



L Hanzo

Chair of Telecommunications,
University of Southampton

telecommunications
wireless communication
quantum_information_science
video_coding
video_networking

GET MY OWN PROFILE

	All	Since 2021
Citations	119197	61890
h-index	144	103
i10-index	1414	743

26 articles

977 articles

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
On the road to 6G: Visions, requirements, key technologies, and testbeds CX Wang, X You, X Gao, X Zhu, Z Li, C Zhang, H Wang, Y Huang, Y Chen, ... IEEE Communications Surveys & Tutorials 25 (2), 905-974	2520	2023
Towards 6G wireless communication networks: Vision, enabling technologies, and new paradigm shifts X You, CX Wang, J Huang, X Gao, Z Zhang, M Wang, Y Huang, C Zhang, ... Science China information sciences 64 (1), 110301	2409	2021
Joint radar and communication design: Applications, state-of-the-art, and the road ahead F Liu, C Masouros, AP Petropulu, H Griffiths, L Hanzo IEEE Transactions on Communications 68 (6), 3834-3862	2180	2020
OFDM and MC-CDMA for broadband multi-user communications, WLANs and broadcasting L Hanzo, B Choi, T Keller John Wiley & Sons	1972	2005
Mobile radio communications: Second and third generation cellular and WATM systems: 2nd R Steele, L Hanzo IEEE; Wiley	1935	1999
A survey on wireless security: Technical challenges, recent advances, and future trends Y Zou, J Zhu, X Wang, L Hanzo Proceedings of the IEEE 104 (9), 1727-1765	1750	2016
Spatial modulation for generalized MIMO: Challenges, opportunities, and implementation M Di Renzo, H Haas, A Ghayeb, S Sugiura, L Hanzo Proceedings of the IEEE 102 (1), 56-103	1698	2013
A survey of non-orthogonal multiple access for 5G L Dai, B Wang, Z Ding, Z Wang, S Chen, L Hanzo IEEE communications surveys & tutorials 20 (3), 2294-2323	1644	2018
Turbo coding, turbo equalisation and space-time coding L Hanzo, TH Liew, BL Yeap John Wiley & Sons Ltd.	1624 *	2002

TITLE	CITED BY	YEAR
Nonorthogonal multiple access for 5G and beyond Y Liu, Z Qin, M ElKashlan, Z Ding, A Nallanathan, L Hanzo Proceedings of the IEEE 105 (12), 2347-2381	1537	2017
Machine learning paradigms for next-generation wireless networks C Jiang, H Zhang, Y Ren, Z Han, KC Chen, L Hanzo IEEE Wireless Communications 24 (2), 98-105	1451	2016
Multicell MIMO communications relying on intelligent reflecting surfaces C Pan, H Ren, K Wang, W Xu, M ElKashlan, A Nallanathan, L Hanzo IEEE transactions on wireless communications 19 (8), 5218-5233	1200	2020
Reconfigurable intelligent surfaces for 6G systems: Principles, applications, and research directions C Pan, H Ren, K Wang, JF Kolb, M ElKashlan, M Chen, M Di Renzo, ... IEEE Communications Magazine 59 (6), 14-20	1199	2021
MU-MIMO communications with MIMO radar: From co-existence to joint transmission F Liu, C Masouros, A Li, H Sun, L Hanzo IEEE Transactions on Wireless Communications 17 (4), 2755-2770	1058	2018
Green radio: radio techniques to enable energy-efficient wireless networks C Han, T Harrold, S Armour, I Krikidis, S Videv, PM Grant, H Haas, ... IEEE communications magazine 49 (6), 46-54	1053	2011
Fifty years of MIMO detection: The road to large-scale MIMOs S Yang, L Hanzo IEEE communications surveys & tutorials 17 (4), 1941-1988	1038	2015
Reconfigurable intelligent surface-based wireless communications: Antenna design, prototyping, and experimental results L Dai, B Wang, M Wang, X Yang, J Tan, S Bi, S Xu, F Yang, Z Chen, ... IEEE access 8, 45913-45923	1001	2020
Intelligent reflecting surface aided MIMO broadcasting for simultaneous wireless information and power transfer C Pan, H Ren, K Wang, M ElKashlan, A Nallanathan, J Wang, L Hanzo IEEE Journal on Selected Areas in Communications 38 (8), 1719-1734	976	2020
Millimeter-wave communications: Physical channel models, design considerations, antenna constructions, and link-budget IA Hemadeh, K Satyanarayana, M El-Hajjar, L Hanzo IEEE Communications Surveys & Tutorials 20 (2), 870-913	936	2017
Adaptive multicarrier modulation: A convenient framework for time-frequency processing in wireless communications T Keller, L Hanzo Proceedings of the IEEE 88 (5), 611-640	886	2002
Full duplex techniques for 5G networks: Self-interference cancellation, protocol design, and relay selection Z Zhang, X Chai, K Long, AV Vasilakos, L Hanzo IEEE Communications Magazine 53 (5), 128-137	870	2015

TITLE	CITED BY	YEAR
Orthogonal time-frequency space modulation: A promising next-generation waveform Z Wei, W Yuan, S Li, J Yuan, G Bharatula, R Hadani, L Hanzo IEEE wireless communications 28 (4), 136-144	806	2021
A survey of network lifetime maximization techniques in wireless sensor networks H Yetgin, KTK Cheung, M El-Hajjar, LH Hanzo IEEE Communications Surveys & Tutorials 19 (2), 828-854	797	2017
Single-and multi-carrier quadrature amplitude modulation: principles and applications for personal communications, WATM and broadcasting: 2nd L Hanzo, WT Webb, T Keller John Wiley & Sons Ltd.	797	2000
Single-and multi-carrier DS-CDMA: multi-user detection, space-time spreading, synchronisation, standards and networking L Hanzo, LL Yang, EL Kuan, K Yen John Wiley & Sons Ltd.	780	2003
Full-duplex wireless communications: Challenges, solutions, and future research directions Z Zhang, K Long, AV Vasilakos, L Hanzo Proceedings of the IEEE 104 (7), 1369-1409	749	2016
STAR: Simultaneous transmission and reflection for 360° coverage by intelligent surfaces Y Liu, X Mu, J Xu, R Schober, Y Hao, HV Poor, L Hanzo IEEE Wireless Communications 28 (6), 102-109	748	2022
User association in 5G networks: A survey and an outlook D Liu, L Wang, Y Chen, M ElKashlan, KK Wong, R Schober, L Hanzo IEEE Communications Surveys & Tutorials 18 (2), 1018-1044	731	2016
Design guidelines for spatial modulation P Yang, M Di Renzo, Y Xiao, S Li, L Hanzo IEEE Communications Surveys & Tutorials 17 (1), 6-26	701	2014
Enhancing the physical layer security of non-orthogonal multiple access in large-scale networks Y Liu, Z Qin, M ElKashlan, Y Gao, L Hanzo IEEE Transactions on Wireless Communications 16 (3), 1656-1672	689	2017
A survey of multi-objective optimization in wireless sensor networks: Metrics, algorithms, and open problems Z Fei, B Li, S Yang, C Xing, H Chen, L Hanzo IEEE communications surveys & tutorials 19 (1), 550-586	634	2016
Thirty years of machine learning: The road to Pareto-optimal wireless networks J Wang, C Jiang, H Zhang, Y Ren, KC Chen, L Hanzo IEEE Communications Surveys & Tutorials 22 (3), 1472-1514	628	2020

TITLE	CITED BY	YEAR
Cell-free massive MIMO: A new next-generation paradigm J Zhang, S Chen, Y Lin, J Zheng, B Ai, L Hanzo IEEE access 7, 99878-99888	615	2019
The evolution of quantum key distribution networks: On the road to the qinternet Y Cao, Y Zhao, Q Wang, J Zhang, SX Ng, L Hanzo IEEE Communications Surveys & Tutorials 24 (2), 839-894	606	2022
Latency minimization for intelligent reflecting surface aided mobile edge computing T Bai, C Pan, Y Deng, M El Kashlan, A Nallanathan, L Hanzo IEEE Journal on Selected Areas in Communications 38 (11), 2666-2682	599	2020
Integrated sensing and communications: Recent advances and ten open challenges S Lu, F Liu, Y Li, K Zhang, H Huang, J Zou, X Li, Y Dong, F Dong, J Zhu, ... IEEE Internet of Things Journal 11 (11), 19094-19120	569	2024
Taking drones to the next level: Cooperative distributed unmanned-aerial-vehicular networks for small and mini drones J Wang, C Jiang, Z Han, Y Ren, RG Maunder, L Hanzo IEEE Vehicular Technology Magazine 12 (3), 73-82	567	2017
Multiuser MIMO-OFDM for next-generation wireless systems M Jiang, L Hanzo Proceedings of the IEEE 95 (7), 1430-1469	565	2007
Quadrature amplitude modulation: From basics to adaptive trellis-coded, turbo-equalised and space-time coded OFDM, CDMA and MC-CDMA systems L Hanzo, SX Ng, WT Webb, T Keller John Wiley & Sons Ltd.	557	2004
Wireless myths, realities, and futures: from 3G/4G to optical and quantum wireless L Hanzo, H Haas, S Imre, D O'Brien, M Rupp, L Gyongyosi Proceedings of the IEEE 100 (Special Centennial Issue), 1853-1888	555	2012
Comparative study of turbo decoding techniques: An overview JP Woodard, L Hanzo IEEE Transactions on Vehicular Technology 49 (6), 2208-2233	534	2002
Multi-agent deep reinforcement learning-based trajectory planning for multi-UAV assisted mobile edge computing L Wang, K Wang, C Pan, W Xu, N Aslam, L Hanzo IEEE Transactions on Cognitive Communications and Networking 7 (1), 73-84	528	2020
MIMO-OFDM for LTE, WiFi and WiMAX: Coherent versus non-coherent and cooperative turbo transceivers L Hanzo, Y Akhtman, L Wang, M Jiang John Wiley & Sons	502	2010

TITLE	CITED BY	YEAR
Modern Quadrature Amplitude Modulation: Principles and applications for fixed and wireless channels: one WT Webb, L Hanzo IEEE; Wiley	487	1994
Internet of underwater things and big marine data analytics—a comprehensive survey M Jahanbakht, W Xiang, L Hanzo, MR Azghadi IEEE Communications Surveys & Tutorials 23 (2), 904-956	481	2021
Adaptive modulation techniques for duplex OFDM transmission T Keller, L Hanzo IEEE Transactions on Vehicular Technology 49 (5), 1893-1906	479	2002
A survey of QoS routing solutions for mobile ad hoc networks L Hanzo, R Tafazolli IEEE Communications Surveys & Tutorials 9 (2), 50-70	444	2007
Reconfigurable intelligent surface aided NOMA networks T Hou, Y Liu, Z Song, X Sun, Y Chen, L Hanzo IEEE Journal on Selected Areas in Communications 38 (11), 2575-2588	432	2020
Trajectory design and power control for multi-UAV assisted wireless networks: A machine learning approach X Liu, Y Liu, Y Chen, L Hanzo IEEE Transactions on Vehicular Technology 68 (8), 7957-7969	426	2019
Third-generation systems and intelligent wireless networking: smart antennas and adaptive modulation JS Blogh, LL Hanzo John Wiley & Sons	391	2002
Near-capacity multi-functional MIMO systems: sphere-packing, iterative detection and cooperation L Hanzo, O Alamri, M El-Hajjar, N Wu John Wiley & Sons	388	2009
Stacked intelligent metasurfaces for efficient holographic MIMO communications in 6G J An, C Xu, DWK Ng, GC Alexandropoulos, C Huang, C Yuen, L Hanzo IEEE Journal on Selected Areas in Communications 41 (8), 2380-2396	378	2023
Survey of large-scale MIMO systems K Zheng, L Zhao, J Mei, B Shao, W Xiang, L Hanzo IEEE Communications Surveys & Tutorials 17 (3), 1738-1760	371	2015
Dual-mode index modulation aided OFDM T Mao, Z Wang, Q Wang, S Chen, L Hanzo IEEE Access 5, 50-60	368	2016
When entanglement meets classical communications: Quantum teleportation for the quantum internet AS Cacciapuoti, M Caleffi, R Van Meter, L Hanzo IEEE Transactions on Communications 68 (6), 3808-3833	352	2020

TITLE	CITED BY	YEAR
On low-resolution ADCs in practical 5G millimeter-wave massive MIMO systems J Zhang, L Dai, X Li, Y Liu, L Hanzo IEEE Communications Magazine 56 (7), 205-211	348	2018
Orthogonal frequency division multiplex synchronization techniques for frequency-selective fading channels T Keller, L Piazzo, P Mandarini, L Hanzo IEEE Journal on selected areas in communications 19 (6), 999-1008	348	2002
Compressive sensing techniques for next-generation wireless communications Z Gao, L Dai, S Han, Z Wang, L Hanzo IEEE Wireless Communications 25 (3), 144-153	325	2018
Coherent and differential space-time shift keying: A dispersion matrix approach S Sugiura, S Chen, L Hanzo IEEE Transactions on Communications 58 (11), 3219-3230	325	2010
Artificial noise aided secure cognitive beamforming for cooperative MISO-NOMA using SWIPT F Zhou, Z Chu, H Sun, RQ Hu, L Hanzo IEEE Journal on Selected Areas in Communications 36 (4), 918-931	315	2018
Performance of generalized multicarrier DS-CDMA over Nakagami-m fading channels LL Yang, L Hanzo IEEE Transactions on Communications 50 (6), 956-966	315	2002
Low earth orbit satellite security and reliability: Issues, solutions, and the road ahead P Yue, J An, J Zhang, J Ye, G Pan, S Wang, P Xiao, L Hanzo IEEE Communications Surveys & Tutorials 25 (3), 1604-1652	311	2023
Cooperative load balancing in hybrid visible light communications and WiFi X Li, R Zhang, L Hanzo IEEE Transactions on Communications 63 (4), 1319-1329	311	2015
OFDM and MC-CDMA: a primer L Hanzo, T Keller John Wiley & Sons	303	2007
Relay-selection improves the security-reliability trade-off in cognitive radio systems Y Zou, B Champagne, WP Zhu, L Hanzo IEEE Transactions on Communications 63 (1), 215-228	302	2014
Physical-layer authentication for wireless security enhancement: Current challenges and future developments X Wang, P Hao, L Hanzo IEEE Communications Magazine 54 (6), 152-158	297	2016

TITLE	CITED BY	YEAR
Energy-efficient computation offloading for secure UAV-edge-computing systems T Bai, J Wang, Y Ren, L Hanzo IEEE Transactions on Vehicular Technology 68 (6), 6074-6087	294	2019
Antenna selection in spatial modulation systems R Rajashekar, KVS Hari, L Hanzo IEEE Communications Letters 17 (3), 521-524	289	2013
Wireless video communications: second to third generation and beyond L Hanzo, P Cherriman, J Streit John Wiley & Sons	284	2001
Is NOMA efficient in multi-antenna networks? A critical look at next generation multiple access techniques B Clerckx, Y Mao, R Schober, E Jorswieck, DJ Love, J Yuan, L Hanzo, ... arXiv preprint arXiv:2101.04802	279	2021
Low-complexity channel estimation and passive beamforming for RIS-assisted MIMO systems relying on discrete phase shifts J An, C Xu, L Gan, L Hanzo IEEE Transactions on Communications 70 (2), 1245-1260	275	2021
Bandwidth efficient QAM schemes for Rayleigh fading channels WT Webb, L Hanzo, R Steele IEE Proceedings I (Communications, Speech and Vision) 138 (3), 169-175	273	1991
Multicarrier DS-CDMA: A multiple access scheme for ubiquitous broadband wireless communications LL Yang, L Hanzo IEEE Communications Magazine 41 (10), 116-124	272	2003
On the performance gain of NOMA over OMA in uplink communication systems Z Wei, L Yang, DWK Ng, J Yuan, L Hanzo IEEE Transactions on Communications 68 (1), 536-568	265	2019
Measurement-device-independent quantum secure direct communication ZR Zhou, YB Sheng, PH Niu, LG Yin, GL Long, L Hanzo Science China Physics, Mechanics & Astronomy 63 (3), 230362	256	2020
Physical layer security for the Internet of Things: Authentication and key generation J Zhang, S Rajendran, Z Sun, R Woods, L Hanzo IEEE Wireless Communications 26 (5), 92-98	245	2019
Near-field wideband beamforming for extremely large antenna arrays M Cui, L Dai IEEE Transactions on Wireless Communications 23 (10), 13110-13124	243	2024
Satellite-based continuous-variable quantum communications: State-of-the-art and a predictive outlook N Hosseinidehaj, Z Babar, R Malaney, SX Ng, L Hanzo IEEE Communications Surveys & Tutorials 21 (1), 881-919	243	2018

TITLE	CITED BY	YEAR
Deep learning for wireless communications: An emerging interdisciplinary paradigm L Dai, R Jiao, F Adachi, HV Poor, L Hanzo IEEE Wireless Communications 27 (4), 133-139	236	2020
On the MIMO channel capacity of multidimensional signal sets SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 55 (2), 528-536	236	2006
Generalised pre-coding aided spatial modulation R Zhang, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 12 (11), 5434-5443	231	2013
Learning-aided physical layer authentication as an intelligent process H Fang, X Wang, L Hanzo IEEE Transactions on Communications 67 (3), 2260-2273	229	2018
Subcarrier-index modulation aided OFDM-will it work? N Ishikawa, S Sugiura, L Hanzo IEEE Access 4, 2580-2593	229	2016
Vehicular sensing networks in a smart city: Principles, technologies and applications J Wang, C Jiang, K Zhang, TQS Quek, Y Ren, L Hanzo IEEE Wireless Communications 25 (1), 122-132	227	2017
Spectrum inference in cognitive radio networks: Algorithms and applications G Ding, Y Jiao, J Wang, Y Zou, Q Wu, YD Yao, L Hanzo IEEE Communications Surveys & Tutorials 20 (1), 150-182	224	2017
Reduced-complexity ML detection and capacity-optimized training for spatial modulation systems R Rajashekar, KVS Hari, L Hanzo IEEE Transactions on Communications 62 (1), 112-125	224	2013
Adaptive minimum-BER linear multiuser detection for DS-CDMA signals in multipath channels S Chen, AK Samingan, B Mulgrew, L Hanzo IEEE Transactions on signal processing 49 (6), 1240-1247	224	2001
User-centric C-RAN architecture for ultra-dense 5G networks: Challenges and methodologies C Pan, M ElKashlan, J Wang, J Yuan, L Hanzo IEEE Communications Magazine 56 (6), 14-20	223	2018
Single-carrier SM-MIMO: A promising design for broadband large-scale antenna systems P Yang, Y Xiao, YL Guan, KVS Hari, A Chockalingam, S Sugiura, H Haas, ... IEEE Communications Surveys & Tutorials 18 (3), 1687-1716	220	2016
Security versus reliability analysis of opportunistic relaying Y Zou, X Wang, W Shen, L Hanzo IEEE Transactions on Vehicular Technology 63 (6), 2653-2661	211	2013

TITLE	CITED BY	YEAR
Video compression and communications: from basics to H. 261, H. 263, H. 264, MPEG4 for DVB and HSDPA-style adaptive turbo-transceivers L Hanzo, P Cherriman, J Streit John Wiley & Sons	211	2007
Space-time codes and concatenated channel codes for wireless communications TH Liew, L Hanzo Proceedings of the IEEE 90 (2), 187-219	209	2002
Optimisation of switching levels for adaptive modulation in slow Rayleigh fading JM Torrance, L Hanzo Electronics Letters 32 (13), 1167-1169	209	1996
Five facets of 6G: Research challenges and opportunities LH Shen, KT Feng, L Hanzo ACM Computing Surveys 55 (11), 1-39	208	2023
Upper bound performance of adaptive modulation in a slow Rayleigh fading channel JM Torrance, L Hanzo Electronics letters 32 (8), 718-719	208	1996
A near-optimal UAV-aided radio coverage strategy for dense urban areas X Li, H Yao, J Wang, X Xu, C Jiang, L Hanzo IEEE Transactions on Vehicular Technology 68 (9), 9098-9109	206	2019
Charging unplugged: Will distributed laser charging for mobile wireless power transfer work? Q Liu, J Wu, P Xia, S Zhao, W Chen, Y Yang, L Hanzo IEEE Vehicular Technology Magazine 11 (4), 36-45	206	2016
Performance improvement and cost reduction techniques for radio over fiber communications VA Thomas, M El-Hajjar, L Hanzo IEEE Communications Surveys & Tutorials 17 (2), 627-670	204	2015
A new frontier for IoT security emerging from three decades of key generation relying on wireless channels J Zhang, G Li, A Marshall, A Hu, L Hanzo IEEE Access 8, 138406-138446	203	2020
Learning radio resource management in RANs: Framework, opportunities, and challenges FD Calabrese, L Wang, E Ghadimi, G Peters, L Hanzo, P Soldati IEEE Communications Magazine 56 (9), 138-145	202	2018
Aeronautical <i>Ad Hoc</i> Networking for the Internet-Above-the-Clouds J Zhang, T Chen, S Zhong, J Wang, W Zhang, X Zuo, RG Maunder, ... Proceedings of the IEEE 107 (5), 868-911	200	2019

TITLE	CITED BY	YEAR
<p>Achieving maximum energy-efficiency in multi-relay OFDMA cellular networks: A fractional programming approach</p> <p>KTK Cheung, S Yang, L Hanzo IEEE Transactions on Communications 61 (7), 2746-2757</p>	200	2013
<p>3D UAV trajectory and data collection optimisation via deep reinforcement learning</p> <p>KK Nguyen, TQ Duong, T Do-Duy, H Claussen, L Hanzo IEEE Transactions on Communications 70 (4), 2358-2371</p>	195	2022
<p>50 years of permutation, spatial and index modulation: From classic RF to visible light communications and data storage</p> <p>N Ishikawa, S Sugiura, L Hanzo IEEE Communications Surveys & Tutorials 20 (3), 1905-1938</p>	195	2018
<p>The evolution of quantum secure direct communication: On the road to the qinternet</p> <p>D Pan, GL Long, L Yin, YB Sheng, D Ruan, SX Ng, J Lu, L Hanzo IEEE Communications Surveys & Tutorials 26 (3), 1898-1949</p>	194	2024
<p>Generalized space-time shift keying designed for flexible diversity-, multiplexing-and complexity-tradeoffs</p> <p>S Sugiura, S Chen, L Hanzo IEEE Transactions on Wireless Communications 10 (4), 1144-1153</p>	194	2011
<p>Age of information in energy harvesting aided massive multiple access networks</p> <p>Z Fang, J Wang, Y Ren, Z Han, HV Poor, L Hanzo IEEE Journal on Selected Areas in Communications 40 (5), 1441-1456</p>	193	2022
<p>Hybrid beamforming design for full-duplex millimeter wave communication</p> <p>K Satyanarayana, M El-Hajjar, PH Kuo, A Mourad, L Hanzo IEEE Transactions on Vehicular Technology 68 (2), 1394-1404</p>	192	2018
<p>Quantum search algorithms for wireless communications</p> <p>P Botsinis, D Alanis, Z Babar, HV Nguyen, D Chandra, SX Ng, L Hanzo IEEE Communications Surveys & Tutorials 21 (2), 1209-1242</p>	192	2018
<p>Pilot contamination elimination for large-scale multiple-antenna aided OFDM systems</p> <p>J Zhang, B Zhang, S Chen, X Mu, M El-Hajjar, L Hanzo IEEE Journal of Selected Topics in Signal Processing 8 (5), 759-772</p>	192	2014
<p>Survey of turbo, LDPC, and polar decoder ASIC implementations</p> <p>S Shao, P Hailes, TY Wang, JY Wu, RG Maunder, BM Al-Hashimi, ... IEEE Communications Surveys & Tutorials 21 (3), 2309-2333</p>	191	2019
<p>Internet of vehicles: Sensing-aided transportation information collection and diffusion</p> <p>J Wang, C Jiang, Z Han, Y Ren, L Hanzo IEEE Transactions on Vehicular Technology 67 (5), 3813-3825</p>	190	2018

TITLE	CITED BY	YEAR
Optimum mode-switching-assisted constant-power single-and multicarrier adaptive modulation B Choi, L Hanzo IEEE Transactions on Vehicular Technology 52 (3), 536-560	189	2003
Stacked intelligent metasurface-aided MIMO transceiver design J An, C Yuen, C Xu, H Li, DWK Ng, M Di Renzo, M Debbah, L Hanzo IEEE Wireless Communications 31 (4), 123-131	188	2024
Edge-assisted multi-layer offloading optimization of LEO satellite-terrestrial integrated networks X Cao, B Yang, Y Shen, C Yuen, Y Zhang, Z Han, HV Poor, L Hanzo IEEE Journal on Selected Areas in Communications 41 (2), 381-398	188	2022
NOMA for next-generation massive IoT: Performance potential and technology directions Y Yuan, S Wang, Y Wu, HV Poor, Z Ding, X You, L Hanzo IEEE Communications Magazine 59 (7), 115-121	186	2021
EXIT charts for system design and analysis M El-Hajjar, L Hanzo IEEE Communications Surveys & Tutorials 16 (1), 127-153	185	2013
Support vector machine multiuser receiver for DS-CDMA signals in multipath channels S Chen, AK Samingan, L Hanzo IEEE Transactions on Neural Networks 12 (3), 604-611	185	2001
IRS-aided wireless powered MEC systems: TDMA or NOMA for computation offloading? G Chen, Q Wu, W Chen, DWK Ng, L Hanzo IEEE Transactions on Wireless Communications 22 (2), 1201-1218	182	2022
Two-timescale design for reconfigurable intelligent surface-aided massive MIMO systems with imperfect CSI K Zhi, C Pan, H Ren, K Wang, M El Kashlan, M Di Renzo, R Schober, ... IEEE Transactions on Information Theory 69 (5), 3001-3033	180	2022
Visible light communications in heterogeneous networks: Paving the way for user-centric design R Zhang, J Wang, Z Wang, Z Xu, C Zhao, L Hanzo IEEE wireless communications 22 (2), 8-16	179	2015
Federated learning assisted multi-UAV networks H Zhang, L Hanzo IEEE Transactions on Vehicular Technology 69 (11), 14104-14109	177	2020
Adaptive minimum bit error rate beamforming S Chen, NN Ahmad, L Hanzo IEEE transactions on wireless communications 4 (2), 341-348	176	2005
Integrated data and energy communication network: A comprehensive survey J Hu, K Yang, G Wen, L Hanzo IEEE Communications Surveys & Tutorials 20 (4), 3169-3219	174	2018

TITLE	CITED BY	YEAR
Multiple-antenna-assisted non-orthogonal multiple access Y Liu, H Xing, C Pan, A Nallanathan, M ElKashlan, L Hanzo IEEE Wireless Communications 25 (2), 17-23	173	2018
Performance analysis of NOMA-SM in vehicle-to-vehicle massive MIMO channels Y Chen, L Wang, Y Ai, B Jiao, L Hanzo IEEE Journal on Selected Areas in Communications 35 (12), 2653-2666	173	2017
Pricing and resource allocation via game theory for a small-cell video caching system J Li, H Chen, Y Chen, Z Lin, B Vucetic, L Hanzo IEEE Journal on Selected Areas in Communications 34 (8), 2115-2129	171	2016
Codebook-based solutions for reconfigurable intelligent surfaces and their open challenges J An, C Xu, Q Wu, DWK Ng, M Di Renzo, C Yuen, L Hanzo IEEE Wireless Communications 31 (2), 134-141	169	2022
Airplane-aided integrated networking for 6G wireless: Will it work? X Huang, JA Zhang, RP Liu, YJ Guo, L Hanzo IEEE Vehicular Technology Magazine 14 (3), 84-91	166	2019
Genetic algorithm assisted joint multiuser symbol detection and fading channel estimation for synchronous CDMA systems K Yen, L Hanzo IEEE journal on selected areas in communications 19 (6), 985-998	163	2001
Orthogonal frequency division multiplex synchronisation techniques for wireless local area networks T Keller, L Hanzo Proceedings of PIMRC'96-7th International Symposium on Personal, Indoor, and ...	163	1996
Cross-layer aided energy-efficient routing design for ad hoc networks J Zuo, C Dong, SX Ng, LL Yang, L Hanzo IEEE Communications Surveys & Tutorials 17 (3), 1214-1238	161	2015
Voice compression and communications: Principles and applications for fixed and wireless channels L Hanzo, FCA Somerville, JP Woodward Wiley-IEEE Press	161	2001
Distributed caching for data dissemination in the downlink of heterogeneous networks J Li, Y Chen, Z Lin, W Chen, B Vucetic, L Hanzo IEEE Transactions on communications 63 (10), 3553-3568	157	2015
Cooperative overlay spectrum access in cognitive radio networks W Liang, SX Ng, L Hanzo IEEE Communications Surveys & Tutorials 19 (3), 1924-1944	156	2017
Joint transmit precoding and reconfigurable intelligent surface phase adjustment: A decomposition-aided channel estimation approach Z Zhou, N Ge, Z Wang, L Hanzo IEEE transactions on communications 69 (2), 1228-1243	155	2020

TITLE	CITED BY	YEAR
<p>Multiuser MISO transceiver design for indoor downlink visible light communication under per-LED optical power constraints</p> <p>B Li, J Wang, R Zhang, H Shen, C Zhao, L Hanzo IEEE Photonics Journal 7 (4), 1-15</p>	155	2015
<p>Stacked intelligent metasurfaces for holographic MIMO-aided cell-free networks</p> <p>Q Li, M El-Hajjar, C Xu, J An, C Yuen, L Hanzo IEEE Transactions on Communications 72 (11), 7139-7151</p>	154	2024
<p>Fifteen years of quantum LDPC coding and improved decoding strategies</p> <p>Z Babar, P Botsinis, D Alanis, SX Ng, L Hanzo IEEE Access 3, 2492-2519</p>	154	2015
<p>Soft pilot reuse and multicell block diagonalization precoding for massive MIMO systems</p> <p>X Zhu, Z Wang, C Qian, L Dai, J Chen, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 65 (5), 3285-3298</p>	153	2015
<p>Wideband beamspace channel estimation for millimeter-wave MIMO systems relying on lens antenna arrays</p> <p>X Gao, L Dai, S Zhou, AM Sayeed, L Hanzo IEEE Transactions on Signal Processing 67 (18), 4809-4824</p>	151	2019
<p>A survey of digital television broadcast transmission techniques</p> <p>M El-Hajjar, L Hanzo IEEE Communications surveys & tutorials 15 (4), 1924-1949</p>	149	2013
<p>DFT-based beamforming weight-vector codebook design for spatially correlated channels in the unitary precoding aided multiuser downlink</p> <p>D Yang, LL Yang, L Hanzo 2010 IEEE International Conference on Communications, 1-5</p>	149	2010
<p>Reconfigurable intelligent surface-aided near-field communications for 6G: Opportunities and challenges</p> <p>X Mu, J Xu, Y Liu, L Hanzo IEEE Vehicular Technology Magazine 19 (1), 65-74</p>	147	2024
<p>NOMA-aided joint radar and multicast-unicast communication systems</p> <p>X Mu, Y Liu, L Guo, J Lin, L Hanzo IEEE Journal on Selected Areas in Communications 40 (6), 1978-1992</p>	144	2022
<p>Robust beamforming design in a NOMA cognitive radio network relying on SWIPT</p> <p>H Sun, F Zhou, RQ Hu, L Hanzo IEEE Journal on Selected Areas in Communications 37 (1), 142-155</p>	144	2018
<p>Transmission of subband-coded images via mobile channels</p> <p>R Stedman, H Gharavi, L Hanzo, R Steele IEEE Transactions on Circuits and Systems for Video Technology 3 (1), 15-26</p>	144	2002
<p>A survey of FPGA-based LDPC decoders</p> <p>P Hales, L Xu, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Communications Surveys & Tutorials 18 (2), 1098-1122</p>	143	2015

TITLE	CITED BY	YEAR
Reduced-complexity coherent versus non-coherent QAM-aided space-time shift keying S Sugiura, C Xu, SX Ng, L Hanzo IEEE Transactions on communications 59 (11), 3090-3101	142	2011
A recursive algorithm for the error probability evaluation of M-QAM LL Yang, L Hanzo IEEE communications letters 4 (10), 304-306	142	2000
Resource allocation under delay-guarantee constraints for heterogeneous visible-light and RF femtocell F Jin, R Zhang, L Hanzo IEEE Transactions on Wireless Communications 14 (2), 1020-1034	140	2014
When UAVs meet ISAC: Real-time trajectory design for secure communications J Wu, W Yuan, L Hanzo IEEE Transactions on Vehicular Technology 72 (12), 16766-16771	139	2023
Non-orthogonal multiple access: A unified perspective Q Wang, R Zhang, LL Yang, L Hanzo IEEE Wireless Communications 25 (2), 10-16	138	2018
Twin-timescale artificial intelligence aided mobility-aware edge caching and computing in vehicular networks RQ Hu, L Hanzo IEEE Transactions on Vehicular Technology 68 (4), 3086-3099	136	2019
A universal space-time architecture for multiple-antenna aided systems S Sugiura, S Chen, L Hanzo IEEE Communications Surveys & Tutorials 14 (2), 401-420	136	2012
Two-dimensional direction-of-arrival estimation using stacked intelligent metasurfaces J An, C Yuen, YL Guan, M Di Renzo, M Debbah, HV Poor, L Hanzo IEEE Journal on Selected Areas in Communications 42 (10), 2786-2802	135	2024
Simultaneously transmitting and reflecting reconfigurable intelligent surface (STAR-RIS) assisted UAV communications J Zhao, Y Zhu, X Mu, K Cai, Y Liu, L Hanzo IEEE Journal on Selected Areas in Communications 40 (10), 3041-3056	135	2022
Reconfigurable intelligent surfaces relying on non-diagonal phase shift matrices Q Li, M El-Hajjar, I Hemadeh, A Shojaeifard, AAM Mourad, B Clerckx, ... IEEE Transactions on Vehicular Technology 71 (6), 6367-6383	135	2022
When machine learning meets big data: A wireless communication perspective Y Liu, S Bi, Z Shi, L Hanzo IEEE Vehicular Technology Magazine 15 (1), 63-72	134	2019
Efficient computation of EXIT functions for nonbinary iterative decoding J Kliewer, SX Ng, L Hanzo IEEE Transactions on Communications 54 (12), 2133-2136	134	2006

TITLE	CITED BY	YEAR
Cooperative ISAC networks: Opportunities and challenges K Meng, C Masouros, AP Petropulu, L Hanzo IEEE Wireless Communications 32 (3), 212-219	132	2024
The evolution of optical OFDM X Zhang, Z Babar, P Petropoulos, H Haas, L Hanzo IEEE communications surveys & tutorials 23 (3), 1430-1457	132	2021
Transmit precoded spatial modulation: Maximizing the minimum Euclidean distance versus minimizing the bit error ratio P Yang, YL Guan, Y Xiao, M Di Renzo, S Li, L Hanzo IEEE Transactions on Wireless Communications 15 (3), 2054-2068	132	2015
A unified treatment of superposition coding aided communications: Theory and practice R Zhang, L Hanzo IEEE communications surveys & tutorials 13 (3), 503-520	132	2010
Joint relay and jammer selection improves the physical layer security in the face of CSI feedback delays L Wang, Y Cai, Y Zou, W Yang, L Hanzo IEEE Transactions on Vehicular Technology 65 (8), 6259-6274	131	2015
Reliability ratio based weighted bit-flipping decoding for low-density parity-check codes F Guo, L Hanzo Electronics Letters 40 (21), 1356-1358	129	2004
A tutorial on holographic MIMO communications—Part I: Channel modeling and channel estimation J An, C Yuen, C Huang, M Debbah, HV Poor, L Hanzo IEEE Communications Letters 27 (7), 1664-1668	127	2023
Hybrid precoding for wideband millimeter wave MIMO systems in the face of beam squint Y Chen, Y Xiong, D Chen, T Jiang, SX Ng, L Hanzo IEEE transactions on wireless communications 20 (3), 1847-1860	127	2020
Serial acquisition of DS-CDMA signals in multipath fading mobile channels LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 50 (2), 617-628	126	2001
Energy efficient subchannel and power allocation for software-defined heterogeneous VLC and RF networks H Zhang, N Liu, K Long, J Cheng, VCM Leung, L Hanzo IEEE Journal on Selected Areas in Communications 36 (3), 658-670	125	2018
Millimeter-wave radio over fiber optical upconversion techniques relying on link nonlinearity VA Thomas, M El-Hajjar, L Hanzo IEEE Communications Surveys & Tutorials 18 (1), 29-53	125	2015

TITLE	CITED BY	YEAR
3G, HSPA and FDD versus TDD networking: smart antennas and adaptive modulation L Hanzo, J Blogh, S Ni John Wiley & Sons	125	2008
Near-field communications: Research advances, potential, and challenges J An, C Yuen, L Dai, M Di Renzo, M Debbah, L Hanzo IEEE Wireless Communications 31 (3), 100-107	122	2024
Frequency-domain-equalization-aided iterative detection of faster-than-Nyquist signaling S Sugiura, L Hanzo IEEE Transactions on Vehicular Technology 64 (5), 2122-2128	120	2014
Voice and audio compression for wireless communications L Hanzo, FCA Somerville, J Woodard John Wiley & Sons	120	2008
Performance analysis of reconfigurable holographic surfaces in the near-field scenario of cell-free networks under hardware impairments Q Li, M El-Hajjar, Y Sun, L Hanzo IEEE Transactions on Wireless Communications 23 (9), 11972-11984	118	2024
Large-scale MIMO-based wireless backhaul in 5G networks Z Zhang, X Wang, K Long, AV Vasilakos, L Hanzo IEEE Wireless Communications 22 (5), 58-66	118	2015
Near-capacity wireless transceivers and cooperative communications in the MIMO era: Evolution of standards, waveform design, and future perspectives L Hanzo, M El-Hajjar, O Alamri Proceedings of the IEEE 99 (8), 1343-1385	118	2011
Admission control schemes for 802.11-based multi-hop mobile ad hoc networks: a survey L Hanzo, R Tafazolli IEEE Communications Surveys & Tutorials 11 (4), 78-108	118	2009
Bandwidth-efficient wireless multimedia communications L Hanzo Proceedings of the IEEE 86 (7), 1342-1382	118	2002
Error probability and capacity analysis of generalised pre-coding aided spatial modulation R Zhang, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 14 (1), 364-375	116	2014
Toward practical quantum secure direct communication: A quantum-memory-free protocol and code design Z Sun, L Song, Q Huang, L Yin, G Long, J Lu, L Hanzo IEEE Transactions on Communications 68 (9), 5778-5792	115	2020

TITLE	CITED BY	YEAR
The development, operation and performance of the 5G polar codes ZBK Egilmez, L Xiang, RG Maunder, L Hanzo IEEE Communications Surveys & Tutorials 22 (1), 96-122	114	2019
Sixty years of coherent versus non-coherent tradeoffs and the road from 5G to wireless futures C Xu, N Ishikawa, R Rajashekar, S Sugiura, RG Maunder, Z Wang, ... IEEE Access 7, 178246-178299	111	2019
Semi-blind joint maximum likelihood channel estimation and data detection for MIMO systems M Abuthinien, S Chen, L Hanzo IEEE Signal Processing Letters 15, 202-205	110	2008
Probabilistic small-cell caching: Performance analysis and optimization Y Chen, M Ding, J Li, Z Lin, G Mao, L Hanzo IEEE Transactions on Vehicular Technology 66 (5), 4341-4354	109	2016
Holographic metasurface-based beamforming for multi-altitude LEO satellite networks Q Li, M El-Hajjar, K Cao, C Xu, H Haas, L Hanzo IEEE Transactions on Wireless Communications 24 (4), 3103-3116	108	2025
Iterative matrix decomposition aided block diagonalization for mm-wave multiuser MIMO systems R Rajashekar, L Hanzo IEEE Transactions on Wireless Communications 16 (3), 1372-1384	107	2016
Redundant residue number system based error correction codes LL Yang, L Hanzo IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings (Cat ...	107	2001
SVD-assisted multiuser transmitter and multiuser detector design for MIMO systems W Liu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 58 (2), 1016-1021	106	2008
Achievable rate analysis of the STAR-RIS-aided NOMA uplink in the face of imperfect CSI and hardware impairments Q Li, M El-Hajjar, Y Sun, I Hemadeh, A Shojaeifard, Y Liu, L Hanzo IEEE Transactions on Communications 71 (10), 6100-6114	105	2023
Robust joint hybrid transceiver design for millimeter wave full-duplex MIMO relay systems Y Cai, Y Xu, Q Shi, B Champagne, L Hanzo IEEE Transactions on Wireless Communications 18 (2), 1199-1215	104	2019
Quality-of-experience assessment and its application to video services in LTE networks K Zheng, X Zhang, Q Zheng, W Xiang, L Hanzo IEEE Wireless Communications 22 (1), 70-78	104	2015
Environment-aware AUV trajectory design and resource management for multi-tier underwater computing X Hou, J Wang, T Bai, Y Deng, Y Ren, L Hanzo	103	2022

TITLE	CITED BY	YEAR
IEEE Journal on Selected Areas in Communications 41 (2), 474-490		
Reconfigurable intelligent surface (RIS)-aided vehicular networks: Their protocols, resource allocation, and performance Y Chen, Y Wang, J Zhang, P Zhang, L Hanzo IEEE Vehicular Technology Magazine 17 (2), 26-36	103	2022
Learning-aided network association for hybrid indoor LiFi-WiFi systems J Wang, C Jiang, H Zhang, X Zhang, VCM Leung, L Hanzo IEEE Transactions on Vehicular Technology 67 (4), 3561-3574	103	2017
An evolutionary pathway for the quantum internet relying on secure classical repeaters GL Long, D Pan, YB Sheng, Q Xue, J Lu, L Hanzo IEEE Network 36 (3), 82-88	102	2022
Beamforming optimization for intelligent reflecting surface-aided SWIPT IoT networks relying on discrete phase shifts S Gong, Z Yang, C Xing, J An, L Hanzo IEEE Internet of Things Journal 8 (10), 8585-8602	102	2020
Compressed sensing improves the performance of subcarrier index-modulation-assisted OFDM H Zhang, LL Yang, L Hanzo IEEE Access 4, 7859-7873	102	2016
Fifty years of noise modeling and mitigation in power-line communications T Bai, H Zhang, J Wang, C Xu, M Elkashlan, A Nallanathan, L Hanzo IEEE Communications Surveys & Tutorials 23 (1), 41-69	101	2020
Performance of a Free-Space-Optical Relay-Assisted Hybrid RF/FSO System in Generalized M-Distributed Channels L Kong, W Xu, L Hanzo, H Zhang, C Zhao IEEE Photonics Journal 7 (5), 1-19	101	2015
Coherent versus non-coherent decode-and-forward relaying aided cooperative space-time shift keying S Sugiura, S Chen, H Haas, PM Grant, L Hanzo IEEE Transactions on Communications 59 (6), 1707-1719	101	2011
Low-density parity-check codes and their rateless relatives N Bonello, S Chen, L Hanzo IEEE Communications Surveys & Tutorials 13 (1), 3-26	101	2010
Edge intelligence for mission-critical 6G services in space-air-ground integrated networks X Hou, J Wang, Z Fang, Y Ren, KC Chen, L Hanzo IEEE Network 36 (2), 181-189	100	2022
Quantum search algorithms, quantum wireless, and a low-complexity maximum likelihood iterative quantum multi-user detector design P Botsinis, SX Ng, L Hanzo IEEE access 1, 94-122	100	2013

TITLE	CITED BY	YEAR
Multiple-antenna-aided OFDM employing genetic-algorithm-assisted minimum bit error rate multiuser detection MY Alias, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 54 (5), 1713-1721	100	2005
Crest-factor study of MC-CDMA and OFDM BJ Choi, EL Kuan, L Hanzo Gateway to 21st Century Communications Village. VTC 1999-Fall. IEEE VTS 50th ...	99	1999
Near-field communications: What will be different? Y Liu, J Xu, Z Wang, X Mu, L Hanzo IEEE Wireless Communications 32 (2), 262-270	98	2025
A data-driven base station sleeping strategy based on traffic prediction J Lin, Y Chen, H Zheng, M Ding, P Cheng, L Hanzo IEEE Transactions on Network Science and Engineering 11 (6), 5627-5643	98	2021
Physical layer security of intelligent reflective surface aided NOMA networks Z Tang, T Hou, Y Liu, J Zhang, L Hanzo IEEE Transactions on Vehicular Technology 71 (7), 7821-7834	97	2022
Adaptive low-rate wireless videophone schemes L Hanzo, J Streit IEEE Transactions on Circuits and Systems for Video Technology 5 (4), 305-318	97	2002
OTFS-aided RIS-assisted SAGIN systems outperform their OFDM counterparts in doubly selective high-Doppler scenarios C Xu, L Xiang, J An, C Dong, S Sugiura, RG Maunder, LL Yang, L Hanzo IEEE Internet of Things Journal 10 (1), 682-703	96	2022
Wideband channel estimation for IRS-aided systems in the face of beam squint S Ma, W Shen, J An, L Hanzo IEEE Transactions on Wireless Communications 20 (10), 6240-6253	96	2021
Estimation of broadband multiuser millimeter wave massive MIMO-OFDM channels by exploiting their sparse structure X Lin, S Wu, C Jiang, L Kuang, J Yan, L Hanzo IEEE Transactions on Wireless Communications 17 (6), 3959-3973	96	2018
Effects of channel estimation on spatial modulation S Sugiura, L Hanzo IEEE Signal Processing Letters 19 (12), 805-808	96	2012
Genetic-algorithm-assisted multiuser detection in asynchronous CDMA communications K Yen, L Hanzo IEEE Transactions on Vehicular Technology 53 (5), 1413-1422	96	2004
Cooperative ISAC networks: Performance analysis, scaling laws, and optimization K Meng, C Masouros, AP Petropulu, L Hanzo IEEE Transactions on Wireless Communications 24 (2), 877-892	95	2024

TITLE	CITED BY	YEAR
On the performance of cell-free massive MIMO relying on adaptive NOMA/OMA mode-switching M Bashar, K Cumanan, AG Burr, HQ Ngo, L Hanzo, P Xiao IEEE transactions on communications 68 (2), 792-810	95	2019
Minimum bit-error rate design for space-time equalization-based multiuser detection S Chen, A Livingstone, L Hanzo IEEE Transactions on Communications 54 (5), 824-832	95	2006
Risk-aware identification of highly suspected COVID-19 cases in social IoT: a joint graph theory and reinforcement learning approach B Wang, Y Sun, TQ Duong, LD Nguyen, L Hanzo IEEE Access 8, 115655-115661	94	2020
Iterative joint channel estimation, user activity tracking, and data detection for FTN-NOMA systems supporting random access W Yuan, N Wu, Q Guo, DWK Ng, J Yuan, L Hanzo IEEE Transactions on Communications 68 (5), 2963-2977	94	2020
Two decades of MIMO design tradeoffs and reduced-complexity MIMO detection in near-capacity systems C Xu, S Sugiura, SX Ng, P Zhang, L Wang, L Hanzo IEEE Access 5, 18564-18632	94	2017
Spatial modulation and space-time shift keying: Optimal performance at a reduced detection complexity C Xu, S Sugiura, SX Ng, L Hanzo IEEE Transactions on Communications 61 (1), 206-216	94	2012
Semi-integrated-sensing-and-communication (semi-ISaC): From OMA to NOMA C Zhang, W Yi, Y Liu, L Hanzo IEEE Transactions on Communications 71 (4), 1878-1893	93	2023
Iterative receiver design for FTN signaling aided sparse code multiple access W Yuan, N Wu, A Zhang, X Huang, Y Li, L Hanzo IEEE Transactions on Wireless Communications 19 (2), 915-928	93	2019
Duality of quantum and classical error correction codes: Design principles and examples Z Babar, D Chandra, HV Nguyen, P Botsinis, D Alanis, SX Ng, L Hanzo IEEE Communications Surveys & Tutorials 21 (1), 970-1010	93	2018
Generalized-spatial-modulation-based reduced-RF-chain millimeter-wave communications N Ishikawa, R Rajashekar, S Sugiura, L Hanzo IEEE Transactions on Vehicular Technology 66 (1), 879-883	93	2016
The evolution of faster-than-Nyquist signaling T Ishihara, S Sugiura, L Hanzo IEEE Access 9, 86535-86564	92	2021

TITLE	CITED BY	YEAR
Channel-covariance and angle-of-departure aided hybrid precoding for wideband multiuser millimeter wave MIMO systems Y Chen, D Chen, T Jiang, L Hanzo IEEE transactions on communications 67 (12), 8315-8328	92	2019
Security-reliability tradeoff analysis of artificial noise aided two-way opportunistic relay selection X Ding, T Song, Y Zou, X Chen, L Hanzo IEEE Transactions on Vehicular Technology 66 (5), 3930-3941	92	2016
A universal low-complexity symbol-to-bit soft demapper Q Wang, Q Xie, Z Wang, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 63 (1), 119-130	92	2013
Performance analysis and power allocation for cooperative ISAC networks M Liu, M Yang, H Li, K Zeng, Z Zhang, A Nallanathan, G Wang, L Hanzo IEEE Internet of Things Journal 10 (7), 6336-6351	91	2022
Mobile edge computing meets mmWave communications: Joint beamforming and resource allocation for system delay minimization C Zhao, Y Cai, A Liu, M Zhao, L Hanzo IEEE Transactions on Wireless Communications 19 (4), 2382-2396	91	2020
Turbo decoding and detection for wireless applications L Hanzo, JP Woodard, P Robertson Proceedings of the IEEE 95 (6), 1178-1200	91	2007
Channel-envelope differencing eliminates secret key correlation: LoRa-based key generation in low power wide area networks J Zhang, A Marshall, L Hanzo IEEE Transactions on Vehicular Technology 67 (12), 12462-12466	90	2018
Transmit-diversity-assisted space-shift keying for colocated and distributed/cooperative MIMO elements D Yang, C Xu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 60 (6), 2864-2869	90	2011
Upper-bound performance of a wideband burst-by-burst adaptive modem CH Wong, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 3, 1851-1855	90	1999
TOA-based passive localization constructed over factor graphs: A unified framework W Yuan, N Wu, Q Guo, X Huang, Y Li, L Hanzo IEEE Transactions on Communications 67 (10), 6952-6965	87	2019
4G/5G spectrum sharing: efficient 5G deployment to serve enhanced mobile broadband and internet of things applications L Wan, Z Guo, Y Wu, W Bi, J Yuan, M Elkashlan, L Hanzo IEEE Vehicular Technology Magazine 13 (4), 28-39	87	2018

TITLE	CITED BY	YEAR
Users first: User-centric cluster formation for interference-mitigation in visible-light networks X Li, F Jin, R Zhang, J Wang, Z Xu, L Hanzo IEEE Transactions on Wireless Communications 15 (1), 39-53	87	2015
Systematic Luby transform codes and their soft decoding TD Nguyen, LL Yang, L Hanzo 2007 IEEE Workshop on Signal Processing Systems, 67-72	87	2007
Channel estimation for reconfigurable intelligent surface assisted high-mobility wireless systems C Xu, J An, T Bai, S Sugiura, RG Maunder, Z Wang, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 72 (1), 718-734	86	2022
Deep learning aided fingerprint-based beam alignment for mmWave vehicular communication K Satyanarayana, M El-Hajjar, AAM Mourad, L Hanzo IEEE Transactions on Vehicular Technology 68 (11), 10858-10871	86	2019
Transmit antenna selection for multiple-input multiple-output spatial modulation systems P Yang, Y Xiao, YL Guan, S Li, L Hanzo IEEE Transactions on Communications 64 (5), 2035-2048	86	2016
Synergistic spectrum sharing in 5G HetNets: A harmonized SDN-enabled approach AM Akhtar, X Wang, L Hanzo IEEE Communications Magazine 54 (1), 40-47	86	2016
Star-QAM signaling constellations for spatial modulation P Yang, Y Xiao, B Zhang, S Li, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 63 (8), 3741-3749	86	2014
Iterative joint channel estimation and multi-user detection for multiple-antenna aided OFDM systems M Jiang, J Akhtman, L Hanzo IEEE Transactions on Wireless Communications 6 (8), 2904-2914	86	2007
Multiple antenna aided OFDM employing minimum bit error rate multiuser detection MY Alias, AK Samingan, S Chen, L Hanzo Electronics Letters 39 (24), 1769-1770	86	2003
Simultaneously transmitting and reflecting intelligent omni-surfaces: Modeling and implementation J Xu, Y Liu, X Mu, JT Zhou, L Song, HV Poor, L Hanzo IEEE Vehicular Technology Magazine 17 (2), 46-54	85	2022
Fractional frequency reuse aided twin-layer femtocell networks: Analysis, design and optimization F Jin, R Zhang, L Hanzo IEEE Transactions on Communications 61 (5), 2074-2085	85	2013

TITLE	CITED BY	YEAR
Adaptive redundant residue number system coded multicarrier modulation T Keller, TH Liew, L Hanzo IEEE Journal on Selected Areas in Communications 18 (11), 2292-2301	85	2002
Physical layer security: Detection of active eavesdropping attacks by support vector machines TM Hoang, TQ Duong, HD Tuan, S Lambbotharan, L Hanzo IEEE access 9, 31595-31607	84	2021
Energy harvesting aided device-to-device communication underlying the cellular downlink S Gupta, R Zhang, L Hanzo IEEE Access 5, 7405-7413	84	2016
Hybrid reinforcement learning for STAR-RISs: A coupled phase-shift model based beamformer R Zhong, Y Liu, X Mu, Y Chen, X Wang, L Hanzo IEEE Journal on Selected Areas in Communications 40 (9), 2556-2569	83	2022
Artificial intelligence aided next-generation networks relying on UAVs X Liu, M Chen, Y Liu, Y Chen, S Cui, L Hanzo IEEE Wireless Communications 28 (1), 120-127	83	2020
Graph-based joint user-centric overlapped clustering and resource allocation in ultradense networks Y Lin, R Zhang, C Li, L Yang, L Hanzo IEEE Transactions on Vehicular Technology 67 (5), 4440-4453	83	2017
Gaussian approximate message passing detection of orthogonal time frequency space modulation L Xiang, Y Liu, LL Yang, L Hanzo IEEE transactions on vehicular technology 70 (10), 10999-11004	82	2021
A survey and tutorial on low-complexity turbo coding techniques and a holistic hybrid ARQ design example H Chen, RG Maunder, L Hanzo IEEE Communications Surveys & Tutorials 15 (4), 1546-1566	82	2013
A subband coding, BCH coding, and 16-QAM system for mobile radio speech communications L Hanzo, R Steele, PM Fortune IEEE Transactions on vehicular technology 39 (4), 327-339	82	2002
Hybrid genetic algorithm based detection schemes for synchronous CDMA systems K Yen, L Hanzo VTC2000-Spring. 2000 IEEE 51st Vehicular Technology Conference Proceedings ...	82	2000
Joint location and beamforming design for STAR-RIS assisted NOMA systems Q Gao, Y Liu, X Mu, M Jia, D Li, L Hanzo IEEE Transactions on Communications 71 (4), 2532-2546	81	2023

TITLE	CITED BY	YEAR
<p>Cross-layer aided energy-efficient opportunistic routing in ad hoc networks</p> <p>J Zuo, C Dong, HV Nguyen, SX Ng, LL Yang, L Hanzo IEEE Transactions on Communications 62 (2), 522-535</p>	81	2014
<p>Joint training of the superimposed direct and reflected links in reconfigurable intelligent surface assisted multiuser communications</p> <p>J An, C Xu, L Wang, Y Liu, L Gan, L Hanzo IEEE Transactions on Green Communications and Networking 6 (2), 739-754</p>	80	2022
<p>Bayesian learning aided sparse channel estimation for orthogonal time frequency space modulated systems</p> <p>S Srivastava, RK Singh, AK Jagannatham, L Hanzo IEEE transactions on vehicular technology 70 (8), 8343-8348</p>	80	2021
<p>Reconfigurable rateless codes</p> <p>N Bonello, R Zhang, S Chen, L Hanzo IEEE Transactions on Wireless Communications 8 (11), 5592-5600</p>	80	2009
<p>Power versus bandwidth-efficiency in wireless communications: The economic perspective</p> <p>J Akhtman, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5</p>	80	2009
<p>Co-channel interference suppression assisted adaptive OFDM in interference limited environments</p> <p>M Munster, T Keller, L Hanzo Gateway to 21st Century Communications Village. VTC 1999-Fall. IEEE VTS 50th ...</p>	80	1999
<p>Joint task offloading and caching for massive MIMO-aided multi-tier computing networks</p> <p>K Wang, W Chen, J Li, Y Yang, L Hanzo IEEE Transactions on Communications 70 (3), 1820-1833</p>	79	2022
<p>A low-complexity turbo decoder architecture for energy-efficient wireless sensor networks</p> <p>L Li, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Transactions on Very Large Scale Integration (VLSI) Systems 21 (1), 14-22</p>	79	2011
<p>Serial Acquisition Performance of Single- and Multi-carrier DS-CDMA over Nakagami-m Fading Channels</p> <p>LL Yang, L Hanzo IEEE Transactions on wireless communications 1 (4), 692-702</p>	79	2002
<p>Performance analysis of active RIS-aided systems in the face of imperfect CSI and phase shift noise</p> <p>Q Li, M El-Hajjar, I Hemadeh, D Jagyasi, A Shojaeifard, L Hanzo IEEE Transactions on Vehicular Technology 72 (6), 8140-8145</p>	78	2023
<p>Energy efficient visible light communications relying on amorphous cells</p> <p>R Zhang, H Claussen, H Haas, L Hanzo IEEE Journal on Selected Areas in Communications 34 (4), 894-906</p>	78	2016

TITLE	CITED BY	YEAR
VLSI implementation of fully parallel LTE turbo decoders A Li, L Xiang, T Chen, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Access 4, 323-346	78	2016
Advances in cooperative single-carrier FDMA communications: Beyond LTE-advanced J Zhang, LL Yang, L Hanzo, H Gharavi IEEE Communications Surveys & Tutorials 17 (2), 730-756	78	2015
Fixed-complexity quantum-assisted multi-user detection for CDMA and SDMA P Botsinis, SX Ng, L Hanzo IEEE Transactions on Communications 62 (3), 990-1000	78	2014
Joint beamforming design for dual-functional MIMO radar and communication systems guaranteeing physical layer security F Dong, W Wang, X Li, F Liu, S Chen, L Hanzo IEEE Transactions on Green Communications and Networking 7 (1), 537-549	77	2023
Multi-agent deep reinforcement learning-based cooperative edge caching for ultra-dense next-generation networks S Chen, Z Yao, X Jiang, J Yang, L Hanzo IEEE Transactions on Communications 69 (4), 2441-2456	77	2020
Next-generation wireless solutions for the smart factory, smart vehicles, the smart grid and smart cities TM Ho, TD Tran, TT Nguyen, SM Kazmi, LB Le, CS Hong, L Hanzo arXiv preprint arXiv:1907.10102	77	2019
Network-lifetime maximization of wireless sensor networks H Yetgin, KTK Cheung, M El-Hajjar, L Hanzo IEEE Access 3, 2191-2226	77	2015
On the performance and complexity of irregular variable length codes for near-capacity joint source and channel coding RG Maunder, J Wang, SX Ng, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 7 (4), 1338-1347	77	2008
Comparative study of pilot symbol assisted modem schemes JM Torrance, L Hanzo 1995 Sixth International Conference on Radio Receivers and Associated ...	77	1995
Joint Bayesian channel estimation and data detection for OTFS systems in LEO satellite communications X Wang, W Shen, C Xing, J An, L Hanzo IEEE Transactions on Communications 70 (7), 4386-4399	76	2022
A noncoherent multiuser large-scale SIMO system relying on M-ary DPSK and BICM-ID VM Baeza, AG Armada, W Zhang, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 67 (2), 1809-1814	76	2017
Evolutionary-algorithm-assisted joint channel estimation and turbo multiuser detection/decoding for OFDM/SDMA J Zhang, S Chen, X Mu, L Hanzo	76	2013

TITLE	CITED BY	YEAR
IEEE Transactions on Vehicular Technology 63 (3), 1204-1222		
Interference-free broadband single-and multicarrier DS-CDMA H Wei, LL Yang, L Hanzo IEEE Communications Magazine 43 (2), 68-73	76	2005
Wireless information and power transfer: From scientific hypothesis to engineering practice R Zhang, RG Maunder, L Hanzo IEEE Communications Magazine 53 (8), 99-105	75	2015
Low-complexity iterative frequency domain decision feedback equalization C Zhang, Z Wang, C Pan, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 60 (3), 1295-1301	75	2011
Bayesian learning aided simultaneous row and group sparse channel estimation in orthogonal time frequency space modulated MIMO systems S Srivastava, RK Singh, AK Jagannatham, L Hanzo IEEE Transactions on Communications 70 (1), 635-648	74	2021
AI-assisted MAC for reconfigurable intelligent-surface-aided wireless networks: Challenges and opportunities X Cao, B Yang, C Huang, C Yuen, M Di Renzo, Z Han, D Niyato, HV Poor, ... IEEE Communications Magazine 59 (6), 21-27	74	2021
The Effective Throughput of MISO Systems Over $\kappa - \mu$ Fading Channels J Zhang, Z Tan, H Wang, Q Huang, L Hanzo IEEE Transactions on Vehicular Technology 63 (2), 943-947	74	2013
Performance analysis of multihop-diversity-aided multihop links C Dong, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 61 (6), 2504-2516	74	2012
Energy-efficient reconfigurable holographic surfaces operating in the presence of realistic hardware impairments Q Li, M El-Hajjar, Y Sun, I Hemadeh, A Shojaeifard, L Hanzo IEEE Transactions on Communications 72 (8), 5226-5238	73	2024
Reconfigurable intelligent surface aided mobile edge computing T Bai, C Pan, C Han, L Hanzo IEEE Wireless Communications 28 (6), 80-86	73	2022
Energy-efficient resource allocation for latency-sensitive mobile edge computing X Chen, Y Cai, L Li, M Zhao, B Champagne, L Hanzo IEEE Transactions on Vehicular Technology 69 (2), 2246-2262	73	2019
Multiple access design for ultra-dense VLC networks: Orthogonal vs non-orthogonal S Feng, R Zhang, W Xu, L Hanzo IEEE Transactions on Communications 67 (3), 2218-2232	73	2018

TITLE	CITED BY	YEAR
Non-orthogonal multiple access for 5G and beyond Y Liu, Z Qin, M Elkashlan, Z Ding, A Nallanathan, L Hanzo arXiv preprint arXiv:1808.00277	73	2018
MIMO-aided near-capacity turbo transceivers: Taxonomy and performance versus complexity S Sugiura, S Chen, L Hanzo IEEE Communications Surveys & Tutorials 14 (2), 421-442	73	2011
Hybrid iterative multiuser detection for channel coded space division multiple access OFDM systems M Jiang, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 55 (1), 115-127	73	2006
Deep reinforcement learning aided platoon control relying on V2X information L Lei, T Liu, K Zheng, L Hanzo IEEE Transactions on Vehicular Technology 71 (6), 5811-5826	72	2022
Massive access of static and mobile users via reconfigurable intelligent surfaces: Protocol design and performance analysis X Cao, B Yang, C Huang, GC Alexandropoulos, C Yuen, Z Han, HV Poor, ... IEEE Journal on Selected Areas in Communications 40 (4), 1253-1269	72	2022
Optimization of visible-light optical wireless systems: Network-centric versus user-centric designs X Li, R Zhang, L Hanzo IEEE Communications Surveys & Tutorials 20 (3), 1878-1904	72	2018
Performance analysis of layered ACO-OFDM X Zhang, Q Wang, R Zhang, S Chen, L Hanzo IEEE Access 5, 18366-18381	72	2017
Near-capacity variable-length coding: regular and EXIT-chart-aided irregular designs L Hanzo, RG Maunder, J Wang, LL Yang John Wiley & Sons	72	2012
Joint hybrid and passive RIS-assisted beamforming for mmWave MIMO systems relying on dynamically configured subarrays C Feng, W Shen, J An, L Hanzo IEEE Internet of Things Journal 9 (15), 13913-13926	71	2022
Adaptive coding and modulation for large-scale antenna array-based aeronautical communications in the presence of co-channel interference J Zhang, S Chen, RG Maunder, R Zhang, L Hanzo IEEE Transactions on Wireless Communications 17 (2), 1343-1357	71	2017
EXIT-chart-aided near-capacity quantum turbo code design Z Babar, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 64 (3), 866-875	71	2014
Multi-objective routing optimization using evolutionary algorithms H Yetgin, KTK Cheung, L Hanzo 2012 IEEE wireless communications and networking conference (WCNC), 3030-3034	71	2012

TITLE	CITED BY	YEAR
Construction of regular quasi-cyclic protograph LDPC codes based on Vandermonde matrices N Bonello, S Chen, L Hanzo IEEE transactions on vehicular technology 57 (4), 2583-2588	71	2008
Integrated human activity sensing and communications X Li, Y Cui, JA Zhang, F Liu, D Zhang, L Hanzo IEEE Communications Magazine 61 (5), 90-96	70	2022
Efficient resource allocation for relay-assisted computation offloading in mobile-edge computing X Chen, Y Cai, Q Shi, M Zhao, B Champagne, L Hanzo IEEE Internet of Things Journal 7 (3), 2452-2468	70	2019
Network association strategies for an energy harvesting aided super-WiFi network relying on measured solar activity J Wang, C Jiang, Z Han, Y Ren, L Hanzo IEEE Journal on Selected Areas in Communications 34 (12), 3785-3797	70	2016
A tutorial and review on inter-layer FEC coded layered video streaming Y Huo, C Hellge, T Wiegand, L Hanzo IEEE Communications Surveys & Tutorials 17 (2), 1166-1207	70	2015
Antenna-diversity-assisted genetic-algorithm-based multiuser detection schemes for synchronous CDMA systems K Yen, L Hanzo IEEE Transactions on Communications 51 (3), 366-370	70	2003
Deep learning based successive interference cancellation for the non-orthogonal downlink T Van Luong, N Shlezinger, C Xu, TM Hoang, YC Eldar, L Hanzo IEEE transactions on vehicular technology 71 (11), 11876-11888	69	2022
Time-domain vs. frequency-domain equalization for FTN signaling S Li, W Yuan, J Yuan, B Bai, DWK Ng, L Hanzo IEEE transactions on vehicular technology 69 (8), 9174-9179	69	2020
Beamspace precoding and beam selection for wideband millimeter-wave MIMO relying on lens antenna arrays W Shen, X Bu, X Gao, C Xing, L Hanzo IEEE Transactions on Signal Processing 67 (24), 6301-6313	69	2019
Multidomain index modulation for vehicular and railway communications: A survey of novel techniques P Yang, Y Xiao, YL Guan, M Di Renzo, S Li, L Hanzo IEEE Vehicular Technology Magazine 13 (3), 124-134	69	2018
Quantum-assisted routing optimization for self-organizing networks D Alanis, P Botsinis, SX Ng, L Hanzo IEEE Access 2, 614-632	69	2014
Adaptive minimum symbol-error-rate decision feedback equalization for multilevel pulse-amplitude modulation S Chen, L Hanzo, B Mulgrew IEEE Transactions on Signal Processing 52 (7), 2092-2101	69	2004

TITLE	CITED BY	YEAR
On the design of LAS spreading codes BJ Choi, L Hanzo Proceedings IEEE 56th Vehicular Technology Conference 4, 2172-2176	69	2002
Intelligent reflecting surface assisted beam index-modulation for millimeter wave communication S Gopi, S Kalyani, L Hanzo IEEE Transactions on Wireless Communications 20 (2), 983-996	68	2020
Relay selection for wireless communications against eavesdropping: A security-reliability trade-off perspective Y Zou, J Zhu, X Li, L Hanzo IEEE Network 30 (5), 74-79	68	2016
Security–reliability tradeoff analysis of multirelay-aided decode-and-forward cooperation systems J Zhu, Y Zou, B Champagne, WP Zhu, L Hanzo IEEE Transactions on Vehicular Technology 65 (7), 5825-5831	68	2015
Recurrent neural network based narrowband channel prediction W Liu, LL Yang, L Hanzo 2006 IEEE 63rd vehicular technology conference 5, 2173-2177	68	2006
The Pan-European Digital Cellular Mobile Radio System-known as GSM: 1st L Hanzo, J Stefanov IEEE Press; Pentech Press	68	1992
Polar codes and their quantum-domain counterparts Z Babar, ZBK Egilmez, L Xiang, D Chandra, RG Maunder, SX Ng, ... IEEE Communications Surveys & Tutorials 22 (1), 123-155	67	2019
Expectation–maximization-based passive localization relying on asynchronous receivers: Centralized versus distributed implementations W Yuan, N Wu, B Etxlinger, Y Li, C Yan, L Hanzo IEEE Transactions on Communications 67 (1), 668-681	67	2018
Performance of broadband multicarrier DS-CDMA using space-time spreading-assisted transmit diversity LL Yang, L Hanzo IEEE Transactions on Wireless Communications 4 (3), 885-894	67	2005
Radial basis function-assisted turbo equalization MS Yee, BL Yeap, L Hanzo IEEE Transactions on Communications 51 (4), 664-675	67	2003
Low-complexity joint power allocation and trajectory design for UAV-enabled secure communications with power splitting K Xu, MM Zhao, Y Cai, L Hanzo IEEE Transactions on Communications 69 (3), 1896-1911	66	2020
Residue number system assisted fast frequency-hopped synchronous ultra-wideband spread-spectrum multiple-access: a design alternative to impulse radio LL Yang, L Hanzo	66	2002

TITLE	CITED BY	YEAR
IEEE Journal on Selected Areas in Communications 20 (9), 1652-1663		
A robust semantic text communication system X Peng, Z Qin, X Tao, J Lu, L Hanzo IEEE Transactions on Wireless Communications 23 (9), 11372-11385	65	2024
Maximizing the geometric mean of user-rates to improve rate-fairness: Proper vs. improper Gaussian signaling H Yu, HD Tuan, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Wireless Communications 21 (1), 295-309	65	2021
Iterative quantum-assisted multi-user detection for multi-carrier interleave division multiple access systems P Botsinis, D Alanis, Z Babar, SX Ng, L Hanzo IEEE Transactions on Communications 63 (10), 3713-3727	65	2015
Single-RF spatial modulation requires single-carrier transmission: Frequency-domain turbo equalization for dispersive channels S Sugiura, L Hanzo IEEE Transactions on Vehicular Technology 64 (10), 4870-4875	65	2014
Blind joint soft-detection assisted slow frequency-hopping multicarrier DS-CDMA LL Yang, L Hanzo IEEE Transactions on Communications 48 (9), 1520-1529	65	2000
Sub-band adaptive pre-equalised OFDM transmission T Keller, L Hanzo Gateway to 21st Century Communications Village. VTC 1999-Fall. IEEE VTS 50th ...	65	1999
Enhancing the fuel-economy of V2I-assisted autonomous driving: A reinforcement learning approach X Liu, Y Liu, Y Chen, L Hanzo IEEE Transactions on Vehicular Technology 69 (8), 8329-8342	64	2020
Robust beamforming design for ultra-dense user-centric C-RAN in the face of realistic pilot contamination and limited feedback C Pan, H Ren, M El-kashlan, A Nallanathan, L Hanzo IEEE Transactions on Wireless Communications 18 (2), 780-795	64	2018
Hybrid beamforming in mm-wave MIMO systems having a finite input alphabet R Rajashekar, L Hanzo IEEE Transactions on Communications 64 (8), 3337-3349	64	2016
Single-carrier spatial modulation: A promising design for large-scale broadband antenna systems P Yang, Y Xiao, YL Guan, KVS Hari, A Chockalingam, S Sugiura, H Haas, ... IEEE Commun. Surveys Tuts 18 (3), 1687-1716	64	2016
A non-coherent multi-user large scale SIMO system relaying on M-ary DPSK AG Armada, L Hanzo 2015 IEEE International Conference on Communications (ICC), 2517-2522	64	2015

TITLE	CITED BY	YEAR
Quantifying the transmit diversity order of Euclidean distance based antenna selection in spatial modulation R Rajashekar, KVS Hari, L Hanzo IEEE Signal Processing Letters 22 (9), 1434-1437	64	2015
Flexible intelligent metasurfaces for downlink multiuser MISO communications J An, C Yuen, M Di Renzo, M Debbah, HV Poor, L Hanzo IEEE Transactions on Wireless Communications 24 (4), 2940-2955	63	2025
Reconfigurable intelligent surface assisted multi-carrier wireless systems for doubly selective high-mobility Ricean channels C Xu, J An, T Bai, L Xiang, S Sugiura, RG Maunder, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 71 (4), 4023-4041	63	2022
Open-source multi-access edge computing for 6G: Opportunities and challenges L Zhao, G Zhou, G Zheng, X You, L Hanzo IEEE Access 9, 158426-158439	63	2021
Performance analysis of terahertz unmanned aerial vehicular networks X Wang, P Wang, M Ding, Z Lin, F Lin, B Vucetic, L Hanzo IEEE Transactions on Vehicular Technology 69 (12), 16330-16335	63	2020
QoS-aware routing and admission control in shadow-fading environments for multirate MANETs L Hanzo II, R Tafazolli IEEE Transactions on Mobile Computing 10 (5), 622-637	63	2010
Physical layer authentication and security design in the machine learning era TM Hoang, A Vahid, HD Tuan, L Hanzo IEEE Communications Surveys & Tutorials 26 (3), 1830-1860	62	2024
The degrees-of-freedom in monostatic ISAC channels: NLoS exploitation vs. reduction S Lu, F Liu, L Hanzo IEEE Transactions on Vehicular Technology 72 (2), 2643-2648	62	2022
Soft-decision star-QAM aided BICM-ID D Liang, SX Ng, L Hanzo IEEE Signal Processing Letters 18 (3), 169-172	62	2011
Distributed turbo trellis coded modulation for cooperative communications SX Ng, Y Li, L Hanzo 2009 IEEE International Conference on Communications, 1-5	62	2009
Three design aspects of multicarrier interleave division multiple access R Zhang, L Hanzo IEEE Transactions on Vehicular Technology 57 (6), 3607-3617	62	2008
Acquisition of m-sequences using recursive soft sequential estimation LL Yang, L Hanzo IEEE Transactions on Communications 52 (2), 199-204	62	2004

TITLE	CITED BY	YEAR
Programmable H. 263-based wireless video transceivers for interference-limited environments P Cherriman, L Hanzo IEEE Transactions on Circuits and Systems for Video Technology 8 (3), 275-286	62	2002
On the physical layer security of untrusted millimeter wave relaying networks: A stochastic geometry approach M Ragheb, SMS Hemami, A Kuhestani, DWK Ng, L Hanzo IEEE Transactions on Information Forensics and Security 17, 53-68	61	2021
On the multi-user multi-cell massive spatial modulation uplink: How many antennas for each user? L He, J Wang, J Song, L Hanzo IEEE Transactions on Wireless Communications 16 (3), 1437-1451	61	2016
Multifunctional MIMO systems: A combined diversity and multiplexing design perspective M El-Hajjar, L Hanzo IEEE Wireless Communications 17 (2), 73-79	61	2010
Real-time energy harvesting aided scheduling in UAV-assisted D2D networks relying on deep reinforcement learning KK Nguyen, NA Vien, LD Nguyen, MT Le, L Hanzo, TQ Duong IEEE Access 9, 3638-3648	60	2020
Learning-aided realtime performance optimisation of cognitive UAV-assisted disaster communication TQ Duong, LD Nguyen, HD Tuan, L Hanzo 2019 IEEE Global Communications Conference (GLOBECOM), 1-6	60	2019
Hybrid automatic-repeat-request systems for cooperative wireless communications HA Ngo, L Hanzo IEEE Communications Surveys & Tutorials 16 (1), 25-45	60	2013
Turbo multi-user detection for OFDM/SDMA systems relying on differential evolution aided iterative channel estimation J Zhang, S Chen, X Mu, L Hanzo IEEE Transactions on Communications 60 (6), 1621-1633	60	2012
A cluster-head selection and update algorithm for ad hoc networks H Wu, Z Zhong, L Hanzo 2010 IEEE Global Telecommunications Conference GLOBECOM 2010, 1-5	60	2010
Adaptive orthogonal frequency division multiplexing schemes T Keller, L Hanzo	60	1998
A tutorial on holographic MIMO communications—Part II: Performance analysis and holographic beamforming J An, C Yuen, C Huang, M Debbah, HV Poor, L Hanzo IEEE Communications Letters 27 (7), 1669-1673	59	2023
Efficient rate-splitting multiple access for the Internet of Vehicles: Federated edge learning and latency minimization S Zhang, S Zhang, W Yuan, Y Li, L Hanzo	59	2023

TITLE	CITED BY	YEAR
IEEE Journal on Selected Areas in Communications 41 (5), 1468-1483		
Sparse, group-sparse, and online Bayesian learning aided channel estimation for doubly-selective mmWave hybrid MIMO OFDM systems S Srivastava, CSK Patro, AK Jagannatham, L Hanzo IEEE Transactions on Communications 69 (9), 5843-5858	59	2021
Adaptive UAV-trajectory optimization under quality of service constraints: A model-free solution J Cui, Z Ding, Y Deng, A Nallanathan, L Hanzo IEEE Access 8, 112253-112265	59	2020
Anticipatory association for indoor visible light communications: Light, follow me! R Zhang, Y Cui, H Claussen, H Haas, L Hanzo IEEE Transactions on Wireless Communications 17 (4), 2499-2510	59	2018
Resource allocation under delay-guarantee constraints for visible-light communication F Jin, X Li, R Zhang, C Dong, L Hanzo IEEE Access 4, 7301-7312	59	2016
Compressive-sensing-based multiuser detector for the large-scale SM-MIMO uplink Z Gao, L Dai, Z Wang, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 65 (10), 8725-8730	59	2015
The road from classical to quantum codes: A hashing bound approaching design procedure Z Babar, P Botsinis, D Alanis, SX Ng, L Hanzo IEEE Access 3, 146-176	59	2015
Spatial modulation aided zero-padded single carrier transmission for dispersive channels R Rajashekar, KVS Hari, L Hanzo IEEE Transactions on Communications 61 (6), 2318-2329	59	2013
OFDMA/SC-FDMA aided space-time shift keying for dispersive multiuser scenarios MI Kadir, S Sugiura, J Zhang, S Chen, L Hanzo IEEE transactions on vehicular technology 62 (1), 408-414	59	2012
MIMO assisted networks relying on intelligent reflective surfaces: A stochastic geometry based analysis T Hou, Y Liu, Z Song, X Sun, Y Chen, L Hanzo IEEE Transactions on Vehicular Technology 71 (1), 571-582	58	2021
Optimizing wireless systems using unsupervised and reinforced-unsupervised deep learning D Liu, C Sun, C Yang, L Hanzo IEEE Network 34 (4), 270-277	58	2020
Optical jamming enhances the secrecy performance of the generalized space-shift-keying-aided visible-light downlink F Wang, C Liu, Q Wang, J Zhang, R Zhang, LL Yang, L Hanzo	58	2018

TITLE	CITED BY	YEAR
IEEE Transactions on Communications 66 (9), 4087-4102		
Near-capacity turbo trellis coded modulation design based on EXIT charts and union bounds-[transactions papers] SX Ng, OR Alamri, Y Li, J Kliewer, L Hanzo IEEE Transactions on Communications 56 (12), 2030-2039	58	2008
Adaptive minimum symbol error rate beamforming assisted detection for quadrature amplitude modulation S Chen, A Livingstone, HQ Du, L Hanzo IEEE Transactions on Wireless Communications 7 (4), 1140-1145	58	2008
Ant-colony-based multiuser detection for multifunctional-antenna-array-assisted MC DS-CDMA systems C Xu, B Hu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 57 (1), 658-663	58	2008
Decision directed channel estimation aided OFDM employing sample-spaced and fractionally-spaced CIR estimators J Akhtman, L Hanzo IEEE Transactions on Wireless Communications 6 (4), 1171-1175	58	2007
MBER space-time decision feedback equalization assisted multiuser detection for multiple antenna aided SDMA systems S Chen, L Hanzo, A Livingstone IEEE Transactions on Signal Processing 54 (8), 3090-3098	58	2006
The road to industry 4.0 and beyond: A communications-, information-, and operation technology collaboration perspective Z Wan, Z Gao, M Di Renzo, L Hanzo IEEE Network 36 (6), 157-164	57	2022
Compact user-specific reconfigurable intelligent surfaces for uplink transmission K Liu, Z Zhang, L Dai, L Hanzo IEEE Transactions on Communications 70 (1), 680-692	57	2021
Robust beamforming for multibeam satellite communication in the face of phase perturbations X Zhang, J Wang, C Jiang, C Yan, Y Ren, L Hanzo IEEE Transactions on Vehicular Technology 68 (3), 3043-3047	57	2019
Full-diversity dispersion matrices from algebraic field extensions for differential spatial modulation R Rajashekar, N Ishikawa, S Sugiura, KVS Hari, L Hanzo IEEE Transactions on Vehicular Technology 66 (1), 385-394	57	2016
20 years of turbo coding and energy-aware design guidelines for energy-constrained wireless applications MF Brejza, L Li, RG Maunder, BM Al-Hashimi, C Berrou, L Hanzo IEEE Communications Surveys & Tutorials 18 (1), 8-28	57	2015
Cross-layer network lifetime maximization in interference-limited WSNs H Yetgin, KTK Cheung, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 64 (8), 3795-3803	57	2014

TITLE	CITED BY	YEAR
Detect-and-forward relaying aided cooperative spatial modulation for wireless networks P Yang, B Zhang, Y Xiao, B Dong, S Li, M El-Hajjar, L Hanzo IEEE transactions on communications 61 (11), 4500-4511	57	2013
Performance of Rake receiver assisted adaptive-modulation based CDMA over frequency selective slow Rayleigh fading channels BJ Choi, M Munster, LL Yang, L Hanzo Electronics Letters 37 (4), 247-249	57	2001
Enhancing the resilience of low earth orbit remote sensing satellite networks J Yang, D Li, X Jiang, S Chen, L Hanzo IEEE Network 34 (4), 304-311	56	2020
Multicast beamforming optimization in cloud-based heterogeneous terrestrial and satellite networks H Zhang, C Jiang, J Wang, L Wang, Y Ren, L Hanzo IEEE Transactions on Vehicular Technology 69 (2), 1766-1776	56	2019
The transmit-energy vs computation-delay trade-off in gateway-selection for heterogenous cloud aided multi-UAV systems R Duan, J Wang, C Jiang, Y Ren, L Hanzo IEEE Transactions on Communications 67 (4), 3026-3039	56	2018
The non-coherent ultra-dense C-RAN is capable of outperforming its coherent counterpart at a limited fronthaul capacity C Pan, H Ren, M Elkashlan, A Nallanathan, L Hanzo IEEE Journal on Selected Areas in Communications 36 (11), 2549-2560	56	2018
Full-duplex massive MIMO multi-pair two-way AF relaying: Energy efficiency optimization E Sharma, R Budhiraja, K Vasudevan, L Hanzo IEEE Transactions on Communications 66 (8), 3322-3340	56	2018
Spatial modulation aided sparse code-division multiple access Y Liu, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 17 (3), 1474-1487	56	2017
Constellation randomization achieves transmit diversity for single-RF spatial modulation C Masouros, L Hanzo IEEE Transactions on Vehicular Technology 65 (10), 8101-8111	56	2015
MIMO-assisted hard versus soft decoding-and-forwarding for network coding aided relaying systems K Lee, L Hanzo IEEE Transactions on Wireless Communications 8 (1), 376-385	56	2009
On the computation of 16-QAM and 64-QAM performance in Rayleigh-fading channels PM Fortune, L Hanzo, R Steele IEICE Transactions on Communications 75 (6), 466-475	56	1992

TITLE	CITED BY	YEAR
Deep learning for mmWave beam-management: State-of-the-art, opportunities and challenges K Ma, Z Wang, W Tian, S Chen, L Hanzo IEEE wireless communications 30 (4), 108-114	55	2022
Hybrid beamforming for multi-user millimeter-wave networks AA Nasir, HD Tuan, TQ Duong, HV Poor, L Hanzo IEEE Transactions on Vehicular Technology 69 (3), 2943-2956	55	2020
Analysis and design of three-stage concatenated color-shift keying J Jiang, R Zhang, L Hanzo IEEE Transactions on Vehicular Technology 64 (11), 5126-5136	55	2015
Power allocation-aided spatial modulation for limited-feedback MIMO systems P Yang, Y Xiao, B Zhang, S Li, M El-Hajjar, L Hanzo IEEE transactions on vehicular technology 64 (5), 2198-2204	55	2014
An adaptive scaling and biasing scheme for OFDM-based visible light communication systems Z Wang, Q Wang, S Chen, L Hanzo Optics express 22 (10), 12707-12715	55	2014
Space-time-frequency shift keying for dispersive channels HA Ngo, C Xu, S Sugiura, L Hanzo IEEE Signal Processing Letters 18 (3), 177-180	55	2011
Iterative multiuser detection and channel decoding for DS-CDMA using harmony search R Zhang, L Hanzo IEEE Signal Processing Letters 16 (10), 917-920	55	2009
Symmetric RBF classifier for nonlinear detection in multiple-antenna-aided systems S Chen, A Wolfgang, CJ Harris, L Hanzo IEEE Transactions on Neural Networks 19 (5), 737-745	55	2008
A subband-selective broadband GSC with cosine-modulated blocking matrix W Liu, S Weiss, L Hanzo IEEE Transactions on Antennas and Propagation 52 (3), 813-820	55	2004
Direct quantum communications in the presence of realistic noisy entanglement D Chandra, AS Cacciapuoti, M Caleffi, L Hanzo IEEE Transactions on Communications 70 (1), 469-484	54	2021
Robust beamforming and jamming for enhancing the physical layer security of full duplex radios Z Kong, S Yang, D Wang, L Hanzo IEEE Transactions on Information Forensics and Security 14 (12), 3151-3159	54	2019
Joint power allocation for the multi-user NOMA-downlink in a power-line-fed VLC network S Feng, T Bai, L Hanzo	54	2019

TITLE	CITED BY	YEAR
IEEE Transactions on Vehicular Technology 68 (5), 5185-5190		
Compressed-sensing-aided space-time frequency index modulation S Lu, IA Hemadeh, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 67 (7), 6259-6271	54	2018
Quantum-assisted indoor localization for uplink mm-wave and downlink visible light communication systems P Botsinis, D Alanis, S Feng, Z Babar, HV Nguyen, D Chandra, SX Ng, ... IEEE Access 5, 23327-23351	54	2017
Energy pattern aided simultaneous wireless information and power transfer R Zhang, LL Yang, L Hanzo IEEE Journal on Selected Areas in Communications 33 (8), 1492-1504	54	2015
Latency and networking aspects of adaptive modems over slow indoors Rayleigh fading channels JM Torrance, L Hanzo IEEE Transactions on Vehicular Technology 48 (4), 1237-1251	54	2002
Blind-detection assisted sub-band adaptive turbo-coded OFDM schemes T Keller, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 1, 489-493	54	1999
Delay-Doppler and angular domain 4D-sparse CSI estimation in OTFS aided MIMO systems S Srivastava, RK Singh, AK Jagannatham, L Hanzo IEEE Transactions on Vehicular Technology 71 (12), 13447-13452	53	2022
Majorization-minimization aided hybrid transceivers for MIMO interference channels S Gong, C Xing, VKN Lau, S Chen, L Hanzo IEEE Transactions on Signal Processing 68, 4903-4918	53	2020
Single-photon-memory two-step quantum secure direct communication relying on Einstein-Podolsky-Rosen pairs D Pan, K Li, D Ruan, SX Ng, L Hanzo IEEE Access 8, 121146-121161	53	2020
Two-timescale hybrid analog-digital beamforming for mmWave full-duplex MIMO multiple-relay aided systems Y Cai, K Xu, A Liu, M Zhao, B Champagne, L Hanzo IEEE Journal on Selected Areas in Communications 38 (9), 2086-2103	53	2020
Adaptive minimum error-rate filtering design: A review S Chen, S Tan, L Xu, L Hanzo Signal Processing 88 (7), 1671-1697	53	2008
Indoor localization based on factor graphs: A unified framework L Yang, N Wu, B Li, W Yuan, L Hanzo IEEE Internet of Things Journal 10 (5), 4353-4366	52	2022

TITLE	CITED BY	YEAR
Deep learning aided routing for space-air-ground integrated networks relying on real satellite, flight, and shipping data D Liu, J Zhang, J Cui, SX Ng, RG Maunder, L Hanzo IEEE Wireless Communications 29 (2), 177-184	52	2022
On the security of LEO satellite communication systems: Vulnerabilities, countermeasures, and future trends P Yue, J An, J Zhang, G Pan, S Wang, P Xiao, L Hanzo Authorea Preprints	52	2022
Matrix-Monotonic Optimization – Part I: Single-Variable Optimization C Xing, S Wang, S Chen, S Ma, HV Poor, L Hanzo IEEE Transactions on Signal Processing 69, 738-754	52	2020
Millimeter-wave massive MIMO systems relying on generalized sub-array-connected hybrid precoding Y Chen, D Chen, T Jiang, L Hanzo IEEE Transactions on Vehicular Technology 68 (9), 8940-8950	52	2019
Compressed-sensing assisted spatial multiplexing aided spatial modulation L Xiao, Y Xiao, C Xu, X Lei, P Yang, S Li, L Hanzo IEEE Transactions on Wireless Communications 17 (2), 794-807	52	2017
Space-time hierarchical-graph based cooperative localization in wireless sensor networks T Lv, H Gao, X Li, S Yang, L Hanzo IEEE Transactions on Signal Processing 64 (2), 322-334	52	2015
Cell-centric and user-centric multi-user scheduling in visible light communication aided networks X Li, R Zhang, J Wang, L Hanzo 2015 IEEE International Conference on Communications (ICC), 5120-5125	52	2015
Reduced-complexity noncoherently detected differential space-time shift keying C Xu, S Sugiura, SX Ng, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 1505-1510	52	2011
An energy-efficient error correction scheme for IEEE 802.15. 4 wireless sensor networks L Li, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Transactions on Circuits and Systems II: Express Briefs 57 (3), 233-237	52	2010
Turbo-detected unequal protection MPEG-4 wireless video telephony using multi-level coding, trellis coded modulation and space-time trellis coding SX Ng, JY Chung, L Hanzo IEE Proceedings-Communications 152 (6), 1116-1124	52	2005
Parallel-interference-cancellation-assisted decision-directed channel estimation for OFDM systems using multiple transmit antennas M Munster, L Hanzo IEEE Transactions on wireless communications 4 (5), 2148-2162	52	2005

TITLE	CITED BY	YEAR
Interference aspects of adaptive modems over slow Rayleigh fading channels JM Torrance, L Hanzo, T Keller IEEE Transactions on Vehicular Technology 48 (5), 1527-1545	52	2002
Software-defined-radio-assisted adaptive broadband frequency hopping multicarrier DS-CDMA LL Yang, L Hanzo IEEE Communications Magazine 40 (3), 174-183	52	2002
Uplink sum-rate and power scaling laws for multi-user massive MIMO-FBMC systems P Singh, HB Mishra, AK Jagannatham, K Vasudevan, L Hanzo IEEE Transactions on Communications 68 (1), 161-176	51	2019
Mobile-traffic-aware offloading for energy-and spectral-efficient large-scale D2D-enabled cellular networks G Zhao, S Chen, L Qi, L Zhao, L Hanzo IEEE Transactions on Wireless Communications 18 (6), 3251-3264	51	2019
Weighted sum-rate maximization for the ultra-dense user-centric TDD C-RAN downlink relying on imperfect CSI C Pan, H Ren, M El Kashlan, A Nallanathan, L Hanzo IEEE Transactions on Wireless Communications 18 (2), 1182-1198	51	2019
Unified MIMO-multicarrier designs: A space-time shift keying approach MI Kadir, S Sugiura, S Chen, L Hanzo IEEE Communications Surveys & Tutorials 17 (2), 550-579	51	2014
Joint channel estimation and multiuser detection for SDMA/OFDM based on dual repeated weighted boosting search J Zhang, S Chen, X Mu, L Hanzo IEEE Transactions on Vehicular Technology 60 (7), 3265-3275	51	2011
Turbo detection of precoded sphere packing modulation using four transmit antennas for differential space-time spreading M El-Hajjar, O Alamri, SX Ng, L Hanzo IEEE Transactions on Wireless Communications 7 (3), 943-952	51	2008
Multi-carrier modulation: An evolution from time-frequency domain to delay-Doppler domain H Lin, J Yuan, W Yu, J Wu, L Hanzo arXiv preprint arXiv:2308.01802	50	2023
On the physical layer security of the cooperative rate-splitting-aided downlink in UAV networks H Bastami, M Letafati, M Moradikia, A Abdelhadi, H Behroozi, L Hanzo IEEE Transactions on Information Forensics and Security 16, 5018-5033	50	2021
Twin-timescale radio resource management for ultra-reliable and low-latency vehicular networks H Yang, K Zheng, L Zhao, L Hanzo IEEE Transactions on Vehicular Technology 69 (1), 1023-1036	50	2019

TITLE	CITED BY	YEAR
MIMO assisted networks relying on large intelligent surfaces: A stochastic geometry model T Hou, Y Liu, Z Song, X Sun, Y Chen, L Hanzo arXiv preprint arXiv:1910.00959 1	50	2019
Adaptive coherent/non-coherent spatial modulation aided unmanned aircraft systems C Xu, T Bai, J Zhang, R Rajashekar, RG Maunder, Z Wang, L Hanzo IEEE Wireless Communications 26 (4), 170-177	50	2019
The security–reliability tradeoff of multiuser scheduling-aided energy harvesting cognitive radio networks X Ding, Y Zou, G Zhang, X Chen, X Wang, L Hanzo IEEE Transactions on Communications 67 (6), 3890-3904	50	2019
Thirty years of machine learning: The road to pareto-optimal next-generation wireless networks J Wang, C Jiang, H Zhang, Y Ren, KC Chen, L Hanzo arXiv preprint arXiv:1902.01946, 1551-3203	50	2019
Two-tier channel estimation aided near-capacity MIMO transceivers relying on norm-based joint transmit and receive antenna selection P Zhang, S Chen, L Hanzo IEEE Transactions on Wireless Communications 14 (1), 122-137	50	2014
Semi-blind joint channel estimation and data detection for space-time shift keying systems S Chen, S Sugiura, L Hanzo IEEE Signal Processing Letters 17 (12), 993-996	50	2010
Symmetric complex-valued RBF receiver for multiple-antenna-aided wireless systems S Chen, L Hanzo, S Tan IEEE transactions on Neural Networks 19 (9), 1659-1665	50	2008
Adaptive minimum bit error rate beamforming assisted receiver for wireless communications S Chen, L Hanzo, NN Ahmad 2003 IEEE International Conference on Acoustics, Speech, and Signal ...	50	2003
Slow frequency-hopping multicarrier DS-CDMA for transmission over Nakagami multipath fading channels LL Yang, L Hanzo IEEE Journal on Selected areas in Communications 19 (7), 1211-1221	50	2001
Quantum approximate optimization algorithm based maximum likelihood detection J Cui, Y Xiong, SX Ng, L Hanzo IEEE Transactions on Communications 70 (8), 5386-5400	49	2022
Energy-efficient full-duplex cooperative nonorthogonal multiple access Z Wei, X Zhu, S Sun, J Wang, L Hanzo IEEE Transactions on Vehicular Technology 67 (10), 10123-10128	49	2018

TITLE	CITED BY	YEAR
Inter-layer FEC aided unequal error protection for multilayer video transmission in mobile TV Y Huo, M El-Hajjar, L Hanzo IEEE Transactions on Circuits and Systems for Video Technology 23 (9), 1622-1634	49	2013
Myths and realities of rateless coding N Bonello, Y Yang, S Aissa, L Hanzo IEEE Communications Magazine 49 (8), 143-151	49	2011
Performance Analysis of Coded M-ary Orthogonal Signaling Using Errors-and Erasures Decoding Over Frequency-Selective Fading Channels LL Yang, L Hanzo IEEE Journal on Selected Areas in Communications 19 (2), 211-221	49	2001
Deep reinforcement learning aided packet-routing for aeronautical ad-hoc networks formed by passenger planes D Liu, J Cui, J Zhang, C Yang, L Hanzo IEEE Transactions on Vehicular Technology 70 (5), 5166-5171	48	2021
Low-latency C-RAN: An next-generation wireless approach H Ren, N Liu, C Pan, M Elkashlan, A Nallanathan, X You, L Hanzo IEEE Vehicular Technology Magazine 13 (2), 48-56	48	2018
Joint design of beam selection and precoding matrices for mmWave MU-MIMO systems relying on lens antenna arrays R Guo, Y Cai, M Zhao, Q Shi, B Champagne, L Hanzo IEEE Journal of Selected Topics in Signal Processing 12 (2), 313-325	48	2018
EXIT-chart aided near-capacity irregular bit-interleaved coded modulation design RYS Tee, RG Maunder, L Hanzo IEEE Transactions on Wireless Communications 8 (1), 32-37	48	2009
Near-capacity three-stage MMSE turbo equalization using irregular convolutional codes J Wang, SX Ng, A Wolfgang, LL Yang, S Chen, L Hanzo 4th International Symposium on Turbo Codes & Related Topics; 6th ...	48	2006
Peak-to-average power ratio reduction for OFDM modems J Akhtman, BZ Bobrovsky, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	48	2003
Interactive cellular and cordless video telephony: State-of-the-art system design principles and expected performance L Hanzo, P Cherriman, EL Kuan Proceedings of the IEEE 88 (9), 1388-1413	48	2002
OFDM-based turbo-coded hierarchical and non-hierarchical terrestrial mobile digital video broadcasting CS Lee, T Keller, L Hanzo IEEE Transactions on Broadcasting 46 (1), 1-22	48	2000

TITLE	CITED BY	YEAR
<p>Simultaneously transmitting and reflecting (STAR) RIS assisted over-the-air computation systems</p> <p>X Zhai, G Han, Y Cai, Y Liu, L Hanzo IEEE Transactions on Communications 71 (3), 1309-1322</p>	47	2023
<p>OTFS transceiver design and sparse doubly-selective CSI estimation in analog and hybrid beamforming aided mmWave MIMO systems</p> <p>S Srivastava, RK Singh, AK Jagannatham, A Chockalingam, L Hanzo IEEE Transactions on Wireless Communications 21 (12), 10902-10917</p>	47	2022
<p>Non-dominated quantum iterative routing optimization for wireless multihop networks</p> <p>D Alanis, P Botsinis, Z Babar, SX Ng, L Hanzo IEEE Access 3, 1704-1728</p>	47	2015
<p>Accuracy of the point-source model of a multi-LED array in high-speed visible light communication channel characterization</p> <p>J Ding, Z Xu, L Hanzo IEEE Photonics Journal 7 (4), 1-14</p>	47	2015
<p>A turbo detection and sphere-packing-modulation-aided space-time coding scheme</p> <p>OR Alamri, BL Yeap, L Hanzo IEEE Transactions on Vehicular Technology 56 (2), 575-582</p>	47	2007
<p>Secrecy-rate optimization of double RIS-aided space-ground networks</p> <p>TM Hoang, C Xu, A Vahid, HD Tuan, TQ Duong, L Hanzo IEEE Internet of Things Journal 10 (15), 13221-13234</p>	46	2023
<p>Jointly optimized beamforming and power allocation for full-duplex cell-free NOMA in space-ground integrated networks</p> <p>Q Gao, M Jia, Q Guo, X Gu, L Hanzo IEEE Transactions on Communications 71 (5), 2816-2830</p>	46	2023
<p>Weighted sum rate maximization of the mmWave cell-free MIMO downlink relying on hybrid precoding</p> <p>C Feng, W Shen, J An, L Hanzo IEEE Transactions on Wireless Communications 21 (4), 2547-2560</p>	46	2021
<p>Information-sharing outage-probability analysis of vehicular networks</p> <p>C Jiang, H Zhang, Z Han, Y Ren, VCM Leung, L Hanzo IEEE Transactions on Vehicular Technology 65 (12), 9479-9492</p>	46	2016
<p>Space-time trellis and space-time block coding versus adaptive modulation and coding aided OFDM for wideband channels</p> <p>TH Liew, L Hanzo IEEE Transactions on Vehicular Technology 55 (1), 173-187</p>	46	2006
<p>A residue number system based parallel communication scheme using orthogonal signaling. I. System outline</p> <p>LL Yang, L Hanzo IEEE transactions on vehicular technology 51 (6), 1534-1546</p>	46	2002

TITLE	CITED BY	YEAR
The achievable rate of interweave cognitive radio in the face of sensing errors A Patel, MZA Khan, SN Merchant, UB Desai, L Hanzo IEEE Access 5, 8579-8605	45	2016
Resource allocation for D2D links in the FFR and SFR aided cellular downlink S Gupta, S Kumar, R Zhang, S Kalyani, K Giridhar, L Hanzo IEEE Transactions on Communications 64 (10), 4434-4448	45	2016
On the joint optimization of dispersion matrices and constellations for near-capacity irregular precoded space-time shift keying S Sugiura, L Hanzo IEEE Transactions on Wireless Communications 12 (1), 380-387	45	2012
Superposition-coding-aided multiplexed hybrid ARQ scheme for improved end-to-end transmission efficiency R Zhang, L Hanzo IEEE Transactions on Vehicular Technology 58 (8), 4681-4686	45	2009
Iteratively decoded variable length space-time coded modulation: Code construction and convergence analysis SX Ng, J Wang, M Tao, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 6 (5), 1953-1963	45	2007
Serially concatenated Luby transform coding and bit-interleaved coded modulation using iterative decoding for the wireless Internet RYS Tee, TD Nguyen, LL Yang, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 1, 22-26	45	2006
Iterative construction of reversible variable-length codes and variable-length error-correcting codes J Wang, LL Yang, L Hanzo IEEE Communications Letters 8 (11), 671-673	45	2004
Low-Complexity Non-Binary LDPC and Modulation Schemes communicating over MIMO Channels F Guo, L Hanzo	45	2004
Dual-mode vector-quantized low-rate cordless videophone systems for indoors and outdoors applications J Streit, L Hanzo IEEE transactions on vehicular technology 46 (2), 340-357	45	2002
Rydberg atomic quantum receivers for classical wireless communication and sensing T Gong, A Chandra, C Yuen, YL Guan, R Dumke, CMS See, M Debbah, ... IEEE Wireless Communications	44	2025
Soft list decoding of polar codes L Xiang, Y Liu, ZBK Egilmez, RG Maunder, LL Yang, L Hanzo IEEE transactions on vehicular technology 69 (11), 13921-13926	44	2020

TITLE	CITED BY	YEAR
Layered multi-group steered space-time shift-keying for millimeter-wave communications IA Hemadeh, M El-Hajjar, S Won, L Hanzo IEEE Access 4, 3708-3718	44	2016
Throughput maximization for a buffer-aided successive relaying network employing energy harvesting S Gupta, R Zhang, L Hanzo IEEE Transactions on Vehicular Technology 65 (8), 6758-6765	44	2015
Space-time shift keying: A unified MIMO architecture S Sugiura, S Chen, L Hanzo 2010 IEEE Global Telecommunications Conference GLOBECOM 2010, 1-5	44	2010
Cooperative downlink multicell preprocessing relying on reduced-rate back-haul data exchange R Zhang, L Hanzo IEEE Transactions on Vehicular Technology 60 (2), 539-545	44	2010
Performance of residue number system based DS-SS over multipath fading channels using orthogonal sequences LL Yang, L Hanzo European transactions on telecommunications 9 (6), 525-535	44	1998
Demodulation level selection in adaptive modulation JM Torrance, L Hanzo Electronics Letters 32 (19), 1751-1752	44	1996
Spectrum-learning-aided reconfigurable intelligent surfaces for "green" 6G networks B Yang, X Cao, C Huang, YL Guan, C Yuen, M Di Renzo, D Niyato, ... IEEE Network 35 (6), 20-26	43	2022
A compressive sensing assisted massive SM-VBLAST system: Error probability and capacity analysis L Xiao, P Xiao, Z Liu, W Yu, H Haas, L Hanzo IEEE Transactions on Wireless Communications 19 (3), 1990-2005	43	2020
Unary-coded dimming control improves ON-OFF keying visible light communication Z Babar, MAM Izhar, HV Nguyen, P Botsinis, D Alanis, D Chandra, SX Ng, ... IEEE Transactions on Communications 66 (1), 255-264	43	2017
Hybrid positioning aided amorphous-cell assisted user-centric visible light downlink techniques S Feng, X Li, R Zhang, M Jiang, L Hanzo IEEE Access 4, 2705-2713	43	2016
Bridging the social and wireless networking divide: Information dissemination in integrated cellular and opportunistic networks J Hu, LL Yang, HV Poor, L Hanzo IEEE Access 3, 1809-1848	43	2015

TITLE	CITED BY	YEAR
Online buffer fullness estimation aided adaptive media playout for video streaming J Yang, H Hu, H Xi, L Hanzo IEEE Transactions on Multimedia 13 (5), 1141-1153	43	2011
Maximum-throughput irregular distributed space-time code for near-capacity cooperative communications L Kong, SX Ng, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 59 (3), 1511-1517	43	2010
Iteratively detected multi-carrier interleave division multiple access R Zhang, L Hanzo	43	2007
Adaptive minimum bit error rate beamforming assisted receiver for QPSK wireless communication S Chen, L Hanzo, NN Ahmad, A Wolfgang Digital Signal Processing 15 (6), 545-567	43	2005
Least bit error rate adaptive nonlinear equalisers for binary signalling S Chen, B Mulgrew, L Hanzo IEE Proceedings-Communications 150 (1), 29-36	43	2003
Overlapping M-ary frequency shift keying spread-spectrum multiple-access systems using random signal sequences LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 48 (6), 1984-1995	43	1999
Resource allocation for cell-free massive MIMO-aided URLLC systems relying on pilot sharing Q Peng, H Ren, M Dong, M ElKashlan, KK Wong, L Hanzo IEEE Journal on Selected Areas in Communications 41 (7), 2193-2207	42	2023
Variational quantum attacks threaten advanced encryption standard based symmetric cryptography Z Wang, S Wei, GL Long, L Hanzo Science China Information Sciences 65 (10), 200503	42	2022
UAV-aided two-way multi-user relaying Z Sheng, HD Tuan, TQ Duong, L Hanzo IEEE Transactions on Communications 69 (1), 246-260	42	2020
Graph theory based beam scheduling for inter-cell interference avoidance in mmWave cellular networks Z Sha, Z Wang, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 69 (4), 3929-3942	42	2020
CRC-aided logarithmic stack decoding of polar codes for ultra reliable low latency communication in 3GPP new radio L Xiang, ZBK Egilmez, RG Maunder, L Hanzo IEEE access 7, 28559-28573	42	2019
Adaptive coherent/non-coherent single/multiple-antenna aided channel coded ground-to-air aeronautical communication C Xu, J Zhang, T Bai, P Botsinis, RG Maunder, R Zhang, L Hanzo IEEE Transactions on Communications 67 (2), 1099-1116	42	2018

TITLE	CITED BY	YEAR
User-centric visible light communications for energy-efficient scalable video streaming X Li, Y Huo, R Zhang, L Hanzo IEEE Transactions on Green Communications and Networking 1 (1), 59-73	42	2016
Quantum error correction protects quantum search algorithms against decoherence P Botsinis, Z Babar, D Alanis, D Chandra, H Nguyen, SX Ng, L Hanzo Scientific reports 6 (1), 38095	42	2016
Distributed multistage cooperative-social-multicast-aided content dissemination in random mobile networks J Hu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 64 (7), 3075-3089	42	2014
Power versus bandwidth efficiency in wireless communications: from economic sustainability to green radio Y Akhtman, L Hanzo China Communications 7 (2)	42	2010
Joint maximum likelihood channel estimation and data detection for MIMO systems M Abuthinien, S Chen, A Wolfgang, L Hanzo 2007 IEEE International Conference on Communications, 5354-5358	42	2007
Performance of generalized multicarrier DS-CDMA using various chip waveforms LL Yang, L Hanzo IEEE Transactions on Communications 51 (5), 748-752	42	2003
Comparative study of turbo equalization schemes using convolutional, convolutional turbo, and block-turbo codes BL Yeap, TH Liew, J Hamorsky, L Hanzo IEEE Transactions on Wireless Communications 1 (2), 266-273	42	2002
Comparative study of tcm, ttcn, bicm and bicm-id schemes SX Ng, TH Liew, LL Yang, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	42	2001
Multiobjective optimization of space-air-ground-integrated network slicing relying on a pair of central and distributed learning algorithms G Zhou, L Zhao, G Zheng, S Song, J Zhang, L Hanzo IEEE Internet of Things Journal 11 (5), 8327-8344	41	2023
Petahertz communication: Harmonizing optical spectra for wireless communications Z Xu, W Liu, Z Wang, L Hanzo Digital Communications and Networks 7 (4), 605-614	41	2021
Analog least mean square adaptive filtering for self-interference cancellation in full duplex radios AT Le, X Huang, YJ Guo, L Hanzo IEEE Wireless Communications 28 (1), 12-18	41	2021

TITLE	CITED BY	YEAR
Joint multicast beamforming and relay design for maritime communication systems R Duan, J Wang, H Zhang, Y Ren, L Hanzo IEEE Transactions on Green Communications and Networking 4 (1), 139-151	41	2019
Quantum-aided multi-user transmission in non-orthogonal multiple access systems P Botsinis, D Alanis, Z Babar, HV Nguyen, D Chandra, SX Ng, L Hanzo IEEE Access 4, 7402-7424	41	2016
Reduced-complexity iterative-detection-aided generalized space-time shift keying S Sugiura, C Xu, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 61 (8), 3656-3664	41	2012
Optimal lattice-reduction aided successive interference cancellation for MIMO systems K Lee, J Chun, L Hanzo IEEE Transactions on Wireless Communications 6 (7), 2438-2443	41	2007
Dynamic channel allocation techniques using adaptive modulation and adaptive antennas JS Blogh, PJ Cherriman, L Hanzo IEEE Journal on selected areas in communications 19 (2), 312-321	41	2002
Electromagnetic information theory: Fundamentals and applications for 6G wireless communication systems CX Wang, Y Yang, J Huang, X Gao, TJ Cui, L Hanzo IEEE Wireless Communications 31 (5), 279-286	40	2024
Channel modeling for orbital angular momentum based underwater wireless optical systems L Zhu, H Yao, J Wang, Q Tian, Q Zhang, L Hanzo IEEE Transactions on Vehicular Technology 71 (6), 5880-5895	40	2022
Beamforming design based on two-stage stochastic optimization for RIS-assisted over-the-air computation systems X Zhai, G Han, Y Cai, L Hanzo IEEE Internet of Things Journal 9 (7), 5474-5488	40	2021
Heterogeneous user-centric cluster migration improves the connectivity-handover trade-off in vehicular networks Y Lin, Z Zhang, Y Huang, J Li, F Shu, L Hanzo IEEE Transactions on Vehicular Technology 69 (12), 16027-16043	40	2020
Joint active user detection and channel estimation in massive access systems exploiting Reed–Muller sequences J Wang, Z Zhang, L Hanzo IEEE Journal of Selected Topics in Signal Processing 13 (3), 739-752	40	2019
High-dimensional codebook design for the SCMA down link L Li, Z Ma, PZ Fan, L Hanzo IEEE Transactions on Vehicular Technology 67 (10), 10118-10122	40	2018

TITLE	CITED BY	YEAR
Dual-function hybrid beamforming and transmit diversity aided millimeter wave architecture K Satyanarayana, M El-Hajjar, PH Kuo, A Mourad, L Hanzo IEEE Transactions on Vehicular Technology 67 (3), 2798-2803	40	2017
Joint energy-spectral-efficiency optimization of CoMP and BS deployment in dense large-scale cellular networks G Zhao, S Chen, L Zhao, L Hanzo IEEE Transactions on Wireless Communications 16 (7), 4832-4847	40	2017
PAPR reduction for hybrid ACO-OFDM aided IM/DD optical wireless vehicular communications B Li, W Xu, H Zhang, C Zhao, L Hanzo IEEE Transactions on Vehicular Technology 66 (10), 9561-9566	40	2017
Multi-set space-time shift-keying with reduced detection complexity IA Hemadeh, M El-Hajjar, S Won, L Hanzo IEEE Access 4, 4234-4246	40	2016
Iterative distributed minimum total MSE approach for secure communications in MIMO interference channels Z Kong, S Yang, F Wu, S Peng, L Zhong, L Hanzo IEEE Transactions on Information Forensics and Security 11 (3), 594-608	40	2015
Low-complexity soft-output quantum-assisted multiuser detection for direct-sequence spreading and slow subcarrier-hopping aided SDMA-OFDM systems P Botsinis, D Alanis, SX Ng, L Hanzo IEEE Access 2, 451-472	40	2014
Dispensing with channel estimation: Differentially modulated cooperative wireless communications L Wang, L Hanzo IEEE Communications Surveys & Tutorials 14 (3), 836-857	40	2011
Kernel-based nonlinear beamforming construction using orthogonal forward selection with the fisher ratio class separability measure S Chen, L Hanzo, A Wolfgang IEEE Signal Processing Letters 11 (5), 478-481	40	2004
A residue number system based parallel communication scheme using orthogonal signaling. II. Multipath fading channels LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 51 (6), 1547-1559	40	2002
Coding theory and performance of redundant residue number system codes LL Yang, L Hanzo IEEE Trans. Inform. Theory	40	1999
Trustworthy semantic communications for the metaverse relying on federated learning J Chen, J Wang, C Jiang, Y Ren, L Hanzo IEEE Wireless Communications 30 (4), 18-25	39	2023

TITLE	CITED BY	YEAR
<p>Space-time shift keying aided OTFS modulation for orthogonal multiple access</p> <p>Z Sui, H Zhang, S Sun, LL Yang, L Hanzo IEEE Transactions on Communications 71 (12), 7393-7408</p>	39	2023
<p>Cooperative multiterminal radar and communication: A new paradigm for 6G mobile networks</p> <p>L Leyva, D Castanheira, A Silva, A Gameiro, L Hanzo IEEE Vehicular Technology Magazine 16 (4), 38-47</p>	39	2021
<p>Cooperative secure transmission relying on optimal power allocation in the presence of untrusted relays, a passive eavesdropper and hardware impairments</p> <p>M Moradikia, H Bastami, A Kuhestani, H Behroozi, L Hanzo IEEE Access 7, 116942-116964</p>	39	2019
<p>User-centric clustering for designing ultradense networks: Architecture, objective functions, and design guidelines</p> <p>Y Lin, R Zhang, L Yang, C Li, L Hanzo IEEE Vehicular Technology Magazine 14 (3), 107-114</p>	39	2019
<p>Two-dimensional precoding for 3-D massive MIMO</p> <p>Z Wang, W Liu, C Qian, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 66 (6), 5485-5490</p>	39	2016
<p>Optimal pilot design for pilot contamination elimination/reduction in large-scale multiple-antenna aided OFDM systems</p> <p>X Guo, S Chen, J Zhang, X Mu, L Hanzo IEEE Transactions on Wireless Communications 15 (11), 7229-7243</p>	39	2016
<p>1.5 Gbit/s FPGA implementation of a fully-parallel turbo decoder designed for mission-critical machine-type communication applications</p> <p>A Li, P Hailes, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Access 4, 5452-5473</p>	39	2016
<p>A universal approach to coverage probability and throughput analysis for cellular networks</p> <p>H Zhang, S Chen, L Feng, Y Xie, L Hanzo IEEE Transactions on Vehicular Technology 64 (9), 4245-4256</p>	39	2014
<p>Semi-blind adaptive spatial equalization for MIMO systems with high-order QAM signalling</p> <p>S Chen, W Yao, L Hanzo IEEE Transactions on Wireless Communications 7 (11), 4486-4491</p>	39	2008
<p>Co-channel interference cancellation techniques for antenna array assisted multiuser OFDM systems</p> <p>M Munster, L Hanzo First International Conference on 3G Mobile Communication Technologies, 256-260</p>	39	2000
<p>Optimal pilot power based channel estimation improves the throughput of intelligent reflective surface assisted systems</p> <p>J An, L Wang, C Xu, L Gan, L Hanzo IEEE Transactions on Vehicular Technology 69 (12), 16202-16206</p>	38	2020

TITLE	CITED BY	YEAR
Deep-learning-aided joint channel estimation and data detection for spatial modulation L Xiang, Y Liu, T Van Luong, RG Maunder, LL Yang, L Hanzo IEEE Access 8, 191910-191919	38	2020
Sparse doubly-selective channel estimation techniques for OSTBC MIMO-OFDM systems: A hierarchical Bayesian Kalman filter based approach S Srivastava, MS Kumar, A Mishra, S Chopra, AK Jagannatham, L Hanzo IEEE Transactions on Communications 68 (8), 4844-4858	38	2020
Heterogeneous networks relying on full-duplex relays and mobility-aware probabilistic caching RQ Hu, L Hanzo IEEE Transactions on Communications 67 (7), 5037-5052	38	2019
Downlink performance of optical OFDM in outdoor visible light communication BG Guzmán, VPG Jiménez, MC Aguayo-Torres, H Haas, L Hanzo IEEE Access 6, 76854-76866	38	2018
Performance of a non-coherent massive SIMO M-DPSK system VM Baeza, AG Armada, M El-Hajjar, L Hanzo 2017 IEEE 86th Vehicular Technology Conference (VTC-Fall), 1-5	38	2017
Towards the quantum Internet: Generalised quantum network coding for large-scale quantum communication networks HV Nguyen, Z Babar, D Alanis, P Botsinis, D Chandra, MAM Izhar, SX Ng, ... IEEE Access 5, 17288-17308	38	2017
Cross-layer network lifetime optimisation considering transmit and signal processing power in wireless sensor networks H Yetgin, KTK Cheung, M El-Hajjar, L Hanzo IET Wireless Sensor Systems 4 (4), 176-182	38	2014
Layered wireless video relying on minimum-distortion inter-layer FEC coding Y Huo, M El-Hajjar, RG Maunder, L Hanzo IEEE Transactions on Multimedia 16 (3), 697-710	38	2014
Heterogeneous networking: An enabling paradigm for ubiquitous wireless communications [point of view] J Akhtman, L Hanzo Proceedings of the IEEE 98 (2), 135-138	38	2010
Minimum bit error rate multiuser transmission designs using particle swarm optimisation W Yao, S Chen, S Tan, L Hanzo IEEE Transactions on Wireless Communications 8 (10), 5012-5017	38	2009
The amplify-and-forward cooperative uplink using multiple-symbol differential sphere-detection L Wang, L Hanzo IEEE Signal Processing Letters 16 (10), 913-916	38	2009

TITLE	CITED BY	YEAR
Multicell cooperation based SVD assisted multi-user MIMO transmission W Liu, SX Ng, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5	38	2009
Fully complex-valued radial basis function networks: Orthogonal least squares regression and classification S Chen, X Hong, CJ Harris, L Hanzo Neurocomputing 71 (16-18), 3421-3433	38	2008
Adaptive rate DS-CDMA systems using variable spreading factors LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 53 (1), 72-81	38	2004
The super-trellis structure of turbo codes M Breiling, L Hanzo IEEE Transactions on Information Theory 46 (6), 2212-2228	38	2002
Low complexity erasure insertion in RS-coded SFH spread-spectrum communications with partial-band interference and Nakagami-m fading LL Yang, L Hanzo IEEE Transactions on Communications 50 (6), 914-925	38	2002
Integrated sensing and communication meets smart propagation engineering: Opportunities and challenges K Meng, C Masouros, KK Wong, AP Petropulu, L Hanzo IEEE Network 39 (2), 278-285	37	2025
Stacked intelligent metasurface performs a 2D DFT in the wave domain for DOA estimation J An, C Yuen, YL Guan, M Di Renzo, M Debbah, HV Poor, L Hanzo ICC 2024-IEEE International Conference on Communications, 3445-3451	37	2024
A tutorial on holographic MIMO communications—Part III: Open opportunities and challenges J An, C Yuen, C Huang, M Debbah, HV Poor, L Hanzo IEEE Communications Letters 27 (7), 1674-1678	37	2023
Low complexity detection of spatial modulation aided OTFS in doubly-selective channels Z Sui, H Zhang, Y Xin, T Bao, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 72 (10), 13746-13751	37	2023
Faster-than-Nyquist asynchronous NOMA outperforms synchronous NOMA S Li, Z Wei, W Yuan, J Yuan, B Bai, DWK Ng, L Hanzo IEEE Journal on Selected Areas in Communications 40 (4), 1128-1145	37	2022
Energy-efficient task offloading in massive MIMO-aided multi-pair fog-computing networks K Wang, Y Zhou, J Li, L Shi, W Chen, L Hanzo IEEE Transactions on Communications 69 (4), 2123-2137	37	2020
Bayesian learning-based doubly-selective sparse channel estimation for millimeter wave hybrid MIMO-FBMC-OQAM systems S Srivastava, P Singh, AK Jagannatham, A Karandikar, L Hanzo	37	2020

TITLE	CITED BY	YEAR
IEEE Transactions on Communications 69 (1), 529-543		
Secure SWIPT for directional modulation-aided AF relaying networks X Zhou, J Li, F Shu, Q Wu, Y Wu, W Chen, L Hanzo IEEE Journal on Selected Areas in Communications 37 (2), 253-268	37	2018
Beamspace channel estimation for wideband millimeter-wave MIMO with lens antenna array X Gao, L Dai, S Zhou, AM Sayeed, L Hanzo 2018 IEEE International Conference on Communications (ICC), 1-6	37	2018
Secure user-centric clustering for energy efficient ultra-dense networks: Design and optimization Y Lin, R Zhang, L Yang, L Hanzo IEEE Journal on Selected Areas in Communications 36 (7), 1609-1621	37	2018
Performance of cognitive stop-and-wait hybrid automatic repeat request in the face of imperfect sensing AU Rehman, C Dong, LL Yang, L Hanzo IEEE Access 4, 5489-5508	37	2016
EXIT-chart aided quantum code design improves the normalised throughput of realistic quantum devices HV Nguyen, Z Babar, D Alanis, P Botsinis, D Chandra, SX Ng, L Hanzo IEEE Access 4, 10194-10209	37	2016
Energy efficient OFDMA networks maintaining statistical QoS guarantees for delay-sensitive traffic T Abrão, LDH Sampaio, S Yang, KTK Cheung, PJE Jeszensky, L Hanzo IEEE Access 4, 774-791	37	2016
Five decades of hierarchical modulation and its benefits in relay-aided networking H Sun, C Dong, SX Ng, L Hanzo IEEE Access 3, 2891-2921	37	2015
From nominal to true a posteriori probabilities: An exact Bayesian theorem based probabilistic data association approach for iterative MIMO detection and decoding S Yang, T Lv, RG Maunder, L Hanzo IEEE Transactions on Communications 61 (7), 2782-2793	37	2013
Partial equalization for MC-CDMA systems in non-ideally estimated correlated fading F Zabini, BM Masini, A Conti, L Hanzo IEEE Transactions on Vehicular technology 59 (8), 3818-3830	37	2010
Reduced complexity in-phase/quadrature-phase M-QAM turbo equalization using iterative channel estimation BL Yeap, CH Wong, L Hanzo IEEE Transactions on Wireless communications 2 (1), 2-10	37	2003
Genetic algorithm assisted adaptive beamforming M Vitale, G Vesentini, NN Ahmad, L Hanzo Proceedings IEEE 56th Vehicular Technology Conference 1, 601-605	37	2002

TITLE	CITED BY	YEAR
Performance analysis and approximate message passing detection of orthogonal time sequency multiplexing modulation Z Sui, S Yan, H Zhang, S Sun, Y Zeng, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 23 (3), 1913-1928	36	2023
Robust distributed hybrid beamforming in coordinated multi-user multi-cell mmWave MIMO systems relying on imperfect CSI M Jafri, A Anand, S Srivastava, AK Jagannatham, L Hanzo IEEE Transactions on Communications 70 (12), 8123-8137	36	2022
Joint hybrid 3D beamforming relying on sensor-based training for reconfigurable intelligent surface aided terahertz-based multiuser massive MIMO systems X Wang, Z Lin, F Lin, L Hanzo IEEE sensors journal 22 (14), 14540-14552	36	2022
Finite blocklength non-orthogonal cooperative communication relying on SWIPT-enabled energy harvesting relays A Agarwal, AK Jagannatham, L Hanzo IEEE Transactions on Communications 68 (6), 3326-3341	36	2020
Modularity-based user-centric clustering and resource allocation for ultra dense networks Y Lin, R Zhang, L Yang, L Hanzo IEEE Transactions on Vehicular Technology 67 (12), 12457-12461	36	2018
Secrecy analysis of generalized space-shift keying aided visible light communication F Wang, C Liu, Q Wang, J Zhang, R Zhang, LL Yang, L Hanzo IEEE Access 6, 18310-18324	36	2018
Energy-efficient cross-layer design of wireless mesh networks for content sharing in online social networks J Hu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 66 (9), 8495-8509	36	2017
Multi-set space-time shift keying and space-frequency space-time shift keying for millimeter-wave communications IA Hemadeh, M El-Hajjar, S Won, L Hanzo IEEE Access 5, 8324-8342	36	2016
Near-capacity wireless system design principles HV Nguyen, C Xu, SX Ng, L Hanzo IEEE Communications Surveys & Tutorials 17 (4), 1806-1833	36	2015
A low-complexity power allocation algorithm for multiple-input–multiple-output spatial modulation systems P Yang, Y Xiao, S Li, L Hanzo IEEE Transactions on Vehicular Technology 65 (3), 1819-1825	36	2015
Near-capacity code design for entanglement-assisted classical communication over quantum depolarizing channels Z Babar, SX Ng, L Hanzo IEEE Transactions on Communications 61 (12), 4801-4807	36	2013

TITLE	CITED BY	YEAR
EXIT-chart-matching-aided near-capacity coded modulation design and a BICM-ID design example for both Gaussian and Rayleigh channels Q Xie, Z Yang, J Song, L Hanzo IEEE transactions on vehicular technology 62 (3), 1216-1227	36	2012
Unified bit-based probabilistic data association aided MIMO detection for high-order QAM constellations S Yang, T Lv, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 60 (3), 981-991	36	2011
Energy-efficient channel-dependent cooperative relaying for the multiuser SC-FDMA uplink J Zhang, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 60 (3), 992-1004	36	2011
Resource-efficient wireless relaying protocols K Lee, L Hanzo IEEE Wireless Communications 17 (2), 66-72	36	2010
Performance of DS-CDMA downlink using transmitter preprocessing and relay diversity over Nakagami-m fading channels W Fang, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 8 (2), 678-682	36	2009
Speech spectral quantizers for wideband speech coding G Guibé, HT How, L Hanzo European Transactions on Telecommunications 12 (6), 535-545	36	2001
Subband adaptive generalized sidelobe canceller for broadband beamforming W Liu, S Weiss, L Hanzo Proceedings of the 11th IEEE Signal Processing Workshop on Statistical ...	36	2001
Channel Coding: 1st KHH Wong, L Hanzo IEEE Press; Pentech Press	36	1992
Achievable rate optimization of the RIS-aided near-field wideband uplink Y Cheng, C Huang, W Peng, M Debbah, L Hanzo, C Yuen IEEE Transactions on Wireless Communications 23 (3), 2296-2311	35	2023
Short-packet amplify-and-forward relaying for the Internet-of-Things in the face of imperfect channel estimation and hardware impairments V Shahiri, A Kuhestani, L Hanzo IEEE Transactions on Green Communications and Networking 6 (1), 20-36	35	2021
Lattice-based mmWave hybrid beamforming S Lyu, Z Wang, Z Gao, H He, L Hanzo IEEE Transactions on Communications 69 (7), 4907-4920	35	2021
Robust joint hybrid analog-digital transceiver design for full-duplex mmWave multicell systems MM Zhao, Y Cai, MJ Zhao, Y Xu, L Hanzo IEEE Transactions on Communications 68 (8), 4788-4802	35	2020

TITLE	CITED BY	YEAR
Network association in machine-learning aided cognitive radar and communication co-design J Wang, S Guan, C Jiang, D Alanis, Y Ren, L Hanzo IEEE Journal on Selected Areas in Communications 37 (10), 2322-2336	35	2019
Design of an efficient OFDMA-based multi-user key generation protocol J Zhang, M Ding, D López-Pérez, A Marshall, L Hanzo IEEE Transactions on Vehicular Technology 68 (9), 8842-8852	35	2019
Regularized zero-forcing precoding-aided adaptive coding and modulation for large-scale antenna array-based air-to-air communications J Zhang, S Chen, RG Maunder, R Zhang, L Hanzo IEEE Journal on Selected Areas in Communications 36 (9), 2087-2103	35	2018
Structured non-uniformly spaced rectangular antenna array design for FD-MIMO systems W Liu, Z Wang, C Sun, S Chen, L Hanzo IEEE Transactions on Wireless Communications 16 (5), 3252-3266	35	2017
Energy, delay, and outage analysis of a buffer-aided three-node network relying on opportunistic routing C Dong, LL Yang, J Zuo, SX Ng, L Hanzo IEEE Transactions on Communications 63 (3), 667-682	35	2015
Spectral and energy spectral efficiency optimization of joint transmit and receive beamforming based multi-relay MIMO-OFDMA cellular networks KTK Cheung, S Yang, L Hanzo IEEE Transactions on Wireless Communications 13 (11), 6147-6165	35	2014
Maximum average service rate and optimal queue scheduling of delay-constrained hybrid cognitive radio in nakagami fading channels J Hu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 62 (5), 2220-2229	35	2013
Probability distributions of products of Rayleigh and Nakagami-m variables using Mellin transform S Ahmed, LL Yang, L Hanzo 2011 IEEE International Conference on Communications (ICC), 1-5	35	2011
Generalized MBER-based vector precoding design for multiuser transmission W Yao, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 60 (2), 739-745	35	2010
Wireless cellular networks R Zhang, L Hanzo IEEE Vehicular Technology Magazine 5 (4), 31-39	35	2010
Unitary linear dispersion code design and optimization for MIMO communication systems M Jiang, L Hanzo IEEE Signal Processing Letters 17 (5), 497-500	35	2010

TITLE	CITED BY	YEAR
The resource-optimized differentially modulated hybrid AF/DF cooperative cellular uplink using multiple-symbol differential sphere detection L Wang, L Hanzo IEEE Signal Processing Letters 16 (11), 965-968	35	2009
Advanced channel estimation for MIMO-OFDM in realistic channel conditions J Akhtman, L Hanzo 2007 IEEE International Conference on Communications, 2528-2533	35	2007
Multiuser detection assisted time-and frequency-domain spread multicarrier code-division multiple-access LL Yang, W Hua, L Hanzo IEEE Transactions on Vehicular Technology 55 (1), 397-404	35	2006
Speech coding RA Salami Mobile Radio Communications, 186-346	35	1992
Quantum information processing, sensing, and communications: Their myths, realities, and futures L Hanzo, Z Babar, Z Cai, D Chandra, IB Djordjevic, B Koczor, SX Ng, ... Proceedings of the IEEE	34	2025
Sparse Bayesian learning-aided joint sparse channel estimation and ML sequence detection in space-time trellis coded MIMO-OFDM systems A Mishra, AK Jagannatham, L Hanzo IEEE Transactions on Communications 68 (2), 1132-1145	34	2019
NOMA/OMA mode selection-based cell-free massive MIMO M Bashar, K Cumanan, AG Burr, HQ Ngo, L Hanzo, P Xiao ICC 2019-2019 IEEE International Conference on Communications (ICC), 1-6	34	2019
Multi-user hybrid beamforming relying on learning-aided link-adaptation for mmWave systems K Satyanarayana, M El-Hajjar, AAM Mourad, L Hanzo IEEE Access 7, 23197-23209	34	2019
A flexible FPGA-based quasi-cyclic LDPC decoder P Hailes, L Xu, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Access 5, 20965-20984	34	2017
Joint quantum-assisted channel estimation and data detection P Botsinis, D Alanis, Z Babar, SX Ng, L Hanzo IEEE Access 4, 7658-7681	34	2016
Multi-layer modulation for intensity-modulated direct-detection optical OFDM R Zhang, L Hanzo Journal of optical communications and networking 5 (12), 1402-1412	34	2013
Reduced-complexity near-capacity joint channel estimation and three-stage turbo detection for coherent space-time shift keying P Zhang, S Chen, L Hanzo	34	2013

TITLE	CITED BY	YEAR
IEEE transactions on communications 61 (5), 1902-1913		
A full-duplex diversity-assisted hybrid analogue/digitized radio over fibre for optical/wireless integration VA Thomas, S Ghafoor, M El-Hajjar, L Hanzo IEEE Communications Letters 17 (2), 409-412	34	2013
Multihop diversity for fading mitigation in multihop wireless networks C Dong, LL Yang, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	34	2011
Time-and frequency-domain spreading assisted MC DS-CDMA using interference rejection spreading codes for quasi-synchronous communications H Wei, LL Yang, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 1, 389-393	34	2004
Adaptive minimum bit error rate beamforming assisted QPSK receiver S Chen, L Hanzo, NN Ahmad, A Wolfgang 2004 IEEE International Conference on Communications (IEEE Cat. No ...	34	2004
LPDC assisted block coded modulation for transmission over Rayleigh fading channels F Guo, SX Ng, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	34	2003
Orthogonal frequency-division multiplex transmission of H. 263 encoded video over highly frequency-selective wireless networks P Cherriman, T Keller, L Hanzo IEEE transactions on circuits and systems for video technology 9 (5), 701-712	34	2002
Turbo convolutional coding L Hanzo, TH Liew, BL Yeap Wiley-IEEE Press	34	2002
Burst-by-burst adaptive joint detection CDMA EL Kuan, CH Wong, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 2, 1628-1632	34	1999
Joint reconfigurable intelligent surface location and passive beamforming optimization for maximizing the secrecy-rate H Guo, Z Yang, Y Zou, B Lyu, Y Jiang, L Hanzo IEEE Transactions on Vehicular Technology 72 (2), 2098-2110	33	2022
Fast block LMS based estimation of angularly sparse channels for single-carrier wideband millimeter wave hybrid MIMO systems S Srivastava, P Sharma, S Dwivedi, AK Jagannatham, L Hanzo IEEE Transactions on Vehicular Technology 70 (1), 666-681	33	2021
Sampling overhead analysis of quantum error mitigation: Uncoded vs. coded systems Y Xiong, D Chandra, SX Ng, L Hanzo IEEE Access 8, 228967-228991	33	2020

TITLE	CITED BY	YEAR
Downlink channel estimation for massive MIMO systems relying on vector approximate message passing S Wu, H Yao, C Jiang, X Chen, L Kuang, L Hanzo IEEE Transactions on Vehicular Technology 68 (5), 5145-5148	33	2019
Adaptive-truncated-HARQ-aided layered video streaming relying on interlayer FEC coding C Zhu, Y Huo, B Zhang, R Zhang, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 65 (3), 1506-1521	33	2015
Near-capacity irregular variable length coding and irregular unity rate coding RG Maunder, L Hanzo IEEE Transactions on Wireless Communications 8 (11), 5500-5507	33	2009
Unveiling near-capacity code design: The realization of shannon's communication theory for mimo channels SX Ng, J Wang, L Hanzo 2008 IEEE International Conference on Communications, 1415-1419	33	2008
An optimal degree distribution design and a conditional random integer generator for the systematic Luby transform coded wireless Internet TD Nguyen, LL Yang, SX Ng, L Hanzo 2008 IEEE Wireless Communications and Networking Conference, 243-248	33	2008
Performance of SDMA systems using transmitter preprocessing based on noisy feedback of vector-quantized channel impulse responses D Yang, LL Yang, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 2119-2123	33	2007
Concatenated space-time block codes and TCM, turbo TCM, convolutional as well as turbo codes TH Liew, J Pliquet, BL Yeap, LL Yang, L Hanzo Globecom'00-IEEE. Global Telecommunications Conference. Conference Record ...	33	2000
Optical OTFS is capable of improving the bandwidth-, power-and energy-efficiency of optical OFDM C Xu, X Zhang, P Petropoulos, S Sugiura, RG Maunder, LL Yang, Z Wang, ... IEEE Transactions on Communications 72 (2), 938-953	32	2023
Deep-Learning-Aided Packet Routing in Aeronautical Ad Hoc Networks Relying on Real Flight Data: From Single-Objective to Near-Pareto Multiobjective ... D Liu, J Zhang, J Cui, SX Ng, RG Maunder, L Hanzo IEEE Internet of Things Journal 9 (6), 4598-4614	32	2021
Quantum topological error correction codes: The classical-to-quantum isomorphism perspective D Chandra, Z Babar, HV Nguyen, D Alanis, P Botsinis, SX Ng, L Hanzo IEEE Access 6, 13729-13757	32	2017

TITLE	CITED BY	YEAR
Beamspace MIMO-NOMA for millimeter-wave communications using lens antenna arrays B Wang, L Dai, X Gao, L Hanzo 2017 IEEE 86th Vehicular Technology Conference (VTC-Fall), 1-5	32	2017
Phase rotation-based precoding for spatial modulation systems P Yang, Y Xiao, B Zhang, M El-Hajjar, S Li, L Hanzo IET Communications 9 (10), 1315-1323	32	2015
Reduced-complexity approx-log-MAP and max-log-MAP soft PSK/QAM detection algorithms C Xu, D Liang, S Sugiura, SX Ng, L Hanzo IEEE transactions on communications 61 (4), 1415-1425	32	2013
Distributed antenna systems in fractional-frequency-reuse-aided cellular networks J Zhang, R Zhang, G Li, L Hanzo IEEE Transactions on Vehicular Technology 62 (3), 1340-1349	32	2012
Self-concatenated code design and its application in power-efficient cooperative communications MFU Butt, SX Ng, L Hanzo IEEE Communications surveys & tutorials 14 (3), 858-883	32	2011
Preamble design using embedded signaling for OFDM broadcast systems based on reduced-complexity distance detection L He, Z Wang, F Yang, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 60 (3), 1217-1222	32	2011
Layered steered space-time codes using multi-dimensional sphere packing modulation M El-Hajjar, O Alamri, J Wang, S Zummo, L Hanzo IEEE Transactions on Wireless Communications 8 (7), 3335-3340	32	2009
Joint iterative decoding of trellis-based VQ and TCM RG Maunder, J Kliewer, SX Ng, J Wang, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 6 (4), 1327-1336	32	2007
Generic reduced-complexity MMSE channel estimation for OFDM and MC-CDMA J Akhtman, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 1, 528-532	32	2005
Semi-blind and group-blind multiuser detection for the MC-CDMA uplink H Wei, L Hanzo 2004 IEEE 59th Vehicular Technology Conference. VTC 2004-Spring (IEEE Cat ...	32	2004
Coding schemes for energy efficient multi-source cooperation aided uplink transmission L Hanzo IEEE Signal Processing Letters	32	2000
Adaptive modulation in a slow Rayleigh fading channel JM Torrance, L Hanzo Proceedings of PIMRC'96-7th International Symposium on Personal, Indoor, and ...	32	1996

TITLE	CITED BY	YEAR
Low-overhead channel estimation for RIS-aided multi-cell networks in the presence of phase quantization errors Q Li, M El-Hajjar, I Hemadeh, A Shojaeifard, L Hanzo IEEE Transactions on Vehicular Technology 73 (5), 6626-6641	31	2023
Deep learning-assisted TeraHertz QPSK detection relying on single-bit quantization D He, Z Wang, TQS Quek, S Chen, L Hanzo IEEE Transactions on Communications 69 (12), 8175-8187	31	2021
Transmit antenna selection and beamformer design for secure spatial modulation with rough CSI of Eve G Xia, Y Lin, T Liu, F Shu, L Hanzo IEEE Transactions on Wireless Communications 19 (7), 4643-4656	31	2020
Differential-detection aided large-scale generalized spatial modulation is capable of operating in high-mobility millimeter-wave channels N Ishikawa, R Rajashekar, C Xu, M El-Hajjar, S Sugiura, LL Yang, ... IEEE Journal of Selected Topics in Signal Processing 13 (6), 1360-1374	31	2019
Algebraic differential spatial modulation is capable of approaching the performance of its coherent counterpart R Rajashekar, C Xu, N Ishikawa, S Sugiura, KVS Hari, L Hanzo IEEE Transactions on Communications 65 (10), 4260-4273	31	2017
An efficient direct solution of cave-filling problems K Naidu, MZA Khan, L Hanzo IEEE Transactions on Communications 64 (7), 3064-3077	31	2016
Delay analysis of social group multicast-aided content dissemination in cellular system J Hu, LL Yang, L Hanzo IEEE Transactions on Communications 64 (4), 1660-1673	31	2016
Video streaming in the multiuser indoor visible light downlink J Jiang, Y Huo, F Jin, P Zhang, Z Wang, Z Xu, H Haas, L Hanzo IEEE Access 3, 2959-2986	31	2015
Pragmatic distributed algorithm for spectral access in cooperative cognitive radio networks W Liang, SX Ng, J Feng, L Hanzo IEEE Transactions on Communications 62 (4), 1188-1200	31	2014
Sub-carrier-multiplexed duplex 64-QAM radio-over-fiber transmission for distributed antennas S Ghafoor, L Hanzo IEEE communications letters 15 (12), 1368-1371	31	2011
Single-user performance of direct-sequence code-division multiple-access using relay diversity and power allocation W Fang, LL Yang, L Hanzo IET communications 2 (3), 462-472	31	2008

TITLE	CITED BY	YEAR
Constant modulus algorithm aided soft decision directed scheme for blind space–time equalisation of SIMO channels S Chen, A Wolfgang, L Hanzo Signal Processing 87 (11), 2587-2599	31	2007
Turbo-and BCH-coded wide-band burst-by-burst adaptive H. 263-assisted wireless video telephony P Cherriman, CH Wong, L Hanzo IEEE Transactions on Circuits and Systems for Video Technology 10 (8), 1355-1363	31	2000
The pan-European mobile radio system: Part I L Hanzo, R Steele European Transactions on Telecommunications 5 (2), 245-260	31	1994
Transmission of digitally encoded speech at 1.2 Kbaud for PCN L Hanzo, R Salami, R Steele, PM Fortune IEE Proceedings I (Communications, Speech and Vision) 139 (4), 437-447	31	1992
Near-field communications: A degree-of-freedom perspective C Ouyang, Y Liu, X Zhang, L Hanzo arXiv preprint arXiv:2308.00362	30	2023
Antenna selection for reconfigurable intelligent surfaces: A transceiver-agnostic passive beamforming configuration C Xu, J An, T Bai, S Sugiura, RG Maunder, LL Yang, M Di Renzo, ... IEEE Transactions on Wireless Communications 22 (11), 7756-7774	30	2023
Reconfigurable intelligent surface aided amplitude-and phase-modulated downlink transmission Q Li, M El-Hajjar, I Hemadeh, A Shojaeifard, AAM Mourad, L Hanzo IEEE Transactions on Vehicular Technology 72 (6), 8146-8151	30	2023
Cooperative hybrid transmit beamforming in cell-free mmWave MIMO networks M Jafri, S Srivastava, NKD Venkategowda, AK Jagannatham, L Hanzo IEEE Transactions on Vehicular Technology 72 (5), 6023-6038	30	2023
Secrecy rate maximization of RIS-assisted SWIPT systems: A two-timescale beamforming design approach MM Zhao, K Xu, Y Cai, Y Niu, L Hanzo IEEE Transactions on Wireless Communications 22 (7), 4489-4504	30	2022
Physical-layer secret key generation via CQI-mapped spatial modulation in multi-hop wiretap ad-hoc networks Y Yang, M Ma, S Aïssa, L Hanzo IEEE Transactions on Information Forensics and Security 16, 1322-1334	30	2020
Outage probability analysis for the multi-carrier NOMA downlink relying on statistical CSI S Li, M Derakhshani, S Lambotharan, L Hanzo IEEE Transactions on Communications 68 (6), 3572-3587	30	2020
Compressive sensing assisted generalized quadrature spatial modulation for massive MIMO systems L Xiao, P Xiao, Y Xiao, H Haas, A Mohamed, L Hanzo	30	2019

TITLE	CITED BY	YEAR
IEEE Transactions on Communications 67 (7), 4795-4810		
Dynamic resource allocation for streaming scalable videos in SDN-aided dense small-cell networks	30	2018
J Yang, B Yang, S Chen, Y Zhang, Y Zhang, L Hanzo IEEE Transactions on Communications 67 (3), 2114-2129		
Single-RF and twin-RF spatial modulation for an arbitrary number of transmit antennas	30	2018
L Xiao, Y Xiao, L You, P Yang, S Li, L Hanzo IEEE Transactions on Vehicular Technology 67 (7), 6311-6324		
Joint angle estimation and signal reconstruction for coherently distributed sources in massive MIMO systems based on 2-D unitary ESPRIT	30	2017
Y Zhou, Z Fei, S Yang, J Kuang, S Chen, L Hanzo IEEE Access 5, 9632-9646		
Unity-rate codes maximize the normalized throughput of on-off keying visible light communication	30	2016
Z Babar, HV Nguyen, P Botsinis, D Alanis, D Chandra, SX Ng, L Hanzo IEEE Photonics Technology Letters 29 (3), 291-294		
Spectral-efficient bidirectional decode-and-forward relaying for full-duplex communication	30	2015
L Li, C Dong, L Wang, L Hanzo IEEE Transactions on Vehicular Technology 65 (9), 7010-7020		
MIMO stochastic model and capacity evaluation of on-body channels	30	2012
K Ghanem, I Khan, P Hall, L Hanzo IEEE transactions on antennas and propagation 60 (6), 2980-2986		
A unified MIMO architecture subsuming space shift keying, OSTBC, BLAST and LDC	30	2010
S Sugiura, S Chen, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5		
Mellin-Transform-Based Performance Analysis of FFH M-ary FSK Using Product Combining for Combatting Partial-Band Noise Jamming	30	2008
S Ahmed, LL Yang, L Hanzo IEEE transactions on vehicular technology 57 (5), 2757-2765		
An optimized-hierarchy-aided approximate log-MAP detector for MIMO systems	30	2007
J Akhtman, A Wolfgang, S Chen, L Hanzo IEEE Transactions on Wireless Communications 6 (5), 1900-1909		
Differential space-time spreading using iteratively detected sphere packing modulation and two transmit antennas	30	2006
M El-Hajjar, O Alamri, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 3 ...		
Turbo detection of channel-coded space-time signals using sphere packing modulation	30	2004
O Alamri, BL Yeap, L Hanzo		

TITLE	CITED BY	YEAR
IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 4, 2498-2502		
Burst-by-burst adaptive multiuser detection CDMA: A framework for existing and future wireless standards EELIN Kuan, L Hanzo Proceedings of the IEEE 91 (2), 278-302	30	2003
Space-time IQ-interleaved TCM and TTCM for AWGN and Rayleigh fading channels SX Ng, L Hanzo Electronics Letters 38 (24), 1553-1555	30	2002
An intelligent multimode voice communications system for indoor communications L Hanzo, JP Woodard IEEE Transactions on Vehicular Technology 44 (4), 735-748	30	2002
Ergodic spectral efficiency analysis of intelligent omni-surface aided systems suffering from imperfect CSI and hardware impairments Q Li, M El-Hajjar, L Hanzo IEEE Transactions on Communications 72 (8), 5073-5086	29	2024
The internet of senses: Building on semantic communications and edge intelligence R Joda, M Elsayed, H Abou-Zeid, R Atawia, AB Sediq, G Boudreau, ... IEEE Network 37 (3), 68-75	29	2022
Regularized zero-forcing aided hybrid beamforming for millimeter-wave multiuser MIMO systems H Yu, HD Tuan, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Wireless Communications 22 (5), 3280-3295	29	2022
Deep-unfolding neural-network aided hybrid beamforming based on symbol-error probability minimization S Shi, Y Cai, Q Hu, B Champagne, L Hanzo IEEE Transactions on Vehicular Technology 72 (1), 529-545	29	2022
Energy-Harvesting Aided Unmanned Aerial Vehicles for Reliable Ground User Localization and Communications Under Lognormal-Nakagami-m Fading Channels NP Le, X Huang, E Dutkiewicz, C Ritz, SL Phung, A Bouzerdoum, ... IEEE Transactions on Vehicular Technology 70 (2), 1632-1647	29	2021
Joint channel estimation and equalization for index-modulated spectrally efficient frequency division multiplexing systems Y Ma, N Wu, W Yuan, DWK Ng, L Hanzo IEEE Transactions on Communications 68 (10), 6230-6244	29	2020
Near-hashing-bound multiple-rate quantum turbo short-block codes D Chandra, Z Babar, SX Ng, L Hanzo IEEE Access 7, 52712-52730	29	2019
Analogue wireless beamforming exploiting the fiber-nonlinearity of radio over fiber-based C-RANs Y Li, S Ghafoor, K Satyanarayana, M El-Hajjar, L Hanzo	29	2019

TITLE	CITED BY	YEAR
IEEE Transactions on Vehicular Technology 68 (3), 2802-2813		
LDPC-coded index-modulation aided OFDM for in-vehicle power line communications H Zhang, LL Yang, L Hanzo 2016 IEEE 83rd Vehicular Technology Conference (VTC Spring), 1-5	29	2016
Design criteria and genetic algorithm aided optimization of three-stage-concatenated space-time shift keying systems F Babich, A Crismani, M Driusso, L Hanzo IEEE Signal Processing Letters 19 (8), 543-546	29	2012
Design of low-density parity-check codes N Bonello, S Chen, L Hanzo IEEE Vehicular Technology Magazine 6 (4), 16-23	29	2011
EXIT-chart-aided hybrid multiuser detector for multicarrier interleave-division multiple access R Zhang, L Xu, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 59 (3), 1563-1567	29	2009
Near-capacity iteratively decoded binary self-concatenated code design using EXIT charts MFU Butt, RA Riaz, SX Ng, L Hanzo IEEE GLOBECOM 2008-2008 IEEE Global Telecommunications Conference, 1-5	29	2008
SVD assisted joint transmitter and receiver design for the downlink of MIMO systems W Liu, LL Yang, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5	29	2008
Differential acquisition of m-sequences using recursive soft sequential estimation LL Yang, L Hanzo IEEE transactions on wireless communications 4 (1), 128-136	29	2005
Genetic algorithm assisted minimum bit error rate beamforming A Wolfgang, NN Ahmad, S Chen, L Hanzo 2004 IEEE 59th Vehicular Technology Conference. VTC 2004-Spring (IEEE Cat ...	29	2004
Channel allocation for third-generation mobile radio systems PJ Cherriman, F Romiti, L Hanzo	29	1998
Channel coding for satellite mobile channels KHH Wong, L Hanzo, R Steele International journal of satellite communications 7 (3), 143-163	29	1989
Performance analysis of FAS-aided NOMA-ISAC: A backscattering scenario FR Ghadi, KK Wong, FJ López-Martínez, H Shin, L Hanzo IEEE Internet of Things Journal	28	2025

TITLE	CITED BY	YEAR
Optimization of the downlink spectral-and energy-efficiency of RIS-aided multi-user URLLC MIMO systems M Soleymani, I Santamaria, EA Jorswieck, R Schober, L Hanzo IEEE Transactions on Communications 73 (5), 3497-3513	28	2024
IM-OFDM ISAC outperforms OFDM ISAC by combining multiple sensing observations H Hawkins, C Xu, LL Yang, L Hanzo IEEE Open Journal of Vehicular Technology 5, 312-329	28	2024
RIS-aided secure millimeter-wave communication under RF-chain impairments M Ragheb, A Kuhestani, M Kazemi, H Ahmadi, L Hanzo IEEE Transactions on Vehicular Technology 73 (1), 952-963	28	2023
Parametric bilinear iterative generalized approximate message passing reception of FTN multi-carrier signaling Y Ma, N Wu, JA Zhang, B Li, L Hanzo IEEE Transactions on Communications 69 (12), 8443-8458	28	2021
Energy-efficient multi-cell massive MIMO subject to minimum user-rate constraints LD Nguyen, HD Tuan, TQ Duong, HV Poor, L Hanzo IEEE Transactions on Communications 69 (2), 914-928	28	2020
Dynamic aerial base station placement for minimum-delay communications T Bai, C Pan, J Wang, Y Deng, M El Kashlan, A Nallanathan, L Hanzo IEEE Internet of Things Journal 8 (3), 1623-1635	28	2020
Dynamic resource allocation for scalable video multirate multicast over wireless networks S Chen, B Yang, J Yang, L Hanzo IEEE Transactions on Vehicular Technology 69 (9), 10227-10241	28	2020
Factor graph based message passing algorithms for joint phase-noise estimation and decoding in OFDM-IM Q Shi, N Wu, H Wang, X Ma, L Hanzo IEEE Transactions on Communications 68 (5), 2906-2921	28	2020
Single-RF index shift keying aided differential space-time block coding C Xu, R Rajashekar, N Ishikawa, S Sugiura, L Hanzo IEEE Transactions on Signal Processing 66 (3), 773-788	28	2017
Multiuser steered multiset space-time shift keying for millimeter-wave communications IA Hemadeh, M El-Hajjar, SH Won, L Hanzo IEEE Transactions on Vehicular Technology 66 (6), 5491-5495	28	2016
Decomposition optimization algorithms for distributed radar systems Y Ma, S Chen, C Xing, X Bu, L Hanzo IEEE Transactions on Signal Processing 64 (24), 6443-6458	28	2016

TITLE	CITED BY	YEAR
Distributed source coding and its applications in relaying-based transmission AJ Aljohani, SX Ng, L Hanzo IEEE Access 4, 1940-1970	28	2016
Error vector magnitude analysis of fading SIMO channels relying on MRC reception VA Thomas, S Kumar, S Kalyani, M El-Hajjar, K Giridhar, L Hanzo IEEE Transactions on Communications 64 (4), 1786-1797	28	2016
Noncoherent quantum multiple symbol differential detection for wireless systems P Botsinis, D Alanis, Z Babar, SX Ng, L Hanzo IEEE Access 3, 569-598	28	2015
Exact BER performance of asynchronous MC-DS-CDMA over fading channels [Transactions Letters] B Smida, L Hanzo, S Affes IEEE transactions on wireless communications 9 (4), 1249-1254	28	2010
Near-instantaneously adaptive HSDPA-style OFDM versus MC-CDMA transceivers for WIFI, WIMAX, and next-generation cellular systems L Hanzo, BJ Choi Proceedings of the IEEE 95 (12), 2368-2392	28	2007
Erasure insertion in RS-Coded SFH MFSK subjected to tone jamming and Rayleigh fading S Ahmed, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 56 (6), 3563-3571	28	2007
Genetic algorithm assisted minimum bit error rate multiuser detection in multiple antenna aided OFDM MY Alias, S Chen, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 1, 548-552	28	2004
Subband-adaptive turbo-coded OFDM-based interactive video telephony PJ Cherriman, T Keller, L Hanzo IEEE transactions on circuits and systems for video technology 12 (10), 829-839	28	2002
Uplink capacity investigations of TDD/CDMA X Wu, LL Yang, L Hanzo Vehicular Technology Conference. IEEE 55th Vehicular Technology Conference ...	28	2002
Space-time block coded adaptive modulation aided OFDM TH Liew, L Hanzo GLOBECOM'01. IEEE Global Telecommunications Conference (Cat. No. 01CH37270 ...	28	2001
Introduction to digital cellular radio R Steele, L Hanzo Wiley-IEEE Press	28	1999
Near-field multiuser beam-training for extremely large-scale MIMO systems	27	2024

TITLE	CITED BY	YEAR
W Liu, C Pan, H Ren, J Wang, R Schober IEEE Transactions on Communications 73 (4), 2663-2679		
RIS-assisted cell-free massive MIMO relying on reflection pattern modulation Z Sui, HQ Ngo, T Van Chien, M Matthaiou, L Hanzo IEEE Transactions on Communications 73 (2), 968-982	27	2024
Adjustable-delay RIS is capable of improving OFDM systems J An, C Xu, DWK Ng, C Yuen, L Hanzo IEEE Transactions on Vehicular Technology 73 (7), 9927-9942	27	2024
Hybrid transceiver design for tera-hertz MIMO systems relying on Bayesian learning aided sparse channel estimation S Srivastava, A Tripathi, N Varshney, AK Jagannatham, L Hanzo IEEE Transactions on Wireless Communications 22 (4), 2231-2245	27	2022
Reconfigurable intelligent surface-enhanced OFDM communications via delay adjustable metasurface J An, C Xu, DWK Ng, C Yuen, L Gan, L Hanzo arXiv preprint arXiv:2110.09291	27	2021
Low-complexity adaptive optics aided orbital angular momentum based wireless communications H Chang, X Yin, H Yao, J Wang, R Gao, J An, L Hanzo IEEE Transactions on Vehicular Technology 70 (8), 7812-7824	27	2021
Physical layer security of spatially modulated sparse-code multiple access in aeronautical \$ Ad \$- \$ hoc \$ networking Y Liu, Y Yang, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 70 (3), 2436-2447	27	2021
Intelligent reflecting surface for multicell MIMO communications C Pan, H Ren, K Wang, W Xu, M Elkashlan, A Nallanathan, L Hanzo arXiv preprint arXiv:1907.10864	27	2019
Finite-cardinality single-RF differential space-time modulation for improving the diversity-throughput tradeoff C Xu, P Zhang, R Rajashekar, N Ishikawa, S Sugiura, L Wang, L Hanzo IEEE Transactions on Communications 67 (1), 318-335	27	2018
Multi-class coded layered asymmetrically clipped optical OFDM X Zhang, Z Babar, R Zhang, S Chen, L Hanzo IEEE Transactions on Communications 67 (1), 578-589	27	2018
Differential space-time coding dispensing with channel estimation approaches the performance of its coherent counterpart in the open-loop massive MIMO-OFDM downlink N Ishikawa, R Rajashekar, C Xu, S Sugiura, L Hanzo IEEE Transactions on Communications 66 (12), 6190-6204	27	2018
Quantum coding bounds and a closed-form approximation of the minimum distance versus quantum coding rate D Chandra, Z Babar, HV Nguyen, D Alanis, P Botsinis, SX Ng, L Hanzo IEEE Access 5, 11557-11581	27	2017

TITLE	CITED BY	YEAR
<p>Discrete multi-tone digital subscriber loop performance in the face of impulsive noise</p> <p>T Bai, H Zhang, R Zhang, LL Yang, AF Al Rawi, J Zhang, L Hanzo IEEE Access 5, 10478-10495</p>	27	2017
<p>Dual-layered MIMO transmission for increased bandwidth efficiency</p> <p>C Masouros, L Hanzo IEEE Transactions on Vehicular Technology 65 (5), 3139-3149</p>	27	2015
<p>Non-coherent successive relaying and cooperation: Principles, designs, and applications</p> <p>L Li, HV Poor, L Hanzo IEEE Communications Surveys & Tutorials 17 (3), 1708-1737</p>	27	2015
<p>Advances in base-and mobile-station aided cooperative wireless communications: An overview</p> <p>R Zhang, L Wang, G Parr, OG Aliu, B Awoseyila, N Azarmi, S Bhatti, ... IEEE Vehicular Technology Magazine 8 (1), 57-69</p>	27	2013
<p>Frequency-swapping aided femtocells in twin-layer cellular networks relying on fractional frequency reuse</p> <p>F Jin, R Zhang, L Hanzo 2012 IEEE wireless communications and networking conference (WCNC), 3097-3101</p>	27	2012
<p>Near-optimum multiuser detectors using soft-output ant-colony-optimization for the DS-CDMA uplink</p> <p>C Xu, RG Maunder, LL Yang, L Hanzo IEEE Signal Processing Letters 16 (2), 137-140</p>	27	2009
<p>On the uplink performance of LAS-CDMA</p> <p>H Wei, L Hanzo IEEE Transactions on Wireless Communications 5 (5), 1187-1196</p>	27	2006
<p>Single-and Multi-Carrier DS-CDMA, IV Multi-Carrier CDMA, Chapter 21, Initial Synchronization of DS-CDMA and MC-CDMA Systems</p> <p>L Hanzo, LL Yang, EL Kuan, K Yen Wiley</p>	27	2003
<p>Iterative soft sequential estimation assisted acquisition of m-sequences</p> <p>LL Yang, L Hanzo Electronics Letters 38 (24), 1550-1551</p>	27	2002
<p>Error-rate-based power-controlled multimode H. 263-assisted video telephony</p> <p>P Cherriman, L Hanzo IEEE Transactions on Vehicular Technology 48 (5), 1726-1738</p>	27	2002
<p>Mobile Radio Communications, Piscataway</p> <p>R Steele, L Hanzo NJ: IEEE Press</p>	27	1999
<p>Collaborative authentication for 6G networks: An edge intelligence based autonomous approach</p> <p>H Fang, Z Xiao, X Wang, L Xu, L Hanzo IEEE Transactions on Information Forensics and Security 18, 2091-2103</p>	26	2023

TITLE	CITED BY	YEAR
The reconfigurable intelligent surface-aided multi-node IoT downlink: Beamforming design and performance analysis Q Li, M El-Hajjar, I Hemadeh, D Jagyasi, A Shojaeifard, E Basar, L Hanzo IEEE Internet of Things Journal 10 (7), 6400-6414	26	2022
Maximizing the secrecy energy efficiency of the cooperative rate-splitting aided downlink in multi-carrier UAV networks H Bastami, M Moradikia, A Abdelhadi, H Behroozi, B Clerckx, L Hanzo IEEE transactions on vehicular technology 71 (11), 11803-11819	26	2022
Permutation-based TCP and UDP transmissions to improve goodput and latency in the Internet of Things Y Yang, L Hanzo IEEE Internet of Things Journal 8 (18), 14276-14286	26	2021
Analog radio-over-fiber-aided optical-domain MIMO signal processing for high-performance low-cost radio access networks Y Li, F Wang, M El-Hajjar, L Hanzo IEEE Communications Magazine 59 (1), 126-132	26	2021
Matrix-Monotonic Optimization – Part II: Multi-Variable Optimization C Xing, S Wang, S Chen, S Ma, HV Poor, L Hanzo IEEE Transactions on Signal Processing 69, 179-194	26	2020
Simultaneous two-way classical communication and measurement-device-independent quantum key distribution with coherent states D Pan, SX Ng, D Ruan, L Yin, G Long, L Hanzo Physical Review A 101 (1), 012343	26	2020
Boosting fronthaul capacity: Global optimization of power sharing for centralized radio access network J Zhang, S Chen, X Guo, J Shi, L Hanzo IEEE Transactions on Vehicular Technology 68 (2), 1916-1929	26	2019
Beamforming-aided NOMA expedites collaborative multiuser computational offloading L Wang, M Guan, Y Ai, Y Chen, B Jiao, L Hanzo IEEE Transactions on Vehicular Technology 67 (10), 10027-10032	26	2018
Optical wireless scattering channel estimation for photon-counting and photomultiplier tube receivers C Gong, X Zhang, Z Xu, L Hanzo IEEE Transactions on Communications 64 (11), 4749-4763	26	2016
Distributed energy spectral efficiency optimization for partial/full interference alignment in multi-user multi-relay multi-cell MIMO systems KTK Cheung, S Yang, L Hanzo IEEE Transactions on Signal Processing 64 (4), 882-896	26	2015
Pre-scaling optimization for space shift keying based on semidefinite relaxation A Garcia-Rodriguez, C Masouros, L Hanzo IEEE Transactions on Communications 63 (11), 4231-4243	26	2015

TITLE	CITED BY	YEAR
Hybrid bit-to-symbol mapping for spatial modulation P Yang, Y Xiao, L Yin, Q Tang, S Li, L Hanzo IEEE Transactions on Vehicular Technology 65 (7), 5804-5810	26	2015
Multi-hop diversity aided multi-hop communications: A cumulative distribution function aware approach D Chen, LL Yang, L Hanzo IEEE transactions on communications 61 (11), 4486-4499	26	2013
A low-complexity cross-layer algorithm for coordinated downlink scheduling and robust beamforming under a limited feedback constraint Y Yang, B Bai, W Chen, L Hanzo IEEE transactions on vehicular technology 63 (1), 107-118	26	2013
Reduced-complexity noncoherent soft-decision-aided DAPSK dispensing with channel estimation C Xu, D Liang, SX Ng, L Hanzo IEEE Transactions on vehicular technology 62 (6), 2633-2643	26	2013
Relay selection for energy-efficient cooperative media access control J Feng, R Zhang, SX Ng, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 287-292	26	2011
Low-complexity multiple-component turbo-decoding-aided hybrid ARQ H Chen, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 60 (4), 1571-1577	26	2011
Near-capacity cooperative space-time coding employing irregular design and successive relaying L Kong, SX Ng, RG Maunder, L Hanzo IEEE Transactions on Communications 58 (8), 2232-2241	26	2010
Cooperative differential space-time spreading for the asynchronous relay aided CDMA uplink using interference rejection spreading code S Sugiura, S Chen, L Hanzo IEEE Signal Processing Letters 17 (2), 117-120	26	2009
EXIT chart based joint code-rate and spreading-factor optimisation of single-carrier interleave division multiple access R Zhang, L Hanzo 2007 IEEE Wireless Communications and Networking Conference, 735-739	26	2007
Systematic redundant residue number system codes: Analytical upper bound and iterative decoding performance over AWGN and Rayleigh channels TH Liew, LL Yang, L Hanzo IEEE transactions on communications 54 (6), 1006-1016	26	2006
Adaptive minimum-BER linear multiuser detection S Chen, AK Samingan, B Mulgrew, L Hanzo 2001 IEEE International Conference on Acoustics, Speech, and Signal ...	26	2001
Comparative study of space time block codes and various concatenated turbo coding schemes TH Liew, J Pliquet, BL Yeap, LL Yang, L Hanzo	26	2000

TITLE	CITED BY	YEAR
11th IEEE International Symposium on Personal Indoor and Mobile Radio ...		
Multi-level radial basis function network based equalisers for Rayleigh channels MS Yee, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 1, 707-711	26	1999
Residue number system arithmetic assisted m-ary modulation LL Yang, L Hanzo IEEE Communications Letters 3 (2), 28-30	26	1999
Block turbo coded burst-by-burst adaptive modems TH Liew, CH Wong, L Hanzo	26	1999
A packet reservation multiple access assisted cordless telecommunication scheme L Hanzo, JCS Cheung, R Steele, WT Webb IEEE transactions on vehicular technology 43 (2), 234-244	26	1994
Coordinated reconfigurable intelligent surfaces: Non-diagonal group-connected design Q Li, M El-Hajjar, I Hemadeh, A Shojaeifard, L Hanzo IEEE Transactions on Vehicular Technology 73 (7), 10811-10816	25	2024
Ultra-long-span U-band transmission enabled by incoherently pumped Raman amplification N Taengnoi, KRH Bottrill, Y Hong, L Hanzo, P Petropoulos Journal of Lightwave Technology 41 (12), 3767-3773	25	2023
Large-scale rate-splitting multiple access in uplink UAV networks: Effective secrecy throughput maximization under limited feedback channel H Bastami, H Behroozi, M Moradikia, A Abdelhadi, DWK Ng, L Hanzo IEEE Transactions on Vehicular Technology 72 (7), 9267-9280	25	2023
Generalized approximate message passing equalization for multi-carrier faster-than-Nyquist signaling Y Ma, N Wu, JA Zhang, B Li, L Hanzo IEEE Transactions on Vehicular Technology 71 (3), 3309-3314	25	2021
Content-centric heterogeneous fog networks relying on energy efficiency optimization K Wang, J Li, Y Yang, W Chen, L Hanzo IEEE Transactions on Vehicular Technology 69 (11), 13579-13592	25	2020
Improper Gaussian signaling for integrated data and energy networking H Yu, HD Tuan, TQ Duong, Y Fang, L Hanzo IEEE Transactions on Communications 68 (6), 3922-3934	25	2020
Spatial modulated multicarrier sparse code-division multiple access Y Liu, LL Yang, P Xiao, H Haas, L Hanzo IEEE Transactions on Wireless Communications 19 (1), 610-623	25	2019
Transmit antenna subset selection in generalized spatial modulation systems R Rajashekar, LL Yang, KVS Hari, L Hanzo	25	2018

TITLE	CITED BY	YEAR
IEEE Transactions on Vehicular Technology 68 (2), 1979-1983		
Social networking and caching aided collaborative computing for the Internet of Things Y Ai, L Wang, Z Han, P Zhang, L Hanzo IEEE Communications Magazine 56 (12), 149-155	25	2018
Construction of quantum LDPC codes from classical row-circulant QC-LDPCs Z Babar, P Botsinis, D Alanis, SX Ng, L Hanzo IEEE Communications Letters 20 (1), 9-12	25	2015
Compressed impairment sensing-assisted and interleaved-double-FFT-aided modulation improves broadband power line communications subjected to asynchronous impulsive noise H Zhang, LL Yang, L Hanzo IEEE Access 4, 81-96	25	2015
Aperture selection for ACO-OFDM in free-space optical turbulence channel J Jiang, P Zhang, R Zhang, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 65 (8), 6089-6100	25	2015
Macro-and femtocell interference mitigation in OFDMA wireless systems G Ning, Q Yang, KS Kwak, L Hanzo 2012 IEEE Global Communications Conference (GLOBECOM), 5068-5073	25	2012
Low-complexity near-optimum multiple-symbol differential detection of DAPSK based on iterative amplitude/phase processing L Wang, L Hanzo IEEE transactions on vehicular technology 61 (2), 894-900	25	2012
Imperfect digital-fiber-optic-link-based cooperative distributed antennas with fractional frequency reuse in multicell multiuser networks X Xu, R Zhang, S Ghafoor, L Hanzo IEEE Transactions on Vehicular Technology 60 (9), 4439-4449	25	2011
Fuzzy logic aided dynamic source routing in cross-layer operation assisted ad hoc networks J Zuo, SX Ng, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	25	2010
Iterative decoding convergence and termination of serially concatenated codes RG Maunder, L Hanzo IEEE transactions on vehicular technology 59 (1), 216-224	25	2009
Genetic algorithm aided design of component codes for irregular variable length coding RG Maunder, L Hanzo IEEE Transactions on Communications 57 (5), 1290-1297	25	2009
Throughput assurances through admission control for multi-hop manets L Hanzo, R Tafazolli 2007 IEEE 18th International Symposium on Personal, Indoor and Mobile Radio ...	25	2007

TITLE	CITED BY	YEAR
Layered steered space-time codes and their capacity M El-Hajjar, L Hanzo Electronics Letters 43 (12), 680-682	25	2007
On the computation of EXIT characteristics for symbol-based iterative decoding J Kliewer, SX Ng, L Hanzo 4th International Symposium on Turbo Codes & Related Topics; 6th ...	25	2006
Crest factors of complementary-sequence-based multicode MC-CDMA signals BJ Choi, L Hanzo IEEE Transactions on Wireless Communications 2 (6), 1114-1119	25	2003
An affine precoded superimposed pilot-based mmWave MIMO-OFDM ISAC system A Gupta, M Jafri, S Srivastava, AK Jagannatham, L Hanzo IEEE Open Journal of the Communications Society 5, 1504-1524	24	2024
Towards quantum-native communication systems: New developments, trends, and challenges X Zhou, A Shen, S Hu, W Ni, X Wang, E Hossain, L Hanzo arXiv e-prints, arXiv: 2311.05239	24	2023
Dynamic NOMA-based computation offloading in vehicular platoons D Zheng, Y Chen, L Wei, B Jiao, L Hanzo IEEE Transactions on Vehicular Technology 72 (10), 13000-13010	24	2023
From single-protocol to large-scale multi-protocol quantum networks Y Cao, Y Zhao, J Zhang, Q Wang, D Niyato, L Hanzo IEEE Network 36 (5), 14-22	24	2022
Securing the UAV-aided non-orthogonal downlink in the face of colluding eavesdroppers H Fu, Z Sheng, AA Nasir, AH Muqaibel, L Hanzo IEEE Transactions on Vehicular Technology 71 (6), 6837-6842	24	2022
Deep learning-aided optical IM/DD OFDM approaches the throughput of RF-OFDM T Van Luong, X Zhang, L Xiang, TM Hoang, C Xu, P Petropoulos, ... IEEE Journal on Selected Areas in Communications 40 (1), 212-226	24	2021
A unified MIMO optimization framework relying on the KKT conditions S Gong, C Xing, Y Jing, S Wang, J Wang, S Chen, L Hanzo IEEE Transactions on Communications 69 (11), 7251-7268	24	2021
Multiobjective optimization for integrated ground-air-space networks: Current research and future challenges J Cui, SX Ng, D Liu, J Zhang, A Nallanathan, L Hanzo IEEE Vehicular Technology Magazine 16 (3), 88-98	24	2021
Iterative receiver design for polar-coded SCMA systems L Xiang, Y Liu, C Xu, RG Maunder, LL Yang, L Hanzo IEEE Transactions on Communications 69 (7), 4235-4246	24	2021

TITLE	CITED BY	YEAR
Adaptive trust management for soft authentication and progressive authorization relying on physical layer attributes H Fang, X Wang, L Hanzo IEEE Transactions on Communications 68 (4), 2607-2620	24	2020
Far-end crosstalk mitigation for future wireline networks beyond G. mfast: A survey and an outlook Y Zhang, R Zhang, J Zhang, T Bai, AF Al Rawi, M Moonen, L Hanzo IEEE Access 8, 9998-10039	24	2020
MIMO assisted networks relying on intelligent reflective surfaces T Hou, Y Liu, Z Song, X Sun, Y Chen, L Hanzo arXiv preprint arXiv:1910.00959	24	2019
Multi-user full duplex transceiver design for mmWave systems using learning-aided channel prediction K Satyanarayana, M El-Hajjar, AAM Mourad, L Hanzo IEEE Access 7, 66068-66083	24	2019
On the performance of multiuser MIMO systems relying on full-duplex CSI acquisition J Mirza, G Zheng, KK Wong, S Lambotharan, L Hanzo IEEE Transactions on Communications 66 (10), 4563-4577	24	2018
A quantum-search-aided dynamic programming framework for pareto optimal routing in wireless multihop networks D Alanis, P Botsinis, Z Babar, HV Nguyen, D Chandra, SX Ng, L Hanzo IEEE Transactions on Communications 66 (8), 3485-3500	24	2018
Network coding aided cooperative quantum key distribution over free-space optical channels HV Nguyen, PV Trinh, AT Pham, Z Babar, D Alanis, P Botsinis, D Chandra, ... IEEE Access 5, 12301-12317	24	2017
Piecewise companding transform assisted optical-OFDM systems for indoor visible light communications H Zhang, LL Yang, L Hanzo IEEE Access 5, 295-311	24	2016
Joint optimization of transceiver matrices for MIMO-aided multiuser AF relay networks: Improving the QoS in the presence of CSI errors J Yang, B Champagne, Y Zou, L Hanzo IEEE Transactions on Vehicular Technology 65 (3), 1434-1451	24	2015
A unary error correction code for the near-capacity joint source and channel coding of symbol values from an infinite set RG Maunder, W Zhang, T Wang, L Hanzo IEEE Transactions on Communications 61 (5), 1977-1987	24	2013
Energy-efficient dynamic resource allocation for opportunistic-relaying-assisted SC-FDMA using turbo-equalizer-aided soft decode-and-forward J Zhang, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 62 (1), 235-246	24	2013

TITLE	CITED BY	YEAR
Semidefinite programming relaxation based virtually antipodal detection for MIMO systems using Gray-coded high-order QAM S Yang, T Lv, L Hanzo IEEE Transactions on Vehicular Technology 62 (4), 1667-1677	24	2012
Joint and distributed linear precoding for centralised and decentralised multicell processing R Zhang, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	24	2010
Multi-user performance of the amplify-and-forward single-relay assisted SC-FDMA uplink J Zhang, LL Yang, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5	24	2009
Transmitter-Preprocessing-Assisted Cooperative Downlink Transmission in DS-CDMA Systems Experiencing Propagation Path Loss and Nakagami-m Fading W Fang, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 58 (8), 4182-4192	24	2009
LDPC and turbo coding assisted space-time block coded OFDM MY Alias, F Guo, SX Ng, TH Liew, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	24	2003
A turbo-coded burst-by-burst adaptive wide-band speech transceiver T Keller, M Munster, L Hanzo IEEE Journal on Selected Areas in Communications 18 (11), 2363-2372	24	2002
MMSE channel prediction assisted symbol-by-symbol adaptive OFDM M Munster, L Hanzo 2002 IEEE International Conference on Communications. Conference Proceedings ...	24	2002
Asymptotic Bayesian decision feedback equalizer using a set of hyperplanes S Chen, B Mulgrew, L Hanzo IEEE transactions on signal processing 48 (12), 3493-3500	24	2000
Satellite based turbo-coded, blind-equalized 4-QAM and 16-QAM digital video broadcasting CS Lee, S Vlahoyiannatos, L Hanzo IEEE Transactions on Broadcasting 46 (1), 23-33	24	2000
Graph neural networks for next-generation-iot: Recent advances and open challenges NX Tung, BD Son, S Geun-Jeong, T Van Chien, L Hanzo, WJ Hwang IEEE communications surveys & tutorials	23	2025
Angularly sparse channel estimation in dual-wideband tera-hertz (THz) hybrid MIMO systems relying on Bayesian learning A Garg, S Srivastava, N Yadav, AK Jagannatham, L Hanzo IEEE Transactions on Communications 72 (7), 4384-4400	23	2024

TITLE	CITED BY	YEAR
Toward beamfocusing-aided near-field communications: Research advances, potential, and challenges J An, C Yuen, L Dai, M Di Renzo, M Debbah, L Hanzo arXiv preprint arXiv:2309.09242	23	2023
Single-photon-memory measurement-device-independent quantum secure direct communication—Part II: A practical protocol and its secrecy capacity XJ Li, D Pan, GL Long, L Hanzo IEEE Communications Letters 27 (4), 1060-1064	23	2023
Caching scalable videos in the edge of wireless cellular networks X Zhang, Y Ren, T Lv, L Hanzo IEEE Network 37 (3), 34-42	23	2022
Autonomous collaborative authentication with privacy preservation in 6G: From homogeneity to heterogeneity H Fang, X Wang, Z Xiao, L Hanzo IEEE Network 36 (6), 28-36	23	2022
Finite-blocklength RIS-aided transmit beamforming M Abughalwa, HD Tuan, DN Nguyen, HV Poor, L Hanzo IEEE Transactions on Vehicular Technology 71 (11), 12374-12379	23	2022
Turbo detection aided autoencoder for multicarrier wireless systems: Integrating deep learning into channel coded systems C Xu, T Van Luong, L Xiang, S Sugiura, RG Maunder, LL Yang, L Hanzo IEEE Transactions on Cognitive Communications and Networking 8 (2), 600-614	23	2022
The achievable rate analysis of generalized quadrature spatial modulation and a pair of low-complexity detectors J An, C Xu, Y Liu, L Gan, L Hanzo IEEE Transactions on Vehicular Technology 71 (5), 5203-5215	23	2022
Coordinated multiple access point multiuser beamforming training protocol for millimeter wave WLANs LH Shen, KT Feng, L Hanzo IEEE Transactions on Vehicular Technology 69 (11), 13875-13889	23	2020
Compressed sensing-aided multi-dimensional index modulation S Lu, IA Hemadeh, M El-Hajjar, L Hanzo IEEE Transactions on Communications 67 (6), 4074-4087	23	2019
Dynamic throughput maximization for the user-centric visible light downlink in the face of practical considerations S Feng, R Zhang, X Li, Q Wang, L Hanzo IEEE Transactions on Wireless Communications 17 (8), 5001-5015	23	2018
Hierarchical multi-functional layered spatial modulation IA Hemadeh, M El-Hajjar, L Hanzo IEEE Access 6, 9492-9533	23	2018
On the performance of full-duplex multi-relay channels with DF relays Q Li, S Feng, X Ge, G Mao, L Hanzo IEEE transactions on Vehicular Technology 66 (10), 9550-9554	23	2017

TITLE	CITED BY	YEAR
User selection algorithms for block diagonalization aided multiuser downlink mm-wave communication R Rajashekar, L Hanzo IEEE Access 5, 5760-5772	23	2017
Coverage probability and achievable rate analysis of FFR-aided multi-user OFDM-based MIMO and SIMO systems S Kumar, S Kalyani, L Hanzo, K Giridhar IEEE Transactions on Communications 63 (10), 3869-3881	23	2015
Is the low-complexity mobile-relay-aided FFR-DAS capable of outperforming the high-complexity CoMP? S Yang, X Xu, D Alanis, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 65 (4), 2154-2169	23	2015
Near-capacity turbo coded soft-decision aided DAPSK/Star-QAM for amplify-and-forward based cooperative communications D Liang, SX Ng, L Hanzo IEEE transactions on communications 61 (3), 1080-1087	23	2013
Successive AF/DF relaying in the cooperative DS-CDMA uplink: Capacity analysis and its system architecture L Li, L Wang, L Hanzo IEEE transactions on vehicular technology 62 (2), 655-666	23	2012
Near-capacity H. 264 multimedia communications using iterative joint source-channel decoding L Hanzo IEEE Communications Surveys & Tutorials 14 (2), 538-564	23	2011
Reduced-complexity near-capacity downlink iteratively decoded generalized multi-layer space-time coding using irregular convolutional codes L Kong, SX Ng, RYS Tee, RG Maunder, L Hanzo IEEE Transactions on Wireless Communications 9 (2), 684-695	23	2010
Near-capacity irregular-convolutional-coding-aided irregular precoded linear dispersion codes N Wu, L Hanzo IEEE Transactions on Vehicular Technology 58 (6), 2863-2871	23	2008
CDMA overview LL Hanzo, LL Yang, EL Kuan, K Yen Wiley-IEEE Press	23	2004
Burst-by-burst adaptive turbo-coded radial basis function-assisted decision feedback equalization MS Yee, TH Liew, L Hanzo IEEE Transactions on Communications 49 (11), 1935-1945	23	2002
Channel-adaptive wideband wireless video telephony L Hanzo, CH Wong, P Cherriman IEEE Signal Processing Magazine 17 (4), 10-30	23	2002

TITLE	CITED BY	YEAR
Optimum mode-switching assisted adaptive modulation BJ Choi, L Hanzo GLOBECOM'01. IEEE Global Telecommunications Conference (Cat. No. 01CH37270 ...	23	2001
Blind soft-detection assisted frequency-hopping multicarrier DS-CDMA systems LL Yang, L Hanzo Seamless Interconnection for Universal Services. Global Telecommunications ...	23	1999
Soft-decision redundant residue number system based error correction coding TH Liew, LL Yang, L Hanzo Gateway to 21st Century Communications Village. VTC 1999-Fall. IEEE VTS 50th ...	23	1999
Robust H. 263 video transmission over mobile channels in interference limited environments P Cherriman, L Hanzo Proceedings of First International Workshop on Wireless Image/Video ...	23	1996
Quadtree-based reconfigurable cordless videophone systems J Streit, L Hanzo IEEE transactions on circuits and systems for video technology 6 (2), 225-237	23	1996
Joint transceiver and reconfigurable intelligent surface design for multiuser mmWave MIMO systems relying on non-diagonal phase shift matrices J Singh, S Srivastava, AK Jagannatham, L Hanzo IEEE Open Journal of the Communications Society 4, 2897-2912	22	2023
Permutation-based short-packet transmissions improve secure URLLCs in the Internet of Things Y Yang, L Hanzo IEEE Internet of Things Journal 10 (12), 11024-11037	22	2023
Sensing-communication coexistence vs. integration M Liu, M Yang, Z Zhang, H Li, F Liu, A Nallanathan, L Hanzo IEEE Transactions on Vehicular Technology 72 (6), 8158-8163	22	2023
Decentralized trajectory and power control based on multi-agent deep reinforcement learning in UAV networks B Chen, D Liu, L Hanzo ICC 2022-IEEE International Conference on Communications, 3983-3988	22	2022
RIS-aided hybrid massive MIMO systems relying on adaptive-resolution ADCs: Robust beamforming design and resource allocation Y Wang, X Chen, Y Cai, L Hanzo IEEE Transactions on Vehicular Technology 71 (3), 3281-3286	22	2021
Accelerating deep reinforcement learning with the aid of partial model: Energy-efficient predictive video streaming D Liu, J Zhao, C Yang, L Hanzo IEEE Transactions on Wireless Communications 20 (6), 3734-3748	22	2021

TITLE	CITED BY	YEAR
Dynamic hybrid precoding relying on twin-resolution phase shifters in millimeter-wave communication systems C Feng, W Shen, X Gao, J An, L Hanzo IEEE Transactions on Wireless Communications 20 (2), 812-826	22	2020
Guest editorial advances in quantum communications, computing, cryptography, and sensing SX Ng, A Conti, GL Long, P Muller, A Sayeed, J Yuan, L Hanzo IEEE Journal on Selected Areas in Communications 38 (3), 405-412	22	2020
Quantum-aided multi-objective routing optimization using back-tracing-aided dynamic programming D Alanis, P Botsinis, Z Babar, HV Nguyen, D Chandra, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 67 (8), 7856-7860	22	2018
Energy harvesting aided device-to-device communication in the over-sailing heterogeneous two-tier downlink S Gupta, R Zhang, L Hanzo IEEE Access 6, 245-261	22	2017
Millimeter wave hybrid beamforming with DFT-MUB aided precoder codebook design K Satyanarayana, M El-Hajjar, PH Kuo, A Mourad, L Hanzo 2017 IEEE 86th Vehicular Technology Conference (VTC-Fall), 1-5	22	2017
Delay and throughput analysis of cognitive go-back-n harq in the face of imperfect sensing AU Rehman, LL Yang, L Hanzo IEEE access 5, 7454-7473	22	2017
Adaptive-TTCM-aided near-instantaneously adaptive dynamic network coding for cooperative cognitive radio networks W Liang, HV Nguyen, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 65 (3), 1314-1325	22	2015
Power-efficient radio resource allocation for low-medium-altitude aerial platform based TD-LTE networks L Zhao, C Zhang, H Zhang, X Li, L Hanzo 2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5	22	2012
OFDM aided space-time shift keying for dispersive downlink channels M Driusso, F Babich, MI Kadir, L Hanzo 2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5	22	2012
Evolutionary algorithm aided interleaver design for serially concatenated codes RG Maunder, L Hanzo IEEE transactions on communications 59 (7), 1753-1758	22	2011
Performance bounds of network coding aided cooperative multiuser systems HV Nguyen, SX Ng, L Hanzo IEEE Signal Processing Letters 18 (7), 435-438	22	2011

TITLE	CITED BY	YEAR
Network coded modulation for two-way relaying W Chen, L Hanzo, Z Cao 2011 IEEE Wireless Communications and Networking Conference, 1765-1770	22	2011
Power-efficient opportunistic amplify-and-forward single-relay aided multi-user SC-FDMA uplink J Zhang, LL Yang, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	22	2010
Fast converging semi-blind space-time equalisation for dispersive QAM MIMO systems S Chen, L Hanzo IEEE transactions on wireless communications 8 (8), 3969-3974	22	2009
EXIT-chart optimized short block codes for iterative joint source and channel decoding in H. 264 video telephony L Hanzo IEEE transactions on vehicular technology 58 (8), 4306-4315	22	2009
On multi-user EXIT chart analysis aided turbo-detected MBER beamformer designs S Tan, S Chen, L Hanzo IEEE Transactions on Wireless Communications 7 (1), 314-323	22	2008
Clustering-based symmetric radial basis function beamforming S Chen, K Labib, L Hanzo IEEE Signal Processing Letters 14 (9), 589-592	22	2007
Exact BER analysis of OFDM systems communicating over frequency-selective fading channels subjected to carrier frequency offset X Liu, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 1951-1955	22	2007
Iterative decoding and soft interference cancellation in fast frequency hopping multiuser system using clipped combining S Ahmed, SX Ng, LL Yang, L Hanzo 2007 IEEE Wireless Communications and Networking Conference, 723-728	22	2007
Non-coherent code acquisition in the multiple transmit/multiple receive antenna aided single-and multi-carrier DS-CDMA downlink SH Won, L Hanzo IEEE transactions on wireless communications 6 (11), 3864-3869	22	2007
Combined serially concatenated codes and MMSE equalization: An EXIT chart aided perspective J Wang, SX Ng, LL Yang, L Hanzo IEEE Vehicular Technology Conference, 1-5	22	2006
Adaptive Minimum Symbol Error Rate Beamforming Assisted Receiver for Quadrature Amplitude Modulated Systems S Chen, HQ Du, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 5, 2236-2240	22	2006

TITLE	CITED BY	YEAR
An optimized-hierarchy-aided maximum likelihood detector for MIMO-OFDM J Akhtman, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 3, 1526-1530	22	2006
Burst-by-burst adaptive decision feedback equalized TCM, TTCM, and BICM for H. 263-assisted wireless video telephony SX Ng, JY Chung, P Cherriman, L Hanzo IEEE Transactions on Circuits and Systems for Video Technology 16 (3), 363-374	22	2006
A generalized sidelobe canceller employing two-dimensional frequency invariant filters W Liu, S Weiss, L Hanzo IEEE transactions on antennas and propagation 53 (7), 2339-2343	22	2005
Adaptive near minimum error rate training for neural networks with application to multiuser detection in CDMA communication systems S Chen, AK Samangan, L Hanzo Signal processing 85 (7), 1435-1448	22	2005
Coded modulation assisted radial basis function aided turbo equalization for dispersive Rayleigh-fading channels SX Ng, MS Yee, L Hanzo IEEE transactions on wireless communications 3 (6), 2198-2206	22	2004
Multiuser detection in multicarrier CDMA systems employing both time-domain and frequency-domain spreading LL Yang, W Hua, L Hanzo 14th IEEE Proceedings on Personal, Indoor and Mobile Radio Communications ...	22	2003
Joint source-coding, channel-coding and modulation schemes for AWGN and Rayleigh fading channels SX Ng, F Guo, J Wang, LL Yang, L Hanzo Electronics Letters 39 (17), 1259-1261	22	2003
Characterisation of mobile radio channels R Steele, L Hanzo Wiley-IEEE Press	22	1999
Channel-adaptive modulation J Williams, L Hanzo, R Steele 1995 Sixth International Conference on Radio Receivers and Associated ...	22	1995
A fractal video communicator J Streit, L Hanzo Proceedings of IEEE Vehicular Technology Conference (VTC), 1030-1034	22	1994
Joint hybrid transceiver and reflection matrix design for RIS-aided mmWave MIMO cognitive radio systems J Singh, S Srivastava, SP Yadav, AK Jagannatham, L Hanzo IEEE Transactions on Cognitive Communications and Networking 11 (1), 391-407	21	2024
Online Bayesian learning-aided sparse CSI estimation in OTFS modulated MIMO systems for ultra-high-Doppler scenarios A Mehrotra, S Srivastava, S Asifa, AK Jagannatham, L Hanzo	21	2023

TITLE	CITED BY	YEAR
IEEE Transactions on Communications 72 (4), 2182-2200		
Vision-assisted millimeter-wave beam management for next-generation wireless systems: Concepts, solutions, and open challenges K Zheng, H Yang, Z Ying, P Wang, L Hanzo IEEE Vehicular Technology Magazine 18 (3), 58-68	21	2023
Finite-resolution digital beamforming for multi-user millimeter-wave networks AA Nasir, HD Tuan, E Dutkiewicz, L Hanzo IEEE Transactions on Vehicular Technology 71 (9), 9647-9662	21	2022
A soft-input soft-output polar decoding algorithm for turbo-detection in MIMO-aided 5G new radio ZBK Egilmez, L Xiang, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 71 (6), 6454-6468	21	2022
Distributed detection for centralized and decentralized millimeter wave massive MIMO sensor networks A Chawla, RK Singh, A Patel, AK Jagannatham, L Hanzo IEEE Transactions on Vehicular Technology 70 (8), 7665-7680	21	2021
Deep learning assisted detection for index modulation aided mmWave systems S Katla, L Xiang, Y Zhang, M El-Hajjar, AAM Mourad, L Hanzo IEEE Access 8, 202738-202754	21	2020
Compressive sensing based massive access for IoT relying on media modulation aided machine type communications L Qiao, J Zhang, Z Gao, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 69 (9), 10391-10396	21	2020
Utility analysis of radio access network slicing G Zhou, L Zhao, K Liang, G Zheng, L Hanzo IEEE Transactions on Vehicular Technology 69 (1), 1163-1167	21	2019
Arbitrarily parallel turbo decoding for ultra-reliable low latency communication in 3GPP LTE L Xiang, MF Brejza, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Journal on Selected Areas in Communications 37 (4), 826-838	21	2019
Energy-spectral-efficiency analysis and optimization of heterogeneous cellular networks: A large-scale user-behavior perspective G Zhao, S Chen, L Zhao, L Hanzo IEEE Transactions on Vehicular Technology 67 (5), 4098-4112	21	2018
Information credibility modeling in cooperative networks: Equilibrium and mechanism design C Jiang, L Kuang, Z Han, Y Ren, L Hanzo IEEE Journal on Selected Areas in Communications 35 (2), 432-448	21	2017
Spatial modulation for multiple-antenna communication M Di Renzo, H Haas, A Ghayeb, L Hanzo, S Sugiura Wiley encyclopedia of electrical and electronics engineering	21	2016

TITLE	CITED BY	YEAR
Performance analysis of non-linear generalized pre-coding aided spatial modulation R Zhang, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 15 (10), 6731-6741	21	2016
Implementation of a fully-parallel turbo decoder on a general-purpose graphics processing unit A Li, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Access 4, 5624-5639	21	2016
Hierarchical colour-shift-keying aided layered video streaming for the visible light downlink C Zhu, Y Huo, J Jiang, H Sun, C Dong, R Zhang, L Hanzo IEEE Access 4, 3127-3152	21	2016
Joint rate and power adaptation for amplify-and-forward two-way relaying relying on analog network coding Y Yang, W Chen, O Li, L Hanzo IEEE Access 4, 2465-2478	21	2016
Stochastic computing improves the timing-error tolerance and latency of turbo decoders: Design guidelines and tradeoffs I Perez-Andrade, S Zhong, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Access 4, 1008-1038	21	2016
Enhancing the decoding performance of optical wireless communication systems using receiver-side predistortion Q Wang, Z Wang, S Chen, L Hanzo Optics express 21 (25), 30295-30305	21	2013
Multiple-symbol joint signal processing for differentially encoded single- and multi-carrier communications: Principles, designs and applications L Wang, L Li, C Xu, D Liang, SX Ng, L Hanzo IEEE Communications Surveys & Tutorials 16 (2), 689-712	21	2013
Embedded iterative semi-blind channel estimation for three-stage-concatenated MIMO-aided QAM turbo transceivers P Zhang, S Chen, L Hanzo IEEE transactions on vehicular technology 63 (1), 439-446	21	2013
Spatio-temporal iterative source-channel decoding aided video transmission Y Huo, C Zhu, L Hanzo IEEE transactions on vehicular technology 62 (4), 1597-1609	21	2013
Distributed probabilistic-data-association-based soft reception employing base station cooperation in MIMO-aided multiuser multicell systems S Yang, T Lv, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 60 (7), 3532-3538	21	2011

TITLE	CITED BY	YEAR
Initial synchronisation of wideband and UWB direct sequence systems: Single-and multiple-antenna aided solutions SH Won, L Hanzo IEEE Communications Surveys & Tutorials 14 (1), 87-108	21	2010
Design of fixed-point processing based turbo codes using extrinsic information transfer charts L Li, RG Maunder, BM Al-Hashimi, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	21	2010
A transceiver design based on uniform channel decomposition and MBER vector perturbation W Yao, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 59 (6), 3153-3159	21	2010
Non-coherent and differentially coherent code acquisition in MIMO assisted DS-CDMA multi-path downlink scenarios SH Won, L Hanzo IEEE transactions on wireless communications 7 (5), 1585-1593	21	2008
Iterative near-maximum-likelihood detection in rank-deficient downlink SDMA systems CY Wei, J Akhtman, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 57 (1), 653-657	21	2008
Iteratively decoded irregular variable length coding and trellis coded modulation RG Maunder, J Wang, SX Ng, LL Yang, L Hanzo 2007 IEEE Workshop on Signal Processing Systems, 222-227	21	2007
Iterative receiver architectures for MIMO-OFDM J Akhtman, L Hanzo 2007 IEEE Wireless Communications and Networking Conference, 825-829	21	2007
Adaptive Space-Time-Spreading-Assisted Wideband CDMA Systems Communicating over Dispersive Nakagami-Fading Channels LL Yang, L Hanzo EURASIP Journal on wireless communications and networking 2005 (2), 364197	21	2005
A Reed-Solomon coded DS-CDMA system using noncoherent M-ary orthogonal modulation over multipath fading channels LL Yang, K Yen, L Hanzo IEEE Journal on Selected Areas in Communications 18 (11), 2240-2251	21	2000
Performance of the turbo hybrid automatic repeat request system type II J Hamorsky, L Hanzo 1999 Information Theory and Networking Workshop (Cat. No. 99EX371), 51	21	1999
Performance upper bound of adaptive QAM in slow Rayleigh-fading environments JM Torrance, L Hanzo	21	1996
A simple real-time adaptive speech detector for SCPC systems E Bacs, L Hanzo	21	1985

TITLE	CITED BY	YEAR
Energy efficiency optimization in reconfigurable intelligent surface aided hybrid multiuser mmWave MIMO systems J Singh, S Srivastava, SP Yadav, AK Jagannatham, L Hanzo IEEE Open Journal of Vehicular Technology 4, 581-589	20	2023
Data-aided CSI estimation using affine-precoded superimposed pilots in orthogonal time frequency space modulated MIMO systems A Mehrotra, S Srivastava, AK Jagannatham, L Hanzo IEEE Transactions on Communications 71 (8), 4482-4498	20	2023
Privacy-preserving joint edge association and power optimization for the internet of vehicles via federated multi-agent reinforcement learning Y Lin, J Bao, Y Zhang, J Li, F Shu, L Hanzo IEEE Transactions on Vehicular Technology 72 (6), 8256-8261	20	2023
Physical layer anonymous precoding: The path to privacy-preserving communications Z Wei, C Masouros, HV Poor, AP Petropulu, L Hanzo IEEE Wireless Communications 29 (2), 154-160	20	2022
Quantum error mitigation relying on permutation filtering Y Xiong, SX Ng, L Hanzo IEEE Transactions on Communications 70 (3), 1927-1942	20	2021
Robust decentralized and distributed estimation of a correlated parameter vector in MIMO-OFDM wireless sensor networks KP Rajput, MF Ahmed, NKD Venkategowda, AK Jagannatham, G Sharma, ... IEEE Transactions on Communications 69 (10), 6894-6908	20	2021
Space-time coded generalized spatial modulation for sparse code division multiple access Y Liu, L Xiang, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 20 (8), 5359-5372	20	2021
Space-, time-and frequency-domain index modulation for next-generation wireless: A unified single-/multi-carrier and single-/multi-RF MIMO framework C Xu, Y Xiong, N Ishikawa, R Rajashekar, S Sugiura, Z Wang, SX Ng, ... IEEE Transactions on Wireless Communications 20 (6), 3847-3864	20	2021
Energy efficiency and delay optimization for edge caching aided video streaming G Zhou, L Zhao, Y Wang, G Zheng, L Hanzo IEEE Transactions on Vehicular Technology 69 (11), 14116-14121	20	2020
Reflection-based relaying techniques in visible light communications: Will it work? BG Guzmán, C Chen, VPG Jiménez, H Haas, L Hanzo IEEE Access 8, 80922-80935	20	2020
“Near-perfect” finite-cardinality generalized space-time shift keying C Xu, P Zhang, R Rajashekar, N Ishikawa, S Sugiura, Z Wang, L Hanzo IEEE Journal on Selected Areas in Communications 37 (9), 2146-2164	20	2019

TITLE	CITED BY	YEAR
Channel feedback codebook design for millimeter-wave massive MIMO systems relying on lens antenna array W Shen, L Dai, Y Li, Z Wang, L Hanzo IEEE Wireless Communications Letters 7 (5), 736-739	20	2018
Historical information aware unequal error protection of scalable HEVC/H. 265 streaming over free space optical channels Y Huo, C Zhou, J Jiang, L Hanzo IEEE Access 4, 5659-5672	20	2016
Joint dimming control and transceiver design for MIMO-aided visible light communication B Li, R Zhang, W Xu, C Zhao, L Hanzo IEEE Communications Letters 20 (11), 2193-2196	20	2016
Multiple-symbol differential sphere detection and decision-feedback differential detection conceived for differential QAM C Xu, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 65 (10), 8345-8360	20	2015
The "Rap" on ROF: Radio over Fiber Using Radio Access Point for High Data Rate Wireless Personal Area Networks VA Thomas, S Ghafoor, M El-Hajjar, L Hanzo IEEE Microwave Magazine 16 (9), 64-78	20	2015
Decode-and-forward cooperation-aided triple-layer turbo-trellis-coded hierarchical modulation H Sun, SX Ng, C Dong, L Hanzo IEEE Transactions on Communications 63 (4), 1136-1148	20	2015
Minimum-error-probability CFO estimation for multiuser MIMO-OFDM systems AK Dutta, KVS Hari, L Hanzo IEEE Transactions on Vehicular Technology 64 (7), 2804-2818	20	2014
Near-capacity joint source and channel coding of symbol values from an infinite source set using Elias gamma error correction codes T Wang, W Zhang, RG Maunder, L Hanzo IEEE transactions on communications 62 (1), 280-292	20	2013
Chip-interleaved optical code division multiple access relying on a photon-counting iterative successive interference canceller for free-space optical channels X Zhou, X Zheng, R Zhang, L Hanzo Optics express 21 (13), 15926-15937	20	2013
IMS: The new generation of internet-protocol-based multimedia services A Sánchez-Esguevillas, B Carro, G Camarillo, YB Lin, MA Garcia-Martin, ... Proceedings of the IEEE 101 (8), 1860-1881	20	2013
Baseband radio over fiber aided millimeter-wave distributed antenna for optical/wireless integration VA Thomas, S Ghafoor, M El-Hajjar, L Hanzo IEEE communications letters 17 (5), 1012-1015	20	2013

TITLE	CITED BY	YEAR
<p>Joint timing and channel estimation for bandlimited long-code-based MC-DS-CDMA: A low-complexity near-optimal algorithm and the CRLB</p> <p>S Wang, S Chen, A Wang, J An, L Hanzo IEEE transactions on communications 61 (5), 1998-2011</p>	20	2013
<p>Reduced-complexity soft-decision aided space-time shift keying</p> <p>C Xu, S Sugiura, SX Ng, L Hanzo IEEE Signal Processing Letters 18 (10), 547-550</p>	20	2011
<p>Near-capacity three-stage turbo detection of irregular convolutional coded joint sphere-packing modulation and space-time coding</p> <p>O Alamri, J Wang, SX Ng, LL Yang, L Hanzo IEEE Transactions on Communications 57 (5), 1486-1495</p>	20	2009
<p>Near-capacity iteratively decoded space-time block coding</p> <p>SX Ng, S Das, J Wang, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 590-594</p>	20	2008
<p>Joint optimization of iterative source and channel decoding using over-complete source-mapping</p> <p>AQ Pham, LL Yang, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 1072-1076</p>	20	2007
<p>Quality of service routing and admission control for mobile ad-hoc networks with a contention-based MAC layer</p> <p>L Hanzo, R Tafazolli 2006 IEEE International Conference on Mobile Ad Hoc and Sensor Systems, 501-504</p>	20	2006
<p>Reduced-complexity maximum-likelihood detection in multiple-antenna-aided multicarrier systems</p> <p>J Akhtman, L Hanzo Multi-Carrier Spread-Spectrum, 21-28</p>	20	2005
<p>Genetically enhanced TTCM assisted MMSE multi-user detection for SDMA-OFDM</p> <p>M Jiang, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 3, 1954-1958</p>	20	2004
<p>Radial basis function network assisted space-time equalisation for dispersive fading environments</p> <p>A Wolfgang, S Chen, L Hanzo Electronics Letters 40 (16), 1006-1007</p>	20	2004
<p>Reduced-complexity near-optimum genetic algorithm assisted multiuser detection for synchronous multicarrier cdma</p> <p>L Hanzo, H Wei</p>	20	2004
<p>Broadband MC DS-CDMA using space-time and frequency-domain spreading</p> <p>LL Yang, L Hanzo Proceedings IEEE 56th Vehicular Technology Conference 3, 1632-1636</p>	20	2002
<p>Burst-by-burst adaptive joint detection CDMA/H. 263 based video telephony</p> <p>P Cherriman, EL Kuan, L Hanzo</p>	20	2002

TITLE	CITED BY	YEAR
IEEE transactions on circuits and systems for video technology 12 (5), 342-348		
Space-time spreading assisted broadband MC DS-CDMA LL Yang, L Hanzo Vehicular Technology Conference. IEEE 55th Vehicular Technology Conference ...	20	2002
Minimum-distance decoding of redundant residue number system codes LL Yang, L Hanzo ICC 2001. IEEE International Conference on Communications. Conference Record ...	20	2001
Radial basis function decision feedback equaliser assisted burst-by-burst adaptive modulation MS Yee, L Hanzo Seamless Interconnection for Universal Services. Global Telecommunications ...	20	1999
Radial basis function decision feedback equalisation assisted block turbo burst-by-burst adaptive modems M Yee, T Liew, L Hanzo Proceedings of VTC'99 Fall, 1600-1604	20	1999
Dynamic channel allocation techniques using adaptive modulation and adaptive antennas JS Blogh, PJ Cherriman, L Hanzo Gateway to 21st Century Communications Village. VTC 1999-Fall. IEEE VTS 50th ...	20	1999
Turbo-coded orthogonal frequency division multiplex transmission of 8 kbps encoded speech JP Woodard, T Keller, L Hanzo	20	1997
Turbo-coded parallel modem techniques for personal communications T Keller, JP Woodard, L Hanzo	20	1997
Multi-beam object-localization for millimeter-wave ISAC-aided connected autonomous vehicles J Singh, A Gupta, AK Jagannatham, L Hanzo IEEE Transactions on Vehicular Technology 74 (1), 1725-1729	19	2024
Cell-free massive MIMO surveillance of multiple untrusted communication links Z Mobini, HQ Ngo, M Matthaiou, L Hanzo IEEE Internet of Things Journal 11 (20), 33010-33026	19	2024
Approximate message passing algorithms for low complexity OFDM-IM detection Z Sui, S Yan, H Zhang, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 70 (9), 9607-9612	19	2021
Hybrid analog-digital precoder design for securing cognitive millimeter wave networks Z Kong, J Song, C Wang, H Chen, L Hanzo IEEE Transactions on Information Forensics and Security 16, 4019-4034	19	2020

TITLE	CITED BY	YEAR
SINR-outage minimization of robust beamforming for the non-orthogonal wireless downlink Y Chen, M Wen, L Wang, W Liu, L Hanzo IEEE Transactions on Communications 68 (11), 7247-7257	19	2020
Near-instantaneously adaptive multi-set space-time shift keying for UAV-aided video surveillance Y Zhang, C Xu, IA Hemadeh, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 69 (11), 12843-12856	19	2020
Performance analysis of cellular radio access networks relying on control-and user-plane separation K Liang, G Liu, L Zhao, X Chu, S Wang, L Hanzo IEEE Transactions on Vehicular Technology 68 (7), 7241-7245	19	2019
Analogue radio over fiber aided MIMO design for the learning assisted adaptive C-RAN downlink Y Li, K Satyanarayana, M El-Hajjar, L Hanzo IEEE Access 7, 21359-21371	19	2019
A low-complexity energy-minimization-based SCMA detector and its convergence analysis W Yuan, N Wu, C Yan, Y Li, X Huang, L Hanzo IEEE Transactions on Vehicular Technology 67 (12), 12398-12403	19	2018
Transmit antenna combination optimization for generalized spatial modulation systems L Xiao, P Xiao, Y Xiao, C Wu, HV Nguyen, IA Hemadeh, L Hanzo IEEE Access 6, 41866-41882	19	2018
Transmit antenna subset selection for single and multiuser spatial modulation systems operating in frequency selective channels R Rajashekar, KVS Hari, L Hanzo IEEE Transactions on Vehicular Technology 67 (7), 6156-6169	19	2018
Connectivity-based centroid localization using distributed dense reference nodes A Behnad, X Wang, L Hanzo, TJ Willink IEEE Transactions on Vehicular Technology 67 (7), 6685-6689	19	2018
Entropy coding aided adaptive subcarrier-index modulated OFDM MI Kadir, H Zhang, S Chen, L Hanzo IEEE Access 6, 7739-7752	19	2018
Achieving maximum effective capacity in OFDMA networks operating under statistical delay guarantee T Abrão, S Yang, LDH Sampaio, PJE Jeszensky, L Hanzo IEEE Access 5, 14333-14346	19	2017
Truncated-ARQ aided adaptive network coding for cooperative two-way relaying networks: Cross-layer design and analysis Y Yang, W Chen, O Li, Q Liu, L Hanzo IEEE Access 4, 9361-9376	19	2016

TITLE	CITED BY	YEAR
Online source rate control for adaptive video streaming over HSPA and LTE-style variable bit rate downlink channels J Yang, Y Ran, S Chen, W Li, L Hanzo IEEE Transactions on Vehicular Technology 65 (2), 643-657	19	2015
Distributed multiple-component turbo codes for cooperative hybrid ARQ B Zhang, H Chen, M El-Hajjar, R Maunder, L Hanzo IEEE Signal Processing Letters 20 (6), 599-602	19	2013
A photon-counting spatial-diversity-and-multiplexing MIMO scheme for Poisson atmospheric channels relying on Q-ary PPM X Zhou, D Zhang, R Zhang, L Hanzo Optics express 20 (24), 26379-26393	19	2012
Relay-induced error propagation reduction for decode-and-forward cooperative communications D Liang, SX Ng, L Hanzo 2010 IEEE Global Telecommunications Conference GLOBECOM 2010, 1-5	19	2010
Superposition-aided delay-constrained hybrid automatic repeat reQuest R Zhang, L Hanzo IEEE Transactions on Vehicular Technology 59 (4), 2109-2115	19	2010
On the union bounds of self-concatenated convolutional codes SX Ng, MFU Butt, L Hanzo IEEE Signal Processing Letters 16 (9), 754-757	19	2009
Interleaved random space-time coding for multisource cooperation R Zhang, L Hanzo IEEE Transactions on Vehicular Technology 58 (4), 2120-2125	19	2008
Iterative AMR-WB source and channel decoding using differential space-time spreading-assisted sphere-packing modulation NS Othman, M El-Hajjar, O Alamri, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 58 (1), 484-490	19	2008
Performance of fractionally spread multicarrier CDMA in AWGN as well as slow and fast Nakagami-m fading channels LL Yang, L Hanzo IEEE transactions on vehicular technology 54 (5), 1817-1827	19	2005
Nonlinear multiantenna detection methods S Chen, L Hanzo, A Wolfgang EURASIP Journal on Advances in Signal Processing 2004 (9), 498791	19	2004
Decision-feedback equalization using multiple-hyperplane partitioning for detecting ISI-corrupted M-ary PAM signals S Chen, L Hanzo, B Mulgrew IEEE Transactions on Communications 49 (5), 760-764	19	2002
Subband-multipulse digital audio broadcasting for mobile receivers X Lin, L Hanzo, R Steele, WT Webb IEEE transactions on Broadcasting 39 (4), 373-382	19	2002

TITLE	CITED BY	YEAR
Second-order channel parameter estimation assisted cancellation of channel variation-induced inter-subcarrier interference in OFDM systems M Munster, L Hanzo EUROCON'2001. International Conference on Trends in Communications ...	19	2001
Adaptive rate RRNS coded OFDM transmission for mobile communication channels T Keller, TH Liew, L Hanzo VTC2000-Spring. 2000 IEEE 51st Vehicular Technology Conference Proceedings ...	19	2000
Ratio statistic test assisted residue number system based parallel communication schemes LL Yang, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 2, 894-898	19	1999
Joint detection CDMA techniques for third-generation transceivers EL Kuan, L Hanzo	19	1998
Fluid antenna-aided rate-splitting multiple access FR Ghadi, KK Wong, FJ López-Martínez, L Hanzo, CB Chae IEEE Transactions on Vehicular Technology	18	2025
Intelligent reflecting surface aided MIMO networks: Distributed or centralized architecture? G Chen, Q Wu, W Chen, Y Hou, M Jian, S Zhang, J Li IEEE Transactions on Wireless Communications 23 (12), 18969-18986	18	2024
Max-min rate optimization of low-complexity hybrid multi-user beamforming maintaining rate-fairness W Zhu, HD Tuan, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Wireless Communications 23 (6), 5648-5662	18	2023
Multi-objective optimization of URLLC-based metaverse services X Gao, W Yi, Y Liu, L Hanzo IEEE Transactions on Communications 71 (11), 6745-6761	18	2023
A KKT conditions based transceiver optimization framework for RIS-aided multiuser MIMO networks C Xing, S Xie, S Gong, X Yang, S Chen, L Hanzo IEEE Transactions on Communications 71 (5), 2602-2617	18	2023
Universal decoding of quantum stabilizer codes via classical guesswork D Chandra, ZBK Egilmez, Y Xiong, SX Ng, RG Maunder, L Hanzo IEEE Access 11, 19059-19072	18	2023
Detection of spoofing attacks in aeronautical ad-hoc networks using deep autoencoders TM Hoang, T Van Chien, T Van Luong, S Chatzinotas, B Ottersten, ... IEEE Transactions on Information Forensics and Security 17, 1010-1023	18	2022
Cooperative 3D beamforming for small-cell and cell-free 6G systems S Gopi, S Kalyani, L Hanzo IEEE Transactions on Vehicular Technology 71 (5), 5023-5036	18	2022

TITLE	CITED BY	YEAR
Deep learning aided physical-layer security: The security versus reliability trade-off TM Hoang, D Liu, T Van Luong, J Zhang, L Hanzo IEEE Transactions on Cognitive Communications and Networking 8 (2), 442-453	18	2021
Differentially-encoded rectangular spatial modulation approaches the performance of its coherent counterpart L Xiao, P Xiao, H Ruan, N Ishikawa, L Lu, Y Xiao, L Hanzo IEEE Transactions on Communications 68 (12), 7593-7607	18	2020
Linear precoded index modulation H Zhang, C Jiang, LL Yang, E Basar, L Hanzo IEEE Transactions on Communications 67 (1), 350-363	18	2018
Hardware-efficient node processing unit architectures for flexible LDPC decoder implementations P Hailes, L Xu, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Transactions on Circuits and Systems II: Express Briefs 65 (12), 1919-1923	18	2018
Reduced-RF-chain aided soft-decision multi-set steered space-time shift-keying for millimeter-wave communications IA Hemadeh, P Botsinis, M El-Hajjar, S Won, L Hanzo IEEE Access 5, 7223-7243	18	2017
Outage analysis and optimization in single-and multiuser wireless energy harvesting networks B Zhang, C Dong, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 65 (3), 1464-1476	18	2015
Hybrid-ARQ-aided short fountain codes designed for block-fading channels H Chen, RG Maunder, Y Ma, R Tafazolli, L Hanzo IEEE Transactions on Vehicular Technology 64 (12), 5701-5712	18	2015
Linear transceiver design for an amplify-and-forward relay based on the MBER criterion AK Dutta, KVS Hari, L Hanzo IEEE Transactions on Communications 62 (11), 3765-3777	18	2014
Motion-aware mesh-structured trellis for correlation modelling aided distributed multi-view video coding Y Huo, T Wang, RG Maunder, L Hanzo IEEE Transactions on Image Processing 23 (1), 319-331	18	2013
Mobile social networking aided content dissemination in heterogeneous networks H Jie, Y Lieliang, L Hanzo China Communications 10 (6), 1-13	18	2013
Performance analysis of antenna selection algorithms in spatial modulation systems with imperfect CSIR R Rajashekar, KVS Hari, K Giridhar, L Hanzo European Wireless 2013; 19th European Wireless Conference, 1-5	18	2013

TITLE	CITED BY	YEAR
Analysis of voltage-and clock-scaling-induced timing errors in stochastic LDPC decoders I Perez-Andrade, X Zuo, RG Maunder, BM Al-Hashimi, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 4293-4298	18	2013
Fountain-code aided file transfer in 802.11 WLANs H Chen, R Maunder, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5	18	2009
Time-and frequency-domain-spread generalized multicarrier DS-CDMA using subspace-based blind and group-blind space-time multiuser detection B Hu, LL Yang, L Hanzo IEEE transactions on vehicular technology 57 (5), 3235-3241	18	2008
Near-optimum soft-output ant-colony-optimization based multiuser detection for the DS-CDMA uplink C Xu, LL Yang, R Maunder, L Hanzo 2008 IEEE International Conference on Communications, 795-799	18	2008
Space-time coding for high-throughput interleave division multiplexing aided multi-source co-operation R Zhang, L Hanzo Electronics Letters 44 (5), 367-369	18	2008
Luby transform coding aided bit-interleaved coded modulation for the wireless Internet RYS Tee, TD Nguyen, SX Ng, LL Yang, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 2025-2029	18	2007
Iterative MIMO detection for rank-deficient systems A Wolfgang, J Akhtman, S Chen, L Hanzo IEEE Signal Processing Letters 13 (11), 699-702	18	2006
Precoder-aided iterative detection assisted multilevel coding and three-dimensional EXIT-chart analysis RYS Tee, SX Ng, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 3 ...	18	2006
Reliability ratio based weighted bit-flipping decoding for LDPC codes F Guo, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 1, 709-713	18	2005
Network performance of asynchronous UTRA-like FDD/CDMA systems using loosely synchronised spreading codes S Ni, H Wei, JS Blogh, L Hanzo 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No ...	18	2003
A multicarrier DS-CDMA system using both time-domain and frequency-domain spreading LL Yang, W Hua, L Hanzo 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No ...	18	2003

TITLE	CITED BY	YEAR
Fast adaptation of fractionally spaced equalisers H Mohamad, S Weiss, M Rupp, L Hanzo Electronics Letters 38 (2), 96-98	18	2002
Packet reservation multiple access for wireless multimedia communications M Eastwood, L Hanzo, JCS Cheung Electronics Letters 29 (13), 1178-1180	18	1993
Hybrid transceiver design and optimal power allocation for the cognitive mmWave multiuser MIMO downlink relying on limited feedback J Singh, I Chatterjee, S Srivastava, A Agrahari, AK Jagannatham, L Hanzo IEEE Open Journal of Vehicular Technology 4, 241-256	17	2023
Robust linear hybrid beamforming designs relying on imperfect CSI in mmWave MIMO IoT networks KP Rajput, P Maity, S Srivastava, V Sharma, NKD Venkategowda, ... IEEE Internet of Things Journal 10 (10), 8893-8906	17	2022
Multiple-objective packet routing optimization for aeronautical ad-hoc networks J Zhang, D Liu, S Chen, SX Ng, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 72 (1), 1002-1016	17	2022
Distributed spatio-temporal information based cooperative 3D positioning in GNSS-denied environments Y Cao, S Yang, Z Feng, L Wang, L Hanzo IEEE Transactions on Vehicular Technology 72 (1), 1285-1290	17	2022
Joint beamforming aided over-the-air computation systems relying on both BS-side and user-side reconfigurable intelligent surfaces X Zhai, G Han, Y Cai, L Hanzo IEEE transactions on wireless communications 21 (12), 10766-10779	17	2022
Dual-frequency quantum phase estimation mitigates the spectral leakage of quantum algorithms Y Xiong, SX Ng, GL Long, L Hanzo IEEE Signal Processing Letters 29, 1222-1226	17	2022
RIS-aided zero-forcing and regularized zero-forcing beamforming in integrated information and energy delivery H Yu, HD Tuan, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Wireless Communications 21 (7), 5500-5513	17	2022
Scalable panoramic wireless video streaming relying on optimal-rate FEC-coded adaptive QAM Y Zhang, J Zhang, Y Huo, C Xu, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 69 (10), 11206-11219	17	2020
Secure hybrid A/D beamforming for hardware-efficient large-scale multiple-antenna SWIPT systems Y Cai, F Cui, Q Shi, Y Wu, B Champagne, L Hanzo IEEE Transactions on Communications 68 (10), 6141-6156	17	2020

TITLE	CITED BY	YEAR
Mitigation of decoherence-induced quantum-bit errors and quantum-gate errors using Steane's code R Cane, D Chandra, SX Ng, L Hanzo IEEE Access 8, 83693-83709	17	2020
Antenna array diagnosis for millimeter-wave MIMO systems S Ma, W Shen, J An, L Hanzo IEEE Transactions on Vehicular Technology 69 (4), 4585-4589	17	2020
Quantum topological error correction codes are capable of improving the performance of clifford gates D Chandra, Z Babar, HV Nguyen, D Alanis, P Botsinis, SX Ng, L Hanzo IEEE Access 7, 121501-121529	17	2019
Two-dimensional index modulation for the large-scale multi-user MIMO uplink S Lu, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 68 (8), 7904-7918	17	2019
Power- and Rate-Adaptation Improves the Effective Capacity of C-RAN for Nakagami-m Fading Channels H Ren, N Liu, C Pan, M ElKashlan, A Nallanathan, X You, L Hanzo IEEE Transactions on Vehicular Technology 67 (11), 10841-10855	17	2018
A beamforming-aided full-diversity scheme for low-altitude air-to-ground communication systems operating with limited feedback R Rajashekar, M Di Renzo, KVS Hari, L Hanzo IEEE Transactions on Communications 66 (12), 6602-6613	17	2018
A generalized transmit and receive diversity condition for feedback-assisted MIMO systems: Theory and applications in full-duplex spatial modulation R Rajashekar, M Di Renzo, KVS Hari, L Hanzo IEEE Transactions on Signal Processing 65 (24), 6505-6519	17	2017
Quantum-assisted joint multi-objective routing and load balancing for socially-aware networks D Alanis, J Hu, P Botsinis, Z Babar, SX Ng, L Hanzo IEEE Access 4, 9993-10028	17	2016
Exponential Golomb and rice error correction codes for generalized near-capacity joint source and channel coding MF Brejza, T Wang, W Zhang, D Al-Khalili, RG Maunder, BM Al-Hashimi, ... IEEE Access 4, 7154-7175	17	2016
Large-scale MIMO is capable of eliminating power-thirsty channel coding for wireless transmission of HEVC/H. 265 video S Yang, C Zhou, T Lv, L Hanzo IEEE Wireless Communications 23 (3), 57-63	17	2016
A reduced-complexity demapping algorithm for BICM-ID systems J Tan, Q Wang, C Qian, Z Wang, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 64 (9), 4350-4356	17	2014

TITLE	CITED BY	YEAR
Maximum Euclidean distance network coded modulation for asymmetric decode-and-forward two-way relaying W Chen, Z Cao, L Hanzo IET Communications 7 (10), 988-998	17	2013
Irregular convolution and unity-rate coded network-coding for cooperative multi-user communications HV Nguyen, SX Ng, L Hanzo IEEE Transactions on Wireless Communications 12 (3), 1231-1243	17	2013
Remote coalition network elements for base station cooperation aided multicell processing J Zhang, R Zhang, G Li, L Hanzo IEEE transactions on vehicular technology 61 (3), 1406-1415	17	2012
Dynamic spectrum sharing models for cognitive radio aided ad hoc networks and their performance analysis G Liu, X Zhu, L Hanzo 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-5	17	2011
Particle swarm optimisation aided MIMO transceiver designs S Chen, W Yao, HR Palally, L Hanzo Computational Intelligence in Expensive Optimization Problems, 487-511	17	2010
Particle swarm optimisation aided minimum bit error rate multiuser transmission W Yao, S Chen, S Tan, L Hanzo 2009 IEEE International Conference on Communications, 1-5	17	2009
Improved MMSE vector precoding based on the MBER criterion W Yao, S Chen, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5	17	2009
Three-Stage Irregular Convolutional Coded Iterative Center-Shifting K-Best Sphere Detection for Soft-Decision SDMA-OFDM L Wang, L Xu, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 58 (4), 2103-2109	17	2008
Iterative decoding for redistributing energy consumption in wireless sensor networks RG Maunder, AS Weddell, GV Merrett, BM Al-Hashimi, L Hanzo 2008 Proceedings of 17th International Conference on Computer Communications ...	17	2008
Repeat accumulate code division multiple access and its hybrid detection R Zhang, L Xu, S Chen, L Hanzo 2008 IEEE International Conference on Communications, 4790-4794	17	2008
Modulation-mode assignment for SVD-aided and BICM-assisted spatial division multiplexing A Ahrens, SX Ng, V Kühn, L Hanzo Physical Communication 1 (1), 60-66	17	2008

TITLE	CITED BY	YEAR
Channel impulse response tap prediction for time-varying wireless channels J Akhtman, L Hanzo IEEE transactions on vehicular technology 56 (5), 2767-2769	17	2007
Soft-bit assisted iterative AMR-WB source-decoding and turbo-detection of channel-coded differential space-time spreading using sphere packing modulation S Othman, M El-Hajjar, O Alamri, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 2010-2014	17	2007
M. M unster, BJ Choi and T. Keller L Hanzo OFDM and MC-CDMA for broadband multi-user communications, WLANs and broadcasting	17	2003
Adaptive antenna array assisted dynamic channel allocation techniques JS Blough, PJ Cherriman, L Hanzo IEEE Journal on Selected Areas in Communications 19 (2), 305-311	17	2002
Performance of SDMA multiuser detection techniques for Walsh-Hadamard-spread OFDM schemes M Munster, L Hanzo IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings (Cat ...	17	2001
Adaptive multiuser receiver using a support vector machine technique S Chen, AK Samingan, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	17	2001
TCM, TTCM, BICM and iterative BICM assisted OFDM-based digital video broadcasting to mobile receivers CS Lee, SX Ng, L Piazza, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	17	2001
Channel capacity upper-bound of a wideband burst-by-burst adaptive modem CH Wong, L Hanzo Proc. of VTC 99, 1851-1855	17	1999
Noncoherent orthogonal time frequency space modulation C Xu, L Xiang, S Sugiura, RG Maunder, LL Yang, D Niyato, GY Li, ... IEEE Transactions on Wireless Communications 23 (8), 10072-10090	16	2024
Aerial reconfigurable intelligent surface assisted maritime wireless communications H Zhang, L Hanzo 2022 14th International Conference on Wireless Communications and Signal ...	16	2022
Radio frequency fingerprints vs. physical unclonable functions-are they twins, competitors, or allies? J Zhang, CH Chang, C Gu, L Hanzo IEEE Network 36 (6), 68-75	16	2022
Analysis and optimization of massive access to the IoT relying on multi-pair two-way massive MIMO relay systems	16	2021

TITLE	CITED BY	YEAR
Z Peng, X Chen, W Xu, C Pan, LC Wang, L Hanzo IEEE Transactions on Communications 69 (7), 4585-4598		
Optimal massive-MIMO-aided clustered base-station coordination X Li, X Zhang, Y Zhou, L Hanzo IEEE Transactions on Vehicular Technology 70 (3), 2699-2712	16	2021
Orthogonal time-frequency space modulation: A full-diversity next generation waveform Z Wei, W Yuan, S Li, J Yuan, G Bharatula, R Hadani, L Hanzo arXiv preprint arXiv:2010.03344	16	2020
Machine learning aided blockchain assisted framework for wireless networks AS Khan, X Zhang, S Lambbotharan, G Zheng, B AsSadhan, L Hanzo IEEE network 34 (5), 262-268	16	2020
Proportional-fair multi-user scalable layered wireless video streaming powered by energy harvesting J Yang, J Xie, S Chen, Z Wang, H Hu, L Hanzo IEEE Transactions on Vehicular Technology 69 (4), 4460-4471	16	2020
Robust energy efficiency optimization for amplify-and-forward MIMO relaying systems S Gong, S Wang, S Chen, C Xing, L Hanzo IEEE Transactions on Wireless Communications 18 (9), 4326-4343	16	2019
Impulsive noise mitigation in digital subscriber lines: The state-of-the-art and research opportunities T Bai, H Zhang, J Zhang, C Xu, AF Al Rawi, L Hanzo IEEE Communications Magazine 57 (5), 145-151	16	2019
Cooperative full duplex content sensing and delivery improves the offloading probability of D2D caching Y Chen, L Wang, R Ma, B Jiao, L Hanzo IEEE Access 7, 29076-29084	16	2019
Near-capacity multilayered code design for LACO-OFDM-aided optical wireless systems Z Babar, X Zhang, P Botsinis, D Alanis, D Chandra, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 68 (4), 4051-4054	16	2019
Bayesian compressive sensing assisted space-time block coded quadrature spatial modulation L Xiao, P Xiao, Y Xiao, I Hemadeh, A Mohamed, L Hanzo IEEE Transactions on Vehicular Technology 67 (10), 10044-10048	16	2018
Simultaneous target detection and multi-user communications enabled by joint beamforming F Liu, C Masouros, A Li, J Zhou, L Hanzo 2018 IEEE Radar Conference (RadarConf18), 0089-0094	16	2018

TITLE	CITED BY	YEAR
Distributed joint source coding and trellis coded modulation for symbol-based Markov sources MAM Izhar, AJ Aljohani, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 67 (5), 4031-4041	16	2017
Adaptive transceiver design for C-RAN in mmWave communications K Satyanarayana, M El-Hajjar, PH Kuo, AAM Mourad, L Hanzo IEEE Access 6, 16770-16782	16	2017
Joint fronthaul link selection and transmit precoding for energy efficiency maximization of multiuser MIMO-aided distributed antenna systems H Ren, N Liu, C Pan, L Hanzo IEEE Transactions on Communications 65 (12), 5180-5196	16	2017
A high-throughput FPGA architecture for joint source and channel decoding MF Brejza, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Access 5, 2921-2944	16	2016
Throughput and delay analysis of cognitive go-back-n hybrid automatic repeat request using discrete-time markov modelling AU Rehman, C Dong, VA Thomas, LL Yang, L Hanzo IEEE Access 4, 9659-9680	16	2016
Serially concatenated unity-rate codes improve quantum codes without coding-rate reduction Z Babar, HV Nguyen, P Botsinis, D Alanis, D Chandra, SX Ng, L Hanzo IEEE Communications Letters 20 (10), 1916-1919	16	2016
Irregular trellis for the near-capacity unary error correction coding of symbol values from an infinite set W Zhang, MF Brejza, T Wang, RG Maunder, L Hanzo IEEE Transactions on Communications 63 (12), 5073-5088	16	2015
Outage analysis of superposition-modulation-aided network-coded cooperation in the presence of network coding noise B Zhang, J Hu, Y Huang, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 64 (2), 493-501	16	2014
Optimal queue scheduling for hybrid cognitive radio maintaining maximum average service rate under delay constraints J Hu, LL Yang, L Hanzo 2012 IEEE Global Communications Conference (GLOBECOM), 1398-1403	16	2012
Approximate Bayesian Probabilistic-Data-Association-Aided Iterative Detection for MIMO Systems Using Arbitrary M-ary Modulation S Yang, L Wang, T Lv, L Hanzo IEEE transactions on vehicular technology 62 (3), 1228-1240	16	2012
Non-coherent near-capacity network coding for cooperative multi-user communications HV Nguyen, C Xu, SX Ng, L Hanzo IEEE Transactions on Communications 60 (10), 3059-3070	16	2012

TITLE	CITED BY	YEAR
Multiple-symbol differential sphere detection aided differential space-time block codes using QAM constellations C Xu, L Wang, SX Ng, L Hanzo IEEE Signal Processing Letters 18 (9), 497-500	16	2011
Reduced dispersion duplex DQPSK radio-over-fiber communications using single-laser-based multiple side-bands S Ghafoor, L Hanzo 2011 IEEE International Conference on Communications (ICC), 1-5	16	2011
Distributed source-coding, channel-coding and modulation for cooperative communications SX Ng, K Zhu, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	16	2010
Particle swarm optimisation aided semi-blind joint maximum likelihood channel estimation and data detection for MIMO systems HR Palally, S Chen, W Yao, L Hanzo 2009 IEEE/SP 15th Workshop on Statistical Signal Processing, 309-312	16	2009
Reduced-complexity iterative Markov chain MBER detection for MIMO systems S Sugiura, S Chen, L Hanzo IEEE Signal Processing Letters 16 (3), 160-163	16	2009
MMSE soft-interference-cancellation aided iterative center-shifting K-best sphere detection for MIMO channels L Wang, L Xu, S Chen, L Hanzo 2008 IEEE International Conference on Communications, 3819-3823	16	2008
EXIT chart aided design of near-capacity self-concatenated trellis coded modulation using iterative decoding MFU Butt, SX Ng, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 734-738	16	2008
Generic iterative search-centre-shifting K-best sphere detection for rank-deficient SDM-OFDM systems L Wang, L Xu, S Chen, L Hanzo Electronics Letters 44 (8), 552-553	16	2008
Analysis of serial-search-based code acquisition in the multiple-transmit/multiple-receive-antenna-aided DS-CDMA downlink SH Won, L Hanzo IEEE transactions on vehicular technology 57 (2), 1032-1039	16	2008
Coherent and differential downlink space-time steering aided generalised multicarrier DS-CDMA M El-Hajjar, B Hu, LL Yang, L Hanzo IEEE Transactions on Wireless Communications 6 (11), 3857-3863	16	2007
Soft-information assisted near-optimum nonlinear detection for BLAST-type space division multiplexing OFDM systems M Jiang, J Akhtman, L Hanzo IEEE transactions on wireless communications 6 (4), 1230-1234	16	2007

TITLE	CITED BY	YEAR
Near-instantaneously adaptive cooperative uplink schemes based on space-time block codes and V-BLAST M El-Hajjar, S Zummo, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 2200-2204	16	2007
Improved hybrid MMSE detection for turbo-trellis-coded modulation-assisted multi-user OFDM systems M Jiang, L Hanzo Electronics Letters 40 (16), 1002-1003	16	2004
Comparative study of concatenated turbo coded and space-time block coded as well as space-time trellis coded OFDM TH Liew, BJ Choi, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	16	2001
Stacked intelligent metasurface-based transceiver design for near-field wideband systems Q Li, M El-Hajjar, C Xu, J An, C Yuen, L Hanzo IEEE Transactions on Communications	15	2025
Pareto optimal hybrid beamforming for short-packet millimeter-wave integrated sensing and communication J Singh, B Naveen, S Srivastava, AK Jagannatham, L Hanzo IEEE Transactions on Communications 73 (6), 4570-4585	15	2024
D-STAR: Dual simultaneously transmitting and reflecting reconfigurable intelligent surfaces for joint uplink/downlink transmission LH Shen, PC Wu, CJ Ku, YT Li, KT Feng, Y Liu, L Hanzo IEEE Transactions on Communications 72 (6), 3305-3322	15	2024
Interference management by harnessing multi-domain resources in spectrum-sharing aided satellite-ground integrated networks X Ding, Y Lei, Y Zou, G Zhang, L Hanzo IEEE Transactions on Vehicular Technology 73 (6), 8306-8321	15	2024
Single-photon-memory measurement-device-independent quantum secure direct communication—Part I: Its fundamentals and evolution XJ Li, D Pan, GL Long, L Hanzo IEEE Communications Letters 27 (4), 1055-1059	15	2023
Sparse Bayesian learning aided estimation of doubly-selective MIMO channels for filter bank multicarrier systems P Singh, S Srivastava, A Mishra, AK Jagannatham, L Hanzo IEEE Transactions on Communications 70 (6), 4236-4249	15	2022
Machine-learning-aided optical OFDM for intensity modulated direct detection X Zhang, T Van Luong, P Petropoulos, L Hanzo Journal of Lightwave Technology 40 (8), 2357-2369	15	2021
Reduced-complexity low-latency logarithmic successive cancellation stack polar decoding for 5G new radio and its software implementation L Xiang, S Zhong, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 69 (11), 12449-12458	15	2020

TITLE	CITED BY	YEAR
Second-order statistics-based semi-blind techniques for channel estimation in millimeter-wave MIMO analog and hybrid beamforming P Singh, S Srivastava, AK Jagannatham, L Hanzo IEEE Transactions on Communications 68 (11), 6886-6901	15	2020
Multicarrier division duplex aided millimeter wave communications R Rajashekar, C Xu, N Ishikawa, LL Yang, L Hanzo IEEE Access 7, 100719-100732	15	2019
Quantum search-aided multi-user detection for sparse code multiple access W Ye, W Chen, X Guo, C Sun, L Hanzo IEEE Access 7, 52804-52817	15	2019
Joint-alphabet space time shift keying in mm-wave non-orthogonal multiple access P Botsinis, I Hemadeh, D Alanis, Z Babar, HV Nguyen, D Chandra, SX Ng, ... IEEE Access 6, 22602-22621	15	2017
Joint secure AF relaying and artificial noise optimization: A penalized difference-of-convex programming framework J Yang, Q Li, Y Cai, Y Zou, L Hanzo, B Champagne IEEE Access 4, 10076-10095	15	2016
Socially aware integrated centralized infrastructure and opportunistic networking: A powerful content dissemination catalyst J Hu, LL Yang, K Yang, L Hanzo IEEE Communications Magazine 54 (8), 84-91	15	2016
Low-complexity SDMA user-grouping for the CoMP-VLC downlink L Yin, X Wu, H Haas, L Hanzo 2015 IEEE Global Communications Conference (GLOBECOM), 1-6	15	2015
Achievable rates of underlay-based cognitive radio operating under rate limitation A Patel, MZA Khan, SN Merchant, UB Desai, L Hanzo IEEE Transactions on Vehicular technology 65 (9), 7149-7159	15	2015
Reduced-complexity soft-decision multiple-symbol differential sphere detection C Xu, X Zuo, SX Ng, RG Maunder, L Hanzo IEEE Transactions on Communications 63 (9), 3275-3289	15	2015
Wireless video: An interlayer error-protection-aided multilayer approach Y Huo, M El-Hajjar, L Hanzo IEEE Vehicular Technology Magazine 9 (3), 104-112	15	2014
OFDM-aided differential space-time shift keying using iterative soft multiple-symbol differential sphere decoding MI Kadir, S Chen, KVS Hari, K Giridhar, L Hanzo IEEE Transactions on Vehicular Technology 63 (8), 4102-4108	15	2014
Maximizing energy-efficiency in multi-relay OFDMA cellular networks KTK Cheung, S Yang, L Hanzo 2013 IEEE Global Communications Conference (GLOBECOM), 2767-2772	15	2013

TITLE	CITED BY	YEAR
Analysis and design of distributed antenna-aided twin-layer femto-and macrocell networks relying on fractional frequency reuse J Zhang, F Jin, R Zhang, G Li, L Hanzo IEEE transactions on vehicular technology 63 (2), 763-774	15	2013
Quasi-synchronous cooperative networks: A practical cooperative transmission protocol S Sugiura, SX Ng, L Kong, S Chen, L Hanzo ieev vehicular technology magazine 7 (4), 66-76	15	2012
Design of fixed-point processing based LDPC codes using EXIT charts X Zuo, RG Maunder, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	15	2011
Near-capacity irregular convolutional coded cooperative differential linear dispersion codes using multiple-symbol differential decoding aided non-coherent detection C Xu, SX Ng, L Hanzo 2011 IEEE International Conference on Communications (ICC), 1-5	15	2011
Optimum time resource allocation for TDMA-based differential decode-and-forward cooperative systems: a capacity perspective L Wang, L Hanzo IEEE Communications Letters 14 (6), 506-508	15	2010
Fuzzy-logic tuned constant modulus algorithm and soft decision-directed scheme for blind equalisation S Chen, BL Luk, CJ Harris, L Hanzo Digital Signal Processing 20 (3), 846-859	15	2010
Distributed self-concatenated coding for cooperative communication MFU Butt, RA Riaz, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 59 (6), 3097-3104	15	2010
Channel code-division multiple access and its multilevel-structured LDPC-based instantiation N Bonello, R Zhang, S Chen, L Hanzo IEEE transactions on vehicular technology 58 (5), 2549-2553	15	2008
EXIT chart analysis aided turbo MUD designs for the rank-deficient multiple antenna assisted OFDM uplink L Xu, S Chen, L Hanzo IEEE transactions on wireless communications 7 (6), 2039-2044	15	2008
Joint source coding, unity rate precoding and FFH-MFSK modulation using iteratively decoded irregular variable length coding S Ahmed, RG Maunder, LL Yang, SX Ng, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 1042-1046	15	2007
Parallel interference cancellation based turbo space-time equalization in the SDMA uplink A Wolfgang, S Chen, L Hanzo IEEE transactions on wireless communications 6 (2), 609-616	15	2007

TITLE	CITED BY	YEAR
<p>Adaptive beamforming for binary phase shift keying communication systems S Chen, S Tan, L Hanzo Signal Processing 87 (1), 68-78</p>	15	2007
<p>Full-rate, full-diversity adaptive space time block coding for transmission over Rayleigh fading channels SX Ng, BL Yeap, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 2, 1210-1214</p>	15	2005
<p>A novel method for partially adaptive broadband beamforming W Liu, S Weiss, L Hanzo Journal of VLSI signal processing systems for signal, image and video ...</p>	15	2003
<p>Comparative study of adaptive beam-steering and adaptive modulation-assisted dynamic channel allocation algorithms J Blogh, P Cherriman, L Hanzo IEEE transactions on vehicular technology 50 (2), 398-415</p>	15	2002
<p>Wideband burst-by-burst adaptive modulation with turbo equalization and iterative channel estimation CH Wong, BL Yeap, L Hanzo VTC2000-Spring. 2000 IEEE 51st Vehicular Technology Conference Proceedings ...</p>	15	2000
<p>Comparative study of turbo equalisers using convolutional codes and block-based turbo codes for GMSK modulation BL Yeap, TH Liew, J Hamorsky, L Hanzo Gateway to 21st Century Communications Village. VTC 1999-Fall. IEEE VTS 50th ...</p>	15	1999
<p>Serial acquisition techniques for DS-CDMA signals in frequency-selective multi-user mobile channels LL Yang, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 3, 2398-2402</p>	15	1999
<p>Residue number system based multiple code DS-CDMA systems LL Yang, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 2, 1450-1454</p>	15	1999
<p>Joint sparsity pattern learning based channel estimation for massive MIMO-OTFS systems K Meng, S Yang, XY Wang, Y Bu, Y Tang, J Zhang, L Hanzo IEEE Transactions on Vehicular Technology 73 (8), 12189-12194</p>	14	2024
<p>A nonorthogonal uplink/downlink IoT solution for next-generation ISAC systems M Liu, M Yang, F Wei, H Li, Z Zhang, A Nallanathan, L Hanzo IEEE Internet of Things Journal 11 (5), 8224-8239</p>	14	2023
<p>An asymptotic framework for Fox's H-fading channel with application to diversity-combining receivers PS Chauhan, S Kumar, A Jain, L Hanzo IEEE Open Journal of Vehicular Technology 4, 404-416</p>	14	2023

TITLE	CITED BY	YEAR
Low-resolution hybrid beamforming in millimeter-wave multi-user systems H Yu, HD Tuan, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Vehicular Technology 72 (7), 8941-8955	14	2023
Joint activity detection and channel estimation for massive IoT access based on millimeter-wave/terahertz multi-panel massive MIMO H Xiu, Z Gao, A Liao, Y Mei, D Zheng, S Tan, M Di Renzo, L Hanzo IEEE Transactions on Vehicular Technology 72 (1), 1349-1354	14	2022
Message passing-aided joint data detection and estimation of nonlinear satellite channels Y Zhang, B Li, N Wu, Y Ma, W Yuan, L Hanzo IEEE Transactions on Vehicular Technology 72 (2), 1763-1774	14	2022
Low-resolution RIS-aided multiuser MIMO signaling AA Nasir, HD Tuan, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Communications 70 (10), 6517-6531	14	2022
Bayesian learning-based linear decentralized sparse parameter estimation in MIMO wireless sensor networks relying on imperfect CSI KP Rajput, A Kumar, S Srivastava, AK Jagannatham, L Hanzo IEEE Transactions on Communications 69 (9), 6236-6250	14	2021
Joint optimization of power splitting and beamforming in energy harvesting cooperative networks H Guo, Z Yang, Y Zou, M Qian, J Zhu, L Hanzo IEEE Transactions on Communications 67 (12), 8247-8257	14	2019
Constant-envelope space-time shift keying C Xu, T Bai, J Zhang, RG Maunder, S Sugiura, Z Wang, L Hanzo IEEE Journal of Selected Topics in Signal Processing 13 (6), 1387-1402	14	2019
Primitive polynomials for iterative recursive soft sequential acquisition of concatenated sequences A Ahmed, P Botsinis, S Won, LL Yang, L Hanzo IEEE Access 7, 13882-13900	14	2019
Asymptotic SER analysis and optimal power sharing for dual-phase and multi-phase multiple-relay cooperative systems N Varshney, AK Jagannatham, L Hanzo IEEE Access 6, 50404-50423	14	2018
Dynamic resource allocation and layer selection for scalable video streaming in femtocell networks: A twin-time-scale approach J Yang, P Si, Z Wang, X Jiang, L Hanzo IEEE Transactions on Communications 66 (8), 3455-3470	14	2017
Nonlinear MIMO transceivers improve wireless-powered and self-interference-aided relaying L Zhang, Y Cai, M Zhao, B Champagne, L Hanzo IEEE Transactions on Wireless Communications 16 (10), 6953-6966	14	2017

TITLE	CITED BY	YEAR
Quantum search-aided multi-user detection of IDMA-assisted multi-layered video streaming P Botsinis, Y Huo, D Alanis, Z Babar, SX Ng, L Hanzo IEEE Access 5, 23233-23255	14	2017
Joint space-time block-coding and beamforming for the multiuser radio over plastic fiber downlink Y Li, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 67 (3), 2781-2786	14	2017
Cutoff rate of sparse code multiple access in downlink broadcast channels L Li, Z Ma, L Wang, PZ Fan, L Hanzo IEEE Transactions on Communications 65 (8), 3328-3342	14	2017
Wireless holographic image communications relying on unequal error protected bitplanes Y Huo, PT Kovács, TJ Naughton, L Hanzo IEEE Transactions on Vehicular Technology 66 (8), 7136-7148	14	2017
Joint cluster formation and user association under delay guarantees in visible-light networks X Li, F Jin, R Zhang, L Hanzo 2016 IEEE Global Communications Conference (GLOBECOM), 1-6	14	2016
Expanded constellation mapping for enhanced far-end-cross-talk cancellation in G. fast R Zhang, AF Al Rawi, LD Humphrey, L Hanzo IEEE Communications Letters 21 (1), 56-59	14	2016
Soft-decision multiple-symbol differential sphere detection and decision-feedback differential detection for differential QAM dispensing with channel estimation in the face of ... C Xu, L Wang, SX Ng, L Hanzo IEEE Transactions on Wireless Communications 15 (6), 4408-4425	14	2016
Performance of buffer-aided adaptive modulation in multihop communications C Dong, LL Yang, L Hanzo IEEE Transactions on Communications 63 (10), 3537-3552	14	2015
Single-RF spatial modulation relying on finite-rate phase-only feedback: Design and analysis MS Veedu, CR Murthy, L Hanzo IEEE Transactions on Vehicular Technology 65 (4), 2016-2025	14	2015
Variable-rate, variable-power network-coded-QAM/PSK for bi-directional relaying over fading channels Y Yang, W Chen, O Li, L Hanzo IEEE Transactions on Communications 62 (10), 3631-3643	14	2014
Low-complexity iterative quantum multi-user detection in SDMA systems P Botsinis, SX Ng, L Hanzo 2014 IEEE International Conference on Communications (ICC), 5592-5597	14	2014

TITLE	CITED BY	YEAR
Performance analysis of high-speed railway communication systems subjected to co-channel interference and channel estimation errors J Zhang, F Jin, Z Tan, H Wang, Q Huang, L Hanzo IET Communications 8 (7), 1151-1157	14	2014
Two-dimensional iterative source-channel decoding for distributed video coding Y Huo, T Wang, R Maunder, L Hanzo IEEE communications letters 18 (1), 90-93	14	2013
Cooperative medium access control based on spectrum leasing J Feng, R Zhang, L Hanzo, SX Ng IEEE transactions on vehicular technology 63 (1), 297-307	14	2013
Structured dispersion matrices from division algebra codes for space-time shift keying R Rajashekar, KVS Hari, L Hanzo IEEE Signal Processing Letters 20 (4), 371-374	14	2013
Successive-relaying-aided decode-and-forward coherent versus noncoherent cooperative multicarrier space-time shift keying MI Kadir, L Li, S Chen, L Hanzo IEEE transactions on vehicular technology 62 (6), 2544-2557	14	2013
Differential Space-Time Shift Keying-Aided Successive-Relaying-Assisted Decode-and-Forward Cooperative Multiuser CDMA P Zhang, S Chen, L Hanzo IEEE transactions on vehicular technology 62 (5), 2156-2169	14	2013
A spectrum leasing cooperative medium access protocol and its stability analysis J Feng, R Zhang, L Hanzo IEEE transactions on vehicular technology 61 (8), 3718-3730	14	2012
Duplex digitized transmission of 64-QAM signals over a single fiber using a single pulsed laser source S Ghafoor, VA Thomas, L Hanzo IEEE communications letters 16 (8), 1312-1315	14	2012
Layered steered space-time-spreading-aided generalized MC DS-CDMA M El-Hajjar, O Alamri, RG Maunder, L Hanzo IEEE transactions on vehicular technology 59 (2), 999-1005	14	2009
Physical-layer algebraic network coding and superposition coding for the multi-source cooperation aided uplink R Zhang, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5	14	2009
Initial and post-initial code acquisition in the noncoherent multiple-input/multiple-output-aided DS-CDMA downlink SH Won, L Hanzo IEEE transactions on vehicular technology 58 (5), 2322-2330	14	2008

TITLE	CITED BY	YEAR
Nonbinary LDPC-coded sphere-packed transmit diversity O Alamri, SX Ng, F Guo, S Zummo, L Hanzo IEEE Transactions on Vehicular Technology 57 (5), 3200-3205	14	2008
Genetic algorithm assisted error probability optimisation for beamforming A Wolfgang, NN Ahmad, S Chen, L Hanzo Electronics Letters 40 (5), 320-322	14	2004
A wide-band radial basis function decision feedback equalizer-assisted burst-by-burst adaptive modem MS Yee, L Hanzo IEEE transactions on communications 50 (5), 693-697	14	2002
Reduced complexity in-phase/quadrature-phase turbo equalisation using iterative channel estimation BL Yeap, CH Wong, L Hanzo ICC 2001. IEEE International Conference on Communications. Conference Record ...	14	2001
Concatenated space-time block coded and turbo coded symbol-by-symbol adaptive OFDM and multi-carrier CDMA systems BJ Choi, TH Liew, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	14	2001
Single and Multicarrier Modulation: For Personal Communications, Wlans and Broadcasting L Hanzo, T Keller, W Webb John Wiley & Sons, Inc.	14	2000
Slow frequency-hopping multicarrier DS-CDMA LL Yang, L Hanzo	14	1999
Turbo coded burst by burst adaptive wideband modulation with blind modem mode detection CH Wong, TH Liew, L Hanzo	14	1999
Improvements to the analysis-by-synthesis loop in CELP codecs JP Woodard, L Hanzo 1995 Sixth International Conference on Radio Receivers and Associated ...	14	1995
Rydberg atomic quantum receivers for multi-target DOA estimation T Gong, C Yuen, CMS See, M Debbah, L Hanzo IEEE Transactions on Vehicular Technology	13	2025
OTFS-based CV-QKD systems for doubly selective THz channels X Liu, C Xu, SX Ng, L Hanzo IEEE Transactions on Communications	13	2025
Distributed multi-view sparse vector recovery Z Tian, Z Zhang, L Hanzo IEEE Transactions on Signal Processing 71, 1448-1463	13	2023
Latency minimization for mmWave D2D mobile edge computing systems: Joint task allocation and hybrid beamforming design Y Liu, Y Cai, A Liu, M Zhao, L Hanzo	13	2022

TITLE	CITED BY	YEAR
IEEE Transactions on Vehicular Technology 71 (11), 12206-12221		
Low-complexity iterative detection for dual-mode index modulation in dispersive nonlinear satellite channels Q Shi, N Wu, DN Nguyen, X Huang, H Wang, L Hanzo IEEE Transactions on Communications 70 (2), 1261-1275	13	2021
Improper Gaussian signaling for computationally tractable energy and information beamforming H Yu, HD Tuan, AA Nasir, TQ Duong, L Hanzo IEEE Transactions on Vehicular Technology 69 (11), 13990-13995	13	2020
Joint user-activity and data detection for grant-free spatial-modulated multi-carrier non-orthogonal multiple access Y Liu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 69 (10), 11673-11684	13	2020
Multi-antenna aided secrecy beamforming optimization for wirelessly powered HetNets S Gong, S Ma, C Xing, Y Li, L Hanzo IEEE Transactions on Wireless Communications 19 (8), 5261-5277	13	2020
Secure millimeter wave cloud radio access networks relying on microwave multicast fronthaul W Hao, G Sun, J Zhang, P Xiao, L Hanzo IEEE Transactions on Communications 68 (5), 3079-3095	13	2020
Soft-decoding for multi-set space-time shift-keying mmWave systems: A deep learning approach K Satyanarayana, M El-Hajjar, AAM Mourad, P Pietraski, L Hanzo IEEE Access 8, 49584-49595	13	2020
Transmitter-side wireless information-and power-transfer in massive MIMO systems AA Nasir, HD Tuan, TQ Duong, L Hanzo IEEE Transactions on Vehicular Technology 69 (2), 2322-2326	13	2019
Analysis of quantized MRC-MRT precoder for FDD massive MIMO two-way AF relaying B Dutta, R Budhiraja, RD Koilpillai, L Hanzo IEEE Transactions on Communications 67 (2), 988-1003	13	2018
Radio over fiber downlink design for spatial modulation and multi-set space-time shift-keying Y Li, IA Hemadeh, M El-Hajjar, L Hanzo IEEE Access 6, 21812-21827	13	2018
A network-coding aided road-map of large-scale near-capacity cooperative communications HV Nguyen, SX Ng, W Liang, P Xiao, L Hanzo IEEE Access 6, 21592-21620	13	2018
Performance of cognitive hybrid automatic repeat request: Stop-and-wait AU Rehman, LL Yang, L Hanzo	13	2015

TITLE	CITED BY	YEAR
2015 IEEE 81st Vehicular Technology Conference (VTC Spring), 1-5		
Cooperative communication between cognitive and primary users W Liang, SX Ng, L Hanzo IET Communications 7 (17), 1982-1992	13	2013
Multiple-source cooperation: from code-division multiplexing to variable-rate network coding R Zhang, L Hanzo IEEE transactions on vehicular technology 60 (3), 1005-1015	13	2011
Superposition coding aided bi-directional relay transmission employing iteratively decoded self-concatenated convolutional codes MFU Butt, R Zhang, SX Ng, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	13	2010
Cross-layer solutions for cooperative medium access control protocols A Crismani, F Babich, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	13	2010
Pilot symbol assisted coding N Bonello, S Chen, L Hanzo Electronics letters 45 (10), 518-519	13	2009
Iterative detection of unity-rate precoded FFH-MFSK and irregular variable-length coding S Ahmed, RG Maunder, LL Yang, L Hanzo IEEE transactions on vehicular technology 58 (7), 3765-3770	13	2009
Near-capacity three-stage downlink iteratively decoded generalized layered space-time coding with low complexity L Kong, SX Ng, L Hanzo IEEE GLOBECOM 2008-2008 IEEE Global Telecommunications Conference, 1-6	13	2008
Interleave division multiplexing aided space-time coding for high-throughput uplink Cooperative communications R Zhang, L Hanzo 2008 IEEE Wireless Communications and Networking Conference, 465-469	13	2008
On the design of turbo trellis coded modulation schemes using symbol-based exit charts SX Ng, J Kliewer, OR Alamri, L Hanzo IEEE Vehicular Technology Conference, 1-5	13	2006
Initial and post-initial acquisition in the serial search based noncoherent multiple transmit/receive antenna aided DS-CDMA downlink SH Won, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 5, 2246-2250	13	2006
A Differential Turbo Detection Aided Sphere Packing Modulated Space-Time Coding Scheme O Alamri, N Wu, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 5, 2474-2478	13	2006

TITLE	CITED BY	YEAR
<p>Iterative soft interference cancellation aided minimum bit error rate uplink receiver beamforming</p> <p>S Tan, L Xu, S Chen, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 1, 17-21</p>	13	2006
<p>Symbol-flipping based decoding of generalized low-density parity-check codes over GF (q)</p> <p>FC Kuo, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 3 ...</p>	13	2006
<p>Performance of the smart antenna aided generalized multicarrier DS-CDMA downlink using both time-domain spreading and steered space-time spreading</p> <p>B Hu, LL Yang, L Hanzo 6th IEE International Conference on 3G and Beyond, 149-153</p>	13	2005
<p>Reverse-link performance of synchronous DS-CDMA systems in dispersive Rician multipath fading channels</p> <p>SH Hwang, L Hanzo Electronics Letters 39 (23), 1682-1684</p>	13	2003
<p>Multi-stage multi-user detection assisted fast-FH/MFSK</p> <p>K Hamaguchi, LL Yang, L Hanzo Electronics Letters 39 (4), 399-400</p>	13	2003
<p>A multiband excited waveform-interpolated 2.35-kbps speech codec for bandlimited channels</p> <p>FCA Brooks, L Hanzo IEEE Transactions on Vehicular Technology 49 (3), 766-777</p>	13	2002
<p>Neural network based equalization</p> <p>LL Hanzo, CH Wong, MS Yee Wiley-IEEE Press</p>	13	2002
<p>Adaptive least error rate algorithm for neural network classifiers</p> <p>S Chen, B Mulgrew, L Hanzo Neural Networks for Signal Processing XI: Proceedings of the 2001 IEEE ...</p>	13	2001
<p>Turbo equalization of serially concatenated systematic convolutional codes and systematic space time trellis codes</p> <p>BL Yeap, TH Liew, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...</p>	13	2001
<p>Parallel code-acquisition for multicarrier DS-CDMA systems communicating over multipath Nakagami fading channels</p> <p>LL Yang, L Hanzo Globecom'00-IEEE. Global Telecommunications Conference. Conference Record ...</p>	13	2000
<p>TTCM-OFDM over dispersive fading channels</p> <p>L Piazza, L Hanzo VTC2000-Spring. 2000 IEEE 51st Vehicular Technology Conference Proceedings ...</p>	13	2000
<p>Optimum non-iterative turbo-decoding</p> <p>M Breiling, L Hanzo Proceedings of 8th International Symposium on Personal, Indoor and Mobile ...</p>	13	1997

TITLE	CITED BY	YEAR
A mobile speech, video and data transceiver scheme L Hanzo, R Stedman, R Steele, JCS Cheung Proceedings of IEEE Vehicular Technology Conference (VTC), 452-456	13	1994
On QAM speech transmission schemes for microcellular mobile PCNs L Hanzo, W Webb, R Steele, RA Salami European Transactions on Telecommunications 4 (5), 495-510	13	1993
Does 16-QAM provide an alternative to a half-rate GSM speech codec? WT Webb, L Hanzo, R Salammi, R Steele	13	1991
Reinforcement learning-based downlink transmit precoding for mitigating the impact of delayed CSI in satellite systems Y Omid, M Aristodemou, S Lambbotharan, M Derakhshani, L Hanzo arXiv preprint arXiv:2410.21489	12	2024
Estimation of dispersive high-Doppler channels in the RIS-aided mmWave Internet of Vehicles J Chen, W Shen, S Luo, S Ma, C Xing, L Hanzo IEEE Internet of Things Journal 11 (1), 677-691	12	2023
High-performance low-complexity hierarchical frequency synchronization for distributed massive MIMO-OFDMA systems XY Wang, S Yang, TH Yuan, HY Zhai, J Zhang, L Hanzo IEEE Transactions on Vehicular Technology 72 (9), 12343-12348	12	2023
Multiple-antenna aided aeronautical communications in air-ground integrated networks: Channel estimation, reliable transmission, and multiple access J Zhao, Y Zhu, K Cai, Z Gao, Z Han, L Hanzo IEEE Wireless Communications 31 (2), 105-111	12	2023
Unsourced massive random access scheme exploiting reed-muller sequences J Wang, Z Zhang, X Chen, C Zhong, L Hanzo IEEE Transactions on Communications 70 (2), 1290-1303	12	2021
Multi-pair two-way massive MIMO DF relaying over Rician fading channels under imperfect CSI Z Peng, S Wang, C Pan, X Chen, J Cheng, L Hanzo IEEE Wireless Communications Letters 11 (2), 225-229	12	2021
Airplane-aided integrated next-generation networking M Srinivasan, S Gopi, S Kalyani, X Huang, L Hanzo IEEE Transactions on Vehicular Technology 70 (9), 9345-9354	12	2021
Twin-component near-Pareto routing optimization for AANETs in the North-Atlantic region relying on real flight statistics J Cui, H Yetgin, D Liu, J Zhang, SX Ng, L Hanzo IEEE Open Journal of Vehicular Technology 2, 346-364	12	2021
MIMO-aided nonlinear hybrid transceiver design for multiuser mmwave systems relying on tomlinson-harashima precoding K Xu, Y Cai, M Zhao, Y Niu, L Hanzo IEEE Transactions on Vehicular Technology 70 (7), 6943-6957	12	2021

TITLE	CITED BY	YEAR
Distributed parameter detection in massive MIMO wireless sensor networks relying on imperfect CSI A Chawla, AS Sarode, AK Jagannatham, L Hanzo IEEE Transactions on Wireless Communications 20 (1), 506-519	12	2020
On the discrete-input continuous-output memoryless channel capacity of layered ACO-OFDM X Zhang, S Chen, L Hanzo Journal of Lightwave Technology 38 (18), 4955-4968	12	2020
Transmit power policy and ergodic multicast rate analysis of cognitive radio networks in generalized fading A Subhash, M Srinivasan, S Kalyani, L Hanzo IEEE Transactions on Communications 68 (6), 3311-3325	12	2020
Hybrid beamforming design for dual-polarised millimetre wave MIMO systems K Satyanarayana, T Ivanescu, M El-Hajjar, PH Kuo, A Mourad, L Hanzo Electronics Letters 54 (22), 1257-1258	12	2018
Experimental characterization of the radio over fiber aided twin-antenna spatial modulation downlink Y Li, Q Yang, IA Hemadeh, M El-Hajjar, CK Chan, L Hanzo Optics Express 26 (10), 12432-12440	12	2018
Quantum turbo decoding for quantum channels exhibiting memory MAM Izhar, Z Babar, HV Nguyen, P Botsinis, D Alanis, D Chandra, SX Ng, ... IEEE Access 6, 12369-12381	12	2018
Bandwidth efficiency maximization for single-cell massive spatial modulation MIMO: An adaptive power allocation perspective L He, J Wang, J Song, L Hanzo IEEE Access 5, 1482-1495	12	2017
Performance of cognitive selective-repeat hybrid automatic repeat request AU Rehman, VA Thomas, LL Yang, L Hanzo IEEE Access 4, 9828-9846	12	2016
Minimum error probability MIMO-aided relaying: multihop, parallel, and cognitive designs AK Dutta, KVS Hari, CR Murthy, NB Mehta, L Hanzo IEEE Transactions on Vehicular Technology 66 (6), 5435-5440	12	2016
Performance of cognitive hybrid automatic repeat reQuest: Go-Back-N AU Rehman, LL Yang, L Hanzo 2016 IEEE 83rd vehicular technology conference (VTC Spring), 1-5	12	2016
Extrinsic information transfer charts for characterizing the iterative decoding convergence of fully parallel turbo decoders HA Ngo, RG Maunder, L Hanzo IEEE Access 3, 2100-2110	12	2015

TITLE	CITED BY	YEAR
Simultaneous optical phase and intensity modulation transmits independent signals in radio over fiber communication VA Thomas, M El-Hajjar, L Hanzo IEEE Communications Letters 19 (4), 557-560	12	2015
TTCM-aided rate-adaptive distributed source coding for Rayleigh fading channels AJ Aljohani, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 63 (3), 1126-1134	12	2014
Superposition coded modulation for cooperative communications H Sun, SX Ng, L Hanzo 2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5	12	2012
Imperfect radio over fibre aided distributed antennas with fractional frequency reuse X Xu, R Zhang, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	12	2010
Near-capacity iterative decoding of binary self-concatenated codes using soft decision demapping and 3-D EXIT charts MFU Butt, RA Riaz, SX Ng, L Hanzo IEEE Transactions on Wireless Communications 9 (5), 1608-1616	12	2010
Superposition-coding aided multiplexed hybrid ARQ scheme for improved link-layer transmission efficiency R Zhang, L Hanzo	12	2009
Iterative multiuser minimum symbol error rate beamforming aided QAM receiver S Tan, S Chen, L Hanzo IEEE Signal Processing Letters 15, 301-304	12	2008
Over-complete mapping aided, soft-bit assisted iterative unequal error protection H. 264 joint source and channel decoding M El-Hajjar, NS Othman, AP Quang, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5	12	2008
CMA and soft decision-directed scheme for semi-blind beamforming of QAM systems S Chen, W Yao, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5	12	2008
Advanced Space-Time Coding: Near-Capacity Sphere-Packing, Multi-Functional MIMOs and Cooperative Space-Time Processing L Hanzo, O Alamri, M El-Hajjar, N Wu IEEE; Wiley	12	2008
A unified exact BER performance analysis of asynchronous DS-CDMA systems using BPSK modulation over fading channels X Liu, L Hanzo IEEE Transactions on Wireless Communications 6 (10), 3504-3509	12	2007

TITLE	CITED BY	YEAR
Decision directed channel estimation employing projection approximation subspace tracking J Akhtman, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 3056-3060	12	2007
On the performance of band-limited asynchronous DS-CDMA over Nakagami-m channels H Wei, LL Yang, L Hanzo IEEE transactions on wireless communications 5 (7), 1586-1593	12	2006
Iterative minimum bit error rate multiuser detection in multiple antenna aided OFDM L Xu, S Tan, S Chen, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 3 ...	12	2006
A redundant residue number system coded burst-by-burst adaptive joint-detection based CDMA speech transceiver HT How, TH Liew, EL Kuan, LL Yang, L Hanzo IEEE transactions on vehicular technology 55 (1), 387-396	12	2006
Turbo detection of symbol-based non-binary LDPC-coded space-time signals using sphere packing modulation OR Alamri, F Guo, M Jiang, L Hanzo	12	2005
Genetic algorithm assisted multiuser detection for asynchronous multicarrier CDMA H Wei, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 3, 1914-1918	12	2004
On the network performance of UTRA-like TDD and FDD CDMA systems using adaptive modulation and adaptive beamforming S Ni, JS Blogh, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	12	2003
M-ary coded modulation assisted genetic algorithm based multiuser detection for CDMA systems SX Ng, K Yen, L Hanzo 2003 IEEE Wireless Communications and Networking, 2003. WCNC 2003. 2, 779-783	12	2003
A comparative study of narrowband microcellular speech transmission schemes JEB Williams, L Hanzo, R Steele, JCS Cheung IEEE transactions on vehicular technology 43 (4), 909-924	12	2002
Block-adaptive kernel-based CDMA multiuser detection S Chen, L Hanzo 2002 IEEE International Conference on Communications. Conference Proceedings ...	12	2002
The network performance of multi-rate FDD-mode UMTS JS Blogh, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	12	2001
Latency considerations for adaptive modulation in an interference-free slow Rayleigh fading channel JM Torrance, L Hanzo	12	1997

TITLE	CITED BY	YEAR
1997 IEEE 47th Vehicular Technology Conference. Technology in Motion 2, 1204 ...		
H261 and H263-based programable video transceivers PJ Cherriman, L Hanzo	12	1996
A fully vector quantised self-excited vocoder RA Salami, L Hanzo, DG Appleby International Conference on Acoustics, Speech, and Signal Processing,, 124-127	12	1989
A subband coding L Hanzo, R Steele, PM Fortune BCH Coding and 16, 327-340	12	
Optical RISs improve the secret key rate of free-space QKD in HAP-to-UAV scenarios PV Trinh, S Sugiura, C Xu, L Hanzo IEEE Journal on Selected Areas in Communications	11	2025
Cooperative hybrid beamforming for the mitigation of realistic asynchronous interference in cell-free mmWave MIMO networks M Jafri, S Srivastava, P Kumar, AK Jagannatham, L Hanzo IEEE Transactions on Communications 72 (11), 6737-6751	11	2024
Achievable rate analysis of intelligent omni-surface assisted NOMA holographic MIMO systems Q Li, M El-Hajjar, Y Sun, I Hemadeh, Y Tsai, A Shojaeifard, L Hanzo IEEE Transactions on Vehicular Technology 73 (5), 7400-7405	11	2024
Communication-assisted multi-agent reinforcement learning improves task-offloading in UAV-aided edge-computing networks S Tan, B Chen, D Liu, J Zhang, L Hanzo IEEE Wireless Communications Letters 12 (12), 2233-2237	11	2023
Low-complexity Pareto-optimal 3D beamforming for the full-dimensional multi-user massive MIMO downlink W Zhu, HD Tuan, E Dutkiewicz, Y Fang, L Hanzo IEEE Transactions on Vehicular Technology 72 (7), 8869-8885	11	2023
Space-terrestrial cooperation over spatially correlated channels relying on imperfect channel estimates: Uplink performance analysis and optimization T Van Chien, E Lagunas, TM Hoang, S Chatzinotas, B Ottersten, L Hanzo IEEE Transactions on Communications 71 (2), 773-791	11	2022
Editorial a decade of green radio and the path to "net zero": A United Kingdom perspective JS Thompson, S Fletcher, V Friderikos, Y Gao, L Hanzo, MR Nakhai, ... IEEE Transactions on Green Communications and Networking 6 (2), 657-664	11	2022
Collaborative beamforming aided fog radio access networks W Zhu, HD Tuan, E Dutkiewicz, L Hanzo IEEE Transactions on Vehicular Technology 71 (7), 7805-7820	11	2022
Centralized and decentralized channel estimation in FDD multi-user massive MIMO systems A Rajoriya, R Budhiraja, L Hanzo	11	2022

TITLE	CITED BY	YEAR
IEEE Transactions on Vehicular Technology 71 (7), 7325-7342		
Experimental characterization of fault-tolerant circuits in small-scale quantum processors R Cane, D Chandra, SX Ng, L Hanzo IEEE Access 9, 162996-163011	11	2021
Minimum-Delay Routing for Integrated Aeronautical <i>Ad Hoc</i> Networks Relying on Real Flight Data in the North-Atlantic Region J Cui, D Liu, J Zhang, H Yetgin, SX Ng, RG Maunder, L Hanzo IEEE Open Journal of Vehicular Technology 2, 310-320	11	2021
Hybrid Iterative Detection and Decoding of Near-Instantaneously Adaptive Turbo-Coded Sparse Code Multiple Access Y Liu, L Xiang, RG Maunder, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 70 (5), 4682-4692	11	2021
Low-density spreading codes for noma systems and a gaussian separability-based design M Kulhandjian, H Kulhandjian, C D'amours, L Hanzo IEEE Access 9, 33963-33993	11	2021
Quantum-enhanced microwave backscattering communications R Jantti, R Duan, J Lietzen, H Khalifa, L Hanzo IEEE Communications Magazine 58 (1), 80-85	11	2020
Coherent and non-coherent multilayer index modulation S Gopi, S Kalyani, L Hanzo IEEE Access 7, 79677-79693	11	2019
Performance of HARQ-assisted OFDM systems contaminated by impulsive noise: Finite-length LDPC code analysis T Bai, C Xu, R Zhang, AF Al Rawi, L Hanzo IEEE Access 7, 14112-14123	11	2019
Multi-set space-time shift keying assisted adaptive inter-layer FEC for wireless video streaming Y Zhang, IA Hemadeh, M El-Hajjar, L Hanzo IEEE Access 7, 3592-3609	11	2018
Topological interference management for wireless networks W Liu, S Xue, J Li, L Hanzo IEEE Access 6, 76942-76955	11	2018
Differential evolution algorithm aided turbo channel estimation and multi-user detection for G. fast systems in the presence of FEXT J Zhang, S Chen, R Zhang, AF Al Rawi, L Hanzo IEEE Access 6, 33111-33128	11	2018
Joint impulsive noise estimation and data detection conceived for LDPC-coded DMT-based DSL systems T Bai, C Xu, R Zhang, AF Al Rawi, L Hanzo IEEE Access 5, 23133-23145	11	2017

TITLE	CITED BY	YEAR
EXIT-chart aided design of row-permutation assisted twin-interleaver BICM-ID IW Kang, HN Kim, LH Hanzo IEEE Transactions on Broadcasting 64 (1), 85-95	11	2017
Centralized energy-efficient multiuser multiantenna relaying in next-generation radio access networks J Yang, B Champagne, Y Zou, L Hanzo IEEE Transactions on Vehicular Technology 66 (9), 7913-7924	11	2017
Online measurement-based adaptive scalable video transmission in energy harvesting aided wireless systems J Yang, W Cai, Y Ran, H Xi, L Hanzo IEEE Transactions on Vehicular Technology 66 (7), 6231-6245	11	2016
Fully-parallel quantum turbo decoder Z Babar, HV Nguyen, P Botsinis, D Alanis, D Chandra, SX Ng, ... IEEE Access 4, 6073-6085	11	2016
On the outage probability of information sharing in cognitive vehicular networks C Jiang, H Zhang, Z Han, J Cheng, Y Ren, L Hanzo 2016 IEEE International Conference on Communications (ICC), 1-6	11	2016
Improving the tolerance of stochastic LDPC decoders to overclocking-induced timing errors: A tutorial and a design example X Zuo, I Perez-Andrade, RG Maunder, BM Al-Hashimi, L Hanzo IEEE Access 4, 1607-1629	11	2016
A tele-traffic-aware optimal base-station deployment strategy for energy-efficient large-scale cellular networks G Zhao, S Chen, L Zhao, L Hanzo IEEE Access 4, 2083-2095	11	2016
Performance analysis of orthogonal frequency division multiplexing systems in dispersive indoor power line channels inflicting asynchronous impulsive noise H Zhang, LL Yang, L Hanzo IET Communications 10 (5), 453-461	11	2016
Turbo trellis-coded hierarchical-modulation assisted decode-and-forward cooperation H Sun, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 64 (9), 3971-3981	11	2014
Adaptive iterative decoding for expediting the convergence of unary error correction codes W Zhang, Y Jia, X Meng, MF Brejza, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 64 (2), 621-635	11	2014

TITLE	CITED BY	YEAR
Energy-efficient buffer-aided relaying relying on non-linear channel probability space division C Dong, J Zuo, LL Yang, Y Huo, SX Ng, L Hanzo 2014 IEEE Wireless Communications and Networking Conference (WCNC), 1979-1984	11	2014
Performance and capacity analysis of Poisson photon-counting based Iter-PIC OCDMA systems L Li, X Zhou, R Zhang, D Zhang, L Hanzo Optics Express 21 (22), 25954-25967	11	2013
Iterative source and channel decoding relying on correlation modelling for wireless video transmission Y Huo, T Wang, RG Maunder, L Hanzo IET Communications 7 (14), 1465-1475	11	2013
Reduced-complexity syndrome-based TTCM decoding Z Babar, SX Ng, L Hanzo IEEE communications letters 17 (6), 1220-1223	11	2013
Turbo trellis coded hierarchical modulation for cooperative communications H Sun, Y Shen, SX Ng, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 2789-2794	11	2013
Relay selection methods for maximizing the lifetime of wireless sensor networks F Engel, T Abrão, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 2339-2344	11	2013
On the complexity of unary error correction codes for the near-capacity transmission of symbol values from an infinite set W Zhang, RG Maunder, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 2795-2800	11	2013
Auction-style cooperative medium access control J Feng, R Zhang, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	11	2011
Lookup-table-based deferred-iteration aided low-complexity turbo hybrid ARQ H Chen, RG Maunder, L Hanzo IEEE transactions on vehicular technology 60 (7), 3045-3053	11	2011
Distributed downlink multi-cell processing requiring reduced-rate back-haul data exchange R Zhang, K Giridhar, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 1277-1281	11	2011
Extrinsic information transfer analysis and design of block-based intermediate codes RG Maunder, L Hanzo	11	2011

TITLE	CITED BY	YEAR
IEEE Transactions on Vehicular Technology 60 (3), 762-770		
Generalized MIMO transmit preprocessing using pilot symbol assisted rateless codes	11	2010
N Bonello, D Yang, S Chen, L Hanzo IEEE Transactions on Wireless Communications 9 (2), 754-763		
Improved Markov chain MBER detection for steered linear dispersion coded MIMO systems	11	2009
S Sugiura, N Wu, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5		
SVD aided joint transmitter and receiver design for the uplink of multiuser detection assisted MIMO systems	11	2008
W Liu, LL Yang, L Hanzo 2008 IEEE International Conference on Communications, 4095-4099		
Symmetric kernel detector for multiple-antenna aided beamforming systems	11	2007
S Chen, A Wolfgang, CJ Harris, L Hanzo 2007 International Joint Conference on Neural Networks, 2486-2491		
Space-time decision feedback equalisation using a minimum bit error rate design for single-input multiple-output channels	11	2007
S Chen, A Wolfgang, Y Shi, L Hanzo IET communications 1 (4), 671-678		
Subspace tracking based blind MIMO transmit preprocessing	11	2007
W Liu, LL Yang, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 2228-2232		
Blind joint maximum likelihood channel estimation and data detection for SIMO systems	11	2007
S Chen, XC Yang, L Chen, L Hanzo International Journal of Automation and Computing 4 (1), 47-51		
Generalized Low-Density Parity-Check Coding Aided Multilevel Codes	11	2006
RYS Tee, FC Kuo, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 5, 2398-2402		
Effects of Rate Adaption on the Throughput of Random Ad Hoc Networks	11	2005
X Liu, L Hanzo		
On the MIMO channel capacity of multi-dimensional signal sets	11	2004
SX Ng, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 3, 1594-1598		
Acquisition of m-sequences using recursive soft sequential estimation	11	2003
LL Yang, L Hanzo 2003 IEEE Wireless Communications and Networking, 2003. WCNC 2003. 1, 683-687		

TITLE	CITED BY	YEAR
<p>TTCM assisted genetic-algorithm aided reduced-complexity multiuser detection</p> <p>SX Ng, K Yen, L Hanzo Electronics Letters 38 (14), 722-724</p>	11	2002
<p>Burst-by-Burst Adaptive Wireless Transceivers</p> <p>JS Blogh, L Hanzo Wiley-IEEE Press</p>	11	2002
<p>Genetic algorithm based antenna diversity assisted multiuser detection for synchronous CDMA systems</p> <p>K Yen, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...</p>	11	2001
<p>Burst-by-burst adaptive wideband wireless video telephony</p> <p>L Hanzo, CH Wong, P Cherriman IEEE Benelux Chapter on Vehicular Technology and Communications. Symposium ...</p>	11	2000
<p>SPECIAL ISSUE ON VIDEO TRANSMISSION FOR MOBILE MULTIMEDIA APPLICATIONS-Scanning the Special Issue on Video Transmission for Mobile Multimedia Applications</p> <p>H Gharavi, L Hanzo Proceedings of the IEEE 87 (10), 1703-1706</p>	11	1999
<p>Power-controlled h. 263-based wireless videophone performance in interference-limited scenarios</p> <p>P Cherriman, L Hanzo Proceedings of PIMRC'96-7th International Symposium on Personal, Indoor, and ...</p>	11	1996
<p>A portable multimedia communicator scheme</p> <p>L Hanzo, R Stedman, R Steele, J Cheung Pentech Press</p>	11	1994
<p>Performance of PRMA schemes via fading channels</p> <p>L Hanzo, JCS Cheung, R Steele, WT Webb IEEE 43rd Vehicular Technology Conference, 913-916</p>	11	1993
<p>Effect of cochannel interference on handover in microcellular mobile radio</p> <p>R Steele, D Twelves, L Hanzo Electronics Letters 25 (20), 1329-1330</p>	11	1989
<p>Twin-layer RIS-aided differential index modulation dispensing with channel estimation</p> <p>Z Xiao, G Liu, T Mao, R Liu, W Zhang, XG Xia, L Hanzo IEEE Transactions on Vehicular Technology 73 (4), 5947-5952</p>	10	2023
<p>RIS-aided multiple-input multiple-output broadcast channel capacity</p> <p>HD Tuan, AA Nasir, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Communications 72 (1), 117-132</p>	10	2023
<p>Polar coded integrated data and energy networking: A deep neural network assisted end-to-end design</p> <p>L Xiang, J Cui, J Hu, K Yang, L Hanzo IEEE Transactions on Vehicular Technology 72 (8), 11047-11052</p>	10	2023

TITLE	CITED BY	YEAR
Joint precoding and CSI dimensionality reduction: An efficient deep unfolding approach J Zhang, C Masouros, L Hanzo IEEE Transactions on Wireless Communications 22 (12), 9502-9516	10	2023
GALAMC: Guaranteed authentication level at minimized complexity relying on intelligent collaboration H Wang, X Wang, H Fang, L Hanzo IEEE Transactions on Communications 71 (5), 2916-2930	10	2023
Simultaneous beam and user selection for the beamspace mmWave/THz massive MIMO downlink K Wu, JA Zhang, X Huang, YJ Guo, L Hanzo IEEE Transactions on Communications 71 (3), 1785-1797	10	2023
Optimal low-complexity orthogonal block based detection of OTFS for low-dispersion channels W Liu, Y Ding, C Li, L Hanzo IEEE Transactions on Vehicular Technology 72 (4), 5419-5423	10	2022
Broadband incoherently pumped Raman amplification for ultra-long span U-band transmission systems N Taengnoi, KRH Bottrill, Y Hong, L Hanzo, P Petropoulos 2022 European Conference on Optical Communication (ECOC), 1-4	10	2022
Hybrid nonlinear transceiver optimization for the RIS-aided MIMO downlink Q Wang, C Xing, C Du, L Zhao, L Hanzo IEEE Transactions on Communications 70 (10), 6441-6455	10	2022
Soft-output successive cancellation stack polar decoder L Xiang, Y Liu, RG Maunder, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 70 (6), 6238-6243	10	2021
Empowering mobile edge computing by exploiting reconfigurable intelligent surface T Bai, C Pan, C Han, L Hanzo arXiv preprint arXiv:2102.02569	10	2021
Sparse space-time-frequency-domain spreading for large-scale non-orthogonal multiple access Y Liu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 69 (10), 12327-12332	10	2020
Training optimization for hybrid MIMO communication systems C Xing, D Liu, S Gong, W Xu, S Chen, L Hanzo IEEE Transactions on Wireless Communications 19 (8), 5473-5487	10	2020
Concurrent OFDM demodulation and turbo decoding for ultra reliable low latency communication L Xiang, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 69 (2), 1281-1290	10	2019

TITLE	CITED BY	YEAR
<p>Soft iterative quantum receivers approaching the helstrom limit using realistic quantum devices</p> <p>C Wei, X Zhou, L Wang, P Tian, L Hanzo IEEE Access 6, 10197-10207</p>	10	2018
<p>EXIT Chart Aided Convergence Analysis of Recursive Soft m-Sequence Initial Acquisition in Nakagami-m Fading Channels</p> <p>A Ahmed, P Botsinis, SH Won, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 67 (5), 4655-4660</p>	10	2018
<p>A scalable performance–complexity tradeoff for constellation randomization in spatial modulation</p> <p>C Masouros, L Hanzo IEEE Transactions on Vehicular Technology 66 (3), 2834-2838</p>	10	2016
<p>Buffer-aided relaying for the multi-user uplink: outage analysis and power allocation</p> <p>B Zhang, C Dong, J Lei, M El-Hajjar, LL Yang, L Hanzo IET Communications 10 (8), 936-944</p>	10	2016
<p>Synchronization issues in relay-aided cooperative MIMO networks</p> <p>S Won, L Hanzo IEEE Wireless Communications 21 (5), 41-51</p>	10	2014
<p>Channel estimation relying on the minimum bit-error-ratio criterion for BPSK and QPSK signals</p> <p>AK Dutta, KVS Hari, L Hanzo IET Communications 8 (1), 69-76</p>	10	2014
<p>Inter-layer FEC decoded multi-layer video streaming</p> <p>Y Huo, X Zuo, RG Maunder, L Hanzo 2012 IEEE Global Communications Conference (GLOBECOM), 2113-2118</p>	10	2012
<p>Differential interference suppression aided three-stage concatenated successive relaying</p> <p>L Li, L Wang, L Hanzo IEEE transactions on communications 60 (8), 2146-2155</p>	10	2012
<p>Code-rate-optimized differentially modulated near-capacity cooperation</p> <p>L Wang, L Kong, SX Ng, L Hanzo IEEE Transactions on Communications 59 (8), 2185-2195</p>	10	2011
<p>Multiple-symbol differential sphere detection aided successive relaying in the cooperative DS-CDMA uplink</p> <p>L Li, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 1875-1880</p>	10	2011
<p>The effects of shadow-fading on QoS-aware routing and admission control protocols designed for multi-hop MANETs</p> <p>L Hanzo, R Tafazolli Wireless Communications and Mobile Computing 11 (1), 1-22</p>	10	2011
<p>An EXIT-chart aided design procedure for near-capacity N-component parallel concatenated codes</p> <p>H Chen, RG Maunder, L Hanzo</p>	10	2010

TITLE	CITED BY	YEAR
2010 IEEE Global Telecommunications Conference GLOBECOM 2010, 1-5		
Harmony search aided iterative channel estimation, multiuser detection and channel decoding for ds-cdma R Zhang, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	10	2010
Dispensing with Channel Estimation... M El-Hajjar, L Hanzo IEEE Vehicular Technology Magazine 5 (2), 42-48	10	2010
Multilevel-structured low-density parity-check codes for AWGN and Rayleigh channels N Bonello, S Chen, L Hanzo IEEE transactions on vehicular technology 59 (7), 3311-3320	10	2010
Adaptive turbo trellis coded modulation aided distributed space-time trellis coding for cooperative communications SX Ng, C Qian, D Liang, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	10	2010
To cooperate or not: A capacity perspective L Wang, L Kong, SX Ng, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	10	2010
Iterative detection and decoding for hard-decision forwarding aided cooperative spatial multiplexing K Lee, L Hanzo 2009 IEEE International Conference on Communications, 1-5	10	2009
Generic z-domain discrete-time transfer function estimation for ultra-wideband systems RA Riaz, MFU Butt, S Chen, L Hanzo Electronics Letters 44 (25), 1491-1492	10	2008
High-throughput non-orthogonal interleaved random space-time coding for multi-source cooperation R Zhang, L Hanzo IEEE GLOBECOM 2008-2008 IEEE Global Telecommunications Conference, 1-5	10	2008
Single-user performance of relay-assisted DS-CDMA with power allocation and inter-relay interference suppression W Fang, LL Yang, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 1004-1008	10	2007
Reduced-complexity near-maximum-likelihood detection for decision feedback assisted space-time equalization A Wolfgang, J Akhtman, S Chen, L Hanzo IEEE transactions on wireless communications 6 (7), 2407-2411	10	2007
Multiuser MIMO-OFDM systems using subcarrier hopping M Jiang, L Hanzo IEE Proceedings-Communications 153 (6), 802-809	10	2006

TITLE	CITED BY	YEAR
Three-Dimensional EXIT Chart Analysis of Iterative Detection Aided Coded Modulation Schemes RYS Tee, SX Ng, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 5, 2494-2498	10	2006
A purely symbol-based precoded and LDPC-coded iterative-detection assisted sphere-packing modulated space-time coding scheme O Alamri, SX Ng, F Guo, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 3 ...	10	2006
Symmetric radial basis function network equaliser S Chen, A Wolfgang, S Benedetto, P Dubamet, L Hanzo	10	2006
Iterative detection of diagonal block space time trellis codes, TCM and reversible variable length codes for transmission over Rayleigh fading channels SX Ng, F Guo, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 2, 1348-1352	10	2004
RLS-adaptive parallel interference cancellation assisted decision-directed channel estimation for OFDM M Munster, L Hanzo 2003 IEEE Wireless Communications and Networking, 2003. WCNC 2003. 1, 50-54	10	2003
Improving the throughput of DS-CDMA systems using adaptive rate transmissions based on variable spreading factors LL Yang, L Hanzo Proceedings IEEE 56th Vehicular Technology Conference 3, 1816-1820	10	2002
Adaptive modulation and adaptive antenna array assisted network performance of multi-user detection aided UTRA-like FDD/CDMA systems JS Blogh, L Hanzo	10	2002
Adaptive beamforming assisted dynamic channel allocation JS Blogh, PJ Cherriman, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 1, 199-203	10	1999
Constant-rate turbo-coded orthogonal frequency division multiplex videophony over UMTS P Cherriman, T Keller, L Hanzo IEEE GLOBECOM 1998 (Cat. NO. 98CH36250) 5, 2848-2852	10	1998
Statistical multiplexing for mitigating latency in adaptive modems JM Torrance, L Hanzo Proceedings of 8th International Symposium on Personal, Indoor and Mobile ...	10	1997
Adaptive fixed-length differential chain coding for transmission of line graphics H Yuen, L Hanzo Electronics Letters 31 (11), 862-863	10	1995

TITLE	CITED BY	YEAR
A dual-rate algebraic CELP-based speech transceiver I Woodard, L Hanzo Proceedings of IEEE Vehicular Technology Conference (VTC), 1690-1694	10	1994
Precoded faster-than-Nyquist signaling using optimal power allocation for OTFS Z Hong, S Sugiura, C Xu, L Hanzo IEEE Wireless Communications Letters 14 (1), 173-177	9	2024
Active-RIS enhances the multi-user rate of multi-carrier communications HD Tuan, AA Nasir, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Vehicular Technology 73 (11), 16948-16963	9	2024
The road to near-capacity CV-QKD reconciliation: An FEC-agnostic design X Liu, C Xu, Y Noori, SX Ng, L Hanzo IEEE Open Journal of the Communications Society 5, 2089-2112	9	2024
Learning a common dictionary for CSI feedback in FDD massive MU-MIMO-OFDM systems PK Gadamsetty, KVS Hari, L Hanzo IEEE Open Journal of Vehicular Technology 4, 530-544	9	2023
Coherent O-band transmission of 4× 25 GBd DP-16QAM channels over a 50 km BDFA-equipped link N Taengnoi, KRH Bottrill, Y Hong, Y Wang, J Sahu, L Hanzo, ... Optical Fiber Communication Conference, Th3F. 5	9	2023
Towards reliable space-ground integrated networks: From system-level design to implementation H He, Y Hou, J Yang, X Jiang, S Chen, L Hanzo IEEE Network 37 (5), 154-161	9	2022
Towards 6G-V2X: Hybrid RF-VLC for vehicular networks G Singh, A Srivastava, VA Bohara, MN Rahim, Z Liu, D Pesch, L Hanzo arXiv preprint arXiv:2208.06287	9	2022
RIS-aided AANETs: Security maximization relying on unsupervised projection-based neural networks TM Hoang, T Van Luong, D Liu, L Hanzo IEEE Transactions on Vehicular Technology 71 (2), 2214-2219	9	2021
3D EXIT charts for analyzing the 5G 3GPP new radio LDPC decoder S Shao, Y Zhang, RG Maunder, L Hanzo IEEE Access 8, 188797-188812	9	2020
Compressed sensing-aided index modulation improves space-time shift keying assisted millimeter-wave communications IA Hemadeh, S Lu, M El-Hajjar, L Hanzo IEEE Access 6, 64742-64756	9	2018
A finite input alphabet perspective on the rate-energy tradeoff in SWIPT over parallel Gaussian channels R Rajashekar, M Di Renzo, LL Yang, KVS Hari, L Hanzo IEEE Journal on Selected Areas in Communications 37 (1), 48-60	9	2018

TITLE	CITED BY	YEAR
Partially-activated conjugate beamforming for LoS massive MIMO communications W Liu, Z Wang, J Cao, S Chen, L Hanzo IEEE Access 6, 56504-56513	9	2018
NOMA in vehicular communications Y Chen, L Wang, Y Ai, B Jiao, L Hanzo multiple access techniques for 5G wireless networks and beyond, 333-366	9	2018
Transmit antenna subset selection in spatial modulation relying on a realistic error-infested feedback channel R Rajashekar, KVS Hari, L Hanzo IEEE Access 6, 5879-5890	9	2017
A scalable turbo decoding algorithm for high-throughput network-on-chip implementation R Al-Dujaily, A Li, RG Maunder, T Mak, BM Al-Hashimi, L Hanzo IEEE Access 4, 9880-9894	9	2016
Joint design of the spatial and of the classic symbol alphabet improves single-RF spatial modulation PS Koundinya, KVS Hari, L Hanzo IEEE Access 4, 10246-10257	9	2016
Learning-aided unary error correction codes for non-stationary and unknown sources W Zhang, Z Song, MF Brejza, T Wang, RG Maunder, L Hanzo IEEE Access 4, 2408-2428	9	2016
Optical single sideband signal generation relying on a single-drive mach-Zehnder modulator for radio over fibre communications V Antony Thomas, M El-Hajjar, L Hanzo IET Communications 10 (5), 534-539	9	2016
Experimental demonstration of plastic optical fibre-based digitised radio over fibre downlink VA Thomas, D Liu, M El-Hajjar, L Hanzo Electronics Letters 51 (21), 1679-1681	9	2015
A reduced-complexity detector for OFDMA/SC-FDMA-aided space-time shift keying MI Kadir, S Chen, L Hanzo 2013 IEEE 78th Vehicular Technology Conference (VTC Fall), 1-5	9	2013
Synchronization of noncoherent MIMO systems: Synchronization issues SH Won, L Hanzo IEEE Vehicular Technology Magazine 7 (4), 95-103	9	2012
Non-coherent cooperative communications dispensing with channel estimation relying on erasure insertion aided reed-solomon coded sfh m-ary fsk subjected to partial-band ... HA Ngo, S Ahmed, LL Yang, L Hanzo IEEE transactions on communications 60 (8), 2177-2186	9	2012

TITLE	CITED BY	YEAR
Area spectral efficiency of soft-decision space–time–frequency shift-keying-aided slow-frequency-hopping multiple access HA Ngo, L Hanzo IEEE transactions on vehicular technology 61 (3), 1433-1439	9	2012
Reduced-complexity QAM-aided space-time shift keying S Sugiura, C Xu, L Hanzo 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-6	9	2011
Amplify-forward and decode-forward cooperation relying on systematic Luby transform coded Hybrid Automatic-Repeat-reQuest HA Ngo, TD Nguyen, L Hanzo IET communications 5 (8), 1096-1106	9	2011
Distributed three-stage concatenated irregular convolutional, unity-rate and space-time trellis coding for single-antenna aided cooperative communications HV Nguyen, SX Ng, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	9	2010
Successive relaying aided near-capacity irregular distributed space-time coding L Kong, SX Ng, RG Maunder, L Hanzo GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-5	9	2009
Initial code acquisition in the cooperative noncoherent MIMO DS-CDMA downlink SH Won, K Lee, L Hanzo IEEE transactions on vehicular technology 58 (3), 1387-1395	9	2008
Three-stage turbo MBER multiuser beamforming receiver using irregular convolutional codes S Tan, J Wang, SX Ng, S Chen, L Hanzo IEEE transactions on vehicular technology 57 (3), 1657-1663	9	2008
EXIT-chart aided hybrid multiuser detector design for frequency-domain-spread chip-interleaved MC-CDMA L Xu, R Zhang, S Chen, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 1816-1820	9	2008
Connectivity-related properties of mobile nodes obeying the random walk and random waypoint mobility models L Hanzo II, SM Mostafavi, R Tafazolli VTC Spring 2008-IEEE Vehicular Technology Conference, 133-137	9	2008
Precoded sphere-packing-aided bit-interleaved differential space-time coded modulation using iterative decoding N Wu, O Alamri, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 57 (2), 1311-1316	9	2008
Differentially coherent code acquisition in the MIMO-aided multi-carrier DS-CDMA downlink SH Won, L Hanzo IET communications 1 (4), 662-670	9	2007

TITLE	CITED BY	YEAR
Near-capacity transceiver design using EXIT-curve fitting: three-stage turbo detection of irregular convolutional coded joint sphere-packing modulation and space-time coding O Alamri, J Wang, SX Ng, LL Yang, L Hanzo 2007 IEEE International Conference on Communications, 4028-4033	9	2007
Amalgamated generalized low density parity check and Luby transform codes for the wireless internet TD Nguyen, FC Kuo, LL Yang, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 2440-2444	9	2007
Single-user performance of uplink DS-CDMA using relay-assisted diversity W Fang, LL Yang, L Hanzo 2006 IEEE 17th International Symposium on Personal, Indoor and Mobile Radio ...	9	2006
Inter-carrier interference analysis of OFDM systems communicating over rapidly-fading Nakagami-m channels J Zhang, LL Yang, X Liu, L Hanzo 2006 IEEE Ninth International Symposium on Spread Spectrum Techniques and ...	9	2006
Differential space-time spreading using four transmit antennas and iteratively detected sphere packing modulation M El-Hajjar, O Alamri, L Hanzo 2006 IEEE Ninth International Symposium on Spread Spectrum Techniques and ...	9	2006
Diversity combining for fast frequency hopping multiple access systems subjected to Nakagami-m fading S Ahmed, LL Yang, L Hanzo 6th IEE International Conference on 3G and Beyond, 235-239	9	2005
Iterative channel equalization, channel decoding and source decoding J Wang, LL Yang, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 1, 518-522	9	2005
Sample-spaced and fractionally-spaced cir estimation aided decision directed channel estimation for OFDM and MC-CDMA J Akhtman, L Hanzo	9	2005
Turbo-detected unequal error protection irregular convolutional codes designed for the wideband advanced multirate speech codec J Wang, NS Othman, J Kliewer, LL Yang, L Hanzo	9	2005
Performance of the smart antenna aided multicarrier DS-CDMA uplink B Hu, LL Yang, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 1, 191-195	9	2004
Jointly optimised iterative source-coding, channel-coding and modulation for transmission over wireless channels SX Ng, F Guo, J Wang, LL Yang, L Hanzo 2004 IEEE 59th Vehicular Technology Conference. VTC 2004-Spring (IEEE Cat ...	9	2004
A unified approach to the analysis of multicarrier DS-CDMA over Nakagami-m fading channels LL Yang, L Hanzo	9	2001

TITLE	CITED BY	YEAR
LOBECOM'01. IEEE Global Telecommunications Conference (Cat. No. 01CH37270 ...		
A fractionally spaced DFE with subband decorrelation S Weiss, M Rupp, L Hanzo Conference Record of the Thirty-Fourth Asilomar Conference on Signals ...	9	2000
BOptimum non-iterative decoding of turbo codes M Breiling, L Hanzo IEEE Trans. Inform. Theory 46 (9), 2212-2228	9	2000
Binary BCH turbo coding performance: union bound and simulation results SX Ng, TH Liew, LL Yang, L Hanzo VTC2000-Spring. 2000 IEEE 51st Vehicular Technology Conference Proceedings ...	9	2000
Block turbo coded burst-by-burst adaptive radial basis function decision feedback equaliser assisted modems MS Yee, TH Liew, L Hanzo	9	1999
Upper-bound performance of radial basis function decision feedback equalised burst-by-burst adaptive modulation MS Yee, L Hanzo	9	1999
Statistical packet assignment multiple access for wireless asynchronous transfer mode systems J Brecht, L Hanzo	9	1997
Comparative study of programmable rate videophone codecs for existing and future multimode wireless systems J Streit European Transactions on Telecomm	9	1996
An intelligent cordless voice terminal for indoors communications L Hanzo, JP Woodard IEEE Transactions on Vehicular Technology 44, 735-749	9	1995
Effects of PRMA on objective speech quality JCS Cheung, L Hanzo, WT Webb, R Steele Electronics Letters 29 (2), 152-153	9	1993
A subband codec with embedded Reed-Solomon coding for mobile radio speech communication KH Wong, L Hanzo, R Steele	9	1988
Enhancing the downlink rate fairness of low-resolution active RIS-aided signaling by closed-form expression-based iterative optimization Y Chen, HD Tuan, Y Fang, H Yu, HV Poor, L Hanzo IEEE Transactions on Vehicular Technology 73 (6), 8013-8029	8	2024
General Hamiltonian representation of ML detection relying on the quantum approximate optimization algorithm J Cui, GL Long, L Hanzo arXiv preprint arXiv:2204.05126	8	2022

TITLE	CITED BY	YEAR
Channel estimation for hybrid massive MIMO systems with adaptive-resolution ADCs Y Wang, X Chen, Y Cai, B Champagne, L Hanzo IEEE Transactions on Communications 70 (3), 2131-2146	8	2022
Analogue radio over fiber for next-generation RAN: Challenges and opportunities Y Li, Q Xie, M El-Hajjar, L Hanzo arXiv preprint arXiv:2111.13851	8	2021
Relay-aided multi-user OFDM relying on joint wireless power transfer and self-interference recycling AA Nasir, HD Tuan, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Communications 70 (1), 291-305	8	2021
Incremental massive random access exploiting the nested Reed-Muller sequences J Wang, Z Zhang, C Zhong, L Hanzo IEEE Transactions on Wireless Communications 20 (5), 2917-2932	8	2020
Intelligent user-centric networks: Learning-based downlink CoMP region breathing L Wang, G Peters, YC Liang, L Hanzo IEEE Transactions on Vehicular Technology 69 (5), 5583-5597	8	2020
Signal characterization and achievable transmission rate of VLC under receiver nonlinearity X Liu, C Gong, D Zou, Z Babar, Z Xu, L Hanzo IEEE Access 7, 137030-137039	8	2019
Peak-to-average power ratio reduction based on penalty-cccp for filter bank multicarrier systems F Cui, Y Cai, M Zhao, M Lei, L Hanzo IEEE Transactions on Vehicular Technology 68 (11), 11353-11357	8	2019
Joint iterative channel estimation and frequency-domain turbo equalization for single-carrier spatial modulation Y Zhao, Y Xiao, P Yang, B Dong, L Hanzo IEEE Transactions on Communications 67 (9), 6327-6342	8	2019
Unequal error protection aided region of interest aware wireless panoramic video Y Huo, X Wang, P Zhang, J Jiang, L Hanzo IEEE Access 7, 80262-80276	8	2019
Air-to-Ground NOMA Systems for the "Internet-Above-the-Clouds" P Botsinis, D Alanis, C Xu, Z Babar, D Chandra, SX Ng, L Hanzo IEEE Access 6, 47442-47460	8	2018
How many cognitive channels should the primary user share? A Patel, MZA Khan, SN Merchant, UB Desai, L Hanzo IEEE Wireless Communications 25 (5), 78-85	8	2018

TITLE	CITED BY	YEAR
Two-stage time-domain pilot contamination elimination in large-scale multiple-antenna aided and TDD based OFDM systems X Guo, J Zhang, S Chen, X Mu, L Hanzo IEEE Access 5, 8629-8641	8	2016
Fully parallel turbo equalization for wireless communications HA Ngo, RG Maunder, L Hanzo IEEE Access 3, 2652-2664	8	2015
MIMO AF relaying security: Robust transceiver design in the presence of multiple eavesdroppers J Yang, B Champagne, Y Zou, L Hanzo 2015 IEEE International Conference on Communications (ICC), 4937-4942	8	2015
Distributed irregular codes relying on decode-and-forward relays as code components SX Ng, Y Li, B Vucetic, L Hanzo IEEE Transactions on Vehicular Technology 64 (10), 4579-4588	8	2014
Energy-conscious turbo decoder design: A joint signal processing and transmit energy reduction approach L Li, RG Maunder, BM Al-Hashimi, M Zwolinski, L Hanzo IEEE transactions on vehicular technology 62 (8), 3627-3638	8	2013
Generalized adaptive network coding aided successive relaying for noncoherent cooperation L Li, L Wang, L Hanzo IEEE transactions on communications 61 (5), 1750-1763	8	2013
Exit-chart-aided joint source coding, channel coding, and modulation design for two-way relaying AJ Aljohani, SX Ng, RG Maunder, L Hanzo IEEE transactions on vehicular technology 62 (6), 2496-2506	8	2013
Receiver-driven adaptive enhancement layer switching algorithm for scalable video transmission over link-adaptive networks J Yang, Q Zheng, H Xi, L Hanzo IEEE Signal Processing Letters 20 (1), 47-50	8	2012
Over-booking approach for dynamic spectrum management J Li, Q Yang, L Hanzo, KS Kwak 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-5	8	2011
Near-capacity non-coherent network-coding aided scheme for cooperative multi-user communications HV Nguyen, C Xu, SX Ng, JL Rebelatto, Y Li, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	8	2011
Digital RoF aided cooperative distributed antennas with FFR in multicell multiuser networks X Xu, R Zhang, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	8	2011

TITLE	CITED BY	YEAR
Variable-rate network coding for multi-source cooperation R Zhang, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 1517-1522	8	2011
Joint channel, carrier-frequency-offset and noise-variance estimation for OFDM systems based on expectation maximization J Zhang, X Mu, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	8	2010
A near-capacity differentially encoded non-coherent adaptive multiple-symbol-detection aided three-stage coded scheme L Wang, L Kong, SX Ng, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	8	2010
Multi-level turbo decoding assisted soft combining aided hybrid ARQ H Chen, RG Maunder, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	8	2010
On the design of pilot symbol assisted codes N Bonello, S Chen, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5	8	2009
Closed-form approximation of maximum free distance for binary block codes J Akhtman, R Maunder, N Bonello, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-3	8	2009
Irregular distributed space-time code design for near-capacity cooperative communications L Kong, SX Ng, RG Maunder, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-6	8	2009
Sphere Packing Modulation in the SDMA Uplink Using K-Best Sphere Detection L Wang, O Alamri, L Hanzo IEEE Signal Processing Letters 16 (4), 291-294	8	2009
Iterative irregular sphere detection in high-rate downlink SDMA systems CY Wei, L Wang, L Hanzo IEEE transactions on vehicular technology 58 (7), 3855-3861	8	2009
Exit-chart optimized block codes for wireless video telephony AQ Pham, LL Yang, NS Othman, L Hanzo IEEE transactions on circuits and systems for video technology 18 (12), 1671 ...	8	2008
Short block codes for guaranteed convergence in soft-bit assisted iterative joint source and channel decoding Nasruminallah, L Hanzo Electronics Letters 44 (22), 1315-1317	8	2008
Near-capacity irregular precoded linear dispersion codes N Wu, L Hanzo 2008 IEEE International Conference on Communications, 4501-4505	8	2008

TITLE	CITED BY	YEAR
Nonlinear beamforming for multiple-antenna assisted QPSK wireless systems S Chen, L Hanzo, S Tan 2008 IEEE International Conference on Communications, 4230-4234	8	2008
Over-Complete Source-Mapping Aided AMR-WB MIMO Transceiver Using Three-Stage Iterative Detection NS Othman, M El-Hajjar, AQ Pham, O Alamri, SX Ng, L Hanzo 2008 IEEE International Conference on Communications, 751-755	8	2008
Apriori-LLR-threshold-assisted K-best sphere detection for MIMO channels L Wang, L Xu, S Chen, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 867-871	8	2008
Iteratively detected irregular variable length coding and sphere-packing modulation-aided differential space-time spreading M El-Hajjar, RG Maunder, O Alamri, SX Ng, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 1238-1242	8	2007
Downlink steered space-time spreading assisted generalised multicarrier DS-CDMA using sphere-packing-aided multilevel coding M El-Hajjar, RYS Tee, H Bin, LL Yang, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 472-476	8	2007
Adaptive radial basis function detector for beamforming S Chen, K Labib, R Kang, L Hanzo 2007 IEEE International Conference on Communications, 2967-2972	8	2007
Exact BER of rectangular-constellation QAM subjected to asynchronous co-channel interference and Nakagami-m fading X Liu, L Hanzo Electronics Letters 42 (15), 868-869	8	2006
Iterative joint channel estimation and symbol detection for multi-user MIMO OFDM M Jiang, J Akhtman, F Guo, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 1, 221-225	8	2006
Mellin transform based performance analysis of fast frequency hopping using product combining S Ahmed, LL Yang, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 4, 1635-1639	8	2006
Turbo-coded adaptive modulation versus space-time trellis codes for transmission over dispersive channels TH Liew, BL Yeap, CH Wong, L Hanzo IEEE transactions on wireless communications 3 (6), 2019-2029	8	2004
SpaceTime spreading aided singlecarrier wideband CDMA communicating over multipath Nakagami fading channels LL Hanzo, LL Yang, EL Kuan, K Yen Wiley-IEEE Press	8	2004

TITLE	CITED BY	YEAR
Performance of space-division multiple-access systems communicating over Nakagami fading channels LL Yang, L Hanzo	8	2004
Space-time block coded and IQ-interleaved TCM, TTCM, BICM and BICM-ID assisted OFDM SX Ng, TH Liew, L Hanzo 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No ...	8	2003
Adaptive antenna assisted network performance of FDD-mode UMTS JS Blough, L Hanzo IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings (Cat ...	8	2001
Adaptive minimum-BER linear multiuser detection for CDMA signals in multipath channels with 4-QAM constellation AK Samangan, S Chen, L Hanzo Electronics Letters 37 (11), 721-723	8	2001
Optimal decision feedback equaliser for M-PAM signals using support vector machine solution S Chen, AK Samangan, L Hanzo Electronics Letters 36 (20), 1742-1744	8	2000
Iterative decoding of redundant residue number system codes TH Liew, LL Yang, L Hanzo VTC2000-Spring. 2000 IEEE 51st Vehicular Technology Conference Proceedings ...	8	2000
Non-iterative joint channel equalisation and channel decoding A Knickenberg, BL Yeap, J Hamorsky, M Breiling, L Hanzo Seamless Interconnection for Universal Services. Global Telecommunications ...	8	1999
The probability of multiple correct packet reception in coded synchronous frequency-hopped spread-spectrum networks D Lim, L Hanzo IEEE transactions on communications 47 (8), 1227-1232	8	1999
Burst-by-burst turbo coded wideband adaptive modulation with blind modem mode detection CH Wong, TH Liew, L Hanzo Proceedings of 4th ACTS Mobile Communications Summit 1999, Sorrento, Italy ...	8	1999
Multi-level modulation in the indoors leaky feeder environment JM Torrance, T Keller, L Hanzo Proceedings of Vehicular Technology Conference-VTC 3, 1554-1558	8	1996
A low-delay multimode speech terminal JP Woodard, JM Torrance, L Hanzo Proceedings of Vehicular Technology Conference-VTC 1, 213-217	8	1996
Efficient variable rate vector quantization using quadtree segmentation H Yuen, KC Li, L Hanzo 1995 IEEE International Symposium on Circuits and Systems (ISCAS) 3, 1636-1639	8	1995
Efficient channel coding and interleaving schemes for mobile radio communications	8	1989

TITLE	CITED BY	YEAR
L Hanzo, KHH Wong, R Steele IEE Colloquium on Microcellular Mobile Radio, 3/1-3/6		
OTFS-MDMA: An elastic multi-domain resource utilization mechanism for high mobility scenarios J Chen, X Wang, L Hanzo IEEE Journal on Selected Areas in Communications 43 (4), 1405-1420	7	2025
Sparse channel estimation for MIMO OTFS/OTSM systems using finite-resolution ADCs A Mehrotra, S Srivastava, NS Reddy, A Jagannatham, L Hanzo IEEE Transactions on Communications 73 (6), 3971-3987	7	2024
QAOA-assisted benders' decomposition for mixed-integer linear programming Z Zhao, L Fan, Y Guo, Y Wang, Z Han, L Hanzo ICC 2024-IEEE International Conference on Communications, 1127-1132	7	2024
Active RIS-assisted multi-user multi-stream transmit precoding relying on scalable-complexity iterations Y Chen, HD Tuan, H Yu, HV Poor, L Hanzo IEEE Transactions on Communications 72 (9), 5796-5809	7	2024
Near-field sparse channel estimation for extremely large-scale RIS-aided wireless communications Z Tang, Y Chen, Y Wang, T Mao, Q Wu, M Di Renzo, L Hanzo 2023 IEEE Globecom Workshops (GC Wkshps), 1373-1379	7	2023
Hybrid terahertz beamforming relying on channel sparsity and angular orthogonality Q Yue, J Hu, T Shui, Q Huang, K Yang, L Hanzo IEEE Transactions on Vehicular Technology 73 (4), 4759-4773	7	2023
Rate-fairness-aware low resolution RIS-aided multi-user OFDM beamforming H Yu, HD Tuan, AA Nasir, E Dutkiewicz, L Hanzo IEEE Transactions on Vehicular Technology 73 (2), 2401-2415	7	2023
Pareto-optimal multiagent cooperative caching relying on multipolicy reinforcement learning B Guo, Y Chen, P Cheng, M Ding, J Hu, L Hanzo IEEE Internet of Things Journal 11 (5), 7904-7917	7	2023
Deep learning-based soft iterative-detection of channel-coded compressed sensing-aided multi-dimensional index modulation X Feng, ELH Mohammed, C Xu, L Hanzo IEEE Transactions on Vehicular Technology 72 (6), 7530-7544	7	2023
Artificial-noise-aided CQI-mapped generalized spatial modulation W Yin, Z Kong, Y Liu, Y Yang, L Hanzo IEEE Transactions on Vehicular Technology 72 (4), 5338-5343	7	2022

TITLE	CITED BY	YEAR
<p>Low-complexity improved-rate generalised spatial modulation: Bit-to-symbol mapping, detection and performance analysis</p> <p>J An, C Xu, Y Liu, L Gan, L Hanzo IEEE Transactions on Vehicular Technology 71 (1), 1060-1065</p>	7	2021
<p>Deep learning for beam-management: State-of-the-art, opportunities and challenges</p> <p>K Ma, Z Wang, W Tian, S Chen, L Hanzo arXiv preprint arXiv:2111.11177</p>	7	2021
<p>Early-late protocol for coordinated beam scheduling in mmWave cellular networks</p> <p>Z Sha, Z Wang, S Chen, L Hanzo 2019 IEEE Global Communications Conference (GLOBECOM), 1-6</p>	7	2019
<p>Low-complexity generator polynomial search for turbo trellis-coded spatial modulation using symbol-based EXIT charts</p> <p>T Hara, K Ishibashi, SX Ng, L Hanzo 2018 IEEE 10th International Symposium on Turbo Codes & Iterative ...</p>	7	2018
<p>The pan-european cellular system</p> <p>L Hanzo The Communications Handbook, 1150-1167</p>	7	2018
<p>Approximate perturbation aided lattice encoding (APPLE) for G. fast and beyond</p> <p>Y Zhang, R Zhang, AF Al Rawi, L Hanzo IEEE Access 6, 53438-53451</p>	7	2018
<p>Coherent versus non-coherent quantum-assisted solutions in wireless systems</p> <p>P Botsinis, D Alanis, Z Babar, SX Ng, L Hanzo IEEE Wireless Communications 24 (6), 144-153</p>	7	2017
<p>Reduced-complexity iterative receiver for improving the IEEE 802.15. 7 convolutional-coded color shift keying mode</p> <p>Z Babar, C Zhu, HV Nguyen, P Botsinis, D Alanis, D Chandra, SX Ng, ... IEEE Communications Letters 21 (9), 2005-2008</p>	7	2017
<p>Constructive interference as an information carrier by dual-layered MIMO transmission</p> <p>C Masouros, L Hanzo IEEE Transactions on Vehicular Technology 65 (12), 10163-10167</p>	7	2016
<p>Energy dissipation versus delay tradeoffs in a buffer-aided two-hop link</p> <p>C Dong, L Li, B Zhang, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 65 (10), 8060-8071</p>	7	2015
<p>On buffer-assisted opportunistic routing relying on linear transmission activation probability space partitioning for relay-aided networks</p> <p>C Dong, J Zuo, LL Yang, Y Huo, SX Ng, L Hanzo 2014 IEEE 80th Vehicular Technology Conference (VTC2014-Fall), 1-5</p>	7	2014

TITLE	CITED BY	YEAR
Norm-based joint transmit/receive antenna selection aided and two-tier channel estimation assisted STSK systems P Zhang, S Chen, C Dong, L Li, L Hanzo 2014 IEEE International Conference on Communications (ICC), 5049-5054	7	2014
Exact Bayes' theorem based probabilistic data association for iterative MIMO detection and decoding S Yang, L Hanzo 2013 IEEE Global Communications Conference (GLOBECOM), 1891-1896	7	2013
Block diagonalisation-based multiuser multiple input multiple output-aided downlink relaying W Liu, C Li, JD Li, L Hanzo IET communications 6 (15), 2371-2377	7	2012
Differential evolution algorithm aided minimum symbol error rate multi-user detection for multi-user OFDM/SDMA systems J Zhang, S Chen, X Mu, L Hanzo 2012 IEEE 75th Vehicular Technology Conference (VTC Spring), 1-5	7	2012
Effects of practical impairments on cooperative distributed antennas combined with fractional frequency reuse J Zhang, R Zhang, X Xu, G Li, L Hanzo 2012 IEEE Wireless Communications and Networking Conference (WCNC), 1088-1092	7	2012
Differential interference suppression for SDMA-OFDM based on joint multiple-symbol filtering and detection L Wang, L Hanzo IEEE transactions on vehicular technology 60 (9), 4656-4662	7	2011
Energy-efficient relay aided ad hoc networks using iteratively detected irregular convolutional coded, unity-rate coded and space-time trellis coded transceivers J Zuo, HV Nguyen, SX Ng, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 1179-1184	7	2011
Introduction to OFDM and MIMOOFDM L Hanzo, Y Akhtman, L Wang, M Jiang Wiley-IEEE press	7	2011
OFDM standards L Hanzo, Y Akhtman, L Wang, M Jiang Wiley-IEEE Press	7	2011
Packet-Reliability-Based Decode-and-Forward Distributed Space-Time Shift Keying S Sugiura, S Chen, L Hanzo 2010 IEEE Global Telecommunications Conference GLOBECOM 2010, 1-5	7	2010
On multidimensional BICM-ID constellation labelling O Alamri, B Poupard, M El-Hajjar, SX Ng, L Hanzo 2010 IEEE International Conference on Communications, 1-5	7	2010

TITLE	CITED BY	YEAR
Optimal decoding for hard-decision forwarding aided cooperative spatial multiplexing systems K Lee, L Hanzo IEEE transactions on wireless communications 8 (9), 4416-441	7	2009
Initial acquisition performance of the multiple receive antenna assisted DS-UWB downlink using search space reduction and iterative code phase estimation SH Won, L Hanzo IEEE Transactions on Wireless Communications 8 (1), 386-395	7	2009
Closed-form approximation of MIMO capacity J Akhtman, L Hanzo Electronics Letters 45 (1), 68-69	7	2009
Channel prediction and predictive vector quantization aided channel impulse response feedback for SDMA downlink preprocessing D Yang, W Liu, LL Yang, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5	7	2008
Performance of relay-aided DS-CDMA downlink systems communicating over Nakagami-m fading channels W Fang, LL Yang, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5	7	2008
A systematic Luby transform coded V-BLAST system TD Nguyen, M El-Hajjar, LL Yang, L Hanzo 2008 IEEE International Conference on Communications, 775-779	7	2008
Near-capacity irregular bit-interleaved coded modulation RYS Tee, RG Maunder, J Wang, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 549-553	7	2008
Adaptive nonlinear least bit error-rate detection for symmetrical RBF beamforming S Chen, A Wolfgang, CJ Harris, L Hanzo Neural networks 21 (2-3), 358-367	7	2008
Iterative code acquisition for DS-UWB downlink using multiple-component decoders SH Won, L Hanzo Electronics Letters 44 (2), 162-164	7	2008
Multi-functional antenna array assisted MC DS-CDMA using downlink preprocessing based on singular value decomposition C Xu, B Hu, LL Yang, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 1936-1940	7	2007
An Iterative Detection Aided Unequal Error Protection Wv avelet Video Scheme Using Irregular Convolutional Codes AQ Pham, J Wang, LL Yang, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 5, 2484-2488	7	2006

TITLE	CITED BY	YEAR
Low complexity approximate log-MAP detection for MIMO systems J Akhtman, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 3 ...	7	2006
Introduction to orthogonal frequency division multiplexing L Hanzo, T Keller Wiley-IEEE Press	7	2006
Maximum-likelihood enhanced sphere decoding of MIMO-OFDM J Akhtman, L Hanzo, T Keller L. Hanzo and T. Keller, OFDM and MC-CDMA: A Primer, Chichester, UK: John ...	7	2006
On the uplink performance of asynchronous LAS-CDMA H Wei, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 5, 3058-3062	7	2005
Wideband channel estimation and prediction in single-carrier wireless systems W Liu, LL Yang, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 1, 543-547	7	2005
Genetic algorithm aided timeslot scheduling for UTRA TDD CDMA networks S Ni, L Hanzo Electronics Letters 41 (7), 422-424	7	2005
Analysis of Serial Search Based Code Acquisition in Multiple Transmit Antenna Aided DS-CDMA Downlink SH Won, L Hanzo	7	2005
A turbo-detection aided serially concatenated MPEG-4/TCM videophone transceiver SX Ng, JY Chung, F Guo, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 4, 2606-2610	7	2004
TCM, TCM, BICM and BICM-ID assisted MMSE multi-user detected SDMA-OFDM using walsh-hadamard spreading M Jiang, SX Ng, L Hanzo 2004 IEEE 59th Vehicular Technology Conference. VTC 2004-Spring (IEEE Cat ...	7	2004
Overview of multicarrier CDMA LL Hanzo, LL Yang, EL Kuan, K Yen Wiley-IEEE Press	7	2004
Crest factors of Shapiro-Rudin sequence based multi-code MC-CDMA signals BJ Choi, C Tellambura, L Hanzo Vehicular Technology Conference. IEEE 55th Vehicular Technology Conference ...	7	2002
Space-time codes and concatenated channel codes for wireless communications J Esch, TH Liew, L Hanzo IEEE Proceedings 90 (2), 185	7	2002

TITLE	CITED BY	YEAR
RBF-based decision feedback aided turbo equalisation of convolutional and space-time trellis-coded systems MS Yee, BL Yeap, L Hanzo Electronics Letters 37 (21), 1298-1299	7	2001
Decision-directed channel estimation for multi-user OFDM environments M Munster, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	7	2001
Modified MAP algorithm for extended turbo BCH codes and turbo equalisers TH Liew, BL Yeap, JP Woodard, L Hanzo	7	2000
Burst-by-burst adaptive wireless video telephony over dispersive channels CH Wong, PJ Cherriman, L Hanzo Seamless Interconnection for Universal Services. Global Telecommunications ...	7	1999
Dynamic channel allocation using adaptive antennas and power control J Blogh, PJ Cherriman, L Hanzo	7	1999
Residual number system assisted CDMA: A new system concept K Yen, LL Yang, L Hanzo	7	1999
Multi-frame packet reservation multiple access for variable-rate multimedia users J Brecht, L Hanzo, M Del Buono Proceedings of 8th International Symposium on Personal, Indoor and Mobile ...	7	1997
Non-iterative optimum super-trellis decoding of turbo codes M Breiling, L Hanzo Electronics Letters 33 (10), 848-849	7	1997
The potential and limitations of adaptive modulation over slow Rayleigh fading channels JM Torrance, D Didascalon, L Hanzo IEE Colloquium on the Future of Mobile Multimedia Communications (Digest No ...	7	1996
Robust differential chain coding scheme H Yuen, L Hanzo Electronics Letters 31 (16), 1334-1335	7	1995
An adaptive discrete cosine transformed videophone communicator for mobile applications J Streit, L Hanzo 1995 International Conference on Acoustics, Speech, and Signal Processing 4 ...	7	1995
Characterization of mobile radio channels. Chapter 2, Mobile Radio Communications D Greenwood, L Hanzo Pentech Press-IEEE Press, London	7	1994
Modern Quadrature Amplitude Modulation: Principles and Applications for Fixed and Wireless Channels W Web, L Hanzo	7	1994

TITLE	CITED BY	YEAR
Pentech Press, London		
Next-generation wireless solutions for the smart factory, smart vehicles, the smart grid and smart cities. arXiv 2019 TM Ho, TD Tran, TT Nguyen, SMA Kazmi, LB Le, CS Hong, L Hanzo arXiv preprint arXiv:1907.10102	7	
LDPC codes and their rateless relatives N Bonello, S Chen, L Hanzo IEEE Communications Surveys and Tutorials	7	
Coherent O-band WDM transmission of DP-16QAM over a 50-km BDFA-amplified link N Taengnoi, KRH Bottrill, Y Hong, W Yu, J Sahu, L Hanzo, DJ Richardson, ... Optics Express 32 (9), 15483-15492	6	2024
Learning-aided UAV-cooperation reduces the age-of-information in wireless networks B Chen, D Liu, J Zhang, L Hanzo IEEE Communications Letters 28 (5), 1053-1057	6	2024
Cell-free massive MIMO surveillance systems Z Mobini, HQ Ngo, M Matthaiou, L Hanzo GLOBECOM 2023-2023 IEEE Global Communications Conference, 5973-5978	6	2023
Privacy-preserving distributed beamformer design techniques for correlated parameter estimation MF Ahmed, KP Rajput, NKD Venkategowda, AK Jagannatham, L Hanzo IEEE Sensors Journal 23 (21), 26728-26739	6	2023
Energy-efficient time-modulated beam-forming for joint communication-radar systems C Shan, J Zhang, Y Ma, X Sha, H Zhao, J Zhang, L Hanzo IEEE Transactions on Green Communications and Networking 7 (4), 1849-1862	6	2023
Underwater photon-counting systems under Poisson Shot Noise: Rate analysis and power allocation Y Chen, X Zhou, W Ni, X Wang, L Hanzo IEEE Transactions on Communications 71 (9), 5152-5168	6	2023
Sparse bandit learning based location management for space-ground integrated networks H He, C Qin, S Chen, X Jiang, J Yang, L Hanzo IEEE Transactions on Vehicular Technology 72 (8), 10314-10329	6	2023
RIS-position and orientation estimation in MIMO-OFDM systems with practical scatterers S Hong, M Li, C Pan, M Di Renzo, W Zhang, L Hanzo arXiv preprint arXiv:2302.04499	6	2023
The accuracy vs. sampling overhead trade-off in quantum error mitigation using Monte Carlo-based channel inversion Y Xiong, SX Ng, L Hanzo IEEE Transactions on Communications 70 (3), 1943-1956	6	2022

TITLE	CITED BY	YEAR
<p>Low complexity detection for spatial modulation aided sparse code division multiple access</p> <p>L Xiang, Y Liu, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 70 (12), 12858-12871</p>	6	2021
<p>Deep learning for beam management: Opportunities, state-of-the-arts and challenges</p> <p>K Ma, Z Wang, W Tian, S Chen, L Hanzo CoRR, vol. abs/2111.11177</p>	6	2021
<p>Energy-efficient multi-tier caching and node association in heterogeneous fog networks</p> <p>K Wang, J Li, Y Yang, W Chen, L Hanzo 2020 IEEE 92nd Vehicular Technology Conference (VTC2020-Fall), 1-5</p>	6	2020
<p>High-speed multi-layer coded adaptive LACO-OFDM and its experimental verification</p> <p>C Lacava, Z Babar, X Zhang, I Demirtzioglou, P Petropoulos, L Hanzo OSA Continuum 3 (9), 2614-2629</p>	6	2020
<p>Finite-length performance analysis of LDPC coded continuous phase modulation</p> <p>M Noor-A-Rahim, Z Liu, YL Guan, L Hanzo IEEE Transactions on Vehicular Technology 69 (10), 12277-12280</p>	6	2020
<p>Secrecy outage and diversity analysis of multiple cooperating source-destination pairs</p> <p>X Ding, Y Zou, X Chen, X Wang, L Hanzo IEEE Transactions on Vehicular Technology 69 (7), 7648-7662</p>	6	2020
<p>Next-generation mm-wave small-cell networks: Multiple access, caching, and resource management</p> <p>J Cui, Y Liu, Z Ding, P Fan, A Nallanathan, L Hanzo IEEE Vehicular Technology Magazine 15 (1), 46-53</p>	6	2019
<p>Reordered Elias Gamma error correction codes for the near-capacity transmission of multimedia information</p> <p>T Wang, MF Brejza, W Zhang, RG Maunder, L Hanzo IEEE Access 4, 5948-5970</p>	6	2016
<p>Single ODSB radio-over-fiber signal supports STBC at each RAP</p> <p>VA Thomas, M El-Hajjar, L Hanzo IEEE Communications Letters 19 (8), 1331-1334</p>	6	2015
<p>Throughput and delay analysis of wireless multicast in distributed mobile social networks based on geographic social relationships</p> <p>J Hu, LL Yang, L Hanzo 2014 IEEE Wireless Communications and Networking Conference (WCNC), 1874-1879</p>	6	2014
<p>Cooperative multicast aided picocellular hybrid information dissemination in mobile social networks: Delay/energy evaluation and relay selection</p> <p>J Hu, LL Yang, L Hanzo 2014 IEEE Wireless Communications and Networking Conference (WCNC),</p>	6	2014

TITLE	CITED BY	YEAR
3207-3212		
Opportunistic relay selection for cooperative relaying in cochannel interference contaminated networks B Zhang, M El-Hajjar, L Hanzo IEEE transactions on vehicular technology 63 (5), 2455-2461	6	2014
Adaptive modulation for multihop communications exploiting multihop diversity C Dong, LL Yang, L Hanzo Pre-print	6	2014
A reduced-complexity partial-interference-cancellation group decoder for STBCs R Rajashekar, KVS Hari, L Hanzo IEEE Signal Processing Letters 20 (10), 929-932	6	2013
Adaptive WHT aided QAM for fading channels subjected to impulsive noise B Choi, L Hanzo IEEE communications letters 17 (7), 1317-1320	6	2013
MC-CDMA aided multi-user space-time shift keying in wideband channels MI Kadir, S Sugiura, S Chen, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 2643-2648	6	2013
Iterative detection and decoding using approximate Bayesian theorem based PDA method over MIMO Nakagami-m fading channels S Yang, L Hanzo 2012 IEEE Global Communications Conference (GLOBECOM), 3588-3593	6	2012
Frequency-domain turbo equalisation in coded SC-FDMA systems: EXIT chart analysis and performance J Zhang, LL Yang, L Hanzo 2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5	6	2012
Relay selection schemes relying on adaptive modulation and imperfect channel knowledge for cooperative networks F Babich, A Crismani, L Hanzo 2012 IEEE International Conference on Communications (ICC), 4300-4304	6	2012
Particle swarm optimisation aided MIMO multiuser transmission designs W Yao, S Chen, L Hanzo Journal of Computational and Theoretical Nanoscience 9 (2), 266-275	6	2012
Field extension code based dispersion matrices for coherently detected space-time shift keying R Rajashekar, KVS Hari, L Hanzo 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-5	6	2011
Coherent versus noncoherent N Wu, S Sugiura, L Hanzo IEEE Vehicular Technology Magazine 6 (4), 38-48	6	2011

TITLE	CITED BY	YEAR
Multiple-symbol detection aided differential spatial division multiple access L Wang, L Hanzo 2011 IEEE International Conference on Communications (ICC), 1-5	6	2011
A novel preamble design for OFDM transmission parameter signalling L He, Z Wang, F Yang, S Chen, L Hanzo 2011 IEEE International Conference on Communications (ICC), 1-5	6	2011
HARQ aided systematic LT coding for amplify-forward and decode-forward cooperation HA Ngo, TD Nguyen, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	6	2010
Generalised vector precoding design based on the MBER criterion for multiuser transmission W Yao, S Chen, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	6	2010
Multiplexed hybrid ARQ for energy efficient transmissions under delay constraints R Zhang, L Hanzo 2010 IEEE International Conference on Communications, 1-5	6	2010
Cochannel interference mitigation: active and passive techniques R Zhang, L Hanzo IEEE Vehicular Technology Magazine 5 (4), 31-39	6	2010
K-best sphere detection for the sphere packing modulation aided SDMA/OFDM uplink L Wang, O Alamri, L Hanzo IEEE GLOBECOM 2008-2008 IEEE Global Telecommunications Conference, 1-5	6	2008
Multilevel structured low-density parity-check codes N Bonello, S Chen, L Hanzo 2008 IEEE International Conference on Communications, 485-489	6	2008
Irregular precoder-aided differential linear dispersion codes N Wu, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 285-289	6	2008
Mobile Ad Hoc Networks: Challenges and Solutions for Providing Quality of Service Assurances L Hanzo, R Tafazolli 4g Mobile and Wireless Communications Technologies	6	2008
Soft decoding assisted interference cancellation in a non-binary LDPC coded fast frequency hopping multiuser system using product combining S Ahmed, LL Yang, L Hanzo, F Guo 2007 IEEE 66th Vehicular Technology Conference, 1717-1721	6	2007
MBER turbo multiuser beamforming aided QPSK receiver design using EXIT chart analysis S Tan, S Chen, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 561-565	6	2007

TITLE	CITED BY	YEAR
Analysis of SVD-aided, iteratively detected spatial division multiplexing using exit charts A Ahrens, V Kühn 12th International OFDM-Workshop, 271-275	6	2007
Accurate BER of MC-DS-CDMA over Rayleigh fading channels B Smida, L Hanzo, S Affes Multi-Carrier Spread Spectrum 2007: Proceedings from the 6th International ...	6	2007
An Iterative Detection Aided Irregular Convolutional Coded Wavelet Videophone Scheme Using Reversible Variable-Length Codes and Map Equalization. AQ Pham, J Wang, LL Yang, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 2404-2408	6	2007
Exact BER of rectangular-constellation quadrature amplitude modulation subjected to asynchronous co-channel interference and Nakagami-m fading X Liu, L Hanzo 2007 IEEE Wireless Communications and Networking Conference, 2216-2220	6	2007
BO on the MIMO channel capacity of multi-dimensional signal sets,[in Proc. 60th IEEE Conf S Ng, L Hanzo Vehicular Technology 3, 1594-1598	6	2006
Differentially coherent code acquisition in the multiple transmit/receive antenna aided DS-CDMA downlink SH Won, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 2 ...	6	2006
Joint iterative-detection of reversible variable-length coded constant bit rate vector-quantized video and coded modulation SX Ng, RG Maunder, J Wang, LL Yang, L Hanzo 2004 12th European Signal Processing Conference, 2231-2234	6	2004
Reduced complexity I/Q turbo detection for space-time trellis-coded systems BL Yeap, L Hanzo IEEE Transactions on Vehicular Technology 53 (4), 1278-1286	6	2004
A stroll along multi-carrier boulevard towards next-generation plaza- Space-time coded adaptive OFDM and MC-CDMA comparison L Hanzo, BJ Choi, M Munster IEEE VTS News 51 (4), 10-19	6	2004
Multi-stage multi-user detection assisted asynchronous fast-FH/MFSK K Hamaguchi, L Hanzo 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No ...	6	2003
The performance of H263-based video telephony over turbo-equalized GSM/GPRS P Cherriman, BL Yeap, L Hanzo IEEE transactions on circuits and systems for video technology 12 (10), 909-915	6	2002

TITLE	CITED BY	YEAR
Low-complexity frequency-domain GSC for broadband beamforming W Liu, S Weiss, L Hanzo 6th International Conference on Signal Processing, 2002. 1, 386-389	6	2002
Stochastic least-symbol-error-rate adaptive equalization for pulse-amplitude modulation S Chen, B Mulgrew, L Hanzo 2002 IEEE International Conference on Acoustics, Speech, and Signal ...	6	2002
Sub band-selective partially adaptive broadband beamforming with cosine-modulated blocking matrix W Liu, S Weiss, L Hanzo 2002 IEEE International Conference on Acoustics, Speech, and Signal ...	6	2002
Smart beamforming for wireless communications: a novel minimum bit error rate approach S Chen, NN Ahmad, L Hanzo	6	2002
Turbo equalization of convolutional coded and concatenated space time trellis coded systems using radial basis function aided equalizers MS Yee, BL Yeap, L Hanzo IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings (Cat ...	6	2001
A performance comparison of fullband and different subband adaptive equalisers H Mohamad, S Weiss, M Rupp, L Hanzo Proceedings of the 11th IEEE Signal Processing Workshop on Statistical ...	6	2001
Burst-by-burst adaptive decision feedback equalized TCM, TTCM, BICM and BICM-ID SX Ng, CH Wong, L Hanzo ICC 2001. IEEE International Conference on Communications. Conference Record ...	6	2001
Multi-frame packet reservation multiple access using oscillation-scaled histogram-based Markov modelling of video codecs J Brecht, M Del Buono, L Hanzo Signal Processing: Image Communication 12 (2), 167-182	6	1998
A Range of Low and High Delay CELP Speech Codecs between 8 and 4 kbits/s JP Woodard, L Hanzo Digital Signal Processing 7 (1), 37-46	6	1997
A mobile hi-fi digital audio broadcasting scheme L Hanzo, X Lin, R Steele, WT Webb Proceedings of IEEE Vehicular Technology Conference (VTC), 1035-1039	6	1994
PRMA efficiency in adaptive transceivers L Hanzo, JCS Cheung, R Steele Electronics Letters 29 (8), 697-699	6	1993
A 22 K Bd mobile video telephone scheme R Stedman, R Steele, H Gharavi, L Hanzo [1992 Proceedings] Vehicular Technology Society 42nd VTS Conference ...	6	1992

TITLE	CITED BY	YEAR
CDMA/OTFS sensing outperforms pure OTFS at the same communication throughput H Hawkins, C Xu, LL Yang, L Hanzo IEEE Open Journal of Vehicular Technology 6, 502-519	5	2025
Downlink multiuser communications relying on flexible intelligent metasurfaces J An, C Yuen, M Di Renzo, M Debbah, HV Poor, L Hanzo GLOBECOM 2024-2024 IEEE Global Communications Conference, 4932-4937	5	2024
A lattice-reduction aided vector perturbation precoder relying on quantum annealing S Winter, Y Zhang, G Zheng, L Hanzo IEEE Wireless Communications Letters 13 (5), 1225-1229	5	2024
RIS-aided near-field communications for 6G: opportunities and challenges X Mu, J Xu, Y Liu, L Hanzo IEEE Vehicular Technology Magazine	5	2023
Joint optimization of the channel estimator, transmit precoder and receiver in large-scale MIMO systems T Yu, C Xing, X Miao, S Gong, L Hanzo IEEE Transactions on Vehicular Technology 73 (5), 6530-6545	5	2023
Multi-domain polarization for enhancing the physical layer security of MIMO systems L Xiang, Y Zeng, J Hu, K Yang, L Hanzo IEEE Transactions on Communications 72 (3), 1502-1515	5	2023
Rapidly converging low-complexity iterative transmit precoders for massive MIMO downlink Z Wang, J Wang, Z Gao, Y Huang, DWK Ng, L Hanzo IEEE Transactions on Communications 71 (12), 7228-7243	5	2023
Robust linear decentralized tracking of a time-varying sparse parameter relying on imperfect CSI KP Rajput, S Srivastava, AK Jagannatham, L Hanzo IEEE Internet of Things Journal 10 (18), 16156-16168	5	2023
Circuit symmetry verification mitigates quantum-domain impairments Y Xiong, D Chandra, SX Ng, L Hanzo IEEE Transactions on Signal Processing 71, 477-493	5	2023
Learning unbalanced and sparse low-order tensors PM Hoang, HD Tuan, TT Son, HV Poor, L Hanzo IEEE Transactions on Signal Processing 70, 5624-5638	5	2022
Secure UAV-to-ground MIMO communications: Joint transceiver and location optimization Z Zheng, X Wang, Z Fei, Q Wu, B Li, L Hanzo IEEE Transactions on Vehicular Technology 71 (11), 11661-11676	5	2022

TITLE	CITED BY	YEAR
Polar-precoding: A unitary finite-feedback transmit precoder for polar-coded MIMO systems J Piao, K Niu, J Dai, L Hanzo IEEE Transactions on Vehicular Technology 70 (11), 12203-12208	5	2021
Joint user scheduling and resource allocation for millimeter wave systems relying on adaptive-resolution ADCs X Chen, Y Cai, A Liu, L Hanzo IEEE Transactions on Vehicular Technology 70 (11), 12260-12265	5	2021
Optimal-power superposition modulation for scalable video broadcasting Y Zhang, J Zhang, C Xu, M El-Hajjar, L Hanzo IEEE Transactions on Vehicular Technology 69 (12), 16230-16234	5	2020
Stochastic hybrid combining design for quantized massive MIMO systems Y Wang, X Chen, Y Cai, L Hanzo IEEE Transactions on Vehicular Technology 69 (12), 16224-16229	5	2020
Achievable rate analysis of the generalized spatial modulation uplink in multi-cell multi-user systems in the face of pilot contamination X Zhang, S Wu, S Yu, J Liu, L Hanzo IEEE Transactions on Vehicular Technology 68 (9), 8435-8448	5	2019
On the Energy Efficiency of Interference Alignment in the K-User Interference Channel X Miao, S Yang, C Wang, S Wang, L Hanzo IEEE Access 7, 97253-97263	5	2019
Total variation based joint detection and state estimation for wireless communication in smart grids A Kudeshia, AK Jagannatham, L Hanzo IEEE Access 7, 31598-31614	5	2019
Predicting the affordable rate in interference-limited cellular systems using higher-order Markov models SK Pulliyakode, S Kalyani, L Hanzo, K Giridhar IEEE Access 4, 4730-4748	5	2016
Distributed Source–Channel Coding Using Reduced-Complexity Syndrome-Based TTCM A Aljohani, Z Babar, SX Ng, L Hanzo IEEE Communications Letters 20 (10), 2095-2098	5	2016
Secure MIMO AF relaying design: An intercept probability constrained approach J Yang, B Champagne, Q Li, L Hanzo 2015 IEEE Global Communications Conference (GLOBECOM), 1-6	5	2015
EXIT-chart aided code design for symbol-based entanglement-assisted classical communication over quantum channels Z Babar, SX Ng, L Hanzo 2014 IEEE 80th Vehicular Technology Conference (VTC2014-Fall), 1-5	5	2014

TITLE	CITED BY	YEAR
Joint source and turbo trellis coded hierarchical modulation for context-aware medical image transmission AJ Aljohani, H Sun, SX Ng, L Hanzo 2013 IEEE 15th International Conference on e-Health Networking, Applications ...	5	2013
QRD-assisted adaptive modulation-aided MIMO systems P Yang, Y Xiao, S Li, L Hanzo IEEE transactions on vehicular technology 63 (1), 446-451	5	2013
Inter-layer-decoding aided self-concatenated coded scalable video transmission Y Huo, M El-Hajjar, MFU Butt, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 4600-4605	5	2013
Iterative soft-detection of space-time-frequency shift keying HA Ngo, S Sugiura, L Hanzo 2012 IEEE International Conference on Communications (ICC), 3964-3968	5	2012
Deferred-iteration aided low-complexity turbo hybrid ARQ relying on a look-up table H Chen, RG Maunder, L Hanzo 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-5	5	2011
Timing acquisition for bandlimited long-code DS-CDMA in doubly-selective fading channels S Wang, A Wang, J An, L Hanzo IEEE Signal Processing Letters 18 (11), 671-674	5	2011
Energy-efficient routing in ad hoc networks relying on channel state information and limited MAC retransmissions J Zuo, C Dong, SX Ng, LL Yang, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	5	2011
Joint channel-and-network coding using EXIT chart aided relay activation S Ibi, S Sampei, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 1817-1822	5	2011
Co-channel interference mitigation capability of fixed relays connected by optical fibre R Zhang, X Xu, L Hanzo 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5	5	2010
Impact of imperfect channel state information on RS coding aided hybrid-ARQ in Rayleigh fading channels HA Ngo, L Hanzo 2010 IEEE International Conference on Communications, 1-5	5	2010
A systematic LT coded arrangement for transmission over correlated shadow fading channels in 802.11 ad-hoc wireless networks HA Ngo, T Steven, RG Maunder, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	5	2010

TITLE	CITED BY	YEAR
Concatenated irregular variable length coding and irregular unity rate coding RG Maunder, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5	5	2009
Multiple antenna assisted hard versus soft decoding-and-forwarding for network coding aided relaying systems K Lee, L Hanzo IEEE GLOBECOM 2008-2008 IEEE Global Telecommunications Conference, 1-5	5	2008
Iterative Spreading-Sequence Acquisition in the Multiple Receive Antenna Aided DS-UWB Downlink S Won, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5	5	2008
Integrated LT coding, bit interleaved differential space time coding and sphere packing modulation for the wireless internet N Wu, TD Nguyen, CY Wei, LL Yang, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 344-348	5	2008
Two-Stage Code Acquisition Employing Search Space Reduction and Iterative Detection in the DS-UWB Downlink SH Won, L Hanzo	5	2008
Convergence analysis of iteratively detected time hopping and DS-CDMA ultrawide bandwidth systems by EXIT charts R Riaz, M El Hajjar, Q Ahmed, S Ng, S Chen, L Hanzo	5	2008
Layered steered space-time codes using iterative detection M El-Hajjar, O Alamri, L Hanzo 2007 IEEE Workshop on Signal Processing Systems, 35-39	5	2007
Performance of relay-assisted DS-CDMA conflicting multiuser/inter-relay interference in Nakagami-m fading channels W Fang, LL Yang, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 1027-1031	5	2007
Implementable wireless access for B3G networks. III. Complexity reducing transceiver structures [Topics in Radio Communications] M Dohler, S McLaughlin, P Sweeney, L Hanzo IEEE Communications Magazine 45 (3), 98-104	5	2007
Downlink space-time spreading using interference rejection codes H Wei, LL Yang, L Hanzo IEEE transactions on vehicular technology 55 (6), 1838-1847	5	2006
Adaptive MBER space-time DFE assisted multiuser detection for SDMA systems S Chen, A Livingstone, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 1, 12-16	5	2006

TITLE	CITED BY	YEAR
Genetically enhanced performance of a UTRA-like time-division duplex CDMA network S Ni, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 4, 2279-2283	5	2005
Novel optimized-hierarchy RSA-aided space-time processing method J Akhtman, L Hanzo Mobile VCE Core 3	5	2005
Variable length space time coded modulation SX Ng, J Wang, LL Yang, L Hanzo	5	2005
Recital on multicarrier communications: space-time coded versus adaptive OFDM/MC-CDMA L Hanzo, LL Yang, M Manster, BJ Choi SympoTIC'04. Joint 1st Workshop on Mobile Future & Symposium on Trends In ...	5	2004
Reduced-complexity genetic algorithm aided and radial basis function assisted multiuser detection for synchronous CDMA H Wei, MS Yee, L Hanzo 2004 12th European Signal Processing Conference, 157-160	5	2004
Star QAM Schemes for Rayleigh fading channels LL Hanzo, SX Ng, T Keller, W Webb Wiley-IEEE Press	5	2004
Fractionally spread multicarrier CDMA: a multiple-access scheme for various wireless channels LL Yang, L Hanzo 14th IEEE Proceedings on Personal, Indoor and Mobile Radio Communications ...	5	2003
On the Performance of Multi-stage Multi-user detection assisted Fast-FH/MFSK K Hamaguchi, LL Yang, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	5	2003
Reduced complexity turbo equalization for space-time trellis coded systems BL Yeap, TH Liew, L Hanzo Vehicular Technology Conference. IEEE 55th Vehicular Technology Conference ...	5	2002
Iterative radial basis function assisted turbo equalisation of various coded modulation schemes MS Yee, SX Ng, L Hanzo Vehicular Technology Conference. IEEE 55th Vehicular Technology Conference ...	5	2002
Adaptive coding and transmission paradigms for wireless channels L Hanzo, TH Liew	5	2002
Low-complexity erasure insertion in frequency-hopping spread-spectrum communications subjected to fading and partial-band interference LL Yang, L Hanzo GLOBECOM'01. IEEE Global Telecommunications Conference (Cat. No. 01CH37270 ...	5	2001

TITLE	CITED BY	YEAR
Rake receiver detection of adaptive modulation aided cdma over frequency selective channels BJ Choi, L Hanzo IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings (Cat ...	5	2001
Performance analysis of space-time spreading assisted wideband CDMA systems communicating over multipath Nakagami fading channels LL Yang, L Hanzo Submitted for Possible Publication	5	2001
T. keller L Hanzo, WT Webb Singnal and Multi-carrier Quadrature Amplitude Modulation", Jone Wiley & Sons	5	2000
Joint channel equalisation and channel decoding A Knickenberg, BL Yeap, J Hòmorsky, M Breiling, L Hanzo Electronics Letters 35 (19), 1628-1630	5	1999
A 1.9 kbps Zinc function excited, waveform interpolated speech codec FCA Brooks, L Hanzo IEEE GLOBECOM 1998 (Cat. NO. 98CH36250) 2, 804-808	5	1998
Orthogonal frequency division multiplex transmission of H. 263 encoded video over wireless ATM networks T Keller, P Cherriman, L Hanzo Proc. ACTS Summit'97, 276-281	5	1997
Multi-mode wireless videophony L Hanzo, J Streit Journal of the Institute of Image Electronics Engineers of Japan 26 (6), 648-658	5	1997
A low-rate multi-level voice/video transceiver for personal communications L Hanzo, J Streit, RA Salami, WT Webb Wireless Personal Communications 2 (3), 217-234	5	1995
Mobile Radio Communications, ch. The Pan-European Digital Cellular Mobile Radio System-known as GSM L Hanzo, J Stefanov Pentech Press, London	5	1994
A low delay multimode speech terminal JPWJM Torrance, L Hanzo 46th Vehicular Technology Conference, 213-217	5	
Channel-adaptive voice communications J Williams, L Hanzo, R Steele Proc. Inst. Elect. Eng. RRAS'95 Conf, 26-28	5	
A framework for fractional matrix programming problems with applications in FBL MU-MIMO M Soleymani, E Jorswieck, R Schober, L Hanzo IEEE Transactions on Wireless Communications	4	2025

TITLE	CITED BY	YEAR
<p>Reconfigurable intelligent surface (RIS) based beamforming and/or modulation</p> <p>I Hemadeh, A Tsai, A Shojaeifard, DG Jagyasi, Q LI, M El-Hajjar, L Hanzo US Patent 12,192,043</p>	4	2025
<p>Sum-rate maximization of RIS-aided digital and holographic beamformers in MU-MISO systems</p> <p>PK Gadamsetty, KVS Hari, L Hanzo IEEE Transactions on Communications 73 (5), 3106-3118</p>	4	2024
<p>On the BER vs. bandwidth-efficiency trade-offs in windowed OTSM dispensing with zero-padding</p> <p>Z Sui, H Zhang, HQ Ngo, M Matthaiou, L Hanzo 2024 IEEE Wireless Communications and Networking Conference (WCNC), 1-6</p>	4	2024
<p>A new class of analog precoding for multi-antenna multi-user communications over high-frequency bands</p> <p>W Zhu, HD Tuan, E Dutkiewicz, HV Poor, L Hanzo IEEE Transactions on Wireless Communications 23 (9), 11493-11507</p>	4	2024
<p>A three-stage-concatenated Non-linear MMSE interference rejection combining aided MIMO-OFDM receiver and its EXIT-chart analysis</p> <p>J Chen, S Lu, TY Wang, JY Wu, CP Li, SX Ng, RG Maunder, L Hanzo IEEE Open Journal of Vehicular Technology 5, 507-522</p>	4	2024
<p>Asynchronous distributed coordinated hybrid precoding in multi-cell mmWave wireless networks</p> <p>M Jafri, S Srivastava, S Kumar, AK Jagannatham, L Hanzo IEEE Open Journal of Vehicular Technology 5, 200-218</p>	4	2024
<p>Reduced complexity learning-assisted joint channel estimation and detection of compressed sensing-aided multi-dimensional index modulation</p> <p>X Feng, M El-Hajjar, C Xu, L Hanzo IEEE Open Journal of Vehicular Technology 5, 78-94</p>	4	2023
<p>EXIT-chart aided design of irregular multiple-rate quantum turbo block codes</p> <p>D Chandra, SX Ng, L Hanzo IEEE Access 11, 96177-96195</p>	4	2023
<p>A unified joint optimization of training sequences and transceivers based on matrix-monotonic optimization</p> <p>C Xing, T Yu, J Song, Z Zheng, L Zhao, L Hanzo IEEE Transactions on Vehicular Technology 72 (10), 13326-13342</p>	4	2023
<p>Robust hybrid transceiver designs for linear decentralized estimation in mmWave MIMO IoT networks in the face of imperfect CSI</p> <p>P Maity, KP Rajput, S Srivastava, NKD Venkategowda, AK Jagannatham, ... IEEE Internet of Things Journal 10 (20), 18125-18139</p>	4	2023

TITLE	CITED BY	YEAR
Single-photon-memory measurement-device-independent quantum secure direct communication XJ Li, D Pan, GL Long, L Hanzo arXiv preprint arXiv:2212.05661	4	2022
Unity-rate coding improves the iterative detection convergence of autoencoder-aided communication systems L Xiang, C Xu, X Zhang, T Van Luong, RG Maunder, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 71 (5), 5037-5047	4	2022
On the road to quantum communications D Chandra, P Botsinis, D Alanis, Z Babar, SX Ng, L Hanzo Infocommunications Journal 14 (3), 2-8	4	2022
Factor graphs for support identification in compressive sensing aided wireless sensor networks J Chen, TY Wang, JY Wu, CP Li, SX Ng, RG Maunder, L Hanzo IEEE Sensors Journal 21 (23), 27195-27207	4	2021
Gate-error-resilient quantum steane codes R Cane, D Chandra, SX Ng, L Hanzo IEEE Access 8, 179346-179362	4	2020
Joint task allocation and hybrid beamforming for mmWave D2D MEC systems Y Liu, Y Cai, A Liu, M Zhao, L Hanzo 2020 IEEE 31st Annual International Symposium on Personal, Indoor and Mobile ...	4	2020
Joint data and active user detection for grant-free FTN-NOMA in dynamic networks W Yuan, N Wu, J Yuan, DWK Ng, L Hanzo ICC 2020-2020 IEEE International Conference on Communications (ICC), 1-6	4	2020
Subcarrier subset selection-aided transmit precoding achieves full-diversity in index modulation R Rajashekar, C Xu, N Ishikawa, LL Yang, L Hanzo IEEE Transactions on Vehicular Technology 68 (11), 11031-11041	4	2019
Performance analysis of device-to-device communication underlying dense networks (DenseNets) S Gupta, M Srinivasan, Y Lin, R Zhang, S Kalyani, L Hanzo IEEE Transactions on Vehicular Technology 68 (9), 9257-9266	4	2019
Integrating space and terrestrial networks with passenger airplanes for 6th generation wireless-will it work? X Huang, JA Zhang, RP Liu, YJ Guo, L Hanzo IEEE Vehicular Technology Magazine	4	2019
Flexible iterative receiver architecture for wireless sensor networks: a joint source and channel coding design example MF Brejza, RG Maunder, BM Al-Hashimi, L Hanzo IET Wireless Sensor Systems 7 (2), 27-34	4	2017

TITLE	CITED BY	YEAR
Guest editorial spectrum sharing and aggregation for future wireless networks, part iii TA Tsiftsis, G Ding, Y Zou, GK Karagiannidis, Z Han, L Hanzo IEEE Journal on Selected Areas in Communications 35 (1), 1-5	4	2017
Trellis-and network-coded modulation for decode-and-forward two-way relaying over time-varying channels Y Yang, W Chen, O Li, K Ke, L Hanzo IEEE Transactions on Vehicular Technology 66 (6), 4845-4858	4	2016
The connectivity of selfish wireless networks J Li, Q Yang, KS Kwak, L Hanzo IEEE Access 3, 2814-2827	4	2015
Adaptive iterative detection for expediting the convergence of a serially concatenated unary error correction decoder, turbo decoder and an iterative demodulator MF Brejza, W Zhang, RG Maunder, BM Al-Hashimi, L Hanzo 2015 IEEE International Conference on Communications (ICC), 2603-2608	4	2015
Maximum throughput adaptive rate transmission scheme for multihop diversity aided multihop links C Dong, LL Yang, J Zuo, SX Ng, L Hanzo 2014 IEEE International Conference on Communications (ICC), 221-226	4	2014
Network coded MIMO aided cooperative communications in the ambulance-and-emergency area HV Nguyen, Z Babar, SX Ng, M Mazzotti, L Iacobelli, L Hanzo Procedia Computer Science 40, 214-221	4	2014
Stochastic optimization assisted joint channel estimation and multi-user detection for OFDM/SDMA J Zhang, S Chen, X Mu, L Hanzo 2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5	4	2012
Coalition network elements for base station cooperation J Zhang, R Zhang, G Li, L Hanzo 2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5	4	2012
Performance Analysis of Multi-Hop Diversity Aided Multi-Hop Links over Nakagami-m Fading Channels C Dong, LL Yang, L Hanzo IEEE Transactions on Communications	4	2012
The capacity of successive DF relaying and using soft multiple-symbol differential sphere detection L Li, L Wang, L Hanzo 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-5	4	2011
Partial soft decode and forward PS Ahmed, RG Maunder, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	4	2011

TITLE	CITED BY	YEAR
Near-capacity turbo coded soft-decision aided DAPSK/Star-QAM D Liang, SX Ng, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	4	2011
Tree-structured multiple description coding for multiview mobile tv and camera-phone networks Y Huo, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	4	2011
Uplink channel estimation for bandlimited MC-DS-CDMA systems relying on long spreading codes S Wang, J Lu, J An, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	4	2011
Reduced-complexity transmit-beamforming codebook search algorithm YJ Kim, SH Won, NY Park, L Hanzo Electronics letters 47 (16), 938-939	4	2011
Relay switching aided turbo coded hybrid-ARQ for correlated fading channel HA Ngo, RG Maunder, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 1706-1711	4	2011
Unified bit-based probabilistic data association aided MIMO detection for high-order QAM S Yang, T Lv, L Hanzo 2011 IEEE Wireless Communications and Networking Conference, 1629-1634	4	2011
Semi-blind adaptive beamforming for high-throughput quadrature amplitude modulation systems S Chen, W Yao, L Hanzo International Journal of Automation and Computing 7 (4), 565-570	4	2010
Distributed differential space-time spreading for the asynchronous relay aided interference-free cooperative CDMA uplink S Sugiura, S Chen, L Hanzo 2010 IEEE International Conference on Communications, 1-5	4	2010
Efficiency versus efficacy of wireless communications networks J Akhtman, L Hanzo IEEE Commun. Mag	4	2010
Exit-chart-aided three-stage concatenated ultrawideband time-hopping spread-spectrum impulse radio design RA Riaz, RG Maunder, MFU Butt, SX Ng, S Chen, L Hanzo IEEE transactions on vehicular technology 58 (9), 5320-5324	4	2009
Soft metrics and exit chart analysis of noncoherent MFSK with diversity reception S Ahmed, LL Yang, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5	4	2009
Markov chain minimum bit error rate detection for multi-functional MIMO systems S Sugiura, S Chen, L Hanzo	4	2009

TITLE	CITED BY	YEAR
Equivalent capacity-based joint multilevel coding and space-time transmit diversity design RYS Tee, OR Alamri, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 57 (5), 3006-3014	4	2008
Adaptive Bayesian space-time equalisation for multiple receive-antenna assisted single-input multiple-output systems S Chen, S Liu, L Hanzo Digital Signal Processing 18 (4), 622-634	4	2008
Genetic Algorithm Aided Design of Near-Capacity Irregular Variable Length Codes RG Maunder, L Hanzo 2008 IEEE Wireless Communications and Networking Conference, 1256-1260	4	2008
High Speed Downlink and Uplink Packet Access TH Liew, L Hanzo 3G, HSPA and FDD versus TDD Networking: Smart Antennas and Adaptive ...	4	2008
Luby transform coding aided iterative detection for downlink SDMA systems CY Wei, TD Nguyen, N Wu, J Akhtman, LL Yang, L Hanzo 2007 IEEE Workshop on Signal Processing Systems, 397-402	4	2007
Adaptive differential space-time-spreading-assisted turbo-detected sphere packing modulation M El-Hajjar, O Alamri, L Hanzo 2007 IEEE Wireless Communications and Networking Conference, 645-649	4	2007
Joint Design of Twin-Antenna Assisted Space-Time Multilevel Sphere Packing Aided Coded Modulation RYS Tee, O Alamri, L Hanzo IEEE Vehicular Technology Conference, 1-5	4	2006
Serial search based initial code acquisition in the multiple transmit/receive antenna aided multi-carrier DS-CDMA Downlink SH Won, L Hanzo 2006 IEEE ninth international symposium on spread spectrum techniques and ...	4	2006
Multilevel generalised low-density parity-check codes RYS Tee, FC Kuo, L Hanzo Electronics Letters 42 (3), 167-168	4	2006
Loosely synchronized spreading code aided network performance of quasi-synchronous UTRA-like TDD/CDMA systems S Ni, H Wei, L Hanzo 6th IEE International Conference on 3G and Beyond, 343-347	4	2005
Blind joint maximum likelihood channel estimation and data detection for single-input multiple-output systems S Chen, XC Yang, L Hanzo 6th IEE International Conference on 3G and Beyond, 201-205	4	2005

TITLE	CITED BY	YEAR
Effects of multipath propagation delay on uplink performance of synchronous DS-CDMA systems communicating in dispersive Rayleigh fading channels SH Hwang, L Hanzo Electronics Letters 40 (25), 1589-1591	4	2004
Turbo-detected unequal protection MPEG-4 wireless video telephony using trellis coded modulation and space-time trellis coding SX Ng, JY Chung, L Hanzo Fifth IEE International Conference on 3G Mobile Communication Technologies ...	4	2004
Constant modulus algorithm aided soft decision-directed blind space-time equalization for SIMO channels S Chen, A Wolfgang, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 3, 1718-1722	4	2004
Minimum bit error rate multiuser detection for multiple antenna aided uplink OFDM MY Alias University of Southampton	4	2004
Joint-detection and interference cancellation based burst-by-burst adaptive CDMA schemes EL Kuan, SX Ng, L Hanzo IEEE transactions on vehicular technology 51 (6), 1479-1493	4	2002
Subband adaptive antenna array for wideband wireless communications Y Zhang, S Weiss, L Hanzo 2002 3rd International Conference on Microwave and Millimeter Wave ...	4	2002
Performance of wideband CDMA using adaptive space-time spreading over multipath Nakagami fading channels LL Yang, L Hanzo Vehicular Technology Conference. IEEE 55th Vehicular Technology Conference ...	4	2002
Burst-by-burst adaptive coded modulation-aided joint detection-based CDMA for wireless video telephony JY Chung, SX Ng, EL Kuan, L Hanzo Vehicular Technology Conference. IEEE 55th Vehicular Technology Conference ...	4	2002
Adaptive wireless transceivers: turbo-coded, turbo-equalised and space-time coded TDMA L Hanzo, CH Wong, MS Yee CDMA and OFDM systems, eprints. ecs. soton. ac. uk	4	2002
A fast converging fractionally spaced equaliser H Mohamad, S Weiss, M Rupp, L Hanzo Conference Record of Thirty-Fifth Asilomar Conference on Signals, Systems ...	4	2001
Performance of parallel code acquisition schemes for multicarrier CDMA over frequency-selective Rayleigh fading channels LL Yang, L Hanzo 11th IEEE International Symposium on Personal Indoor and Mobile Radio ...	4	2000

TITLE	CITED BY	YEAR
Comparative study of adaptive-rate CDMA transmission employing joint-detection and interference cancellation EL Kuan, L Hanzo VTC2000-Spring. 2000 IEEE 51st Vehicular Technology Conference Proceedings ...	4	2000
MMSE Channel Prediction for Symbol-by-symbol Adaptive OFDM Systems M Münster, L Hanzo Technische Universitaet Hamburg-Harburg, Germany	4	2000
Joint detection based wideband burst-by-burst adaptive demodulation under co-channel interference CH Wong, EL Kuan, L Hanzo Gateway to 21st Century Communications Village. VTC 1999-Fall. IEEE VTS 50th ...	4	1999
Comparative study of joint-detection and interference cancellation based burst-by-burst adaptive CDMA schemes EL Kuan, L Hanzo Gateway to 21st Century Communications Village. VTC 1999-Fall. IEEE VTS 50th ...	4	1999
Speech coding R Steele, L Hanzo Wiley-IEEE Press	4	1999
Fixed-rate video codecs for mobile radio systems J Streit, L Hanzo European transactions on telecommunications 8 (6), 551-572	4	1997
Optimization of switching levels for adaptive modulation in slow Rayleigh fading J Torrence, L Hanzo IEEE Electron. Lett. 32 (13), 1167	4	1996
On the performance of adaptive speech terminals for UMTS J Williams, L Hanzo, R Steele, JCS Cheung IEEE Trans. Veh. Technol	4	1992
Transmission of SBC speech via 16-level QAM over mobile radio channels PM Fortune, L Hanzo, R Steele IEEE Global Telecommunications Conference and Exhibition. Communications for ...	4	1988
Münster M v Choi BJ, Keller T L Hanzo OFDM and MC-CDMA for broadband multiuser communications, WLANs and broadcasting	4	
Minimum average end-to-end packet energy dissipation of a buffer-aided three-node network relying on opportunistic routing C Dong, LL Yang, J Zuo, SX Ng, L Hanzo Submitted to IEEE Transactions on Communications.[Online]. Available: http ...	4	
A Purely Symbol-Based Non-Binary LDPC-Aided, Non-Binary Modulated MIMO Scheme F Guo, L Hanzo	4	

TITLE	CITED BY	YEAR
manuscript for IEEE communications letters		
Long-term rate-fairness-aware beamforming based massive MIMO systems W Zhu, HD Tuan, E Dutkiewicz, Y Fang, HV Poor, L Hanzo IEEE Transactions on Communications 72 (4), 2386-2398	3	2023
Energy-spectral-efficient heterogeneous cellular networks: Joint optimization of cross-tier inter-BS cooperation and BS deployment G Zhao, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 73 (4), 5659-5673	3	2023
Near-instantaneously adaptive learning-assisted and compressed sensing-aided joint multi-dimensional index modulation X Feng, M El-Hajjar, C Xu, L Hanzo IEEE Open Journal of Vehicular Technology 4, 893-912	3	2023
Blockage-resilient hybrid transceiver optimization for mmWave communications S Xu, H Ding, X Miao, C Xing, L Hanzo IEEE Transactions on Wireless Communications 23 (4), 2994-3008	3	2023
Adaptive coding and modulation-aided mobile relaying for millimeter-wave flying ad hoc networks J Zhang, S Chen, WK Chai, L Hanzo IEEE Internet of Things Journal 11 (2), 3282-3301	3	2023
Hybrid precoder and combiner designs for decentralized parameter estimation in mmWave MIMO wireless sensor networks P Maity, S Srivastava, KP Rajput, NKD Venkategowda, AK Jagannatham, ... IEEE Internet of Things Journal 11 (1), 1629-1643	3	2023
Power allocation for space-terrestrial cooperation systems with statistical CSI T Van Chien, E Lagunas, TM Hoang, S Chatzinotas, B Ottersten, L Hanzo GLOBECOM 2022-2022 IEEE Global Communications Conference, 3284-3289	3	2022
LDPC coded compressive sensing for joint source-channel coding in wireless sensor networks J Chen, S Shao, TY Wang, JY Wu, CP Li, SX Ng, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 72 (2), 2145-2160	3	2022
Joint radar and multicast-unicast communication: A NOMA aided framework X Mu, Y Liu, L Guo, J Lin, L Hanzo ICC 2022-IEEE International Conference on Communications, 4541-4546	3	2022
Semi-stochastic aircraft mobility modelling for aeronautical networks: An Australian case-study based on real flight data J Zhang, L Xiang, D Liu, J Cui, SX Ng, RG Maunder, T Graeupl, ... IEEE Transactions on Vehicular Technology 70 (10), 10763-10779	3	2021
Low-Complexity Improved-Throughput Generalised Spatial Modulation: Bit-to-Symbol Mapping, Detection and Performance Analysis J An, C Xu, Y Liu, L Gan, L Hanzo	3	2021

TITLE	CITED BY	YEAR
arXiv preprint arXiv:2107.12630		
Performance evaluation of index modulation with single subcarrier activation H Zhang, Z Sui, E Basar, LL Yang, L Hanzo 2021 IEEE Wireless Communications and Networking Conference (WCNC), 1-7	3	2021
Priority-aware secure precoding based on multi-objective symbol error ratio optimization J Zhang, S Chen, F Wang, SX Ng, RG Maunder, L Hanzo IEEE Transactions on Communications 69 (3), 1912-1929	3	2020
Effects of mutual coupling on lattice reduction-aided millimeter wave hybrid beamforming D Prisiceanu, K Satyanarayana, M El-Hajjar, PH Kuo, A Mourad, L Hanzo 2018 IEEE 29th Annual International Symposium on Personal, Indoor and Mobile ...	3	2018
An adaptive multi-user MIMO scheme for the millimeter-wave downlink S Lu, IA Hemadeh, M El-Hajjar, L Hanzo 2018 IEEE 29th Annual International Symposium on Personal, Indoor and Mobile ...	3	2018
Joint decoding and estimation of spatio-temporally correlated binary sources MAM Izhar, AJ Aljohani, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 67 (7), 6690-6694	3	2018
Guest Editorial Spectrum Sharing and Aggregation for Future Wireless Networks, Part I TA Tsiftsis, G Ding, Y Zou, GK Karagiannidis, Z Han, L Hanzo IEEE Journal on Selected Areas in Communications 34 (10), 2533-2536	3	2016
Distributed reciprocal-selection-based 'win-win' cooperative medium access and its stability analysis J Feng, W Liang, SX Ng, L Hanzo IEEE Access 4, 7703-7715	3	2016
Information credibility equilibrium of cooperative networks C Jiang, Z Han, Y Ren, L Hanzo 2016 IEEE Wireless Communications and Networking Conference, 1-6	3	2016
Joint TTCM-VLC-aided SDMA for two-way relaying aided wireless video transmission AJ Aljohani, SX Ng, RG Maunder, L Hanzo 2013 IEEE 78th Vehicular Technology Conference (VTC Fall), 1-5	3	2013
Geometric-mean-decomposition-based optimal transceiver for a class of two-hop MIMO-aided amplify-and-forward relay channels W Liu, C Li, JD Li, L Hanzo IEEE transactions on vehicular technology 63 (2), 948-952	3	2013
Benchmarking capabilities of evolutionary algorithms in joint channel estimation and turbo multi-user detection/decoding J Zhang, S Chen, X Mu, L Hanzo 2013 IEEE Congress on Evolutionary Computation, 3354-3362	3	2013

TITLE	CITED BY	YEAR
Distributed Antenna aided twin-layer femto-and macro-cell networks relying on fractional frequency-reuse J Zhang, F Jin, R Zhang, G Li, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 1586-1591	3	2013
Structured dispersion matrices from space-time block codes for space-time shift keying R Rajashekar, KVS Hari, L Hanzo arXiv preprint arXiv:1210.2502	3	2012
Turbo-coded Star-QAM for cooperative wireless and optical-fiber communications D Liang, X Xu, SX Ng, L Hanzo 2012 IEEE 3rd International Conference on Photonics, 267-271	3	2012
Ergodic capacity of multi-user MIMO systems using pilot-based channel estimation, quantized feedback and outdated feedback as well as user selection F Jin, L Hanzo 2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5	3	2012
Successive DF relaying: MS-DIS aided interference suppression and three-stage concatenated architecture design L Li, L Wang, L Hanzo 2012 IEEE International Conference on Communications (ICC), 4447-4451	3	2012
Adaptive turbo trellis coded modulation aided cooperative cognitive radio W Liang, SX Ng, L Hanzo 2012 IEEE Wireless Communications and Networking Conference (WCNC), 2362-2366	3	2012
Minimum bit error rate beamforming receiver for space-division multiple-access based quadrature amplitude modulation systems S Chen, J Zhang, X Mu, L Hanzo 2012 IEEE Wireless Communications and Networking Conference (WCNC), 498-502	3	2012
Semidefinite programming relaxation based virtually antipodal detection for Gray coded 16-QAM MIMO signalling S Yang, L Hanzo 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-5	3	2011
TTCM-aided SDMA-based two-way relaying W Liang, SX Ng, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	3	2011
Differential evolution algorithm aided mber beamforming receiver for quadrature amplitude modulation systems J Zhang, S Chen, X Mu, L Hanzo	3	2011
A lowcomplexity energy-efficient turbo decoder architecture L Li, RG Maunder, B Al-Hashimi, L Hanzo IEEE Transactions on Circuits and Systems II	3	2010

TITLE	CITED BY	YEAR
Performance of the space-time block coded DS-CDMA uplink employing soft-output ACO-aided multiuser space-time detection and iterative decoding C Xu, M El-Hajjar, RG Maunder, LL Yang, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	3	2010
Distributed Convolutional-Coded Differential Space-Time Block Coding SX Ng, Y Wang, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	3	2010
Semi-blind gradient-Newton CMA and SDD algorithm for MIMO space-time equalisation S Chen, L Hanzo, HT Cheng GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-5	3	2009
Distributed Self-Concatenated Codes for Low-Complexity Power-Efficient Cooperative Communication MFU Butt, RA Riaz, SX Ng, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5	3	2009
Iterative detection assisted cooperative vehicular ad hoc networking using differential linear dispersion coding S Sugiura, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5	3	2009
SVD-aided unequal-protection spatial multiplexing for wireless video telephony D Yang, LL Yang, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5	3	2009
Convergence Behaviour of Iteratively Decoded Short Block-Codes in H. 264 Joint Source and Channel Decoding L Hanzo	3	2009
Performance of relay-aided DS-CDMA experiencing propagation pathloss and Nakagami fading W Fang, LL Yang, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5	3	2008
Closed-loop linear dispersion coded eigen-beam transmission and its capacity D Yang, N Wu, LL Yang, L Hanzo Electronics Letters 44 (19), 1144-1146	3	2008
Global system for mobile communications (GSM) L Hanzo Scholarpedia 3 (8), 4115	3	2008
Serial search based code acquisition in the cooperative MIMO aided DS-CDMA downlink SH Won, K Lee, L Hanzo 2008 IEEE International Conference on Communications, 5058-5062	3	2008

TITLE	CITED BY	YEAR
Bit-interleaved sphere-packing-aided iteratively detected space-time coded modulation RYS Tee, O Alamri, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 58 (1), 493-499	3	2008
Channel prediction aided multiuser transmission in SDMA W Liu, LL Yang, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 1330-1334	3	2008
Intelligent antenna arrays and beamforming L Hanzo, J Blogh, S Ni Wiley-IEEE Press	3	2008
Exit chart aided irregular convolutional code design for iterative downlink sdma systems using imperfect channel state information CY Wei, J Wang, L Hanzo 2007 IEEE Workshop on Signal Processing Systems, 105-110	3	2007
Near-capacity turbo trellis coded modulation design SX Ng, O Alamri, Y Li, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 1707-1711	3	2007
Analytical bit error rate performance of DS-CDMA ad hoc networks using large area synchronous spreading sequences X Liu, H Wei, L Hanzo Iet Communications 1 (4), 760-764	3	2007
Adaptive beamforming and adaptive modulation-assisted network performance of multiuser detection-aided FDD and TDD CDMA systems S Ni, JS Blogh, L Hanzo IEEE transactions on vehicular technology 56 (4), 1881-1891	3	2007
Equivalent-Capacity-Based Design of Space-Time Block-Coded Sphere-Packing-Aided Multilevel Coding RYS Tee, O Alamri, SX Ng, L Hanzo 2007 IEEE International Conference on Communications, 4173-4178	3	2007
Mellin transform based performance analysis of FFH M-ary FSK using product combining against partial band noise jamming S Ahmed, LL Yang, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 1901-1905	3	2007
Performance of multi-antenna array assisted MC DS-CDMA using downlink preprocessing based on singular value decomposition C Xu, B Hu, LL Yang, L Hanzo Proceedings of IEEE Vehicular Technology Conference, 1936-1940	3	2007
Accurate BER analysis of asynchronous DS-CDMA systems in rician channels X Liu, L Hanzo IEEE Vehicular Technology Conference, 1-5	3	2006
Performance limitation of subband adaptive equalisers H Mohamad, S Weiss, M Rupp, L Hanzo Electronics Letters 42 (17), 1009-1010	3	2006

TITLE	CITED BY	YEAR
Wireless Communication WCY Lee, YH Kwon, MY Choi, YD Yao, H Heffes, A Sanei, A Ghrayeb, ... IEEE Transactions on Wireless Communications 5 (7)	3	2006
Accurate BER Analysis of QPSK Modulated Asynchronous DS-CDMA Systems Communicating over Rayleigh Channels X Liu, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 4, 1640-1644	3	2006
Successive interference cancellation in clipped and product combining aided FFH multi-user systems S Ahmed, LL Yang, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 5, 2188-2192	3	2006
Linear beamforming assisted receiver for binary phase shift keying modulation systems S Chen, S Tan, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 3 ...	3	2006
Iterative joint video and channel decoding in a trellis-based vector-quantized video codec and trellis-coded modulation aided wireless videophone RG Maunder, J Kliewer, SX Ng, J Wang, LL Yang, L Hanzo IEEE 2, 922-926	3	2005
Coding against spreading gain optimisation of nonbinary BCH coded CDMA system H Wei, L Hanzo Electronics Letters 41 (14), 816-817	3	2005
Decision feedback aided bayesian turbo space-time equalizer for parallel interference cancellation in SDMA systems A Wolfgang, S Chen, L Hanzo	3	2005
Turbo-detected unequal protection audio and speech transceivers using serially concatenated convolutional codes, trellis coded modulation and space-time trellis coding NS Othman, SX Ng, L Hanzo	3	2005
On the uplink performance of band-limited DS-CDMA systems using RAKE-receiver over Nakagami-m channels H Wei, L Hanzo Fifth IEE International Conference on 3G Mobile Communication Technologies ...	3	2004
Low-complexity channel estimation for OFDM and MC-CDMA J Akhtman, L Hanzo 2004 IEEE 59th Vehicular Technology Conference. VTC 2004-Spring (IEEE Cat ...	3	2004
Blind per-survivor processing-based multiuser detection for channel-coded multicarrier DS-CDMA systems BL Yeap, F Guo, EL Kuan, H Wei, L Hanzo 2004 IEEE 59th Vehicular Technology Conference. VTC 2004-Spring (IEEE Cat ...	3	2004

TITLE	CITED BY	YEAR
A Stroll along Multi-Carrier Boulevard towards Next-Generation Plaza-OFDM Background and History L Hanzo, BJ Choi, M Munster IEEE VTS News 51 (4), 4-10	3	2004
Burst-by-burst adaptive joint-detection CDMA/H. 26L based wireless video telephony using TTCM and LDPC codes JY Chung, F Guo, SX Ng, L Hanzo 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No ...	3	2003
Time-frequency spread OFDM/FHMA K Hamaguchi, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	3	2003
Switching threshold and coding-rate optimisation for turbo convolutional and turbo BCH coded adaptive modulation TH Liew, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	3	2003
Adaptive minimum symbol-error-rate CDMA linear multiuser detector for pulse-amplitude modulation AK Samingan, S Chen, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	3	2003
Space-time block coded IQ-interleaved joint coding and modulation for AWGN and Rayleigh fading channels SX Ng, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	3	2003
A subband-selective transform-domain GSC with low computational complexity W Liu, S Weiss, L Hanzo Seventh Conference on Postgraduate Research in Electronics, Photonics ...	3	2003
Reduced-complexity I/Q turbo detector for convolutional-coding assisted space-time trellis coding BL Yeap, TH Liew, L Hanzo Proceedings IEEE 56th Vehicular Technology Conference 2, 965-969	3	2002
Partially adaptive broadband beamforming with a subband-selective transformation matrix W Liu, S Weiss, L Hanzo Sensor Array and Multichannel Signal Processing Workshop Proceedings, 2002 ...	3	2002
Space-time coding-assisted double-spread RAKE receiver-based CDMA for dispersive Rayleigh fading environments SX Ng, LL Yang, TH Liew, L Hanzo Vehicular Technology Conference. IEEE 55th Vehicular Technology Conference ...	3	2002
SpaceTime Block Codes L Hanzo, TH Liew, BL Yeap Wiley-IEEE Press	3	2002

TITLE	CITED BY	YEAR
Coded modulation theory and performance L Hanzo, TH Liew, BL Yeap Wiley-IEEE Press	3	2002
Constant modulus algorithm assisted soft decision-feedback equalization S Vlahoyiannatos, L Hanzo ICC 2001. IEEE International Conference on Communications. Conference Record ...	3	2001
Turbo-equalised H. 263-based video telephony for GSM/GPRS P Cherriman, BL Yeap, L Hanzo ICC 2001. IEEE International Conference on Communications. Conference Record ...	3	2001
Acquisition performance study of single-and multi-carrier DS-CDMA over Nakagami-m fading channels LL Yang, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	3	2001
Blind PSP-based turbo equalization S Vlahoyiannatos, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	3	2001
Performance of RS coded DS-CDMA using noncoherent M-ary orthogonal modulation over multipath fading channels LL Yang, K Yen, M Dillinger, L Hanzo 11th IEEE International Symposium on Personal Indoor and Mobile Radio ...	3	2000
Comparative study of wideband speech spectral quantization schemes G Guibe, HT How, L Hanzo	3	2000
Speech Coding RA Salami, L Hanzo, FCA Brooks, R Steele	3	1999
Third-Generation Wireless Systems K Yen, L Hanzo	3	1999
Wavelet-based pitch detection for low-rate speech coding FCA Brooks, L Hanzo	3	1998
Interference Resilience of Burst-by-burst Adaptive Modems JM Torrance, L Hanzo, T Keller	3	1997
Derivations for a unary error correction code for the near-capacity joint source and channel coding of symbol values from an infinite set RG Maunder, W Zhang, T Wang, L Hanzo	3	
Spectral efficiency maximization for Mmwave MIMO-aided integrated sensing and communication under practical constraints J Singh, A Mehrotra, S Srivastava, AK Jagannatham, L Hanzo IEEE Transactions on Vehicular Technology	2	2025
An Equivalent Baseband Signal Model for Rydberg Atomic Quantum Receiver Aided Wireless Communications and Sensing T Gong, J Sun, C Yuen, G Hu, Y Zhao, YL Guan, CMS See, M Debbah, ... 2025 International Conference on Quantum Communications, Networking, and ...	2	2025

TITLE	CITED BY	YEAR
A Low-Complexity Diversity-Preserving Universal Bit-Flipping Enhanced Hard Decision Decoder for Arbitrary Linear Codes PS Bere, MZA Khan, L Hanzo IEEE Open Journal of Vehicular Technology 5, 1496-1517	2	2024
Energy Efficiency Optimization of FBMC/OQAM-Based Massive MIMO Systems Subject to Electromagnetic Exposure Constraints S Rai, P Singh, E Sharma, AK Jagannatham, L Hanzo IEEE Transactions on Vehicular Technology 73 (11), 17247-17264	2	2024
Robust finite-resolution transceivers for decentralized estimation in energy-harvesting-aided IoT networks KP Rajput, MF Ahmed, NKD Venkategowda, AK Jagannatham, L Hanzo IEEE Sensors Journal 23 (22), 28191-28204	2	2023
Deep learning aided LLR correction improves the performance of iterative MIMO receivers J Chen, TY Wang, JY Wu, CP Li, SX Ng, RG Maunder, L Hanzo IEEE Transactions on Vehicular Technology 73 (2), 2045-2060	2	2023
A general matrix variable optimization framework for MIMO assisted wireless communications C Xing, Y Li, S Gong, J An, S Chen, L Hanzo IEEE Transactions on Vehicular Technology 73 (1), 691-706	2	2023
Tree-search techniques for joint iterative compressive sensing and LDPC decoding in wireless sensor networks J Chen, TY Wang, JY Wu, CP Li, SX Ng, RG Maunder, L Hanzo IEEE Sensors Journal 23 (1), 434-451	2	2022
Hybrid 3D beamforming relying on sensor-based training and channel estimation for reconfigurable intelligent surface aided terahertz MIMO systems X Wang, Z Lin, F Lin, L Hanzo arXiv preprint arXiv:2201.10757	2	2022
A new class of structured beamforming for content-centric fog radio access networks W Zhu, HD Tuan, E Dutkiewicz, Y Fang, L Hanzo IEEE Transactions on Communications 69 (11), 7269-7282	2	2021
Minimum-delay routing for integrated aeronautical ad hoc networks relying on passenger-planes in the north-atlantic region J Cui, D Liu, J Zhang, H Yetgin, SX Ng, L Hanzo arXiv preprint arXiv:2010.08315	2	2020
Heterogeneous user-centric cluster migration design for vehicular networks: The connectivity versus handover rate trade-off Y Lin, Z Zhang, Y Huang, J Li, F Shu, L Hanzo IEEE Trans. Veh. Technol 69 (12), 16027-16043	2	2020
Recent advances in IoT as a service (IoTaas 2017) DJ Deng, AC Pang, L Hanzo Mobile Networks and Applications 24 (3), 721-723	2	2019

TITLE	CITED BY	YEAR
<p>Conceiving extrinsic information transfer charts for stochastic low-density parity-check decoders</p> <p>A Perez-Pascual, A Hamilton, RG Maunder, L Hanzo IEEE Access 6, 55741-55753</p>	2	2018
<p>Network association for cognitive communication and radar co-systems: A POMDP formulation</p> <p>J Wang, S Guan, C Jiang, H Zhang, Y Ren, L Hanzo 2018 IEEE International Conference on Communications (ICC), 1-6</p>	2	2018
<p>Unified overview of matrix-monotonic optimization for MIMO transceivers</p> <p>C Xing, S Wang, S Chen, S Ma, HV Poor, L Hanzo arXiv 2018</p>	2	2018
<p>NOMA-SM for cooperatively enhancing vehicle-to-vehicle transmissions</p> <p>Y Chen, L Wang, Y Ai, B Jiao, L Hanzo 2017 IEEE Globecom Workshops (GC Wkshps), 1-6</p>	2	2017
<p>Unified framework of KKT conditions based matrix optimizations for MIMO communications</p> <p>C Xing, Y Jing, S Wang, J Wang, SX Ng, S Chen, L Hanzo arXiv preprint arXiv:1711.04449</p>	2	2017
<p>Power-efficient space shift keying transmission via semidefinite programming</p> <p>A Garcia-Rodriguez, C Masouros, L Hanzo 2016 IEEE International Conference on Communications (ICC), 1-6</p>	2	2016
<p>Joint transmit and receive beamforming for multi-relay MIMO-OFDMA cellular networks</p> <p>KTK Cheung, S Yang, L Hanzo 2016 IEEE International Conference on Communications (ICC), 1-6</p>	2	2016
<p>Elias gamma error correction code</p> <p>T Wang University of Southampton</p>	2	2016
<p>Network coding aided cooperative cognitive radio for uplink transmission</p> <p>W Liang, HV Nguyen, SX Ng, L Hanzo 2015 IEEE Global Communications Conference (GLOBECOM), 1-6</p>	2	2015
<p>Multi-user beamforming-aided AF relaying: A low-complexity adaptive design approach</p> <p>J Yang, Y Cai, B Champagne, L Hanzo 2015 49th Asilomar Conference on Signals, Systems and Computers, 983-988</p>	2	2015
<p>Bit-by-bit iterative decoding expedites the convergence of repeat accumulate decoders</p> <p>J Chen, W Zhang, RG Maunder, L Hanzo IEEE Transactions on Communications 63 (6), 1952-1962</p>	2	2015
<p>Radio-over-fiber aided base station coordination for OFDM</p> <p>AG Armada, VA Thomas, M El-Hajjar, L Hanzo 2014 IEEE 80th Vehicular Technology Conference (VTC2014-Fall), 1-6</p>	2	2014

TITLE	CITED BY	YEAR
Iterative joint source-channel decoding aided transmission of losslessly compressed video C Zhu, Y Huo, RG Maunder, S Kawade, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 4582-4587	2	2013
Dynamic human behaviour based epidemic content dissemination in mobile social networks J Hu, LL Yang, L Hanzo	2	2013
Reduced-complexity soft STBC detection C Xu, D Liang, S Sugiura, SX Ng, L Hanzo 2012 IEEE Global Communications Conference (GLOBECOM), 4217-4221	2	2012
Singular value decomposition-based multiuser multiple-input multiple-output vector perturbation-aided downlink transmitter and lattice-reduction-assisted uplink receiver pair W Liu, C Li, JD Li, L Hanzo IET communications 6 (15), 2448-2454	2	2012
Iterative amplitude/phase multiple-symbol differential sphere detection for DAPSK modulated transmissions L Wang, KVS Hari, L Hanzo 2012 IEEE International Conference on Communications (ICC), 3466-3470	2	2012
First-hop-quality-aware dynamic resource allocation for amplify-and-forward opportunistic relaying assisted SC-FDMA J Zhang, LL Yang, L Hanzo 2012 IEEE International Conference on Communications (ICC), 3900-3904	2	2012
Prolog to the section on wireless communications technology L Hanzo, H Haas, S Imre, D O'Brien, M Rupp, L Gyongyosi Proceedings of the IEEE 100 (13), 1849-1852	2	2012
Capacity analysis of the successive AF relaying aided cooperative DS-CDMA uplink L Li, L Wang, L Hanzo 2012 IEEE Wireless Communications and Networking Conference (WCNC), 3057-3062	2	2012
Maximum-SNR optimal weighting matrix for multiple relay-antenna-assisted orthogonal space time block codes W Liu, C Li, JD Li, L Hanzo IEEE transactions on vehicular technology 61 (4), 1936-1940	2	2012
Multiple-symbol differential sphere decoding aided cooperative differential space-time spreading for the asynchronous CDMA uplink C Xu, E Ternon, S Sugiura, SX Ng, L Hanzo 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-5	2	2011

TITLE	CITED BY	YEAR
Erasure Insertion in Reed-Solomon Coded SFH M-ary FSK with Partial-Band Interference and Rayleigh Fading for Non-Coherent Cooperative Communications HA Ngo, S Ahmed, LL Yang, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	2	2011
On-demand decode and forward cooperative mac for voip in wireless mesh networks K Cheung, L Li, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	2	2011
Base station cooperation in MIMO-aided multi-user multi-cell systems employing distributed probabilistic data association based soft reception S Yang, T Lv, L Hanzo 2011 IEEE International Conference on Communications (ICC), 1-5	2	2011
Turbocoded Adaptive Modulation versus Spacetime Trellis Codes for Transmission over Dispersive Channels This chapter is based on TH Liew, BL Yeap, CH Wong, L. Hanzo: Turbo ... L Hanzo, TH Liew, BL Yeap, RYS Tee, SX Ng Wiley-IEEE Press	2	2011
Channel Estimation for OFDM and MCCDMA L Hanzo, Y Akhtman, L Wang, M Jiang Wiley-IEEE Press	2	2011
Coded Modulation Assisted Multiuser SDMAOFDM Using FrequencyDomain Spreading L Hanzo, Y Akhtman, L Wang, M Jiang Wiley-IEEE Press	2	2011
Soft Decoding and Performance of BCH Codes L Hanzo, TH Liew, BL Yeap, RYS Tee, SX Ng Wiley-IEEE Press	2	2011
Channel Code Aided Decision-Directed Channel Estimation for MIMO OFDM/SDMA Systems Based on the" Expectation-Conditional Maximization Either" Algorithm J Zhang, L Hanzo, X Mu 2010 IEEE Global Telecommunications Conference GLOBECOM 2010, 1-5	2	2010
H. 264 wireless video telephony using iteratively-detected binary self-concatenated coding MFU Butt, SX Ng, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	2	2010
Robust transmission of H. 264 coded video using three-stage iterative joint source and channel decoding M El-Hajjar, L Hanzo GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-6	2	2009

TITLE	CITED BY	YEAR
Iteratively detected three-stage multi-dimensional sphere packing modulation aided multi-functional MIMO M El-Hajjar, O Alamri, L Hanzo GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-5	2	2009
Block-based precoding for serially concatenated codes RG Maunder, L Hanzo IEEE communications letters 13 (10), 794-796	2	2009
Imperfect channel knowledge based ergodic channel capacity of transmit beamforming D Yang, LL Yang, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-4	2	2009
Near-capacity UWB impulse radio using EXIT chart aided self-concatenated codes RA Riaz, MFU Butt, SX Ng, S Chen, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5	2	2009
Multiple-symbol differential sphere detection for the amplify-and-forward cooperative uplink L Wang, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5	2	2009
Constrained capacity of delay-limited wireless transceivers J Akhtman, R Maunder, L Hanzo 2009 IEEE 70th Vehicular Technology Conference Fall, 1-4	2	2009
Optimized Irregular Variable Length Coding Design for Iteratively Decoded UltraWideBand Time-Hopping Spread-Spectrum Impulse Radio RA Riaz, MFU Butt, RG Maunder, SX Ng, S Chen, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5	2	2009
Quality of service-aware routing and admission control for mobile ad hoc networks L Hanzo PQDT-UK & Ireland	2	2009
EXIT Chart Aided Design of DS-CDMA UltraWideBand Systems Using Iterative Decoding RA Riaz, M El-Hajjar, QZ Ahmed, SX Ng, S Chen, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5	2	2008
Iteratively Detected Sphere Packing Modulated OFDM: An Exit Chart Perspective L Xu, M El-Hajjar, O Alamri, S Chen, L Hanzo 2008 IEEE International Conference on Communications, 631-635	2	2008
Downlink Steered Space-Time Spreading For Multi-Carrier Transmission Over Frequency Selective Channels N Sahal, M El-Hajjar, L Hanzo VTC Spring 2008-IEEE Vehicular Technology Conference, 943-947	2	2008

TITLE	CITED BY	YEAR
<p>Unequal error protection irregular over-complete mapping for wavelet coded wireless video telephony using iterative source and channel decoding</p> <p>AQ Pham, LL Yang, L Hanzo 2008 IEEE Wireless Communications and Networking Conference, 1251-1255</p>	2	2008
<p>Three-Stage Serially Concatenated Codes and Iterative Center-Shifting K-Best Sphere Detection for SDM-OFDM: An EXIT Chart Aided Perspective</p> <p>L Wang, L Xu, S Chen, L Hanzo 2008 IEEE Wireless Communications and Networking Conference, 611-615</p>	2	2008
<p>Precise ber formulas for asynchronous qpsk-modulated ds-cdma systems using random quaternary spreading over rayleigh channels</p> <p>X Liu, L Hanzo IEEE transactions on vehicular technology 57 (1), 239-242</p>	2	2008
<p>Comparative study of the H. 261 and H. 263 codecs</p> <p>L Hanzo, P Cherriman, J Streit Wiley-IEEE Press</p>	2	2008
<p>SVD-Aided, Iteratively Detected Spatial Division Multiplexing Using Long-Range Channel Prediction</p> <p>A Ahrens, W Liu, SX Ng, V Kuehn, LL Yang, L Hanzo 2007 IEEE Workshop on Signal Processing Systems, 391-396</p>	2	2007
<p>Exit chart analysis of low-complexity Bayesian turbo multiuser detection for rank-deficient multiple antenna aided ofdm</p> <p>L Xu, S Chen, L Hanzo 2007 IEEE 66th Vehicular Technology Conference, 576-580</p>	2	2007
<p>Differentially Coherent Code Acquisition in the Multiple Transmit/Receive Antenna Assisted Multi-Carrier DS-CDMA Downlink</p> <p>SH Won, L Hanzo 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, 1831-1835</p>	2	2007
<p>The Voice over Internet Protocol</p> <p>L Hanzo, C Somerville, J Woodard Wiley-IEEE Press</p>	2	2007
<p>Reduced-Complexity Maximum-Likelihood Detection in Downlink SDMA Systems</p> <p>J Akhtman, CY Wei, L Hanzo IEEE Vehicular Technology Conference, 1-5</p>	2	2006
<p>Subspace-Based Blind and Group-Blind Space-Time Multiuser Detection for the Generalized Multicarrier DS-CDMA Uplink</p> <p>B Hu, LL Yang, L Hanzo IEEE Vehicular Technology Conference, 1-5</p>	2	2006
<p>Multiluser Decorrelating Based Long-Range Frequency-Domain Channel Transfer Function Prediction in Multicarrier DS-CDMA Systems</p> <p>B Hu, W Liu, LL Yang, L Hanzo 2006 IEEE Ninth International Symposium on Spread Spectrum Techniques and ...</p>	2	2006

TITLE	CITED BY	YEAR
Interference cancellation assisted lattice-reduction aided detection for MIMO systems K Lee, J Chun, L Hanzo 2006 IEEE Ninth International Symposium on Spread Spectrum Techniques and ...	2	2006
Exact BER calculation of asynchronous DS-CDMA systems communicating over Hoyt channels X Liu, L Hanzo 2006 IEEE Ninth International Symposium on Spread Spectrum Techniques and ...	2	2006
Iterative Equalization and Source Decoding for Vector Quantized Sources LL Yang, J Wang, R Maunder, L Hanzo 2006 IEEE 63rd Vehicular Technology Conference 5, 2349-2353	2	2006
A sphere-packing modulated space-frequency diversity aided FFH-assisted DSTBC system N Wu, S Ahmed, O Alamri, LL Yang, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 4 ...	2	2006
Analytical BER performance of DS-CDMA ad hoc networks using large area synchronized spreading codes X Liu, H Wei, L Hanzo 6th IEEE International Conference on 3G and Beyond, 249-253	2	2005
Space-time equalisation assisted minimum bit-error ratio multiuser detection for SDMA systems S Chen, XC Yang, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 2, 1220-1224	2	2005
Radial basis function aided space-time equalization in dispersive fading uplink environments A Wolfgang, S Chen, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 3, 1552-1556	2	2005
Turbo-detected unequal protection MPEG-4 audio transceiver using convolutional codes, trellis coded modulation and space-time trellis coding NS Othman, SX Ng, L Hanzo 2005 IEEE 61st Vehicular Technology Conference 3, 1600-1604	2	2005
A robust nonlinear beamforming assisted receiver for BPSK signalling S Chen, A Wolfgang, L Hanzo	2	2005
Iteratively Decoded Variable Length Space-Time Coded Modulation SX Ng, L Hanzo	2	2005
Semi-blind and group-blind multiuser detection for the uplink MC-CDMA H Wei, L Hanzo	2	2004
Qam basics LL Hanzo, SX Ng, T Keller, W Webb Wiley-IEEE Press	2	2004

TITLE	CITED BY	YEAR
Adaptive DSCDMA Networking Using Variable Spreading Factors and Beamforming LL Hanzo, LL Yang, EL Kuan, K Yen Wiley-IEEE Press	2	2004
Joint source and channel (de) coding in 4G networks: the PHOENIX project E Roddolo, G Panza, C Lamy-Bergot, P Amon, M Martini, G Jeney, ... Proc. WPMC	2	2004
Minimum bit error rate multiuser detection in multiple antenna added OFDM MY Alias, AK Samingan, S Chen, L Hanzo	2	2003
Iterative soft sequential estimation aided differential acquisition of m-sequences LL Yang, L Hanzo The 57th IEEE Semiannual Vehicular Technology Conference, 2003. VTC 2003 ...	2	2003
Generalized multicarrier DS-CDMA using various chip waveforms LL Yang, L Hanzo 2003 IEEE Wireless Communications and Networking, 2003. WCNC 2003. 2, 790-794	2	2003
Redundant residue number system codes TH Liew, LL Yang, L Hanzo Turbo Coding, Turbo Equalisation and Space-Time Coding: For Transmission ...	2	2002
Importance Sampling Simulation and Multiple-Hyperplane Realization of the Bayesian Decision Feedback Equalizer S Chen, L Hanzo INSTITUTE OF MATHEMATICS AND ITS APPLICATIONS CONFERENCE SERIES 71, 157-168	2	2002
Adaptive Arrays in an FDMA/TDMA Cellular Network JS Blogh, L Hanzo Wiley-IEEE Press	2	2002
Adaptive Multicarrier Modulation LL Hanzo, CH Wong, MS Yee Wiley-IEEE Press	2	2002
Multirate transmission in frequency-hopping multicarrier direct sequence code division multiple access systems LL Yang, L Hanzo IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings (Cat ...	2	2001
Combined trellis-coded modulation and blind turbo equalisation S Vlahoyiannatos, SX Ng, L Hanzo EUROCON'2001. International Conference on Trends in Communications ...	2	2001
Multiple hyperplane detector for implementing the asymptotic Bayesian decision feedback equalizer S Chen, L Hanzo, B Mulgrew ICC 2001. IEEE International Conference on Communications. Conference Record ...	2	2001

TITLE	CITED BY	YEAR
IEEE Press L Hanzo, P Cherriman, J Streit IEEE Press	2	2001
Speech Signals and Introduction to Speech Coding L Hanzo, FCA Somerville, JP Woodward Wiley-IEEE Press	2	2001
Standard ForwardAdaptive CELP Codecs L Hanzo, FCA Somerville, JP Woodward Wiley-IEEE Press	2	2001
Subband adaptive broadband beamforming W Liu, S Weiss, L Hanzo Third Conference on Postgraduate Research in Electronics, Photonics ...	2	2001
Turbo-coded blind per-survivor processing multiuser detection CDMA EL Kuan, L Hanzo 11th IEEE International Symposium on Personal Indoor and Mobile Radio ...	2	2000
A 2.35 kbps joint-detection CDMA speech transceiver FCA Brooks, EL Kuan, L Hanzo 1999 IEEE 49th Vehicular Technology Conference (Cat. No. 99CH36363) 3, 2403-2407	2	1999
A 2.4 kbps Zinc Function Excited, Waveform Interpolated Multiband Speech Codec FCA Brooks, L Hanzo	2	1998
A Sixth-rate, 3.8 kbps GSM-like Speech Transceiver FCA Brooks, BL Yeap, JP Woodard, L Hanzo	2	1998
Block-run run-length coding of handwriting and bilevel graphics based on quadtree segmentation H Yuen, L Hanzo Pattern recognition letters 18 (2), 187-191	2	1997
A 2.4 KBPS WAVEFORM INTERPOLATION SPEECH CODEC INCORPORATING WAVELET-BASED TECHNIQUES FA Brooks, L Hanzo submitted to IEEE Tr. on Speech and Audio Processing 1	2	1997
The British cordless telephone standard: CT-2 L Hanzo The Communications Handbook, 1289-1304	2	1997
Performance and error sensitivity comparison of low and high delay CELP codecs between 8 and 4 kbits/s JP Woodard, L Hanzo Proceedings of PIMRC'96-7th International Symposium on Personal, Indoor, and ...	2	1996
Fixed-rate video codecs for wireless systems J Streit, L Hanzo Proceedings of First International Workshop on Wireless Image/Video ...	2	1996

TITLE	CITED BY	YEAR
A novel coding scheme for the transmission of on-line handwriting H Yuen, L Hanzo Proceedings of GLOBECOM'95 3, 2284-2288	2	1995
A low-rate voice/video personal communicator scheme L Hanzo, J Streit, RA Salami, WT Webb 6th International Conference on Radio Receivers and Associated Systems, 11-16	2	1995
A Computationally Efficient CELP Codec with Stochastic Vector quantisation of LPC Parameters RA Salami, L Hanzo, D Appleby	2	1989
On the subjective and objective evaluation of speech codecs L Hanzo, L Hinsenkamp Budavox Telecommunication Review, 6-8	2	1987
Mobile Radio Communications, 1992 R Steele, L Hanzo Pentech Press Limited, London	2	
A leaky Feeder Model for Indoors Impulse Response Modelling JM Torrance, T Keller, T Mitchell, R Steels, L Hanzo IEE Conference on radio receivers and Associated Systems, 1995	2	
Dataset supporting the publication 'Coherent O-band WDM Transmission of DP-16QAM over 50-km BDFA-Amplified Link' K Bottrill, N Taengnoi, Y Hong, Y Wang, J Sahu, L Hanzo, D Richardson, ... University of Southampton	1	2024
Decision fusion in centralized and distributed multiuser millimeter-wave massive MIMO-OFDM sensor networks PS Kumar, A Chawla, S Srivastava, AK Jagannatham, L Hanzo IEEE Open Journal of the Communications Society 5, 185-201	1	2023
Soft-In Soft-Out Polar Decoding Aided Three-Stage Concatenated Iterative MIMO-Turbo Transceivers ZBK Egilmez, RG Maunder, M El-Hajjar, L Hanzo IEEE Open Journal of Vehicular Technology 4, 633-651	1	2023
Demonstration of 100-km Long O-band WDM amplified coherent transmission N Taengnoi, KRH Bottrill, Y Hong, Y Wang, J Sahu, L Hanzo, ... CLEO: Science and Innovations, STu4G. 4	1	2023
Technical report: Hybrid precoder and combiner designs for decentralized parameter estimation in mmWave MIMO wireless sensor networks P Maity, S Srivastava, KP Rajput, N Venkategowda, AK Jagannatham, ... Dept. Elect. Eng., IIT Kanpur, Uttar Pradesh, India, Rep	1	2022
Optimization of the power-to-velocity ratio in the downlink of vehicular networks L Zhao, P Zhang, K Zheng, H Lajos IEEE Transactions on Vehicular Technology 71 (1), 557-570	1	2021

TITLE	CITED BY	YEAR
Experimental characterization of turbo-coded 20 Gbps fiber-wireless-fiber optical links X Zhang, R Singh, J Farmer, G Faulkner, D O'brien, P Petropoulos, ... IEEE Access 9, 112726-112732	1	2021
Circuit-Oriented Symmetry Verification: From Quantum Switches to Spatio-Temporal Stabilizers. Y Xiong, D Chandra, SX Ng, L Hanzo arXiv preprint	1	2021
Technical report: Robust decentralized and distributed estimation of a correlated parameter vector in MIMO-OFDM wireless sensor networks KP Rajput, MF Ahmed, NK Venkategowda, AK Jagannatham, G Sharma, ... IIT Kanpur, Kanpur, Tech. Rep 2	1	2021
Noiseless Direct Quantum Communications in the Face of Noisy Entanglement D Chandra, SA Cacciapuoti, M Caleffi, L Hanzo arXiv preprint	1	2020
Quo vadis icassp: Echoes of 2019 icassp in brighton, united kingdom: Signal processing meets the needs of modern humankind [conference highlights] DP Mandic, PM Djuric, A Cichocki, C Cheong-Took, S Sanei, L Hanzo IEEE Signal Processing Magazine 36 (5), 127-134	1	2019
Technical Report I: Finite Blocklength Non-Orthogonal Cooperative Communication Relying on SWIPT-Enabled Energy Harvesting Relays A Agarwal, K Aditya IIT Kanpur, Kanpur, India, Technical Report	1	2019
Channel coding algorithms for Ultra-Reliable Low Latency Communication L Xiang University of Southampton	1	2019
Hybrid beamforming design for full-duplex millimeter wave communication dataset S Katla, M El-Hajjar, L Hanzo University of Southampton	1	2018
Compressed-sensing-aided subcarrier IQ index modulation with discreteness-aware fast iterative shrinkage-thresholding algorithm K Ohira, K Ishibashi, L Hanzo IEICE Technical Report; IEICE Tech. Rep. 118 (101), 95-100	1	2018
Technical Report: Asymptotic SER analysis and optimal power sharing for dual-phase and multi-phase multi-relay cooperative systems N Varshney, AK Jagannatham, L Hanzo Indian Institute of Technology Kanpur, Tech. Rep	1	2018

TITLE	CITED BY	YEAR
Short Codes and Entanglement-based Quantum Key Distribution via Satellite X Ai, R Malaney, SX Ng, L Hanzo 2017 Sensor Signal Processing for Defence Conference (SSPD), 1-5	1	2017
Entanglement-assisted classical communication over quantum channels for binary markov sources MAM Izhar, Z Babar, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology 67 (5), 3866-3873	1	2017
Energy efficient resource allocation for the software-defined VLC and RF small cells H Zhang, N Liu, K Long, VCM Leung, L Hanzo 2017 IEEE/CIC International Conference on Communications in China (ICCC), 1-6	1	2017
Research Data: Towards the Quantum Internet: Generalised Quantum Network Coding for Large-scale Quantum Communication Networks H Nguyen, Z Babar, D Alanis, P Botsinis, D Chandra, A Izhar, S Ng, ... University of Southampton	1	2017
Physical Layer Security of Generalised Pre-coded Spatial Modulation with Antenna Scrambling R Zhang, LL Yang, L Hanzo arXiv preprint arXiv:1706.02494	1	2017
Generalised Precoded Spatial Modulation for Integrated Wireless Information and Power Transfer R Zhang, LL Yang, L Hanzo arXiv preprint arXiv:1705.11076	1	2017
Optical wireless scattering channel estimation for photon-counting receiver C Gong, X Zhang, Z Xu, L Hanzo 2016 IEEE International Conference on Communications (ICC), 1-7	1	2016
Cross-layer design of adaptive network-coded QAM aided truncated ARQ in two-way relaying Y Yang, W Chen, O Li, Q Liu, L Hanzo 2016 IEEE 83rd Vehicular Technology Conference (VTC Spring), 1-5	1	2016
Distributed laser charging for mobile wireless power transfer-Will it work? Q Liu, J Wu, P Xia, S Zhao, L Hanzo IEEE Trans. Veh. Technol	1	2016
Performance analysis of OFDM systems in dispersive indoor power line channels inflicting impulsive noise H Zhang, LL Yang, L Hanzo IET Communications, 1-12	1	2016
Discrete-input continuous-output memoryless channel capacity of cooperative hierarchical modulation H Sun, SX Ng, L Hanzo IET Communications 10 (1), 65-71	1	2016

TITLE	CITED BY	YEAR
Joint cell formations and delay guaranteed resource allocation for visible light communication aided networks F Jin, X Li, R Zhang, L Hanzo IEEE Transactions on Wireless Communications	1	2015
Content aware optimisation for video streams in indoor VLC systems J Jiang, F Jin, Y Huo, R Zhang, L Hanzo IEEE Transactions on Communications	1	2015
Reciprocal primary secondary user pairing aided distributed win-win cooperative medium access and its stability analysis J Feng, W Liang, R Zhang, SX Ng, L Hanzo IEEE Transactions on Vehicular Technology	1	2015
TTCM-Assisted Distributed Source-Channel Coding for Nakagami-m Fading Channels AJ Aljohani, SX Ng, L Hanzo 2014 IEEE 80th Vehicular Technology Conference (VTC2014-Fall), 1-5	1	2014
Opportunistic spectral access in cooperative cognitive radio networks W Liang, SX Ng, S Bayat, Y Li, L Hanzo 2014 IEEE 80th Vehicular Technology Conference (VTC2014-Fall), 1-5	1	2014
The next two years [The President's Page] S Benedetto IEEE Communications Magazine 52 (1), 6-8	1	2014
Inter-layer turbo coded unequal error protection for multi-layer video transmission Y Huo, M El-Hajjar, L Hanzo 2013 IEEE 78th Vehicular Technology Conference (VTC Fall), 1-5	1	2013
IEEE ICC 2013 concludes with thousands of international communications experts attending hundreds of presentations in Budapest, Hungary [Conference Review] L Hanzo, AF Molisch, R Vida IEEE Communications Magazine 51 (8), 14-18	1	2013
Near-capacity joint channel estimation and three-stage turbo detection for MIMO systems P Zhang, S Chen, L Hanzo 2013 IEEE Wireless Communications and Networking Conference (WCNC), 3986-3991	1	2013
Appendix of the submitted paper "Maximum Average Service Rate and Optimal Queue Scheduling of Delay-Constrained Hybrid Cognitive Radio in Nakagami Fading Channels" J Hu, LL Yang, L Hanzo Pre-print, 1-5	1	2012
An Approximate Coding-Rate Versus Minimum Distance Formula for Binary Codes Y Akhtman, RG Maunder, L Hanzo arXiv preprint arXiv:1206.6584	1	2012

TITLE	CITED BY	YEAR
Iterative two-dimensional error concealment for low-complexity wireless video uplink transmitters Y Huo, T Wang, RG Maunder, L Hanzo	1	2012
Remote coalition network elements for base station cooperative transmission JI Zhang, R Zhang, G Li, L Hanzo	1	2012
Soft-Demodulation of Space-Time-Frequency Shift Keying for Iterative Detection HA Ngo, S Sugiura, L Hanzo	1	2012
Multiple-Symbol Differential Sphere Decoding Aided Amplify-and-Forward Differential Space-Time Modulation C Xu, C Liu, SX Ng, L Hanzo 2011 IEEE Vehicular Technology Conference (VTC Fall), 1-5	1	2011
Hybrid Multiuser Detection for SDMAOFDM Systems L Hanzo, Y Akhtman, L Wang, M Jiang Wiley-IEEE Press	1	2011
Channel Coding Assisted STBCOFDM Systems L Hanzo, Y Akhtman, L Wang, M Jiang Wiley-IEEE Press	1	2011
Turbo Equalisation for Partialresponse Systems L Hanzo, TH Liew, BL Yeap, RYS Tee, SX Ng Wiley-IEEE Press	1	2011
Convolutional Channel Coding This tutorial chapter was first published by the IEEE Press in [462]. The copyright of this book was returned to the authors and the 2nd edition ... L Hanzo, TH Liew, BL Yeap, RYS Tee, SX Ng Wiley-IEEE Press	1	2011
Amplify-and-forward relaying aided Reed-Solomon coded Hybrid-ARQ relying on realistic channel estimation HA Ngo, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	1	2010
Exploiting Redundancy in Iterative H. 264 Joint Source and Channel Decoding For Robust Video Transmission L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	1	2010
Multiple-Relay Aided Distributed Turbo Coding Assisted Differential Unitary Space-Time Spreading for Asynchronous Cooperative Networks S Sugiura, SX Ng, L Kong, S Chen, L Hanzo 2010 IEEE 71st Vehicular Technology Conference, 1-5	1	2010
Heterogeneous networking: An enabling paradigm for ubiquitous wireless commmunications L Hanzo Proc. IEEE 98 (2), 135-138	1	2010

TITLE	CITED BY	YEAR
<p>Particle swarm optimisation aided multiuser transmission schemes for MIMO communication W Yao, S Chen, L Hanzo</p>	1	2010
<p>The resource-optimized differentially modulated hybrid AF/DF cooperative cellular uplink L Wang, L Hanzo GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-6</p>	1	2009
<p>Near-capacity iteratively decoded Markov-Chain Monte-Carlo aided blast system W Liu, L Kong, SX Ng, JD Li, L Hanzo GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-5</p>	1	2009
<p>Three-stage concatenated ultra-wide bandwidth time-hopping spread-spectrum impulse radio using iterative detection RA Riaz, RG Maunder, MFU Butt, SX Ng, S Chen, L Hanzo 2009 IEEE International Conference on Communications, 1-6</p>	1	2009
<p>Iteratively Detected Generalised MC DS-CDMA Using Layered Steered Space-Time Spreading M El-Hajjar, O Alamri, RG Maunder, L Hanzo 2009 IEEE International Conference on Communications, 1-5</p>	1	2009
<p>Iterative Detection Aided DL SDMA Systems Using Quantized Channel Impulse Response CY Wei, D Yang, LL Yang, L Hanzo VTC Spring 2009-IEEE 69th Vehicular Technology Conference, 1-5</p>	1	2009
<p>Turbo Detection of ChannelCoded STBCSP SchemesParts of this chapter are based on the collaborative research outlined in [188]. L Hanzo, O Alamri, M El-Hajjar, N Wu Wiley-IEEE Press</p>	1	2009
<p>SpaceTime Block Code Design using Sphere Packing L Hanzo, O Alamri, M El-Hajjar, N Wu Wiley-IEEE Press</p>	1	2009
<p>Blind equalisation of high-order QAM channels using a fuzzy-logic tuned constant modulus algorithm and soft decision-directed scheme S Chen, BL Luk, CJ Harris, L Hanzo</p>	1	2009
<p>Channel coded iterative center-shifting k-best sphere detection for rank-deficient systems L Wang, L Xu, S Chen, L Hanzo 2008 IEEE 68th Vehicular Technology Conference, 1-5</p>	1	2008
<p>Optimisation of Multimedia over wireless IP links via X-layer design. C Lamy-Bergot, MG Martini, P Hammes, P Amon, J Vehkaperä, G Panza, ... MobiMedia</p>	1	2008

TITLE	CITED BY	YEAR
Semi-Blind Spatial Equalisation for MIMO Channels with Quadrature Amplitude Modulation S Chen, L Hanzo, W Yao 2008 IEEE International Conference on Communications, 599-603	1	2008
Minimum symbol error rate turbo multiuser beamforming aided QAM receiver S Tan, S Chen, L Hanzo 2008 IEEE Wireless Communications and Networking Conference, 912-916	1	2008
Sphere-Packing Modulated Space-Time Coding Using Non-Binary LDPC-Coded Iterative-Detection O Alamri, SX Ng, F Guo, S Zummo, L Hanzo 2008 IEEE Wireless Communications and Networking Conference, 106-111	1	2008
Exact BER performance of asynchronous MC-DS-CDMA over Nakagami-m fading channels B Smida, L Hanzo, S Affes 2008 IEEE Wireless Communications and Networking Conference, 964-968	1	2008
Third-Generation CDMA Systems K Yen, L Hanzo 3G, HSPA and FDD versus TDD Networking: Smart Antennas and Adaptive ...	1	2008
Low Bitrate DCT Codecs and HSDPAstyle Videophone Transceivers L Hanzo, P Cherriman, J Streit Wiley-IEEE Press	1	2008
Comparative Study of the MPEG4 and H. 264 Codecs L Hanzo, P Cherriman, J Streit Wiley-IEEE Press	1	2008
Wireless Communication L Wang, K Liu Networking and Mobile Computing 2007 International Conference (Shanghai ...	1	2007
MPEG-4 Audio Compression and Transmission HT How, L Hanzo Voice and Audio Compression for Wireless Communications, 469-535	1	2007
Performance Analysis of Iteratively Decoded Variable-Length Space-Time Coded Modulation SX Ng, W Liu, J Wang, M Tao, LL Yang, L Hanzo 2007 IEEE International Conference on Communications, 5921-5926	1	2007
Irregular Variable Length Coding for Near-Capacity Joint Source and Channel coding RG Maunder, J Wang, SX Ng, LL Yang, L Hanzo to appear) IEEE International Conference on Communications	1	2007
Joint channel prediction aided differentially encoded TCM and BICMID assisted eigen-beamforming W Liu, SX Ng, LL Yang, L Hanzo Electronics Letters 43 (4), 232-234	1	2007

TITLE	CITED BY	YEAR
Speech Spectral Quantisation L Hanzo, C Somerville, J Woodard Wiley-IEEE Press	1	2007
Three EXIT chart based joint code-rate and spreading-factor optimisation of single-carrier interleave division multiple access R Zhang, L Hanzo	1	2007
Sinusoidal Transform Coding Below 4 kbps L Hanzo, C Somerville, J Woodard Wiley-IEEE Press	1	2007
높은 반사율과 저유전율이 요구되는 PDP 의 후면 유전체 층의 전기적 특성 권순석, 류장렬 전자공학회논문지-IE 43 (4), 8-12	1	2006
Interference-mitigating waveform design for next-generation wireless systems L Hanzo IET Forum on Waveform Diversity and Design in Communications, Radar and ...	1	2006
Noise correlation-aided iterative decoding for magnetic recording channels P Vanichchanunt, K Woradit, S Nakpeerayuth, L Wuttisittikulki, L Hanzo 2006 International Symposium on Communications and Information Technologies ...	1	2006
Near-optimum nonlinear soft detection for multiple-antenna assisted OFDM M Jiang, J Akhtman, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 4 ...	1	2006
Differential space-time modulation schemes for smart antenna aided generalized multicarrier DS-CDMA systems B Hu, LL Yang, L Hanzo IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 3 ...	1	2006
OFDM Time and Frequency Domain Synchronisation L Hanzo, T Keller Wiley-IEEE Press	1	2006
MCCDMA Performance in Synchronous Environments L Hanzo, T Keller Wiley-IEEE Press	1	2006
Impact of the line-of-sight propagation component on the orthogonality factor of the synchronous DS-CDMA uplink SH Hwang, L Hanzo IEICE transactions on communications 89 (1), 247-249	1	2006
Iterative multi-user detection for OFDM using biased mutation assisted genetic algorithms M Jiang, L Hanzo 6th IEE International Conference on 3G and Beyond, 297-301	1	2005

TITLE	CITED BY	YEAR
Turbo Detected Unequal Error Protection General Configuration Irregular Convolutional Codes Designed for the Wideband Advanced Multirate Speech Codec J Wang, NS Othman, J Kliewer, LL Yang, L Hanzo	1	2005
Erasure insertion in rs-coded sfh mfsk subjected to tone jamming and rayleigh fading S Ahmed, LL Yang, L Hanzo IEEE	1	2005
Slow subcarrier-hopped space division multiple access OFDM systems M Jiang, SX Ng, L Hanzo	1	2005
Iterative parallel interference cancellation aided CDMA based MPEG-4 video telephony JY Chung, H Wei, L Hanzo Fifth IEE International Conference on 3G Mobile Communication Technologies ...	1	2004
Radial basis function network assisted wide-band beamforming A Wolfgang, S Chen, L Hanzo IEEE 60th Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 1, 266-270	1	2004
A GSC employing two-dimensional frequency invariant filters W Liu, S Weiss, L Hanzo Processing Workshop Proceedings, 2004 Sensor Array and Multichannel Signal ...	1	2004
Minimum mean square error single-user detection of SDMA signals transmitted over Nakagami fading channels LL Yang, L Hanzo 2004 IEEE International Conference on Communications (IEEE Cat. No ...	1	2004
Appendix D: Appendix to Chapter 21 LL Hanzo, LL Yang, EL Kuan, K Yen Wiley-IEEE Press	1	2004
OFDM transmission over wideband channels LL Hanzo, SX Ng, T Keller, W Webb Wiley-IEEE Press	1	2004
Residue number system arithmetic LL Hanzo, LL Yang, EL Kuan, K Yen Wiley-IEEE Press	1	2004
Low-complexity symbol-based iterative detection of serially concatenated non-binary LDPC codes and space-time codes F Guo, L Hanzo	1	2004
Coded modulation assisted iterative parallel interference cancellation aided CDMA H Wei, SX Ng, L Hanzo 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No ...	1	2003
LDPC and turbo coding assisted space-time block coded OFDM for H. 26L compressed wireless video telephony JY Chung, MY Alias, F Guo, L Hanzo	1	2003

TITLE	CITED BY	YEAR
14th IEEE Proceedings on Personal, Indoor and Mobile Radio Communications ...		
Block-Coded Adaptive OFDM T Keller, TH Liew, L Hanzo OFDM and MC-CDMA for Broadband Multi-User Communications, WLANs and ...	1	2003
Ad-hoc Networking Y Liu, Y Yang, LL Yang, L Hanzo	1	2003
Turbo 码在无线图像传输系统中的应用 黄旭方, 覃团发, 陈跃波 电讯技术 43 (6), 116-119	1	2003
Multistage frequency-hopping assisted ultra-wideband multiple-access communications LL Yang, L Hanzo 2002 IEEE International Conference on Communications. Conference Proceedings ...	1	2002
Adaptive Modulation Mode Switching Optimization BJ Choi, L Hanzo Adaptive Wireless Transceivers: Turbo-Coded, Turbo-Equalized and Space-Time ...	1	2002
RBF Turbo Equalization LL Hanzo, CH Wong, MS Yee Wiley-IEEE Press	1	2002
Adaptive Modulation LL Hanzo, CH Wong, MS Yee Wiley-IEEE Press	1	2002
Block Coding L Hanzo, TH Liew, BL Yeap Wiley-IEEE Press	1	2002
Front Matter and Index LL Hanzo, CH Wong, MS Yee Wiley-IEEE Press	1	2002
Intelligent Antenna Arrays and Beamforming JS Blogh, L Hanzo Wiley-IEEE Press	1	2002
Coded Modulation Assisted Genetic Algorithm Based Multiuser Detection for CDMA Systems SX Ng, K Yen, L Hanzo	1	2002
Wideband Burst-by-Burst Adaptive Modulation Using Reduced-Complexity In-Phase/Quadrature-Phase Turbo Equalization BL Yeap, CH Wong, L Hanzo	1	2002
'Errors-and-erasures' decoding performance of RS coded DS-CDMA using M-ary orthogonal signalling LL Yang, L Hanzo IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings (Cat ...	1	2001

TITLE	CITED BY	YEAR
'Errors-and-erasures' decoding in RS coded DS-CDMA using noncoherent M-ary orthogonal modulation LL Yang, L Hanzo EUROCON'2001. International Conference on Trends in Communications ...	1	2001
Reduced complexity in-phase/quadrature-phase turbo equalisation using radial basis functions MS Yee, BL Yeap, L Hanzo IEEE VTS 53rd Vehicular Technology Conference, Spring 2001. Proceedings (Cat ...	1	2001
Linear predictive vocoder L Hanzo, FCA Somerville, JP Woodward Wiley-IEEE Press	1	2001
CoChannel Interference L Hanzo, P Cherriman, J Streit Wiley-IEEE Press	1	2001
Adaptive wireless transceivers LL Yang, L Hanzo	1	2001
Parallel Interference Cancellation Assisted Decision-Directed Channel Estimation for Multi-User OFDM M Münster, L Hanzo	1	2001
An importance sampling simulation method for Bayesian decision feedback equalizers S Chen, L Hanzo	1	2000
Blind-Equalised and Turbo Coded Satellite Based Digital Video Broadcasting CS Lee, S Vlahoyiannatos, L Hanzo	1	2000
Burst-by-Burst Adaptive Turbo-coded OFDM-Based Video Telephony PJ Cherriman, T Keller, L Hanzo	1	2000
Performance comparison of FH/MC DS-CDMA with single-and multi-carrier DS-CDMA LL Yang, L Hanzo	1	2000
The Pan-European Cellular System L Hanzo The Mobile Communications Handbook, IEEE Press, CRC Press, Dallas-Texas	1	1999
Frequency Hopping R Steele, L Hanzo Wiley-IEEE Press	1	1999
Global System of Mobile Communications known as GSM R Steele, L Hanzo Wiley-IEEE Press	1	1999
Multimode Wireless Videophony-An Overview L Hanzo, J Streit	1	1999

TITLE	CITED BY	YEAR
Turbo-Coded Digital Video Broadcasting for Mobile Environments CS Lee, T Keller, L Hanzo	1	1999
Global System of Mobile Communications-known as GSM L Hanzo, J Stefanov	1	1999
Interactive Cellular and Cordless Video Communications L Hanzo, P Cherriman IEEE Communications Magazine	1	1998
Adaptive OFDM Techniques for wireless ATM and UMTS systems: Blind modem mode detection and turbo coding T Keller, L Hanzo	1	1998
Comparison of fixed-rate video codecs for wireless videophony J Streit, L Hanzo 1997 IEEE 47th Vehicular Technology Conference. Technology in Motion 3, 1967 ...	1	1997
Multimedia image coding using lossless quadtree segmented block-based two-dimensional differential coding H Yuen, L Hanzo University of Southampton, Research Journal	1	1996
Automatic repeat request assisted cordless telephony L Hanzo, R Lucas, J Woodard Proceedings of ICUPC'95-4th IEEE International Conference on Universal ...	1	1995
Speech performance of adaptive transceivers for PCN R Steele, JEB Williams, L Hanzo IEE Colloquium on Advanced Modulation and Channel Coding Techniques for ...	1	1992
A 2.1 kBd speech transmission system for Rayleigh-fading channels L Hanzo, R Salami, R Steele IEE Colloquium on Speech Coding, 10/1-10/5	1	1989
Transmission of SBC Speech via 16-level QAM PM Fortune, L Hanzo, R Steele	1	1988
Technical Report on Uplink Sum-Rate and Power Scaling Laws for Multi-User Massive MIMO-FBMC Systems P Singh, HB Mishra, AK Jagannatham, K Vasudevan, L Hanzo IIT Kanpur, Tech. Rep., 2019,[Online]. Available: http://www.iitk.ac.in ...	1	
Secure cooperative communications with an untrusted relay: A NOMA-inspired jamming and relaying approach L Lv, F Zhou, J Chen, N Al-Dhahir, F Li, Z Kong, S Yang, D Wang, ... in IEEE Transactions on Information Forensics and Security	1	
Multi-Domain Index Modulation for Vehicular and Railway Communications: A Survey P Yang, Y Xiao, YL Guan, M Di Renzo, S Li, L Hanzo	1	
Iterative decoding convergence conditions for variable length error correcting codes and for their relatives RG Maunder, J Kliewer, L Hanzo	1	

TITLE	CITED BY	YEAR
Eprint: users. ecs. soton. ac. uk/rm/wp-content/freedist2. pdf		
Scalable Quantum Message Passing Graph Neural Networks for Next-Generation Wireless Communications: Architectures, Use Cases, and Future Directions		2026
LT Giang, NX Tung, T Van Chien, L Hanzo, WJ Hwang arXiv preprint arXiv:2601.18198		
Summary and Future Research		2026
Z Babar, D Chandra, SX Ng, L Hanzo Wiley-IEEE Press		
Graph Neural Network Aided Detection for the Multi-User Multi-Dimensional Index Modulated Uplink		2025
X Feng, ELH Mohammed, C Xu, L Hanzo IEEE Open Journal of Vehicular Technology		
The Rendezvous Between Extreme Value Theory and Next-generation Networks		2024
S Sagar, A Subhash, CF Liu, A Elzanaty, YH Al-Badarnah, S Kalyani, ... arXiv preprint arXiv:2412.19438		
Performance Analysis of FAS-Aided NOMA-ISAC: A Backscattering Scenario		2024
F Rostami Ghadi, KK Wong, FJ Lopez-Martinez, H Shin, L Hanzo arXiv e-prints, arXiv: 2408.04724		
Source-Difference-Based Mapping Improves Spatial Modulation		2023
Y Yang, C Xu, L Hanzo IEEE Open Journal of Vehicular Technology 4, 517-529		
INTEGRATING SENSING INTO COMMUNICATIONS IN MULTI-FUNCTIONAL NETWORKS		2023
C Ouyang, Y Liu, H Yang, N Al-Dhahir, R Han, J Liu, L Bai, J Liu, X Tong, ... IEEE Communications Magazine, 2		
Vision-Assisted mmWave Beam Management for Next-Generation Wireless Systems: Concepts, Solutions and Open Challenges		2023
K Zheng, H Yang, Z Ying, P Wang, L Hanzo arXiv preprint arXiv:2303.17857		
Dataset supporting the publication" Demonstration of 100-km long O-band WDM amplified coherent transmission"		2023
N Taengnoi, K Bottrill, Y Hong, Y Wang, J Sahu, L Hanzo, D Richardson, ... University of Southampton		
Dataset in support of the publication'Coherent O-band Transmission of 4x 25 GBd DP-16QAM Channels Over a 50 km BDFE-Equipped Link'		2023
N Taengnoi, K Bottrill, Y Hong, D Richardson, L Hanzo, P Petropoulos University of Southampton		
Robust Linear Hybrid Beamforming Designs Relying on Imperfect CSI in mmWave MIMO IoT Networks		2022
K Pritiraj Rajput, P Maity, S Srivastava, V Sharma, NKD Venkategowda, ... arXiv e-prints, arXiv: 2212.12917		

TITLE	CITED BY	YEAR
Secrecy Rate of the Cooperative RSMA-Aided UAV Downlink Relying on Optimal Relay Selection H Bastami, M Moradikia, H Behroozi, L Hanzo arXiv preprint arXiv:2210.03926		2022
Journal Papers L Hanzo		2022
Unified Joint Matrix-Monotonic Optimization of MIMO Training Sequences and Transceivers. C Xing, T Yu, J Song, Z Zheng, L Zhao, L Hanzo CoRR		2022
Space-Air-Ground Integrated Networking: From Single-to Multi-Component Pareto Optimization L Hanzo Proceedings of the 24th International ACM Conference on Modeling, Analysis ...		2021
The Optimal Pilot Power Allocation Strategy for Multi-IRS Assisted Communication Systems J An, C Xu, L Gan, C Yuen, L Hanzo arXiv preprint arXiv:2110.11534		2021
Semi-Stochastic Aircraft Mobility Model for Aeronautical Networks Z Jiankang, L Xiang, D Liu, J Cui, SX Ng, R Maunder, T Gräupl, UC Fiebig, ... IEEE Transactions on Vehicular Technology		2021
11 Resource Allocation in Ultra-dense Networks C Li, Y Lin, R Zhang, L Yang, L Hanzo Ultra-Dense Networks: Principles and Applications, 193		2020
Dataset for Near-Instantaneously Adaptive Multi-Set Space-Time Shift Keying for UAV-Aided Video Surveillance Y Zhang, C Xu, I Hemadeh, M El-Hajjar, L Hanzo University of Southampton		2020
Dataset for Scalable Panoramic Wireless Video Streaming Relying on Optimal-Rate FEC-Coded Adaptive QAM Y Zhang, J Zhang, Y Huo, C Xu, M El-Hajjar, L Hanzo University of Southampton		2020
Bridging the Social and Wireless Networking Divide L Hanzo		2020
Dataset for On the Channel Capacity of Layered ACO-OFDM X Zhang, S Chen, L Hanzo University of Southampton		2020
Distributed Caching for Data Dissemination in the Downlink of Heterogeneous Networks J Li, Y Chen, Z Lin, W Chen, B Vucetic, L Hanzo arXiv preprint arXiv:2003.12215		2020
Accelerating Deep Reinforcement Learning With the Aid of a Partial Model: Power-Efficient Predictive Video Streaming		2020

TITLE	CITED BY	YEAR
D Liu, J Zhao, C Yang, L Hanzo arXiv preprint arXiv:2003.09708		
Dataset for Sparse Space-Time-Frequency-Domain Spreading for Large-Scale Non-Orthogonal Multiple Access Y Liu, L Yang, L Hanzo University of Southampton		2020
Early-late coordinated beam-scheduling aided MmWave cellular networks Z Sha, Z Wang, J Cao, C Sun, S Chen, L Hanzo IEEE		2019
Dataset for Sixty Years of Coherent Versus Non-coherent Tradeoffs and the Road from 5G to Wireless Futures C Xu, N Ishikawa, S Sugiura, R Maunder, Z Wang, L Yang, L Hanzo University of Southampton		2019
Hybrid Transceiver Designs via Majorization-Minimization Algorithm Over MIMO Interference Channels S Gong, C Xing, VKN Lau, S Chen, L Hanzo arXiv preprint arXiv:1911.05906		2019
Dataset for: Deep Learning Aided Fingerprint Based Beam Alignment for mmWave Vehicular Communication S Katla, M El-Hajjar, L Hanzo University of Southampton		2019
Research Data: Quantum Topological Error Correction Codes Are Capable of Improving the Performance of Clifford Gates D Chandra, Z Babar, HV Nguyen, D Alanis, P Botsinis, S Ng, L Hanzo University of Southampton		2019
Dataset for Multicarrier Division Duplex Aided Millimeter Wave Communications R Rakshith, C Xu, N Ishikawa, L Yang, L Hanzo University of Southampton		2019
Dataset for "Near-Perfect" Finite-Cardinality Generalized Space-Time Shift Keying C Xu, P Zhang, N Ishikawa, S Sugiura, Z Wang, L Hanzo University of Southampton		2019
Dataset for Constant-Envelope Space-Time Shift Keying C Xu, T Bai, J Zhang, R Maunder, S Sugiura, Z Wang, L Hanzo University of Southampton		2019
Dataset for: Multi-User Full Duplex Transceiver Design for mmWave Systems Using Learning-Aided Channel Prediction S Katla, M El-Hajjar, L Hanzo University of Southampton		2019

TITLE	CITED BY	YEAR
Dataset for Energy-Efficient Computation Offloading for Secure UAV-Edge-Computing Systems T Bai, J Wang, Y Ren, L Hanzo University of Southampton		2019
Research Data: Near-Hashing-Bound Multiple-Rate Quantum Turbo Short-Block Codes D Chandra, Z Babar, S Ng, L Hanzo University of Southampton		2019
Analogue radio over fiber aided wireless MIMO downlink system design Y Li University of Southampton		2019
Data for Multi-User Hybrid Beamforming Relying on Learning-Aided Link-Adaptation for mmWave Systems S Katla, M El-Hajjar, L Hanzo University of Southampton		2019
Dataset-Analogue Radio Over Fiber Aided MIMO Design for Learning Assisted Adaptive C-RAN Downlink Y Li, S Katla, M El-Hajjar, L Hanzo University of Southampton		2019
Dataset for Arbitrarily Parallel Turbo Decoding for Ultra-Reliable Low Latency Communication in 3GPP LTE L Xiang, M Brejza, R Maunder, B Al-Hashimi, L Hanzo University of Southampton		2019
Dataset-Analogue Wireless Beamforming Exploiting the Fiber-Nonlinearity of Radio Over Fiber Based C-RANs Y Li, S Katla, S Ghafoor, M El-Hajjar, L Hanzo University of Southampton		2019
Dataset for: Concurrent OFDM Demodulation and Turbo Decoding for Ultra Reliable Low Latency Communication L Xiang, R Maunder, L Hanzo University of Southampton		2019
Dataset for Spatial Modulated Multicarrier Sparse Code-Division Multiple Access Y Liu, L Yang, P Xiao, H Harald, L Hanzo University of Southampton		2019
Dataset for Secure User-Centric Clustering for Energy Efficient Ultra Dense Networks: Design and Optimization L Yan, R Zhang, L Yang, L Hanzo University of Southampton		2019
Research Data-Near-Capacity Multi-Layered Code Design for LACO-OFDM-Aided Optical Wireless Systems Z Babar, X Zhang, P Botsinis, D Alanis, D Chandra, S Ng, L Hanzo University of Southampton		2019

TITLE	CITED BY	YEAR
Secrecy Outage and Diversity Analysis of Spectrum-Sharing Heterogeneous Wireless Systems X Ding, Y Zou, X Chen, X Wang, L Hanzo arXiv 2019		2019
Research data for paper: Boosting Fronthaul Capacity: Global Optimization of Power Sharing for Centralized Radio Access Network J Zhang, S Chen, X Guo, J Shi, L Hanzo University of Southampton		2019
Dataset for Multi-Set Space-Time Shift Keying Assisted Adaptive Inter-Layer FEC for Wireless Video Streaming Y Zhang, I Hemadeh, M El-Hajjar, L Hanzo University of Southampton		2018
Data set for Transmit Antenna Subset Selection in Generalised Spatial Modulation Systems R Mysore Rajashekar, L Yang, KVS Hari, L Hanzo University of Southampton		2018
Dataset for Adaptive Coherent/Non-Coherent Single/Multiple-Antenna Aided Channel Coded Ground-to-Air Aeronautical Communication C Xu, J Zhang, T Bai, P Botsinis, R Maunder, R Zhang, L Hanzo University of Southampton		2018