

IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JANUARY 2022

VOLUME 70

NUMBER 1

IECMBT

(ISSN 0090-6778)

Coding

Guessing Random Additive Noise Decoding With Symbol Reliability Information (SRGRAND)	K. R. Duffy, M. Médard, and W. An	3
Data Repair-Efficient Fault Tolerance for Cellular Networks Using LDPC Codes	E. Haytaoglu, E. Kaya, and S. S. Arslan	19
Error-and-Erasure Decoding of Product and Staircase Codes	L. Rapp and L. Schmalen	32
Reduced-Complexity Successive-Cancellation Decoding for Polar Codes on Channels With Insertions and Deletions	H. Sun, R. Liu, K. Tian, and B. Dai	45
Building Capacity-Achieving T-PIR Schemes for Some Parameters Over Binary Field via Subfield Sub-Codes	J. Xu and L. Wang	59

Communication Theory

Joint Phase and Timing Estimation With 1-Bit Quantization and Oversampling	M. Schlüter, M. Dörpinghaus, and G. P. Fettweis	71
Regret of Age-of-Information Bandits	S. Fatale, K. Bhandari, U. Narula, S. Moharir, and M. K. Hanawal	87
Outage Probability Expressions for an IRS-Assisted System With and Without Source-Destination Link for the Case of Quantized Phase Shifts in $\kappa - \mu$ Fading	M. Charishma, A. Subhash, S. Shekhar, and S. Kalyani	101
Modulation Based on a Simple MDS Code: Achieving Better Error Performance Than Index Modulation and Related Schemes	F. Yarkin and J. P. Coon	118
Membrane Fusion-Based Transmitter Design for Static and Diffusive Mobile Molecular Communication Systems ...	X. Huang, Y. Fang, A. Noel, and N. Yang	132
Ultra-Reliable and Low-Latency Wireless Communications in the High SNR Regime: A Cross-Layer Tradeoff	Y. Wang, W. Chen, and H. V. Poor	149

Information Theory

On the Efficiency of Polar-Like Decoding for Symmetric Codes	K. Ivanov and R. L. Urbanke	163
--	-----------------------------	-----

Machine Learning and Communications

Hierarchical Reinforcement Learning for Relay Selection and Power Optimization in Two-Hop Cooperative Relay Network	Y. Geng, E. Liu, R. Wang, and Y. Liu	171
Construction of Polar Codes With Reinforcement Learning	Y. Liao, S. A. Hashemi, J. M. Cioffi, and A. Goldsmith	185

(Contents Continued on Page 1)



CAnet: Uplink-Aided Downlink Channel Acquisition in FDD Massive MIMO Using Deep Learning	J. Guo, C.-K. Wen, and S. Jin	199
RAN Information-Assisted TCP Congestion Control Using Deep Reinforcement Learning With Reward Redistribution	M. Chen, R. Li, J. Crowcroft, J. Wu, Z. Zhao, and H. Zhang	215
Joint Model Pruning and Device Selection for Communication-Efficient Federated Edge Learning	S. Liu, G. Yu, R. Yin, J. Yuan, L. Shen, and C. Liu	231
Multi-User Communications		
Efficient NOMA Design Without Channel Phase Information Using Amplitude-Coherent Detection	A. Al-Dweik, Y. Iraqi, K.-H. Park, M. Al-Jarrah, E. Alsusa, and M.-S. Alouini	245
On the Synergistic Benefits of Reconfigurable Antennas and Partial Channel Knowledge for the MIMO Interference Channel	B. Yuan, N. Ismailoglu, and S. A. Jafar	264
Energy-Delay-Aware Power Control for Reliable Transmission of Dynamic Cell-Free Massive MIMO	M. Makhanbet, T. Lv, W. Ni, and M. Orynbet	276
Relay-Aided Multi-User OFDM Relying on Joint Wireless Power Transfer and Self-Interference Recycling	A. A. Nasir, H. D. Tuan, E. Dutkiewicz, H. V. Poor, and L. Hanzo	291
SWIPT-Enabled Multiple Access Channel: Effects of Decoding Cost and Non-Linear EH Model	P. Nezhadmohammad, M. Abedi, M. J. Emadi, and R. Wichman	306
Joint Activity Detection and Channel Estimation in Cell-Free Massive MIMO Networks With Massive Connectivity	M. Guo and M. C. Gursoy	317
Sum-Rate Analysis of a Multi-Cell Multi-User MISO System Under Double Scattering Channels	J. Ye, Q.-U. Nadeem, A. Kammoun, and M.-S. Alouini	332
Networks		
Joint User Grouping, Version Selection, and Bandwidth Allocation for Live Video Multicasting	Z. Zhang, M. Zeng, M. Chen, D. Liu, W. Saad, S. Cui, and H. V. Poor	350
Towards Small AoI and Low Latency via Operator Content Platform: A Contract Theory-Based Pricing	X. Zhou, W. Wang, N. U. Hassan, C. Yuen, and D. Niyato	366
Distributed Resource Allocation for Collaborative Data Uploading in Body-to-Body Networks	P. K. Bishoyi and S. Misra	379
Distributed Online Optimization of Edge Computing With Mixed Power Supply of Renewable Energy and Smart Grid	X. Chen, H. Wen, W. Ni, S. Zhang, X. Wang, S. Xu, and Q. Pei	389
Partially Observable Minimum-Age Scheduling: The Greedy Policy	Y. Shao, Q. Cao, S. C. Liew, and H. Chen	404
Power Minimization for Age of Information Constrained Dynamic Control in Wireless Sensor Networks	M. Moltafet, M. Leinonen, M. Codreanu, and N. Pappas	419
Efficient Aerial Data Collection With Cooperative Trajectory Planning for Large-Scale Wireless Sensor Networks ...	Y. Zhu and S. Wang	433
Optical Communication		
Photonic Sampling Analog-to-Digital Conversion With Read-In Timing Jitter	D. S. Citrin	445
Event-Triggered Adaptive Handover for Centralized Hybrid VLC/MMW Networks	O. Narmanlioglu and M. Uysal	455
Quantum Communications and Networks		
Direct Quantum Communications in the Presence of Realistic Noisy Entanglement	D. Chandra, A. S. Cacciapuoti, M. Caleffi, and L. Hanzo	469
Security and Privacy		
Worst-Case Detection Performance for Distributed SIMO Physical Layer Authentication	H. Forssell and R. Thobaben	485
Secure Mobile Edge Computing Networks in the Presence of Multiple Eavesdroppers	X. Lai, L. Fan, X. Lei, Y. Deng, G. K. Karagiannidis, and A. Nallanathan	500
Privacy, Secrecy, and Storage With Nested Randomized Polar Subcode Constructions	O. Günlü, P. Trifonov, M. Kim, R. F. Schaefer, and V. Sidorenko	514
Signal Processing		
Single-Tone Frequency Estimation by Weighted Least-Squares Interpolation of Fourier Coefficients	M. Morelli, M. Moretti, and A. A. D'Amico	526

Extreme Eigenvalues-Based Detectors for Spectrum Sensing in Cognitive Radio Networks	W. Zhao, S. S. Ali, M. Jin, G. Cui, N. Zhao, and S.-J. Yoo	538
Symbol Encryption and Placement Design for OQAM/FBMC Systems	D. Chen, J. Lan, K. Luo, and T. Jiang	552
<i>Wireless Communications</i>		
Carrier Phase-Based Synchronization and High-Accuracy Positioning in 5G New Radio Cellular Networks	S. Fan, W. Ni, H. Tian, Z. Huang, and R. Zeng	564
Age of Changed Information: Content-Aware Status Updating in the Internet of Things	X. Wang, W. Lin, C. Xu, X. Sun, and X. Chen	578
The Effect of Concurrent Multi-Priority Data Streams on the MAC Layer Performance of IEEE 802.11p and C-V2X Mode 4	G. P. Wijesiri N. B. A., J. Haapola, and T. Samarasinghe	592
Joint Optimization for RIS-Assisted Wireless Communications: From Physical and Electromagnetic Perspectives	X. Cheng, Y. Lin, W. Shi, J. Li, C. Pan, F. Shu, Y. Wu, and J. Wang	606
A 3D Non-Stationary Wideband Massive MIMO Channel Model Based on Ray-Level Evolution	C. F. López, C.-X. Wang, and Y. Zheng	621
Bayesian Learning Aided Simultaneous Row and Group Sparse Channel Estimation in Orthogonal Time Frequency Space Modulated MIMO Systems	S. Srivastava, R. K. Singh, A. K. Jagannatham, and L. Hanzo	635
On Outage Performance of Terahertz Wireless Communication Systems	J. Ye, S. Dang, G. Ma, O. Amin, B. Shihada, and M.-S. Alouini	649
Rate Splitting With Wireless Edge Caching: A System-Level-Based Co-Design	E. Demarchou, C. Psomas, and I. Krikidis	664
Compact User-Specific Reconfigurable Intelligent Surfaces for Uplink Transmission	K. Liu, Z. Zhang, L. Dai, and L. Hanzo	680
Learning-Aided Beam Prediction in mmWave MU-MIMO Systems for High-Speed Railway	F. Meng, S. Liu, Y. Huang, and Z. Lu	693
Intelligent Reflecting Surface-Aided URLLC in a Factory Automation Scenario	H. Ren, K. Wang, and C. Pan	707