

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



SEPTEMBER 2016

VOLUME 34

NUMBER 9

ISACEM

(ISSN 0733-8716)

CHANNEL MODELING, CODING AND SIGNAL PROCESSING FOR
NOVEL PHYSICAL MEMORY DEVICES AND SYSTEMS
S. S. Garani, T. Zhang, R. H. Motwani, H. Pozidis, and B. Vasić

Guest Editorial	S. S. Garani, T. Zhang, R. H. Motwani, H. Pozidis, and B. Vasić	2289
Enabling Accurate and Practical Online Flash Channel Modeling for Modern MLC NAND Flash Memory	Y. Luo, S. Ghose, Y. Cai, E. F. Haratsch, and O. Mutlu	2294
On the Capacity of the Beta-Binomial Channel Model for Multi-Level Cell Flash Memories	V. Taranalli, H. Uchikawa, and P. H. Siegel	2312
Flash Memories: ISPP Renewal Theory and Flash Design Tradeoffs	M. Asadi, E. F. Haratsch, A. Kavcic, and N. P. Santhanam	2325
Performance of Multilevel Flash Memories With Different Binary Labelings: A Multi-User Perspective	P. Huang, P. H. Siegel, and E. Yaakobi	2336
Capacity of the MLC NAND Flash Channel	T. Parnell, C. Dünner, T. Mittelholzer, and N. Papandreou	2354
Mitigation of Inter-Cell Interference in Flash Memory With Capacity-Approaching Variable-Length Constrained Sequence Codes	C. Cao and I. Fair	2366
d -Imbalance WOM Codes for Reduced Inter-Cell Interference in Multi-Level NVMe	E. Hemo and Y. Cassuto	2378
LDPC Decoding Mappings That Maximize Mutual Information	F. J. C. Romero and B. M. Kurkoski	2391
A General Non-Binary LDPC Code Optimization Framework Suitable for Dense Flash Memory and Magnetic Storage	A. Hareedy, C. Lanka, and L. Dolecek	2402
Minimal Maximum-Level Programming—Combined Cell Mapping and Coding for Faster MLC Memory	A. Berman and Y. Birk	2416
MCMC Methods for Drawing Random Samples From the Discrete-Grains Model of a Magnetic Medium	N. V. Abhinav Das and N. Kashyap	2430
Turbo Equalization for Two Dimensional Magnetic Recording Using Voronoi Model Averaged Statistics	M. Mehrnoush, B. J. Belzer, K. Sivakumar, and R. Wood	2439

(Contents Continued on Back Cover)



Bidirectional Decision Feedback Modified Viterbi Detection (BD-DFMV) for Shingled Bit-Patterned Magnetic Recording (BPMR) With 2D Sectors and Alternating Track Widths	<i>Y. Wang and B. V. K. Vijaya Kumar</i>	2450
The Rotating-Target Algorithm for Jointly Detecting Asynchronous Tracks	<i>E. B. Sadeghian and J. R. Barry</i>	2463
Locally Rewritable Codes for Resistive Memories	<i>Y. Kim, A. A. Sharma, R. Mateescu, S.-H. Song, Z. Z. Bandic, J. A. Bain, and B. V. K. Vijaya Kumar</i>	2470
Fast Decoding ECC for Future Memories	<i>P. Amato, S. Bellini, M. Ferrari, C. Laurent, M. Sforzin, and A. Tomasoni</i>	2486
Euclidean Geometry-Based Spatially Coupled LDPC Codes for Storage	<i>Y. Xie, L. Yang, P. Kang, and J. Yuan</i>	2498
Minimum Pearson Distance Detection Using Mass-Centered Codewords in the Presence of Unknown Varying Offset	<i>K. Schouhamer Immink and V. Skachek</i>	2510
Near Optimal Viterbi Algorithm for Storage Channels With Linear Regressive Noise	<i>C. Soltanpur and J. R. Cruz</i>	2518

Also in this Issue

Call for Papers—IEEE JSAC Special Issue on Millimeter Wave Communications for Future Mobile Networks	2525
Call for Papers—IEEE JSAC Special Issue on Deployment Issues and Performance Challenges for 5G	2526
Call for Papers—IEEE JSAC Special Issue on Non-Orthogonal Multiple Access for 5G Systems	2527
Call for Papers—IEEE JSAC Special Issue on Localisation, Communication and Networking with VLC	2528
Authors Information	2529
Open Access	2530

Upcoming Issues of the IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

Topic

Spectrum Sharing and Aggregation for Future Wireless Networks, Part I
Spectrum Sharing and Aggregation for Future Wireless Networks, Part II
Green Communications and Networking: Issue III
Spectrum Sharing and Aggregation for Future Wireless Networks, Part III
Game Theory for Networks, Part I
Game Theory for Networks, Part II
Human-In-The-Loop Mobile Networks
Millimeter Wave Communications for Future Mobile Networks
Deployment Issues and Performance Challenges for 5G
Non-orthogonal Multiple Access for 5G Systems
Localisation, Communication and Networking with VLC
Emerging Technologies Series
