2008 42nd Annual Conference on Information Sciences and Systems

Princeton, NJ 19-21 March 2008

Pages 1-434



IEEE Catalog Number: ISBN 13:

CFP0860A-PRT 978-1-4244-2246-3

Noisy Compressive Sampling Limits in Linear and Sublinear Regimes	1
Compressed Channel Sensing Waheed U. Bajwa, Jarvis Haupt, Gil Raz and Robert Nowak	5
A fast reconstruction algorithm for deterministic compressed sensing using second order Reed Muller codes	11
1-Bit Compressive Sensing Petros T. Boufounos, Richard G. Baraniuk	16
The Dantzig Selector and Generalized Thresholding	22
Iteratively Re-weighted Least Squares Minimization: Proof of Faster than Linear Rate for Sparse Recovery	26
Ingrid Daubechies, Ronald DeVore, Massimo Fornasier, and Sinan Gunturk On Wireless Network Scheduling with Intersession Network Coding	30
Chih-Chun Wang, Ness B. Shroff	
Bandwidth Sharing in Overloaded Networks Regina Egorova, Sem Borst, Bert Zwart	
Modelling multi-path problems	42
Optimal Traffic Engineering Via Newton's Method	46
Game Theory for Heterogeneous Flow Control	52
A simulation study of antenna selection for compact MIMO arrays	57
On the Degrees-of-Freedom of the MIMO Interference Channel	62
Energy-efficient adaptive MIMO systems leveraging dynamic spare capacity Hongseok Kim, Chan-Byoung Chae, Gustavo de Veciana and Robert W. Heath	68
Optimizing the Rate of a Correlated MIMO Link Jointly over Channel Estimation and Data Transmission Parameters	74
Low complexity multiuser mimo scheduling with chordal distance	80
Distributed Antenna System: Performance Analysis in Multi-user Scenario	85
Optimum Channel Estimation Pilot Design for CDD-OFDM with Application to DVB Sili Lu and Naofal Al-Dhahir	90
Client-Centric Fractional Frequency Reuse Based on User Cooperation in OFDMA Networks	95
EVM optimization for OFDM systems with deterministic constraint on the peak-to-average power ratio Qijia Liu, Robert J. Baxley, Xiaoli Ma, and G. Tong Zhou	101
On jitter effects in OFDM systems	105

CFO Estimation in OFDM Systems and Effects of Nonlinear Power Amplifiers11 Amaresh V. Malipatil, Hao Zhou and Yih-Fang Huang
A Precoded OFDMA System with User Cooperation
Cramer-rao bound for target velocity estimation in mimo radar with widely separated antennas
Radio scene analysis using trilinear decomposition
Cramer Rao Bound on Target Localization Estimation in MIMO Radar Systems
Optimal Camera Selection for Target Localization in Camera Sensor Networks
Source Localization Performance of A Multi-Array Network Under Sensor Orientation and Position UncertaintY
Distributed Estimation Using Reduced Dimensionality Sensor Observations: A Separation Perspective
Optimal memoryless relays with non-coherent modulation
Grassmannian Beamforming for MIMO Amplify-and-Forward Relaying
An efficient adaptive distributed space time coding scheme for cooperative relaying
On achievable rates for the relay channels with generalized feedbacks
Protocols and System Capacity of Relay-Enhanced HSDPA Systems
Achievable rates and training optimization for fading relay channels with memory
Collaborative Autocorrelation-Based Spectrum Sensing of OFDM signals in Cognitive Radios
Channel-Hopping Based Single Transceiver MAC for Cognitive Radio Networks
Quickest Spectrum Sensing in Cognitive Radio
Sum transmission power of multiple cooperative secondary transmitters in dynamic spectrum access networks
Secure transmission power of cognitive radios for dynamic spectrum access applications
Cognitive Radio in Slow Fading Channels with Partial Channel State Information at the Transmitter219 Pin-Hsun Lin, Chung-Pi Lee, Shih-Chun Lin and Hsuan-Jung Su
Ground-to-Air Interference Analysis in Cellular ATG Systems

Fast and Efficient Proportionate Adaptive Algorithms for Pure Delay	229
An Efficient Partial Update Algorithm Based on Coefficient Block for Sparse Impulse Response Identification	233
Partial Update NLMS Algorithm for Sparse System Identification with Switching between Coefficient-based and Input-based Selection	237
Parallel structures for fast estimation of echo path pure delay and their applications to sparse echo cancellers	241
Interference management for multiuser two-way relaying	246
Sparsity in MRI RF Excitation Pulse Design	252
On Sparse Representations of Linear Operators and the Approximation of Matrix Products	258
Fusion Frames and Robust Dimension Reduction	264
Information Theory Based Estimator of the Number of Sources in a Sparse Linear Mixing Model	269
Analysis of 11 Minimization in the Geometric Separation Problem	274
Distributed processing in frames for sparse approximation	280
Progress on Pricing with Peering	286
A Lower-Bound on the Number of Rankings Required in Recommender Systems Using Collaborative Filtering Peter Marbach	292
Peer-to-peer Utility Maximization	298
On Flat-Rate And Usage-Based Pricing for Tiered Commodity Internet Services	304
Network Distribution Capacity and Content-Pipe Gap	309
Peer-to-Peer Live Streaming: Optimality Results and Open Problems	313
Blind Source Separation and Equalization in Asynchronous MIMO DS-CDMA	316
Quasi-Large Sparsely Spread CDMA: Approach to Single-User Bound by Linearly-Complex	320
Self-Encoded Spread Spectrum Synchronization with Genetic Algorithm and Markov Chain Analysis	324

BER Performance of DS-CDMA Communications for Continuous Phase Modulation and Various Binary Code Families Handan Agirman-Tosun and Ali N. Akansu	330
A New Finger Placement Algorithm for the Generalized RAKE Receiver	335
Demonstartion of 2-D Wavelength-Hopping Time-Spreading Incoherent Optical CDMA Network by Pulse Carving of CW Laser Source	341
A Novel Approach for Image Fusion Based on Markov Random Fields	344
The Empirical Model of Video Quality Distortion for Rate Adaptive Scalable Wireless Video	350
A mutual information based double talk detector for nonlinear systems	356
Steganalysis for 1 Embedding by Fusing Rate-Specific SVM Classifiers	361
Randomized frameproof codes: fingerprinting plus validation minus tracing	365
A Novel Bias and Low Variance Curve Estimation Algorithm	370
Capacity optimization for ricean correlated mimo channels with decorrelator receiver	374
A Successive Convex Approximation Algorithm for Weighted Sum-Rate Maximization in Downlink OFDMA Networks	379
Outer bound and noisy-interference sum-rate capacity for symmetric Gaussian interference channels	385
The information-outage probability of finite-length codes over awgn channels	390
Some Bounds on the Network Outage Probability in Wireless Networks	396
Volume of small balls in the real stiefel manifold	402
Optimal control of transmission errors with power allocation and stability in ARQ downlink	407
Counting wireless broadcast trees based on the number of internal nodes in the tree	413
A low complexity linear multiuser beamforming algorithm with limited feedback	418
A Comparison Of Cooperative Beamforming To Direct Transmission Based On Spectral Efficiency	423
Coordinated beamforming for the multi-cell multi-antenna wireless system	429
An Outer Bound for Distributed Compression of Linear Functions	435

Near Optimal Lossy Source Coding and Compression-Based Denoising via Markov Chain Monte Carlo	441
Sparse Graph Codes and Practical Decoding Algorithms for Communicating over Packet Timings in Networks	447
Todd P. Coleman, Negar Kiyavash	
On the frequency resolution of empirical mode decomposition	453
Improved Bounds for a Deterministic Sublinear-Time Sparse Fourier Algorithm	458
An adaptive implementation of reference levels in Level-Crossing Analog-to-Digital Converters	464
Sparse Weighted Euclidean Superimposed Coding for Integer Compressed Sensing	470
Reconstruction of compressively sensed images via neurally plausible local competitive algorithms	476
Sparse Weighted Euclidean Superimposed Coding for Integer Compressed Sensing	480
Threshold Structure of Channel Aware Distributed Scheduling: An Optimal Stopping View	486
Revisiting the Optimal Scheduling Problem	492
Reversible networks, distributed optimization, and network scheduling: what do they have in common?	498
Fair Scheduling Policy for Wireless Channels with Intermittent Connectivity	503
Throughput of Random Access Without Message Passing	509
Network Coding with Multi-generation Mixing	515
Efficient Cooperative Network Coding in Selective Decode-and-Forward Networks with Multiple Source- Destination Pairs	521
Lu Zhang and Leonard J. Cimini	
Overlay Protection Against Link Failures Using Network Coding Ahmed E. Kamal and Aditya Ramamoorthy	527
On the delay and throughput of digital and analog network coding for wireless broadcast	534
Natural Growth Codes: Partial Recovery under Random Network Coding	540
Decentralized Fountain Codes for Minimum-Delay Data Collection	545
LDPC Codes Design for AWGN Channels with Causal Interference	551
Erasure codes for broadcasting small files over erasure channels with low bandwidth	556

Design of Near-Optimum Quantum Error-Correcting Codes Based on Generator and Parity-Check Matrices of LDGM Codes	562
Javier Garcia-Frias and Kejing Liu	
Prioritized LT Codes	568
A new bc-bicm scheme for block-fading channels	574
On the frame error rate of transmission schemes on quasi-static fading channels	577
Distributed Detection in the Presence of Frequency Offset and Phase Shift	582
Distributed Incumbent Estimation For Cognitive Wireless Networks	588
Collaborative Quickest Detection in Adhoc Networks with Delay Constraint - Part I: Two-node Network Husheng Li, Chengzhi Li and Huaiyu Dai	594
Collaborative Quickest Detection in Adhoc Networks with Delay Constraint -Part II:Multi-node Network Chengzhi Li, Husheng Li and Huaiyu Dai	600
Distributed estimation in wireless sensor networks via variational message passing	606
A Distributed Scheme for Detection of Information Flows in Chaff	612
Diversity-multiplexing tradeoff for the multiple-antenna wire-tap channel	618
Strictly Positive Secrecy Rates of Binary Wiretapper Channels Using Feedback Schemes	624
Broadcast Confidential and Public Messages	630
Detection of anomalous meetings in a social network	636
MIMO-Assisted Channel-Based Authentication in Wireless Networks	642
Low Complexity Distributed Reliability for Wireless Sensor Networks	647
Optimal rate control policies for proportional fairness in wireless networks	653
End-to-End Bandwidth and Available Bandwidth Estimation in Multi-Hop IEEE 802.11b Ad Hoc Networks	659
Marco A. Alzate, José-Carlos Pagán, Néstor M. Peña, and Miguel A. Labrador	
On error control schemes for ad hoc networks with multiuserdetection and rate control	665
Cross Layer Interference Mitigation Using a Convergent Two Stage Game for Ad Hoc Networks	671
Cross-layer multicommodity capacity expansion on ad hoc wireless networks of cognitive radios	676

Incorporating Retransmission Diversity in Quality-of-Service Guaranteed Multi-User Scheduling Xin Wang, Di Wang, Irena Li, Hanqi Zhuang, and Salvatore D. Morgera	681
Optimizing wireless networks for heterogeneous spatial loads	686
Resource Allocation Algorithms for Multiuser Cooperative OFDMA Systems with Subchannel Permutation	692
Extension of axiomatic framework for resource allocation strategies for varying number of users in a wireless system	698
Transmission Policies for Body Area Networks with Energy Scavenging	704
Rate adaptation via arq feedback for goodput maximization over time-varying channels	710
Real Equiangular Frames	715
Frames for linear reconstruction without phase	721
Frames in Bioimaging	727
Asymptotic White Noise Hypothesis for PCM Quantization	733
PCM - SigmaDelta Comparison and Sparse Representation Quantization	737
Simultaneous and Hybrid beta-encodings	743
Bandwidth Exchange as an Incentive for Relaying	749
Distributed Interference Pricing for OFDM Wireless Networks with Non-Separable Utilities	755
Bandwidth Allocation Games under Budget and Access Constraints	761
Distributed Power Control in Wireless Ad Hoc Networks Using Message Passing: Throughput Optimality and Network Utility Maximization	770
On the Impact of Limited-Capacity Backhaul and Inter-Users Links in Cooperative Multicell Networks Oren Somekh, Osvaldo Simeoney, Amichai Sanderovichz, Benjamin M. Zaidelz, and Shlomo Shamai (Shitz)	776
Network Coding on Line Networks with Broadcast	781
Adversarial interference models for multiantenna cooperative systems	785
Effects of Cooperation on the Secrecy of Multiple Access Channels with Generalized Feedback	791
Random Access Over Multiple Access Channels: A Queuing Perspective	797

A new achievable region for Interference Channel with Generalized Feedback	803
An analytical model for evaluating usable throughput capacity in ad-hoc wireless networks	809
Throughput and Delay Analysis of Wireless Random Access Networks	815
Separation Theorems of Wireless Networking	821
VANET Capacity Scaling under the Physical Model	827
A Distributed Asynchronous Algorithm For Spectrum Sharing In Wireless Ad hoc Networks	831
Percolation-Theory Based Density Derivations of Wireless Sensor Network Nodes for Preventing Exposure Paths	836
Energy Efficiency of a Two-Stage Relaying Scheme in Wireless Sensor Networks	842
Resource allocation for cooperative relaying	848
Dominant Set Based ALLIANCES: A New Approach to Handle Bursty Traffic and Collisions in Sensor Networks	854
Relay selection methods for wireless cooperative communications	859
On the energy delay trade-off of a two-way relay network	865
Practical Issues in Optimum Resource Allocation for Relay Networks	871
Quantized Multi-rank Beamforming for MIMO Systems	877
Physical Layer Multicasting with Linear MIMO Transceivers	884
Robust Design for Cognitive Beamforming with Partial Channel State Information	890
Diversity-Multiplexing Gain Tradeoff with Peak to Average Power Ratio Constraints	896
On Optimal Training and Beamforming in Uncorrelated MIMO Systems with Feedback	902
Enhanced IEEE 802.11n Quantized Feedback Beamforming with Power Allocation	908
Optimal Path Planning for Mobile Backbone Networks	913
Appropriate Control of Wireless Networks with Flow Level Dynamics	919

Optimal Resource Allocation for OFDM Uplink Communication: A Primal-Dual Approach	926
Imperfect Randomized Algorithms for the Optimal Control of Wireless Networks	932
Resource and Power Costs in Dynamic Spectrum Allocation	938
Equilibria and Price of Anarchy in Parallel Relay Networks with Node Pricing	944
Unsupervised distributional anomaly detection for a self-diagnostic speech activity detector	950
Compressive Sensing Detection of Stochastic Signals	956
A Measure of Interference in Sparse Atomic Estimations	961
On empirical capacity, random coding bound, and probability of outage of an object recognition system under constraint of PCA-encoding	967
Channel prediction for limited feedback precoded MIMO-OFDM systems over time-varying fading channels	972
Kyeong Jin Kim, Man-On Pun and Ronald A. Iltis	
Quantized Linear MIMO Precoding for Multiuser Downlink Systems	
Improved sum-rate optimization in the multiuser mimo downlink	984
Enhanced Adaptive Antenna Algorithms for Asynchronous TDMA Systems	990
Adaptive codebook for beamforming in limited feedback MIMO systems	994
Multiuser Linear Precoding for Cooperating Base Stations with Asynchronous Interference	999
Partial side information problem: Equivalence of two inner bounds	1005
Tight Bounds on the AUH Codes	1010
Some Notes On Fix-Free Codes	1015
Identifying Sufficient Statistics in Information Networks	1019
On the entropy and filtering of hidden Markov processes observed via arbitrary channels	1025
Distributed Non-parametric Estimation in a Bandwidth-Constrained Sensor Network	1031
Memory-constrained ML-optimal tree search detection	1037

The Chinese Generals Problem Edwin Soedarmadji	1U4 <i>4</i>
Distributed Compression and Estimation for Wireless Sensor Networks with Noisy Channels	1048
Power Constrained Decentralized Estimation over Noisy Channels for Wireless Sensor Networks	1053
In-Network Channel Decoding Using Consensus on Log-Likelihood Ratio Averages	1058
On Node Selection for Classification in Correlated Data Sets	1064
The expansion rate of Margulis expanders and LPS expanders for vertex set ZxZ	1069
Genuine portfolio diversification using subspace factorizations, a novel approach	1075
Complexity of decoding Gabidulin codes	1081
Efficient Computation of the M-phase Vector that Maximizes a Rank-deficient Quadratic Form	1086
When is non-negative matrix decomposition unique?	1091
Optimizing redundancy using mds codes and dynamic symbol allocation in mobile ad hoc networks	1093
Precoder design via approximate joint diagonalization for ricean correlated mimo channels in stbc systems	1000
Shyam Pandula, Bernd-Peter Paris	1099
Cross-entropy based Symbol Selection and Partial Iterative Decoding for Serial Concatenated	
Convolutional Codes	1104
Convolutional Codes	
Convolutional Codes	
Convolutional Codes	1108
Convolutional Codes	1108
Convolutional Codes	1108 1114 1120
Convolutional Codes	1108 1114 1120 1125
Convolutional Codes	1108111411201125
Convolutional Codes	11081114112011251131

A genetic algorithm for designing constellations with low error floors	1155
Improved Long-Range Prediction with Data-Aided Noise Reduction for Adaptive Modulation Systems Tao Jia, Alexandra Duel-Hallen and Hans Hallen	1161
Routing strategy for minimizing packet loss in disruptive tolerant networks	1167
Performance Analysis of CSMA and RI-BTMA in an Ad Hoc Network	1173
MIMO performance evaluation in UTRAN long term evolution downlink	1179
Cooperative Diversity with Selfish Users	1184
Subgradient Methods in Network Resource Allocation: Rate Analysis	1189
Achieving network stability and user fairness through admission control of TCP connections	1195
Short-Term Fairness and Long-Term QoS	1201
Optimization via Communication Networks	1205
Dynamic Data Compression for Wireless Transmission over a Fading Channel	1210
A DTN Packet Forwarding Scheme Based on Thermodynamics	
Two experimental pearls in Costas arrays	1222
Costas permutations in the continuum	1228
Distance vectors in Costas arrays	1234
Higher dimensional generalizations of the Costas property	1240
Costas array generator polynomials in finite fields	1246
Accelerated Costas Array enumeration using FPGAs	1252
Doubly-selective MIMO channel estimation using exponential basis models and subblock tracking	1258
On Measuring Memory Length of the Error Rate Process in Wireless Channels	1262
Reliability-based TT&C subsystem design methodology for complex spacecraft missions Erdem Demircioglu, Mustafa Mehmet Nefes	1268
Channel modeling and detector design for dynamic mode high density probe storage	1273

On The estimation of doubly-selective fading channels	1279
Distributed Computation of a Sparse Cover in Sensor Networks Without Location Information	1285
Alireza Tahbaz-Salehi and Ali Jadhahaje	