

2024 IEEE 13th Sensor Array and Multichannel Signal Processing Workshop (SAM 2024)

**Corvallis, Oregon, USA
8-11 July 2024**



**IEEE Catalog Number: CFP24SAM-POD
ISBN: 979-8-3503-4482-0**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24SAM-POD
ISBN (Print-On-Demand):	979-8-3503-4482-0
ISBN (Online):	979-8-3503-4481-3
ISSN:	1551-2282

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

ID	Paper Title	Author Names	Pg. No.
3	MLS-based Transmitter Orthogonality Analysis in MIMO-PMCW Automotive Radar Systems	Moritz Kahlert; Tai Fei; Norwin Wilde; Claas Tebruegge; Markus Gardill;	1
4	Low-Complexity Near-Field Channel Estimation for Hybrid RIS Assisted Systems	Rafaela Schroeder; Jiguang He; Hamza Djelouat; Markku Juntti	6
5	Track-Before-Detect Labeled Multi-Bernoulli Filter for Multi-Target Bearing-Only Tracking using an Autonomous Underwater Vehicle	Ce Zheng; Yankun Chen; Qisen Wang; Xiang Li; Sijian Liu; Chao Dong	11
7	ADMM for t_0 Factor Analysis	Linyang Wang; wanquan Liu; Bin Zhu	16
10	A Decentralised Asynchronous Optimisation Algorithm with an Application to Phase Retrieval	Behnam Mafakheri; Jonathan Manton; Iman Shames	21
11	Near-Field ISAC: Performance Analysis and Rate Region Characterization	Boqun Zhao; Chongjun Ouyang; Jiaqi Xu; Xingqi Zhang; Yuanwei Liu	26
12	Analysis of a Fixed Point Iteration Algorithm for TOA Localization	Yanbin Zou; Yangpeng Xiao ; Huaping Liu	31
13	Atomic norm denoising for multi-frequency-snapshot DOA estimation	YONGSUNG PARK; Peter Gerstoft ; Yifan Wu ; Michael Wakin	36
14	Structured Multi-Antenna Grassmannian Constellations for Noncoherent Communications	Diego Cuevas; Carlos Beltrán ; Mikel Gutiérrez ; Ignacio Santamaria ; Vít Tuček	41
15	Weight-Constrained Nested Arrays With $w(1)=w(2)=0$ For Reduced Mutual Coupling	Pranav D Kulkarni; Dr.P P Vaidyanathan	46
16	CI-based QoS-Constrained Transmit Signal Design for DFRC Systems with One-Bit DACs	Zheyu Wu ; Wei-Kun Chen ; Ya-Feng Liu; Christos Masouros	51
18	Distributed Sparse Subspace Clustering by K-Means Subspace Fusion	Liang-Chi Huang; Y.-W. Peter Hong ; Jwo-Yuh Wu	56
19	Decentralized Non-Smooth Optimization Over the Stiefel Manifold	Jinxin Wang; Jiang Hu ; Shixiang Chen ; Zengde Deng ; Anthony Man-Cho So	61
20	Enhanced Jamming Suppression in Colocated MIMO Radar with Fluid Antenna Array	Linlong Wu; Bhavani Shankar Mysore Ramarao ; Wei Liu ; Bjorn Ottersten	66
21	DIFFERENTIAL ERROR FEEDBACK FOR COMMUNICATION-EFFICIENT DECENTRALIZED OPTIMIZATION	Roula Nassif ; Stefan Vlaski; Marco Carpentiero ; Vincenzo Matta ; Ali H. Sayed	71
22	Near or far: On determining the appropriate channel estimation strategy in cross-field communication	Simon Tarboush; Anum Ali ; Tareq Al-Naffouri	76
23	Distributed UAV Beamforming using Graph Recurrent Neural Networks	Wenqing Zheng; Brian M Sadler ; Fernando Gama ; Tianlong Chen	81
24	Robust NLOS Error Mitigation for Hybrid AOA and TOA Localization	Yanbin Zou; Zekai Zhang ; Huaping Liu	86
27	Receiver Antenna Allocation for Joint Sensing and Communications	Ids van der Werf; Geert Leus ; Sundeep Prabhakar Chepuri	91
28	A Preconditioned Fast Iterative Hard Thresholding Algorithm for Spectrally Sparse Signal Reconstruction	Bian Fengmiao ; Jian-Feng Cai; Xueyang QUAN ; Yang Wang	96
29	HyperQUEEN-MF: Hyperspectral Quantum Deep Network with Multi-Scale Feature Fusion For Quantum Image Super-Resolution	Shih-Min Hsu ; Tzu-Hsuan Lin ; Chia-Hsiang Lin	101
30	Radar Anti-jamming Strategy Learning via Domain-knowledge Enhanced Online Convex Optimization	Liangqi LIU; Wenqiang Pu ; Yingru Li ; Bo Jiu ; Zhiquan Luo	106
31	Enhanced Automotive Radar Collaborative Sensing By Exploiting Constructive Interference	lifan xu ; Shunqiao Sun; Lee Swindlehurst	111

33	Linear Convergence of Iteratively Reweighted Least Squares for Nuclear Norm Minimization	Christian Kümmerle ; Dominik Stöger	116
34	Lower Bounds on Non-Bayesian Parameter Estimation Errors under Reparameterization	Shay Sagiv; Hagit Messer ; Hai Victor Habi ; Joseph Tabrikian	121
35	Adaptive Factor Analysis for Direction Finding in Colored Disturbance	Louis Scharf; Danilo Orlando ; Giuseppe Ricci	126
36	Calibration of Polarimetric Antenna Arrays Using Neural Networks	Jannik Springer; Philipp Mikus ; Marc Oispuu ; Wolfgang Koch ; Peter Knott	131
38	HDR Imaging with One-Bit Quantization	Arian Eamaz; Farhang Yeganegi ; Mojtaba Soltanalian	136
40	Overdemodulation-Aided One-bit DoA Estimation	Saeid Sedighi; Bhavani Shankar Mysore Ramarao ; Bjorn Ottersten	141
41	Deep-Learning-based Spatial Acoustic Properties Recovery from Incomplete Signals	Ruixian Liu; Peter Gerstoft	146
42	Antenna Placement in Compressive Sensing Radar using Binary Optimization	Adnan Hamida; Mohammed Saif ; Jun Li ; Shahrokh Valaee	151
43	System Modeling of Human Body Based on Multi-channel Wrist Pulse Measurements	Huiling Li ; Qian He; Zhao Jin ; Yunfeng Jiang	156
44	Block Successive Convex Approximation for Concomitant Linear DAG Estimation	Seyed Saman Saboksayr; Gonzalo Mateos ; Mariano Tepper	161
45	Robust Meta-Learning over Graphs with Graph Neural Networks	Alireza Sadeghi; Georgios B. Giannakis	166
46	Subspace Tracking with Dynamical Models on the Grassmannian	Alex Saad-Falcon; Brighton Ancelin ; Justin Romberg	171
47	A Machine-Learning-based approach to Direction-of-arrival Sectorization using Spherical Microphone Array	Chibuzo J Nnonyelu; Meng Jiang ; Marianthi Adamopoulou ; Jan Lundgren	176
49	Filtering as Rewiring for Bias Mitigation on Graphs	Oyku D Kose; Gonzalo Mateos ; Yanning Shen	181
50	Frequency-Switching Sparse Arrays	Yimin D. Zhang; Md Waqeeb Tahmeed Sayeed Chowdhury	186
52	An Efficient Optimization Framework for Learning General Signed Graphs from Smooth Signals	Shi-Yuk Fong ; Anthony Man-Cho So	191
54	Distributed Sparse Covariance Matrix Estimation	Wenfu Xia; Ziping Zhao ; Ying Sun	196
55	High-Resolution DOA Estimation Using Single-Snapshot MUSIC for Automotive Radar with Mixed ADC Allocations	Moritz Kahlert; lifan xu ; Tai Fei ; Markus Gardill ; Shunqiao Sun	201
56	Monte Carlo Source Enumeration for Sparse Arrays	Chun-Lin Liu	206
57	Semi-Passive RIS-Aided Sequential Channel Estimation and Prediction	Mirza Asif Haider ; Yimin D. Zhang; Yanwu Ding ; Dan Shen ; Khanh Pham ; Genshe Chen	211
58	Improved Identifiability and Sample Complexity Analysis of Complete Dictionary Learning	Yuchen Sun ; Kejun Huang	216
59	Gaussian Processes for Predicting Simplicial Closure	Sravanthi Gurugubelli; Sundeep Prabhakar Chepuri	221
60	Channel Estimation in Low-Resolution Near-Field Massive MIMO Systems	Van Ly Nguyen; Duy Nguyen ; Italo Atzeni ; Antti Tölli ; Lee Swindlehurst	226

61	SPARSE ARRAY AND PRECODING DESIGN FOR INTEGRATED SENSING AND COMMUNICATION SYSTEMS	R.S. Prasobh Sankar; Sundeep Prabhakar Cheपुरi	231
63	Direct Position Determination of Locally Scattered Sources Using Generalized Array Manifold Model	Devanand Palur Palanivelu; Marc Oispuu ; Wolfgang Koch ; Thomas Dallmann	236
64	Blind Phase-Offset Estimation in Sparse Partly Calibrated Arrays	Tianyi Liu; Marius Pesavento	241
65	Tail-STELA for Fast Signal Recovery via Basis Pursuit	Yufan Fan; Marius Pesavento	246
66	ADMM-Based Outage Constrained MIMO-ISAC Hybrid Beamforming Design	Hao Liang ; Bin Liao	251
67	Covariance Matrix Rectification Based DOA Estimation With Mixed-Resolution Quantization	Qianhui You ; Liya Xu ; Bin Liao	255
68	Block Sparsity Based Channel Estimation for IRS-Assisted mmWave MIMO Systems	Fang Guo ; Zhenhua Zhou ; Bin Liao	259
69	Geometry-Aided Near-Field MIMO Communications via Forward-Backward Beamformer Training	Shima Eslami; Bikshapathi Gouda ; Antti Tölli	263
70	Two-way Sparse Reduced-Rank Regression via Scaled Gradient Descent with Hard Thresholding	Cheng Cheng ; Ziping Zhao	268
71	Learning on Transformers is Provable Low-Rank and Sparse: A One-layer Analysis	Hongkang Li; Meng Wang ; shuai zhang ; Sijia Liu ; Pin-Yu Chen	273
72	Deep Learning-Enabled One-Bit DoA Estimation	Farhang Yeganegi; Arian Eamaz ; Tara Esmailbeig ; Mojtaba Soltanalian	278
73	Labeling Sequential Data from Noisy Annotations	Timothy Marrinan; Shahana Ibrahim ; Xiao Fu	283
74	Unrolling Decentralized Stochastic Frank Wolfe Algorithm	Robin Francis; Sai Rajaji Ramakrishnan ; Sundeep Prabhakar Cheपुरi	288
75	Revisiting semi-supervised training objectives for differentiable particle filters	Jiayi Li; John-Joseph W Brady ; Xiongjie Chen ; Yunpeng Li	293
76	Learning the Topology of a Simplicial Complex Using Simplicial Signals: A Greedy Approach	Andrei Buciualea Vlas ; Elvin Isufi ; Geert Leus ; Antonio G. Marques	298
77	On Detecting Low-pass Graph Signals under Partial Observations	Hoang-Son Nguyen; Hoi-To Wai	303
79	Adaptive Bayesian Optimization for Online Management in Mobile Edge Computing	Jia Yan)*; Qin Lu ; Konstantinos D. Polyzos	308
80	Comparison of single frame classification with Micro-Doppler classification of VRUs for traffic radar	Rajab Murtaja	313
81	Translation Identifiability-Guided Unsupervised Cross-Platform Super-Resolution for OCT Images	Jiahui Song ; Sagar Shrestha; Xueshen Li ; Yu Gan ; Xiao Fu	321
82	Active labeling for online ensemble learning	Konstantinos D. Polyzos; Qin Lu ; Georgios B. Giannakis	326
83	Identical Partitioning of Consecutive Integer Set	Yimin D. Zhang; Shunqiao Sun	331
85	Near-field Automotive Joint Radar-Communications With Spatial Path Index Modulation	Ahmet M Elbir; Kumar Vijay Mishra ; Abdulkadir Celik ; Ahmed Eltawil	336
87	Building Large Models from Small Distributed Models: A Layer Matching Approach	Xinwei Zhang; Bingqing Song ; Mehrdad Honarkhah ; Jie Ding ; Mingyi Hong	341
88	A Federated Learning Approach for Graph Convolutional Neural Networks	Andrew Campbell; Hang Liu ; Anna Scaglione ; Tong Wu	346

89	Optimal Ratio Between Coherent and Orthogonal Signals in Sparse MIMO Radar	Helin Sun ; Joseph Tabrikian; Hagit Messer ; Hongyuan Gao	351
91	Peer-to-Peer Model-Agnostic Meta-Learning	Muhammad I Qureshi; Usman Khan	356
93	Multi-Tier Structured Array for Sensing Pilot Design in Integrated Sensing and Communication	Jiaying Ren; Shawn Tsai	361
94	Small-Noise Sensitivity Analysis of Locating Pulses in the Presence of Adversarial Perturbation	Meghna Kalra; Maxime Ferreira Da Costa ; Kiryung Lee	366
96	Experimental Evaluation of a Null-Steered Performance Weighted Blended Beamformer	Jeff B Tucker; Kathleen E. Wage	371
97	Analysis of Cross Terms in Toeplitz Rectified Sample Covariance Matrices	Vaibhav Chavali; Kathleen Wage	376
99	DynaPA: Dynamic Power Allocation for Improved Exploration-Exploitation in Active Sensing	Parthasarathi S Khirwadkar; Mehmet Hucumenoglu ; Piya Pal	381
100	Sampling in the Graph Signal Processing Companion Model	John Shi; José M. F. Moura	386
101	A Graph Autoencoder Approach to Crowdsourcing	Panagiotis Traganitis; Charilaos Kanatsoulis	391
102	Frank-Wolfe Algorithm for Simplicial and Nonnegative Component Analysis	Jingzhou Hu ; Kejun Huang	396
103	Variable Selection for Max-Affine Regression via Sparse Gradient Descent	Haitham Kanj; Seonho Kim ; Kiryung Lee	401
104	Continual Learning in Convolutional Neural Networks with Tensor Rank Updates	Matt Krol ; Rakib Hyder ; Michael Peechatt ; Ashley Prater-Bennette ; M. Salman Asif ; Panagiotis Markopoulos	406
107	High-Dimensional Constrained Huber Regression	Quan Wei; Ziping Zhao	411
108	Low Complexity Beam Domain Processing for Autoencoder Based CSI Compression	Mohamed Salah Ibrahim ; Mohamed Ibrahim; Akshay Malhotra	416
109	Source Number Estimation for Iterative Coarray Beamforming With Partially Augmentable Arrays	Fauzia Ahmad; Jannatul Ferdous	421
110	Byzantine-resilient Bilevel Federated Learning	Momin Abbas; Yi Zhou ; Nathalie Baracaldo ; Horst Samulowitz ; Parikshit Ram ; Theodoros Salonidis ; Tianyi Chen	426