

2025 23rd International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt 2025)

**Linköping, Sweden
26-29 May 2025**



**IEEE Catalog Number: CFP25357-POD
ISBN: 979-8-3315-9816-7**

**Copyright © 2025, The International Federation for Information Processing (IFIP)
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:	CFP25357-POD
ISBN (Print-On-Demand):	979-8-3315-9816-7
ISBN (Online):	978-3-903176-73-7
ISSN:	2690-3334

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

SpaSWiN

SpaSWiN

Interference in Millimeter-Wave Systems with Directional RTS/CTS Handshake...1

Zhuoling Chen and Yi Zhong (Huazhong University of Science and Technology, China); Howard Yang (Zhejiang University, China & University of Illinois at Urbana Champaign (UIUC), USA)

Thinning-Stable Point Processes as a Model for Spatial Burstiness...8

Sergei Zuyev (Chalmers University of Technology, Sweden)

Closed-form analysis of Multi-RIS Reflected Signals in RIS-Aided Networks Using Stochastic Geometry...14

Guodong Sun (Inria, France); Francois Baccelli (INRIA, France)

Adaptive determinantal scheduling with fairness in wireless networks...22

Paul Keeler (University of Melbourne, Australia); Bartłomiej Błaszczyszyn (Inria-Ens, France)

Analyzing Coverage Probability in Full-Duplex Two-Tier Networks with Offloading and Resource Partitioning...30

Mehrdad Salimnejad (Linköping University, Sweden); William Tärneberg and Christian Nyberg (Lund University, Sweden); Nikolaos Pappas (Linköping University, Sweden)

Integrated Sensing and Communications

Integrated Sensing and Communications

ISACWorkshop.1 Network-Centric Countermeasures Against Integrated Sensing Enabled Jamming Adversaries...37

Soumita Hazra (IIT Delhi, India); J Harshan (Indian Institute of Technology Delhi, India)

ISACWorkshop.2 Antenna Topology Optimization for Distributed Integrated Sensing and Communication...45

Kaitao Meng (University of Manchester, United Kingdom (Great Britain)); Kawon Han and Christos Masouros (University College London, United Kingdom (Great Britain))

ISACWorkshop.3 One Target, Many Views: Multi-User Fusion for Collaborative Uplink ISAC...53

Sajad Daei (KTH Royal Institute of Technology, Sweden); Gabor Fodor (Ericsson Research & Royal Institute of Technology (KTH), Sweden); Mikael Skoglund (KTH Royal Institute of Technology, Sweden)

ISACWorkshop.4 Power Control Optimization for Multibeam Joint Communication and Sensing Systems...61

Caio Figueredo (GTEL, Brazil); Walter da Cruz Freitas, Jr. (Federal University of Ceará & Wireless Telecom Research Group, Brazil); Yuri C. B. Silva (Federal University of Ceará & Wireless Telecom Research Group (GTEL), Brazil); Roberto Pinto Antonioli (Federal University of Ceará & Hewlett-Packard, Brazil); Gabor Fodor (Ericsson Research & Royal Institute of Technology (KTH), Sweden)

ISACWorkshop.5 Sensing Assisted Localization Services for Indoor Environments...68

Theodoros Skandamis, Georgios Alogdianakis, Konstantinos Antonopoulos and Evanthia Faliagka (University of Peloponnese, Greece); Dimitrios Karadimas (PIKEI New Technologies, Greece); Christos Masouros (University College London, United Kingdom (Great Britain)); Christos P. Antonopoulos (University of Peloponnese, Greece); Nikolaos Voros (University of Peloponnese, Greece)

WMLC

WMLC

Model-Heterogeneous Prototypical Federated Learning Over the Air...76

Chuhan Sun (Zhejiang University, China); Zihan Chen (Singapore University of Technology and Design, Singapore); Liyinglan Liu (University of Electronic Science and Technology of China, China); Tony Q. S. Quek (Singapore University of Technology and Design, Singapore); Howard Yang (Zhejiang University, China & University of Illinois at Urbana Champaign (UIUC), USA)

Proximal Policy Optimization in Uncoordinated and Distributed Multi-Agent Resource Allocation in Cognitive Radio Network...82

Ankita Tondwalkar and Andres Kwasinski (Rochester Institute of Technology, USA)

Robust Federated Learning Over the Air: Combating Heavy-Tailed Noise With Median Anchored Clipping...89

Jiaying Li (Zhejiang University, China); Zihan Chen, Kai Fong Ernest Chong, Bikramjit Das and Tony Q. S. Quek (Singapore University of Technology and Design, Singapore); Howard Yang (Zhejiang University, China & University of Illinois at Urbana Champaign (UIUC), USA)

International Workshop on Resource Allocation and Cooperation in Wireless Networks

Cooperative Dynamic Spectrum Access for Large-Scale Networks using Directional Antennas...97

Irfan Tamim (Columbia University, USA); Carlos E. Caicedo Bastidas (Syracuse University, USA); Igor Kadota (Northwestern University, USA); Gil Zussman (Columbia University, USA)

Performing Load Balancing under Constraints...103

Andrea Fox and Francesco De Pellegrini (University of Avignon, France); Eitan Altman (INRIA, France); Arnob Ghosh (New Jersey Institute of Technology, USA); Ness B. Shroff (The Ohio State University, USA)

Cosine Phase Based Representation of Signals for Remote Monitoring in Multiuser Wireless Networks...111

Pedro Emílio Gória Silva (LUT University, Finland); Jules Moualeu (University of the Witwatersrand, South Africa); Nicola Marchetti (Trinity College Dublin, Ireland); Daniel Gutierrez-Rojas (LUT University, Finland); Rausley Adriano Amaral de Souza (National Institute of Telecommunications (INATEL), Brazil & The University of Sydney, Australia); Pedro Henrique Juliano Nardelli (Lappeenranta-Lahti University of Technology, Finland)

Scheduling and Routing

Timely Trajectory Reconstruction in Finite Buffer Remote Tracking Systems...118

Sunjung Kang, Vishrant Tripathi and Christopher G. Brinton (Purdue University, USA)

Centralized Versus Distributed Routing for Large-Scale Satellite Networks...126

Rudrapatna Vallabh Ramakanth and Eytan Modiano (MIT, USA)

Convexity and Optimization in Deficit Round Robin Scheduling for Delay-Constrained Systems...134

Aniket Mukherjee, Joy Kuri and Chandramani Singh (Indian Institute of Science, India)

Optimizing Age of Information in Networks with Large and Small Updates...142

Zhuoyi Zhao (Northwestern University, USA); Vishrant Tripathi (Purdue University, USA); Igor Kadota (Northwestern University, USA)

Spectral Co-Clustering Based Wireless Network Decomposition for Resource Scheduling...150

Yiyu Liu (Southern University of Science and Technology, China); Yilin Xiao (Peng Cheng Laboratory, China); Ming Tang (Southern University of Science and Technology, China); Lin Gao (Harbin Institute of Technology, Shenzhen, China); Jianwei Huang (The Chinese University of Hong Kong, Shenzhen, China)

Scheduling and Routing

Reinforcement Learning

Reinforcement Learning

Stabilized Robust Control for Lightweight Autonomous Aircraft Mobility: A Quantum Reinforcement Learning Approach...158

Gyu Seon Kim and Jae Hyun Chung (Korea University, Korea (South)); Trung Q. Duong (Memorial University of Newfoundland, Canada); Soohyun Park (Sookmyung Women's University, Korea (South)); Joongheon Kim (Korea University, Korea (South))

A Novel Switch-Type Policy Network for Resource Allocation Problems...166

Jerrold A. Wigmore (Massachusetts Institute of Technology, USA); Brooke Shrader (MIT Lincoln Laboratory, USA); Eytan Modiano (MIT, USA)

Fair Dynamic Spectrum Access via Fully Decentralized Multi-Agent Reinforcement Learning...174

Yubo Zhang and Pedro Botelho (Northwestern University, USA); Trevor Gordon and Gil Zussman (Columbia University, USA); Igor Kadota (Northwestern University, USA)

Tabular and Deep Reinforcement Learning for Gittins Index...182

Harshit Dhankhar (Indian Institute of Technology, Patna, India); Kshitij Mishra and Tejas Bodas (IIIT Hyderabad, India)

Optimized Handover Management for Reliable Connectivity in GEO-LEO Satellite Networks via Predictive Reinforcement Learning...190

Huiyeon Jang and Junyoung Kim (Ajou University, Korea (South)); Min-Su Shin and In Sop Cho (ETRI, Korea (South)); Soyi Jung (Ajou University, Korea (South))

Network Computation and Inference

Capacity Provisioning Motivated Online Non-Convex Optimization Problem with Memory and Switching Cost...198

Rahul Vaze (TIFR Mumbai, India); Jayakrishnan Nair (IIT Bombay, India)

QoS Aware Video Analysis over Low-Cost Edge-Cluster: A Utility Minimization Approach...206

Suvadip Batabyal (NIT Durgapur, India); Sudip Misra (Indian Institute of Technology-Kharagpur, India); Ozgur Ercetin (Sabanci University, Turkey)

LOAM: Low-latency Communication, Caching and Computation in Data-Intensive Computing Networks...214

Jinkun Zhang (Imperial College London, United Kingdom (Great Britain)); Edmund Yeh (Northeastern University, USA)

Large Language Model Partitioning for Low-Latency Inference at the Edge...222

Dimitrios Kafetzis (Athens University of Economics and Business, Greece); Ramin Khalili (Huawei Technologies, Germany); Iordanis Koutsopoulos (Athens University of Economics and Business, Greece)

On the Optimal Ensemble of Distributed DNN Models...230

Heejin Kim and Hyang-Won Lee (Konkuk University, Korea (South))

A Mixed-Integer Linear Programming Approach for Congestion-Aware Optimized NFV Deployment...238

Mohammad Ali Raayatpanah (School of Mathematics, Kharazmi University, Iran); Thomas Weise (Hefei University, China); Jocelyne Elias (University of Bologna, Italy); Fabio Martignon and Andrea Pimpinella (University of Bergamo, Italy)

Network Computation and Inference

Age of Information

Age of Information

Trading Fresh Data with Correlation...246

Junyi He (The Chinese University of Hong Kong, Shenzhen, China); Meng Zhang (Zhejiang University, China); Qian Ma (Sun Yat-sen University, China); Jianwei Huang (The Chinese University of Hong Kong, Shenzhen, China)

Timely Data Delivery for Heterogeneous IoT Applications...254

Verónica Toro-Betancur (Nokia Bell Labs, Finland & Aalto University, Finland); Gopika Premsankar (Aalto University, Finland); Lorenzo Corneo (Ericsson Research, Finland); Mario Di Francesco (Aalto University, Finland)

Toward Reliable and Timely Communications: Maximizing the Information Output Rate with Aging Information...262

Lin Dai (City University of Hong Kong, Hong Kong)

Source Coding for a Wiener Process...268

Sahan Liyanaarachchi, Ismail Cosandal and Sennur Ulukus (University of Maryland, USA)

Revisiting Estimation Quality: Significance-Aware Age of Consecutive Error...276

Jiping Luo and Nikolaos Pappas (Linköping University, Sweden)

Channel Sensing and Access

Understanding Channel Access in Timely Status Updates: Random Access or Scheduled Access?...284

Zhiling Yue and Yuting Tang (Zhejiang University, China); Nikolaos Pappas (Linköping University, Sweden); Yaru Fu (Hong Kong Metropolitan University, China); Howard Yang (Zhejiang University, China & University of Illinois at Urbana Champaign (UIUC), USA)

Frequency Assignment for Guaranteed QoS in Two-Ray Models with Limited Location Information...292

Karl-Ludwig Besser (Linköping University, Sweden); Eduard A Jorswieck (Technische Universität Braunschweig, Germany); Justin P Coon (University of Oxford, United Kingdom (Great Britain)); H. Vincent Poor (Princeton University, USA)

CHOMET: Conditional Handovers via Meta-Learning...299

Michail Kalntis, Fernando A. Kuipers and George Iosifidis (Delft University of Technology, The Netherlands)

Enhancing Energy Efficiency of D-MIMO Networks: Scalable Clustering and Deep Learning-based Power Control...307

Wilker de O Feitosa (Universidade Federal Do Ceará, Brazil); Igor M. Guerreiro (Federal University of Ceara - UFC & Wireless Telecommunications Research Group - GTEL, Brazil); F. Rodrigo P Cavalcanti (Federal University of Ceará & GTEL - Wireless Telecom Research Group, Brazil); Juno Saraiva (UFC, Brazil); Maria Clara R. Lobão (Universidade Federal do Ceará, Brazil); Yuri C. B. Silva (Federal University of Ceará & Wireless Telecom Research

Group (GTEL), Brazil); Gabor Fodor (Ericsson Research & Royal Institute of Technology (KTH), Sweden)

Adaptive Algorithms for Automatic Link Selection in Multiple Access with Link Failures...315

Mevan Wijewardena and Michael J. Neely (University of Southern California, USA)

Channel Sensing and Access

Network Markets and Privacy

Information-Theoretic Fairness with A Bounded Statistical Parity Constraint...323

Amirreza Zamani, Abolfazl Changizi, Ragnar Thobaben and Mikael Skoglund (KTH Royal Institute of Technology, Sweden)

Strategic Prompt Pricing for AIGC Services: A User-Centric Approach...331

Xiang Li (The Chinese University of Hong Kong, Shenzhen & Shenzhen Institute of Artificial Intelligence and Robotics for Society (AIRs), China); Bing Luo (Duke Kunshan University, China); Jianwei Huang (The Chinese University of Hong Kong, Shenzhen, China); Yuan Luo (The Chinese University of Hong Kong Shenzhen, China)

A Stochastic Geometry Based Techno-Economic Analysis of RIS-Assisted Cellular Networks...339

Guodong Sun (Inria, France); Francois Baccelli (INRIA, France); Luis Uzeda Garcia (Nokia Network France, France); Stefano Paris (Nokia, France)

Learning to Bid in Proportional Allocation Auctions with Budget Constraints...347

Younes Ben Maziane (Lia Avignon University, France); Cleque-marlain Mboulou-Moutoubi (Lia, Avignon University, France); Francesco De Pellegrini (University of Avignon, France); Eitan Altman (INRIA, France)

Wireless Market Competition with Time/Frequency Prioritized Spectrum Sharing...355

Yaxuan Liu, Qixuan Zai and Randall A Berry (Northwestern University, USA)

Network Markets and Privacy

AI/ML Based Network Algorithms

CoCol: Distributed Coded Inference System for Straggler Mitigation...363

Xing Liu (Southern University of Science and Technology, China); Chao Huang (Montclair State University, USA); Ming Tang (Southern University of Science and Technology, China)

Learning to Wirelessly Deliver Consistent and High-Quality Interactive Panoramic Scenes...371

Juaren Steiger, Xiaoyi Wu and Bin Li (The Pennsylvania State University, USA)

Communication-Efficient Cooperative Localization: A Graph Neural Network Approach...379

Yinan Zou, Christopher G. Brinton and Vishrant Tripathi (Purdue University, USA)

Multi-Robot Exploration via Flocking Coordination and Machine Learning-Driven Connectivity Assessment...387

Hazem Chaabi (Inria, France); Nathalie Mitton (Inria Lille - Nord Europe, France)

AI/ML Based Network Algorithms

Distributed Learning

Towards Federated Learning Over the Air: Why Scaling Up Helps?...395

Jiaqi Zhu (ZJU-UIUC Institute, Zhejiang University, China); Bikramjit Das (Singapore University of Technology and Design, Singapore); Nikolaos Pappas (Linköping University, Sweden); Howard Yang (Zhejiang University, China & University of Illinois at Urbana Champaign (UIUC), USA)

SegOTA: Accelerating Over-the-Air Federated Learning with Segmented Transmission...403

Chong Zhang (University of Toronto, Canada); Min Dong (Ontario Tech University, Canada); Ben Liang (University of Toronto, Canada); Ali Afana (Ericsson, Canada); Yahia Ahmed (Ericsson Canada, Canada)

Resource Management for Edge-Assisted Learning with Deterministic Reliability Constraints...411

Francesco Binucci (University of Perugia & Consorzio Nazionale Interuniversitario per Le Telecomunicazioni (CNIT), Italy); Osvaldo Simeone (King's College London, United Kingdom (Great Britain)); Paolo Banelli (University of Perugia, Italy)

Explainability and Continual Learning meet Federated Learning at the Network Edge...417

Thomas Tsouparopoulos and Iordanis Koutsopoulos (Athens University of Economics and Business, Greece)

Federated Non-Stochastic Multi-Armed Bandit for Channel Sensing in Cognitive Radio Systems...425

Kinda Khawam (Université de Versailles, France); Farah Yassine (Paris Saclay University, France); Samer Lahoud and Yujie Tang (Dalhousie University, Canada); Dominique Quadri (University Paris-Saclay, France); Steven Martin (Université Paris-Saclay, France)

Distributed Learning

Multi-antenna and Directional Wireless

Minimizing Power Consumption in Age of Information Constrained Cell-Free Massive MIMO Networks...431

Amudheesan Nakkeeran (International Institute of Information Technology Bangalore & IIITB COMET Foundation, India); Jyotsna Bapat (International Institute of Information Technology, India); Debabrata Das (International Institute of Information Technology - Bangalore, India)

Mobile Terahertz Inter-Small-Satellite Links with Angular Dispersion...438

Keerthi Dasala (Purdue University, USA)

Low-Complexity SDP-ADMM for Physical-Layer Multicasting in Massive MIMO Systems...446

Mahmoud Zaher and Emil Björnson (KTH Royal Institute of Technology, Sweden)

Fair and Energy-Efficient Activation Control Mechanisms for Repeater-Assisted Massive MIMO...453

Ozan Alp Topal (KTH Royal Institute of Technology, Sweden); Özlem Tuğfe Demir (TOBB University of Economics and Technology, Turkey); Emil Björnson and Cicek Cavdar (KTH Royal Institute of Technology, Sweden)

Cell-Free Massive MIMO-OFDM With Low-Resolution ADCs...460

Özlem Tuğfe Demir (TOBB University of Economics and Technology, Turkey); Ahmet M Elbir (King Abdullah University of Science and Technology, Saudi Arabia); Emil Björnson (KTH Royal Institute of Technology, Sweden)

Multi-antenna and Directional Wireless