

IEEE Communications Society
Publications Contents Digest
March/2025





Direct links to magazine and journals and full paper pdfs via IEEE Xplore

ComSoc Vice President – Publications – Octavia A. Dobre

Director – Journals – Marco Di Renzo

Director – Magazines – Yi Qian

Magazine Editors

EIC, *IEEE Communications Magazine* – Rose Qingyang Hu

AEIC, *IEEE Communications Magazine* – Baek-Young Choi/Gabor Fodor/Nizar Zorba

EIC, *IEEE Network* – Jiming Chen

EIC, *IEEE Wireless Communications* – Nirwan Ansari

AEIC, *IEEE Wireless Communications* – Tao Chen/Sukyoung Lee

EIC, *IEEE Communications Standards Magazine* – Carlos Cordeiro

AEIC, *IEEE Communications Standards Magazine* – Hamed Ahmadi/Simone Ferlin

EIC, *IEEE Internet of Things Magazine* – Rath Vannithamby

AEIC, *IEEE Internet of Things Magazine* – Maurice Khabbaz

Journal Editors

EIC, *IEEE Transactions on Communications* – George Karagiannidis

EIC, *IEEE Journal on Selected Areas In Communications (J-SAC)* – Petar Popovski

EIC, *IEEE Communications Letters* – Daniel Benevides da Costa

EIC, *IEEE Communications Surveys & Tutorials* – Trung Q. Duong

EIC, *IEEE Transactions on Network & Service Management (TNSM)* – Hanan Lutfiyya

EIC, *IEEE Wireless Communications Letters* – Ai-Chun Pang

EIC, *IEEE Transactions on Wireless Communications* – Vincent Wong

EIC, *IEEE Transactions on Cognitive Communications and Networking* – Shiwen Mao

EIC, *IEEE Transactions on Molecular, Biological, and Multi-Scale Communications*
– Sasitharan Balasubramaniam

EIC, *IEEE Transactions on Green Communications and Networking* – Aylin Yener

EIC, *IEEE Transactions on Network Science and Engineering* – Dusit Niyato

EIC, *IEEE Networking Letters* – Christos Verikoukis

EIC, *IEEE Open Journal of the Communications Society* – Sinem Coleri

EIC, *IEEE Transactions on Machine Learning in Communications and Networking* – Walid Saad

EIC, *IEEE/ACM Transactions on Networking* – Junshan Zhang

IEEE Communications Society
3 Park Avenue
New York, NY 10016 USA
212 705 8900

IEEE COMMUNICATIONS MAGAZINE

March 2025, vol. 63, no. 3

Front cover

Cover 2

Table of Contents

Comsoc Publications

The President's Page

ComSoc Young Professionals Committee and Activities
Robert Schober;Virginia Pilloni
HTML

Communications History: A Look Back

Conference Calendar

Global Communications Newsletter

Digital Twins Meet Artificial Intelligence in 6G: Part 1

Guest Editorial: Digital Twins Meet Artificial Intelligence In 6g: Part I
Xingqin Lin;Jun Zhang;Hadis Karimipour;Chao-Kai Wen
HTML

When Digital Twin Meets 6G: Concepts, Obstacles, and Research Prospects

Wenshuai Liu;Yaru Fu;Zheng Shi;Hong Wang
Cited by: Papers (2)
HTML

Comsoc Training-INT

Digital Twin Channel for 6G: Concepts, Architectures and Potential Applications

Heng Wang;Jianhua Zhang;Gaofeng Nie;Li Yu;Zhiqiang Yuan;Tongjie Li;Jialin Wang;Guangyi Liu
Cited by: Papers (3)
HTML

Comsoc Membership

PAINet: An Integrated Passive and Active Intent Network for Digital Twins in Automatic Driving

Hui Yang;Tiankuo Yu;Wenxin Liu;Qiuyan Yao;Daqing Meng;Athanasios V. Vasilakos;Mohamed Cheriet
Cited by: Papers (2)
HTML

Call for Papers

Cooperative Digital Twins for UAV-Based Scenarios

Longyu Zhou;Supeng Leng;Qing Wang;Tony Q.S. Quek;Mohsen Guizani
HTML

Digital Twin for Enhanced Resource Allocation in 6G Non-Terrestrial Networks

Hayder Al-Hraishawi;Madyan Alsenwi;Junaid Ur Rehman;Eva Lagunas;Symeon Chatzinotas
HTML

Digital Twins-Assisted Service Recommendation with Preference Prediction in 6G-Enabled Edge Computing
Guoqiang Liu;Muhammad Bilal;Xiaolong Xu;Xiaoyu Xia
HTML

IEEE App

Mobile Communications and Networks

Ground-Based Aircraft Recorders: Requirements, Challenges, Implementations, and Future Perspectives
Mohammed A. Alqodah;Mustafa M. Matalgah
HTML

Wi-Fi 8: Embracing the Millimeter-Wave Era

Xiaoqian Liu;Tingwei Chen;Yuhan Dong;Zhi Mao;Ming Gan;Xun Yang;Jianmin Lu
HTML

Transforming Future 6G Networks via O-RAN-Empowered NTN

Shadab Mahboob;Jiongyu Dai;Alkan Soysal;Lingjia Liu
HTML

IEEE Access

Key Focus Areas and Enabling Technologies for 6G

Christopher G. Brinton;Mung Chiang;Kwang Taik Kim;David J. Love;Michael Beesley;Morris Repeta;John Roese;Per Beming;Erik Ekudden;Clara Li;Geng Wu;Nishant Batra;Amitava Ghosh;Volker Ziegler;Tingfang Ji;Rajat Prakash;John Smee
HTML

Toward Networking and Routing in 6G Satellite-Terrestrial

Integrated Networks: Current Issues and a Potential Solution
Shuyang Li;Qiang Wu;Ran Wang;Rongxing Lu
HTML

IEEE Collabratec

UAV-BS Integration with Urban Infrastructure: An Energy Efficiency Perspective

Balaji Kirubakaran;Olga Vikhrova;Sergey Andreev;Jiri Hosek
HTML

Understanding 5G Performance on Heterogeneous Computing Architectures

Chengke Wang;Hao Nie;Weiguo Wang;Junchen Guo;Pengyu Zhang;Yulong Chen;Shunmin Zhu;Yuan He;Chenren Xu
HTML

Achieving Distributed MIMO Performance with Repeater-Assisted Cellular Massive MIMO

Sara Willhammar;Hiroki Imori;Joao Vieira;Lars Sundström;Fredrik Tufvesson;Erik G. Larsson
HTML

Optical Communications and Networks

Series Editorial: Optical Communications and Networks
Mathieu Chagnon;Itsuro Morita
HTML

Call for Papers

800G Low-Latency Photonic Data-Center Interconnections over 5 km Hollow-Core Fiber
Hailin Yang;Meng Xiang;Wenzhuo Cheng;Gai Zhou;Jianping Li;Yingying Wang;Shoufei Gao;Wei Ding;Songnian Fu;Yuwen Qin
[HTML](#)

Service Restoration in Multi-Entity Network-Cloud Ecosystems: How to Cooperate?
Subhadeep Sahoo;Sugang Xu;Sifat Ferdousi;Yusuke Hirota;Massimo Tornatore;Yoshinari Awaji;Biswanath Mukherjee
[HTML](#)

Self-Homodyne Digital-Analog Radio-over-Fiber Fronthaul: Principle, Architecture, and Prospects
Yixiao Zhu;Chenbo Zhang;Xiansong Fang;Yicheng Xu;Weiwei Hu;Qunbi Zhuge;Zhangyuan Chen;Fan Zhang;Xiaopeng Xie;Weisheng Hu
[HTML](#)

IEEE Foundation

Future Optical Access Networks Enabled by Digital Signal Processing and Physical Layer Softwarization
Sang-Yuep Kim;Takahiro Suzuki;Jun-ichi Kani;Tomoaki Yoshida
[HTML](#)

Intelligent Agent-Based Dynamic Reliability Evaluation for Optical Networks: A Comprehensive Framework and Case Study
Chenyu Zhao;Xin Li;Jingjie Xin;Yu Liu;Daixuan Li;Shanguo Huang
[HTML](#)

Searchlight-Assisted Feeder Links for UAV-Based VLC Networks
Mahmoud Wafik Eltokhey;Mohamed-Slim Alouini
[HTML](#)

Comsoc Technical Committees

Accepted from Open Call
Edge Perception: Intelligent Wireless Sensing at Network Edge
Yuanhao Cui;Xiaowen Cao;Guangxu Zhu;Jiali Nie;Jie Xu
[HTML](#)

Digital Twin for O-RAN Toward 6G
Huan X. Nguyen;Kexuan Sun;Duc To;Quoc-Tuan Vien;Tuan Anh Le
[HTML](#)

Empowering Nanoscale Connectivity Through Molecular Communication: A Case Study of Virus Infection
Xuan Chen;Yu Huang;Miaowen Wen;Shahid Mumtaz;Fatih Gulec;Anwer Al-Dulaimi;Andrew W. Eckford
[HTML](#)

Comsoc Training-ORAN

A Perspective on the Impact of Group Delay Dispersion in Future Terahertz Wireless Systems
Karl Strecker;Sabit Ekin;John F. O'Hara
[HTML](#)

Toward Adaptive Volumetric Video Streaming: A Joint Network-Viewport Adaptation Framework
Hao Chen;Bowe Xu;Shaowei Wang;Xun Cao;Zhan Ma
[HTML](#)

The Role of Game Networking in the Fusion of Physical and Digital Worlds through 6G Wireless Networks
Van-Phuc Bui;Shashi Raj Pandey;Andreas Caspersen;Federico Chiariotti;Petar Popovski
[HTML](#)

The Role of SDN to Improve Client Selection in Federated Learning
Ahmad Mahmod;Pasquale Pace;Antonio Iera
[HTML](#)

TechRivx

Advertisers Index

Cover 3

Cover 4

IEEE
COMMUNICATIONS
STANDARDS
MAGAZINE

MARCH 2025, VOL. 9, NO. 1

Front Cover

Cover 2

Table of Contents

Message from the Editor-in-Chief

The Interplay between Communication Standards and Regulatory Policy
Carlos Cordeiro
HTML

Comsoc Publications

Series Editorial: ULTRA-Low Latency and Reliable Communications for Future Wireless Networks
Muhammad Ikram Ashraf;Mohsen Guizani;Varun G. Menon;Shahid Mumtaz
HTML

Comsoc Training

URLLC for DRL-RIS-AIDED SAGINs: New Mentalities, Trends and Preliminary Solutions
Min Wu;Kefeng Guo;Xingwang Li;Muhammad Asif;Congzheng Han;Khaled M. Rabie
HTML

Toward 6G-Enabled URLLCs: Digital Twin, Open Ran, and Semantic Communications
Antonino Masaracchia;Van-Linh Nguyen;Daniel Benevides da Costa;Elif Ak;Berk Canberk;Vishal Sharma;Trung Q. Duong
HTML

Wireless and Radio Communications

Series Editorial: Wireless and Radio Communications
Todor Cooklev;Leif Wilhelmsson;Peiying Zhu
HTML

5G NR Positioning Enhancements in 3GPP Release-18
Hyun-Su Cha;Gilsoo Lee;Amitava Ghosh;Matthew Baker;Sean Kelley;Juergen Hofmann
HTML

The Bridge Toward 6G: 5G-Advanced Evolution in 3GPP Release 19
Xingqin Lin
HTML

Understanding the 3GPP Standardization Aspects of Network-Controlled Repeaters
Manosha Kapurhamy;Kevin Wanuga;Andrew Lappalainen;Juha Korhonen;Sanjay Goyal;Eugene Visotsky;Bartlomiej Golebiowski;Anup Talukdar
HTML

Accepted from Open Call
On Supporting IP Routing in the Next Generation of Mobile Systems
Hamed Hellaoui;Matti Laitila;Markus Isomäki;Hua Chao
HTML

Call for Papers

Resilient Time Synchronization in 6G Networks: A Hot Standby Solution
Mahin Ahmed;Raheeb Muzaffar;Damir Hamidovic;Armin Hadziaganovic;Hans-Peter Bernhard;Oliver Höftberger;Franz Profelt;Emilio Trigili;Giulia Bigoni;Marilet De Andrade;János Farkas
HTML

Systematic Verification of IoT Device Conformance to IETF Manufacturer Usage Description Standard
Shuai Zhang;Hugo Sullivan;Krishna Kumar Lahoti;Hassan Habibi Gharakheili
HTML

Cover 3

Cover 4

IEEE NETWORK

MARCH/APRIL 2025, VOL. 39, NO. 2

THE MAGAZINE OF GLOBAL INTERNETWORKING

[Front Cover](#)

[TechRxiv: Share Your Preprint Research With the World!](#)

[Table of Contents](#)

[IEEE Network Publication Information](#)

[IEEE Foundation](#)

[Edge Intelligence in 6G Networks](#)

Facilitating Edge Intelligence via Joint Computing,
Communications, and Sensing
Xudong Wang;Aimin Tang
[HTML](#)

J-Tucker: Joint Compression Scheme for Efficient Deployment of
Multi-Task Deep Learning Models on Edge Devices
Jigang Wen;Xiaocan Li;Kun Xie;Wei Liang;Gaogang Xie
[HTML](#)

Digital Twin-Driven Federated Learning for Converged Computing
and Networking at the Edge
Long Zhang;Ziheng Wu;Haitao Xu;Dusit Niyato;Choong Seon
Hong;Zhu Han
[HTML](#)

Suitcase: An Intelligent Group Key Protocol for Secure Edge
Collaboration in 6G Networks
Kun Zhao;Wei Xi;Xianjun Deng;Shuai Wang;Yijing He
[HTML](#)

Federated Learning Meets Urban Opportunistic Crowdsensing in
6G Networks: Opportunities, Challenges, and Optimization
Potentials
Wenjun Zhang;Xiaoli Liu;Chao Zhu;Samu Varjonen;Fangxin
Wang;Sasu Tarkoma
[HTML](#)

Agent-as-a-Service: An AI-Native Edge Computing Framework for
6G Networks
Borui Li;Tianen Liu;Weilong Wang;Chengqing Zhao;Shuai Wang
[HTML](#)

Collaborative Edge Intelligence for Autonomous Vehicles:
Opportunities and Challenges
Luyao Bai;Jiannong Cao;Mingjin Zhang;Bo Li
[HTML](#)

Prospective UAV-Assisted Positioning Architecture and
Technologies for 6G Network Edge
Qirui Liu;Rongke Liu;Chenren Xu
[HTML](#)

[Trustworthy and Intelligent 6G Mobile Networks](#)

Special Issue Editorial: Trustworthy and Intelligent 6G Mobile
Networks
Zheng Yan;Tieyan Li;Valtteri Nieminen;Elisa Bertino
[HTML](#)

Toward Trustworthy 6G Networks: A Trust-Based Consensus
Scheme
Haochen Yang;Yong Yu;Yixing Zhu;Xiaoling Tao;Jiguo Yu
[HTML](#)

A Vision of 3GPP Wireless Sensing for Intelligent Vehicles:
Scenarios, Architectures, Security Challenges, Solutions, and
Future Trends
Chao Shang;Jin Cao;Yurong Luo;Ben Niu;Lu Gan;Kwok-Yan
Lam;Chi-Hung Chi;Hui Li
[HTML](#)

Decentralized Physical Infrastructure Networks (DePIN):
Challenges and Opportunities
Zhibin Lin;Taotao Wang;Long Shi;Shengli Zhang;Bin Cao
[HTML](#)

Secure 6G Distributed Group Authentication and Key Agreement
via Sharding Blockchain
Yizhong Liu;Zixiao Jia;Zixu Jiang;Jianwei Liu;Dawei Li;Zhenyu
Guan;Qianhong Wu;Willy Susilo
[HTML](#)

System Wide Vulnerability and Trust in Multi-Component
Communication System Software
Erol Gelenbe;Mert Nakip;Miltiadis Siavvas
[HTML](#)

Tensor-Empowered Lightweight Representations for Personalized
Federated Learning in Heterogeneous 6G Networks
Ruonan Zhao;Laurence T. Yang;Debin Liu;Xiangli Yang;Meiqi
Wang
[HTML](#)

Intelligent Management and Computing for Trustworthy Services
Under 6G-Empowered Cyber-Physical-Social System
Chenlu Zhu;Xiaoxuan Fan;Wujie Zheng;Suning Chen;Shenghao
Liu;Xianjun Deng;Young-Sik Jeong
[HTML](#)

Privacy-Preserving Federated Learning for Data Heterogeneity in
6G Mobile Networks
Chuan Zhang;Xuhao Ren;Weitong Zhang;Yanli Yuan;Zehui
Xiong;Chunhai Li;Lihuang Zhu
[HTML](#)

[Accepted from Open Call](#)

Differentially Private Federated Clustering Framework in Intelligent
Connected Vehicles
Chong Chen;Siqian Huang;Leyu Shi;Ying Gao;Yiqin Lu
[HTML](#)

Semantic Communication for Edge Intelligence Enabled Autonomous Driving System
Yunqi Feng;Hesheng Shen;Zhendong Shan;Qianqian Yang;Xiufang Shi
HTML

Blockchain-Based Integrated Sensing and Communication Services in 6G Networks
Haihan Duan;Abdulmotaleb El Saddik;Xiping Hu
HTML

Secure Data Sharing for Autonomous Vehicles in Mobile Blockchain Networks
Yiping Zuo;Chen Dai;Jiajia Guo;Zhengxin Guo;Fu Xiao;Shi Jin
HTML

Video Streaming QoE Meets Programmable Data Planes: The Case of In-Network QoE for 360°VR
Francisco Germano Vogt;Fabricio Eduardo Rodriguez Cesen;Ariel Góes de Castro;Suneet Kumar Singh;Marcelo Caggiani Luizelli;Christian Esteve Rothenberg;Gianni Antichi
HTML

Reinforcement Learning for Digital Twin Empowered Ride-Sharing System Optimization
Kai Jiang;Yue Cao;Zhenning Wang;Huan Zhou;Hong Zhu;Zhi Liu;Lexi Xu
HTML

Network Load Balancing With No Out-of-Order Packet for RoCE
Huimin Luo;Jiao Zhang;Mingxuan Yu;Yongchen Pan;Tian Pan;Tao Huang
Cited by: Papers (1)
HTML

Detection of Collusive Interest Flooding Attacks on Named Data Networks Based on Word Extraction for Time Series Classification
Ying Huang;Rui Hou;Guanglin Xing;Mianxiong Dong;Kaoru Ota;Deze Zeng
HTML

An Overlapping Sharding Optimization Mechanism for Blockchain in IIoT
Tianyi Xu;Xinjie Yang;Xiaobo Zhou;Ziqi Gan;Lin Gan;Tie Qiu
HTML

ROSE: A Receiver-Oriented Semantic Communication Framework
Zhiyi Tian;Chenhan Zhang;Weiqi Wang;Hanna Bogucka;Shui Yu
HTML

HAP Networking Enables Highly Reliable Space-Air-Ground Optical Interconnect: An Integrated Network Perspective
Zhe Niu;Hui Yang;Qiuyan Yao;Sentian Yin;Shikui Shen;Buzheng Wei;Jie Zhang;Athanasios V. Vasilakos
HTML

Generative AI-Enabled Blockchain Networks: Fundamentals, Applications, and Case Study
Cong T. Nguyen;Yinqiu Liu;Hongyang Du;Dinh Thai Hoang;Dusit Niyato;Diep N. Nguyen;Shiwen Mao
Cited by: Papers (6)
HTML

Advancing RSU-Assisted Automated Vehicle Networks: A DRL Empowered Distributed Task Offloading Framework
Wei Zhao;Yu Cheng;Zhi Liu;Nei Kato
HTML

Cross-Cluster Networking to Support Extended Reality Services
Theodoros Theodoropoulos;Luis Rosa;Abderrahmane Boudi;Tarik Zakaria Benmerar;Antonios Makris;Tarik Taleb;Luis Cordeiro;Konstantinos Tserpes;JaeSeung Song
Cited by: Papers (1)
HTML

Input and Output Matter: Malicious Traffic Detection With Explainability
Wanshuang Lin;Chunhe Xia;Tianbo Wang;Yuan Zhao;Liang Xi;Song Zhang
HTML

Toward a Dynamic Future With Adaptable Computing and Network Convergence (ACNC)
Masoud Shokrnezhad;Hao Yu;Tarik Taleb;Renwei Li;Kyunghan Lee;Jaeseung Song;Cedric Westphal
Cited by: Papers (1)
HTML

Integrated Sensing and Communication Meets Smart Propagation Engineering: Opportunities and Challenges
Kaitao Meng;Christos Masouros;Kai-Kit Wong;Athina P. Petropulu;Lajos Hanzo
HTML

Microsegmentation of a Microservice-Based Transport Control Plane for Multitenant Optical Virtual Networks
Jin Seek Choi;Lluís Gifre Renom;Kyeung-Rok Yun;Ramon Casellas;Ricardo Martínez;Ricard Vilalta;Raul Muñoz
HTML

GraphALM: Active Learning for Detecting Money Laundering Transactions on Blockchain Networks
Qianyu Wang;Wei-Tek Tsai;Tianyu Shi
HTML

IEEE Membership

IEEE Women in Engineering

IEEE Access

INTERNET OF THINGS MAGAZINE

[Front cover](#)

[Cover 2](#)

[Table of Contents](#)

[ComSoc Publications](#)

[IoT Standards](#)

[Mentor's Musings on Architectural & Standardization Imperatives in the Internet of Military & Defense Things](#)
N. Kishor Narang
[HTML](#)

[ComSoc Training](#)

[The Internet of Military Defense Things: State-of-the-Art Challenges, Future Evolution, and Revolutionary Applications](#)
Guest Editorial: The Internet of Military Defense Things: State-of-the-Art Challenges, Future Evolution, and Revolutionary Applications
Maurice Khabbaz;Abdellah Chehri;Holger Claussen;Van-Linh Nguyen;Nhien-An Le-Khac;Benoit Debaque
[HTML](#)

[ComSoc Membership](#)

[A Smart City Assisted Internet of Military Defense Things Architecture](#)
Dimitra Tsiolis;Aris Leivadeas
[HTML](#)

[Military IoT from Management to Perception: Challenges and Opportunities Across Layers](#)
Paulo H. L. Rettore;Jannis Mast;Thorsten Aurisch;Aline Carneiro Viana;Peter Sevenich;Bruno P. Santos
[HTML](#)

[ROK Defense M&S in the Age of Hyperscale AI: Concepts, Challenges, and Future Directions](#)
Youngjoon Lee;Taehyun Park;Yeongjoon Kang;Jongho Kim;Joonhyuk Kang
[HTML](#)

[Call for Papers](#)

[Multi-Armed Bandits for Resource Allocation in UAV-Assisted LoRa Networks](#)
Manar M. Salah;Reham S. Saad;Rokaia M. Zaki;Khaled Rabie;Basem M. ElHalawany
[HTML](#)

[Quantum Machine Learning for Multi-Robot-Assisted Tactical Augmented Reality](#)
Andrews A. Okine;Silvirianti;Georges Kaddoum
[HTML](#)

[Securing Military IoT: Context-Aware Biometrics at the Edge](#)
Abdul Baseer Buriro;Attaullah Buriro;Muhammad Ali Jamshed;Wali Ullah Khan;Muhammad Azfar Yaqub
[HTML](#)

[Passive Reflective Communications for Internet of Things: Part 1](#)
Guest Editorial: Passive Reflective Communication for Internet of Things
Xingwang Li;Arumugam Nallanathan;Yajun Zhao;Alexandros-Apostolos A. Boulogeorgos;Yongjun Xu;Daniel Benevides Da Costa
[HTML](#)

[Cognitive Backscatter Communication: Symbiotic Radio Systems Assisted by Reconfigurable Intelligent Surface](#)
Hongbo Xu;Minghui Mo;Zhao Chen;Jun Wang
[HTML](#)

[IEEE App](#)

[RIS-Aided Wireless-Powered Backscatter Communications for Sustainable Internet of Underground Things](#)
Kaiqiang Lin;Yijie Mao
[HTML](#)

[IEEE Collabratec](#)

[Reconfigurable Intelligent Surface for Internet of Robotic Things](#)
Wanli Ni;Ruyu Luo;Xinran Zhang;Peng Wang;Wen Wang;Hui Tian
[HTML](#)

[IEEE Foundation](#)

[Artificial Intelligence, Ambient Backscatter Communication and Non-Terrestrial Networks: A 6G Commixture](#)
Muhammad Ali Jamshed;Bushra Haq;Muhammad Ahmed Mohsin;Ali Nauman;Halim Yanikomeroglu
[HTML](#)

[Call for Papers](#)

[RIS-Aided Integrated Sensing and Computing Communication: Frontier Advances and Prospects](#)
Xuejie Hu;Yue Tian;Jin Huang;Xianling Wang;Haijun Zhang
[HTML](#)

[TechRxiv](#)

[Holographic Video Communication: Principle, Applications and Open Issues](#)
Junyao Zhang;Gaojian Huang;Weidong Wang;Ming Zeng;Wanming Hao;Zhengyu Zhu;Jianhe Du
[HTML](#)

[ComSoc Training-INT](#)

[AI for Internet of Things](#)
Generative AI for RF Sensing in IoT Systems
Li Wang;Chao Zhang;Qiyang Zhao;Hang Zou;Samson Lasaulce;Giuseppe Valenzise;Zhao He;Merouane Debbah
[HTML](#)

AI-Enabled Internet of Medical Things: Architectural Framework and Case Studies

Igor Bisio;Caterina Fallani;Chiara Garibotto;Halar Haleem;Fabio Lavagetto;Mehrnaz Hamedani;Angelo Schenone;Andrea Sciarrone;Matteo Zerbino

HTML

Accepted from Open Call

Security Challenges and Solutions for Autonomous Vehicles and Drones in the AI Age

Venkatraman Balasubramanian;Moayad Aloqaily;Mohsen Guizani;Bassem Ouni

HTML

An IoT-Based Approach for Creating Interactive Miniature Worlds

Yi-Bing Lin;Meng-Hsun Tsai;Yu-Syuan Hsieh

HTML

Cover 3

Cover 4

IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MARCH 2025

VOLUME 73

NUMBER 3

IECMBT

(ISSN 0090-6778)

Table of Contents

IEEE Transactions on Communications Publication Information

Progressive-Proximity Bit-Flipping for Decoding Surface Codes
Michele Pacenti;Mark F. Flanagan;Dimitris Chytas;Bane Vasić
HTML

Efficient Explicit and Pseudo-Random Constructions of Constrained Codes for DNA Storage
Xuan He;Yajuan Liu;Tong Wang;Xiaohu Tang
HTML

Construction Methods Based on Minimum Weight Distribution for Polar Codes With Successive Cancellation List Decoding
Jinnan Piao;Dong Li;Jindi Liu;Xueting Yu;Zhibo Li;Ming Yang;Peng Zeng
HTML

Reduced-Complexity Projection-Aggregation List Decoder for Reed-Muller Codes
Jiajie Li;Huayi Zhou;Marwan Jalaaliddine;Warren J. Gross
HTML

Beyond TIN: GDoF of K-User Interference Channel With Successive Interference Cancellation and Power Control
Nilab Ismailoglu;Syed A. Jafar
HTML

STAR-RIS Assisted Secure MIMO Communication Networks: Transmit Power Minimization for Perfect and Imperfect CSI
Meng Shen;Xianfu Lei;Xiangyun Zhou;George K. Karagiannidis
HTML

A Dual-Function Radar-Communication System Empowered by Beyond Diagonal Reconfigurable Intelligent Surface
Bowen Wang;Hongyu Li;Shanpu Shen;Ziyang Cheng;Bruno Clerckx
Cited by: Papers (4)
HTML

Robust Secure Beamforming Design for Multi-RIS-Aided MISO Systems With Hardware Impairments and Channel Uncertainties
Yongjun Xu;Qinyu Tian;Qianbin Chen;Qingqing Wu;Chongwen Huang;Haijun Zhang;Chau Yuen
Cited by: Papers (1)
HTML

Joint Discrete Precoding and RIS Optimization for RIS-Assisted MU-MIMO Communication Systems
Parisa Ramezani;Yasaman Khorsandmanesh;Emil Björnson
Cited by: Papers (1)
HTML

On Propagation Loss for Reconfigurable Surface Wave Communications
Zhiyuan Chu;Wee Kiat New;Kin-Fai Tong;Kai-Kit Wong;Haizhe Liu;Chan-Byoung Chae;Yangyang Zhang
Cited by: Papers (2)
HTML

Near-Field Channel Estimation for XL-RIS Assisted Multi-User XL-MIMO Systems: Hybrid Beamforming Architectures
Jeongjae Lee;Hyeonjin Chung;Yunseong Cho;Sunwoo Kim;Songnam Hong
Cited by: Papers (1)
HTML

Hybrid OTFS/OFDM Design in Massive MIMO
Ruoxi Chong;Mohammadali Mohammadi;Hien Quoc Ngo;Simon L. Cotton;Michail Matthaiou
HTML

Profit Maximization for Multi-Time-Scale Hierarchical DRL-Based Joint Optimization in MEC-Enabled Air-Ground Integrated Networks
Jianbo Du;Jiao Xu;Aijing Sun;Jiawen Kang;Ye Hu;F. Richard Yu;Victor. C. M. Leung
HTML

Beamforming Optimization in Distributed ISAC System With Integrated Active and Passive Sensing
Xingliang Lou;Wenchao Xia;Shi Jin;Hongbo Zhu
HTML

Heterogeneous Receptors-Based Molecule Harvesting in MC: Analysis for ISI Mitigation and Energy Efficiency
Xinyu Huang;Yu Huang;Miaowen Wen;Nan Yang;Robert Schober
HTML

Single-Tone-Based Channel Estimation Method for OTFS Systems
Han-Gyeol Lee;Jaehong Kim;Jian Zhao;Jingon Joung
HTML

Optimal No-Hit-Zone Sequences With Wide-Gap for Improved FHMA Systems Under Follower Jamming
Qi Zeng;Jun Chen;Xianhua Niu;Limengnan Zhou;Xing Liu
Cited by: Papers (1)
HTML

Multi-Modal Data-Based Semi-Supervised Learning for Vehicle Positioning
Ouwen Huan;Yang Yang;Tao Luo;Mingzhe Chen
HTML

WiLo: Long-Range Cross-Technology Communication From Wi-Fi to LoRa
Demin Gao;Haoyu Wang;Shuai Wang;Weizheng Wang;Zhimeng Yin;Shahid Mumtaz;Xingwang Li;Valerio Frascolla;Arumugam Nallanathan
Cited by: Papers (4)
HTML

Optimal Reflection Coefficients for ASK Modulated Backscattering From Passive Tags
Amus Chee Yuen Goay;Deepak Mishra;Aruna Seneviratne
Cited by: Papers (5)
[HTML](#)

Energy-Efficient Hybrid Beamforming With Dynamic On-Off Control for Integrated Sensing, Communications, and Powering
Zeyu Hao;Yuan Fang;Xianghao Yu;Jie Xu;Ling Qiu;Lexi Xu;Shuguang Cui
[HTML](#)

Resource Efficient Link-Set Configuration (RELiC)-Based Entanglement Routing
JaYeong Kim;Hojae Lee;Jonghyun Lee;Sangrim Lee
[HTML](#)

Deterministic Patterns for Multiple Access With Latency and Reliability Guarantees
Radosław Kotaba;Roope Vehkalahti;Čedomir Stefanović;Olav Tirkkonen;Petar Popovski
[HTML](#)

Ten Years of Research Advances in Full-Duplex Massive MIMO
Mohammadali Mohammadi;Zahra Mobini;Hien Quoc Ngo;Michail Matthaiou
[HTML](#)

Adaptive Resource Allocation for Virtualized Base Stations in O-RAN With Online Learning
Michail Kalntis;George Iosifidis;Fernando A. Kuipers
Cited by: Papers (1)
[HTML](#)

Output-Constrained Lossy Source Coding With Application to Rate-Distortion-Perception Theory
Li Xie;Liangyan Li;Jun Chen;Zhongshan Zhang
[HTML](#)

Multi-Agent Cooperation-Based Deep Reinforcement Learning for Multisensor Perception Communication System in HSR Tunnel Scenario
Tanda Liu;Fengye Hu;Zhuang Ling;Cheng Li;Ying-Chang Liang
Cited by: Papers (1)
[HTML](#)

A Manifold Learning-Based CSI Feedback Framework for FDD Massive MIMO
Yandi Cao;Haifan Yin;Ziao Qin;Weidong Li;Weimin Wu;Mérouane Debbah
[HTML](#)

Neural Network-Based Successive Interference Cancellation for Non-Linear Bandlimited Channels
Daniel Plabst;Tobias Prinz;Francesca Diedolo;Thomas Wiegart;Georg Böcherer;Norbert Hanik;Gerhard Kramer
[HTML](#)

A Noise-Adaptive Machine Learning Framework for Optimizing User Grouping in Dynamic IM-OFDMA Systems
Fahrettin Ay;Saud Althunibat;Khalid A. Qaraqe;Hasan Kurban
[HTML](#)

Network Support Layers Trustworthiness Computation for Wireless Networks
Julian Karoliny;Bernhard Etzlinger;Roya Khanzadeh;Andreas Springer;Hans-Peter Bernhard
Cited by: Papers (1)
[HTML](#)

Rate Adaptation in Delay-Sensitive and Energy-Constrained Large-Scale IoT Networks
Mostafa Emara;Nour Kouzayha;Hesham ElSawy;Tareq Y. Al-Naffouri
[HTML](#)

Byzantine Fault Tolerant Consensus in Open Wireless Networks via an Abstract MAC Layer
Guanlin Jing;Yifei Zou;Zuyuan Zhang;Dongxiao Yu;Falko Dressler;Xiuzhen Cheng
Cited by: Papers (1)
[HTML](#)

Evaluation of Underwater Optical Wireless Channels Over F Turbulence for Different Detection Types
Emna Zedini;Yalçın Ata;Farah Mahdi Al-Sallami;Sujan Rajbhandari
[HTML](#)

Lightweight Joint Coding-Modulation Optical Fiber Communication System for Point Cloud
Wei Zhang;Zhenming Yu;Hongyu Huang;Xiangyong Dong;Kaixuan Sun;Kun Xu
[HTML](#)

Modulating Retroreflector-Based Satellite-to-Ground Optical Links: Joint Communications and Tracking
Mohammad Taghi Dabiri;Mazen Hasna;Saud Althunibat;Khalid Qaraqe
Cited by: Papers (1)
[HTML](#)

Frequency-Comb-Enabled Photonic RF Memory for Multi-False-Target Range-Velocity Compound Deception Jamming
Kai Xu;Xiaoyang Liu;Mengfan Cheng;Qi Yang;Ming Tang;Deming Liu;Lei Deng
[HTML](#)

A Superdirective Beamforming Approach Based on MultiTransUNet-GAN
Yali Zhang;Haifan Yin;Liangcheng Han
[HTML](#)

Resource Allocation for Augmented Reality Empowered Vehicular Edge Metaverse
Jie Feng;Jun Zhao
Cited by: Papers (10)
[HTML](#)

Device-to-Device Communications With Selection-Based Cooperative RIS
Anirban Bhowal;Sonia Aïssa
[HTML](#)

Delay-Aware Resource Allocation for RIS Assisted Semi-Grant-Free NOMA Systems
Jie Jia;Kexin Yu;Xidong Mu;Yuanwei Liu;Jian Chen;Xingwei Wang
[HTML](#)

Exploiting Semantic Localization in Highly Dynamic Wireless Networks Using Deep Homoscedastic Domain Adaptation
Lei Chu;Abdullah Alghafis;Andreas F. Molisch
[HTML](#)

Optimizing Reconfigurable Intelligent Surfaces in Multi-User Environments: A Multiport Network Theory Approach Leveraging Statistical CSI
Andrea Abrardo
[HTML](#)

Hybrid Beamforming for Millimeter-Wave Massive Grant-Free Transmission

Gangle Sun;Xinping Yi;Wenjin Wang;Wei Xu;Shi Jin

Cited by: Papers (3)

[HTML](#)

Distributed Beam Combining in Cell-Free Massive MIMO Networks

Santosh Kumar Singh;Abhay Kumar Sah

Cited by: Papers (1)

[HTML](#)

A General Connectivity Model for Non-Linear SWIPT Systems With Spatially Randomly Distributed Relays

Alberto Zanella;Francesco Guidi;Nicolò Decarli;Anna

Guerra;Alessandro Bazzi;Barbara M. Masini

Cited by: Papers (1)

[HTML](#)

On the Performance Analysis of Zero-Padding OFDM for Monostatic ISAC Systems

Roberto Bomfin;Marwa Chafii

[HTML](#)

Low-Complexity Precoding-Aided CFO Estimation for ICA-Based MIMO OFDM Systems in URLLC

Zhening Liu;Yufei Jiang;Xu Zhu;Sumei Sun

[HTML](#)

Wideband Beamforming for STAR-RIS-Assisted THz

Communications With Three-Side Beam Split

Wencai Yan;Wanming Hao;Gangcan Sun;Chongwen

Huang;Qingqing Wu

Cited by: Papers (2)

[HTML](#)

[IEEE Communications Society Information](#)

[Blank Page](#)

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MARCH 2025

VOLUME 43

NUMBER 3

ISACEM

(ISSN 1558-0008)

Table of Contents

IEEE Journal on Selected Areas in Communications Publication Information

Guest Editorial: Special Issue on Next Generation Advanced Transceiver Technologies—Part I
Yunlong Cai;A. Lee Swindlehurst;Aylin Yener;Changsheng You;Yuanwei Liu;Marco Di Renzo;Tolga M. Duman
HTML

Next Generation Advanced Transceiver Technologies for 6G and Beyond
Changsheng You;Yunlong Cai;Yuanwei Liu;Marco Di Renzo;Tolga M. Duman;Aylin Yener;A. Lee Swindlehurst
Cited by: Papers (4)
HTML

Sensing-Enhanced Channel Estimation for Near-Field XL-MIMO Systems
Shicong Liu;Xianghao Yu;Zhen Gao;Jie Xu;Derrick Wing Kwan Ng;Shuguang Cui
Cited by: Papers (1)
HTML

Dynamic Hybrid Beamforming Designs for ELAA Near-Field Communications
Mengzhen Liu;Ming Li;Rang Liu;Qian Liu
HTML

Towards Atomic MIMO Receivers
Mingyao Cui;Qunsong Zeng;Kaibin Huang
Cited by: Papers (1)
HTML

6D Movable Antenna Enhanced Wireless Network via Discrete Position and Rotation Optimization
Xiaodan Shao;Rui Zhang;Qijun Jiang;Robert Schober
Cited by: Papers (2)
HTML

Finite-Precision Arithmetic Transceiver for Massive MIMO Systems
Yiming Fang;Li Chen;Yunfei Chen;Huarui Yin
Cited by: Papers (2)
HTML

Precoder Design for User-Centric Network Massive MIMO With Matrix Manifold Optimization
Rui Sun;Li You;An-An Lu;Chen Sun;Xiqi Gao;Xiang-Gen Xia
HTML

Enhancing Uplink Performance for Cell-Free Massive MIMO With Low-Resolution ADCs by RSMA
Yao Zhang;Wenchao Xia;Haitao Zhao;Yijie Mao;Jiayi Zhang;Gan Zheng
HTML

Efficient LMMSE Equalization for Massive MIMO Systems Under Decentralized Baseband Processing Architecture
Xiaotong Zhao;Mian Li;Bo Wang;Enbin Song;Tsung-Hui Chang;Qingjiang Shi
HTML

Hybrid Beamforming Design for Covert mmWave MIMO With Finite-Resolution DACs
Wei Ci;Chenhao Qi;Xiaohu You
HTML

Implementation of a Cell-Free RAN System With Distributed Cooperative Transceivers Under ORAN Architecture
Yang Cao;Ziyang Zhang;Xinjiang Xia;Pengzhe Xin;Dongjie Liu;Kang Zheng;Mengting Lou;Jing Jin;Qixing Wang;Dongming Wang;Yongming Huang;Xiaohu You;Jiangzhou Wang
HTML

Fully-Decoupled RAN for Feedback-Free Multi-Base Station Transmission in MIMO-OFDM System
Yunting Xu;Zongxi Liu;Bo Qian;Hongyang Du;Jiacheng Chen;Jiawen Kang;Haibo Zhou;Dusit Niyato
HTML

RIS-Enhanced Cognitive Integrated Sensing and Communication: Joint Beamforming and Spectrum Sensing
Yongqing Xu;Yong Li;Tony Q. S. Quek
HTML

Dual-Polarized Stacked Metasurface Transceiver Design With Rate Splitting for Next-Generation Wireless Networks
Yifu Sun;Kang An;Miao Yu;Yihua Hu;Yonggang Zhu;Zhi Lin;Ming Xiao;Naofal Al-Dahir;Dusit Niyato;Jiangzhou Wang
HTML

Energy Efficiency in RSMA-Enhanced Active RIS-Aided Quantized Downlink Systems
Thanh Phung Truong;Thi My Tuyen Nguyen;The Vi Nguyen;Nhu-Ngoc Dao;Sungrae Cho
HTML

Channel Customization for Low-Complexity CSI Acquisition in Multi-RIS-Assisted MIMO Systems
Weicong Chen;Yu Han;Chao-Kai Wen;Xiao Li;Shi Jin
HTML

Channel Estimation for Optical Intelligent Reflecting Surface-Assisted VLC System: A Joint Space-Time Sampling Approach
Shiyuan Sun;Fang Yang;Weidong Mei;Jian Song;Zhu Han;Rui Zhang
[HTML](#)

A Framework for Energy Efficiency Optimization in IRS-Aided Hybrid MU-MIMO Systems
Xin Ju;Heng Liu;Shiqi Gong;Chengwen Xing;Nan Zhao;Dusit Niyato
[HTML](#)

Transmissive RIS Transmitter Enabled Spatial Modulation MIMO Systems
Xusheng Zhu;Qingqing Wu;Wen Chen
[HTML](#)

Low Dynamic Range for RIS-Aided Bistatic Integrated Sensing and Communication
Ahmad Bazzi;Marwa Chafii
[HTML](#)

Coded Beam Training
Tianyue Zheng;Jieao Zhu;Qiumo Yu;Yongli Yan;Linglong Dai
[HTML](#)

Channel Deduction: A New Learning Framework to Acquire Channel From Outdated Samples and Coarse Estimate
Zirui Chen;Zhaoyang Zhang;Zhaohui Yang;Chongwen Huang;Mérrouane Debbah
[HTML](#)

Contextual Combinatorial Beam Management via Online Probing for Multiple Access mmWave Wireless Networks
Zhizhen Li;Xuanhao Luo;Mingzhe Chen;Chenhan Xu;Shiwen Mao;Yuchen Liu
[HTML](#)

CSI Transfer From Sub-6G to mmWave: Reduced-Overhead Multi-User Hybrid Beamforming
Weicao Deng;Min Li;Ming-Min Zhao;Min-Jian Zhao;Osvaldo Simeone
[HTML](#)

Hybrid Channel Tracking for THz Massive MIMO Communication Systems in Dynamic Environments
Yuheng Fan;Chuang Yang;Yanran Sun;Mugen Peng
[HTML](#)

[IEEE Communications Society Information](#)

IEEE COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



March 2025

IEEE Communications Letters Publication Information

Downlink Transmission in RIS-Enhanced Cell-Free Network:
Analysis and Optimization
Xuanhong Yan; Taotao Ji; Zheng Wang; Yongming Huang
[HTML](#)

Analysis and Strategies of Wireless Caching-Assisted Rate-
Splitting Multiple Access
Anagha K. Kowshik; Sanjeev Gurugopinath; Sami Muhaidat
[HTML](#)

Robust Beamforming for Communication and Control Co-
Design in Multi-Loop Wireless Control System
Biao Ma; Min Lin; Bai Zhao; Huimin Ouyang; Jiangzhou Wang
[HTML](#)

IEEE 802.11bn Multi-AP Coordinated Spatial Reuse With
Hierarchical Multi-Armed Bandits
Maksymilian Wojnar; Wojciech Ciezobka; Katarzyna Kosek-
Szott; Krzysztof Rusek; Szymon Szott; David Nunez; Boris
Bellalta
[HTML](#)

Optimizing Polar Codes for Reduced Latency Successive
Cancellation List Decoder
Huayi Zhou; Yuqing Ren; Jiajie Li; Warren J. Gross
[HTML](#)

Novel LDPC Coded Modulation Scheme for Two-User
Gaussian Multiple Access Channels
Ryo Shibata; Masato Kawasumi
[HTML](#)

Beyond Traditional Beamforming: Singular Vector Projection
for MU-MIMO
Md Saheed Ullah; Rafid Umayer Murshed; Mohammad
Saqib; Md. Forkan Uddin
Cited by: Papers (1)
[HTML](#)

Optimal Service Placement for 6G Edge Computing With
Quantum-Centric Optimization in Real Quantum Hardware
Dang Van Huynh; Octavia A. Dobre; Trung Q. Duong
[HTML](#)

Optimized Channel Estimation Strategies for RIS-Aided
Communication
Hamidreza Khaleghi; Abdullah Haskou
[HTML](#)

Capacity Gains With Dynamic Position Plan in Distributed
Movable Antenna-Aided Networks
Alireza Vahid; Shih-Chun Lin; Douglas C. Sicker
[HTML](#)

Hybrid Beamforming for Wideband Millimeter Wave MIMO
Integrated Sensing and Communications
Junpeng Guo; Chenhao Qi
[HTML](#)

Secrecy Energy Efficiency Maximization for ARIS-Assisted
Multiuser MISO Systems
Yibo Yi; Xinyue Hu; Caihong Kai
[HTML](#)

Toward Non-Coherent Chaotic Communications: An RIS-
Aided Dual M-ary DCSK System
Xiangming Cai; Weikai Xu; Lin Wang; Chau Yuen
[HTML](#)

Integrated Communication and Bayesian Estimation of Fixed
Channel States
Daewon Seo
[HTML](#)

Distributed Precoder Based on Weighted MMSE With Low
Complexity for Massive MIMO Systems
Ningxin Zhou; Zheng Wang; Cong Ma; Yongming
Huang; Qingjiang Shi
[HTML](#)

Secure Transmission in Wireless Semantic Communications
With Adversarial Training
Jiting Shi; Qianyun Zhang; Weihao Zeng; Shufeng Li; Zhijin Qin
[HTML](#)

Throughput Maximization of HARQ-IR for ISAC
Jianpeng Zou; Zheng Shi; Binggui Zhou; Yaru Fu; Hong
Wang; Weiqiang Tan
[HTML](#)

High-Order Code Shift Keying for Ambient Backscatter
Communications
Jixiang Chen; Quansheng Guan; Yue Rong; Chuanlin Liu
[HTML](#)

Low-Complexity Covariance Matrix Reconstruction Method for
Wideband Adaptive Beamforming
Mengyao Yang; Peng Chen; Tao Luo; Mengjiang Sun
[HTML](#)

Performance Analysis of Perturbation-Enhanced SC Decoders
Zhicheng Liu; Liuquan Yao; Shuai Yuan; Guiying Yan; Zhiming
Ma; Yuting Liu
[HTML](#)

Joint Admission Control and Power Minimization in IRS-Assisted Networks
Weijie Xiong;Jingran Lin;Zhiling Xiao;Qiang Li;Yuhan Zhang
[HTML](#)

Joint Active and Passive Beamforming Optimization for Beyond Diagonal RIS-Aided Multi-User Communications
Xiaohua Zhou;Tianyu Fang;Yijie Mao
[HTML](#)

Enhancing Secrecy Capacity in Integrated Sensing and Communication Systems Using Pilot-Based Codebook Artificial Noise
Yebo Gu;Haozhen Qu;Tao Shen
[HTML](#)

Time-Frequency Domain PTRS Aided OTFS Phase Noise Compensation
Yu Liang;Xiangjun Li;Pingzhi Fan
[HTML](#)

An Improved Pointing Error Model for mmWave and THz Links: Antenna and Array Design Impact
Evla Safahan Ahrazoglu;Ahmet Caner Gul;Mehmet Nuri Akinci;Ibrahim Altunbas;Eylem Erdogan
[HTML](#)

Intelligent Decision-Making for Asynchronous Dynamic Orthogonal Networking Based on DO-QMIX Algorithm
Yibo Chen;Zhijin Zhao;Xueyi Ye;Shilian Zheng;Xiaoni Yang
[HTML](#)

Energy-Aware Resource Allocation for Energy Harvesting Powered Wireless Sensor Nodes
Ngoc M. Ngo;Trung T. Nguyen;Phuc H. Nguyen;Van-Dinh Nguyen
[HTML](#)

ST-CSFNet: Spatial-Temporal Cross Scale FNet for Radio Environment Map Forecasting
Song Zha;Haiyang Xia;Jijun Huang;Peiguo Liu
[HTML](#)

Max-Min Fairness of Cooperative RSMA for Aggregated VLC/RF Systems
Junliang Yang;Shaoshuai Gao;Yan Lu;Zhao Yang;Guofang Tu
[HTML](#)

Multi-Principal Spectrum Trading Incentive for UAV-Enabled Wireless Networks
Fang Ye;Weibo Hao;Jingchao Li;Yibing Li
[HTML](#)

Feature Contrastive Transfer Learning for Few-Shot Long-Tail Sonar Image Classification
Zhongyu Bai;Hongli Xu;Qichuan Ding;Xiangyue Zhang
[HTML](#)

Fluid Antenna for Importance-Based Ranking (FAIR) Semantic Communications
Shih Yu Chang;Hsiao-Hwa Chen
[HTML](#)

Iterative Block Decision Feedback Equalization With Near-Linear Complexity for SC-FDE Systems
Tianrun Qiao;Xiaojie Fang;Xuejun Sha
[HTML](#)

Information-Theoretic Analysis of Inverse Gamma Substitution for Lognormal Shadowing Models
Rong Yang;Shuping Dang;Jia Ye;Peng Wang
[HTML](#)

Achievable Cutoff Rates of the Additive Exponential Noise Channels
Lazar S. Stojković;Velimir M. Ilić;Ivan B. Djordjevic
[HTML](#)

Semantic Communication Over Channels With Insertions, Deletions, and Substitutions
Tuna Ozates;Aykut Koç
[HTML](#)

Power Control for Edge ML Inference With Hypernetwork Meta-Parameters
Jiaying Zhang;Qiushuo Hou;Guanding Yu
[HTML](#)

Doppler Power Spectrum in Channels With von Mises-Fisher Distribution of Scatterers
Kenan Turbic;Martin Kasparick;Sławomir Stańczak
[HTML](#)

Downlink OTFS-RSMA Cross-Domain Transmission Scheme and Sum-Rate Maximization
Qiwei Huai;Weina Yuan;Yue Wu;Pingzhi Fan
[HTML](#)

An Improved Frameless ALOHA Scheme With Feedback Strategy
Yin Zhang;Liquan Zhao;Yuli Zhao;Francis C. M. Lau;Hai Yu;Zhiliang Zhu;Bin Zhang
[HTML](#)

Consistency-Guided Robust Learning for Content-Agnostic Radio Frequency Fingerprinting
Yu Wang;Guan Gui
[HTML](#)

Selective Experience Sharing in Reinforcement Learning Enhances Interference Management
Madan Dahal;Mojtaba Vaezi
[HTML](#)

Low-Complexity Multi-Target Detection in ELAA ISAC
Diluka Galappaththige;Shayan Zargari;Chintha Tellambura;Geoffrey Ye Li
[HTML](#)

TCC-SemCom: A Transformer-CNN Complementary Block-Based Image Semantic Communication
Guo Cheng;Baolin Chong;Hancheng Lu
[HTML](#)

LDPC Codes for Quantitative Group Testing With a Non-Binary Alphabet
Mgeni Makambi Mashauri;Alexandre Graell i Amat;Michael Lentmaier
[HTML](#)

Iterative Block DFE for Doubly Selective Fading Channels
Yi-Cheng Lin;Syuan-Siang Fang;Kuei-Chiang Lai
[HTML](#)

Optimized Scheduling Transmissions for Wireless Powered Federated Learning Networks
Slavche Pejovski;Marija Poposka;Zoran Hadzi-Velkov
[HTML](#)

Bit Error Rate Performance of DFT-S-OFDM Systems Under
Alpha-Stable Noise
Ruizhi Li;Guo Li;Peixin Zhang;Fengkui Gong
HTML

Enhanced Mode Measurement of Vortex Electromagnetic
Wave Based on Aperture Symmetry
Chen He;Yi Liao;Chunhui Ren
HTML

IEEE TRANSACTIONS ON NETWORK AND SERVICE MANAGEMENT

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



FEBRUARY 2025

VOLUME 22

NUMBER 1

ITNSC4

(ISSN 1932-4537)

Table of Contents

Metis: Selecting Diverse Atlas Vantage Points
Malte Tashiro;Emile Aben;Romain Fontugne
HTML

Dynamic Multi-Objective Service Function Chain Placement
Based on Deep Reinforcement Learning
Cong Zhou;Baokang Zhao;Fengxiao Tang;Biao
Han;Baosheng Wang
HTML

Ensemble Graph Attention Networks for Cellular Network
Analytics: From Model Creation to Explainability
Katalin Hajdú-Szücs;Péter Vaderna;Zsófia Kallus;Péter
Kersch;János Márk Szalai-Gindl;Sándor Laki
HTML

Group Feature Aggregation for Web Service
Recommendations
Yong Xiao;Jianxun Liu;Guosheng Kang;Buqing Cao
HTML

Liability and Trust Analysis Framework for Multi-Actor
Dynamic Microservices
Yacine Anser;Chrystel Gaber;Jean-Philippe Wary;Samia
Bouzeffrane;Méziiane Yacoub;Onur Kalinagac;Gürkan Gür
HTML

Packet Loss in Real-Time Communications: Can ML Tame
Its Unpredictable Nature?
Tailai Song;Gianluca Perna;Paolo Garza;Michela
Meo;Maurizio Matteo Munafo
Cited by: Papers (1)
HTML

SNS: Smart Node Selection for Scalable Traffic Engineering
in Segment Routing Networks
Linghao Wang;Lu Lu;Miao Wang;Zhiqiang Li;Hongwei
Yang;Shuyong Zhu;Yujun Zhang
HTML

UCBEE: A Multi Armed Bandit Approach for Early-Exit in
Neural Networks
Roberto G. Pacheco;Divya J. Bajpai;Mark Shifrin;Rodrigo S.
Couto;Daniel Sadoc Menasché;Manjesh K. Hanawal;Miguel
Elias M. Campista
HTML

Adaptive Feature Selection for Predicting Application
Performance Degradation in Edge Cloud Environments
Behshid Shayesteh;Chunyan Fu;Amin Ebrahimzadeh;Roch
H. Glitho
HTML

Machine Learning-Based Reliable Transmission for UAV
Networks With Hybrid Multiple Access
Yibo Zhang;Xiangwang Hou;Guoyu Du;Qi Li;Mian Ahmad
Jan;Alireza Jolfaei;Muhammad Usman
HTML

On Collaboration in Distributed Parameter Estimation With
Resource Constraints
Yu-Zhen Janice Chen;Daniel S. Menasché;Don Towsley
HTML

Resource-Efficient Low-Rate DDoS Mitigation With Moving
Target Defense in Edge Clouds
Yuyang Zhou;Guang Cheng;Zhi Ouyang;Zongyao Chen
Cited by: Papers (4)
HTML

A Cross-Domain Intrusion Detection Method Based on
Nonlinear Augmented Explicit Features
Xu Yu;Yan Lu;Feng Jiang;Qiang Hu;Junwei Du;Dunwei Gong
Cited by: Papers (1)
HTML

CRS-FL: Conditional Random Sampling for Communication-
Efficient and Privacy-Preserving Federated Learning
Jianhua Wang;Xiaolin Chang;Jelena Mišić;Vojislav B.
Mišić;Lin Li;Yingying Yao
Cited by: Papers (2)
HTML

GonoGo - Assessing the Confidence Level of Distribute
Intrusion Detection Systems Alarms Based on BGP
Renato S. Silva;Luís M. Felipe de Moraes
HTML

A Comprehensive and Efficient Topology Representation in
Routing Computation for Large-Scale Transmission Networks
Yonghan Wu;Jin Li;Min Zhang;Bing Ye;Xiongyan Tang
HTML

An Adaptive Evolutionary Neural Network Model for Load
Management in Smart Grid Environment
Jatinder Kumar;Deepika Saxena;Jitendra Kumar;Ashutosh
Kumar Singh;Athanasios V. Vasilakos
HTML

An Intelligent Scheme for Energy-Efficient Uplink Resource
Allocation With QoS Constraints in 6G Networks
Yujie Zhao;Tao Peng;Yichen Guo;Yijing Niu;Wenbo Wang
HTML

Analytical Scheduling for Selfishness Detection in OppNets
Based on Differential Game
Yang Gao;Jun Tao;Zuyan Wang;Yifan Xu
HTML

BDIP: An Efficient Big Data-Driven Information Processing Framework and Its Application in DDoS Attack Detection
Qiyuan Fan;Xue Li;Puming Wang;Xin Jin;Shaowen Yao;Shengfa Miao;Sizhang Li;Min An;Jing Xu
HTML

DIADD: Secure Deduplication and Efficient Data Integrity Auditing With Data Dynamics for Cloud Storage
Xiangshuo Zheng;Wenting Shen;Ye Su;Yuan Gao
HTML

Dual Temporal Masked Modeling for KPI Anomaly Detection via Similarity Aggregation
Ting Yu;Zijian Gao;Kele Xu;Xu Wang;Peichang Shi;Bo Ding;Dawei Feng
HTML

Encrypted Traffic Classification Through Deep Domain Adaptation Network With Smooth Characteristic Function
Van Tong;Cuong Dao;Hai-Anh Tran;Duc Tran;Huynh Thi Thanh Binh;Thang Hoang-Nam;Truong X. Tran
HTML

Evaluation and Optimization of Backbone Network Reliability Problems Using Decision Diagram Methods
Yingjun Ye;Ke Ruan;Weihao Yu
HTML

Federated Policy Distillation for Digital Twin-Enabled Intelligent Resource Trading in 5G Network Slicing
Daniel Ayepah-Mensah;Guolin Sun;Gordon Owusu Boateng;Guisong Liu
HTML

Holistic Service Provisioning in a UAV-UGV Integrated Network for Last-Mile Delivery
Jia Xu;Xiao Liu;Jiong Jin;Wuzhen Pan;Xuejun Li;Yun Yang
HTML

IIT: Accurate Decentralized Application Identification Through Mining Intra- and Inter-Flow Relationships
Qianwei Meng;Qingjun Yuan;Weina Niu;Yongjuan Wang;Siqi Lu;Guangsong Li;Xiangbin Wang;Wenqi He
HTML

Modeling and Analysis of mMTC Traffic in 5G Core Networks
Endri Goshi;Fidan Mehmeti;Thomas F. La Porta;Wolfgang Kellerer
HTML

Multi-Beam Satellite Optical Networks: A Joint Time-Slot Resource Scheduling for End-to-End Services From a Networking Perspective
Hua Wang;Yanxian Bi;Fulong Yan;Long Wang;Jie Zhang;Lena Wosinska
HTML

O-DQR: A Multi-Agent Deep Reinforcement Learning for Multihop Routing in Overlay Networks
Redha A. Alliche;Ramón Aparicio Pardo;Lucile Sassatelli
HTML

On Routing Optimization in Networks With Embedded Computational Services
Lifan Mei;Jinrui Gou;Jingrui Yang;Yujin Cai;Yong Liu
HTML

Priority-Dominated Traffic Scheduling Enabled ATS in Time-Sensitive Networking
Lihui Zhang;Gang Sun;Rulin Liu;Wei Quan;Hongfang Yu;Dusit Niyato
HTML

Programmable Real-Time Scheduling of Disaggregated Network Functions: A Theoretical Model
Tamás Lévai;Balázs Vass;Gábor Rétvári
HTML

QoE-Fairness-Aware Bandwidth Allocation Design for MEC-Assisted ABR Video Transmission
Ailing Xiao;Sheng Wu;Yongkang Ou;Ning Chen;Chunxiao Jiang;Wei Zhang
HTML

QoE-Oriented Dependent Task Scheduling Under Multi-Dimensional QoS Constraints Over Distributed Networks
Xuwei Fan;Zhipeng Cheng;Ning Chen;Lianfen Huang;Xianbin Wang
Cited by: Papers (1)
HTML

QSCCP: A QoS-Aware Congestion Control Protocol for Information-Centric Networking
He Bai;Hui Li;Jianming Que;Abla Smahi;Minglong Zhang;Peter Han Joo Chong;Shuo-Yen Robert Li;Xiyu Wang;Ping Lu
HTML

Fast Edge Resource Scaling With Distributed DNN
Theodoros Giannakas;Dimitrios Tsilimantos;Apostolos Destounis;Thrasylvoulos Spyropoulos
HTML

Learning-Based Two-Tiered Online Optimization of Region-Wide Datacenter Resource Allocation
Chang-Lin Chen;Hanhan Zhou;Jiayu Chen;Mohammad Pedramfar;Tian Lan;Zheqing Zhu;Chi Zhou;Pol Mauri Ruiz;Neeraj Kumar;Hongbo Dong;Vaneet Aggarwal
HTML

A Deep Learning Approach for Throughput Enhanced Clustering and Spectrally Efficient Resource Allocation in Ultra-Dense Networks
Saksham Katwal;Nidhi Sharma;Krishan Kumar
HTML

A QoS-Aware Uplink Spectrum and Power Allocation With Link Adaptation for Vehicular Communications in 5G Networks
Krishna Pal Thakur;Basabdatta Palit
Cited by: Papers (1)
HTML

Deep Reinforcement Learning-Based Dual-Timescale Service Caching and Computation Offloading for Multi-UAV Assisted MEC Systems
Na Lin;Xiao Han;Ammar Hawbani;Yunhe Sun;Yunchong Guan;Liang Zhao
HTML

Incentive Mechanism Design for Trust-Driven Resources Trading in Computing Force Networks: Contract Theory Approach
Renchao Xie;Wen Wen;Wenzheng Wang;Qinqin Tang;Xiaodong Duan;Lu Lu;Tao Sun;Tao Huang;Fei Richard Yu
HTML

ML-Based Handover Prediction Over a Real O-RAN Deployment Using RAN Intelligent Controller
Merim Dzaferagic;Bruno Missi Xavier;Diarmuid Collins;Vince D'Onofrio;Magnos Martinello;Marco Ruffini
Cited by: Papers (1)
[HTML](#)

MTP-NT: A Mobile Traffic Predictor Enhanced by Neighboring and Transportation Data
Patrick Luiz de Araújo;Murillo Guimarães Carneiro;Luis M. Contreras;Rafael Pasquini
[HTML](#)

On Flexible Placement of O-CU and O-DU Functionalities in Open-RAN Architecture
Hiba Hojeij;Mahdi Sharara;Sahar Hoteit;Véronique Vèque
[HTML](#)

Online Offloading and Mobility Awareness of DAG Tasks for Vehicle Edge Computing
Xiao He;Shanchen Pang;Haiyuan Gui;Kuijie Zhang;Nuanlai Wang;Shihang Yu
[HTML](#)

Performance Modeling of IoT-Cloud Gateway Under Diverse Traffic Characteristics
Shachi Sharma;Prakash Datt Bhatt
[HTML](#)

PRobust: A Percolation-Based Robustness Optimization Model for Underwater Acoustic Sensor Networks
Zhaowei Zhang;Chunfeng Liu;Wenyu Qu;Zhao Zhao;Weisi Guo
[HTML](#)

TP-MDU: A Two-Phase Microservice Deployment Based on Minimal Deployment Unit in Edge Computing Environment
Bing Tang;Zhikang Wu;Wei Xu;Buqing Cao;Mingdong Tang;Qing Yang
[HTML](#)

UAV-Assisted MEC Architecture for Collaborative Task Offloading in Urban IoT Environment
Subhrajit Barick;Chetna Singhal
[HTML](#)

Flow Update Model Based on Probability Distribution of Migration Time in Software-Defined Networks
Reo Uneyama;Takehiro Sato;Eiji Oki
[HTML](#)

HFL-TranWGAN: Knowledge-Driven Cross-Domain Collaborative Anomaly Detection for End-to-End Network Slicing
Yanfei Wu;Liang Liang;Yunjian Jia;Wanli Wen
Cited by: Papers (1)
[HTML](#)

Monarch: Monitoring Architecture for 5G and Beyond Network Slices
Niloy Saha;Nashid Shahriar;Muhammad Sulaiman;Noura Limam;Raouf Boutaba;Aladdin Saleh
[HTML](#)

Predictive Control Plane Balancing in SD-IoT Networks Based on Elitism Genetic Algorithm and Non-Cooperative Game Theory
Shimin Sun;Xiangyun Liu;Meiyu Wang;Ze Wang;Li Han
[HTML](#)

Dynamic Policy Decision/Enforcement Security Zoning Through Stochastic Games and Meta Learning
Yahuza Bello;Ahmed Refaey Hussein
[HTML](#)

Federated Learning Under Attack: Exposing Vulnerabilities Through Data Poisoning Attacks in Computer Networks
Ehsan Nowroozi;Imran Haider;Rahim Taheri;Mauro Conti
[HTML](#)

FHE-Based Publicly Verifiable Sealed-Bid Auction Protocol Atop Cross-Blockchain
Bo Yang;Liquan Chen;Jiaorui Shen;Huaqun Wang;Yang Ma
[HTML](#)

Flow Adjustment and Scale-Free Reliable Topology Control for Underwater Acoustic Sensor Networks
Yin Wang;Na Xia;Bin Chen;Yutao Yin;Lei Chen;Zijian Wang;Sizhou Wei;Ke Zhang
[HTML](#)

Key Transferring-Based Secure Deduplication for Cloud Storage With Resistance Against Brute-Force Attacks
Xin Tang;Luchao Jin;Jing Bai;Linjie Shi;Yudan Zhu;Ting Cui
[HTML](#)

MDTL: Maliciously Secure Distributed Transfer Learning Based on Replicated Secret Sharing
Zhengran Tian;Hao Wang;Zhi Li;Ziyu Niu;Xiaochao Wei;Ye Su
[HTML](#)

Security and Privacy Issues and Solutions for UAVs in B5G Networks: A Review
Muhammad Asghar Khan;Neeraj Kumar;Saeed Hamood Alsamhi;Gordana Barb;Justyna Zywioltek;Insaf Ullah;Fazal Noor;Jawad Ali Shah;Abdullah M. Almuhaideb
[HTML](#)

Security Control Grid for Optimized Cyber Defense Planning
Ashutosh Dutta;Ehab Al-Shaer;Ehsan Aghaei;Qi Duan;Hasan Yasar
[HTML](#)

SplitAUM: Auxiliary Model-Based Label Inference Attack Against Split Learning
Kai Zhao;Xiaowei Chuo;Fangchao Yu;Bo Zeng;Zhi Pang;Lina Wang
[HTML](#)

TFD-Net: Transformer Deviation Network for Weakly Supervised Anomaly Detection
Hongping Gan;Hejie Zheng;Zhangfa Wu;Chunyan Ma;Jie Liu
[HTML](#)

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY AND THE IEEE SIGNAL PROCESSING SOCIETY



MARCH 2025

VOLUME 24

NUMBER 3

ITWCAX

(ISSN 1558-2248)

Table of Contents

IEEE Transactions on Wireless Communications Publication
Information

Deep Learning-Based Channel Extrapolation for 5G Advanced
Massive MIMO: Hardware Prototype and Experimental Evaluation
Hongyao Li; Mingjin Wang; Runyu Han; Ning Wang; Huihui
Wu; Yuantao Gu; Wanmai Yuan; Feifei Gao
[HTML](#)

Electromagnetic Manifold Characterization of Antenna Arrays
Miguel R. Castellanos; Robert W. Heath
Cited by: Papers (1)
[HTML](#)

Cooperative Integrated Communication and Positioning Design via
Rate-Splitting Multiple Access and Channel Estimation
Enhancement
Xichao Sang; Lin Gui; Kai Ying; Xiaqing Diao; Qingqing Wu
[HTML](#)

Joint UL-DL Power Allocation for Massive MIMO URLLC IoT
Networks: A Comparative Study of Different Pilot Patterns
Liang Sun; Xinyu Tian; Yuanwei Liu; Liqun Yang
[HTML](#)

Mobile Cell-Free Massive MIMO With Multi-Agent Reinforcement
Learning: A Scalable Framework
Ziheng Liu; Jiayi Zhang; Yiyang Zhu; Enyu Shi; Bo Ai
[HTML](#)

Power Measurement Enabled Channel Autocorrelation Matrix
Estimation for IRS-Assisted Wireless Communication
Ge Yan; Lipeng Zhu; Rui Zhang
Cited by: Papers (1)
[HTML](#)

Viewport Prediction, Bitrate Selection, and Beamforming Design for
THz-Enabled 360° Video Streaming
Mehdi Setayesh; Vincent W. S. Wong
[HTML](#)

A Generative Self-Supervised Framework for Cognitive Radio
Leveraging Time-Frequency Features and Attention-Based Fusion
Shuai Chen; Zhixi Feng; Shuyuan Yang; Yue Ma; Jun Liu; Zhuoyue Qi
[HTML](#)

Hybrid Near- and Far-Field THz UM-MIMO Channel Estimation: A
Sparsifying Matrix Learning-Aided Bayesian Approach
Yuanjian Li; A. S. Madhukumar
[HTML](#)

Joint Channel, CFO, and Data Estimation via Bayesian Inference
for Multi-User MIMO-OFDM Systems
Kenta Ito; Takumi Takahashi; Koji Ishibashi; Koji Igarashi; Shinsuke
Ibi
[HTML](#)

Dynamic Beam Coverage for Satellite Communications Aided by
Movable-Antenna Array
Lipeng Zhu; Xiangyu Pi; Wenyan Ma; Zhenyu Xiao; Rui Zhang
Cited by: Papers (3)
[HTML](#)

Reconfigurable Intelligent Surface-Aided Secure Integrated Radar
and Communication Systems
Tong-Xing Zheng; Xin Chen; Lan Lan; Ying Ju; Xiaoyan Hu; Rongke
Liu; Derrick Wing Kwan Ng; Tiejun Cui
[HTML](#)

Hybrid NOMA Assisted OFDMA Uplink Transmission
Zhiguo Ding; H. Vincent Poor
[HTML](#)

Cross-Channel Model-Driven Learning for Massive MIMO Detection
by HyperNetwork
Yiqing Zhang; Jianyong Sun; Jiang Xue; Zongben Xu
[HTML](#)

Joint Design of Equalization and Beamforming for Single-Carrier
MIMO Transmission Over Millimeter-Wave and Sub-Terahertz
Channels
Sota Uchimura; Kengo Ando; Giuseppe Thadeu Freitas de
Abreu; Koji Ishibashi
[HTML](#)

Successive Bayesian Reconstructor for Channel Estimation in Fluid
Antenna Systems
Zijian Zhang; Jieao Zhu; Linglong Dai; Robert W. Heath
Cited by: Papers (4)
[HTML](#)

Hybrid SIC-Aided Hybrid NOMA: A New Approach for Improving
Energy Efficiency
Yanshi Sun; Wei Cao; Ning Wang; Momiao Zhou; Zhiguo Ding
[HTML](#)

Generalized Analog Least Mean Square Loop for Self-Interference
Cancellation in In-Band Full-Duplex Communications
Keda Xu; Anh Tuyen Le; Xiaojing Huang; Heung-Gyoon Ryu
[HTML](#)

Electromagnetic Property Sensing Based on Diffusion Model in ISAC System

Yuhua Jiang;Feifei Gao;Shi Jin;Tie Jun Cui

[HTML](#)

DOA Estimation-Oriented Joint Array Partitioning and Beamforming Designs for ISAC Systems

Rang Liu;Ming Li;Qian Liu;A. Lee Swindlehurst

[HTML](#)

Joint Load Adjustment and Sleep Management for Virtualized gNBs in Computing Power Networks

Dixiang Gao;Nian Xia;Xiqing Liu;Liu Gao;Dong Wang;Yuanwei

Liu;Mugen Peng

[HTML](#)

SNAP–CSI: Personalized Neural Compression for Enhanced CSI Compression in Wireless Networks

Nurassyl Askar;Stefano Rini

[HTML](#)

Sensing-Assisted Robust SWIPT for Mobile Energy Harvesting Receivers in Networked ISAC Systems

Yiming Xu;Dongfang Xu;Shenghui Song

[HTML](#)

End-to-End Deep Learning for TDD MIMO Systems in the 6G Upper Midbands

Juseong Park;Foad Sahrabi;Amitava Ghosh;Jeffrey G. Andrews

[HTML](#)

Deep Learning-Based Low Complexity MIMO Detection via Partial MAP

Lin Bai;Qingzhe Zeng;Rui Han;Jinho Choi;Wei Zhang

[HTML](#)

Optimal Resource Allocation Design for Wideband Integrated Sensing and Communication Systems

Wenhao Wang;Deli Qiao;Lei Yang;Yueying Zhan;Derrick Wing

Kwan Ng

[HTML](#)

Dynamic Semantic Compression for CNN Inference in Multi-Access Edge Computing: A Graph Reinforcement Learning-Based

Autoencoder

Nan Li;Alexandros Iosifidis;Qi Zhang

[HTML](#)

CoMP ISAC Design Adopting Distinct Symbol Durations and Waveforms

Li Chen;Haoyu Zhang;Changsheng You;Guo Wei

[HTML](#)

Roundtrip Interaction Delay Analysis of Immersive

Communications: A Stochastic Network Calculus Perspective

Peng Cui;Shujun Han;Lin Li;Bing Zhou;Xiaodong Xu;Ping Zhang

[HTML](#)

Scalable Near-Field Localization Based on Partitioned Large-Scale Antenna Array

Xiaojun Yuan;Mingchen Zhang;Yuqing Zheng;Boyu Teng;Wenjun

Jiang

[HTML](#)

Suboptimum Energy Detection Receiver Using Channel Norm Estimate for SIMO in Rayleigh Fading With Multi-Level ASK

Ranjan K. Mallik;Ross Murch

[HTML](#)

Agent-Driven Generative Semantic Communication With Cross-Modality and Prediction

Wanting Yang;Zehui Xiong;Yanli Yuan;Wenchao Jiang;Tony Q. S.

Quek;Mérrouane Debbah

[HTML](#)

Cooperative Beamforming Design for Anti-UAV ISAC Systems

Yue Zhang;Hangguan Shan;Yong Zhou;Zhiguo Shi;Li

Sheng;Yuanwei Liu

[HTML](#)

Conformal Intelligent Reflecting Surfaces-Assisted Networks With Reflection Constraints

Yiqi Chen;Yijian Chen;Liujun Hu;Hongtao Zhang

[HTML](#)

Effective Energy Efficiency of Cell-Free mMIMO Systems for URLLC With Probabilistic Delay Bounds and Finite Blocklength Communications

Yige Huang;Yanxiang Jiang;Fu-Chun Zheng;Pengcheng Zhu;Tony

Q. S. Quek

[HTML](#)

Parallel Beam Acquisition for Multiuser Millimeter Wave

Communication Systems With Analog Beamforming

Erfan Khordad;Chunshan Liu;Iain B. Collings;Stephen V. Hanly

[HTML](#)

Cell-Free Massive MIMO Symbiotic Radio for IoT: RIS or BD?

Feiyang Li;Qiang Sun;Xiaomin Chen;Bile Peng;Jiayi Zhang;Kai-Kit

Wong

[HTML](#)

Statistical Age of Information: A Risk-Aware Metric and Its Applications in Status Updates

Yuquan Xiao;Qinghe Du;George K. Karagiannidis

[HTML](#)

Energy-Efficient Integrated Sensing and Communication in Collaborative Millimeter Wave Networks

Yue Cui;Haichuan Ding;Ying Ma;Xuanheng Li;Haixia

Zhang;Yuguang Fang

[HTML](#)

UAV-Enabled Asynchronous Federated Learning

Zhiyuan Zhai;Xiaojun Yuan;Xin Wang;Huiyuan Yang

[HTML](#)

A Novel Knowledge Graph Driven Automatic Modulation Classification Framework for 6G Wireless Communications

Yike Li;Fuhui Zhou;Lu Yuan;Qihui Wu;Naofal Al-Dhahir;Kai-Kit

Wong

[HTML](#)

Movable Antenna-Aided Secure Full-Duplex Multi-User Communications

Jingze Ding;Zijian Zhou;Bingli Jiao

[HTML](#)

Adaptive Semantic Generation and NOMA-Based Interference-Aware Transmission for 6G Networks

Yuna Yan;Lixin Li;Xin Zhang;Wensheng Lin;Wenchi Cheng;Zhu

Han

[HTML](#)

Symbiotic Sensing and Communication: Framework and Beamforming Design

Fanghao Xia;Zesong Fei;Xinyi Wang;Weijie Yuan;Qingqing

Wu;Yuanwei Liu;Tony Q. S. Quek

[HTML](#)

Dynamic and Distributed Probing for Covert Cognitive Mobile Edge Computing Networks
Xiaofan Liu;Haitham H. Esmat;Beatriz Lorenzo;Dennis Goeckel
[HTML](#)

Symbol-Scaling Based Interference Exploitation in ISAC Systems: From Symbol Level to Block Level
Yiran Wang;Xiaoyan Hu;Ang Li;Christos Masouros;Kai-Kit Wong;Kun Yang
[HTML](#)

STAR-RIS Assisted Full-Duplex NOMA Communication Networks
Abdelhamid Salem;Kai-Kit Wong;Chan-Byoung Chae;Yangyang Zhang
[HTML](#)

Low-Complexity OTFS-Based Over-the-Air Computation Design for Time-Varying Channels
Xinyu Huang;Henrik Hellström;Carlo Fischione
[HTML](#)

Machine Learning-Based Direct Source Localization for Passive Movement-Driven Virtual Large Array
Shang-Ling Shih;Chao-Kai Wen;Chau Yuen;Shi Jin
[HTML](#)

Model-Driven Bayesian Reinforcement Learning for IRS-Assisted Massive MIMO-OFDM Channel Feedback, Beamforming, and IRS Control
Yuanyuan Bi;Vincent K. N. Lau;Danny H. K. Tsang
[HTML](#)

Exploiting NOMA Transmissions in Multi-UAV-Assisted Wireless Networks: From Aerial-RIS to Mode-Switching UAVs
Songhan Zhao;Shimin Gong;Bo Gu;Lanhua Li;Bin Lyu;Dinh Thai Hoang;Changyan Yi
[HTML](#)

THzCondenser: A System Design for IRS-Aided Terahertz Wideband Communications
Yihang Jiang;Yi Gong;Ziqin Zhou;Xiaoyang Li;Rui Zhang
[HTML](#)

A High-Resolution TOA Estimation Algorithm Based on Coherent Subspace for Dual-Band Signals
Jiancun Fan;Jiawei Gao;Renjie Li
[HTML](#)

Model-Based End-to-End Learning for Multi-Target Integrated Sensing and Communication Under Hardware Impairments
José Miguel Mateos-Ramos;Christian Häger;Musa Furkan Keskin;Luc Le Magoarou;Henk Wymeersch
[HTML](#)

Adaptive Joint Sparse Bayesian Approaches for Near-Field Channel Estimation
Zhiming Zhu;Ruming Yang;Chunguo Li;Yongming Huang;Luxi Yang
[HTML](#)

Integrating Data Collection, Communication, and Computation for Importance-Aware Online Edge Learning Tasks
Nan Wang;Yinglei Teng;Kaibin Huang
[HTML](#)

Majority Voting With Recursive QAOA and Cost-Restricted Uniform Sampling for Maximum-Likelihood Detection in Massive MIMO
Burhan Gülbahar
[HTML](#)

IEEE Transactions on Wireless Communications Society Information

IEEE WIRELESS COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY, THE IEEE SIGNAL PROCESSING SOCIETY, AND THE IEEE VEHICULAR TECHNOLOGY SOCIETY



MARCH 2025

VOLUME 14

NUMBER 3

IWCLAF

ISSN (2162-2345)

Table of Contents

IEEE Wireless Communications Letters Publication Information

UAV-Enabled Wireless Networks With Movable-Antenna Array:
Flexible Beamforming and Trajectory Design
Wenchao Liu;Xuhui Zhang;Huijun Xing;Jinke Ren;Yanyan
Shen;Shuguang Cui
HTML

Low-Complexity Near-Optimal Demodulation for Spatial Modulation
Based on M-Algorithm
Jian Zheng;Yutai Sun;Huayi Zhou;Chuan Zhang
HTML

BANQ: BayesOpt-Based Automatic Non-Uniform Quantization for
SCL Polar Decoding
Yutai Sun;Houren Ji;Yuwei Zeng;Yongming Huang;Chuan Zhang
HTML

A AAV Swarm Authentication and Key Agreement Scheme Based
on Latin Square Design
Tao Xia;Menglin Wang;Jun He;Lin Ni;Gang Yang
HTML

Semi-Blind Joint Channel Estimation and Symbol Detection for
Multi-RIS Aided MIMO Systems
Ni Li;Rujing Xiong;Yansha Deng;Fuxin Xu;Honggui Deng
HTML

TRIP: Tree Search-Based Iterative Detection and Decoding for
Polar-Coded MIMO Systems
Jingyi Chen;Yutai Sun;Yifei Shen;Yongming Huang;Xiaohu
You;Chuan Zhang
HTML

GausiQ: Generalized Automatic Hybrid-Precision Quantization for
MIMO Detection
Anlai Xu;Yingmeng Ge;Yuwei Zeng;Zaichen Zhang;Yongming
Huang;Xiaohu You;Chuan Zhang
HTML

Exploiting Moving Arrays for Near-Field Sensing
Yilong Chen;Zixiang Ren;Xianghao Yu;Lei Liu;Jie Xu
HTML

How Secure are AAV-Based FSO Links With Modulating
Retroreflectors?
Mohammad Taghi Dabiri;Mazen Hasna;Saud Althunibat;Khalid
Qaraqe
HTML

Sum Rate Maximization for Movable Antenna Enhanced Multiuser
Covert Communications
Haobin Mao;Xiangyu Pi;Lipeng Zhu;Zhenyu Xiao;Xiang-Gen
Xia;Rui Zhang
HTML

Uplink Multi-Beam Jointly Processing With the Regional Statistical
CSI for Satellite IoT Networks
Xuxu Xie;Shiqiu Zhao;Yuntao Li;Yunfeng Wang;Xiaojin
Ding;Gengxin Zhang
HTML

Fast Beam Placement for Ultra-Dense LEO Networks
Trinh Van Chien;Nguyen Minh Quan;Tri Nhu Do;Cuong Le;Tan N.
Nguyen;Symeon Chatzinotas
HTML

Coded Cooperative Networks for Semi-Decentralized Federated
Learning
Shudi Weng;Ming Xiao;Chao Ren;Mikael Skoglund
HTML

Characterization of Capacity and Outage of RIS-Aided Downlink
Systems Under Rician Fading
Kali Krishna Kota;Praful D. Mankar;Harpreet S. Dhillon
HTML

Distance-Aware BeamSpace Modulation for Near-Field Spectral
Efficiency Improvement
Kaiqian Qu;Ke Pang;Hui Zhao;Ahmed Elzanaty;Shuaishuai Guo
HTML

CovNet: Covariance Information-Assisted CSI Feedback for FDD
Massive MIMO Systems
Jialin Zhuang;Xuan He;Yafei Wang;Jiale Liu;Wenjin Wang
HTML

Communication-Aware Optimizers for FedMeta Learning in Aerial
Wireless Networks
Ruslan Zhagypar;Nour Kouzayha;Hesham ElSawy;Hayssam
Dahrouj;Tareq Y. Al-Naffouri
HTML

Soft-Out Successive Cancellation Decoding and Its List Version for Polar Codes
Luqin Gao;Xiaofu Wu;Yufan Yang;Junquan Hu;Suofei Zhang
HTML

Power-Efficient Full-Duplex Satellite Communications Aided by Movable Antennas
Lifeng Lin;Jingze Ding;Zijian Zhou;Bingli Jiao
HTML

Power Allocation for High Mobility OTFS-RSMA System With Path-Selective One-Tap Receiver
Jinyuan Liu;Yong Liang Guan;Yao Ge;Bruno Clerckx
HTML

Design and Performance Analysis of Constant Envelope Precoded OFDM Systems
Yanrui Wang;Lilin Dan;Yue Xiao;Hao Chen;Xianfu Lei;Wei Xiang
HTML

In-Band Full-Duplex Transceiver With Low-IF and Shared-LO Architecture for Small IoT Devices
Kaisei Yamamoto;Kazuki Komatsu;Yuichi Miyaji;Hideyuki Uehara
HTML

Continuous-Aperture OAM Communication Systems: An Electromagnetic Information Theory Perspective
Young-Seok Lee;Young Dam Kim;Bang Chul Jung
HTML

Robust Weighted Sum Secrecy Rate Maximization for Joint ITS- and IRS-Assisted Multi-Antenna Networks
Yi Wang;Shaochuan Yang;Zheng Chu;Baofeng Ji;Meng Hua;Chunguo Li
HTML

Active RIS-Assisted Secure Communications Against Simultaneous Jamming and Eavesdropping
Rui Ma;Yuyang Peng;Runlong Ye;Ming Yue;Fawaz Al-Hazemi;Juho Lee
HTML

Performance Analysis for Continuous Antennas in Rician Channels
Peter J. Smith;Erfan Khordad;Rajitha Senanayake;Justin P. Coon
HTML

Secrecy Enhancement for AAV-Enabled Integrated Sensing and Communication Systems
Chaedam Son;Seongah Jeong
HTML

Semantic Communication Empowered Collaborative Perception in Constrained Networks
Yuntao Liu;Qian Huang;Rongpeng Li;Zhifeng Zhao;Shuyuan Zhao;Yuan Liu;Yongdong Zhu;Honggang Zhang
HTML

Handle Heavy Workload in Penalty-Based Machine-Type Communication: Using ResNet
Zhipeng Feng;Changhao Du;Jianping An;Zhongshan Zhang
HTML

Generative AI as a Service in 6G Edge-Cloud: Generation Task Offloading by In-Context Learning
Hao Zhou;Chengming Hu;Dun Yuan;Ye Yuan;Di Wu;Xue Liu;Zhu Han;Jianzhong Zhang
HTML

Scalable and Resource-Efficient Second-Order Federated Learning via Over-the-Air Aggregation
Abdulmomen Ghalkha;Chaouki Ben Issaid;Mehdi Bennis
HTML

Accuracy Estimation of Multi-RISs Assisted Positioning in Indoor UWB System
Guilu Wu;Han Chen;Xiangshuo Zhao;Haoyu Liu;Junkang You
HTML

Integrated Sensing and Communications With Mixed Fields Using Transmit Beamforming
Yun Xiao;Enhao Wang;Yunfei Chen;Li Chen;Aissa Ikhllef;Hongjian Sun
HTML

Movable Access Point-Aided Integrated Visible Light Communication and Sensing Networks
Zohaib Saghir;Sylvester Aboagye
HTML

PAPR Reduction With Pre-Chirp Selection for Affine Frequency Division Multiplexing
Haozhi Yuan;Yin Xu;Xinghao Guo;Yao Ge;Tianyao Ma;Haoyang Li;Dazhi He;Wenjun Zhang
HTML

Performance Analysis of UCA-OAM Systems With Low-Resolution ADCs
Zhongpeng Wang
HTML

NOMA-Oriented Spectrum Sensing for LEO Satellite-Terrestrial Downlink Communications
Jie Zhu;Tianheng Xu;Chao Wang;Yun Rui;Wei Xu;Yongming Huang;Mohsen Guizani
HTML

Fast Antenna Selection for Near-Field Delay Alignment Modulation
Haiquan Lu;Yong Zeng
HTML

Ground Segment Design for Q/V Band NGSO Satellite Systems via ℓ_0 -Norm Minimization
Giovanni Iacovelli;Clément Lacoste;Eva Lagunas;Symeon Chatzinotas
HTML

Ultra-Wideband Indoor Positioning Based on New Fingerprint With Missing CIR Data and Parallel CNN Model
Haizhou Lu;Wei Shao;Jun Jin;Yang Liu;Yechao Luo;Mengting Feng;Hang Zou
HTML

Deep-Unrolling-Based Gridless Channel Estimation in Massive SIMO Systems With Antenna Failures
An Chen;Wenbo Xu;Yue Wang;Yan Huang;Guan Gui
HTML

Intelligent Frequency Reuse for Dynamic Spectrum Anti-Jamming: A Hybrid-Reward-Based Multi-Agent Deep Reinforcement Learning Approach
Zhenyi Ke;Ximing Wang;Zhiyong Du;Tao Xiong;Yifan Xu;Jiaqi Chen
HTML

Open Set RF Fingerprint Identification for Wireless Communication Devices
Chaopeng Wu;Shiwen Chen;Gangyin Sun;Haikun Fang
HTML

Meta-Learning for Resource Allocation in Uplink Multi-Active STAR-RIS-Aided NOMA System

Sepideh Javadi;Armin Farhadi;Mohammad Robat Mili;Eduard Jorswieck;Naofal Al-Dhahir

HTML

Partial Multiplexing Power-Frequency Multiple Access for Active STAR-RIS Systems: Outage and Ergodic Perspectives

Anh-Tu Le;Thai-Hoc Vu;Tan N. Nguyen;Thuong-Le Tien;Miroslav Voznak

HTML

Vision-Aided mmWave Beam and Blockage Prediction in Low-Light Environment

Heng Wang;Binbao Ou;Xin Xie;Yifan Wang

HTML

3-D Sidelobe Suppression for Collaborative Beamforming With UAVs

Jieun Han;Jung-Bin Kim;In-Ho Lee;Haejoon Jung

HTML

Time-To-Exit: A Soft Instantaneous MRO Parameter for Handover Self-Optimization in 5G and Beyond

Abbas Ibrahim Mbulwa;Hoe Tung Yew;Ali Chekima;Jamal Ahmad Dargham

HTML

A Hybrid Quantum-Classical Autoencoder Framework for End-to-End Communication Systems

Bolun Zhang;Gan Zheng;Nguyen Van Huynh

HTML

Secrecy Rate Maximization for MIMO DFRC System With Statistical CSI

Yilong Liu;Jun Zhang;Yongxu Zhu;Shi Jin;Xiao Li

HTML

Linear Precoding Design for OTFS Systems in Time/Frequency Selective Fading Channels

Yao Ge;Lingsheng Meng;David González G.;Miaowen Wen;Yong Liang Guan;Pingzhi Fan

HTML

Using Deep Reinforcement Learning to Enhance Channel Sampling Patterns in Integrated Sensing and Communication

Federico Mason;Jacopo Pegoraro

HTML

Sensing-Aware Zero Forcing for Joint Communications and Sensing

Fehmi Emre Kadan;Onur Dizdar;Stephen Wang

HTML

ELIAM: An Ellipsoid Windowing-Based Dataset Generation Framework for LiDAR and Position Aided mmWave Communications

Yifan Zhu;Yawen Chen;Yunwei Gou;Wan Xiang;Zhaoming Lu;Xiangming Wen

HTML

Phase Noise Resilient Neural Transceivers for High Data-Rate Sub-THz Links

Dileepa Marasinghe;Le Hang Nguyen;Nandana Rajatheva;Matti Latva-Aho

HTML

Joint Deployment and Beamforming Design in IRS-Aided Networks With Discrete Location Space

Jianghui Liu;Hongtao Zhang

HTML

Minimizing Total Transmission Time in Hybrid Active-Passive Mutualistic Symbiotic Radio

Shuang Lu;Yinghui Ye;Haijian Sun;Liqin Shi;Rose Qingyang Hu

HTML

Doubly Selective Channel Estimation for FBMC and OFDM Systems Based on MIR Correlation

Ying Wang;Qiang Guo;Jianhong Xiang;Yu Zhong

HTML

IMNet: Interference-Aware Channel Knowledge Map Construction and Localization

Le Zhao;Zesong Fei;Xinyi Wang;Jingxuan Huang;Yuan Li;Yan Zhang

HTML

Can Wireless Environment Information Decrease Pilot Overhead: A Channel Prediction Example

Lianzheng Shi;Jianhua Zhang;Li Yu;Yuxiang Zhang;Zhen Zhang;Yichen Cai;Guangyi Liu

HTML

Layered SEMS Decoding for Non-Binary LDPC-Coded PNC Systems

Chongchong Su;Peng Kang;Pingping Chen;Yi Fang

HTML

Performance Analysis of Rate-Splitting Multiple Access Technique in Impulsive Noise Environments

Hazem Barka;Md Sahabul Alam;Georges Kaddoum;Minh Au;Naveed Iqbal

HTML

A Game-Theoretic Approach for User-Centric AP Selection in Cell-Free Massive MIMO Under Dynamic User Demand Environment

Chen Wei;Hui Tian;Kui Xu;Xiaochen Xia;Wei Xie;Chunguo Li

HTML

SNR-EQ-JSCC: Joint Source-Channel Coding With SNR-Based Embedding and Query

Hongwei Zhang;Meixia Tao

HTML

Ghost Convolutional Neural Network-Based Lightweight Semantic Communications for Wireless Image Classification

Moqi Liu;Yichen Wang;Tao Wang

HTML

Deep Learning-Based Channel Prediction With Path Extraction

Mehdi Meliha;Pascal Chargé;Yide Wang;Salah Eddine Bouzid;Christophe Henry;Christophe Bourny;Henrique Tomaz;Yejian Chen

HTML

On the Zero-Error Capacity of Semantic Channels With Input and Output Memories

Qi Cao;Yulin Shao;Shangwei Ge

HTML

Non-Orthogonal Multiple Access for RIS-Assisted mmWave Multicast Transmission

Hui Chen;Siyan Zhuang;Hongcheng Zhuang

HTML

OTFS-Based Direct Tracking Algorithm for High-Speed Target With Complicated Channel

Jingjie Gao;Chun Zhang;Wei Wang;Yuhai Gao

HTML

A Low-Complexity Sensing-Aided Timing Synchronization Method
for UAV-Assisted OFDM Systems
Chaojin Qing;Yuxin Huang;Qian Zhao;Qiuting Hu
[HTML](#)

Joint Active and Passive Beamforming Design for Secure RIS-
Aided ISAC System
Jianglin Ye;Jianxin Dai;Cunhua Pan;Kexi Wang;Jingjing Li
[HTML](#)

On the Use of PAM versus QAM Constellations in Rate-Splitting
Multiple Access
Álvaro Pendás-Recondo;Jesús Alberto López-Fernández;Rafael
González Ayestarán
[HTML](#)

Unfolding for Symbol Detection in Task-Based Quantized MIMO
Receivers
Swati Bhattacharya;K. V. S. Hari;Yonina C. Eldar
[HTML](#)

[IEEE Communications Society Information](#)

IEEE TRANSACTIONS ON MOLECULAR, BIOLOGICAL, AND MULTI-SCALE COMMUNICATIONS

A PUBLICATION OF
THE IEEE COMMUNICATIONS SOCIETY



MARCH 2025

VOLUME 11

NUMBER 1

ITMBDH

ISSN (2332-7804)

Table of Contents

IEEE Transactions on Molecular, Biological, and Multi-Scale Communications

Odor Perceptual Shift Keying (OPSK) for Odor-Based Molecular Communication

Fatih Efe Bilgen;Ahmet Burak Kilic;Ozgur B. Akan
HTML

Localization With Joint Diffusion-Based Molecular Communication and Sensing Systems: Fundamental Limits and Tradeoffs

Flavio Zabini
HTML

Closing the Implementation Gap in MC: Fully Chemical Synchronization and Detection for Cellular Receivers

Bastian Heinlein;Lukas Brand;Malcolm Egan;Maximilian Schäfer;Robert Schober;Sebastian Lotter
HTML

Modulating Tumor Cell Extracellular Vesicle Signaling for Therapeutic Intervention and Monitoring

Milica Lekić;Mladen Veletić;Martin Damrath;Mohammad Zoofaghari;Ilanko Balasingham
HTML

Molecular Arithmetic Coding (MoAC) and Optimized Molecular Prefix Coding (MoPC) for Diffusion-Based Molecular Communication

Melih Şahin;Beyza Ezgi Ortlek;Ozgur B. Akan
HTML

Transcriptomic and Multi-Scale Network Analyses Reveal Key Drivers of Cardiovascular Disease

Bat-Ider Tumenbayar;Khanh Pham;John C. Biber;Rhonda Drewes;Yongho Bae
HTML

3D Receiver for Molecular Communications in Internet of Organoids
Shaojie Zhang;Ozgur B. Akan
HTML

Single Input Multi Output Model of Molecular Communication via Diffusion With Spheroidal Receivers

Ibrahim Isik;Mitra Rezaei;Adam Noel
HTML

On Error Rate Reduction in Sub-Diffusion-Based Mobile Molecular Communication

Nadezhda Briantceva;Lokendra Chouhan;Matteo Parsani;Mohamed-Slim Alouini
HTML

Toward Standardized Performance Evaluation of Flow-Guided Nanoscale Localization

Arnau Brosa López;Filip Lemic;Gerard Calvo Bartra;Aina Pérez;Jakob Struye;Jorge Torres Gómez;Esteban Municio;Carmen Delgado;Falko Dressler;Eduard Alarcón;Jeroen Famaey;Sergi Abadal;Xavier Costa Pérez
HTML

Characterization and Performance Optimization of Heterogeneous Media-Based Mobile Molecular Communication Systems

Nihit Bhatnagar;Sandeep Joshi
HTML

IEEE Communications Society Information

IEEE TRANSACTIONS ON GREEN COMMUNICATIONS AND NETWORKING

A PUBLICATION OF
THE IEEE COMMUNICATIONS SOCIETY
THE IEEE SIGNAL PROCESSING SOCIETY
THE IEEE VEHICULAR TECHNOLOGY SOCIETY



MARCH 2025

VOLUME 9

NUMBER 1

ITGCBM

(ISSN 2473-2400)

Table of Contents

IEEE Transactions on Green Communications and Networking

Performance of Statistical Power Control With Simplified User Selection and Mode Switching in Hybrid NOMA/OMA Networks
Anand Jee;Shankar Prakriya
HTML

SM and NOMA Joint Assisted Indoor Multi-User VLC Downlink
Fasong Wang;Ting Zuo;Jiankang Zhang;Shijie Shi;Yitong Li
HTML

Optimal Multi-Level Amplitude-Shift Keying for Channel Norm-Based SIMO Wireless Communication System in Rician Fading Environment
Badri Ramanjaneya Reddy;Soumya P. Dash
HTML

A Dual-Hop Uplink IM-OFDMA System With Amplify-and-Forward Relays
Saud Althunibat;Khalid Qaraqe
HTML

A Coalitional Game-Based Adaptive Scheduler Leveraging Task Heterogeneity for Greener Data Centers
Saeed Akbar;Ubaid Ul Akbar;Rahmat Ullah;Zhonglong Zheng
HTML

Adaptive Routing Mechanism for LEO Satellite Network Based on Control Domain Partition
Puning Zhang;Ziyun Xian;Mingjun Liao;Haiyun Huang;Junyan Yang
HTML

Trade-Off Between Renewable Energy Utilizing and Communication Quality for Base Stations: A Heterogeneous Multi-Agent Safe RL Method
Min Yan;Li Wang;Lianming Xu;Luyang Hou;Zhu Han
HTML

Toward More Energy Efficient VLC Networks: A Study on Space Division Multiplexing and Smart Lighting
Elahe Zolala;Mohammad Amir Dastgheib;Hamzeh Beyranvand;Jawad A. Salehi
HTML

GAS: DVFS-Driven Energy Efficiency Approach for Latency-Guaranteed Edge Computing Microservices
Zouhir Bellal;Laaziz Lahlou;Nadjia Kara;Ibtissam El Khayat
HTML

Aol-Aware Energy Efficiency Resource Allocation for Integrated Satellite-Terrestrial IoT Networks
Qingming Wang;Xiao Liang;Hua Zhang;Linghui Ge
HTML

Channel Estimation for RIS-Assisted Time-Varying MIMO System: An Attention-Based Learning Approach
Ziwei Qi;Da Liu;Jingbo Zhang
HTML

Intelligent Reflecting Surface Assisted Integrated Data and Energy Multicast System in Terahertz-Bands
Qingxiao Huang;Jie Hu;Kun Yang
HTML

An Energy Effective RIS-Assisted Multi-UAV Coverage Scheme for Fairness-Aware Ground Terminals
Na Lin;Tianxiong Wu;Liang Zhao;Ammar Hawbani;Shaohua Wan;Mohsen Guizani
HTML

Task Dependency Aware Optimal Resource Allocation for URLLC Edge Network: A Digital Twin Approach Using Finite Blocklength
Muhammad Awais;Haris Pervaiz;Qiang Ni;Wenjuan Yu
HTML

Multi-Round Stackelberg Game-Based Pricing and Offloading in Containerized MEC Networks
Mingxiong Zhao;Zhaojie Yang;Zhenli He;Fanhao Xue;Xianqi Zhang
HTML

HA-A2C: Hard Attention and Advantage Actor-Critic for Addressing Latency Optimization in Edge Computing
Jing Yang;Jialin Lu;Xu Zhou;Shaobo Li;Chuanyue Xiong;Jianjun Hu
HTML

AWB-FCNN Algorithm for Mainlobe Interference Suppression
Fulai Liu;Xuefei Sun;Ruxin Liu;Hao Qin;Baoshu Shi;Ruiyan Du
HTML

Federated Learning Assisted Intelligent IoV Mobile Edge Computing
Haoyu Quan;Qingmiao Zhang;Junhui Zhao
HTML

Accelerating Federated Learning With Model Segmentation for Edge Networks
Mingda Hu;Jingjing Zhang;Xiong Wang;Shengyun Liu;Zheng Lin
HTML

A Reinforcement Learning-Based Stochastic Game for Energy-Efficient UAV Swarm-Assisted MEC With Dynamic Clustering and Scheduling
Jialiuyuan Li;Changyan Yi;Jiayuan Chen;You Shi;Tong Zhang;Xiaolong Li;Ran Wang;Kun Zhu
HTML

Federated Learning-Enabled Jamming Detection for Stochastic Terrestrial and Non-Terrestrial Networks
Aida Meftah;Tri Nhu Do;Georges Kaddoum;Chamseddine Talhi
HTML

Static Deep Q-Learning for Green Downlink C-RAN
Yuchao Chang;Hongli Wang;Wen Chen;Yonghui Li;Naofal Al-Dhahir
HTML

GAN-Based Near-Field Channel Estimation for Extremely Large-Scale MIMO Systems
Ming Ye;Xiao Liang;Cunhua Pan;Yinfei Xu;Ming Jiang;Chunguo Li
HTML

Low-Complexity Beamforming Design for Green Near-Field Communications in 6G Ultra-Massive Multiple-Input-Multiple-Output
Xin Wang;Jianhui Lv;Adam Slowik;Byung-Gyu Kim;B. D. Parameshachari;Keqin Li
HTML

Task Offloading Optimization for UAV-Aided NOMA Networks With Coexistence of Near-Field and Far-Field Communications
Tinh T. Bui;Thinh Quang Do;Dang Van Huynh;Tan Do Duy;Long D. Nguyen;Tuan-Vu Cao;Vishal Sharma;Trung Q. Duong
HTML

Spatial Multiplexing in Near-Field Line-of-Sight MIMO Communications: Paraxial and Non-Paraxial Deployments
Juan Carlos Ruiz-Sicilia;Marco Di Renzo;Placido Mursia;Aryan Kaushik;Vincenzo Sciancalepore
HTML

A Novel DCSK-Based Linear Frequency Modulation Waveform Design for Joint Radar and Communication Systems
Yi Fang;Yuchen Pan;Huan Ma;Dingfei Ma;Mohsen Guizani
HTML

RIS-Enabled Joint Near-Field 3D Localization and Synchronization in SISO Multipath Environments
Han Yan;Hua Chen;Wei Liu;Songjie Yang;Gang Wang;Chau Yuen
HTML

Joint Optimization of Semi-Passive IRS Phase Shifts and NOMA Power Coefficients for Cooperative CRNs
Mohsin Khan;Jawad Mirza;Bakhtiar Ali;Muhammad Awais Javed;Kapal Dev;Lewis Nkenyereye;Paolo Bellavista
HTML

Robust Design and Experimental Demonstration of RSS-Based Visible Light Positioning Under Limited Receiving FOV
Nuo Huang;Feng Chen;Changyuan Liu;Yan-Yu Zhang;Yi-Jun Zhu;Chen Gong
HTML

Near-Field Extremely Large-Scale STAR-RIS Enabled Integrated Sensing and Communications
Jingxuan Zhou;Yinchao Yang;Zhaohui Yang;Mohammad Reza Shikh-Bahaei
HTML

Green Differentially Private Coded Distributed Learning Over Near-Field MIMO Systems
Yilei Xue;Jun Wu;Jianhua Li;Shahid Mumtaz;Bolin Liao
HTML

IEEE Communications Society Information

IEEE TRANSACTIONS ON NETWORK SCIENCE AND ENGINEERING

MARCH/APRIL 2025

VOLUME 12

NUMBER 2

ITNSD5

(ISSN 2327-4697)

Table of Contents

Robust Multi-View Clustering via Graph-Oriented High-Order Correlations Learning
Wenzhe Liu;Jiongcheng Zhu;Huibing Wang;Yong Zhang
HTML

An Enhanced Multi-Factor Device Authentication Protocol in IoT Healthcare Environment
Tuan-Vinh Le;Ming-Hour Yang;Khalid Mahmood;Hamed Taherdoost;Chun-Ta Li;Cheng-Chi Lee;Anwar Ghani;Cheng-Tsung Chen
HTML

DCMM: Dynamic Cluster-Based Mobile Node Migration Scheme for Blockchain Collaborative Storage in Mobile IoT Networks
Kai Peng;Tongxin Liao;Xi Liao;Jiangshan Xie;Bo Xu;Tianping Deng;Menglan Hu
HTML

Graph Learning for Power Flow Analysis: A Global-Receptive Graph Iteration Network Method
Junyan Huang;Yuanzheng Li;Shangyang He;Guokai Hao;Chunjie Zhou;Zhigang Zeng
HTML

Distributed Randomized Gradient-Free Convex Optimization With Set Constraints Over Time-Varying Weight-Unbalanced Digraphs
Yanan Zhu;Qinghai Li;Tao Li;Guanghui Wen
HTML

Network Monitoring Data Recovery Based on Flexible Bi-Directional Model
Qixue Lin;Xiaocan Li;Kun Xie;Jigang Wen;Shiming He;Gaogang Xie;Xiaopeng Fan;Quan Feng
HTML

Logit Calibration and Feature Contrast for Robust Federated Learning on Non-IID Data
Yu Qiao;Chaoning Zhang;Apurba Adhikary;Choong Seon Hong
HTML

QPoS: Decentralized Stake-Based Leader and Voter Selection in a PBFT System With Mobile Voters
Jelena Mišić;Vojislav B. Mišić;Xiaolin Chang
HTML

Digital Twin for Secure Peer-to-Peer Trading in Cyber-Physical Energy Systems
Yushuai Li;Peiyuan Guan;Tianyi Li;Kim Guldstrand Larsen;Marco Aiello;Torben Bach Pedersen;Tingwen Huang;Yan Zhang
HTML

Fairness-Aware Multi-Server Federated Learning Task Delegation Over Wireless Networks
Yulan Gao;Chao Ren;Han Yu;Ming Xiao;Mikael Skoglund
HTML

Joint Robust Power Control and Task Scheduling for Vehicular Offloading in Cloud-Assisted MEC Networks
Zhixin Liu;Jiawei Su;Jianshuai Wei;Wenxuan Chen;Kit Yan Chan;Yazhou Yuan;Xinping Guan
HTML

Voltage Regulation Service Pricing in Cyber-Physical Distribution Networks With Multi-Dimensional Meteorological Uncertainties
Zhaobin Wei;Zhenyu Huang;Zhiyuan Tang;Huiming Chen;Xianwang Zuo;Haotang Li;Haoqiang Liu;Jichun Liu;Alberto Borghetti
HTML

TSGCN: A Framework for Hierarchical Graph Representation Learning
Jackson Cates;Randy C. Hoover;Kyle Caudle;David J. Marchette
HTML

Multi-Agent Assessment With QoS Enhancement for HD Map Updates in a Vehicular Network and Multi-Service Environment
Jeffrey Redondo;Nauman Aslam;Juan Zhang;Zhenhui Yuan
HTML

A Scalable Distributed Link Management Method for Massive IoT With Synchronous Message Passing Neural Network
Haosong Gou;Pengfei Du;Xidian Wang;Gaoyi Zhang;Daosen Zhai
HTML

A Learning-Based Cooperative Navigation Approach for Multi-UAV Systems Under Communication Coverage
Di Wu;Zhuang Cao;Xudong Lin;Feng Shu;Zikai Feng
HTML

SENTINEL: Insider Threat Detection Based on Multi-Timescale User Behavior Interaction Graph Learning
Fengrui Xiao;Shuangwu Chen;Siyang Chen;Yuanyi Ma;Huasen He;Jian Yang
HTML

Bringing to Light: Adversarial Poisoning Detection for ML-Based IDS in Software-Defined Networks
Tapadhir Das;Raj Mani Shukla;Suman Rath;Shamik Sengupta
HTML

Finite-Iterative Learning Consensus Formation Control for Multi-Agent Systems Under Double-Terminal Switching Topologies
Zuo Wang;Yanzheng Zhu;Xinkai Chen;Chun-Yi Su;Fan Yang
HTML

Stochastic Event-Triggered Feedback Physical Watermarks Against Replay Attacks
Xudong Zhao;Wei Xing;Xinyu Wang;Ning Zhao
HTML

Optimizing Sustainable Mobility Interventions for Efficient Epidemic Containment
Yanggang Cheng;Shibo He;Cunqi Shao;Chao Li;Jiming Chen
HTML

FlexRout: Dynamic Routing in Blockchain Networks
Souradeep Das;Riya Tapwal;Sudip Misra
HTML

Community Detection in Dynamic Networks: Exact Recovery Under Two Link Evolution Models
Javad Zahedi Moghaddam;Aria Nosratinia
HTML

Estimate-Based Adaptive Neural Secure Control for Nonminimum-Phase Nonlinear Systems With Hybrid Attacks via Dynamic Event-Triggered Scheme
Meng Yang;Junyong Zhai
HTML

Intra-QLAN Connectivity via Graph States: Beyond the Physical Topology
Francesco Mazza;Marcello Caleffi;Angela Sara Cacciapuoti
HTML

Self-Liking Group in Networks With Multi-Class Nodes
Fan Wang;Alex Smolyak;Gaogao Dong;Lixin Tian;Shlomo Havlin;Alon Sela
HTML

Time and Energy Costs for Intra-Layer Consensus of Multi-Layer Networks
Dan Rong;Haifeng Dai;Yongzheng Sun;Guanghui Wen
HTML

Fixed-Time and Robust Algebraic Distributed Pseudo-State Estimation for Fractional-Order Systems With Partially Connected Topology
Yu-Qing Zhang;Da-Yan Liu;Driss Boutat;Ze-Hao Wu
HTML

New Gas-Efficient Authenticated Range Query Schemes in Hybrid-Storage Blockchain
Yulong Chen;Bo Yin;Alia Asheralieva;Xuetao Wei
HTML

Dual Event-Triggered Synchronization of Two-Time-Scale Jumping Neural Networks and Its Application in Image Encryption and Decryption
Feng Li;Ya-Nan Wang;Hao Shen
HTML

Output Feedback-Based Continuous-Time Distributed PID Optimization Algorithms
Jiaxu Liu;Song Chen;Peng kai Wang;Shengze Cai;Chao Xu;Jian Chu
HTML

Aperiodically Intermittent Dynamic Event-Triggered Control for Predefined-Time Synchronization of Stochastic Complex Networks
Lei Xue;Haoyu Zhou;Yongbao Wu;Jian Liu;Donald C. Wunsch
HTML

Multi-Agent DRL-Based Large-Scale Heterogeneous Task Offloading for Dynamic IoT Systems
Xiao He;Shanchen Pang;Haiyuan Gui;Kuijie Zhang;Nuanlai Wang;Xue Zhai
HTML

Reinforcement Learning-Based Time of Use Pricing Design Toward Distributed Energy Integration in Low Carbon Power System
Lin Chen;Congyi Wang;Zhaoyuan Wu
HTML

maxREE: Maximizing Flow by Replacing Exhausted Edges in Lightning Network
Neeraj Sharma;Kalpesh Kapoor
HTML

Matching as You Want: A Decentralized, Flexible, and Efficient Realization for Crowdsourcing With Dual-Side Privacy
Liang Li;Haiqin Wu;Liangen He;Jucai Yang;Zhenfu Cao;Boris Dürder
HTML

SDSI: Source Detection in Structurally Incomplete Social Networks
Le Cheng;Peican Zhu;Chao Gao;Zhen Wang;Xuelong Li
HTML

Resilient Hybrid Event-Triggered Control for Secure Synchronization of Lur'e Systems Against DoS Attacks
Yanyan Ni;Zhen Wang;Yingjie Fan;Xia Huang;Hao Shen
HTML

Predicting Participation Shift of Users at the Next Stage in Social Networks
Yichao Zhang;Zejian Wang;Huangxin Zhuang;Lei Song;Guanghui Wen;Jihong Guan;Shuigeng Zhou
HTML

A Dynamic Sliding Window Based Tensor Communication Scheduling Framework for Distributed Deep Learning
Yunqi Gao;Bing Hu;Mahdi Boloursaz Mashhadi;Wei Wang;Rahim Tafazolli;Mérouane Debbah
HTML

Efficient Link-Based Spatial Network Disintegration Strategy
Zhigang Wang;Ye Deng;Ze Wang;Jürgen Kurths;Jun Wu
HTML

Integrating Fuzzy Clustering and Graph Convolution Network to Accurately Identify Clusters From Attributed Graph
Yue Yang;Guodong Li;Dongxu Li;Jun Zhang;Pengwei Hu;Lun Hu
HTML

Constrained Dueling Bandits for Edge Intelligence
Shangshang Wang;Ziyu Shao;Yang Yang
HTML

Event-Triggered Bipartite Consensus for Multi-Agent Systems via Model-Free Sliding-Mode Scheme
Huarong Zhao;Li Peng;Linbo Xie;Hongnian Yu
HTML

SGCS: A Cost-Effective Quality Control System for Strategic Workers in Mobile Crowd Sensing
Han Wang;Anfeng Liu;Neal N. Xiong
HTML

Delay and DoS Resilient Consensus of Multi-Agent Systems: A Bit Rate Minimization Strategy
Lulu Li;Huihui Zhang;Daniel W. C. Ho
HTML

Priority-Aware Grouping-Based Multihop Routing Scheme for RIS-Assisted Wireless Networks
Lakshmikanta Sau;Priyadarshi Mukherjee;Sasthi C. Ghosh
HTML

Meta-Learning Enhanced Physics-Informed Graph Attention Convolutional Network for Distribution Power System State Estimation
Huayi Wu;Zhao Xu;Minghao Wang;Xue Lyu
HTML

Cascade Popularity Prediction: A Multi-View Learning Approach With Socialized Modeling
Pengfei Jiao;Weijian Song;Yuling Wang;Wang Zhang;Hongqian Chen;Zhidong Zhao;Jian Wu
HTML

Advancing Distributed AC Optimal Power Flow for Integrated Transmission-Distribution Systems
Xinliang Dai;Junyi Zhai;Yuning Jiang;Yi Guo;Colin N. Jones;Veit Hagenmeyer
HTML

Local Optimization Policy for Link Prediction via Reinforcement Learning
Mingshuo Nie;Dongming Chen;Dongqi Wang;Huilin Chen
HTML

Revenue-Oriented Optimal Service Offloading Based on Fog-Cloud Collaboration in SD-WAN Enabled Manufacturing Networks
Xu Chen;Yi Zhang;Chunxiao Jiang;Changqiao Xu;Zhenhui Yuan;Gabriel-Miro Muntean
HTML

Networks for Flight Delay Analysis: A Scoping Review and Research Agenda
Sebastian Wandelt;Xinyue Chen;Xiaoqian Sun
HTML

A Hybrid Multi-Agent System Approach for Distributed Composite Convex Optimization Under Unbalanced Directed Graphs
Zhu Wang;Dong Wang;Xiaopeng Xu;Jie Lian
HTML

IPv6Landmarker: Enhancing IPv6 Street-Level Geolocation Through Network Landmark Mining and Targeted Updates
Ruosi Cheng;Shichang Ding;Liancheng Zhang;Ruixiang Li;Shaoyong Du;Xiangyang Luo
HTML

Graph Deep Reinforcement Learning for Multi-Cycle Queuing and Scheduling in Deterministic Networking
Yelin Huang;Weiqiang Xu;Yueyue Dai;Sabita Maharjan;Yan Zhang
HTML

AI-Based E2E Resilient and Proactive Resource Management in Slice-Enabled 6G Networks
Ali Nouruzi;Nader Mokari;Paeiz Azmi;Eduard A. Jorswieck;Melike Erol-Kantarci
HTML

Strategic Storage Investment and Operation Under Uncertainty: Behavioral Economics Analysis
Qisheng Huang;Jin Xu;Peng Sun;Bo Liu;Ting Wu;Costas Courcoubetis
HTML

Recursive Remote State Estimation for Stochastic Complex Networks With Degraded Measurements and Amplify-and-Forward Relays
Tong-Jian Liu;Zidong Wang;Yang Liu;Rui Wang
HTML

Label-Flipping Attacks in GNN-Based Federated Learning
Shanqing Yu;Jie Shen;Shaocong Xu;Jinhuan Wang;Zeyu Wang;Qi Xuan
HTML

Weighted Average Consensus Algorithms in Distributed and Federated Learning
Bernardo Camajori Tedeschini;Stefano Savazzi;Monica Nicoli
HTML

Supporting Self-Management Redactable Blockchain With Double-Auditability and Revocability for IoT
Xiuhua Lu;Yuhao Hou;Jiazheng Zou;Jing Liu;Xijie Lu
HTML

Distributed ADMM With Linear Updates Over Directed Networks
Kiran Rokade;Rachel Kalpana Kalaimani
HTML

Degradation Estimation for Distributed Nonlinear Systems: A PDF-Consensus Particle Filtering Method
Chulin Zhou;Shiyu Chen;Chaoyang Wang
HTML

Robust Stability and Stabilization of Switched Hyper-Networked Evolutionary Games
Qitong Zhang;Yuanhua Wang;Ying Wang;Zaihua Xu
HTML

A Hybrid Semi-Asynchronous Federated Learning and Split Learning Strategy in Edge Networks
Neha Singh;Mainak Adhikari
HTML

A PUBLICATION OF
THE IEEE COMMUNICATIONS SOCIETY
THE IEEE VEHICULAR TECHNOLOGY SOCIETY



MARCH 2025

VOLUME 7

NUMBER 1

INLEBB

(ISSN 2576-3156)

[Table of Contents](#)

[IEEE Networking Letters Publication Information](#)

Neural-Driven Control of RIS in 6G Networks: A GoSimRIS and xApp-Based Framework
Salim El Ghalbzouri;Karim Boutiba;Adlen Ksentini;Mustapha Benjillali
[HTML](#)

Bluetooth Low Energy-Based Novel Power Efficient Buffalo Calving Detection Solution
Radhika Raina;Kamal Jeet Singh;Suman Kumar;Sarathak Jain
[HTML](#)

Hierarchical Federated ADMM
Sayed Mohammad Azimi-Abarghouyi;Nicola Bastianello;Karl H. Johansson;Viktoria Fodor
[HTML](#)

When to Reach for the Skies? A DRL-Based Routing Framework for Non-Terrestrial Networks
Akanksha Sharma;Sharda Tripathi;Sandeep Joshi
[HTML](#)

Viewport Prediction via Adaptive Edge Offloading
Ahmet Gunhan Aydin;Haris Vikalo
[HTML](#)

Decentralized Coded Caching With Distributed Storage Across Data and Parity Servers
Monolina Dutta;Anoop Thomas;Frank Y. Li
[HTML](#)

Progressive Growth-Based Momentum Contrast for Unsupervised Representative Learning in Classification Tasks
Yantao Li;Shijun Ling;Hongyu Huang;Feno H. Rabevohitra
[HTML](#)

Queue Modeling for Geospatial Service on Edge-Cloud Architecture
Fabio Franchi;Fabio Graziosi;Francesco Smarra;Eleonora Di Fina
[HTML](#)

Latency Bounds for TSN Scheduling in the Presence of Clock Synchronization
Avirop Ghosh;Saleh Yousefi;Thomas Kunz
[HTML](#)

SACache: A Strongly Adaptive Online Caching Scheme for Non-Stationary Environments
Zhenghao Sha;Kechao Cai;Jinbei Zhang
[HTML](#)

Relay Type Link Fabrication Attack in SDN: A Review
Getahun Metaferia;Frezewd Lemma
[HTML](#)

HeRo: Heuristic-Based Routing in Payment Channel Networks
Shruti Mishra;Virat Aggarwal;Sujata Pal;Vidushi Agarwal
[HTML](#)

Quantum-Safe Blockchain in Hyperledger Fabric
Shahroz Abbas;Ajmeri Sultana;Georges Kaddoum
[HTML](#)

Individual Packet Features are a Risk to Model Generalization in ML-Based Intrusion Detection
Kahraman Kostas;Mike Just;Michael A. Lones
[HTML](#)

SGMFuzz: State Guided Mutation Protocol Fuzzing
Zhenyu Wen;Jianfeng Yu;Zening Huang;Yiming Wu;Zhen Hong;Rajiv Ranjan
[HTML](#)

[IEEE Networking Letters Author Guidelines](#)

[IEEE Networking Letters Society Information](#)

IEEE TRANSACTIONS ON SIGNAL AND INFORMATION PROCESSING OVER NETWORKS

A PUBLICATION OF
THE IEEE SIGNAL PROCESSING SOCIETY
THE IEEE COMMUNICATIONS SOCIETY
THE IEEE COMPUTER SOCIETY



2025

Distributed Sequential State Estimation Over Binary Sensor Networks With Inaccurate Process Noise Covariance: A Variational Bayesian Framework
Jiayi Zhang;Guoliang Wei;Derui Ding;Yamei Ju
[HTML](#)

Higher-Order GNNs Meet Efficiency: Sparse Sobolev Graph Neural Networks
Jhony H. Giraldo;Aref Einizade;Andjela Todorovic;Jhon A. Castro-Correa;Mohsen Badiey;Thierry Bouwmans;Fragkiskos D. Malliaros
[HTML](#)

Auto-Weighted Multi-View Deep Non-Negative Matrix Factorization With Multi-Kernel Learning
Xuanhao Yang;Hangjun Che;Man-Fai Leung;Cheng Liu;Shiping Wen
[HTML](#)

Memory-Enhanced Distributed Accelerated Algorithms for Coordinated Linear Computation
Shufen Ding;Deyuan Meng;Mingjun Du;Kaiquan Cai
[HTML](#)

A Fixed-Time Convergent Distributed Algorithm for Time-Varying Optimal Resource Allocation Problem
Zeng-Di Zhou;Ge Guo;Renyongkang Zhang
[HTML](#)

Robust Time-Varying Graph Signal Recovery for Dynamic Physical Sensor Network Data
Eisuke Yamagata;Kazuki Naganuma;Shunsuke Ono
[HTML](#)

Label Guided Graph Optimized Convolutional Network for Semi-Supervised Learning
Ziyan Zhang;Bo Jiang;Jin Tang;Bin Luo
[HTML](#)

Event-Triggered Data-Driven Distributed LFC Using Controller-Dynamic-Linearization Method
Xuhui Bu;Yan Zhang;Yiming Zeng;Zhongsheng Hou
[HTML](#)

DeepTrace: Learning to Optimize Contact Tracing in Epidemic Networks With Graph Neural Networks
Chee Wei Tan;Pei-Duo Yu;Siya Chen;H. Vincent Poor
[HTML](#)

A Novel Spectral Graph Distance Measure and Its Applications in Biomedical Signal Processing
Jyoti Maheshwari;Shiv Dutt Joshi;Tapan K Gandhi
[HTML](#)

Event-Triggered Distributed Cubature Kalman Filtering Algorithm With Stealthy Attacks Over Sensor Networks
Yinping Ma;Zhoujian Ma;Yinya Li;Yuan Liang
[HTML](#)

Fully Distributed Game Strategy for Second-Order Players and Its Application to Networked Electricity Markets
Zhenhua Deng;Minghuan Ye;Xiang-Peng Xie;Xiaojun Yang
[HTML](#)

Communication-Efficient Federated Optimization Over Semi-Decentralized Networks
He Wang;Yuejie Chi
[HTML](#)

Multiview Graph Learning With Consensus Graph
Abdullah Karaaslanli;Selin Aviyente
[HTML](#)

Variational Graph Neural Network Based on Normalizing Flows
Hailong Su;Zhipeng Li;Chang-An Yuan;Vladimir F. Filaretov;Deshuang Huang
[HTML](#)

Penalized Likelihood Approach for Graph Learning in the Presence of Outliers
Ghania Fatima;Petre Stoica;Prabhu Babu
[HTML](#)

Community Detection From Multiple Observations: From Product Graph Model to Brain Applications
Tiziana Cattai;Gaetano Scarano;Marie-Constance Corsi;Fabrizio DeVico Fallani;Stefania Colonnese
[HTML](#)

Adaptive Joint Estimation of Temporal Vertex and Edge Signals
Yi Yan;Tian Xie;Ercan E. Kuruoglu
[HTML](#)

Learning General Brain Network Representations of Different Brain Disorders Using Invariant Subgraph GNN
Hao Zhang;Ran Song;Liping Wang;Lei Mou;Yushan Lu;Yitian Zhao;Wei Zhang
[HTML](#)

The Graph Fractional Fourier Transform in Hilbert Space
Yu Zhang;Bing-Zhao Li
[HTML](#)

Distributed Adaptive Signal Fusion for Fractional Programs
Cem Ates Musluoglu;Alexander Bertrand
[HTML](#)

Distributed Cascaded Spline-Based Adaptive Graph Filters for
Nonlinear Systems: Design and Performance Analysis
Peng Cai;Dongyuan Lin;Junhui Qian;Yunfei Zheng;Zhongyuan
Guo;Shiyuan Wang
[HTML](#)

Distributed Least Mean Square Estimation With Communication
Noises Over Random Graphs
Xiaozheng Fu;Siyu Xie;Tao Li
[HTML](#)

Fuzzy Aggregation and Label Propagation Based Social
Community Detection Using Cuckoo Search
Vishal Srivastava
[HTML](#)

Distributed Online Learning Over Multitask Networks With Rank-
One Model
Yitong Chen;Danqi Jin;Jie Chen;Cédric Richard;Wen
Zhang;Gongping Huang;Jingdong Chen
[HTML](#)

Dynamic Event-Triggering Resilient Coordination for Time-Varying
Heterogeneous Networks
Zirui Liao;Jian Shi;Shaoping Wang;Yuwei Zhang;Rentong
Chen;Zhiyong Sun
[HTML](#)

IEEE Transactions on Machine Learning in Communications and Networking

A Publication of
IEEE Communications Society
IEEE Computer Society
IEEE Signal Processing Society
IEEE Vehicular Technology Society



Technically cosponsored by the IEEE Computational Intelligence Society



2025 Volume 3 ITMLBB (ISSN 2831-316X)

Front Cover

A2PC: Augmented Advantage Pointer-Critic Model for Low Latency on Mobile IoT With Edge Computing
Rodrigo Carvalho;Faroq Al-Tam;Noélia Correia
HTML

A New Heterogeneous Hybrid Massive MIMO Receiver With an Intrinsic Ability of Removing Phase Ambiguity of DOA Estimation via Machine Learning
Feng Shu;Baihua Shi;Yiwen Chen;Jiatong Bai;Yifan Li;Tingting Liu;Zhu Han;Xiaohu You
HTML

Semi-Supervised Learning via Cross-Prediction-Powered Inference for Wireless Systems
Houssem Sifaou;Osvaldo Simeone
HTML

Deep Receiver Architectures for Robust MIMO Rate Splitting Multiple Access
Dheeraj Raja Kumar;Carles Antón-Haro;Xavier Mestre
HTML

Online Learning for Intelligent Thermal Management of Interference-Coupled and Passively Cooled Base Stations
Zhanwei Yu;Yi Zhao;Xiaoli Chu;Di Yuan
HTML

Toward Understanding Federated Learning over Unreliable Networks
Chenyuan Feng;Ahmed Arafa;Zihan Chen;Mingxiong Zhao;Tony Q. S. Quek;Howard H. Yang
HTML

Robust and Lightweight Modeling of IoT Network Behaviors From Raw Traffic Packets
Aleksandar Pasquini;Rajesh Vasa;Irina Logothetis;Hassan Habibi Gharakheili;Alexander Chambers;Minh Tran
HTML

Multi-Agent Reinforcement Learning With Action Masking for UAV-Enabled Mobile Communications
Danish Rizvi;David Boyle
HTML

Conditional Denoising Diffusion Probabilistic Models for Data Reconstruction Enhancement in Wireless Communications
Mehdi Letafati;Samad Ali;Matti Latva-Aho
HTML

Self-Supervised Contrastive Learning for Joint Active and Passive Beamforming in RIS-Assisted MU-MIMO Systems
Zhizhou He;Fabien Hélot;Yi Ma
HTML

Reinforcement-Learning-Based Trajectory Design and Phase-Shift Control in UAV-Mounted-RIS Communications
Tianjiao Sun;Sixing Yin;Li Deng;F. Richard Yu
HTML

Asynchronous Real-Time Federated Learning for Anomaly Detection in Microservice Cloud Applications
Mahsa Raeiszadeh;Amin Ebrahimzadeh;Roch H. Glitho;Johan Eker;Raquel A. F. Mini
HTML

Risk-Aware Reinforcement Learning Framework for User-Centric O-RAN
Shahrukh Khan Kasi;Fahd Ahmed Khan;Sabir Ekin;Ali Imran
HTML

Private Collaborative Edge Inference via Over-the-Air Computation
Selim F. Yilmaz;Burak Hasircioğlu;Li Qiao;Deniz Gündüz
HTML

Semantic Importance-Aware Communications With Semantic Correction Using Large Language Models
Shuaishuai Guo;Yanhu Wang;Jia Ye;Anbang Zhang;Peng Zhang;Kun Xu
HTML

Convergence-Privacy-Fairness Trade-Off in Personalized Federated Learning
Xiyu Zhao;Qimei Cui;Weicai Li;Wei Ni;Ekram Hossain;Quan Z. Sheng;Xiaofeng Tao;Ping Zhang
[HTML](#)

Deep Fusion Intelligence: Enhancing 5G Security Against Over-the-Air Attacks
Mohammadreza Amini;Ghazal Asemian;Burak Kantarci;Cliff Ellement;Melike Erol-Kantarci
[HTML](#)

Reinforcement Learning With Selective Exploration for Interference Management in mmWave Networks
Son Dinh-van;van-Linh Nguyen;Berna Bulut Cebecioglu;Antonino Masaracchia;Matthew D. Higgins
[HTML](#)

Federated Learning-Based Collaborative Wideband Spectrum Sensing and Scheduling for UAVs in UTM Systems
Sravan Reddy Chintareddy;Keenan Roach;Kenny Cheung;Morteza Hashemi
[HTML](#)

RACH Traffic Prediction in Massive Machine Type Communications
Hossein Mehri;Hani Mehrpouyan;Hao Chen
[HTML](#)

Knowledge- and Model-Driven Deep Reinforcement Learning for Efficient Federated Edge Learning: Single- and Multi-Agent Frameworks
Yangchen Li;Lingzhi Zhao;Tianle Wang;Lianghui Ding;Feng Yang
[HTML](#)

A Novel Multiple Access Scheme for Heterogeneous Wireless Communications Using Symmetry-Aware Continual Deep Reinforcement Learning
Hamidreza Mazandarani;Masoud Shokrnezhad;Tarik Taleb
[HTML](#)

On Traffic Prediction With Knowledge-Driven Spatial–Temporal Graph Convolutional Network Aided by Selected Attention Mechanism
Yuwen Qian;Tianyang Qiu;Chuan Ma;Yiyang Ni;Long Yuan;Xiangwei Zhou;Jun Li
[HTML](#)

Paths Optimization by Jointing Link Management and Channel Estimation Using Variational Autoencoder With Attention for IRS-MIMO Systems
Meng-Hsun Wu;Hong-Yunn Chen;Ta-Wei Yang;Chih-Chuan Hsu;Chih-Wei Huang;Cheng-Fu Chou
[HTML](#)

Randomized Quantization for Privacy in Resource Constrained Machine Learning at-the-Edge and Federated Learning
Ce Feng;Parv Venkitasubramaniam
[HTML](#)

UAV-Assisted Unbiased Hierarchical Federated Learning: Performance and Convergence Analysis
Ruslan Zhagypar;Nour Kouzayha;Hesham ElSawy;Hayssam Dahrouj;Tareq Y. Al-Naffouri
[HTML](#)

IEEE Communications Society Board of Governors

IEEE Open Journal of the Communications Society

2025

Volume 6

IOJCAZ

(ISSN 2644-125X)

First Quarter, 2025

Front Cover

Publication Year: 2025,Page(s):C1 - C1

Millimeter-Wave Massive Analog Relay MU-MIMO With Blocking-Empowered User Scheduling Toward 6G

Suwen Ke;Gia Khanh Tran;Zongdian Li;Kei Sakaguchi

Publication Year: 2025,Page(s):1 - 12

HTML

Open RAN: A Concise Overview

Mohamad Wani;Mathias Kretschmer;Bernd Schröder;Andreas Grebe;Michael Rademacher

Publication Year: 2025,Page(s):13 - 28

Cited by: Papers (2)

HTML

Signal Detection in Intelligent Reflecting Surface-Assisted NOMA Network Using LSTM Model: A ML Approach

Haleema Sadia;Hafsa Iqbal;Syed Fawad Hussain;Nasir Saeed

Publication Year: 2025,Page(s):29 - 38

HTML

Stochastic Estimation of MIMO Detection Error Caused by Low-Bitwidth QR Decomposition

Alexander Osinsky;Roman Bychkov;Mikhail Kirichenko;Vladimir Lyashev;Andrey Ivanov

Publication Year: 2025,Page(s):39 - 50

HTML

Smart Grids Transmission Network Testbed: Design, Deployment, and Beyond

Petr Blazek;Antonin Bohacik;Radek Fudjak;Viktor Jurak;Michal Ptacek

Publication Year: 2025,Page(s):51 - 76

HTML

UCODENs: Underwater Collaborative Detection Networks

Jiajie Xu;Mustafa A. Kishk;Xabier Irigoien;Mohamed-Slim Alouini

Publication Year: 2025,Page(s):77 - 89

HTML

Federated Learning for 6G Networks: Navigating Privacy Benefits and Challenges

Chamara Sandeepa;Engin Zeydan;Tharaka

Samarasinghe;Madhusanka Liyanage

Publication Year: 2025,Page(s):90 - 129

HTML

Cloud Aware Dynamic UAV Operation for 6G FSO Backhaul Network Performance Improvement

Minseung Park;Minsu Choi;Jong-Moon Chung

Publication Year: 2025,Page(s):130 - 142

HTML

DP With Auxiliary Information: Gaussian Mechanism Versus Laplacian Mechanism

Wessam Mesbah

Publication Year: 2025,Page(s):143 - 153

Cited by: Papers (1)

HTML

Propagation Channel Measurements for Indoor-to-Outdoor Communications for Device-to-Device Public Safety Applications

Hussein Hammoud;Zihang Cheng;Jorge Gomez-Ponce;Seun Sangodoyin;Jason Kahn;Andreas F. Molisch

Publication Year: 2025,Page(s):154 - 170

HTML

Minimum Operation Altitude for Self-Sustainable Operation of Solar-Powered Fixed-Wing AAVs in Airborne Networks

Khadijeh Ali Mahmoodi;Mohammed Elamassie;Murat Uysal

Publication Year: 2025,Page(s):171 - 180

HTML

Wavefield Networked Sensing: Principles, Algorithms, and Applications

Marco Manzoni;Dario Tagliaferri;Stefano Tebaldini;Marouan Mizmizi;Andrea Virgilio Monti-Guarnieri;Claudio Maria Prati;Umberto Spagnolini

Publication Year: 2025,Page(s):181 - 197

HTML

A Generic Millimeter Wave and Terahertz Spectrum Reuse Model for In-Building Multi-Band Small Cells: Achieving Spectral and Energy Efficiencies of 6G

Rony K. Saha

Publication Year: 2025,Page(s):198 - 223

HTML

A Blockchain-Assisted Fair Exchange Signature Protocol Using Quantum Key Distribution for Metaverse Environment

Sunil Prajapat;Pankaj Kumar;Goutham Reddy Alavalapati

Publication Year: 2025,Page(s):224 - 235

HTML

Enhancing and Generalizing Position-Velocity Tracking in Imperfect mmWave Systems Using a Low-Complexity Neural Network

Deeb Assad Tubail;Mohammed Zourob;Salama Ikki

Publication Year: 2025,Page(s):236 - 251

HTML

Near-Field Analysis of Extremely Large-Scale MIMO: Power, Correlation, and User Selection

Xiangyu Cui;Ki-Hong Park;Mohamed Slim Alouini

Publication Year: 2025,Page(s):252 - 270

HTML

Time Modulated Arrays Beamforming for Non-Terrestrial Network User Terminal
Gebrehiwet Gebrekrstos Lema;Eva Lagunas;M. R. Bhavani Shankar;Joel Grotz
Publication Year: 2025,Page(s):271 - 287
[HTML](#)

SEC-DT: Satellite Edge Computing Enabled Dynamic Data Transmission Based on GNN-Assisted MARL for Earth Observation Missions
Yuyang Xiao;Zhiwei Zhai;Shuai Yu;Zhenlong Xu;Lin Li;Fei Zhang;Lu Cao;Xu Chen
Publication Year: 2025,Page(s):288 - 301
[HTML](#)

Beyond Diagonal RIS-Aided Networks: Performance Analysis and Sectorization Tradeoff
Mostafa Samy;Hayder Al-Hraishawi;Abuzar B. M. Adam;Symeon Chatzinotas;Björn Ottersten
Publication Year: 2025,Page(s):302 - 315
[HTML](#)

Enabling Service Level Agreement-Differentiated Protection in C+L Multiband Optical Networks
Soheil Hosseini;Ignacio De Miguel;Noemí Merayo;Óscar González De Dios;Rubén M. Lorenzo;Ramón J. Durán Barroso
Publication Year: 2025,Page(s):316 - 331
[HTML](#)

Security, Privacy, and Trust for Open Radio Access Networks in 6G
Pawani Porambage;Maria Christopoulou;Bin Han;Mohammad Asif Habibi;Hanna Bogucka;Pawel Kryszkiewicz
Publication Year: 2025,Page(s):332 - 361
[HTML](#)

Hybrid Blockchain-Based Multi-Operator Resource Sharing and SLA Management
Sidra Tul Muntaha;Qasim Z. Ahmed;Faheem A. Khan;Zaharias D. Zaharis;Pavlos I. Lazaridis
Publication Year: 2025,Page(s):362 - 377
[HTML](#)

Quantum Resistance Saber-Based Group Key Exchange Protocol for IoT
Fouzia Samiullah;Ming-Lee Gan;Sedat Akleylek;Y. Aun
Publication Year: 2025,Page(s):378 - 398
[HTML](#)

Leveraging Large Language Models for Integrated Satellite-Aerial-Terrestrial Networks: Recent Advances and Future Directions
Shumaila Javaid;Ruhul Amin Khalil;Nasir Saeed;Bin He;Mohamed-Slim Alouini
Publication Year: 2025,Page(s):399 - 432
[HTML](#)

Implementation Insights of Robust Dynamic Spectrum Sharing for Heterogeneous Services in Non-Standalone 5G
Marziyeh Karkhaneh;Sajedah Norouzi;Mohammad Reza Abedi;Nader Mokari;Mohammad Reza Javan;Hamid Saeedi;Eduard A. Jorswieck
Publication Year: 2025,Page(s):433 - 451
[HTML](#)

Stochastic List Generator for Iterative MIMO Detection
Stephen N. Jenkins;Behrouz Farhang-Boroujeny
Publication Year: 2025,Page(s):452 - 465
[HTML](#)

A Novel Approach for Differential Privacy-Preserving Federated Learning
Anis Elgabli;Wessam Mesbah
Publication Year: 2025,Page(s):466 - 476
Cited by: Papers (1)
[HTML](#)

A Novel Training Strategy for Deep Learning Model Compression Applied to Automatic Modulation Classification
Mateus A. Goldbarg;Micael Balza;Sérgio N. Silva;Lucileide M. D. Silva;Marcelo A. C. Fernandes
Publication Year: 2025,Page(s):477 - 492
[HTML](#)

PRIDA-ME: A Privacy-Preserving, Interoperable and Decentralized Authentication Scheme for Metaverse Environment
Mehmood Ul Hassan;Yawar Abbas Bangash;Waseem Iqbal;Abdellah Chehri;Javed Iqbal
Publication Year: 2025,Page(s):493 - 515
[HTML](#)

Joint Latency-Energy Minimization for Fog-Assisted Wireless IoT Networks
Farshad Shams;Vincenzo Lottici;Zhi Tian
Publication Year: 2025,Page(s):1 - 15
[HTML](#)

Design of Stacked Intelligent Metasurfaces With Reconfigurable Amplitude and Phase for Multiuser Downlink Beamforming
Donatella Darsena;Francesco Verde;Ivan Iudice;Vincenzo Galdi
Publication Year: 2025,Page(s):531 - 550
[HTML](#)

Resource Scheduling in MU-MIMO and NOMA Enabled Integrated Access and Backhaul Networks
Chuan-Wei Cho;Meng-Shiuan Pan
Publication Year: 2025,Page(s):551 - 559
[HTML](#)

An Enhanced Deep Neural Network Approach for WiFi Fingerprinting-Based Multi-Floor Indoor Localization
Shehu Lukman Ayinla;Azrina Abd Aziz;Micheal Drieborg;Misfa Susanto;Afidalina Tumian;Mazlaini Yahya
Publication Year: 2025,Page(s):560 - 575
[HTML](#)

Hierarchical Blockchain Radio Access Networks: Architecture, Modelling, and Performance Assessment
Vasileios Kouvakis;Stylianios E. Trevalakis;Alexandros-Apostolos A. Boullogeorgos;Hongwu Liu;Waqas Khalid;Theodoros A. Tsiftsis;Octavia A. Dobre
Publication Year: 2025,Page(s):576 - 592
[HTML](#)

Mobile Cell-Free Massive MIMO: A Practical O-RAN-Based Approach
Robbert Beerten;Vida Ranjbar;K Andrea P. Guevara;Sofie Pollin
Publication Year: 2025,Page(s):593 - 610
[HTML](#)

Energy Efficiency and Fairness in Large Scale Systems Using RSMA
Usman Ali;Luca De Nardis;Maria-Gabriella Di Benedetto
Publication Year: 2025,Page(s):611 - 628
[HTML](#)

Iterative Syndrome-Based Deep Neural Network Decoding
Dmitry Artemasov;Kirill Andreev;Pavel Rybin;Alexey Frolov
Publication Year: 2025,Page(s):629 - 641
[HTML](#)

Free Space Optical Mesh Networks: A Survey
Ferdaous Tarhouni;Ruibo Wang;Mohamed-Slim Alouini
Publication Year: 2025,Page(s):642 - 655
[HTML](#)

High-Throughput Adaptive Co-Channel Interference Cancellation for Edge Devices Using Depthwise Separable Convolutions, Quantization, and Pruning
Mostafa Naseri;Eli De Poorter;Ingrid Moerman;H. Vincent Poor;Adnan Shahid
Publication Year: 2025,Page(s):656 - 670
[HTML](#)

Post-Earthquake Network Restoration: Statistical Seismic Road Closure Prediction and Efficient MDRU Routing
Ahmet Enes Duranay;Xhelja Kodheli;Amr M. Abdelhady;Abdulkadir Celik;Ahmed M. Eltawil;Hüseyin Arslan
Publication Year: 2025,Page(s):671 - 689
[HTML](#)

Active RIS-NOMA Uplink in URLLC, Jamming Mitigation via Surrogate and Deep Learning
Ghazal Asemian;Mohammadreza Amini;Burak Kantarci
Publication Year: 2025,Page(s):690 - 707
[HTML](#)

Transceiver Design of a Secure Multiuser FDSS-Based DFT-Spread OFDM System for RIS- and UAV-Assisted THz Communications
Md. Najmul Hossain;Kottakkaran Sooppy Nisar;Tetsuya Shimamura;Md. Rakibul Islam;Sk. Tamanna Kamal;Shaikh Enayet Ullah
Publication Year: 2025,Page(s):708 - 726
[HTML](#)

A Novel Approach to Approximating Generalized Pointing Errors Modeled by Beckmann Distribution in FSO Communication Systems
Emna Zedini;Yalçın Ata;Abla Kammoun;Mohamed-Slim Alouini
Publication Year: 2025,Page(s):727 - 741
[HTML](#)

Concept Drift Aware Wireless Key Generation in Dynamic LiFi Networks
Elmahedi Mahalal;Eslam Hasan;Muhammad Ismail;Zi-Yang Wu;Mostafa M. Fouda;Zubair Md Fadlullah;Nei Kato
Publication Year: 2025,Page(s):742 - 758
[HTML](#)

E2E Network Slice Assurance for B5G/6G: Realizing Data Collection and Management, MLOps, and Closed-Loop Control
Simona Marinova;Yifang Tian;Alberto Leon-Garcia
Publication Year: 2025,Page(s):759 - 774
[HTML](#)

Transmit Power-Efficient Beamforming Design for Integrated Sensing and Backscatter Communication
Shayan Zargari;Diluka Galappaththige;Chintha Tellambura
Publication Year: 2025,Page(s):775 - 792
[HTML](#)

Optimizing Non-Terrestrial Hybrid RF/FSO Links With Reinforcement Learning: Navigating Through Clouds
Abdullateef Almohamad;Mostafa Ibrahim;Sabit Ekin;Mazen Hasna;Saud Althunibat;Khalid Qaraqe
Publication Year: 2025,Page(s):793 - 806
[HTML](#)

Block Encryption Layer (BELA): Zero-Trust Defense Against Model Inversion Attacks for Federated Learning in 5G/6G Systems
Sunder A. Khowaja;Parus Khuwaja;Kapal Dev;Keshav Singh;Xingwang Li;Nikolaos Bartzoudis;Ciprian R. Comsa
Publication Year: 2025,Page(s):807 - 819
[HTML](#)

Power Adaptation for Optimizing Secrecy Energy Efficiency in NOMA-Enabled Underlay Cognitive Radio Networks and DNN-Based Evaluation
P. P. Hema;A. V. Babu
Publication Year: 2025,Page(s):820 - 839
[HTML](#)

Intelligent Control in 6G Open RAN: Security Risk or Opportunity?
Sanaz Soltani;Ali Amanloo;Mohammad Shojafar;Rahim Tafazolli
Publication Year: 2025,Page(s):840 - 880
Cited by: [Papers \(1\)](#)
[HTML](#)

5G Networks Security Mitigation Model: An ANN-ISM Hybrid Approach
Rafiq Ahmad Khan;Habib Ullah Khan;Hathal Salamah Alwageed;Hussein Al Hashimi;Ismail Keshta
Publication Year: 2025,Page(s):881 - 925
[HTML](#)

Enhanced Lightweight Quantum Key Distribution Protocol for Improved Efficiency and Security
Ashutosh Bhatia;Sainath Bitragunta;Kamlesh Tiwari
Publication Year: 2025,Page(s):926 - 943
[HTML](#)

Harnessing Meta-Reinforcement Learning for Enhanced Tracking in Geofencing Systems
Alireza Famili;Shihua Sun;Tolga Atalay;Angelos Stavrou
Publication Year: 2025,Page(s):944 - 960
[HTML](#)

Deep Reinforcement Learning-Based Anti-Jamming Approach for Fast Frequency Hopping Systems
Sixi Cheng;Xiang Ling;Lidong Zhu
Publication Year: 2025,Page(s):961 - 971
[HTML](#)

Link Scheduling in Satellite Networks via Machine Learning Over Riemannian Manifolds
Joarder Jafor Sadique;Imtiaz Nasim;Ahmed S. Ibrahim
Publication Year: 2025,Page(s):972 - 985
[HTML](#)

Long-Term Secrecy Throughput and Fairness Tradeoff for Wireless Powered Secure IoT Networks
Lei Zheng;Xiaolong Lan;Juanjuan Ren;Yong Liu;Qingchun Chen
Publication Year: 2025,Page(s):986 - 1003
[HTML](#)

Performance of M-QAM MIMO PNC Based on MRC and ZR Techniques
Alaa A. Yassin;Ebtihal H. G. Yousif;Rashid A. Saeed;Hashim Elshafie;Abdullah Alenizi;Hesham Alhumyani
Publication Year: 2025,Page(s):1004 - 1015
[HTML](#)

5G Architectures Enabling Remaining Useful Life Estimation for Industrial IoT: A Holistic Study
Nicolò Longhi;Lorenzo Mario Amorosa;Sara Cavallero;Enrico Buracchini;Roberto Verdone
Publication Year: 2025,Page(s):1016 - 1029
[HTML](#)

An Integral of Fox's H-Functions With Application to the Performance of Hybrid FSO/RF Systems Over Generalized Fading Channels
Wagdy Ameen Alathwary;Essam Saleh Altubaishi
Publication Year: 2025,Page(s):1030 - 1041
[HTML](#)

Blockchain-Based Security Architecture for Uncrewed Aerial Systems in B5G/6G Services and Beyond: A Comprehensive Approach
Senthil Kumar Jagatheesaperumal;Mohamed Rahouti;Abdellah Chehri;Kaiqi Xiong;Jan Bieniek
Publication Year: 2025,Page(s):1042 - 1069
[HTML](#)

Intelligent NOMA-Based Wireless Backhauling for IoT Applications Without End-Device CSI
Ashfaq Ahmed;Arafat Al-Dweik;Youssef Iraqi;Hamad Yahya;Ernesto Damiani
Publication Year: 2025,Page(s):1070 - 1090
[HTML](#)

Experimental Demonstration of Wireless Transmission Using Airy Beams in Sub-THz Band
Doohwan Lee;Yasunori Yagi;Kosuke Suzuoki;Riichi Kudo
Publication Year: 2025,Page(s):1091 - 1102
[HTML](#)

Real-Time Mobile Crowd Sensing Model for Remote Detection of Flying UAVs
Ashfaq Ahmed;Ruba Alkadi;Kais Belwafi;Mohammad Atrouz;Abdulhadi Shoufan
Publication Year: 2025,Page(s):1103 - 1128
[HTML](#)

An In-Depth Comparative Study of Quantum-Classical Encoding Methods for Network Intrusion Detection
Adam Kadi;Aymene Selamnia;Zakaria Abou El Houda;Hajar Moudoud;Bouziane Brik;Lyes Khoukhi
Publication Year: 2025,Page(s):1129 - 1148
[HTML](#)

A Compact 12-Port MIMO Dielectric Lens Antenna With Wide-Angle Beam Scanning for Ka-Band Applications
Massinissa Belazzoug;Idris Messaoudene;Yassine Himeur;Boualem Hammache;Salem Titouni;Rida Gadhafi;Raouf Zerrougui;Youcef Braham Chaouche;Shadi Atalla;Wathiq Mansoor
Publication Year: 2025,Page(s):1149 - 1160
[HTML](#)

Modeling of Pointing Errors in Terrestrial FSO Links Caused by Building Sway Under Wind Loads
Hasan Tahsin Toplar;Murat Uysal
Publication Year: 2025,Page(s):1161 - 1169
[HTML](#)

Development of Various Stacking Ensemble-Based HIDS Using ADFA Datasets
Hami Satilmiş;Sedat Akleylek;Zaliha Yüce Tok
Publication Year: 2025,Page(s):1170 - 1189
[HTML](#)

Spectral Efficiency and Hybrid Beamforming for Multi-User in Airborne Integrated Sensing and Communication Systems
Abdalla Salih;Suhail Al-Dharrab
Publication Year: 2025,Page(s):1190 - 1201
[HTML](#)

The Role of Digital Twin in 6G-Based URLLCs: Current Contributions, Research Challenges, and Next Directions
Antonino Masaracchia;Dang van Huynh;Trung Q. Duong;Octavia A. Dobre;Arumugam Nallanathan;Berk Canberk
Publication Year: 2025,Page(s):1202 - 1215
[HTML](#)

Efficient Spatial Channel Estimation in Extremely Large Antenna Array Communication Systems: A Subspace Approximated Matrix Completion Approach
Zhiwei Chen;Quanfeng Yao;Yi Zhong;Junliang Ye;Xiaohu Ge
Publication Year: 2025,Page(s):1216 - 1230
[HTML](#)

Joint Distributed Computation Offloading and Radio Resource Slicing Based on Reinforcement Learning in Vehicular Networks
Khaled A. Alaghbari;Heng-Siong Lim;Charilaos C. Zarakovitis;N. M. Abdul Latiff;Sharifah Hafizah Syed Ariffin;Su Fong Chien
Publication Year: 2025,Page(s):1231 - 1245
[HTML](#)

Generalized BER Performance Analysis for SIC-Based Uplink NOMA
Mahmoud AlaaEldin;Emad Alsusa;Mohammad Al-Jarrah;Karim G. Seddik;Michail Matthaiou
Publication Year: 2025,Page(s):1246 - 1265
[HTML](#)

Measuring Mobile Starlink Performance: A Comprehensive Look
Dominic Laniewski;Eric Lanfer;Nils Aschenbruck
Publication Year: 2025,Page(s):1266 - 1283
[HTML](#)

Toward Proactive, Secure and Efficient Space-Air-Ground Communications: Generative AI-Based DRL Framework
Amayika Kakati;Guoquan Li;Elhadj Moustapha Diallo;Lilian Chiru Kawala;Nasir Hussain;Abuzar B. M. Adam
Publication Year: 2025,Page(s):1284 - 1298
[HTML](#)

Tight Approximation of Achievable Rates in RIS-Based Multi-User MIMO Systems Under Channel Estimation Constraints
Samar I. Farghaly;Mohamed I. Ismail;Mostafa M. Fouda;Ahmed S. Alwakeel
Publication Year: 2025,Page(s):1299 - 1327
[HTML](#)

On the Performance of STAR-RIS-Aided mmWave MIMO–NOMA Transmission Using Stochastic Geometry: Phase Shift Error Case
Farid Tabee Miandoab;Behzad Mozaffari Tazehkand
Publication Year: 2025,Page(s):1328 - 1342
[HTML](#)

Trustworthy Reputation for Federated Learning in O-RAN Using Blockchain and Smart Contracts
Farhana Javed;Josep Mangués-Bafalluy;Engin Zeydan;Luis Blanco
[HTML](#)

Efficient Symbol Detection for Holographic MIMO Communications With Unitary Approximate Message Passing
Yabo Guo;Zhengdao Yuan;Peng Sun;Yi Song;Qinghua Guo;Zhongyong Wang
[HTML](#)

Advancing 6G: Survey for Explainable AI on Communications and Network Slicing
Haochen Sun;Yifan Liu;Ahmed Al-Tahmeesschi;Avishek Nag;Mohadeseh Soleimanpour;Berk Canberk;Hüseyin Arslan;Hamed Ahmadi
[HTML](#)

Variable-Rate Incremental-Redundancy HARQ for Finite Blocklengths
Yu Fu;Angel Lozano;Hongwen Yang
HTML

Bandit-Based Multiple Access Approach for Multi-Link Operation in Heterogeneous Dynamic Networks
Mingqi Han;Zhenyu Chen;Xinghua Sun
HTML

C-RAN and Optical Fronthaul Latency in Representative Network Topologies
Dave Townsend;Stuart D. Walker;Neil Parkin;Anvar Tukmanov
HTML

Pushing the Boundaries of Urban Wireless Networks: A Semantic-Aware Intelligent Network System (SA-INS) for Data-Centric Adaptive Spectrum Management
Azharul Islam;Kyunghi Chang
HTML

Handover Strategy for LEO Satellite Networks Using Bipartite Graph and Hysteresis Margin
Sahar Eydian;Maryam Hosseini;Gunes Karabulut Kurt
HTML

Underdetermined AOA Estimation Using Non-Uniform Sub-Connected Hybrid Beamforming Systems
Yu-Chen Liu;Hsuan-Jung Su;Yasuhiro Takano
HTML

Faster Convergence With Less Communication: Broadcast-Based Subgraph Sampling for Decentralized Learning Over Wireless Networks
Daniel Pérez Herrera;Zheng Chen;Erik G. Larsson
HTML

Anomaly Detection-Based UE-Centric Inter-Cell Interference Suppression
Kwonyeol Park;Hyuckjin Choi;Beomsoo Ko;Minje Kim;Gyoseung Lee;Daecheol Kwon;Hyunjae Park;Byungseung Kim;Min-Ho Shin;Junil Choi
HTML

Reduced Complexity Initial Synchronization for 5G NR Multibeam LEO-Based Non-Terrestrial Networks
Ashish Kumar Meshram;Sumit Kumar;Jorge Querol;Stefano Andrenacci;Symeon Chatzinotas
HTML

Scalable AP Clustering With Deep Reinforcement Learning for Cell-Free Massive MIMO
Yu Tsukamoto;Akio Ikami;Takahide Murakami;Amr Amrallah;Hiroyuki Shinbo;Yoshiaki Amano
HTML

Learnable Wireless Digital Twins: Reconstructing Electromagnetic Field With Neural Representations
Shuaifeng Jiang;Qi Qu;Xiaqing Pan;Abhishek K. Agrawal;Richard Newcombe;Ahmed Alkhateeb
HTML

Disaggregated and Distributed Near-Real-Time RIC for Large Scale User-Centric RAN
Amr Amrallah;Yu Tsukamoto;Takahide Murakami;Akio Ikami;Hiroyuki Shinbo;Yoshiaki Amano
HTML

Efficient and Physically Consistent Modeling of Reconfigurable Electromagnetic Structures
Alexander Stutz-Tirri;Georg Schwan;Christoph Studer
HTML

Modeling M/M/R-JSQ-PS Sojourn Time Distributions for URLLC Services
Geraint I. Palmer;Jorge Martín-Pérez
HTML

An Efficient Network-Based QoE Assessment Framework for Multimedia Networks Using a Machine Learning Approach
Parsa Hassani Shariat Panahi;Amir Hossein Jalilvand;Abolfazl Diyanat
HTML

60-GHz Propagation Measurement and Modeling: Indoor and Outdoor With Extreme Winter Environments
Satzhan S. Askarov;Refik C. Kizilirmak;Behrouz Maham;Ikechi Augustine Ukaegbu
HTML

Anomaly Detection for Mitigating xApp and E2 Interface Threats in O-RAN Near-RT RIC
Cheng-Feng Hung;Chi-Heng Tseng;Shin-Ming Cheng
HTML

Joint Demapping of QAM and APSK Constellations Using Machine Learning
Arwin Gansekoele;Alexios Balatsoukas-Stimming;Tom Brusse;Mark Hoogendoorn;Sandjai Bhulai;Rob Van Der Mei
HTML

Hybrid Near/Far-Field Communications of RIS-Aided Cell-Free Massive MIMO With Visibility Region Detection
Xiangjun Ma;Ali Arshad Nasir;Daniel Benevides Da Costa
HTML

Near-Field Nulling Control Beamfocusing Optimization for Multi-User Interference Suppression
Yuanzhe Gong;Mohammadhossein Karimi;Tho Le-Ngoc

□ HTML

□

□

Deep Compressed Sensing for Terahertz Ultra-Massive MIMO Channel Estimation
Ganghui Lin;Mikail Erdem;Mohamed-Slim Alouini
HTML

Secured Wireless Communications Using Multiple Active and Passive Intelligent Reflecting Surfaces
Apichart Nuchanat;Kampol Woradit;Paskorn Champrasert
HTML

On the Gap to Channel Capacity of Generalized Low-Density Parity-Check Codes
Dongxu Chang;Qingqing Peng;Guanghui Wang;Guiying Yan;Dawei Yin
HTML

Maximizing Mutual Information of Radar via Optimal Training-Based On–Off Transmissions
Hien Quang Ta;Anh Dong Vuong;Trang Tien Nguyen;Hoon Oh
HTML

Efficient Resource Allocation and UAV Deployment in STAR-RIS and UAV-Relay Assisted Public Safety Networks for Video Transmission

Naveed Khan;Ayaz Ahmad;Abdulmalik Alwarafy;Munam Ali Shah;Abderrahmane Lakas;Muhammad Moazam Azeem
[HTML](#)

Optimal Transmit Signal and Beamforming Design for Integrated Sensing and Power Transfer Systems

Kenneth Macsporrán Mayer;Sebastian Lotter;Nikita Shanin;Stefan Brückner;Martin Vossiek;Laura Cottatellucci;Robert Schober

PathKatana: Accurate Available Bandwidth Estimation for High-Speed Networks Using Packet Train Consisting Only of Large-Sized Packets

Jingcheng Huang;Naoyuki Ito;Takashi Oshiba;Kozo Satoda;Tutomu Murase
[HTML](#)

Visually Secure Deep Joint Source-Channel Coding With Chaotic Map Against Deep Known-Plaintext Attack

Yuyang Fu;Katsuya Suto
[HTML](#)

Cell-Free Massive MIMO With Multiple Active Eavesdroppers

Yasseen Sadoon Atiya;Zahra Mobini;Hien Quoc Ngo;Michail Matthaiou
[HTML](#)

WiLongH: A Custom Hand-Held Platform for Long-Range HaLow Mesh Networks in Human-to-Human Communication

Kavin Kumar Thangadorai;Krishna M. Sivalingam;Anshul Pandey;Kumar Murugesan;Madhan Raj Kanagarathinam
[HTML](#)

Enhancing Spectral Efficiency: The Impact of RIS Elements Association on Multi-User Cell-Free Wireless Networks

Mohammad Ravan;Forough S. Tabataba;Mohammad Sadegh Fazel;Halim Yanikomeroglu
[HTML](#)

Secrecy Performance of a RIS-Assisted Wireless Network: A Comprehensive Analysis Under Outdated CSI

Tasneem Alshamaseen;Elmehdi Illi;Syed Waqas Haider Shah;Saoud Althunibat;Marwa Qaraqe
[HTML](#)

Random Projection-Based Fast Multi-User Detectors in Uplink Massive MIMO Communication Networks

Gopal Chamarthi;Adarsh Patel;Rameshwar Pratap
[HTML](#)