## 2023 IEEE International Symposium on Broadband Multimedia Systems and Broadcasting (BMSB 2023)

Beijing, China 14-16 June 2023

Pages 1-639



IEEE Catalog Number: (ISBN:

CFP23BRO-POD 979-8-3503-2153-1

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

IEEE Catalog Number:CFP23BRO-PODISBN (Print-On-Demand):979-8-3503-2153-1ISBN (Online):979-8-3503-2152-4

ISSN: 2155-5044

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Session A1: Multimedia Service, Quality and Content-I	
Delivering Multimedia Services in LEO satellite NTNs Supported by Backward and Frontward ISL during Feeder Link Switch-Over	1
Performance Evaluation of 5G MBS for Terrestrial Broadcasting Scenarios	7
Storage Management Function Deployment Approach for Edge-Node-Based Service-Oriented Network  Xuan Huang, Jiaying Zong, Haitao Liu and Yang Liu	11
Novel Personalized Multimedia Recommendation Systems Using Tensor Singular-Value-Decomposition	16
Data-free Distillation with Evolutionary Pseudo Data for Text Classification	23
Conversational Subjective Tests Based on Video-telephony Platform	29
Session A2: PHY Layer Signal Processing	
Expectation Propagation Based Signal Detection for MIMO-OFDM with Inter-Carrier Interference	34
Robust Bluetooth RF-Fingerprint Identifier Using Wavelet Scattering Network	40
A Proposal for Quality Evaluation Method of Ultra-high Order QAM Signal	45
IC and Signal Detection based on LSTM for FTN Signaling-based Digital Twin Synchronization System in Multipath Channel	51
Power budget analysis including PAPR reduction techniques and power amplifier consumption for DVB-T2 and ATSC 3.0	54
Session A3: Multimedia Networking-I	

Fault Management Platform based on Knowledge Graph in Network Slicing Environment. 60 Detai Pan, Yunzhou Dong, Minglu Qi, Qiujia Fu, Zhengdong Lin, Guanliang Chen, Peng Lin and Yingkun Liao

Multi-party Cooperative Network Fault Management Mechanism based on Federated  Learning	64
Yunzhou Dong, Detai Pan, Jingze Li, Qiujia Fu, Minglu Qi, Zhengdong Lin, Peng Lin and Yingkun Liao	
Microservice-based Fault Management Platform and Mechanism in Power	
Communication Network	68
Edge Fusion of Intelligent Industrial Park Based on MatrixOne and Pravega  Jingwei Yan, Yitong Liu, Shuqi Qin, Yun Shen, Yu Teng and Hongwen Yang	73
	77
Pengyu Li and Yanxia Xing	
Research of Telemetry Communication Technology Based on TTE Time Triggered	09
Ethernet	83
Session A4: Multimedia Security	
Uncompressed 8K-video-transmission System for Remote Production Secured by Post-quantum Cryptography	88
Blockchain Enabled Trustworthy Management Scheme for Network Co-Construction and Sharing  Bei Li, Tian Xiao, Xiaomeng Zhu, Fuchang Li, Xueqin Jia, Xi Guo, Anshun Zhou, Mingde Huo, Lexi Xu and Guanghai Liu	94
An IPv6-based Identity Authentication Scheme for IoT Devices in 5G Private Network 1 Cong Li, Jibin Sun, Yihao Sun and Chongfeng Xie	00
Localization Information based Secret Key Generation in Chain and Hybrid Topology based Wireless Mobile Network to secure Multimedia Data	06
PHY Security in MIMOME Keyhole Channels	11
Secure D2D Communications in 6G-oriented Networks for Multimedia eHealth Applications	17
Session A5: Multimedia Service, Quality and Content-II	_
Adaptive Light field contrast enhancement using efficient feature extraction	23
A design of edge distributed video analysis system based on serverless computing service . 1  Yutong Wang, Mingchuan Yang, Peng Ding, Yun Shen, Xiaohou Shi and Meiling Dai	27

Development of ROUTE/DASH flow analyzer
Energy Saving Architecture based on Android TV in a Smart Home Environment
Impacts of Update Frequency on User Experience in Collaborative Virtual Environments . 142 $$ Duc Nguyen, Takara Shibasaki and Manato Yaginuma
MBMS-based Multi-node 5G Broadcast Performance Assessment
A Machine Learning-based xAPP for 5G O-RAN to Mitigate Co-tier Interference and Improve QoE for Various Services in a HetNet Environment
Session A6: Multimedia Distribution-I
QoS splitting mechanism for UE-to-UE multi hops
Research and design of broadband intelligent internet for cloud-network convergence 163 Yunpeng Xie, Jing Tang, Xiaoting Ma, Bo Lei and Jiacong Li
FEBBR: A Fairness-Enhanced Approach for BBR Congestion Control
Dynamic Selection Mechanism of Access Strategies in Integrated Satellite-Terrestrial Network
Waveform Design of Integrated Communication and Navigation based on Orthogonal Time Frequency Space
A Hierarchy-Based Dynamic Routing Protocol for LoRa Mesh Networks
Session A7: Multimedia Broadcasting
5G Link-Level Simulator for Multicast/Broadcast Services
Preliminary Evaluation of a Software-based 5GC Release 17 5MBS prototype
Hybrid Terrestrial-Airborne Connectivity for Unicast/Broadcast Services Beyond 5G 202 Claudia Carballo Gonzalez, Ernesto Fontes Pupo, Jon Montalban, Sara Pizzi, Eneko Iradier and Maurizio Murroni

Non-Orthogonal Broadcast and Unicast Joint Transmission for multi-satellite joint communication
Fast Convergence Joint Optimization of PAPR Reduction and Digital Predistortion in the Next-Generation Broadcasting Systems
Session A8: Multimedia Networking-II
Federated Learning Model Training Mechanism with Edge Cloud Collaboration for services in smart cites
Research on Multi-operator Inter-network Roaming Technology
Overview of cloud computing deployment mode and technology development trend 231 Yan Li, Weibo Zhao, Yue Su, Wei Li and Changqing Yuan
RMS: Real-time Motion Segmentation over Internet of Vehicles
Competition and Convergence of Satellite and Terrestrial Networks
A new network infrastructure architecture arising from the multimedia service evolution 249  Jing Tang, Fujia Liu, Xiaoting Ma, Bo Lei and Yunpeng Xie
Session B1: Broadband Services and Applications-II
Development of PC Application Program for a Thermoelectrically Cooled CCD Detector . 254 Yuchen He, Xu He, Tao Hong and Zhihua Chen
Research on Speech-based Digital Human Driving System Based on Unreal Engine 259  Lai Wei, Yutong Wang and Dongdong Li
Improved MAPPO-based Collaborative Computing Offloading Algorithm in Broadband Mobile Internet
Design and Implementation of Blockchain-based Anonymous Electronic Voting System 271 Yi Li, Yuzhao Li, Tao Hong and Zhihua Chen
Forward Modeling of the Triaxial Induction Logging Instrument in Layered Anisotropic Medium
Adaptive Live Streaming for Multi-user Access with Fairness Guarantee
Session B2: Broadband Services and Applications-II

BIM Integrated Management Model for Full Process Engineering Consultation
Application of 5G End-to-End Network Slicing in Transportation Field
Indoor Dual-indicator Precision Localization Network based on Multitask Learning 29 Ran An, Zexuan Jing, Quan Zhou and Junsheng Mu
Power grid local communication service isolation technology based on WLAN network slice
Session B3: Video Coding
Thumbnail Generation from Sampled IP Packets for Uncompressed Video-transmission  Monitoring
Adaptive Search Range of Template Matching for Plenoptic Video Coding under Microlens Constraints
Lagrange multiplier adaptation at CTU-level for VVC low-delay hierarchical coding 3:  Hongwei Guo, Ce Zhu, Yipeng Liu, Xu Yang and Lei Luo
Latitude-Guided Temporally Dependent Rate-Distortion Optimization For Panoramic Video Coding
An Enhanced Video Compression Framework based on Rescaling Networks
Prediction of Video Quality Degradation on a Cloud Gaming Platform
Session B4: 5G Multimedia & Broadcasting
Context-Aware Adaptive Prefetching for DASH Streaming over 5G Networks
A Link Level Study on LDM for Mixed Broadcast-Broadband Service Delivery in 5G 3e Yu Xue, Wei Li, Yuxiao Zhai, Liang Zhang, Zhihong Hong, Elvino Sousa and Yiyan Wu
Measurements and analysis of 5G mobile communications signals in outdoor environments 38 Marta Fernandez, David Guerra, Unai Gil and Ivan Peña
Research of NTN Technical Scheme Based on 5G Network

Evaluation of LTE-based 5G Terrestrial Broadcasting Systems for Mobile Reception Based on Average Mutual Information Analysis	
Session B5: IoT & New Media	
Fault Prediction of IoT Terminals Based on Improved ResNet and BiLSTM	
Blockchain-Aided Distributed Device-Free Wireless Sensing with IoT Devices in Edge Network	
Federated Learning Technology in Serial Topology for IoT Networks	
Dynamic Clustering-Based Time Synchronization for PLC-Assisted Power IoT in Smart Park	
Jiapeng Xue, Sunxuan Zhang, Yutong Wang, Xiaomei Chen, Bin Liao and Zhenyu Zhou  Design and Implementation of Intelligent Car Control System for Goods Transportation  Based on OpenCV	
A Field Test for Maximizing Coverage through Multi-Hop D2D LoRa Transmission394  Angelo Tropeano, Chiara Suraci, Giuseppe Marrara, Domenico Battaglia, Antonella  Molinaro and Giuseppe Araniti	
Session B6: Video Processing and Streaming	
Lightweight Multi-Role Recommendation System in TV live-streaming	
User Profile-Based Viewport Prediction Using Federated Learning in Real-Time 360-Degree Video Streaming	
Deployment strategy of edge computing server for 3D video transmission in digital twin cities	
Dan Liu, Peng Ding, Yun Shen, Zhichao Zhang and Dongdong Li	
Video Fog Detection Based on Dynamic Texture Analysis	
An Adaptive Video Streaming Delivery Structure based on Mobile Edge Intelligent 422 Yun Shen, Peng Ding and Zhichao Zhang	
Session B7: Next Generation TV	

ATSC 3.0 ITCN Prototype with Remote Studio
Adaptive Modification of Fading Channel Models for Terrestrial SFN Environments 434 Sungjun Ahn, Seok-Ki Ahn, Sung-Ik Park, Jeongchang Kim, Sungho Jeon, Mats Ek, Sesh Simha, Mark Aitken, Anindya Saha, Prashant Maru, Parag Naig and Joonhyuk Kang
Remote Management Controller for a DTT ATSC 3.0 Station
IDP as an alternative method to reduce the PAPR of DVB-T2 and ATSC 3.0 broadcast
systems
Simple Anomaly Detection Technique from Long-term Time-series Data by ATSC 3.0  Single Frequency Broadcast Network Monitoring System
Session B8: Intelligent Reflective Surfaces
Deep learning-based radar-assisted beam prediction
Efficient Video SoftCast For Intelligent Reflective Surfaces Assisted Symbiotic Radio Network
Operator Perspective: How to Choose between the RIS and Full/Half-Duplex Relay 463  Yuetian Zhou, Fan Nan and Lei Gao
Deployment mode and optimization system for RIS-aided high-speed rail communication . 469 $Pu\ Song,\ Sen\ Xu\ and\ Lilei\ Zhu$
Reconfigurable Intelligent Surface Deployment and Orientation in Beyond 5G Multicast Networks
Session C1: Channel Coding and Modulation
OWC channel measurement testbed building in indoor environment with M-CAP modulation
Ziqi Liu, Xun Zhang and Bastien Béchadergue
Automatic Modulation Classification of Frequency-Hopping Signals Using High-Dimensional Phase Diagrams

Adaptive Quantized and Normalized MSA and Its Application for DTMB-A LDPC Codes 492 Xia An, Chao Zhang, Kewu Peng, Zhitong He and Jian Song
The GC-LDPC coded modulation
Optimization of VR Video Wireless Transmission Based on Fountain Code
Improving ITCN Channel Estimation using AI-based Techniques
Session C2: MIMO & mmWave
A High Isolation Duplex Antenna for 79GHz FMCW Radar System
On the Performance of SVD-Based Channel Estimations in Large-Scale Multi-Cell Multiuser MIMO Systems
Joint Subcarrier and Power Allocation Design Based on Radar SNR Ratio in Integrated Radar and Communication System
Condensation Symbol-Level MIMO Precoding for Non-Uniform Constellation in ITCN 527 Fan Hong, Hanjiang Hong, Yin Xu, Liangyuan Zhao, Yiyan Wu, Xiaowu Ou, Dazhi He and Wenjun Zhang
Session C3: Unmanned Aerial Vehicle (UAV)
Analysis of interference from UAV system to adjacent radio location services
Sensing and Communication Integrated Optimization for Multi-Spectral Electric  Equipment Monitoring
Offloading Strategy for UAV-Assisted Mobile Edge Computing with Computation Rate  Maximization
Regional Scanning Strategy of UAV Cluster Platform for Mobile Emergency Broadcasting 551 Lingfeng Guo, Jian Xiong, Jun Zhou and Bo Liu
On Collaborative Air-Ground Replenishment of Combined UAVs for Live Broadcast 557 Chenshi Ding, Can Yang, Jian Xiong and Peng Cheng
Session C4: AI and next generation systems
Unknown Channel End-to-End Learning of Communication System With Residual  DCGAN
Daifu Yan, Min Jia, Guo Qing and Xuemai Gu

A Machine Learning Based Computing Node Selection Algorithm
Radar Aided Active Prediction Based On Deep Learning
Machine Learning Classification for Video Cleaning
CoSAR: Multi-Robot Collaborative Semantic Mapping over Wireless Networks
Research on 3D Drivable Digital Human Generation System
Session C5: Resource Allocation and Access-I
Multi-Agent Deep Reinforcement Learning for Task Offloading in Vehicle Edge Computing
Joint Optimization Computation Offloading and Resource Allocation for LEO Satellite with Edge Computing
Joint resource allocation and scheduling optimization for XR traffic
A DRL Resource Allocation for Downlink NOMA Multi-beam Satellite Communications611 Yuhan Liu, Chaowei Wang and Danhao Deng
A Low Complexity ML Assisted Multi-knapsack-based Approach for User Association and Resource Allocation in 5G HetNets
Multi-level Intelligent Collaborative Computing Mechanism Based on DDQN for Smart Highways
Session C6: Image Processing and Applications
A method of mask wearing state detection based on YOLOv5
Bridge the Vision Gap From Field to Command: A Deep Learning Network Enhancing Illumination and Details
The Recognition of Remote Sensing Image based on Federated Generation Adversarial Network

Night
Xiangyong Chen, Ping Han, Yanqing Huang, Yi Han, Yi Zhong, Zhuo Li, Zhenhui Yuan and Gabriel-Miro Muntean
Brightness-Adjustable Low-Light Image Enhancement via Noise-Only Training Scheme 652
Yongning Xu, Yun Zhou and Zhuqing Jiang
Session C7: Resource Allocation and Access-II
Deep Reinforcement Learning Based on Actor-Critic for Task Offloading in Vehicle Edge Computing
Bingxin Wang, Lei Liu and Jie Wang
Adaptive Resource Allocation Based on Scoring Mechanism and Priority for 3D rendering 664  Qiuhong Zheng, Jinghan Wang, Yun Shen, Peng Ding and Zhichao Zhang
Resource Allocation Mechanism of Federated Learning System for Highly Dynamic and Changeable Businesses
Multi-Layer Monitoring at the Edge for Vehicular Video Streaming: Field Trials
Task Value Aware Optimization of Routing for Computing Power Network
Resource Allocation Using Deep Reinforcement Learning in GEO Multibeam Satellite System
Session C8: Technologies beyond 5G
A DRL Enhanced Caching Based on Age of Information for 6G Mobile Edge Computation 694  Yuhan Liu, Danhao Deng and Chaowei Wang
Deep Edge Node enables AI native toward 6G
Resource Pre-caching Strategy of Digital Twin System Based on Hierarchical MEC  Architecture
Analysis of 6G Space-Ground Integrated Network Architecture
The Architecture of Computing Power Network Towards Federated Learning:  Paradigms and Perspectives
Jie Mei, Min Wei, Yukun Sun, Jiacong Li, Gefan Zhou and Xing Zhang

GEO and LEO Collaborative Architecture Evolution in Future Integrated  Satellite-Terrestrial Network
Heng Wang, Wen Qi, Xu Xia, Yang Liu, Yanxia Xing and Chengli Mei
Poster Session P1: Multimedia Service, Quality and Content-I
Research on the Application of Blockchain in Media Communication Copyright  Management
Joint Task Offloading and Resource Allocation Based on Transaction Mechanism
Protection Route Optimization for Multimedia Services
Logical-Cluster-Based Personalized Federated Multi-Task Learning for Internet of Vehicles
Efficient Human Rendering with Geometric and Semantic Priors
Research on key technologies of audiovisual media microservices and industry applications $756$ $Tao\ Jia,\ Xiangdong\ Deng\ and\ Peng\ Shang$
Collaborative Task Offloading Based on Scalable DAG in Cell-Free HetMEC Networks761 $Xi\ Lu,\ Xiaofei\ Yu,\ Chaowei\ Wang,\ Weidong\ Wang\ and\ Jun\ Zhen$
Quality of Experience Assessment for Free-viewpoint Video
OLNC: Online Learning of Network Conditions for Adaptive Video Streaming
Poster Session P2: Multimedia Service, Quality and Conten-II
The Recognition of Remote Sensing Image based on Federated Knowledge Distillation 779  Zhijie Yao, Jingyu Wang, Xiaojun Jing and Junsheng Mu
Virtual Network Fault Management Platform and Mechanism based on Big Data 785  Yan Wang, Yunzhou Dong, Guanliang Chen, Jingze Li, Zhengdong Lin, Peng Lin and Yingkun Liao
Cost Minimization in Serverless Computing with Energy Harvesting SECs
Research on Model and Simulation of Vehicle Network Based on LTE Technology796  Xinyu Gai, Zhicheng Li, Yaqin Zhang, Shiqi Li, Guimin Meng and Lele Lv
Cross Attention Scoring Function for Multimedia Domain Knowledge Graph Completion . 803 Honglin Fang, Peng Yu, Ying Wang and Wenjing Li
Research on the Content Label System of Radio & TV and Network Audiovisual Programmes

Quality Evaluation of Multimedia Service in Crowdsourcing Platform based on  Evolutionary Game Theory	14
Indoor/Outdoor Fusion Positioning Switching Scheme for Beidou and WiFi Technology Based on Deep Reinforcement Learning in MBMS	20
Multimedia task scheduling based on improved PSO in cloud environment	26
Poster Session P3: PHY Layer Signal Processing, Intelligent Reflective Surfaces, Channel Coding and Modulation	
Development of Tunable Balanced Couplers in Balanced Antennas	32
A Downward Compatible Navigation and Communication Integrated Signal Technology 8. Deyue Zou, Yangzhen Zhao, Liansheng He and Shuai Han	35
Design of Tunable Couplers for Antenna Feed Network	40
Modulated Recognition and Function Realization Based on Deep Learning	44
DoA Estimation based on Deep Learning in Low SNR	50
End-to-End Learning for Free Space Optical Communication with BiLSTM-based Channel Model	54
A Terahertz Metamaterial Biosensor For Liquid Detection Combined With Microfluidic Technique	58
Optimal Precoding Design for VLC MIMO-OFDM Systems in the Presence of Clipping Noise	61
Research on vulnerability mining of authentication protocol based on fuzzy simulation8  Lele Lv, Zhi Feng, Wei Dong, Yunfei Zhao, Yunze Zhao and Xinyu Gai	67
An Improved Tomlinson-Harashima Precoding Based on Matrix Decomposition for Faster-than-Nyquist Signaling	71
DNN-Based Calibration Factor Estimation for Effective SINR Mapping in CQI Selection of 5G NR	76
Youngbin Go, Hyeongseok Kim, Kwon Seol, Jeongchang Kim, Sungik Park, Seokki Ahn and Namho Hur	

Radar-aided Beam Prediction based on SqueezeNet Network
Poster Session P4: Multimedia Distribution & Multimedia Broadcasting
Service Usage reporting System for Optimal Transmission of Broadcasting Services in 5G-Broadcast Converged Networks
A Review of Multimedia Video Services Based on Serverless Cloud Computing
On the PAPR of the LTE-Based 5G Terrestrial Broadcast System
A New MATV system with integrated UHD and HD broadcasting: Implementation and Test Results
Opportunistic Offloading with Data-driven Road Side Unit in Vehicular Delay-Tolerant Networks
4K/8K UHD HDR and HD SDR Simul-production and Simulcast Practice
System Design and Research of Future Broadcasting Service Based on Blockchain 91 Jinghan Wang, Wei Liang, Yan Liu, Weibo Gao, Jun Zhao and Qiuhong Zheng
Cooperative Spectrum Sensing algorithm based on Federated Learning for Broadcasting Services
DRL based Flexible LDM Scheme for Mixed Unicast-Broadcast Transmission in 5G 92: Ou Xiaowu, Yin Xu, Dazhi He, Yi-yan Wu, Haoyang Li and Wenjun Zhang
Video Stream Caching Based on Digital Twin Cooperative Caching
An Enhanced LTE-based 5G Terrestrial Broadcast Receiver: FPGA Implement and Field Test
Poster Session P5: Multimedia Networking and Multimedia Security I
Efficient VNF-FG Scaling Algorithm for 5G Network Slices
A Method to Improve the Performance of Network Data Analytics Function Based on Transfer Learning
Fault Prediction in Electric Power Communication Network Based on Improved DenseNet 94: Peng Gao, Li Guan, Jiakai Hao, Ming Jin, Qian Chen, Yang Yang and Zhenying Qu

Flow Preprocessing for Online Routing and Scheduling in Time-Sensitive Networks 955  Zehua Chen, Zhili Wang and Xingyu Chen
Improved Swarm Learning with Differential Privacy for Radio Frequency Fingerprinting 961  Lei Zhang, Lei Feng, Yue Liu, Fanqin Zhou, Boyu Liu, Zheng Jia, Yanru Wang, Hui  Liu and Wenjie Ma
Collaborative D2D Cache System Based on SDN Network
Integrated solution for industrial Internet based on edge computing
Physical Layer Latency Analysis for 5G NR
Linkage Transformer: an Attention Based Neural Network for Multi-Cell Traffic Prediction
Computing Offloading Based on Deep Reinforcement Learning For Virtual Reality Scene . 984 $Yaqi\ Song\ and\ Yun\ Shen$
Poster Session P6: Multimedia Networking and Multimedia Security II
Automated industrial crack inspection system based on edge-edge collaboration of multiple cameras and programmable logic controller
Service-Oriented Wireless Network Architecture and Edge Network Convergence Design 993  Jiaying Zong, Xuan Huang, Haitao Liu, Yang Liu, Qingtian Wang and Yanxia Xing
Mobile Edge Computing Tasking Offloading Strategy in Cell-Free Massive MIMO with Graph Neural Network
Traffic Anomaly Detection for Smart Grid based on Hierarchical Spatial-Temporal
Feature Learning
Heterogeneous Low Altitude Platforms Deployment Strategy for Emergency Network 1007 Mengjun Yin, Wei Lin, Shuai Wu, Xian Gao, Wenjing Li, Peng Yu and Lei Feng
Physical Layer Security for Full Duplex Relay System
Self-Organizing Temporal-Spatial Failures Awareness for Access Nodes under Dynamic Mobile Edge Networks
Experience Estimation of Edge Cloud Network based on the Prediction of Data Volume $1022$ Ruitong Liu and Yiyang Xiong
Design and Implementation of Smart Kitchen Safety System for Empty Nesters

Design and Analysis of a 6G Low-loss Metamaterial Circular Polarizor		
A Closed-loop Operation and Maintenance Architecture based on Digital Twin for Electric Power Communication Networks		
Multi-link Integrated Communication Terminals Deploying Method for Wide Coverage of 5G Integrated Power Communications Network		
Broadcast Service Technology Empowered by Integrated Communication and Navigation . 1056 Huai Yang, Xingyu Hou, Xiaojun Jing and Junsheng Mu		
Big Data Collection and Building Material Price Estimation Based on Focused Web Crawler		
Application of Engineering Cost Database to Modern Power Plant Management		
Researching on Cloud Service Architecture of Data Products		
A Digital Collection Platform Architecture based on NFTs		
Interference Compatibility Analysis between 3.5GHz ATG System and Satellite Fixed Service		
Jun Li, Lei Liu and Weiliang Xie		
Research on Spectrum Sharing Technology		
An Intelligent Industrial Vision Scheme for Flexible Manufacturing Based on 5G Edge Cloud Collaboration		
Configurable Rule Engine for Industrial Data Flow Scenarios		
Poster Session P8: Resource Allocation & Access and IoT & New Media		
Downlink Performance Enhancement of MIMO aid HAPS as IMT Base Station		
CNN Based OTFS Channel State Discrimination and Recognition		

Quality-driven Multi-hop LoRa Link Optimization Mechanism for Differentiated  Services in Power IoT
Bidirectional Risk Analysis and Warning Technology for Power Grid-Communication  Network
Yang Wang, Duanyun Chen, Yuanchun Tang, Shuting Li, Juan Pan, Zhihui Wang and Ziyan Zhao
A Deep Reinforcement Learning-based resource allocation mechanism for XR applications 112 $Beining\ Feng$
An Delay minimum Allocation Method for Integrated Communication, Storage and Computing Resources in power Local intergated Network
Energy-Efficient Content Caching Strategy in Cell-Free Massive MIMO Networks with Reinforcement Learning
Yuan Peng, Fangqing Tan and Qiang Liu
Multi-hop LoRa Link optimized scheduling method for energy saving in Power IoT 114 Lin Sun, Cong Ye, Hongru Li, Zile Lei, Yuqi Wang and Zhengpu Wang
Resource Allocation Based on Reinforcement Learning for Heterogeneous Air Network 114 Shuai Wu
Poster session P9: 5G Multimedia and Broadcasting
Media over 5G in Action – Target 2023 for 5G-MAG Reference Tools
Service Function Chain Scheduling Method for Power Wide Coverage 5G Multi-link
Converged Networks
Research on 5G Base Station to Satellite Earth Station Interference and Mitigation Methods
Lei Liu, Xi Meng and Weiliang Xie
Implementation and Performance Evaluation of Jointly Combined LDM and MIMO System Based on ATSC 3.0
Bo-mi Lim, Hoiyoon Jung, Haechan Kwon, Sung-Ik Park, Sungjun Ahn and Namho Hur
Network Solutions and Trials of 5G Emergency Small Cell
Research on 5G Network Evaluation Method Based on Perceptual Peer to Peer
A Novel Small Data Transmission Scheme for UE Power Saving in 5G New Radio 118 Sen $Xu$

Uplink Performance Enhancement of MIMO aid HAPS as IMT Base Station
RB Resource Management and Control Policy for 5G Co-Construction and Sharing1197 Zhirong Zhang, Pingping Lin and Mingshuo Wei
AI based 5G Resident Ratio Prediction for Multi-Frequency Heterogeneous Networks 1202  Tian Xiao, Bei Li, Tao Huang, Lexi Xu, Chen Cheng, Zixiang Di, Yi Li and Yuting  Zheng
Multi-Crane Smart Sorting Control System based on 5G and Cloud PLC
Poster Session P10: Data/Imag/Video Processing
Research on 3D Object Reconstruction Based on Single-view RGB Image
Research on Fault Management System based on Artificial Intelligence in Data Network 1219 Yunzhou Dong, Xinyu Wang, Fangyou Fu, Zhengdong Lin, Chaona Yin, Peng Lin and Yingkun Liao
A Novel Direction Vector-based Coordinate Deduplication Algorithm in the Visual Sorting System with Cloud Programmable Logic Controller
Blockchain-based High-reliability Recovery and Verification Mechanism for Power Data Storage Nodes
Zhongmiao Kang, Donghai Huang, Yubeng Bao, Zanhong Wu and Chang Liu
Blockchain based data management technology for future intelligent network architecture. $1234$ $Hua\ Zhang$
A Method for Detecting Floating Objects on Water Based on Edge Computing
A Privacy-Preserved and Efficient Federated Learning Method Based on Important Data Selection
A System of Data Assets Registration and Catalog Management
Poster Session P11: Unmanned Aerial Vehicle (UAV), AI, Next generation systems and Technologies beyond 5G
6G Deterministic Network Technology Based on Hierarchical Reinforcement Learning Framework
Yanxia Xing, Luyuan Yang, Xinghong Hu, Chengli Mei, Heng Wang and Jinyan Li

Enabling NR Cellular Networks for UAV: Introduction to the Interference and Mobility  Issues	3
A Preliminary Study of UAV Cyber Traffic Playback Based on SDN	37
Energy-Efficient Multimedia Services with UAV-BS Intelligent Trajectory Planning for Emergency Communications in 6G Networks	72
A Joint Offload and Deployment Optimization Solution for Aerial Platform Computing127 Jie Wang, Lei Liu and Bingxin Wang	78
Design of Rapid Estimation System for Civil Engineering Investment in Industrial Plant Construction	34
A Rapid Digital Estimation Model For Material in Industrial Construction	39
A time source sinking deployment scheme for the time synchronization network based on GNSS	)4
Feedback Constrained Interference Alignment Enabled by PCA Codebook Design for 6G Era	)9