2021 IEEE International Symposium on Broadband Multimedia Systems and **Broadcasting (BMSB 2021)**

Chengdu, China 4 – 6 August 2021



IEEE Catalog Number: CFP21BRO-POD ISBN:

978-1-6654-4909-0

Copyright © 2021 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:
 CFP21BRO-POD

 ISBN (Print-On-Demand):
 978-1-6654-4909-0

 ISBN (Online):
 978-1-6654-4908-3

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



Technical Sessions

Wednesday, August 4, 2021

Oral Session		
Session Time		
Session A1: Multimedia Transmission-1		
1:00PM - 1:20PM	DE-aided ANMSA with edge classification and its application for 5G-NR LDPC Codes467 Ziqi Zhou, Tsinghua University	
1:20PM - 1:40PM	Non-Equiprobable Non-Uniform APSK Constellations Design for BICM Systems473 Xiaohan Duan, Shanghai Jiao Tong University	
1:40PM - 2:00PM	Using LDM-based Layered Multicast to Enhance System Capacity490 Yiwei Zhang, Shanghai Jiao Tong University	
2:00PM – 2:20PM	Novel Cooperative Automatic Modulation Classification by Credit-based Consensus Fusion494 Xiao Yan, University of Electronic Science and Technology of China	
2:20PM – 2:40PM	Efficient Multicast Schemes in Vehicle Network Based on Luby Transform Codes506 Xu Bin, Shanghai Jiao Tong University	
Session A2: AI, Next generation systems		
3:10PM – 3:30PM	An Adaptive Template Update Network for Siamese Trackers398 Tianyu Zhang, Beijing University of Posts and Telecommunications	
3:30PM – 3:50PM	Network intrusion detection based on Contractive Sparse Stacked Denoising Autoencoder422 Guo Yihao, Beijing University of Posts and Telecommunications	
3:50PM – 4:10PM	A Fault Data Generation Algorithm Based on GAN and Policy Gradient Mechanism433 Yuting Li, State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications, Beijing, China	
4:10PM – 4:30PM	Multi-dimensional Data Correlation Analysis Method Based on Neighborhood Preserving Embedding Mechanism439 Zhongdi Ge, Beijing University of Posts and Telecommunications	
4:30PM – 4:50PM	Fault Root Rank Algorithm Based on Random Walk Mechanism in Fault Knowledge Graph445 Yin Dong Sun, Beijing University of Posts and Telecommunications	

Poster Session	
Session Time	
	Poster Session A1
3:00PM – 5:00PM	Fingerprint-based Positioning Method over LTE Advanced Pro Signals with GAN training contribute1
	Enabling the DVB-I reference client for 5G Broadcast reception – Verification of the overall system6
	A DAB+ Approach for Vehicular Tracking11
	Unsupervised Learning for D2D-Assisted Multicast Scheduling in mmWave Networks16

	Urban SigFox-based mobility System22
	Using user's position to improve video multicast subgrouping in 5G NR26
	Unsupervised Learning for D2D-Assisted Multicast Scheduling in mmWave Networks16
3:00PM – 5:00PM	5G SA Multi-vendor Network Interoperability Assessment31
	Target 5G visible light positioning signal subcarrier extraction method using particle swarm optimization algorithm37
	A Machine Learning Solution for Automatic Network Selection to Enhance Quality of
	Service for Video Delivery43
	On the Feasibility of 5G Massive Concurrent Video Uplink48

Online Q&A Session

Online Q&A Session A1-1

Wireless Positioning System Architecture for Terrestrial Broadcast-Broadband-Convergent Networks...53

Sungjun Ahn, ETRI

Multi-Kernel Deformable 3D Convolution for Video Super-Resolution...59

Tianyu Dou, University of Ottawa

Photograph enhancement via imitation-to-innovation training scheme...65

Yi Feng, University of Ottawa

5G Multicast Broadcast Services Performance Evaluation...70

Álvaro Ibanez Latorre, Universidad Politécnica de Valencia

Few Pains, Many Gains: Fast On-device Image Compression through Super Resolution...76

Xian Zhang, Beijing University of Posts and Telecommunications

Dynamic Access control and Slice Allocation algorithm for diverse traffic demand over 5G heterogeneous networks...82

Claudia Carballo Gonzalez, Havana University of Technologies

Simulated Annealing Optimisation for Optimising 5G Visible Light Communications Location Measurements...88

Kareem Ali, Brunel University

RTK Correction Data Transmission Service for Autonomous-Driving via ATSC 3.0 in South Korea...94

Hong-Gi Shin, MBC

A SVM based extrinsic calibration method for RGB-D camera...97

Xiao Chen, Institute of Image Communication and Network Engineering, Shanghai Jiao Tong University

Novel Device-Free Indoor Human Localization using Wireless Radio-Frequency Fingerprinting...103

Prasanga Neupane, Louisiana State University

Online Q&A Session A1-2

Novel Indoor Device-Free Human Tracking Using Learning Systems with Hidden Markov Models...110

Guannan Liu, Louisiana State University

TV-Centric Health Monitoring Leveraging the HbbTV Architecture in a Smart Home Environment...117

Cristinel Gavrila, Transilvania University of Brașov

Non-Point Visible Light Transmitter Localization based on Monocular Camera...121

Hongxiu Zhao, ISEP

Limitations of ATSSS technology in ATSC 3.0 – 5G convergent systems...125

Carlos Barjau, Universidad Politécnica de Valencia

Cross-Layer Joint Optimization Algorithm for Adaptive Video Streaming in MEC-Enabled Wireless Networks...130

Yashar Farzaneh, Dublin City University

AI-based Inter-Tower Communication Networks: Challenges and Benefits...136

Iñigo Bilbao, Unibersity of the Basque Country (UPV/EHU)

ATSC 3.0 Broadcast Core Network for Next-Generation Media Delivery...142 Rufino R Cabrera, University of the Basque Country Convergence of Broadcast and Broadband Performance Evaluation of Layered Division Multiplexing for 5G and Beyond...149 Yu Xue, University of Toronto A Joint Backscatter and VLC-NOMA Communication Scheme for B5G/6G umMTC System...155 Dayu Shi, ISEP An Adaptive Resolution Scheme for Performance Enhancement of a Web-based Multi-User VR Application...159 Rishabh Pathak, Dublin City University Online Q&A Session A1-3 ATSC 3.0 Multi-Antenna Receiver's Mobile Performance in Seoul and the Metropolitan Area...165 Sung-Ik Park, ETRI Impact of Cross-Polarization Discrimination for ATSC 3.0 MIMO System...169 Hoiyoon Jung, ETRI Remote Production System Concept Utilizing Optical Networks and Proof-of-concept for 8K Production...172 Yasuhiro Mochida, NTT A Robust Broadcast System Under Time-Varying Channels Based on OTFS Modulation...178 Hyeongseok Kim, Korea Maritime and Ocean University In-Band Distribution Link Signal Detection in ATSC 3.0...182 Zhihong Hong, Communications Research Centre Canada Prediction of Signal Quality and SFN Interference Metrics Using Machine Learning Models...188 Dariel Pereira Ruisánchez, LACETEL New Study of DTV Transmitter-Identification Sequence Capacity...194 Shih Yu Chang, San Jose State University Thresholds of outperformance among Broadcast/Multicast access techniques in 5G networks...203 Ernesto Fontes Pupo, University of Cagliari Three-stages concatenated Machine Learning model for SFN prediction...209 Claudia Carballo Gonzalez, Havana University of Technologies Smart Cities Mobility Monitoring through Automatic License Plate Recognition and Vehicle Discrimination...215 Matteo Anedda, University of Cagliari Online Q&A Session A1-4 Study on 4-Layer Layered Division Multiplexing using ATSC 3.0 Broadcasting System...221 JaeHwui Bae, Electronics and Telecommunications Research Institute Improved Repetition Transmission for NR-MBS...226 Seok-Ki Ahn, ETRI Performance Evaluation of Rel-16 5G-MBMS...230 Seok-Ki Ahn, ETRI A Fairness-Driven Resource Allocation Scheme Based on Weighted Interference Graph in HetNets...234 Bharat Agarwal, Dublin City University Implementation and Field Verification of ATSC 3.0 On-Channel Repeater...240 Sunhyoung Kwon, ETRI Novel Electronic Logistic Coding Using Software-Defined Multiplexing Codes...243 Elaine Sun, National Tsing Hua University Transmitter Carrier Offset in ATSC 3.0 Systems: Laboratory Test Results over Multipath Fading Channels...249 Haechan Kwon, ETRI Non-Orthogonal Multiple Access in 5G from the Energy Efficiency Perspective...253 Aritz Abuin, University of the Basque Country (UPV/EHU) Impact of HPA nonlinearities and Predistortion Techniques in LDM Satellite Systems...259 Aleksandr Gelgor, Peter the Great St. Petersburg Polytechnic University

Latency Comparison of MMT and ROUTE/DASH for the Transport Layer of the TV 3.0 Project...265

Allan S S Chaubet, Mackenzie Presbyterian University

Thursday, August 5, 2021

Oral Session			
Session Time			
	Session B1: Multimedia Service, Quality and Content-1		
8:30AM – 8:50AM	Authorization for Access in Fog Radio Access Networks271 Yang Liu, Beijing University of Posts and Telecommunications		
8:50AM – 9:10AM	Resource Allocation for Componentized Multimedia Service in Ubiquitous Computing Power Environment277 Jingchun Li, Beijing University of Post and Telecommunications		
9:10AM – 9:30AM	BQE-CVP: Blind Quality Evaluator for Colored Point Clouds Based on Visual Perception283 Lei Hua, Ningbo University		
	Session B2: Multimedia Signal Processing-1		
8:30AM – 8:50AM	HRTF-based data augmentation method for acoustic scene classification289 Chuang Shi, University of Electronic Science and Technology of China		
8:50AM – 9:10AM	Novel Radio-Frequency Fingerprint Recognition Scheme Using Multiwavelets-Based Cyclic- Spectrum Graph Analysis408 Qian Wang, University of Electronic Science and Technology of China		
9:10AM – 9:30AM	Random Forest Based Fast CU Partition for VVC Intra Coding457 Quan He, Chongqing University of Posts and Telecommunications		
	Session B3: Multimedia Service, Quality and Content-2		
10:00AM – 10:20AM	Intelligent Pain Management System Based On IoT Technology294 Shaojie Yang, Beijing University of Posts and Telecommunications		
10:20AM – 10:40AM	Multi-Granularity Decomposition for Componentized Multimedia Applications based on Graph Clustering302 Ziliang Wang, Beijing University of Posts and Telecommunications		
10:40AM – 11:00AM	An Optimal and Lightweight Convolutional Neural Network for Performance Evaluation in Smart Cities based on CAPTCHA Solving402 Stephen Dankwa, University of Electronic Science and Technology of China		
11:00AM – 11:20AM	A Computational Offloading Method Based on Resource Joint Optimization415 Dai Song, Beijing University of Posts and Telecommunications		
	Session B4: Multimedia Transmission-2		
10:00AM – 10:20AM	UAV Resource Cooperation Based on Reinforcement Learning308 Mingang Shan, Shanghai Jiao Tong University		
10:20AM – 10:40AM	Voice Bearing Technology for Multi-Operator Shared 5G Network314 Guiqing Liu, China Telecom Corporation		
10:40AM – 11:00AM	A Hybrid LDM, TDM and Hierarchical Modulation signal structure for In-band Distribution Link transmission in SFN320 Lidie Liu, Shanghai Jiao Tong University		
11:00AM – 11:20AM	A Frequency Interleaver Scheme with Cyclic Shift for LTE-based 5G Terrestrial Broadcasting325 Hao Ju, Shanghai Jiao Tong University		
11:20AM – 11:40AM	Deep reinforcement learning based multicast mode selection for SFN517 Hao Cheng, Shanghai Jiao Tong University		
Session B5: Immersive Image Processing and Applications			
1:00PM - 1:20PM	Lossless Point Cloud Attribute Compression with Normal-based Intra Prediction330 Qian Yin, University of Electronic Science and Technology of China		

No-reference Panoramic Image Quality Assessment based on Ajacent Pixels Correlation335 Wenxin Ding, Shanghai University		
RAI-Net: Range-Adaptive LiDAR Point Cloud Frame Interpolation Network340 Lili Zhao, University of Electronic Science and Technology of China		
Light Field Image Quality Assessment Using Contourlet Transform428 Hailiang Huang, Huaqiao University		
Reduced-Reference 3D Image Quality Measurement via Spatial to Gradient Domain Feature Aggregation451 Jian Ma, Anhui University		
Session B6: Multimedia Transmission-3		
Research on 5G Wireless Networks and Evolution346 Guiqing Liu, China Telecom Group		
A Spectrum Sensing Algorithm for DTMB-A based on Accumulated Autocorrelation of Multiple Frames351 Huang Yunchuan, Tsinghua University		
Deep Reinforcement Learning for Spectrum Sharing in Future Mobile Communication System356 Sizhuang Liu, Tsinghua University		
Piecewise Linear Interpolation based LOG-BP algorithm for 5G LDPC codes361 Xu Bin, Shanghai Jiao Tong University		
Experimental Testing of High-Capacity Bandwidth Efficient Visible Light Communication with Silicon-based RGBY-LED367 Yuhao Wang, Nanchang University		
Session B7: Multimedia Networking-1		
Configurable Low Delay Congestion Control Scheme for Cellular Networks370 Weijia Huang, Shanghai Jiaotong University		
An optimized Inactivation Decoding of BATS Codes512 Juan Yang, University of Electronic Science and Technology of China		
Study on Chinese State Grid 230MHz Private 5G Network376 Jianqi Li, Electric Power Intelligent Sensing Technology and Application State Grid Corporation Joint Laboratory, Global Energy Interconnection Research Institute Co., Ltd. (GEIRI)		
Session B8: Multimedia Signal Processing-2		
Low-complexity acoustic scene classification using data generation based on primary ambient extraction381 Chuang Shi, University of Electronic Science and Technology of China		
Video Enhancement Based on Unpaired Learning386 Jinjin Chen, Shanghai Jiao Tong University		
3D-BitNet: Flow-Agnostic and Precise Network for video Bit-Depth Expansion392 Wen Geyingjie, Shanghai Jiao Tong University		

Online Q&A Session

Online Q&A Session B1-1

An Adaptive Template Update Network for Siamese Trackers...398

Tianyu Zhang, Beijing University of Posts and Telecommunications

Authorization for Access in Fog Radio Access Networks...271

Yang Liu, Beijing University of Posts and Telecommunications

Resource Allocation for Componentized Multimedia Service in Ubiquitous Computing Power Environment...277

Jingchun Li, Beijing University of Post and Telecommunications

Lossless Point Cloud Attribute Compression with Normal-based Intra Prediction...330

Qian Yin, University of Electronic Science and Technology of China

HRTF-based data augmentation method for acoustic scene classification...289 Chuang Shi, University of Electronic Science and Technology of China No-reference Panoramic Image Quality Assessment based on Ajacent Pixels Correlation...335 Wenxin Ding, Shanghai University Intelligent Pain Management System Based On IoT Technology...294 Shaojie Yang, Beijing University of Posts and Telecommunications Multi-Granularity Decomposition for Componentized Multimedia Applications based on Graph Clustering...302 Ziliang Wang, Beijing University of Posts and Telecommunications Low-complexity acoustic scene classification using data generation based on primary ambient extraction...381 Chuang Shi, University of Electronic Science and Technology of China An Optimal and Lightweight Convolutional Neural Network for Performance Evaluation in Smart Cities based on CAPTCHA Solving...402 Stephen Dankwa, University of Electronic Science and Technology of China RAI-Net: Range-Adaptive LiDAR Point Cloud Frame Interpolation Network...340 Lili Zhao, University of Electronic Science and Technology of China Novel Radio-Frequency Fingerprint Recognition Scheme Using Multiwavelets-Based Cyclic-Spectrum Graph Analysis...408 Qian Wang, University of Electronic Science and Technology of China Online Q&A Session B1-2 A Computational Offloading Method Based on Resource Joint Optimization...415 Dai Song, Beijing University of Posts and Telecommunications Video Enhancement Based on Unpaired Learning...386 Jinjin Chen, Shanghai Jiao Tong University Network intrusion detection based on Contractive Sparse Stacked Denoising Autoencoder...422 Guo Yihao, Beijing University of Posts and Telecommunications Light Field Image Quality Assessment Using Contourlet Transform...428 Hailiang Huang, Huaqiao University A Fault Data Generation Algorithm Based on GAN and Policy Gradient Mechanism...433 Yuting Li, State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications, Beijing, China Multi-dimensional Data Correlation Analysis Method Based on Neighborhood Preserving Embedding Mechanism...439 Zhongdi Ge, Beijing University of Posts and Telecommunications Fault Root Rank Algorithm Based on Random Walk Mechanism in Fault Knowledge Graph...445 Yin Dong Sun, Beijing University of Posts and Telecommunications 3D-BitNet: Flow-Agnostic and Precise Network for video Bit-Depth Expansion...392 Wen Geyingjie, Shanghai Jiao Tong University BQE-CVP: Blind Quality Evaluator for Colored Point Clouds Based on Visual Perception...283 Lei Hua, Ningbo University Reduced-Reference 3D Image Quality Measurement via Spatial to Gradient Domain Feature Aggregation...451 Jian Ma, Anhui University Random Forest Based Fast CU Partition for VVC Intra Coding...457 Quan He, Chongqing University of Posts and Telecommunications RGB-Based No-Reference Depth Map Quality Assessment...461 Meng Yang, Xi'an Jiaotong University Online Q&A Session B1-3 DE-aided ANMSA with edge classification and its application for 5G-NR LDPC codes...467 Ziqi Zhou, Tsinghua University Non-Equiprobable Non-Uniform APSK Constellations Design for BICM Systems...473 Xiaohan Duan, Shanghai Jiao Tong University UAV Resource Cooperation Based on Reinforcement Learning...308 Mingang Shan, Shanghai Jiao Tong University

Buffer Displacement Based Online Learning Algorithm For Low Latency HTTP Adaptive Streaming...528

Mingyue Hao, Shanghai Jiao Tong University

SpaAbr: Size Prediction Assisted Adaptive Bitrate Algorithm for Scalable Video Coding Contents...478 Jinghao Yuan, Shanghai Jiao Tong University Voice Bearing Technology for Multi-Operator Shared 5G Network...314 Guiging Liu, China Telecom Corporation Early Drop: A Packet-Dropping Incentive Rate Control Mechanism to Keep Data Fresh under Heterogeneous QoS Requirements...484 Yiqin Tan, Tsinghua University Using LDM-based Layered Multicast to Enhance System Capacity...490 Yiwei Zhang, Shanghai Jiao Tong University Research on 5G Wireless Networks and Evolution...346 Guiqing Liu, China Telecom Group A Hybrid LDM, TDM and Hierarchical Modulation signal structure for In-band Distribution Link transmission in SFN...320 Lidie Liu, Shanghai Jiao Tong University A Spectrum Sensing Algorithm for DTMB-A based on Accumulated Autocorrelation of Multiple Frames...351 Huang Yunchuan, Tsinghua University Novel Cooperative Automatic Modulation Classification by Credit-based Consensus Fusion...494 Xiao Yan, University of Electronic Science and Technology of China Online Q&A Session B1-4 Deep Reinforcement Learning for Spectrum Sharing in Future Mobile Communication System...356 Sizhuang Liu, Tsinghua University Configurable Low Delay Congestion Control Scheme for Cellular Network...370 Weijia Huang, Shanghai Jiaotong University A Frequency Interleaver Scheme with Cyclic Shift for LTE-based 5G Terrestrial Broadcasting...325 Hao Ju, Shanghai Jiao Tong University Design of a next generation 5G broadcasting core network in China...500 Zhixin Liu, Shanghai Jiao Tong University Efficient Multicast Schemes in Vehicle Network Based on Luby Transform Codes...506 Xu Bin, Shanghai Jiao Tong University Piecewise Linear Interpolation based LOG-BP algorithm for 5G LDPC codes...361 Xu Bin, Shanghai Jiao Tong University An optimized Inactivation Decoding of BATS Codes...512 Juan Yang, University of Electronic Science and Technology of China Deep reinforcement learning based multicast mode selection for SFN...517 Hao Cheng, Shanghai Jiao Tong University Application of Federated Learning in Industrial Internet with Device Identifier...523 Zhang Xu, China Academy of Information and Communications Technology Study on Chinese State Grid 230MHz Private 5G Network...376 Jianqi Li, Electric Power Intelligent Sensing Technology and Application State Grid Corporation Joint Laboratory, Global Energy Interconnection Research Institute Co., Ltd. (GEIRI) Experimental Testing of High-Capacity Bandwidth Efficient Visible Light Communication with Silicon-based RGBY-LED...367 Wang Yuhao, Nanchang University

Friday, August 6, 2021

Oral Session		
Session Time		
Session C1: Multimedia Networking-2		
9:00AM –9:20AM	Buffer Displacement Based Online Learning Algorithm For Low Latency HTTP Adaptive Streaming528 Mingyue Hao, Shanghai Jiao Tong University	
9:20AM –9:40AM	SpaAbr: Size Prediction Assisted Adaptive Bitrate Algorithm for Scalable Video Coding Contents478 Jinghao Yuan, Shanghai Jiao Tong University	
9:40AM –10:00AM	Early Drop: A Packet-Dropping Incentive Rate Control Mechanism to Keep Data Fresh under Heterogeneous QoS Requirements484 Yiqin Tan, Tsinghua University	
10:00AM –10:20AM	Design of a next generation 5G broadcasting core network in China500 Zhixin Liu, Shanghai Jiao Tong University	
10:20AM –10:40AM	Application of Federated Learning in Industrial Internet with Device Identifier523 Zhang Zu, China Academy of Information and Communications Technology	

Poster Session	
Session Time	
	Poster Session C1
9:00AM – 10:30AM	Performance Analysis of Machine Learning-based Face Detection Algorithms in Face Image Transmission over AWGN and Fading Channels534
	Wireless Sensor or Access-Point Deployment Using Coverage-Area Maximization over Visibility Graph539
	Evaluation of LDPC codes and Layered Division Multiplexing in Digital Radio Mondiale Plus546
	On Wireless Channel Classification Based on CP-OFDM System552
	A Low-Complexity Hybrid Precoding Scheme for mmWave MIMO Systems with Dynamic Subarrays557
	8K-UHD service platform using SHVC for ATSC 3.0-based terrestrial broadcasting562
	ACARS Signal Source Generation and Recognition Based on Convolutional Neural Network565
	An Efficient Network for Boosting Human Pose Estimation570
	An Efficient Networking Approach for Broadband PLC Networks576
	On the Aliasing-Elimination for CAS Channel Estimation583

ADDITIONAL PAPERS

MULTI-INSTANCE CONDITIONAL AUTOENCODER A DATA DRIVEN COMPRESSION	
MODEL FOR STRONGLY CORRELATED DATASETS	588
Jalal Al-Afandi, Andras Horvath	
DEEP LEARNING-BASED SIGNAL DETECTION TECHNIQUE FOR FTN SIGNALING-BASED	
EMERGENCY ALERT COMMUNICATION SYSTEM	593
Myung-Sun Baek, Wonjoo Park, Yong-Tae Lee	
MODULATION SIGNAL DENOISING BASED ON AUTOENCODER	596
Zunyin Mo, Hongli Li, Jiao Wang, Hao Huang, Jianqing Li	
OUTPHASING MODULATOR FOR SECURE COMMUNICATION IN 0.1THZ BAND	601
Feifei Wang, Haiyao Xie, Shuo Chen	
DATA COLLECTION SCHEME BASED ON ROUTE PLANNING ALGORITHM WITH	
MAXIMIZATION OF RESOURCE UTILITY	604
Zhibo Yan, Lanlan Rui, Shiyou Chen, Xuesong Qiu	
SPECTRUM ALLOCATION OF MULTI-PRIORITY OPERATORS BASED ON REPEATED	
GAME FOR FUTURE MOBILE COMMUNICATION	612
Can Tang, Tengjiao Wang, Changyong Pan, Jian Song, Chao Zhang, Fang Yang	
MET-DE AIDED DESIGN OF LOW-RATE DTMB-A LDPC CODES	617
Jian Song, Zhitong He, Kewu Peng, Chao Zhang	
EFFICIENT FAULT RULES MINING FOR MULTIMEDIA BROADBAND SERVICES IN	
POWER SENSOR NETWORK	621
Lv Yuxiang, Dong Yawen, Yang Yang, Zeng Jian, Fang Honglin, Yu Peng	
A FAST VIRTUAL AND REAL MIXING METHOD FOR ADAPTIVE WEAR	625
Jiawei Teng , Yan Zhao, Aijia Zhang, Shigang Wang	
ANALOG CANCELLATION IN ATSC 3.0 FOR ENABLING INTER-TOWER	
COMMUNICATIONS NETWORK	629
E. Iradier, I. Bilbao, J. Montalban, Y. Wu, L. Zhang, W. Li, Z. Hong	
A BLOCK CHAIN PLATFORM WITH EQUIPMENT ID FOR INDUSTRIAL INTERNET	635
Haibo Hou, Xu Zhang	