

# **2019 IEEE International Symposium on Broadband Multimedia Systems and Broadcasting (BMSB 2019)**

**Jeju, South Korea  
5 – 7 June 2019**



**IEEE Catalog Number: CFP19BRO-POD  
ISBN: 978-1-7281-2151-2**

**Copyright © 2019 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:	CFP19BRO-POD
ISBN (Print-On-Demand):	978-1-7281-2151-2
ISBN (Online):	978-1-7281-2150-5
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# TECHNICAL PROGRAM

## Oral Sessions

### Day 1\_ June 5

#### SESSION 1A : LDM

Chairs: Cristiano Akamine / Mackenzie P. University, Jeongchang Kim / Korea Maritime and Ocean University

10:50-12:30 Convention Hall A

P-ID 047

#### Average SER Analysis for Layered Division Multiplexing System with Index Modulation...1

Hequn Zhang\*, Yue Zhang\*, Gaojie Chen\*, Yiyan Wu\*\*, Xun Zhang\*\*\*, Jintao Wang\*\*\*\* and John Cosmas\*\*\*\*\*  
\*University of Leicester, \*\*Communications Research Centre Canada, \*\*\*Institut Supérieur d'Electronique de France, \*\*\*\*Tsinghua University, \*\*\*\*\*Brunel University

P-ID 052

#### ATSC 3.0 In-band Backhaul for SFN Using LDM with Full Backward Compatibility...7

Liang Zhang\*, Yiyan Wu\*, Wei Li\*, Sung-Ik Park\*\*, Jae-Young Lee\*\*, Heung-Mook Kim\*\*, Namho Hur\*\*, Eneko Iradier\*\*\*, Pablo Angueira\*\*\* and Jon Montalban\*\*\*  
\*Communications Research Centre, \*\*Electronics and Telecommunications Research Institute, \*\*\*University of the Basque Country

P-ID 077

#### On the Efficiency of Layered Division Multiplexing for DVB-S2X Satellite Communications...13

J. Montalban\*, A. Vera\*, P. Angueira\*, Sergey B. Makarov\*\*, Alexander L. Gelgor\*\*, Eugene A. Popov\*\* and Dmitry A. Tkachenko\*\*  
\*University of the Basque Country, \*\*Peter the Great St.Petersburg Polytechnic University

P-ID 104

#### Capacity Analysis of 3-layer Layered Division Multiplexing System...18

Lidie Liu\*, Yin Xu\*, Yiyan Wu\*\*, Dazhi He\*, Wenjun Zhang\*  
\*Shanghai Jiao Tong University, \*\*Communications Research Centre

#### SESSION 1B : MIMO & mmWave

Chairs: Seok-Ki Ahn / ETRI, Eduardo Garro / Universitat Politècnica de València

10:50-12:30 Convention Hall B

P-ID 028

#### A Compact UWB MIMO Antenna with Extended Ground to Reduce Coupling...23

Meng Li\*, Yantao Yu\* and Tao Hong\*\*  
\*Chongqing University, \*\*Beihang University

P-ID 033

#### Performance Evaluation of MIMO-NOMA in Millimeter Wave Communication for Broadcast Services...26

Jianguo Li, Xiangming Li, Neng Ye, Aihua Wang  
Beijing Institute of Technology

P-ID 078

#### Energy-Efficient Mixed-Timescale Hybrid Precoding for Multiuser Massive MIMO Systems...30

Ying Liu, Jintao Wang, Changyong Pan  
Tsinghua University

P-ID 074

#### Channel Tracking for Hybrid Digital-Analog Architecture in mmWave Systems...35

Yueming Zhang, Jian Xiong, Lin Gui, Qibo Qin, Ling Zhang, and Chen Wen  
Shanghai Jiao Tong University

# TECHNICAL PROGRAM

## SESSION 1C : Image and Audio Processing

Chairs: Jongbin Park / *KETI*, Yoshiaki Shishikui / *Meiji University*

10:50-12:30 Crystal Hall

P-ID 082

### Lasso Regression Based Channel Pruning for Efficient Object Detection Model...41

Xiang Li\*, Li Chen\*, Zhiyong Gao\*, Xiaoyun Zhang\*, Chunxian Wang\*\*, Hongyang Chen\*\*  
\*Shanghai Jiao Tong University, \*\*SAIC Motor Corporation

P-ID 090

### Spatial-Cue Based Audio Channel Extension Using Convolutional Neural Networks...46

Seungkwon Beack, Wootae Lim, Taejin Lee  
Electronics and Telecommunications Research Institute

P-ID 086

### Viewport Prediction for Panoramic Video with Multi-CNN...50

Xiao Li, Siyi Wang, Chen Zhu, Li Song, Rong Xie, Wenjun Zhang  
Shanghai Jiao Tong University

P-ID 131

### Residual MultiSmoothlets...56

Shuai Wang\*\*\*\*, Dianmin Hu\*\*, Shuai Li\*\*, Ce Zhu\*\*, Changhui Rao\*\*\*\*  
\*Chinese Academy of Sciences, \*\*University of Electronic Science and Technology of China, \*\*\*University of Chinese Academy of Sciences

## SESSION 2A : ISDB-T

Chairs: Wei Li / *Communications Research Centre Canada*, Bomi Lim / *ETRI*

13:50-15:30 Convention Hall A

P-ID 118

### Multipath and Impulsive Noise Interference Testing Performance Comparison Between Broadcast Systems: ISDB-T<sub>B</sub> and ATSC 3.0...61

George Henrique Maranhão Garcia de Oliveira\*, Ricardo Seriacopi Rabaça\*, Natalia Silva Santiago\*, Carlos Felipe Celestino Leonel\*, Matheus Andrade Santana\*, Victor Gabriel Rizzi Varela\*, Rodrigo Admir Vaz\*\*, Eric da Silva Ferraz\*\*\*, Rodrigo Ribeiro de Oliveira\*\*, Uirá Moreno Rosário e Barros\*\*\*\*, Leonardo Chaves\*\*\*\*, Gabriel Ferrareso\*\*\*\*, Leandro Pacheco\*\*\*\*, Julio Omi\*\*\*\*, Jae-Young Lee\*\*\*\*, Sung-Ik Park\*\*\*\*, and Cristiano Akamine\*  
\*Mackenzie Presbyterian University, \*\*Samsung Electronics, \*\*\*SIDIA Institute of Science and Technology, \*\*\*\*TV Globo, \*\*\*\*\*O&O Consulting, \*\*\*\*\*ETRI

P-ID 097

### A Study on the Transmission System of an Advanced ISDB-T...66

Madoka Nakamura, Akihiko Sato, Hiroaki Miyasaka, Shingo Asakura, Takuya Shitomi, Noriyuki Shirai, Tomoaki Takeuchi, Masahiro Okano, Kenichi Tsuchida, Yoshikazu Narikiyo, and Kenichi Murayama Japan Broadcasting Corporation (NHK)

P-ID 056

### Mobile Performance of Next Generation Japanese Terrestrial Broadcasting...71

Lachlan Michael\* and Makoto Itami\*\*  
\*Sony Corporation. \*\*Tokyo University of Science

P-ID 062

### Laboratory Experiments and Large-Scale Field Trials for Evaluating the Advanced ISDB-T...77

Noriyuki Shirai\*, Shogo Kawashima\*, Tomoya Ijiguchi\*, Yuki Yamakami\*, Akihiko Sato\*, Hiroaki Miyasaka\*, Shingo Asakura\*, Takuya Shitomi\*, Tomoaki Takeuchi\*, Madoka Nakamura\*, Tsuyoshi Nakatogawa\*, Masahiro Okano\*, Yoshikazu Narikiyo\*, Kenji Suzuki\*, Akira Mizuguchi\*, Nobuyuki Sato\*, Ryu Watanabe\*\* and Kenichi Tsuchida\*

\*Japan Broadcasting Corporation, \*\*NHK Technologies, Inc.

# TECHNICAL PROGRAM

## Oral Sessions

### SESSION 2B : IoT and New Media

Chairs: Lianghui Ding / *Shanghai Jiao Tong University*, Heung-Mook Kim / *ETRI*

13:50-15:30 Convention Hall B

P-ID 065

The Impact of Multi-Sensorial Media in Smart Home Scenario on User Experience and Emotions...82

Lana Jalal and Maurizio Murrone  
University of Cagliari

P-ID 092

Novel Efficient Coding Scheme for Data-Rate Limited Journey-Aware Graph-Data Transmission...88

Elaine Y.-N. Sun\*, Hsiao-Chun Wu\*\*, Scott C.-H. Huang\*, Yiyan Wu\*\*\*, Yen-Cheng Kuan\*\*\*\*, and Jonathan Wu\*\*\*\*\*

\*National Tsing Hua University, \*\*Louisiana State University, \*\*\*IEEE BTS, \*\*\*\*National Chiao Tung University, \*\*\*\*\*Baton Rouge Magnet High School

P-ID 149

Unifying the Smart Home Experience Through HbbTV-enabled Devices...96

C, Gavrilă\*, V. Popescu\*, M. Alexandru\*, M. Fadda\*\*  
\*Transilvania University of Braşov, \*\*University of Cagliari

P-ID 125

IoT Resource Scheduling Based on Dedicated Return Channel in ATSC 3.0...101

Kaikai Wang, Dazhi He, Yin Xu, Ribao Cai, Wenjun Zhang, Yu Jian  
Shanghai Jiao Tong University

### SESSION 2C : Networking Traffic

Chairs: Soonchul Kim / *ETRI*, Yue Zhang / *University of Leicester*

13:50-15:30 Crystal Hall

P-ID 027

Hotspot Localization and Prediction for Broadband Multimedia Services in 5G Networks...107

Hao Li, Peng Yu, Xiang Zhang, Lei Feng, Fanqin Zhou, Wenjing Li, Xuesong Qiu  
Beijing University of Posts and Telecommunications

P-ID 032

L3 and L7-driven Dynamic Throughput Balancing over Cellular Networks...113

Alvaro Gabilondo\*, Roberto Viola\*, Angel Martin\*, Mikel Zorrilla\*, Jon Montalbán\*\*  
\*Vicomtech, \*\*University of the Basque Country

P-ID 038

Reconfigured Strategy of Network Slices based on Representation Learning in Flex-Grid Optical Networks...119

Jingwen Nan\*, Hui Yang\*, Ao Yu\*, Qiuyan Yao\*, Jie Zhang\* and Xinxin Yang\*\*  
\*Beijing University of Posts and Telecommunications, \*\*Beihang University

P-ID 143

Performance Analysis of Paging Strategies and Data Delivery Approaches for Supporting Group-Oriented IoT Traffic in 5G Networks...122

Olga Vikhrova\*, Sara Pizzi\*, Antonio Iera\*, Antonella Molinaro\*, Konstantin Samouylov\*\* and Giuseppe Araniti\*\*  
\*University Mediterranea of Reggio Calabria, \*\*Peoples' Friendship University of Russia (RUDN University)

# TECHNICAL PROGRAM

## SESSION 3A : SFN

Chairs: Jon Montalban / *University of the Basque Country*, Young-Woo Suh / *KBS*

15:50-17:30 Convention Hall A

- P-ID 036** **A Differential Detection Technique for Local Services in DAB Single Frequency Networks...127**  
Fabian Schrieber  
Technische Universität Braunschweig
- P-ID 049** **Genetic Algorithm Based Optimization Method of Single Frequency Network Planning for DTMB...134**  
Yanbin Yin\*, Fang Yang\*\*, Xunchun Li\* and Changyong Pan\*\*  
\*Academy of Broadcasting Science, \*\*Tsinghua University
- P-ID 060** **Optics-Radio Hybrid Single Frequency Network for Digital Television Terrestrial Broadcasting...139**  
Fubin Wang, Fang Yang, Changyong Pan and Jian Song  
Tsinghua University
- P-ID 129** **Mobile Testing of ATSC 3.0 MISO in SFN...144**  
Bo-mi Lim\*, Sunhyoung Kwon\*, Sungjun Ahn\*, Sung Ik Park\*, Jae-young Lee\*, Namho Hur\*, Heung Mook Kim\*,  
and Jeongchang Kim\*\*  
\*ETRI, \*\*Korea Maritime and Ocean University

## SESSION 3B : Channel Estimation and PAR

Chairs: Junghwan Kim / *The University of Toledo*, Jian Xiong / *Shanghai Jiao Tong University*

15:50-17:30 Convention Hall B

- P-ID 025** **Joint Channel Equalization and Decoding with One Recurrent Neural Network...147**  
Yang Hu, Ling Zhao and Yue Hu  
Beihang University,
- P-ID 133** **Decision Feedback CIR and CFO Estimation Algorithm for FBMC/OQAM System...151**  
Zhiyuan Zhu\*, Yue Li\*\*, Lingna Hu\*\*\*, Lianghai Ding\*, Feng Yang\* and Hua Yang\*  
\*Shanghai Jiao Tong University, \*\*System Demonstration and Research Institute of Navy Academy of Equipment,  
\*\*\*Shanghai Institute of Satellite Engineering
- P-ID 152** **Distortion Element Estimation Technique based on Deep Learning for Self-Interference Cancellation of Full Duplex Communication System...156**  
Myung-Sun Baek, Jun-Young Jung, Heung Mook Kim, Hyun-Woo Lee, and Dong-Joon Choi  
ETRI
- P-ID 136** **Modified Peak Clipping and Compressed Sensing Recovery Scheme in OFDM System...160**  
Xinghui Liu\*, Lingna Hu\*\*, Yue Li\*\*\*, Lianghai Ding\*, Feng Yang\*, Cheng Zhi\*  
\*Shanghai Jiao Tong University, \*\*Shanghai Institute of Satellite Engineering, \*\*\*System Demonstration and Research Institute of Navy Academy of Equipment

# TECHNICAL PROGRAM

## Oral Sessions

### SESSION 3C : QoS/QoE Video

Chairs: Namho Hur / *ETRI*, Maurizio Murrone / *UNIVERSITY OF CAGLIARI*

15:50-17:30 Crystal Hall

P-ID 011

#### Neural Adaptive Transport Framework for Internet-scale Interactive Media Streaming Services...165

Yiling Xu\*, Hao Chen\*, Yangchao Zhao\*\*, Wenjun Zhang\*, Qiu Shen\*\*, Xu Zhang\*\*, and Zhan Ma\*\*  
\*Shanghai Jiao Tong University, \*\*Nanjing University

P-ID 029

#### QoE-based enhancements of Chunked CMAF over low latency video streams...171

Roberto Viola\*, Alvaro Gabilondo\*, Angel Martin\*, Juan Felipe Mogollón\*, Mikel Zorrilla\*, Jon Montalbán\*\*  
\*Vicomtech, \*\*University of the Basque Country

P-ID 150

#### A Hierarchical Update Buffer Management for 360-Degree Video Streaming...177

Pengfei Yang\*, Zhiqian Jiang\*, Wei Huang\*, Yiling Xu\*, Jun Sun\*, Shuiping Guo\*\*  
\*Shanghai Jiao Tong University, \*\*Seventh Research Institute of China Electronic Science and Technology Group Corporation

P-ID 061

#### Buffer-Aware Dynamic Adaptive Streaming over Content Centric Networks...182

John Monks, Aida Oлару, Gabriel-Miro Muntean  
Dublin City University

## Day 2\_ June 6

### SESSION 4A : 5G-Xcast

Chairs: Pablo Angueira / *UPV/EHU*, Jae-Young Lee / *ETRI*

10:50-12:30 Convention Hall A

P-ID 135

#### 5G Mixed Mode: An Innovative Point-to-Multipoint Solution for New Radio...188

Eduardo Garro\*, Manuel Fuentes\*, David Gomez-Barquero\* and Jose Luis Carcel\*\*  
\*Universitat Politecnica de Valencia, \*\*Samsung Electronics Research & Development UK

P-ID 050

#### IMT-2020 Key Performance Indicators: Evaluation and Extension Towards 5G New Radio Point-to-Multipoint...193

Jose Luis Carcel\*, Belkacem Mouhouche\*, Manuel Fuentes\*\*, Eduardo Garro\*\*, David Gomez-Barquero\*\*  
\*Samsung Electronics R&D UK, \*\*Universitat Politecnica de Valencia

P-ID 073

#### Mobility and Coverage Evaluation of New Radio PDCCH for Point-to-Multipoint Scenario...198

Hongzhi Chen\*, De Mi\*, Belkacem Mouhouchey\*\*, Pei Xiao\* and Rahim Tafazoli\*  
\*University of Surrey, \*\*Samsung Electronics R&D UK

P-ID 142

#### Enabling SFN Transmissions in 5G Cloud-RAN Deployments...203

Carlos Barjau\*, Mikko Säily\*\*, David Gómez Barquero\*  
\*Universitat Politecnica de Valencia, \*\*Nokia Bell Labs

# TECHNICAL PROGRAM

P-ID 040

## Rapidly Deployable Network System for Critical Communications in Remote Locations...208

Juhani Hallio\*, Reijo Ekman\*, Juha Kalliovaara\*, Tibor Lakner\*, Jani Auranen\*, Antti Arajärvi\*, Tero Jokela\*, Jarkko Paavola\*, Heikki Kokkinen\*\*, Tapio Savunen\*\*\*, Heikki Rantanen\*\*\*\*

\*Turku University of Applied Sciences, \*\*Fairspectrum, \*\*\*Aalto University, \*\*\*\*Finnish Defence Research Agency

## SESSION 4B : Resource Allocation and Access

Chairs: Shuji Hirakawa / Tokyo Denki University, Hyun-Jeong Yim / ETRI

10:50-12:30 Convention Hall B

P-ID 007

## A Distributed Energy-Efficient Resource Allocation Mechanism for Multimedia Broadband Services in 5G Ultra-dense Networks...213

Yijing Li, Peng Yu, Lei Feng, Fanqin Zhou, Wenjing Li, and Xuesong Qiu  
Beijing University of Posts and Telecommunications

P-ID 044

## A Novel Random Access Mechanism based on Real-time Access Intensity Detection...219

Zhiwen Tan\*, Jian Xiong\*, Bo Liu\*\*, Lin Gui\*  
\*Shanghai Jiao Tong University, \*\*La Trobe University

P-ID 130

## An Efficient Resource Allocation Mechanism for Beam-hopping Based LEO Satellite Communication System...225

\*Feng Tian, \*\*Liling Huang, \*\*Guang Liang, \*Xinglong Jiang, \*Siyue Sun and \*Jintao Ma  
\*Shanghai Engineering Center for Microsatellites, \*\*Morgan Stanley Management Service Co Ltd

P-ID 035

## Joint Caching Allocation and Delay Control for Network Slices Carrying Multimedia Services in 5G Core Network...230

Qiang Zhao, Lei Feng, Shaoyong Guo, Peng Yu, Fanqin Zhou  
Beijing University of Posts and Telecommunications

## SESSION 4C : HEVC, VVC and Video Coding

Chairs: Bumshik Lee / Chosun University, Liang Zhang / Magna

10:50-12:30 Crystal Hall

P-ID 107

## Enhancement on the Entropy Coding of Intra Mode in VVC...236

Dohyeon Park\*, Yong-Uk Yoon\*, Jae-Gon Kim\*, Jinho Lee\*\* and Jung-Won Kang\*\*  
\*Korea Aerospace University, \*\*Electronics and Telecommunications Research Institute

P-ID 137

## Temporal dependency based CTU-level bit allocation for rate control...239

Hongwei Guo\*, Ce Zhu\*, Mai Xu\*\*, and Shuai Li\*  
\*University of Electronic Science and Technology of China, \*\*Beihang University

P-ID 157

## Simplified Level Decision in Rate-distortion Optimized Quantization...244

Motong Xu, Thuong Nguyen Canh, and Byeungwoo Jeon  
Sungkyunkwan University

P-ID 159

## Effective Video Compression with two Quantization Parameters...248

Jinwuk Seok, Seunghyun Cho, Hui Yong Kim and Jin Soo Choi  
ETRI



# TECHNICAL PROGRAM

## Oral Sessions

### SESSION 5A : ATSC 3.0

Chairs: Sunhyoung Kwon / ETRI, Lachlan Michael / Sony Corporation

13:50-15:55 Convention Hall A

P-ID 054

#### ATSC 3.0 Channel Bonding Performance in Mobile Channel Environments...252

Hoiyoon Jung\*, Sung-Ik Park\*, Jae-young Lee\*, Namho Hur\*, Heung Mook Kim\*, Jeongchang Kim\*\*, Michael Simon\*\*\*, and Mark Aitken\*\*\*

\*ETRI, \*\*Korea Maritime and Ocean University(KM OU), \*\*\*Sinclair Broadcast Group

P-ID 055

#### Development of MMT Analyzer for ATSC 3.0...255

Celso Diniz, Cristiano Akamine, and Gustavo de Melo Valeira  
Mackenzie Presbyterian University

P-ID 058

#### Detection Performance of ATSC 3.0 TxID in Multiple-Transmitter Environments...260

Sunhyoung Kwon\*, Sung Ik Park\*, Jae-young Lee\*, Bo-Mi Lim\*, Sungjun Ahn\*, Heung Mook Kim\*, and Joonhyuk Kang\*\*

\*ETRI, \*\*Korea Advanced Institute of Science and Technology(KAIST)

P-ID 075

#### A New Decoding Scheme of Emergency Alert Wakeup Bits in ATSC 3.0...263

Hyeongseok Kim\*, Jeongchang Kim\*, Sung Ik Park\*\*, Jae-Young Lee\*\*, Namho Hur\*\*, Michael Simon\*\*\*, Mark Aitken\*\*\* and Kevin Gage\*\*\*\*

\*Korea Maritime and Ocean University(KMOU), \*\*Electronics and Telecommunications Research Institute(ETRI), \*\*\*Sinclair Broadcast Group, \*\*\*\*ONE Media LLC

P-ID 124

#### Improved Min-Sum Algorithm for Raptor-Like LDPC codes in ATSC 3.0...268

Hao Ju, Yin Xu, Genning Zhang, Dazhi He, Na Gao and Wenjun Zhang

Cooperative Media Network Innovation Center(CMIC), Shanghai Jiao Tong University

### SESSION 5B : New Media Services

Chairs: Seungkwon Beack / ETRI, Bo Liu / La Trobe University

13:50-15:55 Convention Hall B

P-ID 147

#### Delivery of High Definition Video Content over Bandwidth Constrained Links in Heterogeneous Wireless Networks...274

Tim Casey\* and Gabriel-Miro Muntean\*\*

\*Institute of Technology Carlow, \*\*Dublin City University

P-ID 111

#### On Hit Rate Improving and Energy Consumption Minimizing in Cache-Based Convergent Overlay Network on High-speed Train...281

Lav Kumar Dutta\*, Jian Xiong\*, Lin Gui\*, Bo Liu\*\*, Zhiping Shi\*\*\*

\*Shanghai Jiao Tong University, \*\*La-Trobe University, \*\*\*University of Electronics Science and Technology of China

P-ID 039

#### Trials of 60 GHz Radio for a Future 5G New Radio (NR) Solution for High Capacity CCTV Offload and Multimedia Transfer...287

Reijo Ekman\*, Jani Väre\*\*, Tero Jokela\*, Jani Auranen\*, Juhani Hallio\*, Juha Kalliovaara\*, Pekka Talmola\*, Jarkko Paavola\*, Ilkka Ritakallio\*\*

\*Turku University of Applied Sciences, \*\*Teleste Corporation

# TECHNICAL PROGRAM

P-ID 114

## Generation of Automated Sports Commentary from Live Sports Data...293

Tadashi Kumano, Manon Ichiki, Kiyoshi Kurihara, Hiroyuki Kaneko, Tomoyasu Komori, Toshihiro Shimizu, Nobumasa Seiyama, Atsushi Imai, Hideki Sumiyoshi, Tohru Takagi  
NHK Science and Technology Research Laboratories

P-ID 034

## MEC-assisted Immersive Services: Orchestration Framework and Protocol...297

Tung V. Doan, Dongho You, Hani Salah, Giang T. Nguyen, and Frank H. P. Fitzek  
Technical University Dresden



## SESSION 5C : Multi-View and Image Processing

Chairs: Donggyu Sim / Kwangwoon University, Li Song / Shanghai Jiaotong university

13:50-15:55 Crystal Hall

P-ID 063

## Ice Hockey Player Tracking and Identification System Using Multi-camera video...303

Gi-Mun Um, Changeun Lee, Sangjoon Park, Jeongil Seo  
Electronics and Telecommunications Research Institute(ETRI)

P-ID 113

## Color and Illumination Compensation Scheme for Multi-view Video Service...307

Jongbin Park, Kyung-Won Kim, Jong-Jin Jung, and Sungjoo Park  
Korea Electronics Technology Institute

P-ID 024

## Digital Meter Recognition Method Based on Topological Features of Image Contour...312

Yichen Zhang, Xinxin Yang, Tao Hong, Chao Huo  
Beihang University

P-ID 087

## Low-precision CNN Model Quantization based on Optimal Scaling Factor Estimation...316

Yilun Zhou, Li Chen, Rong Xie, Li Song, Wenjun Zhang  
Shanghai Jiao Tong University

P-ID 079

## Protecting Multimedia Privacy from Both Humans and AI...321

Bo Liu\*, Jian Xiong\*\*, Yiyang Wu\*\*\*, Ming Ding\*\*\*\* and Cynthia M. Wu\*\*\*\*\*  
\*La Trobe University, \*\*Shanghai Jiao Tong University, \*\*\*Communication Research Center, \*\*\*\*CSIRO, \*\*\*\*\*Queens University

# TECHNICAL PROGRAM

## Oral Sessions

### Day 3\_ June 7

#### SESSION 6A : Convergence of Broadcast and Broadband

Chairs: David Gomez-Barquero / *Universitat Politècnica de València*, Sungho Jeon / *Korean Broadcasting System(KBS)*

10:50-12:30 Convention Hall A

P-ID 046

##### ATSC 3.0 and LTE Cooperation for LDM and SHVC Based Mobile Broadcasting...327

Jae-young Lee, Sung Ik Park, Hyun-Jeong Yim, Bo-mi Lim, Sunhyoung Kwon, Sungjun Ahn, Namho Hur, and Heung Mook Kim  
ETRI

P-ID 064

##### Using Layered Division Multiplexing for Mixed Unicast-Broadcast Service Delivery in 5G...329

Yu Xue\*, Ahmed Alsohaily\*, Elvino Sousa\*, Wei Li\*\*, Liang Zhang\*\*, Yiyang Wu\*\*  
\*University of Toronto, \*\*Communications Research Centre Canada

P-ID 145

##### A Performance Study of a Network Selection Algorithm Employing Multicast Transmissions...335

P. Scopelliti\*, A. Tropeano\*, S. Pizzi\*, G.-M. Munteanx\*\*, and G. Araniti\*  
\*University Mediterranea of Reggio Calabria, \*\*Dublin City University

P-ID 160

##### Using Layered-Division-Multiplexing to Achieve Enhanced Spectral Efficiency in 5G-MBMS...341

Liang Zhang\*, Yiyang Wu\*, Wei Li\*, Sung-Ik Park\*\*, Jae-young Lee\*\*, Namho Hur\*\*, Heung-Mook Kim\*\*  
\*Communications Research Centre, \*\*Electronics and Telecommunications Research Institute

#### SESSION 6B : Modulation

Chairs: Hyoung-Nam Kim / *Pusan National University*, Xun Zhang / *ISEP*

10:50-12:30 Convention Hall B

P-ID 041

##### Bit-Level Capacity analysis on Non-Uniform Constellations...348

Ernesto Fontes Pupo, Reinier Diaz Hernández, Daríel Pereira Ruisánchez, Yoania Acosta Cintado  
LACETEL

P-ID 042

##### Cramer-Rao Bound Analysis on RF-Watermark TxID Detection in SFN with Randomly Distributed Co-channel Interferers...353

Sungjun Ahn\*, Sung-Ik Park\*, Jae-young Lee\*, Sunhyoung Kwon\*, Bo-mi Lim\*, Heung Mook Kim\*, Namho Hur\*, and Jeongchang Kim\*\*  
\*Electronics and Telecommunications Research Institute, \*\*Korea Maritime and Ocean University

P-ID 119

##### Evaluation of Non-Uniform Constellations for the Converged Network of Broadcast and Broadband...356

Hanjiang Hong\*, Yin Xu\*, Dazhi He\*, Na Gao\*, Yiyang Wu\*\*, Wenjun Zhang\*  
\*Shanghai Jiao Tong University, \*\*Communications Research Centre

P-ID 123

##### Design of Two-Dimensional Non-uniform Constellations with Better Performance...361

Yang Cai, Genning Zhang, Yin Xu, Hanjiang Hong, Dazhi He, Wenjun Zhang  
\*Shanghai Jiao Tong University

# TECHNICAL PROGRAM

## SESSION 6C : Point Cloud, Holographic & Light Field Imaging

Chairs: Kyoungro Yoon / *Konkuk University*, Ce Zhu / *University of Electronic Science and Technology of China*

10:50-12:30 Crystal Hall

- P-ID 037** ON THE IMPLICATION OF LIGHT FIELD COMPRESSION ON POST-PROCESSING ALGORITHMS...366  
Harini Priyadarshini Hariharan and Thorsten Herfet  
Saarland University
- P-ID 085** Rate Allocation for Unequal Error Protection in Dynamic Point Cloud...370  
Qian Huang\*, Lanyi He\*, Shaowei Xie\*, Yiling Xu\*, Jaeyeon Song\*\*  
\*Shanghai Jiao Tong University, \*\*Samsung Electronics
- P-ID 126** A low complexity Wyner-Ziv coding solution for Light Field image transmission and storage...375  
Huy Phi Cong\*\*\*, Stuart Perry\*\*, Xiem HoangVan\*  
\*VNU-University of Engineering and Technology, \*\*University of Technology Sydney
- P-ID 158** Holographic Display capable of Interaction between the user and 3D content...380  
Minsung Yoon  
Electronics and Telecommunications Research Institute

## SESSION 7A : NOMA and SDR

Chairs: Jongsoo Seo / *Yonsei University*, Liang Zhang / *CRC*

13:50-15:30 Convention Hall A

- P-ID 002** Novel Energy-Efficiency Enhancement Schemes for Asynchronous Non-Orthogonal Multiple Access...383  
He Wang, Xiangming Li, Neng Ye, Aihua Wang  
Beijing Institute of Technology
- P-ID 068** NOMA based 5G NR for PTM Communications...385  
E. Iradier\*, J. Montalban\*, D. Romero\*, Y. Wu\*\*, L. Zhang\*\*, W. Li\*\*  
\*University of the Basque Country(UPV/EHU), \*\*Communications Research Centre(CRC)
- P-ID 005** A Software Defined Radio based FeMBMS Measurement Receiver: Test Results...391  
Lucca Richter, Mark Hoyer and Stefan Ilse  
Technische Universität Braunschweig
- P-ID 091** Unmanned Aerial Vehicle Hub Detection Using Software-Defined Radio...400  
Xuemei Huang\*, Kun Yan\*, Hsiao-Chun Wu\*\* and Yiyan Wu\*\*\*  
\*Guilin University of Electronic Technology, \*\*Louisiana State University, \*\*\*Communications Research Centre

# TECHNICAL PROGRAM

## Oral Sessions

### SESSION 7B : Error Correction Coding

Chairs: Sung-Ik Park / ETRI, Yin Xu / Shanghai Jiao Tong University

13:50-15:30 Convention Hall B

P-ID 016

Fast Simplified Multi-Bit Successive-Cancellation List Decoding of Polar Codes and Implementation...406

Xinjie Dong, Rongke Liu and Zijian Huang  
Beihang University

P-ID 059

Performance Evaluation of Additional Parity for L1 Signaling in ATSC 3.0...411

Seok-Ki Ahn\*, Sung-Ik Park\*, Jae-young Lee\*, Bo-mi Lim\*, Sunhyoung Kwon\*, and Jeongchang Kim\*\*  
\*ETRI, \*\*Korea Maritime and Ocean University(KMOU)

P-ID 051

A Novel Decoding Scheme for Polar Code Using Convolutional Neural Network...413

Chen Wen\*, Jian Xiong\*, Lin Gui\*, Zhiping Shi\*\*, and Yuwei Wang\*  
\*Shanghai Jiao Tong University, \*\*Electronic Science and Technology of China

P-ID 031

Decoding of Polar Code by Machine Learning...418

Yi Jian and Rongke Liu  
Beihang University

### SESSION 7C : VLC, Radio Light and Location Finding

Chairs: Myung-Sun Baek / ETRI, Jintao Wang / Tsinghua University

13:50-15:30 Crystal Hall

P-ID 069

Indoor Unicasting/Multicasting service based on 5G Internet of Radio Light network paradigm...422

Nawar Jawad\*, Mukhald Salih\*, Raed Saadoon\*, Raid Sakat\*, Kareem Ali\*, John Cosmas\*, Murad Hadi\*\*, and Yue Zhang\*\*\*  
\*Brunel University, \*\*ICT Security Directorate, \*\*\*University of Leicester

P-ID 083

High Accuracy Indoor Visible Light Positioning Considering the Shapes of Illuminators...428

Hongxiu Zhao, Jintao Wang and Ruiqi Liu  
Tsinghua University

P-ID 101

Performance Analysis on Hybrid OOK-and-OFDM Modulation in VLC System...432

Fengshuang Li and Chao Zhang  
Tsinghua University

P-ID 127

Deep Convolutional Auto-Encoder based Indoor Visible Light Positioning Using RSS Temporal Image...437

Zhan Wang\*, Xun Zhang\*, Wenxiao Wang\*, Lina Shi\*, Chuanxi Huang\*, Jintao Wang\*\* and Yue Zhang\*\*\*  
\*Institut supérieur d'électronique de Paris, \*\*University of Tsinghua, \*\*\*University of Leicester

# TECHNICAL PROGRAM

## Poster Sessions

### Day 2\_ June 6

Chairs: Chih-Peng Li / *National Sun Yat-Sen University*, Sung-Ik Park / *ETRI*, Jian Song / *Tsinghua University* and Yiyang Wu / *IEEE BTS*

16:15-17:30 Jade Hall

P-ID 066

#### A Study on Improving Extended Parity Generation for LDM-BST-OFDM...442

Hiroto YAMAMOTO, Akira NAKAMURA and Makoto ITAMI  
Tokyo University of Science

P-ID 053

#### Gradient Bit-Flipping LDPC Decoder for ATSC 3.0...447

Fadi Jerji and Cristiano Akamine  
Mackenzie Presbyterian University

P-ID 013

#### A DRL-based resource allocation framework for multimedia multicast in 5G cellular networks...451

Xiang Zhang, Peng Yu, Lei Feng, Fanqin Zhou, Wenjing Li  
Beijing University of Posts and Telecommunications

P-ID 156

#### Focal Stack Based Light Field Coding for Refocusing Applications...456

Vinh Van Duong, Thuong Nguyen Canh, Thuc Nguyen Huu, and Byeungwoo Jeon  
Sungkyunkwan University

P-ID 103

#### Multi-level Stereo Attention Model for Center Channel Extraction...460

Wootae Lim, Seungkwon Beack, Taejin Lee  
Electronics and Telecommunications Research Institute

P-ID 012

#### Dual Convolutional Neural Network for Image Steganalysis...464

Jaeyoung Kim\*, Sanghoon Kang\*, Hanhoon Park\*, Jong-Il Park\*\*  
Pukyong National University, \*\*Hanyang University

P-ID 139

#### PAPR reduction based on deep autoencoder for VLC DCO-OFDM system...468

Lina Shi\*, Xun Zhang\*, Wenxiao Wang\*, Yue Zhang\*\*\*, Zhan Wang\*, Andrei Vladimirescu\*, Yue Zhang\*\*, Jintao Wang\*\*\*

\*Institut supérieur d'électronique de Paris, \*\*University of Leicester, \*\*\*Tsinghua University

P-ID 020

#### Methodology for Analyzing ATSC 3.0 Single Frequency Network Overlapped Area Based on Spatial Interpolation...472

Sungho Jeon\*, Younseok Choi\*, Yoo-Sang Shin\*, Jin Sol Nam\*, Jaekwon Lee\*, Jahoon Ku\*, Bo-Mi Lim\*\*, Sungjun Ahn\*\*, Jae-Young Lee\*\*, Sung-Ik Park\*\*

\*Korean Broadcasting System (KBS), \*\*ETRI

P-ID 017

#### Statistical analysis of computer generated holography for data compression applications...476

Roberto Corda\*, Daniele Giusto\*, Cristian Perra\*, Antonio Liotta\*\*, Wei Song\*\*\*

\*University of Cagliari, \*\*University of Derby, \*\*\*Shanghai Ocean University

# TECHNICAL PROGRAM

## Poster Sessions

- P-ID 057** 3D Point Cloud Attribute Compression Based on Cylindrical Projection...480  
Zhe Li\*, Lanyi He\*, Wenjie Zhu\*, Yiling Xu\*, Jun Sun\*, Le Yang\*\*  
\*Shanghai Jiao Tong University, \*\*University of Canterbury
- P-ID 076** Field trial of UHD TV over Digital Television Terrestrial Broadcasting network...485  
Yonglin Xue, Hui Yang, Changyong Pan and Jian Song  
\*Tsinghua University
- P-ID 108** DVB-T2 Receiver: Impact of FFT Window Positioning on Radio Coverage...488  
Subodh Nepal, Duong Quang Thang, Takeshi Higashino, Minoru Okada  
Nara Institute of Science and Technology
- P-ID 121** New Semi-Blind Channel Estimation for LDM-LSI...492  
Montalban, J.\* , Iradier, E.\* , Romero, D.\* , Angueira, P.\* , Sung Ik Park\*\*, Sunhyoung Kwon\*\*, Namho Hur\*\*  
\*University of the Basque Country (UPV/EHU), \*\*Electronics and Telecommunication Research Institute(ETRI)
- P-ID 070** AROMA: An Adapt-or-Reroute Strategy for Multimedia Applications over SDN-based Wireless Environments...498  
Ibrahim Abdulkadir, Ahmed Al-Jawad, Purav Shah, Quoc-Tuan Vien, Mehmet Fatih Tuysuz and Ramona Trestian  
Middlesex University
- P-ID 141** Implementation and Performance Evaluation of a MIMO-VLC System for Data Transmissions...504  
Fabian Harendran Jesuthasan, Hardik Rohitkumar, Purav Shah, and Ramona Trestian  
Middlesex University
- P-ID 128** A Practical Channel Estimation Scheme for Sub-Connected Hybrid Massive MIMO Systems...510  
Zijian Zhang\*, Yue Li\*\*, Lingna Hu\*\*\*, Lianghui Ding\*, Feng Yang\*  
\*Shanghai Jiao Tong University, \*\*Navy Academy of Equipment, \*\*\*Shanghai Institute of Satellite Engineering
- P-ID 095** Low-Complexity Multiuser Detection for Generalized Media-Based Modulation Systems...515  
Xiaohui Zhang, Jintao Wang, Jian Song  
Tsinghua University
- P-ID 014** Performance Analysis of Chaotic Symbol Dynamics Decision-Based 8-APSK with Enhanced Security for Broadcasting Applications...520  
Junghwan Kim and Wei Wei  
The University of Toledo
- P-ID 117** Capacity Analysis for LDM-Based Multiple-PLP Configurations in ATSC 3.0...525  
Hyeongseok Kim\*, Jeongchang Kim\*, Sung Ik Park\*\*, Jae-young Lee\*\*, and Namho Hur\*\*  
\*Korea Maritime and Ocean University(KMOU), Electronics and Telecommunications Research Institute(ETRI)
- P-ID 098** Implementation of Targeted Advertisement Services on ATSC 3.0 Runtime Environment...530  
Hyun-Jeong Yim, Soonchoul Kim, Sung Ik Park, Namho Hur, and Heung Mook Kim  
ETRI

# TECHNICAL PROGRAM

- P-ID 043** **Analysis of Channel Capacity for Three-layer Signals in Layered Division Multiplexing System...532**  
Ho Jae Kim\*, Soon-Young Kwon\*, Hyoung-Nam Kim\*, Jae Hwui Bae\*\*, YoungSu Kim\*\*, and Namho Hur\*\*  
\*Pusan National University, \*\*Electronics and Telecommunications Reserch Institute
- P-ID 067** **Study on hierarchical transmission toward the advanced ISDB-T development  
— Comparison of FDM with LDM —...536**  
Akihiko Sato, Takuya Shitomi, Tomoaki Takeuchi, Madoka Nakamura, Masahiro Okano, and Kenichi Tsuchida  
Japan Broadcasting Corporation(NHK)
- P-ID 112** **Implementation of a real-time ISDB-T<sub>B</sub> LDM receiver using SDR...541**  
Ricardo Seriacopi Rabaça, George Henrique Maranhão Garcia de Oliveira, Fadi Jerji, and Cristiano Akamine  
Mackenzie Presbyterian University
- P-ID 154** **Novel Method for broadcasting Multiples Emergency Alert and Alarm Using ISDB-T Digital  
Terrestrial Television...547**  
Alejandro José Llanos García, Ronald Chavez Rojas  
INICTEL-UNI
- P-ID 132** **A Frame Loss Concealment Solution for Spatial Scalable HEVC using Base Layer Motion...550**  
Thuc Nguyen Huu\*, Thuong Nguyen Canh\*, Xiem HoangVan\*\*, and Byeungwoo Jeon\*  
\*Sungkyunkwan University, \*\*Vietnam National University
- P-ID 155** **Performance Evaluation of AV1 Intra Coding Tools...554**  
Thuong Nguyen Canh, Motong Xu, and Byeungwoo Jeon  
Sungkyunkwan University
- P-ID 102** **NOMA-based 802.11n for Broadcasting Multimedia Content in Factory Automation  
Environments...558**  
E. Iradier\*, J. Montalban\*, L. Fanari\*, P. Angueira\*, O. Seijo\*\*, I. Val\*\*  
\*University of the Basque Country(UPV/EHU), \*\*IK4-Ikerlan Technology Research Centre
- P-ID 134** **Positioning System based on DTMB: Design, Laboratory Test and Field Trial...564**  
Xuan Wu\*, Chao Zhang\*, Huibing Shao\*\*, Kang Zhang\*\* and Biao Liang\*\*  
\*Tsinghua University, \*\*Beijing Institute of Control and Electronic Technology