

# **2015 IEEE International Symposium on Broadband Multimedia Systems and Broadcasting**

**(BMSB 2015)**

**Ghent, Belgium  
17-19 June 2015**



IEEE Catalog Number: CFP15BRO-POD  
ISBN: 978-1-4799-5866-5

## TABLE OF CONTENTS

<b>LOW COMPLEXITY SIGNAL DETECTOR BASED ON SSOR METHOD FOR MASSIVE MIMO SYSTEMS .....</b>	1
<i>Ning, Jiaqi ; Lu, Zhaohua ; Xie, Tian ; Quan, Jinguo</i>	
<b>COMPARISON STUDY OF NON-ORTHOGONAL MULTIPLE ACCESS SCHEMES FOR 5G .....</b>	5
<i>Wang, Bichai ; Wang, Kun ; Lu, Zhaohua ; Xie, Tian ; Quan, Jinguo</i>	
<b>LINK QUALITY-AWARE OVERLAY FOR VIDEO DELIVERY OVER WIRELESS MESH NETWORKS.....</b>	10
<i>Le-Dang, Quang ; McManis, Jennifer ; Muntean, Gabriel-Miro</i>	
<b>COVERAGE OPTIMIZATION FOR DVB-T2 SFNS USING ITU-R P.1546 AND ITU-R P.1812 .....</b>	16
<i>Anedda, M. ; Anedda, A. ; Murroni, M.</i>	
<b>A DEPTH MAP ESTIMATION APPROACH FOR TRINOCULAR STEREO .....</b>	21
<i>Zhou, Jun ; Wang, Ling ; Gu, Xiao ; Xu, Kang ; Zhang, Ya</i>	
<b>EXPLOITING GLOBAL AND LOCAL INFORMATION FOR IMAGE QUALITY ASSESSMENT WITH CONTRAST CHANGE .....</b>	27
<i>Gu, Haining ; Zhai, Guangtao ; Liu, Min ; Gu, Ke</i>	
<b>ON THE VOICE AND IMAGE DATA ENCRYPTION USING ADVANCED ENCRYPTION STANDARD (AES) IN COUNTER MODE FOR MULTIMEDIA BROADCASTING.....</b>	32
<i>Kim, Junghwan ; Basavarasu, Srinvasa R.</i>	
<b>NGB-E: CABLE, WIRELESS AND SATELLITE CONVERGENCE NETWORK.....</b>	36
<i>Zou, Feng ; Shi, Yuhai ; Wang, Feng</i>	
<b>FAST TRANSFORM SKIP MODE DECISION FOR HEVC SCREEN CONTENT CODING .....</b>	42
<i>Lee, Dahee ; Yang, Seungha ; Shim, Hiuk Jae ; Jeon, Byeungwoo</i>	
<b>TV WHITE SPACE UTILITY IN URBAN AND RURAL ENVIRONMENTS .....</b>	46
<i>Palka, Piotr</i>	
<b>PRACTICALLY SECURE UPDATE OF SCRAMBLING SCHEME .....</b>	54
<i>Ogawa, Kazuto ; Inoue, Tomoyuki</i>	
<b>DVB-T2-LITE PROFILE USING DIVERSITY TECHNIQUE UNDER DIFFERENT CHANNEL CONDITIONS .....</b>	61
<i>Polak, Ladislav ; Kaller, Ondrej ; Kratochvil, Tomas</i>	
<b>PEAK-TO-AVERAGE POWER RATIO REDUCTION FOR OFDM BASED ON DYNAMIC RANGE COMPRESSION .....</b>	65
<i>Gorlow, Stanislaw ; Kollar, Zsolt</i>	
<b>A STUDY ON MIMO OFDM TRANSMISSIONS USING INTER-POLARIZATION SPREADING .....</b>	71
<i>Miyasaka, Hiroaki ; Narikiyo, Yoshikazu ; Nakamura, Madoka ; Okano, Masahiro ; Tsuchida, Kenichi ; Takada, Masayuki</i>	
<b>BRIEF INTRODUCTION ON THE KEY TECHNOLOGIES OF NGB-W BROADCASTING CHANNEL .....</b>	75
<i>Zhang, Wenjun ; He, Dazhi ; Guan, Yunfeng ; Kou, Yajun ; Feng, Songlin ; Shi, Yijun</i>	
<b>HYBRID CONSTELLATION MAPPING FOR PUNCTURED-NODE LDPC .....</b>	84
<i>Shi, Yijun ; He, Dazhi ; Zhang, Genning ; Huang, Yihang ; Zhao, Miao ; Zhao, Yue ; Wang, Guangmin ; Guan, Yunfeng ; Wang, Yao ; Zhang, Wenjun</i>	
<b>INTERFERENCE SUPPRESSION AND LINK SELECTION FOR AMPLIFY-AND-FORWARD MULTIPLE FULL DUPLEX RELAYS .....</b>	89
<i>Han, Jae-Shin ; Choi, Jeong-Min ; Jeon, Sungho ; Shrestha, Robin ; Seo, Jong-Soo</i>	
<b>IMPROVING HEADPHONE USER EXPERIENCE IN UBIQUITOUS MULTIMEDIA CONTENT CONSUMPTION: A UNIVERSAL CROSS-FEED FILTER.....</b>	93
<i>Li, Francis F.</i>	
<b>RESEARCH AND SIMULATION FOR AN ULTRA-HIGH-SPEED MOBILE BROADBAND MULTIMEDIA TRANSMISSION SYSTEM .....</b>	99
<i>Liu, Chang ; Wang, Jintao ; Yang, Hui ; Pan, Changyong</i>	
<b>A WEIGHTED COOPERATIVE SPECTRUM SENSING METHOD BASED ON DOUBLE-THRESHOLD CREDIBILITY IN DTMB SYSTEMS.....</b>	104
<i>Luo, Ziwei ; Wang, Jun ; Pan, Changyong ; Zhu, Jinghui ; Li, Xunchun</i>	
<b>DYNAMIC OPTIMIZATION OF THE QUALITY OF EXPERIENCE DURING MOBILE VIDEO WATCHING .....</b>	110
<i>De Pessemier, Toon ; Martens, Luc ; Joseph, Wout</i>	

<b>ON THE IMPACT OF VIDEO CONTENT TYPE ON THE MOBILE VIDEO QUALITY ASSESSMENT AND ENERGY CONSUMPTION .....</b>	116
<i>Trestian, Ramona ; Vien, Quoc-Tuan ; Nguyen, Huan X. ; Gemikonakli, Orhan</i>	
<b>MOBILE AND INDOOR RECEPTION PERFORMANCE OF LDM-BASED NEXT GENERATION DTV SYSTEM .....</b>	122
<i>Zhang, Liang ; Wu, Yiyian ; Li, Wei ; Hong, Zhihong ; Salehian, Khalil ; Kim, Heung Mook ; Park, Sung-Ik ; Lee, Jae-Young ; Angueira, Pablo ; Montalban, Jon ; Velez, Manuel</i>	
<b>LOW COMPLEXITY LAYERED DIVISION MULTIPLEXING SYSTEM FOR THE NEXT GENERATION TERRESTRIAL BROADCASTING .....</b>	128
<i>Park, Sung Ik ; Wu, Yiyian ; Zhang, Liang ; Montalban, Jon ; Lee, Jae-Young ; Angueira, Pablo ; Kwon, Sunhyoung ; Kim, Heung Mook ; Hur, Namho ; Kim, Jeongchang</i>	
<b>MODULATION AND CODING FOR ATSC 3.0 .....</b>	131
<i>Michael, Lachlan ; Gomez-Barquero, David</i>	
<b>IMPROVED PREAMBLE SCHEME UTILIZING HYBRID DIFFERENTIAL MODULATION IN POLARIZED DVB-T2 MISO SYSTEM .....</b>	136
<i>Kui, Zifeng ; Han, Jae-Shin ; Choi, Jeong-Min ; Jeon, Sungho ; Oh, Youngho ; Seo, Jong-Soo</i>	
<b>HIGH THROUGHPUT LDPC CODE AND DECODER DESIGN FOR HINOC 2.0 SYSTEMS .....</b>	142
<i>Zhao, Yijin ; Xu, Yin ; Zhao, Kang ; He, Dazhi ; Zhang, Wenjun ; Li, Hongbin ; Cui, Jingfei</i>	
<b>A CELL SPECIFIC REFERENCE SIGNAL INTERFERENCE CANCELLATION SCHEME FOR LTE CELLULAR ACCESS SYSTEMS .....</b>	147
<i>Li, Wei ; Zhang, Yue ; Huang, Li-ke ; Cosmas, John ; Ni, Qiang</i>	
<b>EFFICIENT CACHING SCHEME FOR DATA ACCESS IN DISRUPTION TOLERANT NETWORKS .....</b>	153
<i>Tian, Feng ; Liu, Bo ; Xiong, Jian ; Gui, Lin</i>	
<b>ROBUST PILOT-DETECTION TECHNIQUE FOR CHANNEL ESTIMATION IN SINGLE-CARRIER FREQUENCY-DOMAIN EQUALIZATION SYSTEMS .....</b>	158
<i>Zhang, Hongting ; Wu, Hsiao-Chun ; Wu, Yiyian</i>	
<b>OPTIMIZATION OF UMHEXAGONS ALGORITHM FOR AVS+ .....</b>	162
<i>Wang, Shuai ; Xue, Yonglin</i>	
<b>THE VIDEO TRANSMISSION PLATFORM FOR THE PLC AND VLC INTEGRATED SYSTEM .....</b>	167
<i>Yan, Yangtian ; Ding, Wenbo ; Yang, Hui ; Song, Jian</i>	
<b>NUMERICAL ANALYSIS ON THE NET GROSS MISO-SFNG IN DVB-T2 SYSTEM .....</b>	172
<i>Jeon, Sungho ; Kim, Junghyun ; Han, Jae-Shin ; Kim, Sang-Hun ; Kim, Jeong-Deok ; Seo, Jong-Soo</i>	
<b>COMBINING ADVANCED CONSTELLATIONS AND SSD TECHNIQUES FOR OPTIMAL BICM CAPACITY .....</b>	179
<i>Barreco, J. ; Regueiro, C. ; Montalban, J. ; Velez, M. ; Angueira, P. ; Kim, Heung-Mook ; Park, Sung-Ik ; Lee, Jae-Young</i>	
<b>A NOVEL SPECTRAL EFFICIENT SPATIAL MODULATION SCHEME .....</b>	183
<i>Feng, Yong ; He, Longzhuang ; Wang, Jintao</i>	
<b>CLOUD TRANSMISSION FOR DYNAMIC COGNITIVE RADIO COMMUNICATIONS .....</b>	189
<i>Zhu, Meisong ; Liu, Guanghui ; Wang, Yanyan ; Zeng, Liaoyuan ; Zhu, Shuyuan</i>	
<b>ADAPTIVE BROADCAST BEAMFORMING TECHNIQUES IN A MULTIPLE FREQUENCY NETWORK .....</b>	194
<i>Bagot, Peter ; Beach, Mark ; Nix, Andrew ; McGeehan, Joe ; Moss, Peter</i>	
<b>CNN-BASED SHOT BOUNDARY DETECTION AND VIDEO ANNOTATION .....</b>	201
<i>Tong, Wenjing ; Song, Li ; Yang, Xiaokang ; Qu, Hui ; Xie, Rong</i>	
<b>VISUAL COMFORT ASSESSMENT OF STEREOSCOPIC IMAGES WITH MULTIPLE SALIENT OBJECTS .....</b>	206
<i>Zhang, Xiaonan ; Zhou, Jun ; Chen, Jianyu ; Guo, Xiaoqiang ; Zhang, Ya ; Gu, Xiao</i>	
<b>SHVC AND LDM TECHNIQUES FOR HD/UHD TV INDOOR RECEPTION .....</b>	212
<i>Regueiro, Cristina ; Barreco, Jon ; Montalban, Jon ; Gil, Unai ; Angulo, Itziar ; Eizmendi, Inaki ; Angueira, Pablo ; Velez, Manuel</i>	
<b>FAST ENCODING FOR PERSONALIZED VIEWS EXTRACTED FROM BEYOND HIGH DEFINITION CONTENT .....</b>	218
<i>Van Kets, Niels ; De Praeter, Johan ; Van Wallendael, Glenn ; De Cock, Jan ; Van de Walle, Rik</i>	
<b>DELAY-DOPPLER SEARCH FOR MATCHING PURSUIT ALGORITHMS IN TIME-VARIANT CHANNELS .....</b>	225
<i>Eldarov, Nasimi ; Tan, Guoping ; Herfet, Thorsten</i>	
<b>OPTIMAL PILOT PATTERN FOR SPARSE CHANNEL ESTIMATION IN TFT-OFDM SYSTEMS .....</b>	230
<i>Wang, Xuesi ; Wang, Jintao ; Ding, Wenbo</i>	
<b>WHICH METRIC CAN PREDICT CODING GAIN OF H.265/HEVC OVER H.264/AVC? .....</b>	235
<i>Xiao, Jianhua ; Song, Li ; Luo, Zhengyi ; Xie, Rong ; Zhang, Wenjun</i>	

<b>A MIMO DVB-T2 SYSTEM WITH A NEWLY DESIGNED BIT MAPPER FOR UHDTV BROADCASTING.....</b>	240
Kang, In-Woong ; Kim, Ho Jae ; Kim, Youngmin ; Seo, Jae Hyun ; Kim, Heung Mook ; Kim, Hyoung-Nam	
<b>GRADIENT BASED FAST MODE AND DEPTH DECISION FOR HIGH EFFICIENCY INTRA FRAME VIDEO CODING .....</b>	244
Chen, Hang ; Xie, Rong ; Zhang, Liang	
<b>EFFICIENT PRODUCTION AND SYNCHRONIZATION OF LINKED CONTENT FOR TWO-SCREEN SYSTEMS .....</b>	250
Habutani, Takahiro ; Hayami, Takuro ; Fujita, Yoshihiro	
<b>A NOVEL TRANSMISSION SCHEME EMPLOYING VIRTUAL SUBCARRIER IN TDS-OFDM SYSTEM.....</b>	255
Zhang, Shuai ; Zhang, Chao ; Pan, Changyong	
<b>HIERARCHICAL QOE MODEL FOR WIRELESS VIDEO STREAMING WITH FOUNTAIN CODES .....</b>	258
Huang, Wei ; Xia, Yan ; Ding, Lianghui ; Xu, Yiling ; Yang, Feng ; He, Dazhi ; Zhang, Wenjun	
<b>SHAPE DETECTOR FOR GENERIC BALL DETECTION .....</b>	264
Li, Yuncheng ; Zhu, Yukun ; Zhang, Rui ; Zhou, Jun	
<b>AUDIO QUALITY IN AUDIO DESCRIPTION: GETTING THE PRIORITIES RIGHT (JUNE 2015) .....</b>	269
Rodriguez, A.	
<b>PRACTICAL EVALUATION OF LTE-800 AND DVB-T COEXISTENCE.....</b>	272
Denkovski, Daniel ; Atanasovski, Vladimir ; Gavrilovska, Liljana	
<b>THROUGHPUT OPTIMIZATION STRATEGIES FOR LARGE-SCALE WIRELESS LANS.....</b>	277
Pakparvar, Mostafa ; Plets, David ; Hoebeke, Jeroen ; Deschrijver, Dirk ; Mehari, Michael ; Dhaene, Tom ; Moerman, Ingrid ; Martens, Luc ; Joseph, Wout	
<b>IMPULSIVE NOISE CHARACTERIZATION AND ITS EFFECT ON DIGITAL AUDIO QUALITY.....</b>	283
Landa, Iratxe ; Velez, Manuel Mo ; Arrinda, Amaia ; Torre, Ruben ; Fernandez, Marta	
<b>SIMPLIFIED NON-UNIFORM CONSTELLATION DEMAPPING SCHEME FOR THE NEXT BROADCASTING SYSTEM .....</b>	286
Kwon, Sunhyoung ; Park, Sung Ik ; Lee, Jae-Young ; Kim, Heung Mook ; Hur, Namho ; Kim, Jeongchang	
<b>FRAMING AND MULTIPLE-PLP STRUCTURES FOR LDM-BASED NEXT GENERATION TERRESTRIAL BROADCASTING SYSTEMS .....</b>	289
Lee, Jae-Young ; Park, Sung Ik ; Kwon, Sunhyoung ; Kim, Heung Mook ; Wu, Yiyuan ; Zhang, Liang ; Li, Wei ; Montalban, Jon ; Angueira, Pablo	
<b>LOWERINg ERROR FLOORS BY REMOVING DOMINANT TRAPPING SETS OF LOW-DENSITY PARITY-CHECK CODES FOR BROADCASTING SYSTEMS .....</b>	292
Kim, Kyung-Joong ; Myung, Seho ; Jeong, Hongsil	
<b>EFFICIENT SPECTRUM MANAGEMENT EXPLOITING D2D COMMUNICATION IN 5G SYSTEMS .....</b>	295
Militano, L. ; Orsino, A. ; Araniti, G. ; Molinaro, A. ; Iera, A. ; Wang, L.	
<b>EVALUATING THE PERFORMANCE OF MULTICAST RESOURCE ALLOCATION POLICIES OVER LTE SYSTEMS .....</b>	300
Araniti, G. ; Condoluci, M. ; Orsino, A. ; Iera, A. ; Molinaro, A. ; Cosmas, J.	
<b>ON THE MANAGEMENT OF UNICAST AND MULTICAST SERVICES IN LTE NETWORKS .....</b>	306
Condoluci, M. ; Pizzi, S. ; Araniti, G. ; Molinaro, A. ; Iera, A. ; Muntean, G.M.	
<b>A MMT-BASED CONTENT CLASSIFICATION SCHEME FOR VOD SERVICE .....</b>	311
Zhang, Lianghui ; Xu, Yiling ; Huang, Wei ; Yang, Le ; Sun, Jun ; Zhang, Wenjun	
<b>A PROPOSAL TO USE CLOUD TRANSMISSION TECHNIQUE INTO THE ISDB-T SYSTEM.....</b>	316
Fernando da Silva, Luiz ; Akamine, Cristiano ; Maciel, Yuri Pontes ; Bedicks, Gunnar ; Horta, Edson Lemos	
<b>DYNAMIC RANDOM ACCESS SLOTS CONFIGURATION ALGORITHM FOR INTERACTIVE BROADCASTING SYSTEM .....</b>	321
Lu, Xiaolu ; Liu, Ning ; Jin, Jing ; Ding, Lianghui ; Guan, Yunfeng ; Qian, Liang	
<b>ITERATIVE ZERO FORCING DETECTION SCHEME FOR GENERALISED SPATIAL MODULATION.....</b>	326
Sun, Yue ; Wang, Jintao ; He, Longzhuang	
<b>A LOW COMPLEXITY FREQUENCY OFFSET ESTIMATION FOR DUAL PN TDS-OFDM .....</b>	330
Liu, Jingxian ; Hao, Jinxing ; Wang, Jintao	
<b>OPTIMIZING THE MPEG MEDIA TRANSPORT FORWARD ERROR CORRECTION SCHEME .....</b>	334
Tang, Xuguo ; Huang, Wei ; Xu, Yiling ; Yang, Le ; Sun, Jun ; Zhang, Wenjun	
<b>USER INTERFACE ADAPTATION FOR MULTI-DEVICE WEB-BASED MEDIA APPLICATIONS .....</b>	339
Zorrilla, Mikel ; Tamayo, Inigo ; Martin, Angel ; Dominguez, Ana	

<b>HBB4ALL: DEPLOYMENT OF HBBTV SERVICES FOR ALL</b>	346
<i>Orero, Pilar ; Martin, Carlos Alberto ; Zorrilla, Mikel</i>	
<b>ENHANCED DFT-BASED CHANNEL ESTIMATION FOR LDM SYSTEMS OVER SFN CHANNELS</b>	350
<i>Zhang, Liang ; Wu, Yiyuan ; Li, Wei ; Hong, Zhihong ; Salehian, Khalil ; Kim, Heung Mook ; Park, Sung-Ik ; Lee, Jae-Young ; Angueira, Pablo ; Montalban, Jon ; Velez, Manuel</i>	
<b>SUBJECTIVE VIDEO QUALITY TEST: METHODOLOGY, DATABASE AND EXPERIENCE</b>	356
<i>Sotelo, Rafael ; Joskowicz, Jose ; Garella, Juan Pablo ; Duran, Diego ; Juayek, Marcos</i>	
<b>STUDY OF EMERGENCY WARNING BROADCASTING SYSTEMS</b>	362
<i>Chuquillanqui, Marco Esteban Silva ; Garcia, Alejandro Jose Llanos ; Curasma, Ronald Paucar ; Diaz Ataucuri, Daniel</i>	
<b>RESOURCE SCHEDULING FOR HYBRID BROADCASTING AND CELLULAR NETWORKS</b>	368
<i>Song, Panjin ; Xiong, Jian ; Gui, Lin ; Qiu, Meikang ; Zhang, Yue</i>	
<b>ATSC 3.0 PHYSICAL LAYER OVERVIEW</b>	374
<i>Fay, Luke</i>	
<b>COMPARISON OF SUPERIMPOSED PILOT SCHEMES IN ITERATIVE RECEIVERS FOR OFDM SYSTEMS</b>	379
<i>Zaarour, Farah ; Simon, Eric Pierre ; Zwingelstein-Colin, Marie ; Dayoub, Iyad</i>	
<b>AN OPTIMIZED ADAPTIVE STREAMING FRAMEWORK FOR INTERACTIVE IMMERSIVE VIDEO EXPERIENCES</b>	385
<i>Wijnants, Maarten ; Quax, Peter ; Ruiz, Gustavo Rovelo ; Lamotte, Wim ; Claes, Johan ; Macq, Jean-Francois</i>	
<b>COMPARATIVE STUDY OF RADIO MOBILE AND ICS TELECOM PROPAGATION PREDICTION MODELS FOR DVB-T</b>	391
<i>Fratu, Octavian ; Martian, Alexandru ; Craciunescu, Razvan ; Vulpe, Alexandru ; Halunga, Simona ; Zaharis, Zaharias ; Lazaridis, Pavlos ; Kasampalis, Stylianos</i>	
<b>NETWORK CODING BASED MECHANISM TO PROVIDE RELIABLE MULTIMEDIA CONTENT DISTRIBUTION IN HARSH ENVIRONMENTS</b>	397
<i>Bilbao, Josu ; Armendariz, Igor ; Crespo, Pedro M.</i>	
<b>LOW COMPLEXITY SUB-BLOCK PERCEPTUAL DISTORTION ASSESSMENT FOR MODE DECISION AND RATE-CONTROL</b>	403
<i>Joshi, Y.G. ; Loo, J. ; Shah, P. ; Rahman, S. ; Tasiran, A.</i>	
<b>HYBRID REAL-TIME QUALITY ASSESSMENT MODEL FOR VOICE OVER IP</b>	412
<i>Han, Yi ; Muntean, Gabriel-Miro</i>	
<b>SIGNING PROVISION IN CONNECTED TV: HBB4ALL PROJECT</b>	418
<i>Martin, Carlos Alberto ; Orero, Pilar ; Menendez, Jose Manuel ; Cisneros, Guillermo</i>	
<b>HYBRID CONSTELLATION MAPPING FOR PUNCTURED-NODE LDPC</b>	423
<i>Shi, Yijun ; He, Dazhi ; Zhang, Genning ; Huang, Yihang ; Zhao, Miao ; Zhao, Yue ; Wang, Guangmin ; Guan, Yunfeng ; Wang, Yao ; Zhang, Wenjun</i>	
<b>URAN: UTILITY-BASED REPUTATION-ORIENTED ACCESS NETWORK SELECTION STRATEGY FOR HETNETS</b>	428
<i>Bi, Ting ; Yuan, Zhenhui ; Trestian, Ramona ; Muntean, Gabriel-Miro</i>	
<b>ONLINE PEDESTRIAN TRACKING VIA SALIENCY-BASED H-S HISTOGRAM</b>	434
<i>Zhang, Bo ; Tan, Shen ; Zeng, Yi ; Xu, Yi</i>	
<b>INTER-CARRIER INTERFERENCE CANCELATION FOR ALAMOUTI CODED SINGLE FREQUENCY NETWORK</b>	439
<i>An, Zhecheng ; Wang, Jun ; Wang, Jintao ; Huang, Su ; Song, Jian</i>	
<b>RELAY SELECTION IN NON-RECIPROCAL TWRNS WITH LIMITED FEEDBACK</b>	443
<i>Pu, Jyun-Wei ; Yang, Yi-Syun ; Li, Sheng-Hung ; Li, Chih-Peng ; Li, Hsueh-Jyh</i>	
<b>EFFICIENT MODULATION AND CODING SCHEME BASED ON LOW-DENSITY PARITY-CHECK CODES</b>	448
<i>Myung, Seho ; Kim, Kyung-Joong ; Lee, Hyunjae ; Kim, Sang-Hyo</i>	
<b>ENERGY CONSUMPTION ANALYSIS OF CLOUD-BASED VIDEO GAMES STREAMING TO MOBILE DEVICES</b>	451
<i>Ghergulescu, Ioana ; Moldovan, Arghir-Nicolae ; Muntean, Cristina Hava</i>	
<b>LONGLEY-RICE MODEL PREDICTION INACCURACIES IN THE UHF AND VHF TV BANDS IN MOUNTAINOUS TERRAIN</b>	457
<i>Kasampalis, Stylianos ; Lazaridis, Pavlos I. ; Zaharis, Zaharias D. ; Bizopoulos, Aristotelis ; Paunovska, Lidija ; Zettas, Spiridon ; Glover, Ian A. ; Drogoudis, Dimitrios ; Cosmas, John</i>	
<b>PERFORMANCE COMPARISON OF LS, LMMSE AND ADAPTIVE AVERAGING CHANNEL ESTIMATION (AACE) FOR DVB-T2</b>	462
<i>Zettas, Spiridon ; Lazaridis, Pavlos.I. ; Zaharis, Zaharias D. ; Kasampalis, Stylianos ; Prasad, Neeli ; Glover, Ian A. ; Cosmas, John.P.</i>	

<b>CO-CHANNEL AND ADJACENT CHANNEL INTERFERENCE IN DTMB WITH 6MHZ CHANNEL BANDWIDTH .....</b>	467
<i>Alonso, Rodney Martinez ; Pupo, Ernesto Fontes ; Pan, Changyong</i>	
<b>DEPTH FILTER DESIGN BY JOINTLY UTILIZING SPATIAL-TEMPORAL DEPTH AND TEXTURE INFORMATION .....</b>	472
<i>Wang, Xin ; Zhu, Ce ; Li, Shuai ; Xiao, Jimin ; Tillo, Tamman</i>	
<b>A COMPARISON BETWEEN THEORETICAL AND PRACTICAL PLANNING APPROACHES FOR DVB-T2 SINGLE FREQUENCY NETWORKS .....</b>	477
<i>Sato, Telemi ; Roland, Brugger ; Ivan, Pena ; Pablo, Angueira</i>	
<b>INCIDENCE OF SPECIFIC SEMANTIC CHARACTERISTICS ON THE PERFORMANCE OF RECOMMENDER SYSTEMS OF AUDIOVISUAL CONTENT .....</b>	483
<i>Sotelo, Rafael ; Juayek, Marcos</i>	
<b>A WEIGHTED COOPERATIVE SPECTRUM SENSING METHOD BASED ON DOUBLE-THRESHOLD CREDIBILITY IN DTMB SYSTEMS.....</b>	487
<i>Luo, Ziwei ; Wang, Jun ; Pan, Changyong ; Zhu, Jinghui ; Li, Xunchun</i>	
<b>PEAK-TO-AVERAGE POWER RATIO ANALYSIS OF LDM SIGNALS .....</b>	493
<i>Montalban, J. ; Barrueco, J. ; Angulo, I. ; Zhang, L. ; Wu, Y. ; Li, W. ; Kim, H-M. ; Park, S-I. ; Lee, J-Y.</i>	
<b>PRACTICAL EVALUATION OF TDOA, AOA AND HYBRID METHODS FOR GEOLOCATION OF WIRELESS TRANSMITTERS .....</b>	498
<i>Grambozov, Aleksandar ; Atanasovski, Vladimir ; Gavrilovska, Liljana</i>	
<b>INTERFERENCE MEASUREMENTS FOR UNLICENSED 802.11P COMMUNICATION IN THE TV BANDS .....</b>	503
<i>Fadda, M. ; Murroni, M. ; Popescu, V.</i>	
<b>PERFORMANCE EVALUATION OF LAYER DIVISION MULTIPLEXING (LDM) COMBINED WITH TIME FREQUENCY SLICING (TFS).....</b>	507
<i>Garro, Eduardo ; Gimenez, Jordi Joan ; Gomez-Barquero, David ; Park, Sung-Ik</i>	
<b>Author Index</b>	