# 2016 IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2016)

Beijing, China 23-25 September 2016



**IEEE Catalog Number: ISBN:** 

CFP1674H-POD 978-1-5090-1247-3

#### Copyright $\odot$ 2016 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:
 CFP1674H-POD

 ISBN (Print-On-Demand):
 978-1-5090-1247-3

 ISBN (Online):
 978-1-5090-1246-6

#### 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	1:Software Defined Networking (SDN) and Network Function Virtualization (NFV)	
001-023	SDN-BASED CONTAINER MANAGEMENT SCHEME WITH FLEXIBLY ADDRESSES ALLOCATION CAPABILITY  Yaodong Huang, Xiaohong Huang, Pei Zhang	1
002-063	AP LOAD BALANCE BASED HANDOVER IN SOFTWARE DEFINED WIFI SYSTEMS Nahida Kiran, Yin Changchuan, and Zaid Akram	6
003-068	NETWORK ANOMALY DETECTION BASED ON FREQUENT SUB-GRAPH MINING APPROACH AND ASSOCIATION ANALYSIS Fangyuan Cheng, Xiaofeng Qiu	12
004-070	A SOFTWARE DEFINED SECURITY ARCHITECTURE FOR SDN-BASED 5G NETWORK Xiaodong Liang, Xiaofeng Qiu	17
005-076	TURNING AN OPEN SOURCE PROJECT INTO A CARRIER GRADE VSWITCH FOR NFV: VOSYSWITCH CHALLENGES & RESULTS Michele Paolino, Jérémy Fanguède, Nikolay Nikolaev, Daniel Raho	22
006-077	A DEFENSE MECHANISM AGAINST THE DNS AMPLIFICATION ATTACK IN SDN Xiaodong Xing, Tao Luo, Jianfeng Li, Yang Hu	28
007-079	A DATA DRIVEN ORCHESTRATION FRAMEWORK IN SOFTWARE DEFINED SECURITY Weijia Wang, Xiaofeng Qiu, Li Sun, Rui Zhao	34
Session	2:Broadband Wireless Communications I	
008-032	A NETWORK RISK ASSESSMENT METHODOLOGY FOR POWER COMMUNICATION BUSINESS  Ze Shao, Yang Wang, Xiangzhou Chen, Yan Zhang, Jun He, Zhiqiang Wang	40
009-041	ENERGY SAVING IN C-RAN BASED ON BBU SWITCHING SCHEME Honggang Guo, Ke Wang, Hong Ji, Victor C.M. Leung	44
010-046	FULL DUPLEX MULTI-THRESHOLD COOPERATIVE SENSING SCHEME BASED ON PHASE DIFFERENCE  Tianwei Hou, Xiaodong Ji, Yong Li	50

011-075	FUTURE NETWORK DEPLOYMENT STRATEGY BASEDON USER BEHAVIOR ANALYSIS AND STOCHASTIC GEOMETRY Weichen Liao, Jun Gu, Xinyu Gu, Di Wu, Cong Guo	56
012-102	PERFORMANCE ANALYSIS FOR AD HOC COGNITIVE RADIO NETWORKS USING LOW COMPLEXITY 2D MARKOV MODEL Tigang Jiang, Honggang Wang, Wei Wang	62
013-114	NODES AND LINKS JOINTED CRITICAL REGION IDENTIFICATION BASED NETWORK VULNERABILITY ASSESSING Song Wang, Tiankui Zhang, Chunyan Feng	66
Session	3:Big Data & Cloud Computing I	
014-036	RESEARCH OF PUBLIC OPINION HOTSPOT DETECTION MODEL BASED ON Web BIG DATA  Chunxiao Fan, Yuexin Wu, Jun Zhang, Tianlin Zhao	72
015-040	A COMPUTING OFFLOADING ALGORITHM FOR F-RAN WITH LIMITED CAPACITY FRONTHAUL  Zexian Wu, Ke Wang, Hong Ji, Victor C.M. Leung	78
016-066	USER BEHAVIOR ANALYSIS OF AUTOMOBILE WEBSITES BASED ON DISTRIBUTED COMPUTING AND SEQUENTIAL PATTERN MINING Yuanying Peng, Ke Yu	84
017-085	RESEARCH ON THE TECHNOLOGY OF SHELLING OF ANDROID REINFORCED APPLICATION  Yanhui Guo, Yuhao Gao, Bo Wu, Miao Zhang	89
018-093	A FAST AND SCALABLE SUPERVISED TOPIC MODEL USING STOCHASTIC VARIATIONAL INFERENCE AND MAPREDUCE Wenzhuo Song, Bo Yang, Xuehua Zhao, Fei Li	94
019-099	EFFECT OF TIMER INTERRUPT INTERVAL ON FILE SYSTEM SYNCHRONIZATION OVERHEAD  Hankeun Son, Seongjin Lee, Youjip Won	99
020-137	A DEPTH CASCADE FACE DETECTION ALGORITHM BASED ON ADABOOST Wenxiang Yu, Jiapeng Xiu, Chen Liu, Zhengqiu Yang	103
Session	4:Sensing, Smart Spaces, and Internet of Things (IoT) I	
021-013	DESIGN OF AN All-TEXTILE MICROWAVE ABSORBER FOR INDOOR RADAR CLEAR  Jinpil Tak, Jaehoon Choi	108

022-015	A GENE BASED SEMANTIC ENCODING METHOD FOR SUBSUMPTION TESTING AND LCA DETECTION	112
	Yuexin Wu, Chunxiao Fan	
023-030	A SERVICE DISCOVERY SYSTEM BASED ON ZOOKEEPER WITH PRIORITY LOAD BALANCE STRATEGY  Meina Song, Guimu Luo, Haihong E	117
024-054	TWO APPROACHES TOWARDS EDZL SCHEDULING FOR PERFORMANCE ASYMMETRIC MULTIPROCESSORS Peng Wu, Shakaiba Majeed, Minsoo Ryu	120
025-091	SEMI-AUTOMATIC METADATA ANNOTATION OF WEB OF THINGS WITH KNOWLEDGE BASE Yunong Yang, Zhenyu Wu, Xinning Zhu	124
026-101	ECO-UDC: AN ENERGY EFFICIENT DATA COLLECTIONMETHOD FOR DISASTER AREA NETWORKS  Shucong Jia, Zubair Md Fadlullah, Nei Kato, Lin Zhang	130
Session	5:Broadband Wireless Communications II	
027-039	CAPACITY ANALYSIS AND COMPARISON FOR CELLULAR SYSTEMS OVER DIFFERENT FREQUENCY BANDS  Zhan Xu, Jienan Liu, Wei Zhang, Shidong Zhou, Wenqi Wang	135
028-045	COOPERATIVE SPECTRUM SENSING FOR NON-TIME-SLOTTED FULL-DUPLEX COGNITIVE RADIO NETWORKS  Tianwei Hou, Xiaodong Ji, Zexu Li, Yong Li	139
)29-060	A NOVEL USER-CENTRIC COMP SCHEME FOR ENERGY EFFICIENCY OF DENSE HETEROGENEOUS NETWORK  Xueying Li, Hailun Xia, Zhimin Zeng	145
030-062	ADAPTIVE RESOURCE ALLOCATION BASED ON SATISFACTION FOR LTE Xinyu Liang, Jiansong Miao	150
031-072	A SELF-ORGANIZING RESOURCE ALLOCATION STRATEGY BASED ON Q-LEARNING APPROACH IN ULTRA-DENSE NETWORKS  Ming Chen, Ye Hua, Xinyu Gu, Shiwen Nie, Zhiqiang Fan	155
Session	6:Big Data & Cloud Computing II	
032-014	RESEARCH ON STANDARDIZATION OF THE ANDROID MALWARE	161

DETECTION RESULTS

Yang Liu, Ya Zhang, Hui Wang, Juan Xu, Jiwen Li

033-042	JOINT COMPUTATION AND COMMUNICATION RESOURCE ALLOCATION IN MOBILE-EDGE CLOUD COMPUTING NETWORKS  Xiaopeng Lin, Heli Zhang, Hong Ji, Victor C.M. Leung	166
034-051	PROGRAM CODE REGENERATION METHOD FOR NON-VOLATILE MEMORY PLATFORM Seongsu Lee, Youjip Won	172
035-108		176
036-109	ANALYSIS OF MOBILE SUBSCRIBERS' BEHAVIORPATTERN BASED ON NON-NEGATIVE MATRIX FACTORIZATION  Han Deng, Yonggang Qi, Jun Liu, Jie Yang	180
037-129	ENABLING DECLARATIVE SERVICE COMPOSITION FOR CLOUD APPLICATIONS  Chengyang Wang, Sangdo Lee, and Choonhwa Lee	186
038-136	AUTOMATIC CALCULATION MODEL OF LARGE SCALE SOIL LOSS MODEL BASED ON CSLE MODEL Kai Wang, Zhengqiu Yang, Jiapeng Xiu, Chen Liu	190
Session	7:Image, video and multidimensional signal processing I	
<b>Session</b> 039-011	7:Image, video and multidimensional signal processing I  SALIENCY DETECTION BASED ON MULTI-CUE AND MULTI-SCALE WITH CELLULAR AUTOMATA  Ling Huang, Songguang Tang, Jiani Hu, Weihong Deng	195
	SALIENCY DETECTION BASED ON MULTI-CUE AND MULTI-SCALE WITH CELLULAR AUTOMATA	195 200
039-011	SALIENCY DETECTION BASED ON MULTI-CUE AND MULTI-SCALE WITH CELLULAR AUTOMATA  Ling Huang, Songguang Tang, Jiani Hu, Weihong Deng  SIGNAL PROCESSING ON HETEROGENEOUS NETWORK BASED ON TENSOR DECOMPOSITION	200
039-011	SALIENCY DETECTION BASED ON MULTI-CUE AND MULTI-SCALE WITH CELLULAR AUTOMATA  Ling Huang, Songguang Tang, Jiani Hu, Weihong Deng  SIGNAL PROCESSING ON HETEROGENEOUS NETWORK BASED ON TENSOR DECOMPOSITION  Yuqian Qiao, Kai Niu, Zhiqiang He  REVEALING FUNCTIONAL REGIONS VIA JOINT MATRIX FACTORIZATION BASED MODEL	200
039-011 040-059 041-069	SALIENCY DETECTION BASED ON MULTI-CUE AND MULTI-SCALE WITH CELLULAR AUTOMATA  Ling Huang, Songguang Tang, Jiani Hu, Weihong Deng  SIGNAL PROCESSING ON HETEROGENEOUS NETWORK BASED ON TENSOR DECOMPOSITION  Yuqian Qiao, Kai Niu, Zhiqiang He  REVEALING FUNCTIONAL REGIONS VIA JOINT MATRIX FACTORIZATION BASED MODEL  Shan Wang, Yajing Xu, Sheng Gao  SCALABLE COLLABORATIVE FILTERING BASED ON EFFICIENT IDENTIFICATION OF SIMILAR USERS	200 205 210
039-011 040-059 041-069 042-087	SALIENCY DETECTION BASED ON MULTI-CUE AND MULTI-SCALE WITH CELLULAR AUTOMATA  Ling Huang, Songguang Tang, Jiani Hu, Weihong Deng  SIGNAL PROCESSING ON HETEROGENEOUS NETWORK BASED ON TENSOR DECOMPOSITION  Yuqian Qiao, Kai Niu, Zhiqiang He  REVEALING FUNCTIONAL REGIONS VIA JOINT MATRIX FACTORIZATION BASED MODEL  Shan Wang, Yajing Xu, Sheng Gao  SCALABLE COLLABORATIVE FILTERING BASED ON EFFICIENT IDENTIFICATION OF SIMILAR USERS  Sang-Chul Lee, Si-Yong Lee, Dong-Kyu Chae, Sang-Wook Kim  ADAPTIVE SCALABLE WIRELESS VIDEO CODING BASED ON UNEQUAL PROTECTION AND QUADTREE PARTITION	200 205 210

	MOBILE STORAGE SYSTEMS	
	Junyong Jeong, Yong Ho Song	
Session	8:Signal processing for communications and networking I	
046-053	DETECTION-ASSISTED INTERFERENCE PARAMETER ESTIMATION AND INTERFERENCE CANCELLATION FOR LTE-ADVANCED SYSTEM Qiangze Chi, Xin Zhang, Dacheng Yang	229
047-092	AN ITERATIVE BEAMFORMING SCHEME BASED ON LEAKAGE SUM-RATE MAXIMIZATION CRITERION  Jia Guo, Kai Niu, Chao Dong	234
048-097	DIGITAL IMAGE PROCESSING IN LED VISIBLE LIGHT COMMUNICATIONS USING MOBILE PHONE CAMERA Zongze Li, Zhenshan Zhang, Qiaozhi Yuan, Yaojun Qiao, Ke Liao, Haihua Yu	239
049-106	ITERATIVE CHANNEL ESTIMATION ALGORITHM BASED ON COMPRESSIVESENSING FOR GFDM  Jinnian Zhang, Yan Li, Kai Niu	244
050-130	INTERFERENCE ALIGNMENT IN COGNITIVE NETWORK WITH COOPERATIVE PRIMARY USERS  Jiazhen Li, Li Guo, Chao Dong, Tianyu Kang	249
051-132	PERFORMANCE ANALYSIS OF DOA ESTIMATION IN THE PRESENCE OF MUTUAL COUPLING FOR UAV  Junhyuk Kim, Jaehoon Lee, Hyowon Kim, Young Mi Park, Jaehoon Choi, Keum Cheol Hwang, Sunwoo Kim	254
Session	9:Broadband Wireless Communications III	
052-016	JOINT ANTENNA AND POWER ALLOCATION SCHEME FOR MASSIVE MIMO RELAYING NETWORK  Bowen Liu, Heli Zhang, Hong Ji, Victor C. M. Leung	257
053-025	A NOVEL ICIC SCHEME FOR REDUCING INTRA CLUSTER INTERFERENCE IN LTE-HI NETWORK Zhi Chen, Gang Chuai, Weidong Gao	262
054-028	SECURE TRANSMISSION BASED ON COOPERATIVE JAMMING RELAY IN HETEROGENEOUS MASSIVE MIMO SYSTEM Chang Li, Xinran Zhang, Wei Liu, Songlin Sun	268

AN ESTIMATED QOE MODEL FOR VIDEO TELEPHONE SERVICE

Zhe Wang, Yitong Liu, Yuchen Li, Hongwen Yang, Dacheng Yang

273

TWO-STAGE ANALYSIS OF LARGE-SCALE PROTOCOL INFORMATION IN 224

045-126

055-043

056-094	AN ATTRIBUTE SWITCHING MECHANISM FOR MOBILE NETWORKS Chen Yu, Weiping Li	279
057-103	A CORE CODE REINFORCEMENT METHODBASED ON DYNAMIC LOADING ON ANDROID PLATFORM  Junchen Li, Fengmin Li, Jian Kuang, Song Song, Juchen Pan	284
Session	10:Big Data & Cloud Computing III	
058-012	THE STATIC DETECTION ANALYSIS TECHNOLOGY OF ANDROID SOURCE CODES  Yanhui Guo, Lin Yang, Xiaomeng Gao, Kun Wu	288
059-018	SOUND CLASSIFICATIONBASED ON SPECTROGRAM FOR SURVEILLANCE APPLICATIONS  Yingjie Li, Gang Liu	293
060-022	HUMMING FEATURE EXTRACTION BASED ON LOCALITY STATISTICAL ANALYSIS  Gang Liu, Yanyao Bian, Yanqiu Wang	298
061-033	A GENERATION METHOD FOR ACOUSTIC TWO-DIMENSIONAL BARCODE Ye Li, Xiaofeng Ma, Jingsai Jiang, Peng Zhang, Yanhong Fan, Qiuyun Hao, H.V.Davyday	303
062-084	BLIND ESTIMATION OF REVERBERATION TIME USING DEEP NEURAL NETWORK  Myungin Lee, Joon-Hyuk Chang	308
063-090	IMPROVEMENT OF CONVERGENCE SPEED FOR AN ADAPTIVE NOTCH FILTER BASED ON SIMPLIFIED LATTICE ALGORITHM USING PILOT NOTCH FILTERS	312
064-125	Hiroyuki MUNAKATA, Shunsuke KOSHITA, Masahide ABE, Masayuki KAWAMATA  ANTI-FORENSIC DELETION SCHEME FOR FLASH STORAGE SYSTEMS  Jaewook Kwak, Hyung Chan Kim, Il Hwan Park, Yong Ho Song	317
Session	11:Signal processing for communications and networking II	
065-061	CLUSTERINGFOR COORDINATED ZERO-FORCING BEAMFORMINGIN MULTI-USER INTERFERENCE NETWORKS  Weidong Gao, Shengjie He, Gang Chuai	322
066-064	SEMI-BLIND COMPENSATION METHOD FOR ADDRESSING MEMORYLESS NONLINEARITIES  Zhonghao Lu, Jing Wang, Jingyu Wang, Qi Qi	327

067-067	COMPRESSED SENSING FOR FREQUENCY HOPPING COMMUNICATION SIGNALS VIA ANALOG TO INFORMATION CONVERTER Lei Chen, Huiyang Peng, Mengyue Liu, Yu Liu	332
068-098	COOPERATIVE VIDEO CODING SCHEME WITH FOUNTAIN CODE ON THE CONCENTRATION ON DATA SIZE  Hao Yu, Yumei Wang, Yu Liu	337
069-115	A LOW COMPLEXITY DECISION FEEDBACK EQUALIZER FOR SINGLE- CARRIER AMPLIFYFORWARD MIMO RELAY SYSTEM Yang Liu, Chao Dong, Zhiqiang He	342
070-120	FAST ALGORITHM BASED ON EDGE DENSITY AND GRADIENT ANGLE FOR INTRA ENCODING IN HEVC Huiming Huang, Fang Wei	347
071-123	PERFORMANCE ANALYSIS OF COOPERATIVE QUICKEST INTERFERENCE DETECTION FOR GNSS  Jaehoon Lee, Junhyuk Kim, Hyowon Kim, Chansik Park, Minjoon Lee, Sunwoo Kim	352
Session	12:Image, video and multidimensional signal processing II	
072-035	FAST SUBPIXEL DISPLACEMENT ESTIMATION FOR IMAGES USING CHIRP TRANSFORM ALGORITHM Hayato IWATA, Masahide ABE, Masayuki KAWAMATA	356
073-037	FINE-GRAINED ENTITY TYPING FOR KNOWLEDGE BASE COMPLETION Yidong Jia, Weiran Xu, Pengda Qin, Zuyi Bao	361
074-047	THE JOINT EFFECT OF SEMANTIC AND SYNTACTIC WORD EMBEDDINGS ON SENTIMENT ANALYSIS Shu Chen, Guang Chen, Wei Wang	366
075-073	FUSING MULTIPLE STATISTICAL FEATURES VIA EXPLICIT FEATURE MAPPING FOR PERSON REIDENTIFICATION  Hongli Zhang, Honggang Zhang, Jianlou Si	371
076-086	A NEW POPULARITY PREDICTION MODEL BASED ON LIFETIME FORECAST OF ONLINE VIDEOS  Benle Su, Yumei Wang, Yu Liu	376
077-095	A 3D ELECTROMAGNETIC VISUALIZATION SYSTEM IN SNOW AND ICE ENVIRONMENT  Hai Huang, Bingcai Han	381
078-096	UNEQUAL BLOCK FOR LOW BANDWIDTH ADAPTION IN WIRELESS VIDEO BROADCAST Zhexin Li, Yu Liu, Yumei Wang	386

#### **Session 13:Broadband Wireless Communications IV**

079-021	INFERRING THE AVERAGE AS PATH LENGTH OF THE INTERNET Cun Wang, Zhengmin Li, Xiaohong Huang, Pei Zhang	391
080-034	TOPOLOGY DISCOVERY ALGORITHM FOR ETHERNET NETWORKS WITH INCOMPLETE INFORMATION BASED ON VLAN  Jie Zhou, Yan Ma	396
081-056	MULTICAST SCHEME WITH SUBGROUPS OVER HETEROGENEOUS CELLULAR NETWORK  Tang Liu, Hailun Xia, Chunyan Feng	401
082-065	CALIBRATION ALGORITHM FOR C-RAN BBU-RRH SWITCHING SCHEMES Chunli Ye, Yaxin Wang, Xin Zhang, Dacheng Yang	406
083-111	QOE ANALYSIS OF NFV-BASED MOBILE EDGE COMPUTING VIDEO APPLICATION Suyou Li, Zhigang Guo, Guochu Shou, Yihong Hu, Hongxing Li	411
084-131	UNDERSTANDING ONLINE SHOPPING AND OFFLINE MOBILITY BEHAVIOR IN URBAN AREA FROM THE VIEW OF MULTILAYER NETWORKS  Yuanyuan Qiao, Yanting Zhang, Anders Lindgren, Jie Yang	416
Session	14:Image, video and multidimensional signal processing III	
085-009	VIDEO RESIDUAL RECONSTRUCTION WITH SPARSITY ESTIMATION Wang Xuemei, Zhang Dengyin, Ji Yingtian, Gu Zhenfei	422
086-020	ACTIVATION FORCE-BASED AIR POLLUTION TRACING Huanyu Zhou, Ni Zhang, Di Huang, Zhanyu Ma, Weisong Hu, Jun Guo	427
087-024	EDGE PRUNING BASED COMMUNITY DETECTION Weibao He, Qianfang Xu	432
088-050	LEARNING MENTION AND RELATION REPRESENTATION WITH CONVOLUTIONAL NEURAL NETWORKS FOR RELATION EXTRACTION Shuohong Liang, Guang Chen, Wei Wang	437
089-058	SIA: SEGMENT IMPORTANCE BASED RATE ADAPTATION FOR DYNAMIC ADAPTIVE STREAMING OVER HTTP Yi Zheng, Yumei Wang, Yu Liu	442
090-088	STUDY OF FEATURE WORD EXTRACTION AND CLUSTER IN CHINESE PRODUCT REVIEWS  Yanjun Shen, Guang Chen	447

	ESTIMATION USING REAR VIEW IMAGE FOR AUTONOMOUS PARKING SYSTEM	
	Seung-Hyun Kim, Joong-Sik Kim, Whoi-Yul Kim	
Session	15:Sensing, Smart Spaces, and Internet of Things (IoT) II	
092-017	A LOW ENERGY ALGORITHM OF WIRELESS SENSOR NETWORKS BASED ON FRACTAL DIMENSION Chunxiao Fan, Ting Dong, Zhigang Wen, Qiong Wu	455
093-026	CONTENT CACHING SCHEME FOR D2D COMMUNICATION UNDERLAYING CELLULAR NETWORKS WITH CAPACOTY RESTRICTION  Jinchao Lu, Heli Zhang, Hong Ji, Victor C.M. Leung	460
094-038	USER INTEREST BASED DISTRIBUTED COOPERATIVE CACHING AND SHARING IN WIRELESS NETWORKS  Zheng Guo, Hao Jin, Chenglin Zhao, Dong Liang	466
095-052	AN EXPERIMENTAL STUDY: THE SUFFICIENT RESPIRATION RATE  DETECTION TECHNIQUE VIA CONTINUOUS WAVE DOPPLER RADAR  Ku Young Chung, Bong-Ki Lee, Kwangsub Song, Kangsoo Shin, Seok Hyun Cho,  Joon-Hyuk Chang	471
096-117	PERFORMANDE ENHANCEMENT OF MULTI-HUMAN DETECTION USING AN IR-UWB RADAR BY AN ADAPTIVE THRESHOLDING ALGORITHM Eun Chong Lee, Sung Ho Cho	476
097-119	SHOPPING STORE MANAGEMENT SYSTEM BASED ON IR-UWB RADAR SENSORS Xuanjun Quan, Dae Hyeon Yim, Sung Ho Cho	481
098-122	MOVEMENT ANALYSIS DURING SLEEP USING AN IR-UWB RADAR SENSOR Jae Min Lee, Jeong Woo Choi, Sung Ho Cho	486
Session	16:Image, video and multidimensional signal processing IV	
099-007	IMPROVED BELIEF PROPAGATION WITH ISTINCTIVENESS MEASURE FOR STEREO MATCHING Yingnan Geng, Xiuyan Wang	491
100-074	UGC QUALITY EVALUATION BASED ON METALEARNING AND CONTENT FEATURE ANALYSIS Xiaoyue Cong, Lei Li	495
101-121	CROSS-MODAL SUBSPACE LEARNING FOR SKETCH-BASED IMAGE RETRIEVAL: A COMPARATIVE STUDY Peng Xu, Ke Li, Zhanyu Ma, Jun Guo, Yi-Zhe Song, Liang Wang	500

091-112 A METHOD OF DETECTING PARKING SLOT IN HOUGH SPACE AND POSE 452

## 102-124 NO NOTICEABLE DIFFERENCE EVALUATION OF IMAGE DATA 505 COMPRESSION

Euee S. Jang

#### 103-127 TONE MAPPING METHOD BASED ON RETINEX ALGORITHM USING 510 THRESHOLD FUNCTION

Heungsoo Kim, Seungwoo Wee, Jechang Jeong