

2013 International Conference on Computational Problem-Solving (ICCP 2013)

**Jiuzhai, China
26 – 28 October 2013**



**IEEE Catalog Number: CFP1328L-POD
ISBN: 978-1-4799-2151-5**

2013 International Conference on Computational Problem-Solving

ICCP 2013

Table of Contents

SESSION: A1

(ID:284)REALIZATION OF INTELLIGENT MEDIA PLAYER AND QOE MONITORING SYSTEM FOR MULTIMEDIA STREAMING SERVICES, MINGFU LI, CHIEN-LIN YEH, SHAO-YU LU (CHINA).....	1
(ID:287)EFFICIENT STRATEGY FOR COMPRESSING SPARSE MATRICES ON GRAPHICS PROCESSING UNITS, WEI-SHU HSU, CHE LUN HUNG, CHUN-YUAN LIN, KUAL-ZHENG LEE (CHINA).....	5
(ID:291)RESOURCE ALLOCATION WITH DIFFERENT MCSS FOR MOBILE IPTV SERVICES IN WIRELESS CELLULAR NETWORKS, MINGFU LI, YUNG-HSANG WU (CHINA).....	9
(ID:292)ALL-OPTICAL STABLE PHOTONIC MILLIMETER WAVE GENERATION USING SEMICONDUCTOR LASER DYNAMICS, JUN-PING ZHUANG, SZE-CHUN CHAN (CHINA).....	N/A
(ID:293)A PORTABLE SMART BELT DESIGN FOR HOME-BASED GAIT PARAMETER COLLECTION, WANN-YUN SHIEH, TYNG-TYNG GUU, AN-PENG LIU (CHINA).....	16
(ID:302)A 2.4/5 GHZ DUAL-BAND VOLTAGE-CONTROLLED OSCILLATOR USING SWITCHED RESONATOR, HSUAN-LING KAO, PING-CHE LEE, PEI-MIN LI, CHIH-SHENG YEH, BAI-HONG WEI, HO-HSIN LI, YUNG-YU CHEN, WU-SHIUNG FENG (CHINA) ...	20
(ID:313)NONCOHERENT SPECTRAL OPTICAL CDMA SYSTEM USING 1-D MULTI METHOD CODES, BIH-CHYUN YEH (CHINA)	23

SESSION: A2

(ID:419) AN EXTENDED STOPBAND BANDPASS FILTER WITH UNEQUAL LENGTH OPEN STUBS LOADED, X. J. ZHONG, J. D. YE, W. SUN AND F. HE (CHINA).....	25
(ID:422)A WIRELESS COMMUNICATION UNIT FOR HIGH SPEED ROTARY INSTRUMENTS, ZHAO XIAOYAN, ZHANG ZHAOHUI, CHEN ZHAOHUI, DUAN CHEN, ZHENG XIANGYANG (CHINA)	28
(ID:425)THE DESIGN AND IMPLEMENTATION OF THE GREENHOUSE MONITORING SYSTEM BASED ON GSM AND RF TECHNOLOGIES, ZHAO XIAOYAN, ZHENG XIANGYANG, DUAN CHEN, CHEN ZHAOHUI, SANG SHANGMING, ZHANG ZHAOHUI (CHINA).....	32
(ID:505)A WIDEBAND 77GHZ POWER AMPLIFIER IN SILICON GERMANIUM BICMOS TECHNOLOGY, SHINENG MA, ZHENHAI SHAO (CHINA).....	DE
(ID:506)AN X-BAND SUBSTRATE INTEGRATED WAVEGUIDE FILTER WITH IMPROVED STOPBAND PERFORMANCE, SHINENG MA, TAO HUANG, ZHENHAI SHAO (CHINA)	DE

(ID:509)RESEARCH OF FREQUENCY SYNTHESIZER	41
JIANG YOU, ZHENHAI SHAO, YUN HAN (CHINA)	
(ID:511)HUMAN ARTERIES MODELLING FOR CENTRAL AORTIC PRESSURE ESTIMATION, SHENG JIANG, ZHI-QIANG ZHANG, JIAN-KANG WU (CHINA)	44
(ID:517)AN "INLINE" QUASI-ELLIPTIC SUBSTRATE INTEGRATED WAVEGUIDE FILTER WITH HIGH STOPBAND REJECTION, DONGJIE SHI, JIXIN CHEN, FANG ZHU, PINPIN YAN, XIN JIANG, DONG XIA, CHENGWEI JIA (CHINA)	49
(ID:518)DESIGN OF FOUR-PATH WIDEBAND INTERMEDIATE FREQUENCY MODULE FOR E-BAND APPLICATION, DONGHUA YANG, YONGMAO HUANG, CHANG JIANG YOU, ZHENHAI SHAO(CHINA)	54
(ID:420)A DOMAIN TRUNCATION METHOD FOR RADIOWAVE PROPAGATIONS OVER LONG RANGE, X. J. ZHONG, W.M. YU (CHINA)	55

SESSION: A3

(ID:503)A COMPACT X-BAND CIRCULATOR WITH EMBEDDED FEED LINE BASED ON SUBSTRATE INTEGRATED WAVEGUIDE, XIAOPAN JIANG, CHANG JIANG YOU, ZHENHAI SHAO (CHINA)	58
(ID:504) DESIGN OF AN X-BAND HIGH ISOLATION HYBRID CIRCULATOR, XIAOPAN JIANG, CHANG JIANG YOU, ZHENHAI SHAO (CHINA)	60
(ID:507) BANDPASS FILTER WITH ENHANCED SELECTIVITY AND STOPBAND PERFORMANCE ON MULTILAYER LCP SUBSTRATE, MENGKUI SHEN, DONG WANG, CHANG JIANG YOU, ZHENHAI SHAO (CHINA)	64
(ID:324)A 6-B 4-GSPS LOW-VOLTAGE FLASH ADC WITH A PIPELINED DCVSPG LOGIC ENCODER, MINGZHEN WANG,ZHOU ZHAO, JUN ZHANG, CAN XU(CHINA)	67
(ID:351) PIPELINED GRAY ENCODING SCHEME FOR ULTRA-HIGH SAMPLING RATE FLASH ADCS, MINGZHEN WANG, LING WANG, HONGSHENG ZHONG (CHINA)	71
(ID:379)AN X BAND 40W HIGH POWER AMPLIFIER BASED ON INTERNAL-MATCHED, ZHENGBO YANG, XIAOJUN MA, CHENFEI SU, JUN XU (CHINA)	74

SESSION: B1

(ID:276)FEATURE SELECTION FOR CHINESE ONLINE REVIEWS SENTIMENT CLASSIFICATION, XIAN CHEN, JING MA, YUEMING LU (CHINA)	79
(ID:277)AN ANALOGY-RELEVANCE FEEDBACK CBIR METHOD USING MULTIPLE FEATURES, HUI XIE, YING JI, YUEMING LU (CHINA)	83
(ID:416)A NOVEL MOBILITY MODEL FOR URBAN VANETS INSPIRED BY BIOLOGICAL COLLECTIVE INTELLIGENCE, LONGJIANG LI, LI LI, QI XIA (CHINA)	87
(ID:424)STABILITY OF T-S MODEL BASED FUZZY CONTROL SYSTEMS-VIRTUAL EQUIVALENT SYSTEM APPROACH, WEICUN ZHANG, XIAOBO WANG (CHINA)	90
(ID:481)A MIXED INTEGER PROGRAMMING APPROACH FOR GENE SELECTION, LIZHEN SHAO, JIELI WANG, GUANGDA HU, JIWEI LIU (CHINA)	94
(ID:438)MULTI-SUBMARINES COORDINATION STRIKE FIREPOWER ALLOCATION BASED ON GENETIC ALGORITHM, ZHANG WENYU, LI CHANGJUN, DU HUI (CHINA)	98
(ID:500)VANET CLUSTER-ON-DEMAND MINIMUM SPANNING TREE CLUSTERING ALGORITHM, JERRY JOHN KPNYO ,	

YUJUN KUANG , ENZHAN ZHANG, KAMENYI DOMENIC(CHINA)	101
(ID:290)THE DCAS ALGORITHM FOR DIFFERENTIAL MANAGEMENT OF NODES IN HETEROGENEOUS WSN, YIBO WANG, WEIXIA ZOU, ZHENG ZHOU, YING GAO (CHINA)	105
(ID:295)EFFICIENT ANTI-JAMMING STRATEGIES IN MULTI-CHANNEL WIRELESS NETWORKS, KE ZHANG, YUMING MAO, SUPENG LENG, SHENGJUN FANG (CHINA)	109
(ID:338)A STEINER TREE BASED INFORMATION DISSEMINATION FOR URBAN VEHICULAR AD HOC NETWORKS, YANG LI, JINSHENG YANG, SHIH-LIN WU (CHINA)	113

SESSION: B2

(ID:285)AN OPTIMIZATION STRATEGY STUDY OF WIRELESS SENSOR NETWORKS BASED ON FRACTAL DIMENSION, TING DONG, CHUNXIAO FAN (CHINA).....	118
(ID:378)SUPPORTING FAST NEIGHBOR DISCOVERY FOR COGNITIVE RADIO NETWORKS, CHIH-MIN CHAO, CHIEN-YU HSU (CHINA).....	123
(ID:288)DIGITAL BASEBAND DESIGN FOR DC-OFDM BASED UWB SYSTEMS, JING LIN, HAO CHEN, FAN YE, JUNYAN REN (CHINA).....	127
(ID:337)A PRACTICAL ACK-LEADER SELECTION SCHEME FOR MULTICAT SQOS ENHANCEMENT, LAN ZHUO, DEJIAN LI, PEI LIU (CHINA)	131
(ID:343)SPATIAL MODELING AND ANALYSIS OF TRAFFIC DISTRIBUTION BASED ON REAL DATA FROM CURRENT MOBILE CELLULAR NETWORKS, LEI GUAN, XING ZHANG, ZONGCHAO LIU, YU HUANG, RUOQIAN LAN AND WENBO WANG (CHINA)	135
(ID:423)IMPROVEMENT OF CONTENT DELIVERY IN MOBILE SOCIAL NETWORKS, RIZWAN AKHTAR, SUPENG LENG,FAN WU AND IMRAN MEMON (CHINA)	139

SESSION: B3

(ID:275)IMAGE STORAGE IN A QUANTUM SYSTEM WITH A NORMAL ARBITRARY SUPERPOSITION STATE, HAI-SHENG LI, QINGXIN ZHU, RI-GUI ZHOU, YONG-HUA PU, MING-CUI LI (CHINA).....	141
(ID:333)A MULTI - PARAMETER JOINT ESTIMATION ALGORITHM, SU JINGRU, ZENGLI LIU, WEIWEI SHA, ZAIYU CHEN (CHINA)	148
(ID:336)A MODIFIED SELF-CORRECTION SUBPIXEL REGISTRATION ALGORITHM FOR PASSIVE MILLIMETER WAVE IMAGES, HUAN WANG, LIANGCHAO LI, JIANYU YANG, (CHINA).....	151
(ID:339)RESERVOIR PREDICTION BASED ON ANGLE-GRADIENT ELASTIC IMPEDANCE INVERSION, SHUANG ZHANG, ZHENMING PENG, BIBO YUE (CHINA)	154
(ID:340)CONSTRAINED SIMULTANEOUS AVO INVERSION OF PRE-STACK SEISMIC DATA USING VERY FAST SIMULATED ANNEALING, HAN ZHOU, ZHENMING PENG (CHINA)	154
(ID:341)THE TWO-STEP METHOD FOR RESIDUAL STATICS CORRECTIONS BASED ON SIMULATED ANNEALING, HONGYI FAN, ZHENMING PENG (CHINA).....	163
(ID:346)AN IMPEDANCE INVERSION METHOD BASED ON WAVELET ENERGY BALANCING, SHENGCHUAN WANG, ZHENMING PENG (CHINA).....	167
(ID:387)MULTI-TARGET POSITIONING FOR SENSOR NETWORK BASED ON IMAGING STRATEGY, SHI TONGYAN, ZHANG XIAOLING, SHI JUN (CHINA)	171

(ID:393) MOTION-BLUR ANGLE DISTORTION CORRECTION ALGORITHM FOR PMMW IMAGE, HUAN WANG, JIANYU YANG, LIANGCHAO LI (CHINA).....	175
--	-----

SESSION: C1

(ID:321) FAIRNESS CONSIDERATION OF BANDWIDTH SCHEDULING FOR REAL-TIME SERVICES IN IEEE 802.16M WIRELESS NETWORKS, JENHUI CHEN, WOEI-HWA TARN, JIANN-DER LEE (CHINA)	179
---	-----

(ID:326) A LOW LO POWER V-BAND GILBERT-CELL DOWN-CONVERSION MIXER USING 90 NM CMOS TECHNOLOGY, MIN-LI CHOU, FAN-HSIU HUANG, HSIEN-CHIN CHIU (CHINA).....	184
--	-----

(ID:359) HANDOFF DECISION MAKING IN TWO-TIER HETEROGENEOUS CELLULAR NETWORKS, JENHUI CHEN, CHIN-YANG SHENG, YU-FANG HSIAO (CHINA).....	187
--	-----

SESSION: C2

(ID:354) MINIATURIZED AND FREQUENCY-AGILE PLANAR MULTIBEAM ARRAY ANTENNA, Y. J. CHENG (CHINA)	191
---	-----

(ID:366) DESIGN OF A WIDEBAND CIRCULARLY POLARIZED MICROSTRIP ANTENNA FOR COMPASS AND GPS, LIU WEN, WANG MIN, JIANG YONGJIN, CHEN ZHAO (CHINA).....	195
---	-----

(ID:385) TAPERED SLOT ANTENNA WITH RECONFIGURABLE CHARACTERISTIC, J. WU, W. N. HUANG, Y. J. CHENG (CHINA)	199
---	-----

(ID:408) A LARGE-SCALE SUBSTRATE INTEGRATED WAVEGUIDE SLOT ARRAY ANTENNA WITH GOOD MATCHING CHARACTERISTIC, LEI WANG, WEI NA HUANG, YU JIAN CHENG, YONG FAN (CHINA).....	203
--	-----

(ID:428) MULTIGIGABIT RS-CC DECODER FOR 60-GHZ SYSTEMS, PENGANG JIANG, BO GAO, ZHENYU XIAO, LI SU, DEPENG JIN (CHINA).....	207
--	-----

(ID:431) HIGH-SPEED STRUCTURE OF CHANNEL ESTIMATION AND EQUALIZATION FOR 60 GHZ SC-FDE TRANSMISSION, XIANGSHENG GUAN, CHANGMING ZHANG, DEPENG JIN (CHINA)	211
---	-----

(ID:502) DESIGN OF A NOVEL BROADBAND COMPACT DUAL POLARIZED HORN, LONG LI, ZHENHAI SHAO, YUJIAN CHENG, QUAN WANG, PENGKAI LI (CHINA)	215
--	-----

(ID:513) K-BAND SUBSTRATE INTEGRATED ARRAY ANTENNA WITH CLASS-3 ANTENNAS RPE (20~24GHZ) OF THE ETSI STANDARD DOCUMENT, W. N. HUANG, J. WU, AND Y. J. CHENG (CHINA)	218
--	-----

(ID:516) USING SYSTEMVUE TO EXTEND VNA'S APPLICATION TO EVM MEASUREMENT, CHENGCHENG XIE, ZHEN ZHANG, ZUJIE GONG (CHINA)	222
---	-----

SESSION: C3

(ID:399) A NEW APPROACH TO ACCELERATE JOINT PROBABILISTIC DATA ASSOCIATION ALGORITHM FOR MULTITARGET TRACKING BASED ON CUDA, ANLONG LIU, XIAOFENG SHEN, CHUAN XING (CHINA).....	225
---	-----

(ID:407) THE PERFORMANCE COMPARISON OF BIT TRANSITION ELIMINATION METHODS IN GNSS SIGNAL ACQUISITION, WU CHENGHAI, QIN KAIYU, QIU YONGSHENG, YAN XIAO (CHINA).....	228
--	-----

(ID:421) A LDR IMAGE EXPANSION METHOD FOR DISPLAYING ON HDR SCREEN, YONGQING HUO, FAN YANG, VINCENT BROST(CHINA).....	234
---	-----

(ID:441) SPARSE ARRAY SYNTHESIS BASED ON ITERATIVE WEIGHTED L1 NORM, GUANGPENG TU, ENCE CHEN (CHINA)	238
--	-----

(ID:444) A SINGLE-CHANNEL BSS NEW METHOD OF TIME -FREQUENCY OVERLAPPED COMMUNICATION SIGNAL BASED ON	
--	--

MULTI-SCALE CWT AND ICA, XIAOBIN WANG, YING WANG (CHINA)	241
(ID:482) ADAPTIVE KEY-FRAME SELECTION BASED ON IMAGE FEATURES IN DISTRIBUTED VIDEO CODING, XIN ZHAO, JIWEI LIU, LAN ZHANG, (CHINA)	245
(ID:514) CALIBRATION OF LINE STRUCTURED LIGHT SENOR BASED ON ACTIVE VISION SYSTEMS, YONG QIAO, YOUQIN WANG, JINXUAN NING, LI PENG (CHINA)	249
(ID:515) A NEW APPROACH TO SELF-CALIBRATION OF HAND-EYE VISION SYSTEMS, YONG QIAO, BO TANG, YOUQIN WANG, LI PENG (CHINA)	253
(ID:401) GRAPH REGULARIZED DICTIONARY FOR SINGLE IMAGE SUPER-RESOLUTION, LEI ZENG, SHIQI MA, XIAOFENG LI (CHINA)	257
SESSION: D1	
(ID:271) A HIGH-EFFICIENCY ITERATION ALGORITHM FOR CARRIER FREQUENCY ESTIMATION BASED ON SPECTRUM ANALYSIS, XIAOMEI YANG, QIAN WANG, XIAO YAN, KAIYU QIN (CHINA)	260
(ID:272) THE PROGRAM REALIZE OF THE FIND TTARGET PROBABILITY OF TORPEDO MANEUVER SEARCH, YU XUE-YONG, LI CHANG-JUN, HENG JUN (CHINA)	PDE
(ID:273) A NOVEL FUSION APPROACH FOR SEGMENTING DERMOSCOPY IMAGE BASED ON REGION CONSISTENCY, QUAN WEN, DI MING, AND JUAN CHEN (CHINA)	267
(ID:282) THE DESIGN OF MICROSTRIP GAIN EQUALIZER IN 2-6GHZ, DAQIAN ZHAO, YATING HUANG, LI WANG (CHINA) ..	271
(ID:283) A NOVEL SINGLE IMAGE DEHAZING METHOD, YANJING YANG, ZHIZHONG FU, XINYU LI, CHANG SHU, XIAOFENG LI (CHINA)	275
(ID:298) THE PASSIVE NETWORK OF POWER AMPLIFIER FOR KA-BAND BASED ON CHEBYSHEV WAVEGUIDE DIRECTIONAL COUPLER, RONG YANG, YONG LUO (CHINA)	PDE
(ID:300) A SUITABLE CHANNEL EQUALIZATION METHOD FOR NAVIGATION SYSTEM, YU WANG, HUIYONG LI, XIANGLEI DONG (CHINA)	283
(ID:307) ROBUST ADAPTIVE BEAMFORMING IN THE PRESENCE OF STRONG DESIRED SIGNAL AND DOA MISMATCH, QIAN LUO, JULAN XIE, HUIYONG LI, ZISHU HE (CHINA)	287
(ID:308) WSPCPS: WEIGHTED SEQUENTIAL PATTERN MINING BASED ON CLUSTER-PRUNING STRATEGY, YU FU, YANHUA YU, MEINA SONG (CHINA)	291
(ID:312) DESIGN OF A DUAL-BAND LINEAR-CIRCULAR-POLARIZATION MICROSTRIP ANTENNA, YANG YANG, GAO YU-LIANG, WENG CHENG-XIANG (CHINA)	295
(ID:316) RESEARCH AND IMPLEMENTATION OF LINEAR OPTIMIZATION A-STAR OPTIMAL ROUTE ALGORITHM, JUN HENG, YUN-FEI TIAN, JUN WANG, HUI HENG (CHINA)	PDE
(ID:318) AN IMPROVED JOINTED BIT SYNCHRONIZATION TECHIQUE FOR HIGH-ORDER QAM SIGNALS, XIN HAO, XIAO YAN, QIAN WANG, KAIYU QIN (CHINA)	304
(ID:334) A GAIN BOOSTING SWITCH FOR S/H CIRCUIT USING CLOCK BOOSTING AND SYMMETRICAL TECHNIQUES TO DECREASE THE EFFECT OF CHANNEL CHARGE INJECTION, ZHOU ZHAO, MINGZHENG WANG (CHINA)	308
(ID:344) A NOVEL CROSS-CARRIER SCHEDULING METHOD IN CARRIER AGGREGATION, LIANG ZENG, QIMEI CUI (CHINA)	312

(ID:380) DESIGN AND EXPERIMENT OF A FREQUENCY CONTINUOUSLY TUNABLE MICROWAVE REACTION CAVITY, ZHI XIAN XIA, LEI WANG, YU JIAN CHENG, YONG FAN (CHINA).....	316
--	-----

SESSION: D2

(ID:348)IMAGE FUSION ALGORITHM FOR VISIBLE AND PMMW IMAGES BASED ON EM AND NCUT, XIAOHU SONG, LIANGCHAO LI, JIANYU YANG (CHINA).....	319
--	-----

(ID:358)IMPLEMENTATION OF CARRIER RECOVERY FOR HIGH-ORDER QAM IN REAL-TIME MULTI-DOMAIN ANALYSIS, XIAO YAN, QIAN WANG, XIN HAO (CHINA).....	324
---	-----

(ID:360)RESEARCH ON KEY TECHNOLOGIES OF WARFARE SIMULATION EXPERIMENT BASED ON DATA FARMING, JUN HENG, YAN-HONG DONG, ZENG MA, HUI HENG (CHINA).....	325
--	-----

(ID:362)RESEARCH AND REALIZATION OF HIGH-PRECISION GPS TIME TRANSFER SYSTEM, YANXIONG ZHANG, WEI XIA, CHAOHAI LI, ZISHU HE (CHINA).....	334
---	-----

(ID:363)IMPLEMENTATION OF CARRIER PHASE MEASUREMENTS IN GPS SOFTWARE RECEIVERS. ZHANG XIUQIANG, ZHU XIUMEI, CAO YAN(CHINA).....	338
---	-----

(ID:364)HIGH-SPEED FPGA IMPLEMENTATION OF AN IMPROVED LMS ALGORITHM, XIANGLEI DONG, HUIYONG LI, YU WANG (CHINA).....	342
--	-----

(ID:369)A NEW VEHICLE DETECTION ALGORITHM USING GRAY-LEVEL FEATURES, QIN GU, LIANGCHAO LI, JIANYU YANG (CHINA).....	346
---	-----

(ID:370)A NEW SPECTRUM MEASUREMENT TRIGGERING METHOD AND ITS IMPLEMENTATION, LIU BANG-QIANG, WANG QIAN, YAN XIAO, HE LING (CHINA).....	350
--	-----

(ID:373)FAST ACCURATE BI-SAR IMAGING BASED ON BUTTERFLY ALGORITHM, LEIQUN SONG, ZHONGYU LI, JUNJIE WU, YULIN HUANG, JIANYU YANG (CHINA).....	354
--	-----

(ID:374)AN IMPROVED MUSIC ALGORITHM FOR ANGULAR SUPERRESOLUTION IN SCANNING ANTENNA, YONGHONG XIA, YIN ZHANG, WENCHAO LI, YULIN HUANG, JIANYU YANG (CHINA).....	358
---	-----

(ID:375)BLIND RECOGNITION OF MPSK SIGNALS BASED ON FREQUENCY MULTIPLICATION AND CONSTELLATION, WANG YING, WANG XIAOBIN (CHINA).....	362
---	-----

(ID:382)GUIDED DATA FLOW SCHEDULING SCHEME FOR CLOUD-RAN APPLICATIONS, XINGYU LI (CHINA).....	366
---	-----

(ID:383)A LOW COMPLEXITY CROSS-CORRELATION ALGORITHM FOR DETECTION OF PRIMARY SYNCHRONIZATION CHANNELS IN LTE, BIN YAN (CHINA).....	368
---	-----

(ID:384)ADEMAC: AN ADAPTIVE DECENTRALIZED NETWORK LATENCY MATRIX COMPLETION ALGORITHM, WANG CONG, ZHANG FENG-LI, YANG XIAO-XIANG (CHINA).....	374
---	-----

(ID:388)SHORT LIFE ARTIFICIAL FISH SWARM ALGORITHM FOR WIRELESS SENSOR NETWORK, TING YANG, TANG YONG (CHINA).....	378
---	-----

SESSION: D3

(ID:389)MULTILAYER SDL MODELING AND SIMULATION OF SATELLITE MOBILE COMMUNICATION SYSTEM HIGH-LAYER PROTOCOL, ZHONGLIANG DENG, QI GUI, WENLIANG LIN (CHINA).....	380
---	-----

(ID:395)AN EFFECTIVE APPROACH FOR TOPS-BASED NEAR SPACE SLOW-SPEED SAR DATA FOCUSING. QINGFEN CHEN (CHINA).....	385
---	-----

(ID:396)IMPLEMENTATION OF RMS DETECTION FOR SIGNAL ANALYZER UNDER SUB-BAND SCANNING MODE, ENPIN YANG, XIAO YAN, KAIYU QIN (CHINA).....	390
(ID:397)ANALYSIS OF SAMPLING CLOCK JITTER EFFECT ON THE SNR OF TWO RF SAMPLING RECEIVERS, SHUANGJUN BI, YOUXIN LV (CHINA).....	394
(ID:402)OFDMA-BASED WIRELESS LOCAL AREA NETWORK ACCESS TECHNOLOGY SYSTEM DESIGN, XI SHENG, ZHIMING HE (CHINA).....	PDE
(ID:403) AN ADVANCED APPROACH FOR PORT DETECTION BASED ON SCANNING RADAR, GUIMEI ZHANG, WEN JIANG, YULIN HUANG, WENCHAO LI, JIANYU YANG, JUNJIE WU (CHINA)	403
(ID:406)RESEARCH ON PRECISE MATCHING ALGORITHM FOR SMALL TARGETS IN INFRARED IMAGE, PU YONG-HUA, ZHU QING-XIN, YANG XING-JIANG, LI HAI-SHENG (CHINA)	PDE
(ID:409)THE STUDY OF SAR RAW SIGNAL SIMULATION BASED ON I-OMEGA-K ALGORITHM, WEI YANG, YOUXIN LV (CHINA)	PDE
(ID:410)AN ADAPTIVE CHANGE DETECTION METHOD FOR POL-SAR IMAGES IN LOW SNR CIRCUMSTANCE, YULIN HUANG, YANGCHI LIU, XIAOYAN ZENG, JIANYU YANG, HAIGUANG YANG (CHINA)	415
(ID:412)RCS MODEL OF SHIP BASED ON FEKO, GUIMEI ZHANG, WEIBO HUO, WEN JIANG, YULIN HUANG, JIANYU YANG, JUNJIE WU (CHINA).....	419
(ID:413)GAUSSIAN MIXTURE MODEL MAPPING IN FACE RECOGNITION, XIANG ZHOU, XI ZHOU, YANFEI LIU (CHINA)	423
(ID:427)MODIFIED GARDNER ALGORITHM FOR BIT SYNCHRONIZATION IN HIGH-ORDER QAM SYSTEM, QIN CHEN, MIN LI (CHINA).....	428
(ID:436)VELOCITY SIMILARITY ANONYMIZATION FOR CONTINUOUS QUERY LOCATION BASED SERVICES, YANKSON H. GUSTAV, YONG WANG, KAMENYI DOMENIC M., FENGLI ZHANG, IMRAN MEMON (CHINA)	433
(ID:437) MODULATION CLASSIFICATION FOR QAM SIGNALS BASED ON LOG-LIKELIHOOD ESTIMATION IN NCA ENVIRONMENTS, HUIJUAN LI, QIAN WANG, XIAO YAN (CHINA)	437
(ID:306)MIMO-OFDM PAPR REDUCTION BY RESIDUE NUMBER SYSTEM, YI YAO, JIANHAO HU (CHINA)	441