

2010 International Conference on Computational Problem-Solving (ICCP 2010)

**Li Jiang, China
3-5 December 2010**



**IEEE Catalog Number: CFP1028L-PRT
ISBN: 978-1-4244-8654-0**

2010 International Conference on Computational Problem-Solving

ICCP 2010

Table of Contents

SESSION: A1

(ID:A1_124)AN OVERLAPPED DOMAIN DECOMPOSITION METHOD FOR SOLVING ELECTROMAGNETIC SURFACE INTEGRAL EQUATIONS. JUN HU, WEI HONG, HOU-XING ZHOU, WEI-DONG LI, ZHE SONG (CHINA MAINLAND).....	1
(ID:A1_240)FAST CALCULATION OF ELECTROMAGNETIC SCATTERING FROM THREE-DIMENSIONAL BURIED OBJECT. XING MU, HOU-XING ZHOU, JUN HU, ZHE SONG, JIA-YE XIE, WEI-DONG LI, WEI HONG(CHINA MAINLAND)	5
(ID:A1_55)A 2-LEVEL AIM FOR SOLVING EM SCATTERING FROM ELECTRICALLY LARGE OBJECTS. JIA-YE XIE, HOU-XING ZHOU, WEI-BIN KONG, JUN HU, ZHE SONG, WEI-DONG LI, WEI HONG(CHINA MAINLAND)	9
(ID:A1_239)AN IMAGE DENOISING BY MODIFIED NONLOCAL MEANS METHOD BASED ON GENERALIZED CROSS-VALIDATION. HAIPING HU, XIE ZHENXIN (CHINA MAINLAND).....	12
(ID:A1_152)APPLICATION OF SECONDARY ELECTRON COMPOSITION CONTRAST IMAGING METHOD IN MICROSTRUCTURE STUDIES. PENG LI (CHINA MAINLAND)	16
(ID:A1_159)3-D SCATTERING ANALYSIS WITH MODIFIED HIGH-ORDER FDTD METHOD BASED ON MAXWELL. YONG-MAO HUANG, HAI LI, ZHEN-HAI SHAO (CHINA MAINLAND).....	19
(ID:A1_160)A GENERAL FINITE DIFFERENCE TIME DOMAIN METHOD FOR HYBRID DISPERSIVE MEDIA MODEL. Y. ZHOU, B. WEI, Q. WANG (CHINA MAINLAND)	23
(ID:A1_118)AN IMPROVED NICHE-BASED ADAPTIVE GENETIC ALGORITHM FOR WTA PROBLEM SOLVING. BAI FAN, CHANG TIANQING, LI YONG(CHINA MAINLAND).....	27
(ID:A1_157)MRS RESPONSE WITH DISTRIBUTED ARRAY LOOPS FOR 2D GROUNDWATER TOMOGRAPHY. CHUANDONG JIANG, JUN LIN, QINGMING DUAN, BAOFENG TIAN(CHINA MAINLAND).....	31
(ID:A1_213)FEEDBACK MODEL BASED ON P2P TRAFFIC CONTROL. KUN LIU, WEI GUO(CHINA MAINLAND).....	35
(ID:A1_52)SPECTRUM SENSING BASED ON ESTIMATION OF DIRECTION-OF-ARRIVAL. JINGJING XIE (CHINA MAINLAND) ...	39

SESSION: B1

(ID:B1_189)DIGITAL-BEAM FORMING BASED ALGORITHM FOR THREE-DIMENSIONAL IMAGING RADAR. WEI ZHAO, JINGYE CAI, WENQING WANG (CHINA MAINLAND).....	43
(ID:B1_12)RESEARCH AND IMPROVEMENT OF DVHOP LOCALIZATION ALGORITHM IN WIRELESS SENSOR NETWORKS. LIU DONGXIAO (CHINA MAINLAND).....	47
(ID:B1_22)EVOLUTIONARY BASED TRAJECTORY GENERATION FOR UNMANNED AERIAL VEHICLES (UAVS) OVER HOSTILE	

TERRAIN. EE MAY KAN (SINGAPORE)51

(ID:B1_269)COMPUTATIONAL PROFILING OF LASER PROCESSING GLASS SUBSTRATE FOR MICROCHANNEL FABRICATION
ZHONGKE WANG (SINGAPORE) 55

(ID:B1_99)MODIFIED CONSTANT MODULUS ALGORITHM BASED ON NEW SOFT DECISION DIRECTED SCHEME FOR BOTH
SQUARE-QAM SYSTEM AND CROSS-QAM SYSTEM. XINGLI HUANG, HUAIZONG SHAO, WEI HUANG (CHINA MAINLAND).....59

(ID:B1_268)A PARTICLE SWARM OPTIMIZATION BASED CLASSIFIER FOR LIVER DISORDERS CLASSIFICATION. JYUN-JIE LIN,
PEICHANN CHANG (TAIWAN)63

(ID:B1_281)STATISTICAL ANALYSIS FOR ORIGIN-DESTINATION TRAFFIC ANOMLIES. JIANG DINGDE, ZHENHUA CHEN (CHINA
MAINLAND).....66

(ID:B1_67)ECKDF: EXTENDED CONCEPTUAL KNOWLEDGE DISCOVERY IN FOLKSONOMY. FEI HAO, SHENGTONG ZHONG
(NORWAY)71

(ID:B1_83)EVOLUTIONARY WAYPOINT PLANNER WITH B-SPLINE TRAJECTORY GENERATION FOR UNMANNED AERIAL
VEHICLES (UAVS). EE MAY KAN (SINGAPORE)77

(ID:B1_230)DEMONSTRATION OF A DIGITAL BEAMFORMING (DBF) TRANSMITTER ARRAY WITH 16 BEAMS. LIANG GUANG,
GONG WEN BIN, JIA BO QI, LIU HUIJIE, YU JINPEI (CHINA MAINLAND).....82

(ID:B1_219)AN ALGORITHM DEVELOPMENT ENVIRONMENT FOR PROBLEM-SOLVING. CHEN XIANSHUN (SINGAPORE)85

(ID:B1_9)BLIND CARRIER ESTIMATION FOR FULL RESPONSIBLE BINARY CPM SIGNALS. HUAIZONG SHAO
(CHINAMAINLAND)91

SESSION: C1

(ID:C1_280)A TIME-FREQUENCY DETECTING METHOD FOR NETWORK TRAFFIC ANOMALIES. JIANG DINGDE, CHEN
ZHENHUA (CHINA MAINLAND) 94

(ID:C1_238) AN EXACT ALGORITHM FOR COMPUTING THE SHORTEST PATH TOURING N CIRCLES IN 2D. CHANG-CHIEN
CHOU (TAIWAN)..... 98

(ID: C1_284)_LOCALIZATION ALGORITHM BASED ON NMDS-MLE-RSSI.LIU YUZHEN, AO JIANXIN (CHINA MAINLAND)..... 104

(ID:C1_161)PAPR REDUCTION SCHEME IN SFBC MIMO-OFDM BASED ON TRANSFORMATION. PENGCHENG GONG, ZHEN
HAI SHAO (CHINA MAINLAND) 10

(ID:C1_116)STUDY ON METHODS FOR SELECTION OF ALTERNATIVE. LU JIAN, GU JINGANG, QIU HONGTONG, WANG YUNXIA
(CHINA MAINLAND)..... 111

(ID:C1_165)A NOVEL CORRELATION ARCHITECTURE OF ACQUISITION FOR GNSS SATELLITE NAVIGATION SYSTEM
RECEIVER BASED ON CORDIC ALGORITHM. WU PENG, HE CHUN (CHINA MAINLAND) 115

(ID:C1_183)PHYSICAL-LAYER FEEDBACK SPACE BASED RELAY SELECTION FOR VIRTUAL MIMO SYSTEMS. ENZHAN ZHANG,
YUJUN KUANG (CHINA MAINLAND)..... 122

(ID:C1_98)A METHOD FOR THE ESTIMATION OF POLYNOMIAL PHASE SIGNALS WITH TIME-VARYING AMPLITUDE. XIHUI
ZHANG, YUANWANG YANG, LIANFU LIU, JINGYE CAI (CHINA MAINLAND)..... 127

(ID:C1_244)RESEARCH FOR ADAPTIVE DIGITAL PREDISTORTION BASED ON BP-LMS. GUO ZHIYING (CHINA MAINLAND)
..... 131

(ID:C1_226)LOW-RESOURCE AND EFFICIENTPARALLEL FREQUENCY SEARCH METHOD FOR GNSS RECEIVER. LU YONGCAI (CHINA MAINLAND)..... 136

(ID:C1_35)IMPROVED ROBUSTNESS ADAPTIVE STEP SIZE LMS EQUALIZATION ALGORITHM AND ITS ANALYSIS. LANJIAN CAO (CHINA MAINLAND) 141

(ID:C1_264)DOA ESTIMATION FOR CORRELATED SIGNALS BASED ON NOVEL LOGARITHM SPIRAL ARRAY. XICHENG ZHU, GUANG HUA(CHINA MAINLAND) 145

SESSION: A2

(ID:A2_272)A SHARED MEMORY-BASED PARALLEL OUT-OF-CORE LU SOLVER FOR MATRIX EQUATIONS WITH APPLICATION IN EM PROBLEMS. JIAN-YE PENG, HOU-XING ZHOU, KAI-LAI ZHENG, WEI-BIN KONG, JIA-YE XIE, WEI-DONG LI, WEI HONG (CHINA MAINLAND)..... 149

(ID:A2_81) ANALYSIS OF COMPUTER RADIATION AND SHIELDING. PING LI, DONG-YANG GUO, YING LIU, JUN-LI LI, HE-YAN LI (CHINA MAINLAND)..... 153

(ID:A2_106)QUASI-STATIC ELECTRIC FIELD COMPUTATION OF CONVERTER TRANSFORMER BY ADAPTIVE TIME STEP FEM. LIU GANG (CHINA MAINLAND) 157

(ID:A2_156)A SPACE-TIME SOLUTION OF A NOVEL TIME-DOMAIN ELECTRIC FIELD INTEGRAL EQUATION. HUANG HONGXIA (CHINA MAINLAND)..... 161

(ID:A2_216)DESIGN,SIMULATION AND ANALYSIS OF EMBEDDED UNI-PLANAR COMPACT. SHEN ZHENNING, WANG WENJUN, ZHOU ZICHEN (CHINA MAINLAND) 165

(ID:A2_256)DESIGN AND ANALYSIS OF LOGARITHMIC AXICONS AT MILLIMETER WAVELENGTHS. YANZHONG YU (CHINA MAINLAND)..... 171

(ID:A2_245)MATCHING NETWORK OPTIMIZATION FOR INDOOR MIMO. XINHUA YU, LI WANG, HAOGANG WANG (CHINA MAINLAND) 175

(ID:A2_72)AN EFFICIENT FIXED-POINT HARMONIC-BALANCED METHOD TAKING ACCOUNT OF HYSTERESIS EFFECT BASED ON THE CONSUMING FUNCTION. XIAOJUN ZHAO, LIN LI (CHINA MAINLAND) 179

(ID:A2_61)ANALYZING THE CIRCULAR LOOP SCATTERER BY THE THEORY OF MAXWELLIAN CIRCUITS. WENHUI SHEN, CHANGWEI XUE, K. K. MEI (CHINA MAINLAND)..... 183

(ID:A2_250)DESIGN OF RFID RADIO FREQUENCY PASSIVE CIRCUIT BASED ON THE METHOD OF MOMENTUM. JINGCHANG NAN, JIANWEI REN, MIFANG CONG (CHINA MAINLAND)..... 187

(ID:A2_252)PHASE-LOCKED LOOP TRANSIENT RESPONSE SIMULATION BASED ON ADS. JINGCHANG NAN, JIANWEI REN, MIFANG CONG (CHINA MAINLAND)..... 192

(ID:A2_210)HALF MODE SUBSTRATE INTEGRATED WAVEGUIDE(HMSIW). PANG HONG (CHINA MAINLAND)..... 196

(ID:A2_217) DESIGN OF THE WARNING SYSTEM FOR VEHICLE COLLISION AVOIDANCE. SONG LI, XIAOKUI REN(CHINA MAINLAND 199

SESSION: B2

(ID:B2_212)TURNING TIME ESTIMATION MODEL FOR REGION COVERAGE. KHANH DOAN, MENG HIOT LIM, YEW SOON ONG, JUNG SOON JANG, MATTHEW A. VAVRINA, JOHN L. VIAN, JAMES BARHORST (SINGAPORE/USA)..... 203

(ID:B2_229)MULTI-OBJECTIVE DESIGN OF MONOPULSE ANTENNA WITH TWO-LBESTS BASED MULTI-OBJECTIVE PARTICLE SWARM OPTIMIZER. SHIZHENG ZHAO, P.N. SUGANTHAN, SIDDHARTH PAL, SWAGATAM DAS, ANNIRUDDHA BASAK (SINGAPORE)..... 209

(ID:B2_193)OBJECT DETECTION BASED ON GAUSSIAN MIXTURE BACKGROUND. LIU BO, HUI XIAOWEI (CHINA MAINLAND) 215

(ID:B2_34)ESTIMATION ALGORITHM OF CHIRP BASED ON FRACTION FOURIER TRANSFORM AND FREQUENCY DOMAIN DIFFERENTIAL. MIN MA (CHINA MAINLAND) 218

(ID:B2_155)BAYESIAN NETWORK BASED ABNORMALITY DETECTION WITH GENETIC ALGORITHM OPTIMIZATION. JINGBANG QIU, CHONGYANG ZHANG, SHIBAO ZHENG (CHINA MAINLAND)..... 222

(ID:B2_208)A METHOD FOR GENERATION OF M-SEQUENCES USING BITFILTER. ANJIN PENG, CHUANWU ZHANG (CHINA MAINLAND) 228

(ID:B2_209)SYNTHESIS FILTERS' SYMMETRY POLARITIES AND LENGTHS OF M-CHANNEL LINEAR-PHASE PR FILTER BANKS. ANJIN PENG, CHUANWU ZHANG (CHINA MAINLAND)..... 231

(ID:B2_248)THE COMPARISON OF COMMUNICATION METHODS BETWEEN USER AND KERNEL SPACE IN EMBEDDED LINUX. BEI WANG, BO WANG, QINGQING XIONG (CHINA MAINLAND) 234

(ID:B2_195)IMPROVED AODV BASED ON BANDWIDTH. PAN XIN, ZENG HAOYANG (CHINA MAINLAND)..... 238

(ID:B2_200)LIMITED FEEDBACK DESIGN IN MIMO-OFDMA SYSTEM USING ZERO-FORCING BEAMFORMING. XINGXIANG ZHAN, YING SU, SUOPING LI, WEIRU CHEN(CHINA MAINLAND)..... 241

(ID:B2_242)AN ADAPTIVE STRUCTURAL RISK MINIMUM SPACE-TIME EQUALIZER. ZHONGYANG MAO, HONGXING WANG, HENG SONG, JUN LI, ZHIYONG ZHAO (CHINA MAINLAND)..... 245

SESSION: C2

(ID:C2_198)DOPPLER SHIFT CORRECTING IN HIGH RATE DIGITAL RECEIVER. SHI YI, XU SHUN (CHINA MAINLAND) 250

(ID:C2_32)DESIGN OF HIGH GAIN MULTIPLE U-SLOT MICROSTRIP PATCH ANTENNA FOR WIRELESS SYSTEM. XIAOANG LI, CHAO LI (CHINA MAINLAND) 256

(ID:C2_68)DESIGN OF KA-BAND SUBSTRATE INTEGRATED WAVEGUIDE CIRCULATOR. ZHONGLI SHI, ZHENHAI SHAO (CHINA MAINLAND) 260

(ID:C2_69)A NOVEL LEVEL SET METHOD BASED ON DISTRIBUTION. MINGYI (CHINA MAINLAND) 263

(ID:C2_23)A ROBUST AND DELAY-OPTIMIZED NETWORK CODING STRATEGY FOR UNICAST STREAMING OVER MULTIHOP PACKET-LOSSY NETWORKS. JIN XU, XIAOFENG LI, ZHIZHONG FU, HAIYING XIAN (CHINA MAINLAND)..... 267

(ID:C2_97)EVALUATION OF MOTION BLUR PARAMETER BASED ON CEPSTRUM DOMAIN OF THE INTENTIONAL RESTORED IMAGE. ZHIZHONG FU (CHINA MAINLAND)..... 271

(ID:C2_270) A STUDY ON OPTICAL REFLECTIVITY OF LASER TREATED AIRCRAFT SURFACES. ZHONGKE WANG, MENG-HIOT LIM (SINGAPORE) 275

(ID:C2_154)MULTIFRAME IMAGE SUPER-RESOLUTION BASED ON CLUTTER PREDICTION. HAIYING XIAN (CHINA MAINLAND) 279

(ID:C2_279)A MULTICAST ROUTING ALGORITHM IN COGNITIVE AD HOC NETWORKS. CHEN ZHENHUA, JIANG DINGDE

(CHINA MAINLAND)..... 284

(ID:C2_234)BLOCK DIAGONALIZATION BASED MMSE VECTOR PERTURBATION PRECODING FOR MULTIUSER MIMO DOWN-LINK TRANSMISSION. YAN XIONG, JIARU LIN(CHINA MAINLAND)..... 289

(ID:C2_153)DESIGN OF A NOVEL CBCPW-BANDPASS FILTER BY USING U-SLOT DGSS. ZHENFENG YIN ZHENHAI SHAO (CHINA MAINLAND)..... 293

(ID:C2_192)SPEECH SYNTHESIS BASED ON PSOLA ALGORITHM AND PITCH PARAMETERS. WANG YUANYUAN, YANG SHUN(CHINA MAINLAND)..... 296

(ID:C2_211)BANDWIDTH-STATISFIED MULTI-PATH MULTICAST ROUTING IN WIRELESS MESH NETWORKS. ZHEN XU(CHINA MAINLAND)..... 300

SESSION: A3

(ID:A3_85)A CROSS-LAYER DESIGN FOR TRANSMISSION OF SCALABLE H.264 VIDEO OVER IEEE 802.11E NETWORKS XIAOFENG LI, TONGHUA REN, JIN XU (CHINA MAINLAND) 306

(ID:A3_149)AN INTEGRATED APPROACH OF KSF EVALUATION AND SERVICE SELECTION FOR SOCIAL GAMES BASED ON PLAYERS' BEHAVIOR. CHIA LI LIN (TAIWAN) 310

(ID:A3_143)EFFICIENT IMPLEMENTATION OF INTERMEDIATE FREQUENCY SIGNAL PROCESSOR BASED ON FPGA. FEI ZHU, ZHENHAI SHAO (CHINA MAINLAND)..... 316

(ID:A3_186)A SELECTIVE COOPERATIVE SPECTRUM SENSING SCHEME BASED ON IMPROVED EVIDENCE THEORY IN COGNITIVE RADIO NETWORKS. LI XUE, LV TIEJUN, LONG FEICHI (CHINA MAINLAND)..... 319

(ID:A3_222)HUMAN ACTION RECOGNITION USING PEM HISTOGRAM. YAOHUI QIN, HONGLIANG LI (CHINA MAINLAND) .. 323

(ID:A3_197)MODIFIED SPECIES-BASED DIFFERENTIAL EVOLUTION WITH SELF-ADAPTIVE RADIUS FOR MULTI-MODAL OPTIMIZATION. B. Y. QU, P. N. SUGANTHAN (SINGAPORE)..... 326

(ID:A3_253)STUDY ON LOCATION MODEL FOR OFF-STREET TRANSFER HUB OF ROUTINE PUBLIC TRANSIT BASED ON TRAVEL ROUTE CHOICE. LU JIAN, QIU HONGTONG, GU JINGANG, SONG JIE (CHINA MAINLAND)..... 332

(ID:A3_191)IMPROVEMENT OF ANTI-COLLISION ALGORITHM FOR RFID SYSTEM BASED ON TDMA. WANG MINGLIANG, YANG SHUN(CHINA MAINLAND)..... 336

(ID:A3_204)THE SEARCH OF ABNORMAL BEHAVIOR DETECTION SYSTEM BASED ON TMS320DM6437S. LI XINCHUN, WU QI (CHINA MAINLAND)..... 340

(ID:A3_247)CANNY EDGE DETECTION ALGORITHM BASED ON WAVELET TRANSFORM AND RAMF. GUO LINGYUN(CHINA MAINLAND).....344

(ID:A3_237)DESIGN AND SIMULATION OF A DOHERTY POWER AMPLIFIER FOR THE BASE STATION. LI YOUQI(CHINA MAINLAND).....347

SESSION: B3

(ID:B3_151)FPGA POWER AND TIMING OPTIMIZATION: ARCHITECTURE, PROCESS, AND CAD. CHUN ZHANG, LERONG CHEN, LINGLI WANG, JIARONG TONG (CHINA MAINLAND)350

(ID:B3_182)CHANNEL ESTIMATION OF WINDOWED FET BASED ON PILOT IN OFDM SYSTEMS. SHUIZHENG SONG, CHUN HE,

DAN TIAN, HAO LI (CHINA MAINLAND).....355

(ID:B3_10)A NETWORK INTELLIGENT VIDEO TARGET DETECTION BASED ON MULTIMEDIA DSP. YIN YI (CHINA MAINLAND)
.....358

(ID:B3_11)OPTIMIZING VIDEO PROCESSING ALGORITHM WITH MULTIDIMENSIONAL DMA BASED ON MULTIMEDIA DSP.
PAN YUAN (CHINA MAINLAND)362

(ID:B3_17)INTELLIGENT VIDEO TARGET TRACKING SYSTEM BASED ON DSP. MINXI DENG (CHINA MAINLAND)366

(ID:B3_27)A JOINT SOURCE-CHANNEL CODING SCHEME FOR UNEQUAL PROTECTION OF SVC VIDEO USING LDPC CODES.
XIANGXUE WU (CHINA MAINLAND).....370

(ID:B3_179)A ROBUST ESTIMATION OF VIRTUAL DIMENSIONALITY IN HYPERSPECTRAL IMAGERY. JIANG MINGFEI (CHINA
MAINLAND).....374

(ID:B3_75)DESIGN AND REALIZATION OF RECOVERY FROM FAILURE IN MPLS MULTICAST BASED ON LDP. TAO LIU (CHINA
MAINLAND).....379

(ID:B3_176)HIGH VOLTAGE BURIED PLAYER MEMBRANE SOI. YANG XIAOMING (CHINA MAINLAND).....383

(ID:B3_138)SWITCHING CHARACTERISTICS SIMULATION OF IGBT BASED ON FPGA. LI YONG, CHANG TIANQING, BAI FAN
(CHINA MAINLAND).....386

(ID:B3_258)RESEARCH ON REMOTE WIRELESS MONITORING SYSTEM BASED ON GPRS AND MCU. LIU ZHONGXUAN, JIANG
XIAOYU, HAN ZHAOFU, ZONG YANTAO, DU MENG (CHINA MAINLAND).....392

(ID:B3_203)THE DESIGN OF GRANARY ENVIRONMENTAL MONITORING SYSTEM BASED ON ARM9 AND ZIGBEE. LI
XINCHUN, WANG NA (CHINA MAINLAND)395

(ID:B3_166)DESIGN AND IMPLEMENTATION OF FIBER CHANNEL INTERFACE CARD ON AVIONICS ENVIRONMENT.
ZHONGLOU MENG, XIAOTONG TU, JUN XIE (CHINA MAINLAND).....399

(ID:B3_288)A STUDY BASED ON DC CHOPPER EXCITATION SYSTEM. GUOFEI ZHANG, HUILIN WANG(CHINA MAINLAND)..402

SESSION: C3

(ID:C3_167)HCI-BASED BLUETOOTH MASTER-SLAVE MONITORING SYSTEM DESIGN. PENG ZHOU, XIANG LING (CHINA
MAINLAND).....406

(ID:C3_178)A NOVEL COMPARATOR WITH HAMMING CODE CORRECTION FOR SAFETY PROGRAMMABLE LOGIC
CONTROLLER. ZHANYUAN BAI (CHINA MAINLAND)410

(ID:C3_165)AN EFFICIENT INTRA PREDICTION METHOD FOR H.264 BASED ON PROBABILITY AND STATISTICS. GUOSONG
ZHOU, HONGLIANG LI, ZHENGNING WANG (CHINA MAINLAND)413

(ID:C3_246)RESEARCH AND IMPLEMENTATION OF VOICE TRANSMISSION BASED ON RTP PROTOCOL. PENG LIANG, YANG
SHUN (CHINA MAINLAND).....416

(ID:C3_158)DESIGN OF A TWO AXES STABILIZATION PLATFORM FOR VEHICLE-BORNE OPTO-ELECTRONIC IMAGING
SYSTEM. YANTAO ZONG, XI WANG, XIAOSHAN SONG, ZHONGXUAN LIU, XIAOYU JIANG (CHINA MAINLAND).....420

(ID:C3_64)INFLUENCE OF FIBER PARAMETERS TO ER³⁺/YB³⁺ CO-DOPED DOUBLE-CLADDING FIBER LASER, FENG
HE(CHINA MAINLAND).....424

(ID:C3_218)RESEARCH AND IMPLEMENTATION OF DECHIRP PULSE COMPRESSION PROCESSING ALGORITHM. JIANG HAI

(CHINA MAINLAND).....428

(ID:C3_286)RESEARCH AND IMPLEMENTATION OF WIRELESS PORTABLE MAINTENANCE AID ON CHINA-MADE LARGE AIRCRAFT. WEI HUANG, XIAOHUA CHEN, JIANGQI BAO (CHINA MAINLAND)432

(ID:C3_84)OPTIMIZING CALCULATION OF ANTENNA BROADBAND MATCHING NETWORK. LING-LING TANG, PING LI, JUN-LI LI, HE-YAN LI, DONG-YANG GUO (CHINA MAINLAND)416

(ID:C3_289)A MILLIMETER-WAVE FREQUENCY SYNTHESIZER ARCHITECTURE WITH HIGH AGILITY AND HIGH RESOLUTION PERFORMANCE. YUANWANG YANG, JINGYE CAI, LIANFU LIU(CHINA MAINLAND).....438

(ID: C3_271)IMPACTS OF VELOCITY DEVIATION ON SPACEBORNE HIGH-RESOLUTION DPCA SAR. TAN YUEFENG, ZHU XUEYONG(CHINA MAINLAND).....442

(ID:C3_171)THE DESIGN ON CMAC NEURAL NETWORK BASED ON FPGA. JIANMIN LIU, HUAYING LI, YINGCHUN GUO, PENG ZUO(CHINA MAINLAND)446