

2012 International Conference on Computational Problem-Solving

(ICCP 2012)

**Leshan, China
19 – 21 October 2012**



**IEEE Catalog Number: CFP1228L-PRT
ISBN: 978-1-4673-1696-5**

2012 International Conference on Computational Problem-Solving

Table of Contents

SESSION: A1

(ID:113)ALL THE MODES IN A LAYERED MEDIUM BACKGROUND TRUNCATED BY A PML BACKED WITH A PEC. CHAO LIU, HOU-XING ZHOU, QIANG TANG, WEI HONG. (CHINA).....	1
(ID:115)USING A HYBRID TREE STRUCTURE IN THE MLFMA IN THE MULTI-RESOLUTION CASE. WEI-BIN KONG, HOU-XING ZHOU, WEI-DONG LI, GUANG HUA, WEI HONG. (CHINA).....	5
(ID:128)DICTIONARY LEARNING WITH WEIGHTED STOCHASTIC GRADIENT DESCENT. LANG CHEN, JIANJUN WANG. (CHINA).....	9
(ID:135)NUMERICAL SOLUTION TO WIRE ANTENNA IN LAYERED MEDIA BASED ON POCKLINGTON'S EQUATION AND NMM. WEI LI, ZAIPING NIE, XIANGYANG SUN, (CHINA).....	13
(ID:140)RESEARCH OF IMPROVED GABOR BASED ON FINGERPRINT IMAGE ENHANCED ALGORITHM IN WAVELET DOMAIN. QIANG TONG,JIA-XIONG ZHU. (CHINA).....	17
(ID:161)MESHLESS MQ QUASI-INTERPOLATION METHOD FOR TRANSIENT ELECTROMAGNETIC COMPUTATIONS. Y.M.ZHENG,Y. DUAN,XIU-KAI SUI.(CHINA)	19
(ID:180)AN PLANAR ULTRAWIDEBAND PHASED ARRAY WITH LOW PROFILE IMPEDANCE MATCHING LAYERS.RUOYU HE, SHIWEN YANG, ZAIPING NIE. (CHINA).....	25
(ID:193)AN AUCTION-THEORETIC SPECTRUM LEASING SCHEME FOR COGNITIVE RADIO NETWORKS. YAO ZHANG , SUPENG LENG, AND MING ZENG.(CHINA).....	29
(ID:195)COLOR TABLE BASED DISTRIBUTED COLLISION AVOIDANCE ALGORITHM FOR RFID READER NETWORK.SHIN-YEU LIN,LI-WEI WEI.(TAIWAN).....	35
(ID:198)NETWORK CODING BASED ROUTING SCHEME FOR RESOURCE CONSTRIANED DELAY TOLERATE NETWORKS.CHUN HE,NING NING HUANG,GANG FENG.(CHINA).....	40
(ID:209)LOW-COMPLEXITY OPTIMAL ENERGY-EFFICIENT RESOURCE ALLOCATION IN DOWNLINK OFDMA NETWORKS.FAN WU, YUMING MAO, XIAOYAN HUANG, SUPENG LENG.(CHINA).....	46
(ID:213)BROADBAND LTCC TRANSITION FROM COAXIAL CONNECTOR TO STRIPLINE FOR 60GHZ APPLICATION.LEI XIA, RUIMIN XU. (CHINA).....	52

SESSION: A2

(ID:216)DETECTION PERFORMANCE ANALYSIS ON A NEW MULTI-CYCLE FSK/PSK SIGNAL.SHIQI CAO, KAI ZHENG, XIANDONG MENG, CAIJUN PAN, ZHIMING HE. (CHINA).....	55
(ID:219)AN EFFECTIVE APPROACH TOWARDS COLOR IMAGE SEGMENTATION FOR MICRO-VESSEL DETECTION.JUAN CHEN, QUAN WEN, ZHIFEI PANG,MUTLU METE. (CHINA)	59

(ID:234)AN INTRUSION DETECTION APPROACH INSPIRED BY BIOLOGICAL MEMORY CELL.TAO XU,PENG YUNFENG. (CHINA)	64
(ID:242)REAL TIME STATUS COLLECTION AND DYNAMIC VEHICULAR TRAFFIC CONTROL USING ANT COLONY OPTIMIZATION.JERRY JOHN KPONYO,YUJUN KUANG, ZEJIAO LI. (CHINA)	69
(ID:243)A BALUN-BPF USING COUPLED LINES WITH CAPACITIVE LOADS. C. TAN, H. WANG, G. YANG, J.-Z. ZHAO. (CHINA)	73
(ID:253)A GAME-BASED POWER CONTROL SCHEME FOR COGNITIVE RADIO NETWORKS. JINGSHAN DUAN, JIN LIU, SUPENG LENG, QING WANG. (CHINA)	76
(ID:178)WEARABLE SUPPORT SYSTEM FOR INTELLIGENT WORKSHOP APPLICATION. CHEN KEN, HUANG WEI, WANG MIN. (CHINA)	80
(ID:306)A TWO-MODE DEBUGGING SYSTEM FOR VLSI DESIGNS USING XILINX FPGA. W.C. LI, Z.J. SONG, A.W. RUAN, C.Q. LI, D.S. YU. (CHINA)	84
(ID:307)AN IMPROVED JOINT DICTIONARY TRAINING METHOD FOR SINGLE IMAGE SUPER RESOLUTION. LEI ZENG,XIAOFENG LI, JIN XU. (CHINA)	89
(ID:352)W-BAND GAAS PIN DIODE SPST SWITCH MMIC. WEI HONGTAO,GAO XUEBANG,WU HONGJIANG,WEIBIHUA,LU YANAN.(CHINA)	93
(ID:370)WIRELESS INDOOR LOCALIZATION FOR HETEROGENEOUS MOBILE DEVICES. SEN ZHANG, WENDONG XIAO, BAOQIANG ZHANG, BOON HEE SOONG. (CHINA)	96
(ID:360)BORDER ADAPTIVE MICRO-BASE-STATION FOR THE WIRELESS COMMUNICATIONS. HENRY GAO, YUSHI SHEN. (USA)	101
(ID:303)A NOVEL FG-FFT METHOD FOR THE EFIE.JIA-YE XIE, HOU-XING ZHOU, WEI HONG, WEI-DONG LI, GUANG HUA. (CHINA)	111

SESSION: B1

(ID:364)A LOW-COST GREEN GEOGRAPHIC WSN ROUTING IN THE PRESENCE OF LOCALIZATION ERRORS.SUN JIAN, YANG XIAO-LONG, WANG WEN-LIN, CHEN XU. (CHINA)	116
(ID:205)A NOVEL RECONSTRUCTION METHOD TO HIGH-RESOLUTION SAR IMAGE.LIU ZHU, JIANGUO WANG . (CHINA)	122
(ID:362)CROSS-BOUNDARY ENTERPRISE SECURITY MONITORING.YALE LI, YUDONG LIU, HUAKAI ZHANG. (USA)	127
(ID:363)UTILIZING CONTENT DELIVERY NETWORK IN CLOUD COMPUTING.YALE LI, YUSHI SHEN, YUDONG LIU. (USA)	137
(ID:177) VUI SYSTEM OF THE PORTABLE MAINTENANCE AIDS BASED ON CLOUD COMPUTING.HUANG WEI,SONG XIN-CUN. (CHINA)	144
(ID:120)A WEB-BASED GEOGRAPHICAL INFORMATION SYSTEM FOR CRIME MAPPING AND DECISION SUPPORT.GUIYUN ZHOU, JIAYUAN LIN, WENFENG ZHENG. (CHINA)	147
(ID:233)A POTENTIAL-BASED CLUSTERING ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK. XINZHI LV, LONG CHEN . (CHINA)	151
(ID:252)AN ADAPTIVE RTS/CTS MECHANISM IN IEEE 802.15.4 FOR MULTI-HOP NETWORKS.JINGSHAN DUAN, YIQUN ZHUANG, LIXIANG MA. (CHINA)	155
(ID:143)A NOVEL ADAPTIVE UPDATE METHOD FOR OVER-STRETCHING TREATMENT IN CLOTHING ANIMATION.HANWEN LI,	

YI WAN, GUANGHUI MA. (CHINA).....	160
(ID:304)STUDY ON REGIONAL PESTICIDE SAFETY FUZZY COMPREHENSIVE EVALUATION.ZHANG XIUHONG,XIE YAYUN, LIN YONG. (CHINA).....	164
(ID:111)A FAST GREEN'S FUNCTION INTERPOLATION METHOD FOR SOLVING PEC SCATTERING PROBLEMS.LIANGSHUAI GUO ,ZAIPI NG NIE. (CHINA).....	167
(ID:222)OPTIMIZING APPROPRIATE TWO PROBABLE VALUE METHOD BY ADAPTIVE GENETIC ALGORITHM .CAIJUN PAN, SHIQI CAO, KAI ZHENG, ZHIMING HE.(CHINA).....	171
(ID:83)SOME CONVERGENCE CONDITIONS FOR P-REGULAR SPLITTING ITERATIVE METHODS FOR NON-HERMITIAN LINEAR SYSTEMS.ZHEN CHAO AND NAIMIN ZHANG. (CHINA).....	174
SESSION: B2	
(ID:373)A MINI-MAX ROBUST ESTIMATION FUSION IN DISTRIBUTED MULTI-SENSOR TARGET TRACKING SYSTEMS. XIAOMEI QU. (CHINA).....	178
(ID:325)2.4GHZ/5GHZ WIDE-BAND RECEIVER IN A WIRELESS COMMUNICATION SYSTEM BASED ON 4X4 MIMO TECHNOLOGY.ZHEN WANG, LIANFU LIU, JINGYE CAI, ZHENHAI SHAO, YUANWANG YANG, XUEYONG ZHU. (CHINA).....	182
(ID:327)IMPLEMENTATION OF THE TDD SYSTEM BASEBAND DATA PROCESSING BASED ON FPGA. XUEYONG ZHU, LIANFU LIU, WENHAN OUYANG, YE KUANG.(CHINA).....	186
(ID:317)SPARSE SAMPLED MIMO RADAR FOR ANGLE-RANGE-DOPPLER IMAGING. JINGQUAN ZHOU, ZHENHAI SHAO, PENGCHENG GONG. (CHINA).....	190
(ID:319)A NOVEL COMPACT KA-BAND HIGH-REJECTION DIPLEXER BASED ON SUBSTRATE INTEGRATED WAVEGUIDE. JUNXIA HE, ZHENHAI SHAO, KUANDONG GAO. (CHINA).....	193
(ID:162)BROADBAND SUBSTRATE INTEGRATED WAVEGUIDE FILTERS WITH DEFECTED GROUND STRUCTURE.YU TANG. (CHINA).....	198
(ID:400)RESEARCH ON CROSS-POLARIZATION INTERFERENCE CANCELLER WITH BLIND ADAPTIVE ALGORITHM. LINLI CUI, SHISHI LI, XUEYONG ZHU, LIANFU LIU, ZHENHAI SHAO. (CHINA).....	202
(ID:138)OPTIMAL SENSING DECEPTION WITH FADING IN COGNITIVE RADIO NETWORKS. QIHANG PENG, DINGYONG HU, QICONG PENG, PAMELA C. COSMAN, LAURENCE B. MILSTEIN. (CHINA).....	205
(ID:239)STUDY OF SCHEME FOR PHOTOVOLTAIC POWER SYSTEM. JIUHUA ZHANG, GUANGPU HE, QIANG JIANG. (CHINA)	209
(ID:247)DESIGN OF UHF RFID READER AND THE SOLUTION OF CROSSTALK PROBLEMS. HONG XIA, JIWEN WU.BICHENG XIAO, XIAOPENG ZAN, GUANGBIN WANG .(CHINA).....	212
(ID:227)A UNDIFIED CODEBOOK BASED FAST BEAM SEARCHING IN MILLIMETER-WAVE COMMUNICATIONS. WEIXIA ZOU, GUANGLONG DU, BIN LI, ZHENGZHOU. (CHINA).....	218
(ID:361)THE EVOLUTION OF IT TOWARDS CLOUD COMPUTING IN CHINA AND U.S.YUSHI SHEN, JIE YANG,TAYFUN KESKIN. (USA)	224
(ID:410)A MODEL AND INTERPRETATION METHOD OF PRESSURE DECLINE FOR ACID FRACTURING. ZHIFENG LUO, LIU FEI, PINGLI LIU, NIANYIN LI, YUNLEI GONG. (CHINA).....	236

SESSION: C1

(ID:188)A NOVEL THREE-ORDER SUBSTRATE INTEGRATED WAVEGUIDE (SIW) FILTER.TAO LIU, YU TANG, TAO JIANG ,WEICHENG QI .(CHINA).....	242
(ID:224)FDTD CALCULATION OF THE CURRENT DISTRIBUTION OF MICROSTRIP TRANSMISSION LINE CIRCUITS. XIONGFEI ZOU, SHIRONG BU, ZHENGXIANG LUO, JUNSONG NING, CHENG ZENG, LIU CHEN. (CHINA).....	245
(ID:250)W-BAND FINLINE SPST SWITCH.SHUHAN JIA,YONGHONG ZHANG. (CHINA).....	248
(ID:199)A NEW METHOD OF SIGNAL PROCESSING OF PHOTOELECTRIC ENCODER IN VISUAL OPTICAL ROBOT WITH MULTI-PHALANGES. JUAN QIN, YUTANG YE, JUANXIU LIU, LIN LIU, SUYE, MAOLI YI, SHA CHEN. (CHINA).....	251
(ID:159)RESEARCH ON IMAGING ALGORITHM FOR DIVING MISSILE-BORNE SAR BASED ON A CURVE TRAJECTORY. ZHICHAO LIU,YOUXIN LV. (CHINA).....	255
(ID:326)SINGLE LAYER REFLECTARRAY WITH MODIFIED CROSS LOOP ELEMENT FOR WIDEBAND APPLICATION. QUAN WANG, ZHENHAI SHAO, YUJIAN CHENG, PENGKAI LI, LONG LI. (CHINA).....	260
(ID:248)A NOVEL 92~96GHZ HIGH ISOLATED POWER DIVIDER USING MICROSTRIP-SLOTLINE TRANSITIONS. LONGYING QI. (CHINA).....	264
(ID:145)THE DESIGN OF A COMPACT LTCC BALANCED FILTER FOR BLUETOOTH APPLICATIONS. SONG WANG, PENG WANG. (CHINA).....	267
(ID:146)A MINIATURIZED HIGH OUT-BAND SUPPRESSION LOWPASS FILTER BASED ON THE LUMPED CIRCUIT MODEL USING LTCC TECHNOLOGY .XIAOSHI HUO, PENG WANG. (CHINA).....	271
(ID:147)A DUAL-BAND BANDPASS FILTER REALIZED BY OPEN-LOOP RESONATORS WITH SERIES CASCADE STUBS.CONG-YU XU, JIA-XUAN LIAO. (CHINA).....	275
(ID:148)A COMPACT WILKINSON POWER DIVIDER WITH LTCC TECHNOLOGY. BO FU, XUBO WEI. (CHINA).....	278
(ID:315)THE RESEARCH OF HOMODYNE LFMCW RADAR. YUN HAN, ZHENHAI SHAO, YUANWANG YANG, XUEYONG ZHU, LIANFU LIU. (CHINA)	281
(ID:197)AN IMPROVED LARGE-SIGNAL I-V MODEL OF GAN HEMT. HUI ZHOU, YUEHANG XU, LIN FENG. (CHINA)	284
(ID:251)APPLICATION OF TRM IN DETECTION OF METAL BURIED IN WALL.YIN ZHANG, XIAOZHANG ZHU, ZHIQIN ZHAO. (CHINA).....	287
(ID:149)A UWB WILKINSON POWER DIVIDER. GUOTAO YUE, XUBO WEI. (CHINA).....	291
(ID:158)NEW DUAL-BAND OPEN-LOOP RESONATOR BANDPASS FILTERS WITH CONTROLLABLE BANDWIDTHS AND TRANSMISSION ZEROS .TAO JIANG, XIAO-CHUAN ZHANG, TAO LIU. (CHINA)	294
(ID:182)DESIGN OF A MINIATURIZED BROADBAND PHASED ARRAY ANTENNA ELEMENT. XIAODONG GUO, SHIWEN YANG. (CHINA).....	299
(ID:154)SINGLE-PRECISION LU DECOMPOSITION BASED ON FPGA COMPARED WITH CPU. BAOGUANG FANG, SHUQIANG CHEN, XULONG WEI. (CHINA).....	302

SESSION: C2

(ID:85)ANALYSIS OF THE LATENCY OF SIP PHONE BASED ON THE EMBEDDED SYSTEM. HONG PANG, MIN WANG, KEN CHEN . (CHINA)	306
---	-----

(ID:102) COMPRESSIVE SENSING IN MICROWAVE INDUCED THERMO ACOUSTIC TOMOGRAPHY. J. G. WANG, Z. Q. ZHAO, X. ZHU, J. SONG, Z. P. NIE, AND Q. H. LIU. (CHINA).....	310
(ID:108) TRACKING THE MOVING SOUND TARGET BASED ON DOUBLE ARRAYS. JU TAILIANG, SHAO HUAIZONG, PENG QICONG ZHANG MING. (CHINA).....	315
(ID:130) A FACE RECOGNITION ALGORITHM USING GABOR WAVELET AND ORTHOGONAL LOCALITY PRESERVING PROJECTION.GUOJUN LIN, MEI XIE. (CHINA).....	320
(ID:139) FREQUENCY SPECTRUM ANALYSIS OF SAMPLING CLOCK JITTER SYSTEM BASED ON LABVIEW.CHANG FENG, ZHUJIA-XIONG, YANG JI-HAO. (CHINA).....	325
(ID:170) A NOVEL OPTIMAL STFRFT AND ITS APPLICATION IN SEISMIC SIGNAL PROCESSING. CHEN YING-PIN, PENG ZHEN-MING. (CHINA).....	328
(ID:176) A COMPARATIVE ANALYSIS OF PIXEL-LEVEL IMAGE FUSION BASED ON SPARSE REPRESENTATION. HANG TAN, XIANHE HUANG, HUACHUN TAN, CHANGTAO HE. (CHINA).....	332
(ID:218) RECOGNITION OF THE PHASE-ENCODED SIGNAL BASED ON TIME-FREQUENCY CURVE ANALYSIS.KAI ZHENG, SHIQI CAO, XIANDONG MENG, CAIJUN PAN, ZHIMING HE. (CHINA)	335
(ID:217) DESIGN OF 128QAM CHANNEL EQUALIZER IN FPGA. DU BIN, ZHIMING HE. (CHINA).....	338
(ID:232) EXTRACTION OF SEISMIC WAVELET BASED ON OPTIMAL FILTERING IN FRACTIONAL FOURIER DOMAIN. YUAN YUAN, PENG ZHENG-MING. (CHINA).....	343
(ID:241) STUDY ON SPLL OF GRID-CONNECTED PV GENERATION SYSTEM. GUO FENG-DE. (CHINA).....	347
(ID:249) SIMULATION OF IMPROVED PHASE FACTOR COMBINED WITH STEP FREQUENCY IN HIGH RESOLUTION SPOTLIGHT SAR. HONGLIN DOU, JINYU BAO, WEI HUANG. (CHINA).....	350
(ID:316) A HYBRID CARRIER-RECOVERY SYSTEM FOR HIGH-ORDER QAM SIGNALS. JIANGLONG GONG, ZHENHAI SHAO, XUEYONG ZHU, LINLI CUI. (CHINA).....	354
(ID:301) POSE RECOGNITION OF GIANT PANDAS BASED ON GRADIENT SHAPES. JUAN CHEN, QUAN WEN, CHENGLONG ZHUO, MUTLU METE. (CHINA).....	358
(ID:153) ADAPTIVE BLIND EQUALIZATION FOR MIMO HYBRID FILTER BANK A/D CONVERTERS. CHENYANG, YOUNXIN LV. (CHINA).....	363
(ID:131) THE SUBMARINE LAUNCHING LONG-RANGE ANTI-SURFACESHIP MISSILE POSITION ELECTION BASED ON MULTI-HIERARCHY FUZZY SYNTHESIS EVALUATION. ZHANG WEN-YU, LI CHANG-JUN, HONG WEI. (CHINA).....	367
(ID:152) DEVELOPMENT OF SIMULATION PLATFORM FOR THE DIFFRACTION OF PERIODIC STRUCTURES. ZHANG NENG, CHEN SHUQIANG, YANG HUAJUN, LAI SHENGJIAN. (CHINA).....	371
(ID:245) A STUDY OF MESHLESS LOCAL PETROV-GALERKIN METHOD FOR SCATTERING BY OPEN CAVITIES. MEILING ZHAO. (CHINA).....	375
(ID:311) AN IMPROVED REAL-TIME DATA COLLECTION ALGORITHM WITH INCREASED RECORDING DURATION. JUN HAN, YINGKAI WANG. (CHINA).....	380

SESSION: D1

(ID:350) DESIGN AND PERFORMANCE OF A BROADBAND MILLIMETER-WAVE MMIC MIXER. ZHAO YU, LIAO BIN, GAO

XUEBANG, WU HONGJIANG. (CHINA).....	383
(ID:351)ERROR ANALYSIS OF DATA TRANSITION TRACKING LOOP IN 60 GHZ MILLIMETER WAVE PSEUDO-NOISE REGENERATIVE RANGING SYSTEMS. YINGJIE ZHANG, NING GE. (CHINA)	387
(ID:210)IMPROVED DESIGN OF AN OUTPUT STRUCTURE FOR W-BAND GYRO-TWT. WU-JIAN XIONG, LI WANG, YONG LUO, GUO LIU. (CHINA).....	392
(ID:212)ZONE BASED EPIDEMIC ROUTING IN URBAN VANETS. HAIFENG SUN, GUANGCHUN LUO, KE QIN, JUNBAO ZHANG. (CHINA).....	395
(ID:215)WIDEBAND MILLIMETER WAVE WAVEGUIDE TO DOUBLE-SIDED PARALLEL-STRIP LINE TRANSITION. LEI XIA, RUIMIN XU, BO YAN. (CHINA).....	400
(ID:214)LTCC RF PROPERTY INVESTIGATION FOR STRIPLINE APPLICATION. LEI XIA, RUIMIN XU. (CHINA).....	402
(ID:220)SIMULATION AND IMPLEMENTATION OF AN ADAPTIVE HOWLING SUPPRESSOR FOR ACOUSTIC AMPLIFIER. WEI ZONG, QING GUAN, XI YUAN. (CHINA).....	406
(ID:231)THE RESEARCH TO EMI SUPPRESSION OF CURRENT-MODE CONTROLLED BOOST CONVERTER BY SELF-EXCITATION-CHAOS. LIMING CHEN, BIN XIE. (CHINA).....	410
(ID:254)L BAND LOW NOISE AMPLIFIER. JUNLIN SONG, HAO-QUAN HU. (CHINA).....	414
(ID:305)A NOVEL PARALLEL STATE SEARCH BASED SYNCHRONIZATION SCHEME FOR FREQUENCY HOPPING SYSTEM. XIUJUAN DOU, YUJUN KUANG, LIANG JIAO, FENG YANG. (CHINA)	418
(ID:207)DESIGN OF A MULTIPLE FREQUENCIES MAGNETICALLY UNABLE MAGNETRON INJECTION GUN FOR GYRO-DEVICES. XIAO-BIN QU, LI WANG, YONG LUO, GUO LIU. (CHINA).....	423
(ID:208)DESIGN OF W-BAND SPDT SWITCH BY EMPL WAVE EM SIMULATOR. SHUHAN JIA, WEI XUE. (CHINA).....	425
(ID:144)A HIGH GAIN LOW NOISE AMPLIFIER FOR UHF UWB RECEIVER. WEI CHEN, KEWEI QIAN, PENG GAO. (CHINA)....	428
(ID:155)DESIGN OF AN L-BAND MINIATURIZATION FREQUENCY SOURCE. BIN WANG, JIAXUAN LIAO, LIZHENG ZHU. (CHINA)	431
(ID:173)A BOWTIE-SLOT MICROSTRIP PATCH ANTENNA WITH AN HTYPE RADIATION CHIP AND U-TYPE PARASITIC PATCHES IN KA-BAND USING LTCC TECHNOLOGY. YI-XIANG LI, YU-LIANG DONG, JUN-WEI HE. (CHINA)	434
(ID:183)DESIGN OF A DUAL-BAND QUADRIFILAR HELIXANTENNA. YUAN LONG, SHIWEN YANG. (CHINA).....	437
(ID:141)SELF-BALANCING ROBOT POSE ESTIMATED BASED ON THE ADAPTIVE KALMAN FILTER. ZHU JIA-XIONG, CHANG FENG. (CHINA).....	440
(ID:322)THE CONTROL SYSTEM OF A KA-BAND COMMUNICATION SYSTEM. XUWEI LIU, LIANFU LIU, ZHENHAI SHAO, CHANGJIANG YOU. (CHINA).....	442
(ID:324)DESIGN AND IMPLEMENTATION OF 3M-5GHZ WIDE-BAND MIMO TRANSMITTER. LIANG ZHAO, LIANFU LIU, ZHENHAI SHAO. (CHINA).....	446
(ID:323)A POWER SUPPLY DESIGN BASED ON LT3748. GUIXIAN CHENG, ZHENHAI SHAO, LIANFU LIU, YUANWANG YANG. (CHINA).....	450
SESSION: D2	
(ID:165)THE DESIGN OF SMART HOME SYSTEM BASED ON WI-FI.LIU ZHI-GANG, HUANG WEI. (CHINA).....	454

(ID:151)IMPLEMENTATION OF EMC PREDICTION AND ANALYSIS SOFTWARE AMONG COMMUNICATION SYSTEMS. CHEN XINPING, YANG XIANQING. (CHINA).....	457
(ID:196)ROBUST LANE DETECTION AND TRACKING FOR LANE DEPARTURE WARNING. YUE DONG, JINTAO XIONG, LIANGCHAO LI, JIANYU YANG. (CHINA).....	461
(ID:204)FAULT DIAGNOSIS OF DIESEL ENGINE CYLINDER WALL BASED ON MATLAB PROBABILISTIC NEURAL NETWORK. ZHI-HONG SUN, HONG-MEI DUAN, JIAN-ZHONG HAO. (CHINA).....	465
(ID:228)AN IMPROVED MR IMAGE SEGMENTATION METHOD BASED ON FUZZY C-MEANS CLUSTERING. LU LIN-JU, LI MIN, ZHANG XIAO-YING. (CHINA)	469
(ID:230)A TRUSTED TRANSMISSION PROTOCOL BASED ON TRUSTED COMPUTING TECHNOLOGY. LIU MINMIN,LIU JING. (CHINA).....	473
(ID:78)RESEARCH ON INTEGRATION OF ETEROGENEOUS DATA OF MILITARY INFORMATION SYSTEM. WANG HAILING, HAO YUJIE. (CHINA).....	477
(ID:365)A EFFICIENT TRUST MODEL FOR FAULT-TOLERANT AND INTRUSION-TOLERANT MECHANISM OF P2P NETWORKS. XU JIE, SUN JIAN, YAN JING, LIU XIAOLIN. (CHINA).....	481
(ID:163)ASSISTANT DECISION SYSTEM FOR OPTIMIZATION OF PRIVATE COMMUNICATION NETWORK. LIU FA-BIAO, WANG PEI-GUO, HUANG WEI, ZHANG LIN. (CHINA).....	490
(ID:238)RESEARCH ON THE IMPROVED IMAGE WATER MARKING ALGORITHM. JIUHUA ZHANG, GUANGPU HE, MIN LI. (CHINA)	495
(ID:302)A NOVEL METHOD FOR COUNTING SUBCELLULAR STRUCTURES LABELED BY GREEN FLUORESCENT PROTEIN. QUAN WEN, WENMING QU, JUAN CHEN, MUTLU METE. (CHINA).....	500
(ID:372)GPRS BASED REMOTE DATA ACQUISITION AND FORECASTING SYSTEM FOR LONG-DISTANCE NATURAL GAS PIPELINE MONITORING. XIAOYAN ZHAO, ZHAOHUI ZHANG, MENG WEI. (CHINA).....	504
(ID:246)THE PREDICTION OF PESTICIDES USAGE BASED ON PSO ALGORITHM. ZHANG XIU-HONG, LONG HAI-XIA, LIN YONG. (CHINA).....	508
(ID:376)ENERGY-AWARE AND DELAY-AWARE QOS ROUTING IN MOBILE AD-HOC NETWORKS. XU ZHEN, XIAO JUAN. (CHINA)	511