

2011 International Conference on Computational Problem-Solving

(ICCP 2011)

Chengdu, China
21 – 23 October 2011



IEEE Catalog Number: CFP1128L-PRT
ISBN: 978-1-4577-0602-8

2011 International Conference on Computational Problem-Solving

ICCP 2011

Table of Contents

SESSION: A1

| | |
|--|----|
| (ID:225)INTEGRAL-EQUATION FORMULATIONS FOR A PERFECT CONDUCTOR SURFACE WITH OPEN BOUNDARY. YONGJUN XIONG,HOU-XING ZHOU, JIA-YE XIE, GUANG HUA, WEI-DONG LI, WEI HONG. (CHINA) | 1 |
| (ID:19)EFFICIENT COMPUTATION SCHEME OF GRATING STRUCTURE USING RCWA AND FDFD.QIANG XIONG,SHUQIANG CHEN, AND YANFANG HU. (CHINA)..... | 5 |
| (ID:32)NUMERICAL SIMULATION STUDIES ON NEGATIVE HYDROGEN ION SOURCE FOR UNIFORMITY OF H- ION BEAM.CHAO YANG, XIAOMIN WANG, XUEQIONG WANG, DAGANG LIU, LAQUN LIU, SHENG GANG LIU. (CHINA) | 9 |
| (ID:205)STUDY ON CALCULATION METHOD OF TERAHERTZ GYROTRON WITH SPECIAL CROSS-SECTION CAVITY. XUESONG YUAN, YU HAN, YANG YAN. (CHINA)..... | 12 |
| (ID:160)INTERNET OF THINGS: SYSTEM FRAMEWORK, APPLICATIONS AND ATTENTIONS IN PROGRAM OPERATION.YU JUN, WANG YANG.(CHINA)..... | 15 |
| (ID:198)COMPACT DUAL-BAND CHIP ANTENNA USING LTCC TECHNOLOGY FOR MOBILE HANDSETS.YANG GUO-QING, JIN LONG, ZHENG YI, TAN LIN.(CHINA)..... | 19 |
| (ID:712)ANALYZE THE ELECTROMAGNETIC SCATTERING PROBLEM WITH THE NON-UNIFORM HIGH ORDER FDTD METHOD.JIE CHEN,YUANYI CHEN,ZHENHAI SHAO.(CHINA) | 23 |
| (ID:312)DESIGN OF A HIGH GAIN AND LOW SIDELOBE COAXIAL COLLINEAR ANTENNA ARRAY.QIANG WANG, XIAO-LIN YANG,YAN-TAO LI, ZHAO-BO LI, SI-TAO CHEN.(CHINA) | 26 |
| (ID:304)ANALYSIS AND SIMULATION OF PHASE NOISE IN OSCILLATORS.KEJIANG LIU, SONGBAI HE.(CHINA) | 29 |
| (ID:124)A 6GBPS/CHANNEL CML RECEIVER WITH LOSS OF SIGNAL DETECTION FOR CHIP-TO-CHIP COMMUNICATION.XIAOHUA LV, YANG ZONGXIONG, LIU HUIHUA, LI LEI, ZHOU WANTING, XU FENG. (CHINA) | 33 |

SESSION: B1

| | |
|--|----|
| (ID:239)PIXEL SALIENCY METRIC BASED PIXEL-LEVEL MEDICAL IMAGE FUSION. HANG TAN, XIANHE HUANG, HUACHUN TAN (CHINA)..... | 37 |
| (ID:103)AN IMPROVED MOTION ESTIMATION DIAMOND SEARCH ALGORITHM BASED ON H264. SHU JIAN, WU RONGYU, FAN FENG (CHINA)..... | 41 |
| (ID:505)DUAL FRAME DIFFERENCES BASED BACKGROUND EXTRACTION ALGORITHM. JUN YANG, TUSHENG LIN, BI LI (CHINA)..... | 44 |

(ID:47)EVALUATION OF HDR TONE MAPPED IMAGE AND SINGLE EXPOSURE IMAGE. YONGQING HUO, QICONG PENG (CHINA)..... 48

(ID:131)A TARGET IDENTIFICATION METHOD IN ELECTRONIC WHITEBOARD SYSTEM. XIAOTING WANG, YIWEN WANG, HAO HE, MIAO LONG, HUI LI (CHINA)..... 51

(ID:232)FACE RECOGNITION BASED ON RIEMANNIAN MANIFOLD LEARNING. LIN GUOJUN, XIE MEI (CHINA)..... 55

(ID:613)A TRANSPONDER-BASED MOTION COMPENSATION APPROACH FOR NEAR-SPACE PASSIVE RADARS. L. WANG, W. Q. WANG, Z. H. SHAO, J. Y. CAI. (CHINA)..... 60

SESSION: C1

(ID:25)IMPROVED PILOT-AIDED CHANNEL ESTIMATION IN LTE UPLINK. HU SU-JUAN, XIE JUN, YANG FENG (CHINA)

..... 64

(ID:288)A THEORETICAL ANALYSIS OF BELIEF PROPAGATION BASED DETECTION IN MIMO SYSTEMS. SHUNKUN YANG , FEICHI LONG (CHINA)..... 68

(ID:299)A LDPC-BASED IR SCHEME FOR COOPERATIVE RELAY SYSTEM. QIN ZHANG, DENGSHENG LIN, GANG WU (CHINA)
..... 73

(ID:292)A CHANNEL ESTIMATION SCHEME FOR AF-BASED TWO-PATH RELAY COOPERATIVE NETWORKS. BO LI, DENGSHENG LIN, SHAOQIAN LI (CHINA) 77

(ID:174)SYNTHESIS OF SPARSE PLANAR ARRAYS WITH MATRIX PENCIL METHOD. KAI YANG, ZHIQIN ZHAO, YANHUI LIU (CHINA)..... 82

(ID:318)A DYNAMIC MIMO DETECTOR ALGORITHM BASED ON CHANNEL ANALYSIS.NIE YU, YE FAN, REN JUNYAN (CHINA)86

(ID:24)A NOVEL CHANNEL IMPULSE RESPONSE DETECTION ALGORITHM FOR OFDM RECEIVERS.WU WEN, GUANGHUI LIU, HONGLIANG LI (CHINA) 89

(ID:118)SCALABLE VIDEO TRANSMISSION WITH QUALITY LAYERS OVER IEEE 802.11E WLAN THROUGH A CROSS-LAYER DESIGN. YANG SHI, NING ZHOU, HUIPING DU, JIN XU (CHINA) 93

(ID:258)AN ADAPTIVE RETRY SCHEME FOR DELAY-CONSTRAINED SERVICE TRANSMISSION IN 802.11N SYSTEM. WEIGAO WEN, DANPU LIU (CHINA) 97

(ID:229)AN EFFICIENT SOFT DECISION DEMAPPING FOR MULTI-CARRIER SYSTEMS.CHUANLEI LI, GUANGHUI LIU (CHINA)
..... 102

(ID:238)AN EVALUATION OF FEDERATED CLOUD COMPUTING EFFECT WITH SERVICE LEVEL.BYEONG-YUN CHANG, BYEONGSIK KIM, SEUNGHYUN YOON, DONG-WON SEO.(SOUTH KOREA,KOREA) 105

SESSION: A2

(ID:195)THE THIRD GENERATION VERIFICATION TECHNOLOGY BASED SOC DEBUGGING . A.W. RUAN, C.Q. LI, Z.J. SONG, J. CHEN, L.X. DENG, H.C. HOU, Y.B. LIAO.(CHINA) 109

(ID:711)W-BAND HIGH BIT PASSIVE PHASE SHIFTER FOR AUTOMOTIVE RADAR APPLICATIONS IN BICMOS .XIONG DENG, ZHAOSHENG HE, SHITONG YUAN, ZHENHAI SHAO, LIANFU LIU.(CHINA) 115

(ID:301)IMPLEMENTATION AND DEVELOPMENT OF COMPACT UWB PROXIMITY FUZE SENSOR SYSTEM.ZHAOBO LI.(CHINA)
..... 120

| | |
|--|-----|
| (ID:705)CMOS AND BICMOS VCO—STATUS AND TRENDS.XIANG LI, GUANG-YIN FENG, JING-YE CAI,ZHEN-HAI SHAO, LIANFULIU, XUEYONG ZHU.(CHINA)..... | 123 |
| (ID:183)RESEARCH AND DESIGN OF DOHERTY POWER AMPLIFIER USED IN BASE STATION.ZHIDONG ZHANG,NAN JING-CHANG, LI YOU-QI.(CHINA) | 128 |
| (ID:123)BIST FOR 2.5-GBS SERDES BASED ON DYNAMIC DETECTION.YING WANG, LI LEI, LIU HUIHUA, ZHOU WANTING, XU FENG.(CHINA)..... | 132 |
| (ID:294)THE DESIGN OF KA BAND WAVEGUIDE-TO-MICROSTRIP TRANSITION. GUO MEI LI, LI QING.(CHINA)..... | 136 |
| (ID:234)DESIGN OPTIMIZATION OF CMOS CDC COMPARATORS.MINGZHEN WANG, HONGXI XUE, GANG YANG, YINGJIAN WU.(CHINA)..... | 139 |
| (ID:215)LVDS DRIVER DESIGN FOR HIGH SPEED SERIAL LINK IN 0.13UM CMOS TECHNOLOGY.YANG ZONGXIONG, LV XIAOHUA, LIU HUIHUA, LI LEI, ZHOU WANTING.(CHINA)..... | 145 |
| (ID:96)A NEW CIRCUIT MODEL OF HELICAL INDUCTOR USING LTCC TECHNOLOGY.XIAO-LONG QU, HAI-TAO FAN, ZI-QIANG XU, PENG WANG, XU-BO WEI, ZHI-YI ZENG.(CHINA) | 149 |
| (ID:272)A NOVEL 2.5BIT SHA-LESS MDAC DESIGN FOR 10BIT 100MS PIPELINE ADC.YINGPING SU, NING NING, QI YU.(CHINA) | 151 |

SESSION: B2

| | |
|--|-----|
| (ID:298)SIMULATION AND IMPLEMENT OF TIMING SYNCHRONIZATION SYSTEM OVER QAM SIGNAL. LILI ZHANG, ZHIMING HE(CHINA)..... | 155 |
| (ID:21)EXPERIMENTS OF SEA SURFACE ALTIMETRY USING REFLECTED GPS SIGNALS. J. GUO, B. ZHANG, D. K. YANG(CHINA)..... | 159 |
| (ID:31)THE RESEARCH OF AN EFFICIENT DIGITAL CHANNELIZED RECEIVER BASED ON PARALLEL ARCHITECTURE. XINYI LIU, HAIFENG WANG, YOUNG LV(CHINA)..... | 163 |
| (ID:35)AN ALGORITHM OF RADAR DECEPTION JAMMING SUPPRESSION BASED ON BLIND SIGNAL SEPARATION. LUO SHUANGCAI, XIONG YING,CHENG HAO, TANG BIN(CHINA)..... | 167 |
| (ID:144)FILTERING THE ACCELERATION SIGNAL IN DIFFERENT ALGORITHM FOR COMPARISON AND ANALYSIS. XUDONG WANG, LI QUAN(CHINA) | 171 |
| (ID:153)STUDY ON LONG TERM ENERGY INTEGRATION BASED ON KINEMATICS EQUATION THEORY. CHENGYI ZHOU, JUN LU, XIAODONG TU(CHINA) | 174 |
| (ID:213)A NOVEL RADAR WAVEFORM COMPATIBLE WITH COMMUNICATION. XINGBO CHEN, XIAOMO WANG, SHANFENG XU, JING ZHANG(CHINA)..... | 177 |
| (ID:228)SMSPI JAMMING IDENTIFICATION BASED ON MATCHED SIGNAL TRANSFORM. LI YONGPING, XIONG YING, BIN TANG(CHINA)..... | 182 |
| (ID:236)ON THE INVERSE MATRIX OF NEAR-SPACE ELEVATION MULTI-APERTURE SAR IMAGING. JUN-YING LIU, JINGYE CAI, XUEYONG ZHU, WEN-QIN WANG(CHINA)..... | 186 |
| (ID:221)A BROAD W-BAND DETECTOR UTILIZING ZERO-BIAS DIRECT DETECTION CIRCUITRY. KAIDA XU, YONGHONG ZHANG, LINLI XIE, YONG FAN.(CHINA)..... | 190 |

SESSION: C2

| | |
|---|-----|
| (ID:52)COOPERATIVE SPECTRUM SENSING WITH SPACE-TIME CODING AND RELAY DIVERSITY. YANG XUE-ZHOU, GUO WEI (CHINA)..... | 195 |
| (ID:105)ANALYSIS AND DESIGN OF A NOVEL MINIATURIZED MICROSTRIP STEP IMPEDANCE RESONATOR. XIAO-HAN MEI, HONG-GUANG LV, LEI ZHAO, WEN-PING WANG, JIE-WANG GAO (CHINA)..... | 201 |
| (ID:283)EFFECTS OF PRIMARY USERS' POSITION UNCERTAINTY ON DOWN-LINK TRANSMISSION IN LOCATION BASED OFDMA COGNITIVE RADIO NETWORKS. BIN ZHAO, WEIHUA HUANG, PING NI, YUJIAN WANG, YANG WENG (CHINA) | 206 |
| (ID:116)AN OPTIMAL TRANSMISSION POLICY FOR OPPORTUNISTIC SPECTRUM ACCESS IN FADING CHANNELS.HUA XIAO, HUAIZONG SHAO, FAN YANG, WEI HUANG, QICONG PENG (CHINA) | 212 |
| (ID:170)DYNAMIC COOPERATIVE SPECTRUM SENSING IN COGNITIVE RADIO NETWORKS.WEICHANG LI, KE ZHANG, WEILI LEI, RUYI SHEN (CHINA)..... | 216 |
| (ID:200)RESEARCH ON INTERFERENCE ALIGNMENT BASED ON DYNAMIC POWER ALLOCATION IN MULTI-CELL. ZHOU ZHI-DONG, XIE XIAN-ZHONG (CHINA) | 222 |
| (ID:143)ANALYSIS OF COGNITIVE RADIO SPECTRUM ACCESS WITH CONSTRAINING INTERFERENCE.KE ZHANG, YUMING MAO, SUPENG LENG (CHINA) | 226 |
| (ID:199)FUNDAMENTAL EFFECTIVE CAPACITY LIMITS OF COGNITIVE RADIO IN FADING ENVIRONMENTS WITH IMPERFECT CHANNEL INFORMATION.XIANBIN XIE ,WEI GUO (CHINA)..... | 232 |
| (ID:209)JOINT POWER ALLOCATION AND SUBCARRIER PAIRING FOR COOPERATIVE OFDM TRANSMISSION.CUI-QIN DAI, XIAOYU ZHAO, ZU-FAN ZHANG (CHINA)..... | 236 |
| (ID:503)A NOVEL DLINK POWER CONTROL SCHEME IN LTE HETEROGENEOUS NETWORK.ZHENWEI WANG, WENHUI XIONG, CAIPING DONG, JUN WANG, SHAOQIAN LI (CHINA)..... | 241 |
| (ID:256)DESIGN OF A CPW-FED COMPACT SLOT ANTENNA FOR WIMAX/WLAN APPLICATIONS.YANG ZHANG, XIN SUN, JIAN-XING WU, HONG-CHUN YANG, GANG ZENG (CHINA) | 246 |
| (ID:20)FAST ADAPTIVE LOADING FOR OFDM BASED ON ENERGY CONSUMPTION INTENSITY ANALYSIS.XIAO LIN, YOU CHUNYAN, DU GUOXIN, HE TONGLIN (CHINA) | 249 |
| SESSION: A3 | |
| (ID:331)AN ULTRA-WIDEBAND MONOCYCLE PULSE GENERATOR WITH GOOD PERFORMANCE.ZHONG LI, XIN-XIN LV, YUN-FU LONG, TIAN QIN.(CHINA)..... | 253 |
| (ID:708)DESIGN OF A NOVEL BROADBAND POWER DIVIDER BASED ON OVERSIZED-COAXIAL AND RADIAL WAVEGUIDE. ZHENFENG YIN, ZHENHAI SHAO, LIANFU LIU, XUEYONG ZHU.(CHINA) | 255 |
| (ID:359)A 26 GHZ CROSS-COUPLED VCO IMPLEMENTED IN 0.13UM CMOS TECHNOLOGY.JIXIN CHEN, PU SU, PINPIN YAN,HONG WEI.(CHINA)..... | 258 |
| (ID:706)DESIGN OF TWO E BAND POWER DIVIDERS.KUAN-DONG GAO, PENG XU, ZHEN-HAI SHAO, LIANFU LIU.(CHINA). 262 | |
| (ID:179)DESIGN OF COMPACT ULTRA WIDE-STOBAND LOWPASS FILTER. WENXIANG XIA, XINFENG LIN, YONGZHONG HU.(CHINA)..... | 265 |
| (ID:266)ULTRA-WIDEBAND BANDPASS FILTER WITH MULTIPLE NOTCHED BAND. WANYUE FU,C.M. SUN,Y.L. DONG.(CHINA) | 269 |
| (ID:155)INVESTIGATIONS ON COOLING OF CAVITY FOR POWER COMBINER.JIA WEI YU, YUAN JIANG , XIAN QI LIN, ZHONG | |

| | |
|--|-----|
| BO ZHU, YONG FAN.(CHINA) | 272 |
| (ID:506)DESIGN AND VERIFICATION OF 160×120 BOLOMETER ROIC.BIN HU, PING LI, AI-WU RUAN, DAO-MING LIN. (CHINA) | 275 |
| (ID:297)A NEW HIGH ISOLATION 3DB DIVIDER/COMBINER FOR KA BAND POWER-COMBINING AMPLIFIER. Y. L. LUO, Q. LI, J. H. ZHA.(CHINA) | 279 |

SESSION: B3

| | |
|--|-----|
| (ID:237)A MODEL OF VISUAL ATTENTION FOR LOCATING REGION OF INTEREST IN LARGE BACKGROUND. GUOHUI LI(CHINA) | 283 |
| (ID:241)A BACKGROUND RECOVERY BASED MATTING APPROACH. BINGCHAO FEI, HONGLIANG LI(CHINA) | 287 |
| (ID:70)IMPROVED COMPRESSIVE CHANNEL ESTIMATION FOR MISO OFDM SYSTEMS. NINA WANG, ZHI ZHANG, GUAN GUI, JUN JIANG(CHINA) | 291 |
| (ID:247)IMPLEMENTATION OF READER-WRITER LOCKS BASED ON MULTIMEDIA DSP. YI HU, QING GUAN, HUA FU, LIANG HAN(CHINA) | 296 |
| (ID:193)SALIENCY DETECTION BASED ON BOOSTING LEARNING. XIAOHU SHAO, HONGLIANG LI(CHINA)..... | 30€ |
| (ID:4)AN EFFICIENT BLIND PARAMETER ESTIMATING AND DETECTING ALGORITHM FOR DSSS SIGNALS. WEI HUANG, HUAIZONG SHAO, SHICHAO ZHANG, XINGLI HUANG, FAN YANG(CHINA)..... | 30I |
| (ID:49)ADAPTIVE BLIND CALIBRATION OF TIMING MISMATCHES FOR TIME-INTERLEAVED ADCS BASED ON DIFFERENTIATOR MULTIPLIER CASCADE. ZONG-LIN LI, BO YAN, WEN-JUN SHI(CHINA) | 308 |
| (ID:43)A JOINT FRAME DETECTION AND TIMING ESTIMATION SCHEME FOR BURST OFDM SYSTEMS IN DOUBLE SELECTIVE CHANNELS. XINGXING CAI, HUAIZONG SHAO, WEI HUANG, FAN YANG(CHINA) | 312 |
| (ID:108)SOLVING AMBIGUITY FOR SPARSE ARRAY VIA PARTICLE SWARM OPTIMIZATION. ZIYUAN HE, ZHIQIN ZHAO, KAI YANG, JUN OUYANG(CHINA) | 316 |

SESSION: C3

| | |
|---|-----|
| (ID:300)A SWITCHING MECHANISM FOR ADAPTIVE FEC IN LAST HOP WIRELESS NETWORKS.G. A. LUSILAO-ZODI, M. E. DLODLO, G. DE JAGER, K. L. FERGUSON.(SOUTH-AFRICA) | 320 |
| (ID:235)RNS BASED OFDM TRANSMISSION SCHEME WITH LOW PAPR.YAO YI, HU JIAN-HAO.(CHINA) | 326 |
| (ID:14)A HIERARCHICAL IDENTITY-BASED ENCRYPTION FOR MANETS. HONGWEI LI.(CHINA) | 330 |
| (ID:86)DENSITY-AWARE MESSAGE SPRAYING FOR ROUTING IN DELAY TOLERANT NETWORKS.JUNBAO ZHANG, GUANGCHUN LUO, KE QIN, HAIFENG SUN.(CHINA) | 334 |
| (ID:87)ENCOUNTER-BASED ROUTING IN DELAY TOLERANT NETWORKS.JUNBAO ZHANG, GUANGCHUN LUO, KE QIN, HAIFENG SUN.(CHINA) | 338 |
| (ID:214)APPLICATION AND IMPROVEMENT OF MULTIPLEXING PROTOCOL IN WIRELESS COMMUNICATION.YAO XING-WEI, WANG QIAN, QIN KAI-YU, LI WEI-YING.(CHINA) | 342 |
| (ID:85)SUBNANOSECOND PULSED POWER GENERATOR WITH AVALANCHE TRANSISTOR MARX CIRCUIT.XIAOYU ZHANG, XIAOLIN YANG, ZHAOBO LI, HONGCHUN YANG.(CHINA)..... | 347 |
| (ID:227)A NOVEL COMPACT UWB FILTER WITH MULTIPLE-MODE RESONATOR.CHONG CHEN, MENGXIA YU,JING | |

| | |
|---|-----|
| HOU.(CHINA)..... | 350 |
| (ID:255)DESIGN OF CPW-FED MONOPOLE ANTENNA WITH QUADRUPLE BAND-NOTCHED FUNCTION FOR UWB APPLICATION.YUANQING CAO, JIANXING WU, HONGCHUN YANG.(CHINA)..... | 353 |
| (ID:97)PERFORMANCE OF APPROXIMATE ALGORITHM FOR P-PERSISTENT SLOTTED ALOHA.FEI FANG, YUMING MAO, SUPENG LENG.(CHINA)..... | 357 |

SESSION: A4

| | |
|--|-----|
| (ID:709)DESIGN OF KA-BAND SUBSTRATE INTEGRATED WAVEGUIDE POWER DIVIDERS/COMBINERS.MEIYING ZOU, ZHENFENG YIN,ZHENHAI SHAO,LIANFU LIU, XUEYONG ZHU.(CHINA)..... | 361 |
| (ID:40)COMPACT LOWPASS FILTER WITH WIDE STOPBAND CHARACTERISTICS.XU-BO WEI, PENG WANG, ZI-QIANG XU, JIA-XUAN LIAO, YU SHI.(CHINA) | 364 |
| (ID:112)THE ADJUSTABLE NANOSECOND PULSE GENERATION BASED ON HIGH-VOLTAGE MOSFET.JIANXING WU, YUANQING CAO, HONGTAO LI, HONGCHUN YANG, QIANG WANG.(CHINA) | 366 |
| (ID:113)COMPACT LTCC MULTILAYER BROADBAND POWER DIVIDER.MING-QIANG LIU, XU-BO WEI, PENG WANG,WEI WEI.(CHINA)..... | 370 |
| (ID:152)AN IMPROVED BANDPASS FILTER USING CMRC FOR ULTRA-WIDEBAND APPLICATION.ZHONG LI, YUN-FU LONG, YAN-BIN MENG,TIAN QIN.(CHINA) | 373 |
| (ID:707)KA-BAND RECTANGULAR WAVEGUIDE POWER DIVIDERS.MEIYING ZOU, ZHENHAI SHAO, JINYE CAI, LIANFU LIU, XUEYONG ZHU.(CHINA)..... | 375 |
| (ID:180)A VECTOR TRIANGLE METHOD FOR THE MEASUREMENT OF INDUCTANCE AND CAPACITANCE.XIAO-YANG WANG, QIANG LIAO, XIAO-MING DING, WEI HUANG.(CHINA)..... | 378 |
| (ID:336)A COMPACT ULTRA-WIDEBAND (UWB) BANDPASS FILTER USING MICROSTRIP T-SHAPED STUB.TAN LIN, JIN LONG, YANG GUO-QING.(CHINA) | 382 |
| (ID:39)COMPACT RADAR ALTIMETER SIMULATOR USING LOW TEMPERATURE CO-FIRED CERAMIC TECHNOLOGY.WEI WEI, PENG WANG, XU-BO WEI, JIA-XUAN LIAO, SHA-OU WANG, BANG-CHAO YANG.(CHINA) | 385 |
| (ID:45)COMPACT LTCC MODULE FOR WLAN RF FRONT-END. LI-ZHENG ZHU, XU-BO WEI, PENG WANG, SONG MA, ZHI-YI ZENG, AND BANG-CHAO YANG. (CHINA)..... | 387 |

SESSION: B4

| | |
|--|-----|
| (ID:71)JOINT STATES DIMENSION REDUCTION AND QUANTIZER DESIGN FOR ESTIMATION UNDER COMMUNICATION CONSTRAINTS. YING SHEN ,HUI ZHANG(CHINA)..... | 390 |
| (ID:75)CALIBRATION OF TIMING OFFSETS IN A FOUR-CHANNEL TIME-INTERLEAVED ADCS. SHANLIN XIAO, BO YAN(CHINA) | 396 |
| (ID:78)IMPLEMENTING AND OPTIMIZING A TURBO DECODER ON A TI TMS320C64X DEVICE. LIANG ZHANG, YUBAI LI(CHINA) | 401 |
| (ID:107)POWER AND DOA ESTIMATION FOR ARRAY PROCESSING USING PARTICLE SWARM OPTIMIZATION. ZIYUAN HE, ZHIQIN ZHAO, KAI YANG , JUN OUYANG(CHINA)..... | 405 |

| | |
|---|-----|
| (ID:74) CHANNEL ESTIMATION BASED ON BLOCK-TYPE PILOT IN OFDM SYSTEMS OVER DOUBLY-SELECTIVE CHANNELS.YU CHEN,HUAZONG SHAO,WEI HUANG,FAN YANG(CHINA)..... | 409 |
| (ID:218) A FAST TIME ACQUISITION METHOD FOR PSK-2DSS SYSTEMS. JINGRAN LIN,ZHENGPING LUO,YUBAI LI(CHINA) | 414 |
| (ID:233) STUDY OF OVERLAPPING FRAMES SPECTRUM ANALYSIS IN REAL-TIME SPECTRUM ANALYZER. MING JIANCHENG,YAN XIAO,QIN KAIYU(CHINA) | 419 |
| (ID:273) A NOVEL INTEGER CARRIER FREQUENCY OFFSET ESTIMATION ALGORITHM FOR OFDM SYSTEM WITH TRANING SYMBOLS. CHANG WU,JIANG XIE,YUBAI LI(CHINA)..... | 422 |
| (ID:275) PARALLEL FFT IMPLEMENTATION BASED ON MULTI-CORE DSPS. SHANSHAN XUE, JIAN WANG, YUBAI LI, QICONG PENG(CHINA)..... | 426 |
| (ID:500) A GPU ACCELERATED MODELING OF BIO-EFFECTS ASSOCIATED WITH MAGNETIC RESONANCE IMAGING. BOBO HU, PAUL GLOVER, TREVOR BENSON(U.K)..... | 431 |

SESSION: C4

| | |
|--|-----|
| (ID:243) STUDY ON A STRUCTURED P2P ROUTING ALGORITHM CONSIDERING PHYSICAL NETWORK LATENCY.LUO YUAN, KEIICHI KOYANAGI.(JAPAN)..... | 436 |
| (ID:148) ENHANCED FULL BIT ACQUISITION ALGORITHM FOR SOFTWARE GPS RECEIVER IN WEAK SIGNAL ENVIRONMENT.YINGYAN SONG, XUE LI, YIKANG YANG, LEI LIU.(CHINA)..... | 440 |
| (ID:73) JAMES: A JAVA-BASED SYSTEM FOR NAVIGATIONAL PROGRAMMING.QINGHONG SHANG, MUNEHIRO FUKUDA, WENDY ZHANG, LUBOMIR BIC, MICHAEL B.DILLENCOURT.(CHINA, USA)..... | 444 |
| (ID:176) A MEASUREMENT OF ROAD SEGMENT SPEED WITH MAGNETIC SENSORS.ENZHAN ZHANG, YUJUN KUANG, LI WANG.(CHINA)..... | 450 |
| (ID:212) A BORROWED ADDRESS ASSIGNMENT ALGORITHM BASED ON INHERITANCE RELATION FOR ZIGBEE NETWORKS.YUKUN YAO, PENGXIANG LI, ZHI REN, SAINAN SHI.(CHINA)..... | 454 |
| (ID:260) ENHANCED LOCATION ALGORITHM WITH RECEIVED-SIGNAL-STRENGTH USING FADING KALMAN FILTER IN WIRELESS SENSOR NETWORKS. JIETYANG YI, LIANG ZHOU.(CHINA)..... | 458 |
| (ID:302) PHUSIS STUDIO: A REAL-TIME PHYSICS ENGINE FOR SOLID AND FLUID SIMULATION.YUE CAO, LEITING CHEN, CHANG LIU, XIAO LIANG, HONGBIN CAI.(CHINA)..... | 462 |
| (ID:263) A RELIABLE MEMORY LESS PARALLEL METHOD FOR INTERVAL GLOBAL OPTIMIZATION.ZHONGHAO CUI, YONGMEI LEI.(CHINA) | 466 |
| (ID:33) A DISTRIBUTED OBJECT-BASED IPSEC MULTI-TUNNELS CONCURRENT ARCHITECTURE.SONG WANG, HONGBING LV.(CHINA) | 471 |
| (ID:57) A NEW THREE-DIMENSIONAL CODE FOR SYSTEM SIMULATION.KAI PENG, DAGANG LIU, HAIJING ZHOU.(CHINA).. | 477 |

SESSION: A5

| | |
|---|-----|
| (ID:338) ONLINE SCHEDULING ALGORITHM FOR PARALLEL BATCH PROCESSING MACHINES. YU TANG, HAIPENG HE, SHENG SU, YUANZHE YAO(CHINA)..... | 481 |
| (ID:206) A FRAMEWORK FOR LOCATING SERVICE PROVIDERS IN SERVICE-ORIENTED SOFTWARE SYSTEMS. GAMAL A. EBRAHIM(CAIRO, EGYPT)..... | 487 |
| (ID:710) DATABASE DESIGN OF GPRS-ORIENTED REMOTE METER READING SYSTEM. ZONGMINGQIU, XIAOSHAN YE, | |

| | |
|---|-----|
| ZHENHAI SHAO(CHINA)..... | 493 |
| (ID:38) PRODUCTION MODEL DESIGN AND OPTIMIZATION OF TSHD BASED ON GENETIC ALGORITHM. LI WEI, LIN FENG,ZHANG SHUO(CHINA) | 496 |
| (ID:270) A FRAMEWORK OF SERVICE ORIENTED SEMANTIC SEARCH ENGINE. SHENG SU, DAN WU, YU TANG, JIAZHOU LI, SHUO WANG, ZHIQIANG LI(CHINA) | 499 |
| (ID:203) AN IMPROVED NICHE GENETIC ALGORITHM BASED ON SIMULATED ANNEALING: SANGA, HUANYANG ZHENG(CHINA) | 505 |
| (ID:334) IMPROVED VUI SYSTEM BASED ON MAINTENANCE DEVICE,SUN GUANG-LI.HUANG WEI.LI JI (CHINA)..... | 510 |
| (ID:286)DESIGN ON INTELLIGENT MAINTENANCE DEVICE IN LARGE CRAFT.HUANG WEI, GUO ZEFENG, WANG TAO(CHINA) | 514 |
| (ID:274)NOC MAPPING BASED ON CHAOS ARTIFICIAL BEE COLONY OPTIMIZATION. LI ZHE,LING XIANG(CHINA) | 518 |
| (ID:281) SYMBOL TIMING ALGORITHM FOR DC-OFDM SYSTEM.YE FAN, LI KAI, CHEN HAO.(CHINA) | 522 |

SESSION: B5

| | |
|--|-----|
| (ID:268)A CO-OPERATION METHOD OF PHASE ESTIMATION AND CHANNEL EQUALIZATION FOR COHERENT OPTICAL COMMUNICATIONS. YANMEI SONG, BO XU (CHINA) | 525 |
| (ID:246)SKETCH-STYLE FACE IMAGE SYNTHESIS VIA CONSTRAINED LEAST SQUARES ESTIMATION. MIN ZHAO, XIA YANG (CHINA) | 529 |
| (ID:149)THE GENERATION OF PHASE NOISE BASED ON WAVELET TRANSFORM. XIYAN DONG, XUE LI, YIKANG YANG,LEI LIU (CHINA) | 533 |
| (ID:171)AN ESTIMATOR OF THE NUMBER OF SOURCES BASED ON A SEQUENCE OF HYPOTHESIS TEST. MANLIN XIAO, JANQI LU, PING WEI (CHINA)..... | 538 |
| (ID:177)RESEARCH ON THE KEY TECHNOLOGY OF VIRTUAL HYSTEROSCOPY LAPAROSCOPY SURGERY SIMULATOR SYSTEM. TIANCHI ZHANG, XIN CHEN, JING ZHANG (CHINA)..... | 544 |
| (ID:245)FACE HALLUCINATION METHOD VIA EIGENFACES ESTIMATION AND MARKOV HIGH-FREQUENCY COMPENSATION. ZEYI WANG, HONGLIANG LI (CHINA)..... | 549 |
| (ID:187) A SPECTRAL METHOD FOR IMAGE CO-SEGMENTATION. TIENTANG CHEN, HONGLIANG LI(CHINA)..... | 553 |
| (ID:250)ROBUST KALMAN TRACK FUSION IN TARGET TRACKING WITH UNCERTAINTIES. XIAOMEI QU (CHINA)..... | 557 |
| (ID:252)CORRELATING SPEAK EXTRACTION IN ACOUSTO-OPTIC SIGNAL PROCESSING SYSTEMS USING WAVELET TRANSFORM METHOD. YANG LIFENG, WANG YAFEI, ZHOU YING (CHINA) | 561 |

SESSION: C5

| | |
|--|-----|
| (ID:320)THE DESIGN AND IMPLEMENTATION OF AIRCRAFT TIRE PRESSURE WIRELESS MONITORING AUTOMATIC CONTROL SYSTEM.HUANG WEI, XIAO YUAN, WANG LIANG.(CHINA) | 565 |
| (ID:68)A PORTABLE ENVIRONMENTAL MONITORING SYSTEM BASED ON WSN FOR OFF-THE-SHELF SENSORS.DAJIANG LIU, SHOUYI YIN, JIANFENG CHEN, HUI GAO, SHAOJUN WEI.(CHINA)..... | 569 |
| (ID:95)AN APPROACH TO RADAR THREE-DIMENSIONAL NETTING OPTIMIZATION.PENG GE, LINGJIANG KONG, JIANYU YANG, QINGKUN YANG.(CHINA)..... | 573 |

| | |
|--|-----|
| (ID:182)RESEARCHES ON GRNN NEURAL NETWORK IN RF NONLINEAR SYSTEMS MODELING.HUANG LI-NA, NAN JING-CHANG.(CHINA) | 577 |
| (ID:156)THE QOS MECHANISM FOR NOC ROUTER BY DYNAMIC VIRTUAL CHANNEL ALLOCATION AND DUAL-NET INFRASTRUCTURE.WANG FAN, LING XIANG, SHEN HUI.(CHINA) | 581 |
| (ID:210)A FLEXIBLE NETWORK CODING LINK OPTIMIZATION METHOD BASED ON IMMUNE ALGORITHM FOR OPTICAL MULTICAST .LIU HUANLIN, XIE YUNHUI, LI ZHEN.(CHINA) | 586 |
| (ID:278)RESEARCH ON MOBILITY MODEL FOR VANETS BASED ON REAL MAP.XIA JIA, KUANG YUJUN, ZHANG ENZHAN, JIANG WEILI.(CHINA) | 592 |
| (ID:289)STUDY ON TRUST-BASED MAINTENANCE OF OVERLAYS IN STRUCTURED P2P SYSTEMS.XIN DING, KEIICHI KOYANAGI.(JAPAN) | 598 |

SESSION: A6

| | |
|---|-----|
| (ID:504)SOC HW/SW CO-VERIFICATION TECHNOLOGY FOR APPLICATION OF FPGA TEST AND DIAGNOSIS. A.W. RUAN, Y. WANG, SHI. K, Z.J. ZHU, Q.WU, X. HAN, Y.B. LIAO(CHINA) | 604 |
| (ID:84)SOFTWARE DEFECT PREDICTION USING TRANSFER METHOD. YING MA, GUANGCHUN LUO, JIONG LI, AIGUO CHEN(CHINA) | 610 |
| (ID:44)RESEARCH ON GENETIC ALGORITHM BASED ON EMOTION RECOGNITION USING PHYSIOLOGICAL SIGNALS. XIAOWEI NIU, LIWANCHEN, QIANG CHEN (CHINA) | 614 |
| (ID:82)COMBATING CLASS IMBALANCE PROBLEM IN SEMI-SUPERVISED DEFECT DETECTION. YING MA, GUANGCHUN LUO, JIONG LI, AIGUO CHEN(CHINA) | 619 |
| (ID:173)RECOGNITION FUSION BASED ON DSMT WITH BP NEURAL NETWORK. SHI SHAO YING, WANG XIAO MO, LU JUN(CHINA) | 623 |
| (ID:109)A LTCC CAVITY FILTER FOR MMW TRANSCIEVER MODULE APPLICATION. ZIQIANG XU,H. XIA, P. WANG, X. B. WEI, L. JIN(CHINA) | 627 |
| (ID:208)A COMPRESSION IMAGE METHOD COMBINING WAVELET TRANSFORM WITH SVD. YAO HE, LING TONG, MINGQUAN JIA(CHINA) | 631 |
| (ID:122)THE DESIGN OF HIGH-STRENGTH ELECTROMAGNETIC PULSE GENERATION SYSTEM FOR ELECTROPORATION. HONGTAO LI, JING HOU, QIANG WANG, HONGCHUN YANG, JIANXING WU (CHINA) | 635 |
| (ID:329)KA-BAND SCHOTTKY DIODE LIMITER. LIZHI YANG, H.Q.HU,J.XU(CHINA) | 639 |
| (ID:46)INTERNET TRAFFIC CLASSIFICATION USING FEED-FORWARD NEURAL NETWORK. WENGANG ZHOU, LEITING DONG, LUBOMIR BIC, MINGTIAN ZHOU, LEITING CHEN(CHINA, USA) | 641 |
| (ID:53)SIMULATION GUIDED DESIGN OF A CRYOGENIC PROBE FOR MICROMETER-SCALE IN VIVO MR IMAGING. BOBO HU, PAUL GLOVER, TREVOR BENSON (UK) | 647 |

SESSION: B6

| | |
|---|-----|
| (ID:262)A MILLIMETER-WAVE IMAGE DENOISING METHOD BASED ON ADAPTIVE SPARSE REPRESENTATION. QIAO ZHANG, YUN FU, LIANGCHAO LI, JIANYU YANG (CHINA) | 652 |
| (ID:507) PERFORMANCE EVALUATION OF DC-OFDM SYSTEM IN CHINA UWB STANDARD.ZHIWEI LIN, XIAOMING PENG, FRANCOIS CHIN, PEI LIU. (SINGAPORE, CHINA) | 656 |

| | |
|---|-----|
| (ID:248)A JOINT SPARSE SIGNAL RECONSTRUCTION AND CHANNEL ESTIMATION FOR UWB COMMUNICATION SYSTEM.HAIWEI LIU, XIAOFENG LI, XIAOXIANG LIU (CHINA)..... | 661 |
| (ID:702)THE NEAR-FIELD PROCESSING FOR A 2-D NARROW IMAGING ALGORITHM. PENGCHENG GONG, JINGQUAN ZHOU, LING WANG, ZHENHAI SHAO, LINLI CUI, XUEYONG ZHU (CHINA) | 665 |
| (ID:324)INTERFERENCE ANALYSIS AMONG MODERNIZED GNSS.CHAO WU, CHUN HE (CHINA)..... | 669 |
| (ID:158)A DERIVATION OF COLOCATED MIMO RADAR EQUATION.XIANG-RU LI, ZHAO ZHANG, WU-XING MAO, XIAO-MO WANG ,JUN LU (CHINA)..... | 674 |
| (ID:701)A NEAR-FIELD IMAGING ALGORITHM BASED ON SIMO-SAR SYSTEM. PENGCHENG GONG, JINGQUAN ZHOU, ZHENHAI SHAO, LINLI CUI, LING WANG, LIANFU LIU, XUEYONG ZHU (CHINA) | 678 |
| (ID:333)PERFORMANCE ANALYSIS OF PILOT AIDED CHANNEL ESTIMATION METHODS FOR MBSFN IN LTE SYSTEM.YUAN CHEN, LINLI CUI, CHAORAN QI (CHINA) | 682 |
| (ID:332)DYNAMIC FORWARDING DELAY IN CONTENTION-BASED FORWARDING PROTOCOLS. HOOMAN SADEGHIAN, ALI FARAHANI, MAGHSOUD ABBASPOUR (TEHRAN, IRAN) | 688 |

SESSION: C6

| | |
|--|-----|
| (ID:502)AN EFFICIENT RESOURCE MANAGEMENT SCHEME FOR 60GHZ WIRELESS NETWORKS.ZHIFANG CUI, WEIXIA ZOU, BIN LI, ZHENG ZHOU, YUCONG HU.(CHINA) | 692 |
| (ID:307)INTRODUCTION OF SC-UWB PROPOSAL.ZHENYU XIAO, CHANGMING ZHANG, NING GE, DEPENG JIN.(CHINA) .. | 698 |
| (ID:308)REDUCED-ROUTING COMPLEXITY DECODER FOR HIGH-RATE QC-LDPC CODES.YONG NIU, ZHENYU XIAO, DEPENG JIN, LI SU, LIEGUANG ZENG.(CHINA) | 703 |
| (ID:309)PERFORMANCE ANALYSIS ON THE OFDM PHY OF IEEE 802.11AD STANDARD.CHANGMING ZHANG, ZHENYU XIAO, HAO WU, LIEGUANG ZENG,DEPENG JIN.(CHINA) | 708 |
| (ID:321)PERFORMANCE COMPARISON OF CHANNEL CODING FOR 60GHZ SC-PHY AND A MULTIGIGABIT VITERBI DECODER.BO GAO, ZHENYU XIAO, CHANGMING ZHANG, LI SU, DEPENG JIN,LIEGUANG ZENG.(CHINA) | 714 |
| (ID:501)A KA-BAND TRANSCEIVER FRONT-END MODULE FOR WIDE BAND WIRELESS COMMUNICATION.FANG ZHU, ZHE CHEN, JIXIN CHEN, WEI HONG, KE WU.(CHINA) | 719 |
| (ID:249)A CHEBYSHEV ROBUST ESTIMATOR IN REGULARIZATION REGRESSION WITH BOUNDED NOISE.XIAOMEI QU (CHINA) | 723 |