2009 Asia Pacific Conference on Postgraduate Research in **Microelectronics & Electronics**

(PrimeAsia 2009)

Shanghai, China 19-21 November 2009



IEEE Catalog Number: CFP0944H-PRT **ISBN**:

978-1-4244-4668-1

Chair: F	Prof. Yoshifumi NISHIO, Tokushima University	
10:30	A Suboptimal Solution to Joint Source and Relay Power Allocation of MIMO Relay Systems LI Chunguo, YANG Luxi, Southeast University ZHU Wei-Ping, Concordia University HE Zhenya, Southeast University	1
10:50	Multi-Lattice-Reduction Aided Precoding for Multi-User MIMO Downlink System SHI Qiming; JIANG Lingge, HE Chen Shanghai Jiaotong University	5
11:10	An Efficient Threshold Setting Algorithm for Digital Ultra Wideband Communication Systems MUNSHI Muhammad Cassim Mahmud, Institute for Infocomm Research, Singapore LIAN Yong, National University of Singapore	9
11:30	A 1-Volt 2.5-mW 2.4-GHz Frequency Synthesizer in 0.35-um CMOS Technology TAN Jun, LIAN Yong National University of Singapore	13
11:50	A 1.1mW 87dB Dynamic Range Audio Delta Sigma Modulator in 0.18um CMOS LIU Liyuan, CHEN Liangdong, LI Dongmei, WANG Zhihua, WEI Shaojun <i>Tsinghua University</i>	17

Oral_D1_ Room1A Signal Processing
Time: Thursday, November 19, 2009, 10:30 - 12:00
Place: Yu Lan Yuan 玉兰园

Time: T Place: I	D1_ Room2B RF IC Design -1 Thursday, November 19, 2009, 13:00 - 15:00 Lily Chamber百合厅 Yu ZHU, Fudan University	
13:00	Low Flicker Noise and High Linearity Passive Mixer in 0.18um CMOS for Direct Conversion Receiver PAN Zhaolin, JIANG Peichen, ZHANG Li, MAO Cui Shanghai Jiao Tong University	21
13:20	A High IIP2 Direct Down-Conversion Active Mixer Calibrated By RLS Adaptive Filter ZHANG Li, JIANG Peichen, WANG Xu, MAO Cui School of Micro Electronics, Shanghai Jiaotong University	25
13:40	Design and Analysis of An Ultra Wide-Band Distributed Drain-Pumped Mixer Using 0.18um CMOS Technology NIE Boyu, ZHOU Jinfang, CHEN Kangsheng Zhejiang University	29
14:00	A 2.5GHz BiCMOS Low Noise and High-Gain Differential LNA for WLAN Receiver ZHANG Binhua, CAI Min, South China University of Technology WU Heijin, Guangzhou Runxin Information Technology Co.,Ltd	33
14:20	A CMOS Low-Noise Amplifier for Spectral Sensing in Cognitive Radios MA Xiaolong, CHEN Guican, FENG Yan Xi'an Jiaotong University	37
14:40	A Fully Integrated VCO in 0.18-um CMOS Technology for A Bluetooth Transceiver DUAN Ji-hai, QIN Chao Guilin University of Electronic Technology	41

	Lagerstroemia Chamber 紫薇厅 Meixia TAO, Shanghai Jiaotong University	
13:00	Underwater Acoustic MIMO Communication Based on Active Time Reversal CAI Lifeng, PAN Xiang, XU Wen, LI Jianlong, GONG Xianyi Zhejiang University	45
13:20	Cooperative Schemes for Two-way Relaying Protocol LI Chunguo, YANG Luxi, Southeast University ZHU Wei-Ping, Concordia University HE Zhenya, Southeast University	49
13:40	Ant-Based Trusted Routing Algorithm for Wireless Mesh Networks CHEN Dajun, WANG Chao, LIN Qiang Shanghai University	53
14:00	Direct Non-Line-of-Sight Bias Estimation for Positioning in Digital Broadcasting System KE Wei, WU Lenan Southeast University	57
14:20	The Approach Seeking Weak Coverage Zone in Wireless Sensor Networks QIN Ningning, XU Bao-Guo Jiangnan University	61
14:40	A Novel Coordinated Multi-Point Transmission and Multi-user Scheduling Algorithm WANG Desheng Huazhong Univ. of Sci. and Tech.	65

Oral_D1_ Room3B Signal Processing for Communications Time: Thursday, November 19, 2009, 13:00 - 15:00

Time: Ti Place: S	D1_Room4B MEMS & Computer-Aided Design Thursday, November 19, 2009, 13:00 - 15:00 Syringa Chamber 丁香厅 Di HE, Shanghai Jiao Tong University	
13:00	Optimal Transformation of Non-tree Topologies for Timing Analysis CHEN Zhi Wei, YAN Jin-Tai Chung-Hua University	69
13:20	A Modified MOSFET Small-signal Model Based on Affine Arithmetic Concepts Balavelan THANIGAIVELAN, Adam POSTULA, Tara HAMILTON University of Queensland	73
13:40	A Very High Q-factor Inductor using MEMS Technology Nazuhusna KHALID, Jugdutt SINGH, Hai LE, John DEVLIN Latrobe University Zaliman SAULI University of Malaysia Perlis	77
14:00	Optimal and Robust Design of A MEMS Gyroscope Based on Sensitivity Analysis and Worst-case Tolerance ZHOU Hao, SU Wei, TANG Hai-Lin China Academy of Engineering Physics	81
14:20	Digital Control and Performance Test of a Symmetrical Doubly Decoupled Micro-machined Gyroscope LIU Dachuan, LU Niannian, CUI Jian, LIN Longtao, CHI Xiaozhu, YANG Zhenchuan, YAN Guizhen Peking University	85
14:40	A Multi-frequency Wireless Passive Pressure Sensor for TPMS Applications WANG Xiaomu, ZHOU Changjian, ZHANG Zhaohua, REN Tianling, LIU Litian Tsinghua University	89

Chair: (Chao WANG, Shanghai University	
15:30	A 60GHz Voltage-Controlled Oscillator with a 3.6GHz Tuning Range in 180nm CMOS Technology DAI Yayue, ZHOU Jinfang, NIE Boyu, CHEN Kangsheng Zhejiang University	93
15:50	A Low-Power Reconfigurable Mixer for MB-OFDM UWB Receivers GAO Yang, HUANG Fengyi, WU Lianhong, CHENG Jia Southeast University	97
16:10	Pattern Bandwidth Improving of Printed Notched-Monopole Antenna LI weiwen, CAI Lishao, YOU Baiqiang, Xiamen University HUANG Changbin, Jimei University	101
16:30	Design and Implementation of A GNSS Signal Collection System Using Direct RF Sampling LIU Hongquan, Beijing University of Aeronautics & Astronautics KOU Yanhong, Beihang University	105
16:50	A 1.65 mW Direct-Conversion Receiver for UHF RFID Readers ZHANG Chun, ZHANG Wenqiang, WANG Ziqiang, WANG Jingchao Institute of Microelectronics, Tsinghua University	109

Oral_D1_ Room2C RF IC Design-2 Time: Thursday, November 19, 2009, 15:30 - 17:30

Place: Lily Chamber百合厅

	Lagerstroemia Chamber 紫薇厅 「ao YANG, Fudan University	
15:30	Cascaded Intrusion Detection Using An Improved Clustering Method BAO Zhen, HE Di Shanghai Jiao Tong University	113
15:50	Comparator-Based Successive Folding ADC CHIO U Fat, CHOI Hou-Lon, CHAN Chi-Hang, WONG Si-Seng, SIN Sai-Weng, U Seng-Pan, Rui Paulo da Silva MARTINS University of Macau	117
16:10	Design of A Chebyshev Low Pass Filter with Automatic Frequency Calibration FAN Chaojie, LU Yuxiao, MAO Cui Shanghai Jiao Tong University	121
16:30	Design of a Gm-C Low Pass Filter with Low Cutoff Frequency LIU Haidong, PENG Xiaohong, WU Wuchen Beijing University of Technology	125
16:50	A Low-power Variable-length FFT Processor Base on Radix-2 ⁴ Algorithm LU Qingwang, WANG Xin'an, NIU JiuChong Peking University Shenzhen Graduate School	129
17:10	A Network Monitor based Dynamic Routing Scheme for Network on Chip GE Fen, WU Ning, WAN Yupeng Naning University of Agreementics and Astronautics	133

Oral_D1_ Room3C Circuits and Systems for Communications-1 Time: Thursday, November 19, 2009, 15:30 - 17:30

Time: Ti Place: S	1_Room4C Power Systems and Power Electronic Circuits hursday, November 19, 2009, 15:30 - 17:30 Syringa Chamber 丁香厅 Veifeng SUN, Southeast University	
15:30	High Figure-of-merit Vertical Double Diffused MOSFET with the Charge Trenches on Partial SOI YE Hong, Institute of Electronic Engineering ZHANG Bo, LI Zhaoji, QIAO Ming The State Key Laboratory of Electronic Thin Films and Integrated Devices SU Wei, Institute of Electronic Engineering, China Academy of Engineering Physics	137
15:50	Digital Implement of Selective Harmonic Elimination Based on Digital Signal Processor FU Xiao, WU Xiaojie, ZHAO Bingjie, DAI Peng China University of Mining and Technology	141
16:10	Backstepping and Sliding Mode Cascaded Compound Control for AC Position Servo System GUO Yajun, MA Da-wei, LE Gui-gao Nanjing University of Science and Technology	145
16:30	Advanced Electronic Cooling Technologies WANG Yanjin, LUO Qinghai,CHEN Xiaoming University of South China	149
16:50	A Method of Error Correction for Digital Class D Power Amplifier YU Zeqi, FENG Hui Henan University of Technology	153
17:10	An Improved MFE Scheme Resistant against SOLE Attacks HUANG Jiasen, WEI Baodian, OU Huayin Sun Yat-sen University	157

Chair: C	Guoxing WANG, Shanghai Jiaotong University	
10:00	A Low-power High-Sensitivity Injection-Locked Oscillator for 60 GHz WPAN Applications LI Xia, Peter BALTUS, Eindhoven University of Technology Paul van ZEIJL, Philips Research Eindhoven Dusan MILOSEVIC, Arthur van ROERMUND, Eindhoven University of Technology	161
10:20	An Active-Balun LNA with Forestage-Poststage Gain Controls for VHF/UHF Mobile-TV Tuners LO Keng-Wai, MAK Pui-In, Rui MARTINS University of Macau	165
10:40	A 1.5mA 470MHz CMOS Variable Gain Amplifier for Wideband Communication YE Le, LIAO Huailin, LI Chen, LIU Junhua, HUANG Ru Peking University	169
11:00	Research of Weak Signal Acquisition Algorithms for High Sensitivity GPS Receivers WU Lingjuan, LU Weijun, YU Dunsha Institute of Microelectronics, Peking University	173
11:30	A 1.2V 10-bit 83MSps Pipeline ADC in 130nm CMOS MENG Hao, SUN Jia, Ari PASSIO University of Turku	177
11:40	Globally Coupled Parametrically Forced Logistic Maps Hironori KUMENO, Yoshifumi NISHIO Tokushima University	181

Time: Friday, November 20, 2009, 10:00 - 12:00

Place: Yu Lan Yuan 玉兰园

Time: Fi	P2_Room1B Digital Signal Processing riday, November 20, 2009, 13:00 - 15:00 /u Lan Yuan 玉兰园 Muhammad Cassim Mahmud MUNSHI, Institute for Infocomm Research	
13:00	A Novel Robust Audio Watermark Algorithm Based on Stochastic Resonance ZHANG Li, HE Di Shanghai Jiao Tong University	185
13:20	Novel Multiple-Model Probability Hypothesis Density Filter for Multiple Maneuvering Targets Tracking HONG Shaohua, SHI Zhiguo, CHEN Kangsheng Zhejiang University	189
13:40	Periodicity Ratio Extraction for Mixed Excitation Model of Vocoder- based Speech Synthesis GAO Weixun, CAO Qiying Donghua Univeristy	193
14:00	Development of Chinese Whispered Speech Database for Speaker Verification GONG Chenghui, ZHAO Heming, WANG Yanlei Soochow University	197
14:20	Difference Histogram Analysis of Several Reversible Data Hiding Schemes ZHAO Hong, WANG Hongxia School of Information Science and Technology KHAN Muhammad Khurram Center of Excellence in Information Assurance	201
14:40	Grid-Based Probability Density Matrix for Multi-Sensor Data Fusion ZHAO Zhichao, WANG Xuesong, XIAO Shunping National University of Defense Technology	205

13:00	A Low-power Misprediction Recovery Mechanism YE JiongYao, Watanabe TAKAHIRO Waseda University	209
13:20	Zero Skew Clock Synthesis in VLSI Design WU Guirong, JIA Song, WANG Yuan, ZHANG Ganggang Peking University	213
13:40	Design of A Configurable Fixed-point Multiplier for Digital Signal Processor ZHANG Xinyue, ZHENG Qingwei, LI Zhaolin Tsinghua University	217
14:00	A Configurable SoC Platform Design Based on LEON Microprocessor and Linux Operation System HE Ming, DONG Limin, WU Wuchen, KONG Lu, ZHU Chao, ZHOU Zhonghua Beijing University of Technology	221
14:20	FPGA Implementation of A Modified Hard Decision Decoding for 2-D TPC ZHI Zhong, ZHANG Weiwei, SHAN Mingguang YANG Bowen, REN Guanghui School of Electronic and Information Technology, Harbin Institute of Technology	225
14:40	Optimal RF IC design Based on Fuzzy Genetic Algorithm WANG Xiaomu, ZHOU Changjian, ZHANG Zhaohua, REN Tianling, LIU Litian Tsinghua University	229

Oral_D2_Room2B VLSI Systems and Applications Time: Friday, November 20, 2009, 13:00 - 15:00 Place: Lily Chamber百合厅 Chair: Tao LIN, Tongji University

13:00	An Efficient and Robust Zero-Watermarking Scheme for Audio Based on DWT and DCT DAI Hua-liang, HE Di Shanghai Jiao Tong University	233
13:20	Implementation of H.264 Algorithm on Reconfigurable Processor ReMAP WANG Xin'an, ZHANG Xing, Key Lab of Integrated Microsystem Science & Engineering Applications DAI Peng, Peking University Shenzhen Graduate School	237
13:40	A General Steganalysis Method Based on Rough Set Theory LANG Rongling, LU Hui Beijing University of Aeronautics and Astronautic	241
14:00	A CANNY Algorithm for Uneven Lighting Image Based on Minimum Intra-class Variance and Nonlinear Visual Perception Characteristic ZHOU Lei, XU Zhao, GANG Hua, XU Dongmei ZHAO Xiaoyu China University of Mining and Technology	245
14:20	Section-Based Object Tracking SUN Yan, CHEN Xi, LI Caihui, LU Qiyong Fudan University	249
14:40	Mean Shift Tracking With Kernel Co-Occurrence Matrices CHEN Jianjun, AN Guocheng, ZHANG Suofei, WU Zhenyang Southeast University	253

Oral_D3_Room4B Multimedia Systems and Applications
Time: Saturday, November 21, 2009, 13:00 - 15:00
Place: Syringa Chamber 丁香厅
Chair: Hongtao LU, Shanghai Jiaotong University

Place: \$	Saturday, November 21, 2009, 15:30 - 17:30 Syringa Chamber 丁香厅 Jun TAN, National University of Singapore	
15:30	A Wideband CMOS LC VCO with Low Tuning Sensitivity for CMMB Applications QIN Peng, JIN Jing, MAO Cui Shanghai Jiao Tong University	257
15:50	Design and Implementation of Peak Search in WCDMA LI Zhaoxia, CAI Min South China University of Technology	261
16:10	A Fully Integrated Single-user Digital Receiver in 0.18um CMOS technology for UWB Communications DUAN Ji-hai, PAN Lei, QIN Chao Guilin University of Electronic Technology	264
16:30	Effect of the Antenna on Propagation Characteristics of Electromagnetic Waves in Tunnel Environments HUO Yu, XU Zhao, ZHENG Hong-dang, ZHOU Xing China University of Mining and Technology	268
16:50	Compact Hairpin-line Filter using MgB2 Superconducting Films LEI Tao, ZHANG Zhengping, XUE Tao Guizhou University	272
17:10	A Sub-0.6V 34.8nW 4.6ppm/C CMOS Voltage Reference using Subthreshold and Body Effect Techniques QU Zihua, ZHANG Meng, WU Jianhui, LI Yongjia Southeast University	275

A Class of <i>H</i> _∞ Filter Design for Continue-time Systems with Time-Varying Delay LIU Jinliang, <i>Donghua University</i> YUE Dong, XIE Xufang, <i>Nanjing Normal University</i>	279
Improving the Spectrum Sensing Performance in Cognitive Radio Networks Using the Stochastic Resonance HE Di Shanghai Jiao Tong University	283
Scenery Video Type Classification Based on SVM MIN Zhi Inner Mongolia normal university	287
A Novel Method of Straight-Line Extraction Based on Wallis Filtering for the Close-Range Building LI Chang, Hua Zhong Normal University WU Hongmin, Wuhan Second Ship Design Institute HU Min, Chinese People's Liberation Army Communications Command Academy & China University of Geosciences ZHOU Yong, HuaZhong Normal University	290
Contrast Research on Interpolation and Subpixel Imaging in CCD Geometric Superresolution Reconstruction Xu Zheng-ping, GE Wen-qi, YANG Shou-wang, ZHAI Lin-pei Changchun Institute Of Optics, Fine Mechanics and Physics, Chinese Academy of Science	294
A Full-Swing Charge Pump with Zero Phase Offset HAN Shiying, JIN Jing, MAO Cui Shanghai Jiaotong University	298
Aerial Video Image Object Recognition and Tracing Based on Motion Vector Compensation and Statistic Analysis DING Wenri, JIANG Zhe, LI Hongguang Beijing University of Aeronautics and Astronautics	302
Adaptive Current Buffer Fullness Ratio-Based Intra-Frame Rate Control for H.264/AVC ZHAO Dandan, ZHOU Yujie, WANG Dayong, MAO Junfa Shanghai Jiao Tong University	306
System Level Design of A LED Lighting Driver Based on Switching Power Supply ZHENG Jiuyun, HAN Zhigang, LUO Shengqin Tongji University	309

Poster_D3_ Room2A Signal Processing
Time: Saturday, November 21, 2009, 11:00 - 12:00

Place: Lily Chamber百合厅

Poster_D3_ Room2A Signal Processing Time: Saturday, November 21, 2009, 11:00 - 12:00 Place: Lily Chamber 百合厅	
Fast Motion Estimation Mode Decision Algorithm for H.264/AVC Video Coding Standard DUANMU Chunjiang Zhejiang Normal University	313
A Compact Hardware Accelerator Structure for Realizing Fast IMDCT Computation LI Hui, LI Ping, WANG Yiwen University of Electronic Science& Technology of China	317

A Low-noise Differential CMOS VCO Design in Zero-IF Dual-bands 802.11 a/b/g WLAN Application CHEN Lei, SH Chunqi, LAI Zongsheng East China Normal University	321
Design of Laser Warning Receiver Based on DSP LIN Fu, HONG ZhiGang Zhongshan Polytechnic College	325
An 88dB 48 KHz Full Fed-forward Sigma-delta Modulator ZHU Congyi, ZHANG YaoHui, MA WenLong, XIAO HaiLin, LIU HongBing Suzhou Institute of Nano-tech and Nano-bionics, CAS	329
A Certificated-based Binding Update Mechanism for Proxy Mobile IPV6 Protocol TIE Ling, HE Di Shanghai Jiaotong University	333
Design of Three Important Peripheral Circuits of SRAM Based on 9T Cell ZHAO Huizhuo, <i>Harbin Institute of Technology</i> XU Bingshi, <i>Beijing University of Aeronautics and Astronautics</i>	337
A Review of Adaptive Pre-distortion Techniques of HPA DING Yuanming, JIANG Dapeng, WANG Jiakai Dalian University	341
Pixel Readout Circuit with Novel Background Suppression Technique for LWIR Applications XIE Liang, XIA Xiaojuan, ZHOU Yangfan, SUN Weifeng Southeast University	345
Design of Audio Demultiplexing Intellectual Property Module Based on SDI ZHAO Yu-hong, ZENG Lei, North China University of Technology XING Ji-da, , Changchun University of Science and Technology	349
FPGA-Based Audio Signal Processing Module Design in KVM System ZHU Chao, WU Wuchen, HOU Ligang, WANG Jinhui Beijing University of Technology	353
A High Linearity SiGe BiCMOS Power Amplifier for 2.4GHz Wireless Communications TIAN Liang, ZHOU Jin, HUANG Aibo, RUAN Ying, CHEN Lei, LAI Zongsheng Institute of Microelectronics Circuit & System, East China Normal University	356
A New 2-D Parity Checking Architecture for Radiation-Hardened by Design SRAM RAO Quanlin, HE Chun University of Electronic and Science Technology of China	360

Poster_D3_ Room2B Circuits and Systems --1 Time: Saturday, November 21, 2009, 13:00 - 15:00

Place: Lily Chamber百合厅

A Simple Subthreshold CMOS Voltage Reference with Curvature Compensation LI YongJia, XIA Xiaojuan, GUAN Jiawei, QU Zihua, LI Ruoyu Southeast University	364
IIGA Based algorithm for Cooperative Jamming Resource Allocation ZHAI Xiaofeng, ZHUANG Yi Nanjing University of Aeronautics and Astronautics	368
A 2.4 Hz-to-10 kHz-Tunable Biopotential Filter using a Novel Capacitor Multiplier CHEN Chang-Hao, MAK Pui-In, ZHANG Tan-Tan, VAI Mang-I, MAK Peng-Un, PUN Sio-Hang, WAN Feng, MARTINS Rui University of Macau	372
The Application of Improving Space-time DS Evidence Theory in Distinguishing Vehicle LIN Yun, LI Yibing, ZHANG Zongzhi Harbin Engineering University	376
Probabilistic Data Association Algorithm Based on Entropy Weight and Gray Correlation Analysis LIN Yun, HUI Yang Harbin Engineering University	380
Signal Acquisition and Tracking for Software GPS Receivers WU Lingjuan, CUI Yingying, YU Dunshan Institute of Microelectronics, Peking University	384
Power Dissipation in NoC Repeaters Under Random Dopant Fluctuations Faiz-ul HASSAN, Fernando RODRIGUEZ, Wim VANDERBAUWHEDE University of Glasgow	388
The Electrical Control System of A Programmable LED Ring Lamp with Forty ZOU Huadong, TANG Ming, ZHU Jiangrong Zhejiang Industry Polytechnic College	392
Research of An Interleaved Boost Converter with Four Interleaved Boost Convert Cells CHEN Chunliu, WANG Chenghua, HONG Feng Nanjing University of Aeronautics and Astronautics	396

Poster_D3_ Room2B Circuits and Systems --1 Time: Saturday, November 21, 2009, 13:00 - 15:00 Place: Lily Chamber 百合厅

A SoPC Design Based on LEON3 SoC Platform ZHOU Zhonghua, WU Wuchen, HE Ming, HOU Ligang Beijing University of Technology	400
High Dependable Implementation of Neural Networks with Networks on Chip Architecture and a Backtrack DONG Yiping, Waseda University Kento KUMAI, Tokuyama College of Technology LIN Zhen, LI Yinghe, Takahiro WATANABE, Waseda University	404
Design of A High-Speed Low-Power Multiport Register File LI Shenglong, LI Zhaolin, LIU Jing, WANG Fang Tsinghua University	408
SAT Solver Based on Advanced Forward Reasoning WANG Xiaowei, WANG Xiaowei, CHEN Geheng Changchun University of Technology	412
A 10ppm/C 1.8V Piecewise Curvature-corrected Bandgap Reference in 0.5um CMOS LI Jing-hu, ZHANG Xing-bao, YU Ming-yan Harbin Institute of Technology (Weihai)	416
Investigation of DSM Challenges in Iran with Review of The International Experiences Mostafa ASADI, Azad university M. Hasan MORADI, Buali Sina University	420
Configurable Secure ECC Hardware Module for Resource Contrained Device XU Qian, ZHOU Yujie Shanghai Jiaotong University	424
Optimization Techniques of On-chip Memory System Based on UltraSPARC Architecture HUANG Anwen, GAO Jun, FENG Chaochao, ZHANG Minxuan National University of Defense Technology	428
GDNMOS Design for Submicron CMOS VLSI ESD Protection in Submicron CMOS VLSI LI Zhiguo, SUN Yongshu, YUE Suge Beijing Microelectronics Tech. Institution	432
Polysilicon Electrostatic Comb MEMS Actuator Design and Analysis LIU Fengli, HAO Yongping R & D Center of CAD/CAM Technology, Shenyang Ligong University	436

Poster_D3_ Room2C Circuits and Systems --2 Time: Saturday, November 21, 2009, 15:30 - 17:30

Place: Lilv Chamber百合厅

440 Design of Software for UAV Ground Control System Based on VC++ SHEN Xiaoyan, DING Wen-rui, WEI Zhi-mian, LI Xin-jun Research Institute of Unmanned Aerial Vehicle, Beijing University of Aeronautics and Astronautics A Novel Power Estimation Framework for SRAM-Based FPGAs 444 WANG Shuo, WEN Zhiping, CHEN Lei, CHU Peng, WANG Lei Beijing Microelectronics Tech. Institution Optimization of Power/Ground Network Considering Area Performance and 448 **Power Consumption** SHI Yuehui, Graduate School of IPS. Waseda University WU Donghua, Shanghai University BAO Zhiguo, Takahiro WATANABE, Waseda University A 6.93 uW Wake-Up Circuit for Active RFID Tags 452 ZHANG Wengiang, WANG Zigiang, ZHANG Chun Institute of Microelectronics, Tsinghua University Leakage Dissipation Reduction of Single-Phase Power-Gating Adiabatic 456 **Sequential Circuits Using MTCMO** HU Jianping, FU Jinghong Ningbo University Symbolic Moment Computation with Application to Statistic Timing Analysis 460 XIE Biancun, Shanghai Jiao Tong University 464 A Numerical Approximation and Optimum Method of the Textile Enterprise **Production Monitoring & Control System Based on Multi-Agent** SHAO Jingfeng, Xi'an Polytechnic University LI, Yonggang, Jiaxing University LI Qian, LIU Songtao, Xi'an Polytechnic University Research and Design of Level Converter Circuit for I/O Ports 468 YANG Yizhong, XIE Guangjun, ZHAO Xuan Hefei University of Technology A Fast Hardware Implementation of Multiplicative Inversion in $GF(2^m)$ 472 DENG Qiucheng, BAI Xuefei, GUO Li, WANG Yao University of Science and Technology of China

Poster_D3_ Room2C Circuits and Systems --2 Time: Saturday, November 21, 2009, 15:30 - 17:30

Place: Lilv Chamber 百合厅

Author Index