2016 International Conference on Integrated Circuits and Microsystems (ICICM 2016)

Chengdu, China 23-25 November 2016



IEEE Catalog Number: ISBN:

CFP16H23-POD 978-1-5090-2815-3

Copyright \odot 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16H23-POD

 ISBN (Print-On-Demand):
 978-1-5090-2815-3

 ISBN (Online):
 978-1-5090-2814-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2016 IEEE International Conference on Integrated Circuits and Microsystems ICICM 2016

Table of Contents

Session 1: Circuit System Design and Modeling

System Level Power Consumption Modeling and Optimization for Coarse-Grained Reconfigurable Architectures	1
Zijian Hou, Zhongyuan Zhao, Weiguang Sheng, Weifeng He	
Design and Implementation of AGC Algorithm Circuit for High PAPR Signal	7
Wei Han, Shan Wang, and Bo Yang	
Internal Matching Circuit Design of RF LDMOS Power Transistor	. 11
Liang Song, Yaohui Zhang	
A Programmable Power Ground Network Optimization Flow Aiming at IR-drop Reduction	.15
Jiansong Gong, Xiaoxiao Wang, Songhao Ru, Donglin Su	
Adaptive Run-length Encoding Circuit Based on Cascaded Structure for Target Region Data Extraction of Remote Sensing Image	
Haoyang Li, Hong Zheng, Chuanzhao Han	
A Fault Simulation Method Based on Mutated Truth Table of Logic Gates	.28
Dai Jinling, Xu Aiqiang	
Theoretical Analysis of Buffer Trapping Effects on off-State Breakdown between Gate and Drain in AlGaN/GaN HEMTs	.29
Lin Zhu, Jinyan Wang, Haisang Jiang, Hongyue Wang, Wengang Wu, Yang Zhou and Gang De	ai
Design of Signal Conditioning Circuit Based on MEMS Acceleration Sensor	.33

Hejun Chai, Cailan Zeng, Qingchen Wu, Lin Huang, Yanyun Li, Yangfan Huang	
Irradiation Side-Channel Attack on Cryptographic Chip	41
Ming Qu, Yuchun Chang	
An Automatic Test Equipment for Integrated Circuits in the Extreme Environments	46
Zong Jie Xiang, Xiaohai Hu, Lanlai Wang and Zhen Li	
Web-Based Power Board Using Raspberry Pi	50
Calugay, Ace Anacleto P. III, Santos, Gilan Daniel R., Santos, Josemaria Israel S., Tolentino,	
Rolando T. II, Zhuo, Eugenia R.	
Stochastic-Based Logic Circuit Synthesis and Implementation through Large-Fanin Threshold Logic with Magnetic Tunneling Junctions	
Yu Bai, Yuchuan Sun, Mingjie Lin	
Timing Performance for MRF-Based Circuits with Low Supply Voltage	61
Wang Jian, Yang Sheng, Hu Jian-hao	
Band Calibration of Joint Dual VCOs Covering Wide Frequency Range	65
Tiehu Li, Ruitao Zhang	
Researches of UWB MMIC Control Circuits and LTCC 3D Integrated Circuit Technology	70
Yong-sheng Dai, Xiang-zhi Chen, Mao-ya Yang, Jian-hua Zhu	
A Sub-1-ppm/°C Curvature-Compensated Bandgap Voltage Reference	81
Meilin Wan, Haoshuang Gu, Zhenzhen Zhang	
Evaluation Index System for Embryonic Self-Healing Strategy	86
Fanqing Meng, Jinyan Cai, Yafeng Meng, Shihao Wu, Tao Wang	
Session 2: Electronic Components Design and Detection	
Technology	
An Improved Ternary Three-Rail JK Flip-Flop Design	91
Mi Lin, Hai-Peng Zhang, Wei-Feng Lv	
Design and Implementation of Ku-band Frequency Synthesizer	95
Huaizu Wang, Dechun Guo, Li Wang	
An Embedded Gate Graphene Field-Effect Transistor with Self-Oxidized Al2O3 Dielectrics	99
Rongzhou Zeng, Ping Li, Gang Wang, Qingwei Zhang, Ziyi Chen	
A CMOS Schottky Barrier Diode with the Four-Sided Cathode	.103
Junyu Shi, Dasheng Cui , Xin Lv	
A 1.9-3 GHz Broadband LC VCO with Low Phase Noise for Wireless Communications	108

Lu Yadi, Wang Zhigong, Tang Lu	
A Novel Method of Intrinsic Parameters Extraction for RF LDMOS Transistors	. 114
Lijuan Yin, Helun Song	
A Broadband Low Phase Noise CMOS Voltage Controlled Oscillator for Ku Band	.118
Meng Chuan Gao, Kai Ye Bao, Feng Yi Huang	
Design and Implementation of Calibration Circuit for Crystal Oscillator	.122
Qiu Fang, Shanzhu Xiao, Huanzhang Lu, Yabei Wu	
Three-Phase Four-Leg Inverter Based on Current Positive Feedback Control	.127
Wang Xiangqing, Zhang Xiaoyong, Fu Maosheng	
GaN HEMT Based Class-F Power Amplifier with Broad Bandwidth and High Efficiency	.131
Mustazar Iqbal, Anna Piacibello	
An Analog Integrated Front-End Amplifier For Neural Applications	.135
Zhijun Zhou, Paul Warr	
Fully-Integrated Amplifier Feedback Linearization Design Analysis	.140
Ziad El-Khatib, Lynn Fuller	
A 0.3-6GHz Broadband Noise Cancelling Low Noise Amplifier	.144
XueGang Zhang, LiJuan Yang, FengYi Huang	
A Novel Design of Micro-Scale 3D Helix Inductor for Terahertz Applications	.149
Yingying Fan, Zhongyu Li, Xiaoyu Wang, Xusheng Tang	
A Monolithic UHF RFID Transceiver for Mobile UHF RFID Readers	.154
Kun Wang, Changchun Zhang, Ying Zhang, Xincun Ji, Yi Zhang, Feng Yuan, and Yufeng Guo)
A Smart Meters Optimization Model for Reliability Prediction	.159
Ning Li, Xiaoshun Dong, Guangyu Chen, Tiejiang Yuan, Zhishang Duan	
An Accurate Power and Temperature Simulation Framework for Network-on-Chip	.166
Jianxun Yang, Shan Cao	
An Integrated Low Jitter PLL For High Speed High Resolution DACs	.172
Qinfeng Zhang, Yingdan Jiang, Shuqin Wan, Peicheng Li, Tao Zhang	
Influence of Pulse Parameters on the Damage Effect of the GaAs PHEMT Caused by the Repetition	n
Pulse	.176
XiaoWen Xi, ChangChun Chai, YinTang Yang, Yang Liu	
Numerical Simulation of DB-NBTI Degradation Introduced by Different Length of Interface Charges	
	.181
Rui-Ze Sun, Wei He, Jian-Min Cao	
Multi-Parameter Study on the Performance Fluctuation of InGaAsP/InP Single Photon Avalanche Diodes	126
DIOGOO	

Constrained Applied Predictive Control Based on Closed-Loop Subspace Identification	253
Qu Xiaoyan, Ma Ling, Yao Chengzhu	
Research of Collision Detection Algorithm Based on Hybrid Bounding Box for Complex Environment	ent
Xiangwei Huang, Pu Pang, Xiaoyao Liang, Li Jiang	∠4∠
Lili Guo, Yang Wang A Cost-Effective pre-Bond Functional Test Architecture for 3D SoCs	242
Selective Adaptive Cooperative Design with Outdated Feedback	237
Prateek Sikka	007
Innovative Method for Better Utilization of Emulation Hardware /FPGA Resources	233
Juma Mary Atieno, Xuliang Zhang and He Song Bai	
S-Parameters Optimization in both Segmented and Unsegmented Insulated TSV	228
Qiang Dai, Zibin Dai, Zhouchuang Wang, Wei Li	
Processor	223
High-Speed Realization of Parallel Algorithm for Hash Computation On Multi-Core Cryptographic	
Liao Dan	
Study on the Technology of the First Kind of Dispersion Equalization for four Frequency Differential Laser Gyro	
Xin Lei Hu, Xian Rong Wang, Lu Wang, Hua Li Study on the Technology of the First Kind of Dispersion Equalization for four Fraguency Differentia	al.
Design of Extensible Forwarding Element Architecture and its Key Technology Verification	214
Session 3: Electronic Engineering and Technology	
Li Qi, Huang Pingjiang, Li HaiOu, Yang Nianjiong, Zhang Fabi, Chen Yonghe	
A New High Voltage DPSOI Structure with Variable-k Buried Layer	210
Qiang Tong, Donglai Zhang	
Applications	205
Research on a High Output Current DC/DC Converter with Wide Input Voltage Range for Space	
Shoucheng Wang, Jinhui Xu, Yingjian Yan, Gongli Li	
A High-Efficiency Reconfigurable Cryptographic Processor	200
Lihua Li, Xinpeng Liang, Yuxi Zhang, Xiaoguang Wang, Shiling Dong, Jianliang Xie	
Propagation characteristic of Ridge Substrate Integrated Waveguide	195
Guang Mao, Lei Xie, Shangqing Ren, Renhua Yang, Xin Liu, Le Zhong, Qiuye Lv, Yong Pen	g
Electrical Property and Reliability of Quasi-Double SOI MOSFET	191
Jian Chen, Qian Dai, Bizhou Shen, Jie Deng, Qiang Xu, Zhu Shi, Libo Yu, Haizhi Song	

Xiaosuo Luo, Guoqing Zhou, Baoshan Cao Ultra Micro Liquid Volume Measurement System Based on Potentiometric Titration Principle258 Jintao Wang, Xiang Liu, Jingyue Zhang, Lin Tong, Long Zhang
Session 4: Electrical and Electronic Equipment
The Measurement Method of 2D Distribution of EMI in the on-Chip Power Distribution Network263 Yibin Wang, Lin Yan, Tao Su, Zixin Wang
An Accelerated Life Evaluation Method of Microsystems Using Temperature and Vibration Stresses 269
Shen Zhong-Hong, Jiang Chun-Xu A Radiation Hardened SRAM Cell-DSRL274
Shuxiao Wu, Lei Li, Lei Ren A Comprehensive Evaluation Model of Power Quality based on Blind Number and Variable Fuzzy Sets Theory
A Novel 3D T/R Module With MEMS Technology
A Novel Voltage Regulation Control Method of Distribution Network Based on Switched Affine Model
Weiwei Li, Xingong Cheng, Xiju Zong The Key Technology Research of Humidity Congretor Record on Divided Flow Method 205
The Key Technology Research of Humidity Generator Based on Divided Flow Method295 Cheng Ying-shu, Shou Wen-jie, Zhou Lian-qin, Xia Hai-lei, Zhu Ying
Novel Applications of Data Hubfor Electrical Devices Evaluation Experiments in Power Grid299 Huagang Liu, Zhenxin Feng, Kun Zhao
Research on Electric Energy Conversion Methods for Small Power Equipment Based on Constant-Current Power Supply With Submarine Optical Cable
Session 5: Electronic and Information Engineering
Design of MIMO Filter Antenna Based on Coupled Resonator
A Design of On-chip Terahertz Horn Antenna With Microstrip Feed
Clock Skew Analysis Based on NBTI Degeneration of pMOSFET319

Yan Ling Wang, Xiao Jin Li, Hai Xia Guo,Yan Ling Shi	
A 100-170MHz Fully-Differential Sallen-Key 6th-Order Low-Pass Filter for Wideband Wireless Communication	324
Quan Hu, Lijuan Yang, Fengyi Huang	02-
A FPGA Based SAT Solver With Random Variable Selection	329
Zhixue Chen, Jinzhao Wu, Huibo Guo, Juxia Xiong, Anping He	
IIR Parallelization on Multi-datapath SIMD Architecture	334
Yingying Liu, Dake Liu, Wei Wang	
Device-Saving Pipeline Architectures of Multi-dimensional DCT Similar Butterfly Algorithm	330
Liu Yuanyuan, Chen Hexin, Zhao Yan, Yang Chuxi	
Research of RCS of Passive UHF RFID Tag	3/15
Yu Fang, Tang Bin	
The Implementation of Large FFT Convolution on Heterogeneous Multicore Programmable System	^
The implementation of Large 11.1 Convolution of Theterogeneous Multicore Programmable System	
Duoli Zhang, Xiulei Shen, Yukun Song	
_ a.ca.g, . a.c. c.c., . a.ca. c.c.g	
Session 6: Mechanical Electronics and Robotics	
Indoor Localization and Map Building for Autonomous Mobile Robot	354
Mingming Lou, Pengwei Yu, Yao Yao, Lei Zhang	
Research of Climbing Tower Robot Based on Under Actuated Gripper	359
Zhou Qing, Zhou Xiao-long, Li Yong-bing, Zhou Ting, Li Xin-ping, Xu Wen-fu	
Mechanical Design and Research of a Novel Power Lines Inspection Robot	363
Zhou Qing, Zhou Xiao-long, Li Xin-ping, Xiao Jie, Zhou Ting, and Wang Cheng-jiang	
Research on Insulation Protection System for HV Live Working Robot	367
Tan Li and Wang Cheng-jiang	
Diagnostic Strategy for Multi-value Attribute System Based on QDFS Algorithm	371
Zhou Deyun, Lv Xiaofeng, Ma Ling	37 1
	276
Detection Technology of Plant Protection Equipment Nozzle Based on Machine Vision	3/6
Liu Yuan-yuan, Xu Lin-lin, Wang Yue-yong, Gong He	

Author Index