2019 8th International Symposium on Next Generation Electronics (ISNE 2019)

Zhengzhou, China 9 – 10 October 2019



IEEE Catalog Number: ISBN:

CFP1960J-POD 978-1-7281-2063-8

Copyright \odot 2019 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1960J-POD

 ISBN (Print-On-Demand):
 978-1-7281-2063-8

 ISBN (Online):
 978-1-7281-2062-1

ISSN: 2378-8593

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



2 Keynote Speech

K01	CMOS Technology Compatible Magnetic Memories 1 Viktor Sverdlov, Siegfried Selberherr, Professors of TU Wien, Austria
K02	LST Testing: A Core Technology to a Successful Semiconductor Industry(Keynote
	Speaker, Oral Presentation Only) N/A
	Xiaoqing Wen, Professor of Kyushu Institute of Technology, Japan
3 Ses	ssions
S1 N	ano-Electronic Devices 1
S1-01	New Physics of Breakdown in 2D Hexagonal Boron Nitride Dielectrics and Its Potential Applications (Invited Speaker) 3
	Kin Leong Pey*, Alok Ranjan, Nagarajan Raghavan, Sean O'Shea
S1-02	High Performance MoS ₂ N-Channel MOSFETs (Invited Speaker)
	Xiwen Liu, Zichao Ma, Mansun Chan*, Wugang Liao, Lining Zhang*
S1-03	Compact Modeling for Double-Gate Junctionless MOSFET (Invited Speaker) 10 Xinnan Lin*, Wentao Li, Haijun Lou
S1-04	Influence of Roughness on Nondestructive Characterization of Interconnect Film
	Mechanical Properties by Surface Acoustic Wave 13
	Huiquan Qin, Xia Xiao*, Haiyang Qi, Takamaro Kikkawa
S2 N	ano-Electronic Devices 2
S2-01	On the Issues of Subnanometer EOT Gate Dielectric Scaling (Invited Speaker) 16 Hei Wong, J. J. Liou, R. H. Wei
S2-02	The Spontaneous Degradation of Flexible LTPS Thin-film Transistors under Dynamic
	Bending Stress(Invited Speaker, Oral Presentation Only) N/A Mingxiang Wang
S2-03	Influence of Oxygen Plasma Treatment on the Amorphous IGZO Thin Film
	Transistors 18
	Yi Liang, Dedong Han*, Wen Yu, Junchen Dong, Huijin Li, Yi Wang*
S2-04	Exploring the Power - Prediction Accuracy Trade-Off in a Deep Learning Neural
	Network using Wide Compliance RRAM Device 21
	Nagaraj Lakshmana Prabhu, Desmond Loy Jia Jun, Putu Andhita Dananjaya, Eng Huat
	Toh, Wen Siang Lew, Nagarajan Raghavan*

S3 Microelectronic Reliability

S3-01	Consideration of CDM Measurement Using Bare Dies and Wafers(Invited Speaker,
	Oral Presentation Only) N/A
	Teruo Suzuki
S3-02	Discussion of ESD Protection Design in Circuits with Advanced Packages (Invited
	Speaker, Oral Presentation Only) N/A
	Xiaozong Huang
S3-03	Tunnel Field-Effect Transistors in Electrostatic Discharge Protection (Invited Speaker,
	Oral Presentation Only) N/A
	Zhaonian Yang
S3-04	LVTSCR with High Holding Voltage for ESD Protection in 55nm CMOS Process 24
	Kai Yang, Jizhi Liu*, Zhiwei Liu
S4 P	hotoelectron 1
S4-01	Graded Photonic Crystals (Invited Speaker, Oral Presentation Only) N/A
	Xiaohong Sun
S4-02	Performance Evaluation of Photovoltaic System under Harsh Field Conditions 27
	Guancong Liu, Xia Xiao*, Haiyang Qi, Hang Song, Shuming Zhao, Derong Cao
S4-03	Improve the performance of deep ultraviolet semiconductor lasers by optimizing the
	electron blocking layer 30
	Qingge Huo, Mussaab I. Niass, Yuhuai Liu*, Fang Wang*
S4-04	Study on plasmonic effect of perovskite solar cells based on nanofilm structure 33
	Xiao-Lu Feng, Xu Zhang*, Jin-Cai Ji
S5 C	ircuit and System
CE 01	
33- 01	High Level Synthesis for AI Electronics (Invited Speaker, Oral Presentation Only) N/A
SE 02	Wei Zhang High Performance Computing in Nanoelectronics (Invited Speaker, Oral Presentation
33-02	
	Only) N/A Adam W. Skorek
S5 N3	
33-03	Chat Box: Two-way Schemed Communication Device for Speech and Hearing Impairment 37
	Raven C. Tabiongan*
\$ 5 _0 <i>4</i>	Wireless Detector for Illicit CATV Tapping 40
55 -04	Nikko Ardel P. Floretes*, Adrian U. Gadin, Mercwesley I. Uy
	NIKKO AIGO I. PIOLOGO, AGITAII O. GAGIII, MELOWESIEY I. OY

S6 Analog Circuit

S6-01	2.5 GHz Data Rate 2×VDD Digital Output Buffer Design Realized by 16-nm FinFET CMOS (Invited Speaker) 43 Chua-Chin Wang*, Shao-Wei Lu
S6-02	A 10-Bit DAC for LCD Column Driver Ics (Invited Speaker, Oral Presentation Only) N/A Chih-Wen Lu
S6-03	A low power trimming-free relaxation oscillator with process and temperature compensation 46
S6-04	Mengmeng Yao, Yao Wang*, Zhaolei Wu, Juin Jei Liou A Self-adaption Power Switch Circuit For Battery Supplyed NFC Chip
S7 S	emiconductor Technology
S7-01	Nano-node n-type Gate Dielectric Integrity and Uniformity Correlated to Nitridation Process (Invited Speaker) 51 Chih-Chieh Chang, Chih-Cheng Lu, Mu-Chun Wang*, Heng-Sheng Huang, Shuang-Yuan Chen, Shea-Jue Wang
S7-02	Ultra-low-k Dielectric for Post-Moore Interconnect Technology (Invited Speaker, Oral Presentation Only) N/A Mansun Chan
S7-03	Epitaxial Growth of Hexagonal Boron Nitride Films for Future Electronics (Invited Speaker, Oral Presentation Only) N/A Yuhuai Liu
S8 P	hotoelectron 2
S8-01	Equivalent Circuit Models for Next Generation Photovoltaic Devices with S-shaped I-V Curves (Invited Speaker) 54 Francisco J. García-Sánchez, Beatriz Romero
S8-02	Inkjet Printed Quantum dot Luminant Thin Films and Their Applications (Invited Speaker, Oral Presentation Only) N/A Fushan Li
S8-03	TCAD Simulation for Optoelectronic Devices and Its Application (Invited Speaker, Oral Presentation Only) N/A Horng-Show,Frank,Koo
S8-04	Analysis and Compensation of Color Chromatic Aberration 58 Pei-Pei Sun, Qi Xue*, Bang Liu

S9 High Frequency & Wireless 1

S9-01	An Overview of Latest Development of Terahertz Solid-state Electronic Sources
	(Invited Speaker, Oral Presentation Only) N/A Chong Li
S9-02	A 0.2-3.3 GHz 2.4 dB NF 45 dB Gain Current-Mode Front-End for SAW-less Receivers
	in 180 nm CMOS (Invited Speaker) 62
	Benqing Guo, Jun Chen, Yao Wang
S9-03	Scalable Modeling for the Coplanar Waveguide Step Discontinuity at Frequency up to
	150 GHz 65
CO 0.4	Hao Sun, Jun Fu*, Wenpu Cui, Tianling Ren, Linlin Liu, Wei Zhou, Quan Wang, Ao Guo
S9-04	Research on the Simulation of Wireless Power Transfer Via Coupled Magnetic
	Resonances 68
	Xue-jiao Feng*, Xiao-qiang Chen, Ying Wang, Jia-rong Wang
C1 0 1	High Frequency & Wireless 2
5101	fight Frequency & wheress 2
S10-01	Compact Dual-Mode Ridge Waveguide Dual-Band Filter (Invited Speaker) 71
	Ya Xie, Fu-Chang Chen, Yan Cao
S10-02	3-D Printing of Waveguide Devices from 1-100GHz Challenges and Opportunities
	(Invited Speaker, Oral Presentation Only) N/A
	Cheng Guo
S10-03	·
	Low RCS Property 74
	Jiaqi Feng*, Liming Si
S10-04	1 , 5
	independent adjustment of inductance 77
	Zhao Zhang, Wanrong Zhang*, Hongyun Xie, Dongyue Jin, Weicong Na, Hezhan Wan, Sijia Zhang, Feihu Wang, Jiancheng Huang
S11 S	Semiconductor Power Devices
S11-01	Characteristics of Gallium Oxide Based Wide Bandgap Semiconductors (Invited
	Speaker, Oral Presentation Only) N/A
	Qixin Guo
S11-02	-01Design, Fabrication, and Testing of a Liquid Cooling Platform for High Power 3D-
	ICs (Invited Speaker) 79
	Chandrasekhar Mandalapu, Ibrahim Abdel-Motaleb, Sangki Hong, Robert Patti
S11-02	-02Investigation of the Dynamics of Liquid Cooling of 3D ICs (Invited Speaker) 83 Sakib Islam, Ibrahim Abdel Motaleb
S11-03	

	Sensor 86
	Zeheng Wang, Shengji Wang, Yuanzhe Yao*
S11-04	Low Switch Loss and High Current Density Superjunction IGBT Based upon Deep
	Trench Technology 88
	Xukun Zhang*, Junjun Xing, Jia Pan, Yi Lu, Longjie Zhao, Hao Li, Xuan Huang, Chong
	Chen, Jiye Yang, Weiran Kong
S11-05	Positive Shift Suppression in Threshold Voltage of AlGaN/GaN MIS-HEMTs 91
	Meihua Liu, Kuan-chang Chang, Xinnan Lin*, Lei Li, Yufeng Jin*
S12 B	iomedical Electronics
S12-01	Magnetic Micro-Electro-Mechanical Systems for Bio applications (Invited Speaker,
	Oral Presentation Only) N/A
	Ron-han Wei
S12-02	Electrical and viscoelastic measurement of cancer cells in epithelial-mesenchymal
	transition process on a microfluidic device 93
	Yajun Yang, Bing Chen, Shaokang Meng, Shuaiyi Li, Xiaonan Yang*
S12-03	Design of a Programmable Biomedical Front-End Amplifier with Pseudo Resistors 96
	Fu-Shing Leung*, Don-Gey Liu, Weidian Lai, Miin-Shyue Shiau, Hong-Chong Wu,
	Ziwei Zheng
S12-04	ECG-Signal Classification Using SVM with Multi-feature 99
	Zhaoyang Ge*, Zhihua Zhu, Panpan Feng, Shuo Zhang, Jing Wang, Bing Zhou
S12-05	Classification of Polyps and Adenomas Using Deep Learning Model in Screening
	Colonoscopy 102
	Xiaoda Liu, Ya Li, Jianning Yao, Bing Chen, Jiayou Song, Xiaonan Yang*

4 Poster

P-01	F-shaped Channel-Drop Filter Based On Photonic Crystal Double Ring Resonators 105
	Zhan Wang, Xiaohong Sun*, Zhengshuai Wei
P-02	Experimental Study on the Recovery of Sulfur Hexafluoride Adsorbent based on
	Ultrasound Cavitation Effect 109
	Tao Ma, Pan Chen, Yong Zhou, Jing Xu, Chen Shen*
P-03	Product Recognition Algorithm Based on HOG and Bag of Words Model 112
	Zhang Taoning, Chen Enqing*
P-04	Simulation based IV Characteristics Analysis of GaAs and InP Solar Cell 115
	Sana Moin*, Sadia Muniza Faraz
P-05	End-to-End Denoising of Dark Image Using Residual Dense Network 118
	Di Zhao, Lan Ma, Zhixian Lin*, Tailiang Guo, Shanling Lin
P-06	Optimizing Voltage Balancing Method of Power Electronic Transformer Based on
	MMC 121
	Lan-Min Xu*, Bao-Ge Zhang, Dong-Hao Wang
P-07	Comparison of multiple feature extractors on Faster RCNN for breast tumor detection 124
	Zhen Zhang, Yaping Wang*, Jiankang Zhang*, Xiaomin Mu
P-08	A Clustering-SVM Ensemble Method for Intrusion Detection System 128
	Dong Liang, Qinrang Liu*, Bo Zhao, Zhihua Zhu, Dongpei Liu
P-09	Software Defined Radio Hardware Design on ZYNQ for Signal Processing System 131
	Zhaojun Yang, Weibo Xiong, Yuxian Zhao
P-10	FPGA-based Thermal Control System of Reaction Chamber of Photovolatic powerd
	Eco-toilet 134
	Guancong Liu, Xia Xiao*, Haiyang Qi, Hang Song, Shuming Zhao, Derong Cao
P-11	Experimental study of simultaneous measuring of film Young's modulus and adhesion
	by the Nondestructive CZM-SAW technique 137
	Haiyang Qi, Xia Xiao, Huiquan Qin, Takamaro Kikkawa
P-12	Application of Artificial Intelligence Technology in Short-range Logistics Drones 140
	Hong-yan Hua, Zhen Zhang*
P-13	Topology Optimization and Performance Simulation of Planar Coil Fluxgate Sensor 144
	Shanglin Yang*, Rong Fan, Zhijun Cui
P-14	Structural optimization of 273nm deep ultraviolet laser in wave guide 147
	YanChun Gu, Fang Wang, YuHuai Liu*
P-15	Research on the gray distribution model of stripe in structured light 3D measurement 150
	Bang Liu, Qi Xue*, Pei-Pei Sun
P-16	Study on SOC Estimation of Lithium Battery Based on Improved BP Neural Network 154
	Yahui Hu, Zhiping Wang*
P-17	Investigation of the Filter Amplifiers using the TVS Diode for ESD Protection 157
	Yang Gao, Junchao Wang, Sharif M. Nawaz, Fan Zhang, Yuhuai Liu, Juin J. Liou
P-18	Single Image based Fog Information Estimation for Virtual Objects in A Foggy Scene 160
	Jingjing Guo, Yun Tie, Ivan Lee*
P-19	Photovoltaic power MPPT controller based on fuzzy-backstepping method 163
	Junrui Wang*, Chuang Wang, Sining jia, Shang Xiang, Xiang Shan

P-20	Oesophagoscope 166 Cong Wang*, Ya Li, Jianning Yao, Bing Chen, Jiayou Song, Xiaonan Yang
P-21	Analysis of Income Attribution of Ride-hailing Drivers Based on Machine Learning 170 Shuaisha Sun
P-22	Impact of Process Variation on the Accuracy of Digital CMOS Temperature Sensor 174 Wanghui Zou*, Yu Wei, Junlong Tang
P-23	A Kind of Personalized Advertising Recommendation Method Based on User-Interest-
	Behavior Model 177
	Xiaomeng Liu, Yuyan Zhang
P-24	Polyp Location in Colonoscopy Based on Deep Learning 181
	Yan Ma, Ya Li, JianningYao, Bing Chen, Jicai Deng, XiaonanYang*
P-25	Design of Motor Observer with Iron Loss and Parameter Identification 184
	Xuewei Sun*, Bin Zhang, Laibao Yang
P-26	Short-term load forecasting of power system based on time convolutional network 187
	Hanmo Wang, Yang Zhao*, Sha Tan
P-27	A Bayesian-based Self-Diagnosis Approach for Alarm Prognosis in Communication
	Networks 190
	Rongyu Liang, Feng Liu*, Jiantao Qu, Zhigo Zhang
P-28	Design and implementation of RF energy harvesting system 193
	JiaYu Chen, Guohua Liu, Zhiqun Cheng
P-29	An optimization algorithm based on fitting and center approximation principle for
	wind power prediction 196
	Tianji Gao, Hongtao Shi*, Zhongnan Jiang, Shiyu Du, Shuli Jia
P-30	A Calibration Algorithm for Real-time Scene-aware Portable Augmented Reality 200 Siyu Yu, Lin Qi*, Yun Tie
P-31	Dynamic Gesture Recognition Based on the Multi-modality Fusion Temporal Segment
	Networks 203
	Mingyao Zheng, Yun Tie*, Lin Qi,Shengnan Jiang
P-32	First principles study of Zn doped cubic BN crystal 206
	Changyou Yu, Fang Wang, Yuhuai Liu*
P-33	Sensorless Model Reference Adaptive Control of Permanent Magnet Synchronous
	Motor for Industrial Robots 209
	Xiaoliang Wu*, Bin Zhang
P-34	Characteristics of Impedance Change of Circular Coil Induced by Rebar 212
	Ligang Liu
P-35	A New Automatic Approach to Distinguish Myocardial Infarction Based on LSTM 215
	Xingjin Zhang, Runchuan Li, Qingyan Hu, Bing Zhou, Zongmin Wang*
P-36	LED visible light communication system using frequency division multiplexing (FDM)
	technique 218
	YiZhou Zhao, Guohua Liu, Yonghui Wang
P-37	Detecting Conductive Particles in TFT-LCD with U-MultiNet 221
	Yuanyuan Wang, Ling Ma*, Huiqin Jiang
P-38	Design of a Broadband Chireix Combiner Based On Class-F Power Amplifier 224

	Yichao Zhu, Zhiqun Cheng, Yi Chen, Guonua Liu
P-39	FPGA Based Real-Time Multi-Face Detection System With Convolution Neural
	Network 227
	Huajie Xu, Zhaohui Wu*, Jie Ding*, Bin Li, Lanbo Lin, Jia Zhu, Zhijie Hao
P-40	Optimization of thickness in electron blocking layer of AlGaN-based deep ultraviolet
	laser diodes 230
	Zhongqiu Xing, Fang Wang, Yuhuai Liu*
P-41	Broadband Doherty-Outphasing RF Power Amplifier for S-Band 233
	Yi Chen, Zhiqun Cheng*, Yichao Zhu, Guohua Liu
P-42	Arrhythmia Multiple Categories Recognition based on PCA-KNN Clustering Model 236
	Runchuan Li, Shasha Ji, Shengya Shen, Panle Li, Xu Wang, Tiantian Xie, Xingjin Zhang*,
	Zongmin Wang*
P-43	MD5-drGP for RSS Map Applied to Indoor Positioning 239
	Wenda Zhao, Yanhui Lu*, Shouyi Yang
P-44	Deep Feature Screening Method Based on a Cascade Algorithm 242
	Shuai Wang, Liqiang Pei, Runjie Liu, Jinyuan Shen
P-45	An Optimized Commutation Method for Sensorless Brushless DC Motor Based on
	Back Electromotive Force Using Backpropogation Neural Network 244
	Yuxiang Liu, Zhaohui Wu*, Bin Li, Fang Yuan, Zhaolin Yao, Xu Zhang
P-46	Design of Circular Polarization Log-Periodic Antenna 247
	MingShan Yang*, ChaoQi Tian, Fei Xie
P-47	A Modified LDMOS-SCR with High Holding Voltage for high voltage ESD Protection 249
	Wenqiang Song, Zhiwei Liu*, Juin J. Liou
P-48	Revisiting the Crystallization Model of Phase Change Memory with Ab Initio
	Simulations 252
	Xuhui Chen, Lining Zhang*, Xinnan Lin*, Mansun Chan*
P-49	Research on Heavy Haul Railway Network State Based on Dynamic Function 254
	JIAMING FAN*, JIANPING FAN, LIU FENG, JIANTAO QU
P-50	Broadband Class-F/J Mixed Power Amplifier 258
	Cantianci Guo, Guohua Liu*, Zhiqun Cheng, Guoxiang Zhou
P-51	Face Recognition in Real-world Internet Videos Based on Deep Learning 261
	Zhaoyang Li, Yun Tie, Lin Qi
P-52	Multi-information Complementarity Neural Networks for Multi-Modal Action
	Recognition 264
D #2	Chuan Ding, Yun Tie*, Lin Qi
P-53	An Approach of Automatically Selecting Seed Point Based on Region Growing for
	Liver Segmentation 267
D 74	Yongquan Xia, Xiwang Xie*, Xinwen Wu, Jun Zhi, Sihai Qiao
P-54	Research on Heartbeat Classification Algorithm Based on CART Decision Tree 271
D 55	Tiantian Xie, Runchuan Li*, Xingjin Zhang, Bing Zhou, Zongmin Wang*
P-55	Research on Heterogeneous Multi-core Method for 4K Video Stream Multi-channel
	Split Screen Transmission 274
D 51	Deng Min, Li Yihang, Zhang Zhigang, Zhang Kuan, Tang Junlong, Tang Lijun
P-56	A Optimized Capacitor Voltage Balance Strategy using Binary Number Sorting

	Algorithm for Modular Multilevel Converter 277
	Donghao Wang*, Baoge Zhang
P-57	Integrated Design of Power Amplifier and Saw Filters for Reconfigurable RF Front-
	end 280
	Bei Li, Zhaohui Wu*, Jinliang Deng*, Dajie Dai, Bin Li, Qiang Su, Yangyang Peng
P-58	Simulation of Poly-Silicon Thin Film Transistors with Negative Capacitance Effect 283
	Zong-Wei Shang, Jun Ma, Wei-Dong Liu, Zhi-Wei Zheng*, Chun-Hu Cheng
P-59	High Performance AlGaN/GaN Schottky Barrier Diodes with Floating Gate 285
	Zhiqingg Zhou, Meihua Liu, Xinnan Lin*
P-60	A Microstrip Lowpass Filter With Miniaturized Size and Broad Stopband 287
	Zhihao Wang, Fan Zhang*, Yang Gao, Yi Wang, Yi Zhang, Jun Xu
P-61	A Technique to Eliminate Cloud of RS Images 290
	Youwei Zhang*, Xiaoqing Zhu, Fangli Ge, Yafei Liu, Bing Xue, Xuekai Sun
P-62	Performance Comparison of Localization Algorithm Based on the N-hop Anchors for
	Wireless Sensor Networks 293
	Yanhe Zhang, Yingqiang Ding*
P-63	A Novel RC-Triggered Bidirectional ESD Protection Circuit in SOI Technology 296
	Yan Wang, Zhiwei Liu*, Jizhi Liu
P-64	A New Thyristor-based Delay Element for PUF Design 299
	Chuang Bai, Guozhou Liu, Wei Zhang*
P-65	Modeling of mutual inductance between planar inductors on the same plane 302
	Feng Zhang, Chunyu Ma*, Ting Zhao
P-66	Control Method applicable to Small Distributed Aerodynamic Brake Device 305
	Chun Tian*, Jun Qian, Yunming Feng
P-67	The Cascade Improved Model Based Deep Forest for Small-scale Datasets
	Classification 308
	Yimin Fan, Lin Qi*, Yun Tie
P-68	Effect of P-type Guard ring on the Turn-on Characteristics of Diode-triggered SCR 311
	Feibo Du, Zhiwei Liu*, Juin J. Liou
P-69	Research on Two-dimensional quasi-SJ device with step-doping P-pillar 314
	Yu Lulu, Wang Yuying, Cheng Jianbing
P-70	Image Registration Algorithm for Sequence Pathology Slices Of Pulmonary Nodule 317
	Qianqian Liu, Gaofeng Zhao, Jicai Deng, Qi Xue, Weiyan Hou, Yingzhe He
P-71	An improved model for contactless gait recognition 320
	Pengsong Duan, Shuhang Han, Yangjie Cao*
P-72	Failure Analysis of Hermetic Sealing Process for a RF Module 323
	Lei Yu, Yao Yao, Jiang Deng, Li Yao, Xiaozong Huang, Cheng Huang