

2019 IEEE Regional Symposium on Micro and Nanoelectronics (RSM 2019)

**Putrajaya, Malaysia
21 – 23 August 2019**



**IEEE Catalog Number: CFP1968N-POD
ISBN: 978-1-7281-0461-4**

**Copyright © 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:	CFP1968N-POD
ISBN (Print-On-Demand):	978-1-7281-0461-4
ISBN (Online):	978-1-7281-0460-7
ISSN:	2639-4650

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Stacking SiO ₂ / High-K Dielectric Material in 30nm Junction-less Nanowire Transistor Optimized Using Taguchi Method For Lower Leakage Current	1
Fatimah K.A Hamid, Razali Ismail, Nurul Ezaila Alias, Muhammad Faizal Muhammad Rasol, Zaharah Johari, Nurul Nasuha	
Optimisation of short channel Strained Surrounding Gate MOSFET with Stacked SiO ₂ /High-K using Variable Oxide Thickness for Low Power Application.....	5
Fatimah K.A Hamid, Nurul Ezaila Alias, Zaharah Johari, Razali Ismail	
Anti-reflector coating on the bases of detecting high temperature black body radiators.....	9
Sebahattin Tüzemen	
CMOS RF-DC Convertor for RF Wireless Energy Harvesting Based on Threshold Voltage Compensation.....	12
Osamah Y. Al-Harbi, Naif S. Al-Ghamdi, Munir Ahmed Al-Absi, Sami R. Al-Batati	
gm/ID Approach for Low Power Sustaining Amplifier Circuit for GHz MEMS SAW Oscillator	16
Jamilah Karim, Norlizawati Kamarudin, Md Ralib Aliza Aini	
Inverse Class-F RF Power Amplifier Design Using 10W GaN HEMT	20
Amirah Fauzi, Zubaida Yusoff, Md. Golam Sadeque	
Effect of the Sensing Layer Resistivity On Sensitivity in DSAWR Sensors.....	24
Hilal Kubra Saglam, Omer Coban, Mehmet Ertugrul, Mohd Nizar Hamidon	
Two dimensional Ti ₃ C ₂ T _x MXene electrode for supercapacitor application	27
Mehmet Ertugrul, Mohd Nizar Hamidon, Fatma Nur Tuzluca, Yasar Ozkan Yesilbag, Farah Nabilah Shafiee	
Investigation of Negative Bias Temperature Instability (NBTI) Effects on Standard Cell Library Circuits Performance	30
Hanim Hussin, Muhamad Fitri Zainudin, Abdul Karimi Halim, Nur Amalina Zamzuri	
Design and simulation of Film Bulk Acoustic Wave Resonator (FBAR) gas sensor based on ZnO thin film	34
Zarifsofia Sabani, Md Ralib Aliza Aini, Jamilah Karim, Norazlina Saidin, Nur Fatin Mohamad Razali	
Effect of deposition time on Gd doped ZnO thin films using simultaneous DC and RF sputtering	38
Nur Amaliyana Raship, Siti Nooraya Mohd Tawil, Nafarizal Nayan, Khadijah Ismail, Muliana Tahan, Anis Suhaili Bakri	
Characteristics of Asphaltenes Thin Film extracted from Crude-Oil-Tank-Bottom-Sludge (COTBS)	42
Sundarajoo Thulasiraman, Mona Yunus, Pradeep Kumar, Zainal Arif Burhanudin, Nor Hisham Hamid, Cecilia Devi Wilfred	

The Surface Morphology, Optical and Electrical Properties of SnO ₂ Thin Films Prepared by Electrospinning Method.....	46
Puteri Sarah Mohamad Saad, Nor Arifah Azyyati Azhar, Hashimah Hashim, Shafinaz Sobihana Shariffudin	
Outstanding optical and electrical hydrogen gas sensing performance of WO ₃ nano-walls.....	50
Emre Gur, Soheil Mobtakeri, Saman Habashyani, Omer Coban	
Raman Study on Dispersion of Carbon Nanotube in Organic Solvent as The Preparation of Conductive Nano-Ink.....	53
Nur Haziqah Abdul Aziz, Haslina Jaafar, Suhaidi Shafie, Roslina Mohd Sidek, Mohd Nizar Hamidon	
Visible-Light Photocatalysis Using Nb-doped TiO ₂ Nanoparticles Synthesized via Facile Sol-gel Method	57
Nur Munirah Safiyah, Rozina Abdul Rani, Najwa Ezira Ahmed Azhar, Nur Amierah Mohd Asib, Zuraida Khusaimi, Fazlena Hamzah, Mohamad Rusop	
The Effect of Precursor Concentration on Structural and Optical Properties of Ag-doped ZnO/TiO ₂ .	61
Siti Zulaikha Umbaidillah, Nur Amierah Mohd Asib, Nurul Afaah Abdullah, Rabiatuladawiyah Md Akhir, Noor Asnida Asli, Mohamad Rusop, Zuraida Khusaimi	
Role of Electrolyte Concentration in Enhancing The Physical Properties on TiO ₂ Nanotube Arrays via Anodization Method	65
Najwa Ezira Ahmed Azhar, Shafinaz Sobihana Shariffudin, Nur Munirah Safiyah, Rozina Abdul Rani, Mohamad Rusop	
Preparation and Characterization of Zn and Al doped SnO ₂ nanofibers by Electrospinning Method..	69
Yusof Ramli, Anees Abdul Aziz	
Electrochemical Sensing of Nitrite using Flexible Carbon Nanotube Platforms	72
Murat Alanyalıođlu	
Investigation on Structural Properties of Calcium Carbonate Synthesized by Precipitation, Gas Diffusion, and Thermal Chemical Vapour Deposition Method.....	75
Nurul Hidayah Sulimai, Salifairus Mohammad Jafar, Rozina Abdul Rani, Zuraida Khusaimi, Saifollah Abdullah, Firdaus Malek, Mohamad Rusop	
Effect of Synthesis Procedure on the Size of Ag/Ag ₂ S Core-Shell Nanoparticles for Memristive Brain-Like Devices.....	79
Yusuke Nakao, Srikimkaew Oradee, Hadiyawardman Tukiman, Hirofumi Tanaka	
Electrochemical Reduce Graphene Oxide (ERGO) as Humidity Sensor: Effect of voltage range and cycle	83
Ahmad Sabirin Zoolfakar, Azlina Mohd Zain, Nazrah Omar, Farah Aqilah Zainor, Syono Mohd. Ismahadi, Azrif Manut, Mohamad Hafiz Mamat, Rozina Abdul Rani	
Analysis of a Novel Non-Volatile Look-Up Table (NV LUT) Controller Design with Resistive Random-Access Memories (RRAM) for Field-Programmable Gate Arrays (FPGA)	87
Hock Leong Chee, Nandha Kumar Thulasiraman, Haider Abbas F. Almurib, Desmond Wen Hui Kang	

Enhanced Trench Shielded Power UMOSFET for Single Event Burnout Hardening	91
Saranya Krishnamurthy, Ramani Kannan, Fawnizu Azmadi Hussin, Erman Yahya	
Electrodeposited Cu ₂ O Microstructure as an Effective Ultraviolet (UV) sensor operating at low bias voltages	95
Rozina Abdul Rani, MOhd Hafiz Zulkifli, Ahmad Sabirin Zoolfakar, Nor Hayati Saad, Siti Rabizah Makhsin, Mohamad Rusop, Mohamad Hafiz Mamat	
Facile Synthesis Of Cellulose Acetate Nanofiber For Biosensing Application.....	99
Mugashini A/P Alagari @ Vasudevan, Satisvar Sundera Murthe, Melvin J.Y. Tai, Veeradasan Perumal, Norani Muti Mohamed, Subash C. B. Gopinath	
Synthesis of Laser Scribed Graphene Electrode with Optimized Power for Biosensing.....	102
Melvin J.Y. Tai, Mugashini A/P Alagari @ Vasudevan, Veeradasan Perumal, Wei Wen Liu, Norani Muti Mohamed	
Effect of Different Amount of Precursor on Graphene Synthesis from Waste Cooking Palm Oil	105
M Robaiah, Saifollah Abdullah, Zuraida Khusaimi, Noor Asnida Asli, Mohamad Rusop, Salifairus Mohammad Jafar, Nurul Afaah Abdullah	
Rheology Properties of Carbon Nanotube Thick Film Paste for Potential Application in Patch Antenna	109
Intan Helina Hasan, Mohd Nizar Hamidon, Ismayadi Ismail, Muhammad Asnawi Mohd Kusaimi, Saman Azhari, Farah Nabilah Shafiee	
Effect of Target Voltage on Tribological and Adhesive Properties of c-BN Films Coated with HiPIMS.	112
Ihsan Efeoglu, Aysenur Keles	
Surface Patterning of Silicon and Germanium using Focused Ion Beam for the Development of FinFET Structure	116
Siti Rahmah Aid, Wan Ramizah Wan Razali, Nur Nadhirah Mohd Rashid, Nor Khaleeda Hosman	
Formation of Three Dimensional (3D) ZnO nanostructures via Electric Field Manipulation To Enhance UV Sensing Performance	119
Maizatul Zolkapli, Ahmad Sabirin Zoolfakar	
CZTS growth for solar cell application by electrochemical deposition, pH effect	123
Emre Gur, Kubra Çinar Demir, Cevdet Coskun	
Modified Double Grating Plasmonic THz Detector.....	126
Ahmed M. Attiya, Mahmood Magdy, Tamer Abuelfadl, Walaa Hassan	
The Effect of Illumination Intensity on the Performance of Germanium Based-Thermophotovoltaic Cell	129
Mansur Gamel, Lau Kuen Yao, Pin Jern Ker, Wan Emilin Suliza Wan Abdul Rashid, Md Zaini Jamaludin	

Simulation And Optimization Of Emitter Thickness For Indium Arsenide-Based Thermophotovoltaic Cell	133
Benjamin Wong, Mansur Gamel, Hui Jing Lee, Wan Emilin Suliza Wan Abdul Rashid, Lau Kuen Yao, Pin Jern Ker	
An Arduino Microcontroller Based RLC Meter	137
Mohammad Mominul Hoque, S M A Motakabber, Muhammad I Ibrahimy, AHM Zahirul Alam	
Design of 6T SRAM Cell using optimized 20 nm SOI Junctionless Transistor	141
Muhammad Faris Md Noor, Nurul Ezaila Alias, Afiq Hamzah, Zaharah Johari, Michael Loong Peng Tan	
Design of a Broadband Continuous Class-F RF Power Amplifier for 5G Communication System	145
Md. Golam Sadeque, Zubaida Yusoff, Mardeni Roslee, Noor Syakirah Ruslan Hadi	
Single Particle Movement analysis in a Continuous Flow Fluid with Magnetophoresis Effect	149
Siti Noorjannah Ibrahim, Musanna Jahangir, Noreha Abdul Malik	
Inverters with Different Loads for Ring Oscillators True Random Number Generator Analysis	153
Noor Alia Nor Hashim, Fazrena Hamid, Julius Teo	
Motorcycle Image Application on MATLAB Simulink and FPGA Platform	156
Mohd Ali Mat Nong, Juraina Md Yusof, Intan Helina Hasan, Roslina Mohd Sidek, Rosiah Osman, Suzila Sabil	
Projection Optics Design for Projection Stereolithography 3D Printer	160
Abang Annuar Ehsan, Muhammad Syafiq Bin Rahim, C. w. Heng	
Electrothermal Analysis of a MetalMUMPs device for Acetone Detection.....	164
Abdelaziz Yousif Ahmed, John Ojur Dennis, Almur Abdelkreem Saeed Rabih, Mohd Haris Md Khir	
Design a low power hybrid energy harvester system using Radio Frequency, Thermal and vibration inputs for mobile phones.....	168
Jahariah Sampe	
Tapered Dielectrophoresis Microelectrodes: Devices, Operation and Application	172
Muhamad Ramdzan Buyong, Ahmad Ghadafi Ismail, Farahdiana Yunus, Muhammad Izzuddin Abd Samad, Nur Mas Ayu Jamaludin, Muhammad Khairulanwar Abdul Rahim, Norazreen Abd Aziz, Azrul A Hamzah, Burhanuddin Yeop Majlis	
Uniformizing routing hotspots of ring oscillators on the Cyclone V FPGA for PUF applications	176
Zulfikar Zulfikar, Norhayati Soin, Sharifah Fatmadiana Wan Muhamad Hatta, Mohamad Sofian Abu Talip, Anuar Jaafar	
A 1.2V and low temperature coefficient 9.106 ppm/°C with low voltage fully MOS sub-BGR compensation circuitry	180
Asrulnizam Abd Manaf, Nuha A. Rhaffor, Sofiyah Sal Hamid	
Characterization Of Electroplatted Permalloy On Microstructure For BIOMEMS Application	184
Siti Noorjannah Ibrahim, Nabila Syafiqah Abdul Rani, Noreha Abdul Malik, Musanna Jahangir	
Author Index	188