# 2015 IEEE Regional Symposium on Micro and Nanoelectronics (RSM 2015)

Kuala Terengganu, Malaysia 19 – 21 August 2015



IEEE Catalog Number: ISBN:

CFP1568N-POD 978-1-4799-8551-7

### <u>Keynote</u>

No.	Title	Pages
K01.	Nanotechnology: Development of Practical Systems and Nano-Micro-Macro Integration	A01
K02.	Parallel Injection Current Modulation of Mach-Zehnder Interferometer Modulator on Silicon on Insulator	A02
K03.	Brain-like Signal Generating Electric Devices made of Single-Walled Carbon Nanotube and Nanoparticle Complex	A03
K04.	The Future of Optoelectronics Packaging in High Data Rates Application	A04
<u>MEM</u>	S and Microsensors	
No.	Title	Pages
001.	The Vertical Strained Impact Ionization MOSFET (VESIMOS) for Ultra-Sensitive Biosensor Application	1
002.	Development of a Read-Out Circuitry for Piezoresistive Microcantilever Electrical Properties Measurement	5
003.	PDMS Young's Modulus Calibration for Micropillar Force Sensor Application	9
004.	Towards Improving the Etch Performance of KrF Excimer Laser Micromachining on Silicon Material	13
005.	Modelling of Microfluidics Network using Electric Circuits	17
006.	Simulation of an Hybrid Blood Cells Micro-Separator	21
007.	Characterization of ROFF/RON Ratio of Fludic Based Memristor Sensor for pH Detection	25
008.	Modeling and Simulation of Polysilicon Piezoresistors in a CMOS-MEMS Resonator for Mass Detection	29
009.	Low Temperature Bonding Techniques for MEMS Devices	33
010.	A Comparative Study of Photocurable Sensing Membrane for Potassium ChemFET Sensor	37
011.	Fabrication and Characterization Of SAW IDT Biosensor For Biomolecule Detection	41
012.	Real Time Motorcycle Image Detections on Field Programmable Gate Array	45

013.	3C-SiC-on-Si Based MEMS Packaged Capacitive Pressure Sensor Operating up to 500 °C and 5 MPa	49
014.	CMOS-MEMS Multiple Resonant Vibration Energy Harvester for Wireless Sensor Network	53
015.	Relation of Parallel Resistance to the Passive Double SAW Resonator	57
016.	CMOS-MEMS Thermoelectric Generator for Low Power Medical Devices	61
017.	Characterization of CMOS-MEMS Device for Acetone Vapor Detection in Exhaled Breath	65
018.	Fundamental References over Insole Plantar Pressure in terms of Human Body Weight Percentage	69
019.	Investigation On Self Powered Automated Multi levels Car Parking System	73
020.	Investigation on Developing of a Piezoresistive Pressure Sensor for Foot Plantar Measurement System	77
021.	Power Consumption and Size Minimization of a Wireless Sensor Node in Automation System Application	81

### Circuit, VLSI & Microwave

No.	Title	Pages
022.	Physics-Based Modelling of Vertical Strained Impact Ionization MOSFET (VESIMOS)	85
023.	Effect of Zeta Potential Variation in Single Phase Flow Characteristics of a Rectangular Nanochannel	89
024.	FPGA-Based Hardware-in-the-Loop Verification of Dual-Stage HDD Head Position Control	93
025.	Designing a Boost Converter of Micro Energy Harvester Using Thermal and Vibration Input for Biomedical Devices	97
026.	Optimization of RF- DC Converter in Micro Energy Harvester Using Voltage Boosting Network and Bulk Modulation Technique for BioMedical Devices	101
027.	Fabrication of Superconducting YBCO Microwave Microstrip Resonators	105
028.	Electrical Performances Based on Two Different Structured of Micro Supercapacitor Electrodes	108

029.	A 3-Stage 40 GHz CMOS Power Amplifier Driver for Radio-Over-Fiber Technology	112
030.	The Design of Ground Shield Spiral Inductor using 0.13 $\mu$ m CMOS Technology for Millimeter-Wave Radio over Fiber Applications	116
031.	Investigation on Optical Interconnect(OI) Link Performances using External Modulator	120
032.	High Frequency CNTFET-based Logic Gate	124
033.	Electron Concentration Behavior in Junctionless vs Junction SOI n-MOSFET Transistor	128
034.	Impact of Size Variation in Junctionless vs Junction Planar SOI n-MOSFET Transistor	132
035.	Impact of High-k Dielectric on the Digital and Analog Performance on Emulation of Double-Gate UTBB SOI MOSFETs with Different Ground Plane Structures	136
036.	Impact of Silicon-Body Thickness on Emulation of Double-Gate UTBB SOI MOSFETs with Different Ground Plane Structures	140
037.	A Low Power Bandgap Voltage Reference for Low-Dropout Regulator	144
038.	Comparison of Seven Cantilever Designs for Piezoelectric Energy Harvester Based On Mo/AlN/3C-SiC	148
039.	Modeling of 14 nm Gate Length n-Type MOSFET	152
040.	Statistical Optimization of Process Parameters for Threshold Voltage in 22 nm p-Type MOSFET using Taguchi Method	156
041.	Scaling Impact on Design Performance Metric of Sub-Micron CMOS Devices Incorporated with Halo	160
042.	Comparison of DC and Pulse Train Analysis on Submicrometer pMOSFETs Lifetime Prediction using On-The-Fly Method	164
043.	A Study of the States Kinetics in NBTI Degradation by Two-Stage NBTI Model Implementation	168
044.	Tag for UWB Chipless RFID: A Single Antenna Approach	172
045.	A Low Power Multiplexer Based Pass Transistor Logic Full Adder	176

### Materials & Devices

No.	Title	Pages
046.	Electrical Simulation of Ni/4H-SiC Schottky Diodes Before and After Low Energy Electron Radiation	180

047.	Trajectory of Microparticles Actuated with Standing Surface Acoustic Waves in Microfluidic Devices	184
048.	Modeling Microparticles' Path in DEP-FFF Microfludic Devices	188
049.	Synthesis and Characterization of Neodymium and Nickel Particles in Polymer Base Actuator	192
050.	Reactive Ion Etching of TiO2 Thin Film: The Impact of Different Gaseous	196
051.	Characteristics of TiO2 Thin Film with Back-Gate Biasing for FET-Based Biosensors Application	200
052.	Real-Time Detection by Properties of Tin Dioxide for Formaldehyde Gas Sensor	204
053.	Fabrication and Electrical Characterization of Graphene Oxide as Transducing Channel for Biosensor Application	208
054.	Laser Micromachining of Circular Transmission Line Model (CTLM) of Al Contacts on n-type SiC/Si Chips	212

### Materials & Process

No.	Title	Pages
055.	Verification of the Thin Film Metal Layer Thickness by Energy Dispersive X-ray	216
056.	Influence of Laser Wavelength Variation on the Laser Annealed CdTe Thin Films Grown by Thermal Evaporation	220
057.	Investigation of the Annealing Time Effects on Cu Deposited CdTe Thin Films for Photovoltaic Application	224
058.	Impact of Stress-induced Heating on PLR and WLR HCI Testing	228
059.	Effect of Isopropyl Alcohol (IPA) on Etching Rate and Surface Roughness of Silicon Etched in KOH Solution	232
060.	Ag, Pd/Ag, and Au Thick Films Growth Using Screen Printing Method for Microstrip Band Pass Filter Application	236
061.	Photoresist Residue Defect by Etch Byproduct on PIP Etch Process	240
062.	Effect of Harum Manis Mango as Natural Photosensitizer at Different Extracting Temperature on Performance of Dye-Sensitized Solar Cells (DSSCs)	244
063.	Impacts of Dye Extracting Solvents and pH on the Stability of the Oxalis Triangularis as Dye Sensitizer by Time-Varying on DSSCs	248

064.	Microwave Irradiation Assisted Synthesis of Silicon Carbide Nanowhiskers	252
065.	Transparent Mask Design and Fabrication of Interdigitated Electrodes	256
066.	Wet Chemical Cleaning Effect on the Formation of Ultrathin Interfacial Layer between Germanium (Ge) and High-k Dielectric	260
067.	Effect of Acid Concentration and Time of Sulphate Process on Synthesizing the Titanium Dioxide from Synthetic Rutile Waste	263
068.	Printability and Structural Analysis of Yttrium Iron Garnet Thick Film with Low Firing Temperature	267
069.	RF Sputtered PZT Thin Film at MPB for Piezoelectric Harvester Devices	271

#### **Photonics**

No.	Title	Pages
070.	On the SPR-Based Optical Biosensors	275
071.	The Effect of Growth Conditions to the Optical Quality of GaAsBi Alloy	279
072.	Sensitivity Improvement of Multipath Optical Ring Resonators Using Silicon-On-Insulator Technology	282
073.	Numerical Simulation of One Dimensional (1D) Photonic Crystal Multiple Cavities Based on Silicon on Insulator (SOI)	286
074.	Reproducibility and Free Spectral Range (FSR) Control of a High Quality Factor – 1D Photonic Crystal (PhC) Extended Cavity	290
075.	FDTD Analysis of Structured Metallic Nanohole Films for LSPR-Based Biosensor	293
076.	Design of Optical Single Mode Splitter using Ion Exchange Method for Ammonia Biosensor	297
077.	On The Performance of Mach-Zehnder-Interferometer (MZI) Optical Modulator on Silicon-On-Insulator (SOI)	301
078.	Fabrication of Gold Strip Thin Film on Glass Substrate for Plasmonic Demodulation Application	305

## **Nanotechnology**

No.	Title	Pages
079.	A Computational Study on Transport Properties of Square Graphene Nanoconstriction	309

080.	Performance Benchmarking of Graphene Nanoscroll Transistor with 22nm MOSFET Model	313
081.	Towards High Performance Graphene Nanoribbon Transistors (GNR-FETs)	317
082.	Improved Growth Quality of the ZnO Thin Films on Au Nano-Particles/p-Si	321
083.	Physical Properties of Hydrothermal Growth Nanostructure Metal Titanium Dioxide	325
084.	Deposition and Characterization of ZnO Thin Film for FET with Back Gate Biasing-Based Biosensors Application	329
085.	The Effect of Aluminum Nanoparticle on the Seebeck Coefficient of Biomedical Thermoelectric Devices	333
086.	Surface Properties of Modified Nanodiamond on Silicon via a Spray Method	337
087.	Study on Chemically Modified Graphene Platforms for Biosensor Applications	341
088.	Integrated of IDEs with TiO2 Nanoparticles Thin Films for pH Sensor	345
089.	TiO <sub>2</sub> Anatase Phase Structure Growth, Morphological Optical and Electrical Characterization by Different Alcoholic Solvents	349
090.	Synthesis of Carbon Nanotubes using Microwave Oven	353
091.	Silicon Nanowire Interface Circuit for Biosensing Applications	357
092.	Effect of Aggregation on Dielectric Property of MWCNT/PDMS Nanocomposite	361