## 2022 IEEE VLSI Device Circuit and System (VLSI DCS 2022)

Kolkata, India 26 – 27 February 2022



IEEE Catalog Number: CFP22T84-POD ISBN: 978-1-6654-3802-5

## Copyright © 2022 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:
 CFP22T84-POD

 ISBN (Print-On-Demand):
 978-1-6654-3802-5

 ISBN (Online):
 978-1-6654-3801-8

## **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

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



## **Table of Contents**

	Message from Chief Patron Message from Patron Message from Chief Guest Message from General Chair and Editor	
1	Exploring the Feasibility of Implementing Negative-Capacitance Tunnel-FET (NC-TFET) in Low-Power Digital Circuits	1-4
	Sourav Guha, Prithviraj Pachal	
2	Investigation of MoS <sub>2</sub> Based Dual Gate MOSFET as a H <sub>2</sub> Sensor Considering Catalytic Metal Gate Approach	5-8
	Arpan De, Ananya Karmakar, Rittik Ghosh, Priyanka Saha	
3	All Optical Logic XNOR Gate Using Dual Control Dual SOA TOAD (DCDSTOAD)	9-12
	Kajal Maji, Kousik Mukherjee, Mrinal Kanti Mandal	
4	Backscatter Interrogation Enactment in UHF-RFID for Rayleigh Diminishing Channel	13-18
	Aritra De, Tirthankar Datta	
5	Linearity Performance of Double Metal Negative Capacitance Field-Effect Transistors: A Numerical Study	19-23
	Yash Pathak, Bansi Dhar Malhotra, Rishu Chaujar	
6	Performance Assessment of InGaN Double Gate Stack-Oxide MOSFET Based Phosphine Gas Sensor: A Catalytic Metal Gate Approach	24-27
	Ajay Kumar, Dipanjan Sen, Soumendu Sinha	
7	Magnesium-Silicide (Mg <sub>2</sub> Si)/Silicon (Si) Heterojunction Based TFET for Optical Detection at 1550 nm	28-33
	Manisha Khurana, Upasana, Manoj Saxena, Mridula Gupta	
8	Density Functional Theory (DFT) Analysis on the Structural, Electronic, and Optical Properties of Monoclinic HfO <sub>2</sub>	34-40
	Jayanta Kumar Kar, Saurabh Chaudhury, Neerja Dharmale	
9	Study the Sensing Performance with Catalytic Metals of Passivated InAlN/GaN Schottky Diode Gas Sensor	41-45
	Bhaskar Roy, Md. Aref Billaha, Ritam Dutta, Debasis Mukherjee	
10	Temperature Dependence on Fin-FET Electrical Parameters for Al <sub>2</sub> O <sub>3</sub> and HfO <sub>2</sub> Dielectric Materials: A Comparative Study	46-49
	Salini Singh, Bhaskar Roy, Md. Aref Billaha, Ritam Dutta, Santosh K. Choudhary	
11	Impact of Composite Trench Stepped Hetero Channel MOSFET on Analog Performance	50-54
	Soumya S. Mohanty, Sikha Mishra, Guru Prasad Mishra	
12	An Integrated System for Drivers' Drowsiness Detection Using Deep Learning Frameworks	55-59
	Biswarup Ganguly, Debangshu Dey, Sugata Munshi	

13	K Nearest Neighbor and Flexible Neural Tree Based IDS in Mobile Ad- hoc Network	60-64
	Indrajit Das, Piyali Roy, Debanjan Das, Sayan Das, Puja Ghosal	
14	Design and Implementation of Authentication System Using Deep Convoluted Siamese Network	65-69
	Sumagna Dey, Indrajit Das, Soubarna Das, Subhrapratim Nath	
15	DC and Analog/RF Performance Analysis of Gate-Drain Underlapped and Channel Engineered TFET	70.74
15	Sudipta Ghosh, Sayan Bose, Wahid Anwar, Madhusree Banerjee, P. Venkateswaran, Subir Kumar Sarkar	70-74
16	<b>Current Sensitivity and Power Dissipation Analysis of Junctionless Double Gate MOSFET Biosensor</b>	75-79
	Bedantika Basu, Debosmita Ghosh, Madhusree Banerjee, Papiya Debnath	
17	DC and Analog/RF Performance Comparison of Renovated GAA JLFET Structures	80-84
1,	Sudipta Ghosh, Abhiroop Jana, Agni Kumar Agnihotri, Shirsha Kundu, Dyuti Das, Subir Kumar Sarkar	00 01
18	Assessment of Filter Design for 5G Applications	85-88
	Gaurav Bhargava, Shubhankar Majumdar	
19	Partially Depleted Silicon-on-Insulator (PDSOI) MOSFETs for RF Switching Applications	89-92
	T. P. Dash, C. K. Maiti, Devika Jena	
20	RF Analysis of a Fully Gate Covered Junctionless FinFET for Improved Performance	93-97
	Aman Tyagi, Gaurav Mangal, Rishu Chaujar	
21	Economic Analysis for the Players Participating in a Hybrid Solar Virtual Power Plant	98-103
	Epsita Das, Koninika Biswas, Sujit K. Biswas, Ambarnath Banerji, Rajarshi Chakrabarti	
22	Implementation of Linear Quadratic Regulator in an Isolated Microgrid System	104-109
	Prasun Sanki, Mousumi Basu, Partha Sarathi Pal, Debapriya Das	
23	A Survey on Field Effect Transistor Based Hydrogen and Nitrogen Gas Sensors	110-115
	Koushik Ghosh, Arpita Ghosh	
24	An Efficient Approach to Design a Comparator for SAR-ADC	116-122
	Tejender Singh, Suman Lata Tripathi	
25	A Hybrid MILP-GA Algorithm to Optimize Battery Mix System in Active Distribution Networks	123-128
	Subho Paul, Biswarup Ganguly, Upayan Adhikary	
26	Analysis of Constant On-Time Buck Converter with System Verilog Real Number Model Approach	129-133
	Saikat RoyChowdhury, Sudeep Phadikar	
27	Emergency Medical Assistance by Ambulance Drone Using Machine Learning, Light- weight Cryptography and Variable Image Steganography	134-138

Indrajit Das, Sanjoy Roy, Sumagna Dey, Tulsi Dey, Piyali Roy  Capacitive Memory Using GLAD Synthesized Annealed SnO <sub>2</sub> Nanowire Arrays as a	
Dielectric	139-142
Priyanka Chetri, Jay Chandra Dhar	
Machine Learning Classifiers for Speech Detection	143-147
Dasari Lakshmi Prasanna, Suman Lata Tripathi	
Selective Run-Length Constrained Encoding Scheme on Extended Nucleic Acid Memory	148-153
Saptarshi Biswas, Trishita Ghosh, Subhrapratim Nath	
Design of an Improved Tie-line Power Model for a PEV Based Interconnected Microgrid Under AGC Operation	154-159
Prasun Sanki, Mousumi Basu, Partha Sarathi Pal, Debapriya Das, Sindhura Gupta	
Statistical Analysis of a Low Power Analog Current Source	160-164
Sneha Upadhyay, Trisha Sau, Susmita Mitra, Arpita Bhowmik, Saheli Sarkhel, Soumya Pandit	100-104
A Deep CNN Framework for Distress Detection using Facial Expression	
Bikramjit Das, Debanjana Ghosh, Ashesh Roy Choudhuri, Ankan Goswami, Avinandan Bhakta, Mahamuda Sultana, Suman Bhattacharya	165-169
State of the Art and Future Perspectives in III-V Nanometer-scale MOSFETs	170-175
Saswati Dey, Kalyan Biswas, Angsuman Sarkar	
Effect of Asymmetric Space Charge Region on Current Density of Heterojunction Solar Cell	176-179
Sayoni Chakraborty, Arpan Deyasi	170 177
Electrical Noise Analysis of L-Shaped Gate Tunnel Field Effect Transistor	180-183
Sweta Chander, Rekha Chaudhary, Sanjeet Kumar Sinha	160-165
Multimodal Medical Imaging Using Modern Deep Learning Approaches	
Rahul Chanumolu, Likhita Alla, Pavankumar Chirala, Naveen Chand Chennampalli, Bhanu	184-187
Ranui Chanamota, Likhita Atta, 1 avankamar Chirata, 1vaveen Chana Chennampatit, Bhana Prakash Kolla	
Modeling an Energy Efficient Clustering Protocol with Spider Cat Swarm Optimization for WSN	188-193
T. Saravanan, S. Saravanakumar	
Early Alzheimer's Disease Detection using Semi- Supervised GAN Based on Deep Learning	194-198
S. Saravanakumar, T. Saravanan	174-170
Enhanced Prediction of Thyroid Disease Using Machine Learning Method	400 20:
Madhumita Pal, Smita Parija, Ganapati Panda	199-204
White Light Photosensitivity and Stable Photoresponse Properties of Tetrapod Shaped	
CdSe Nanocrystals: Polymer: Fullerene Blend	205-209
Deep Chandra Upadhyay, Rishibrind Kumar Upadhyay, Abhinav Pratap Singh, Satyabrata Jit	

42	Identifying Differentially Expressed Genes in Different Stages of Lung Cancer – An Application of ARM Model on Gene Expression Data	210-214
	Subir Hazra, Amartya Roy, Rohan Sarkar, Anupam Ghosh	
43	RF/Analog Performance Analysis of Electrostatically Doped Dual Pocket Vertical Tunnel Field Effect Transistor	215-219
	Amit Bhattacharyya, Madhusree Banerjee, Papiya Debnath, Debashis De, Manash Chanda	
44	Application of Soil Sensors for Maximizing Productivity Using IoT Framework	220-224
••	Subhrapratim Nath, Anup Dey, Papiya Das, Dyuti Mohapatra, Jamuna Kanta Sing, Subir Kumar Sarkar	
45	Signature Recognition and Detection of Skilled Forgeries Using Image Transformation and Multistream CNN	225-229
	Papiya Das, Swarnabja Bhaumik, Subhrapratim Nath	
46	Method for Enabling RDMA Transport Peer to Peer Transfer with NVMeoF Ethernet SSDs	230-233
	Venkataratnam Nimmagadda, Sandeep Kumar Ananthapalli	
47	Silicide on Oxide Based Carrier Selective Front Contact for 24% Efficient PERC Solar Cell	234-237
	Savita Kashyap, Rahul Pandey, Jaya Madan, Rajnish Sharma	
40	VLSI Routing Optimization Using Hybrid PSO Based on Reinforcement Learning	220 24
48	Pradyut Nath, Sumagna Dey, Aditya Shankar, Subhrapratim Nath, Jamuna Kanta Sing, Subir Kumar Sarkar	238-243
49	Study of Electrical Parameters of Strained Si PMOS with High k Dielectric Material Using TCAD	244-247
	Debasish Mohanta, Sruti Suvadarsini Singh	
50	Optical Characteristics of Broadband Raman Amplifier Coupled with Multimode Fiber Designed at 1550 nm in Presence of Doping	248-253
	Rikita Das, Arpan Deyasi	
51	Tweet Classification and Sentiment Analysis of Covid 19 Epidemic by Applying Hybrid Based Techniques	254-260
	Mauparna Nandan, Soma Mitra, Sharmistha Dey	
52	Single Event Transient Effect on Tapered Angle Hetero-junction Dopingless TFET for Radiation-Sensitive Applications	261-264
	Monika Sharma, Rakhi Narang, Manoj Saxena, Mridula Gupta	
53	Dependence of Gate Leakage Current on Efficacy of Gate Field Plate in AlGaN/GaN HEMT	265-268
	Chanchal, Ajay Kumar Visvkarma, Amit Malik, Robert Laishram, D S Rawal, Manoj Saxena	
54	Design - Development of VEhicle for Delivery of Goods in Hazardous Areas (VEDHA)	269-274
	Suvargha Ghosh Dastidar, Synthya Haldar, Pratyusha Biswas Deb, Sohini Pal, Ambalika Saha, Ambarnath Banerji, Hiravra Koley, Prithasankar Laskar	
55	Internet of Things (IoT) Based Continuous Growth Rate Monitoring System of Plant Stem	275-279
	Shikha Nayak, Subir Das, Badal Chakraborty, Tanmoy Chakraborty, Kishor Roy	

56	A Novel Computer Vision Model for Recognition and Evaluation of Mathematical Equations using Deep Learning Technique  Shaun Oommen Alexander, Chitresh Kansal, Devang Mehrotra, Rohit P, Shashank Mouli Satapathy	280-285
57	ZnO-WO <sub>3</sub> Mixed Metal Thin Film Capacitive Biosensor for Food Quality Measurement	286-289
58	Gour Gopal Jana, Jyotirmoy Nandy, Moumita Chakraborty, Subhashis Roy, Bijoy Kantha  Machine Learning-Based Intrusion Detection System for Healthcare Data	290-294
	Amit Kumar Balyan, Sachin Ahuja, Sanjeev Kumar Sharma, Umesh Kumar Lilhore	
59	Comparative Study of Supervised Machine Learning Methods for Prediction of Heart Disease	295-299
	Meghavi Rana, Mohammad Zia Ur Rehman, Srishti Jain	
60	Metamaterial Absorbers for IoT Applications	300-303
	Prince Jain, Shonak Bansal, Piyush Samant	
61	Smart ECG Monitoring and Analysis System Using Machine Learning	304-309
	Sarab Nidhaan Singh, Megha Bhushan	
62	A DFT Study on Sensing Performance of H <sub>2</sub> S and NO <sub>2</sub> Gas Molecules on 2D Pentagonal PdSe <sub>2</sub>	310-313
	Prasanna Karki, Bibek Chettri, Bhakta Kunwar, Bikash Sharma	
63	Study of Adsorption Behaviour of Nucleobases on Si and P Doped WSe2: DFT Approach	314-317
	Kabita Timsina, Somsher Lepcha, Bibek Chettri, Pronita Chettri, Bikash Sharma	
	Author Index	