

2020 5th International Conference on Devices, Circuits and Systems (ICDCS 2020)

**Coimbatore, India
5 – 6 March 2020**



**IEEE Catalog Number: CFP2003R-POD
ISBN: 978-1-7281-6369-7**

**Copyright © 2020 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:	CFP2003R-POD
ISBN (Print-On-Demand):	978-1-7281-6369-7
ISBN (Online):	978-1-7281-6368-0
ISSN:	2470-847X

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

Sl. No.	Paper ID.	Title & Authors	Page No.
1.	002	A COGNITIVE BASED CHANNEL ASSORTMENT USING ANT-COLONY OPTIMIZED STABLE PATH SELECTION IN AN IOTN NALLURI PROPHESS RAJ KUMAR, G. JOSEMIN BALA	1
2.	003	MOS ONLY VOLTAGE REFERENCE WITH IMPROVED LINE REGULATION FOR LDO VOLTAGE REGULATOR APPLICATIONS GURUPRASAD, KUMARA SHAMA	7
3.	011	MACHINE VISION AND MACHINE LEARNING FOR INTELLIGENT AGROBOTS: A REVIEW BINI D, PAMELA D, SHAJIN PRINCE	12
4.	012	IOT BASED PREPAID ENERGY METER VINAYAK RANGRAO PATIL, MANOJ D. PATIL, ANUPAM TANAJI KHUDE	17
5.	013	MAPPING OF PROSOPIS JULIFLORA BY A FUSION ASSISTED PATTERN BASED CLASSIFICATION B. SATHYA BAMA, C. SHIVASHANKAR, R. MADHUMITHA, V. VAISHNAVI PRIYA, KOUSAL KUMAR, AMULYA UPPAL	21
6.	014	VIRTUAL REALITY BASED SYSTEM FOR TRAINING AND MONITORING FIRE SAFETY AWARENESS FOR CHILDREN WITH AUTISM SPECTRUM DISORDER NITHYA SHREE T, A. GRACE SELVARANI	26
7.	015	A 624μW VARIABLE GAIN AMPLIFIER WITH 45DB PEAK GAIN USING CURRENT CONTROLLED DEGENERATION S. CHRISBEN GLADSON, V. THENMOZHI, M. BHASKAR	30
8.	016	QUASI-BALLISTIC TRANSITIONS IN ALGAN/SIC HETEROJUNCTION BIPOLAR TRANSISTORS CHOUDHURY JAYANT PRAHARAJ	35
9.	017	DESIGN AND ANALYSIS OF LIM HYBRID MTJ/CMOS LOGIC GATES PRASHANTH BARLA, DEEKSHA SHET, VINOD KUMAR JOSHI, SOMASHEKARA BHAT	41
10.	018	DESIGN AND IMPLEMENTATION OF 32-BIT FUNCTIONAL UNIT FOR RISC ARCHITECTURE APPLICATIONS RASHMI SAMANTH, ASHWINI AMIN, SUBRAMANYA G. NAYAK	46
11.	022	SKIN CANCER DETECTION USING GRAY LEVEL CO-OCCURRENCE MATRIX FEATURE PROCESSING SWATI JAYADE, D. T. INGOLE, MANIK D. INGOLE	49
12.	024	DESIGN AND DEVELOPMENT OF (1.2-2.7) GHZ GAN HEMT BASED BROADBAND POWER AMPLIFIER KIRTI BANSAL, SUBHASH CHANDER, SAMUDER GUPTA, ANANJAN BASU	54

13.	025	FEASIBILITY STUDY OF ENERGY EXTRACTION FROM WIND PRESSURE OF OUTDOOR FAN OF REFRIGERATOR USING SMALL SCALE WIND TURBINE: BANGLADESH PERSPECTIVE MD. SHIHAB UDDIN, ABDULLAH AL MAMUM, MD HABIBUR RAHMAN, MD. FORIDUJJAMAN	58
14.	026	ISOLATION IMPROVEMENT IN CLOSELY COUPLED MIMO ANTENNA ABHAY KUMAR SINGH, PARAS	62
15.	030	MONITORING & CONTROLLING OF SUBSTATION USING IOT IN DISTRIBUTION POWER GRID KALPANA B. TARASE, V. M. PANCHADE	66
16.	031	IOT AND CLOUD HINGED SMART IRRIGATION SYSTEM FOR URBAN AND RURAL FARMERS EMPLOYING MQTT PROTOCOL LOVA RAJU K, VIJAYARAGHAVAN V	71
17.	032	MODELING THE IMPACT OF A NON-OHMIC CONTACT ON THE DELAY OF COMPLEMENTARY OTFT INVERTERS MUTHUPANDIAN CHERALATHAN, MIHIR SRIVASTAVA, HATIM NOMANI, STEFAN BLAWID	76
18.	034	IMPLEMENTATION OF THE ANTI PILFERAGE AND ANTI LEAKAGE SYSTEM FOR FUEL TANKERS K. LAKSHMI JOSHITHA, HARESH R, ARUNACHALAM N, DHINESH T, YASHWANTH V U	80
19.	036	AC GAIN ANALYSIS OF MULTI-STAGE COMMON SOURCE AMPLIFIER USING GAA-CNTFET SINGH ROHITKUMAR SHAILENDRA, CHITRA P, V N RAMAKRISHNAN, HIDENORI MIMURA	84
20.	039	PERFORMANCE ANALYSIS OF RADIO FREQUENCY (RF) LOW NOISE AMPLIFIER (LNA) WITH VARIOUS TRANSISTOR CONFIGURATIONS MAYURESH MADHAV JOSHI, RIBU MATHEW, PALLABI SARKAR, ARYA DUTT, SANJANA TIWARI, PRAKHAR NIGAM	88
21.	040	APPLICATIONS OF INTERNET OF THINGS (IOT) – AN OVERVIEW S.R. JINO RAMSON, S. VISHNU, M. SHANMUGAM	92
22.	041	SENSORS BASED BIOMEDICAL FRAMEWORK TO MONITOR PATIENT’S VITAL PARAMETERS R. JEGAN, W.S. NIMI, S.R. JINO RAMSON	96
23.	042	INTERNET OF MEDICAL THINGS (IOMT) - AN OVERVIEW S. VISHNU, S.R. JINO RAMSON, R. JEGAN	101
24.	044	AN EARLY ALERT SYSTEM FOR SLEEP APNEA DISORDER USING IOT B VIJAYALAKSHMI, S ANUSHA, S PADMAPRIYA, C RAMKUMAR, S PRASANTH BHARADHWAJ, R PRIYANKA	105

25.	047	<i>DESIGN AND SIMULATION OF MULTIPLE QUANTUM WELL BASED INGAN/GAN LIGHT EMITTING DIODE FOR HIGH POWER APPLICATIONS</i> SARANYA G, SIVAMANGAI N M, PRIYA B, BENAZIR BEGAM R	109
26.	048	<i>COMPARATIVE ANALYSIS OF CONTROL DESIGN FOR UNCERTAIN MIMO SYSTEMS</i> T NARASIMHULU, G RAJA RAO, MALLIKARJUNA RAO PASUMATHI	113
27.	049	<i>IMPLEMENTATION OF ELLIPTIC CURVE CRYPTOGRAPHY OVER A SERVER CLIENT NETWORK</i> BORE GOWDA S B	116
28.	050	<i>DESIGN AND ANALYSIS OF A SMALL IMPLANTABLE ANTENNA FOR BLOOD GLUCOSE MONITORING</i> NIVITHA ANGELINE J, ALLIN CHRISTE S	120
29.	051	<i>FUEL CELL BASED SAPF SYSTEM WITH DUAL MODE OPERATION</i> NISHANT PATNAIK, ANUP KUMAR PANDA, RICHA PANDEY	125
30.	052	<i>ANALYSIS OF OSNR AND DATA RATE SELECTION USING ML TECHNIQUES FOR OPTICAL NETWORKS</i> SOURABH VISHWAKARMA, R.K. JEYACHITRA	130
31.	053	<i>PERFORMANCE STUDY ON NONLINEARITY DISTORTION MITIGATION IN MODULATED OPTICAL INTERCONNECTS BASED ON MACHINE LEARNING</i> KARTHIK S J, R.K.JEYACHITRA	135
32.	054	<i>PEAK-TO-AVERAGE POWER RATIO REDUCTION IN OTFS MODULATION USING COMPANDING TECHNIQUE</i> CHEEMALA NAVEEN, V.SUDHA	140
33.	055	<i>IMPLEMENTATION OF VARMA MODEL FOR IONOSPHERIC TEC FORECAST OVER AN INDIAN GNSS STATION</i> S.SALMA, G. SIVAVARAPRASAD, B.T.P. MADHAV, D. VENKATA RATNAM	144
34.	056	<i>INFLUENCE OF TEMPERATURE ON P-GAN HEMT FOR HIGH POWER APPLICATION</i> NINITA GEDDAM, SNEGA B, ADHITHAN PON, ARKAPRAVA BHATTACHARYYA, RAMESH R	149
35.	061	<i>ANALYSIS OF ACTIVITY OF MUSCLES ACTING ON ANKLE JOINT IN SITTING AND STANDING FROM CHAIRS OF DIFFERENT HEIGHTS</i> SACHIN GAURISHANKAR SARATE, NIVETHITHA M	153
36.	063	<i>REAL-TIME SCENE CHANGE DETECTION WITH OBJECT DETECTION FOR AUTOMATED STOCK VERIFICATION</i> SANDEEP KUMAR YEDLA, V. M. MANIKANDAN, PANCHAMI V.	157
37.	064	<i>COMPARATIVE PERFORMANCE ANALYSIS OF DTC FED THREE PHASE AND FIVE PHASE INDUCTION MOTOR</i> RICHA PANDEY, ANUP KUMAR PANDA, NISHANT PATNAIK	162

38.	067	MEMRISTOR BASED CRYPTOGRAPHIC INFORMATION PROCESSING FOR SECURED COMMUNICATION SYSTEMS ASHUTOSH MISHRA, KHUSHWANT SEHRA, SAHIL, AJAY JOSHI, POONAM KASTURI, MANOJ SAXENA	167
39.	068	PERFORMANCE ASSESSMENT OF POLARITY TUNABLE– FERROELECTRIC–FIELD EFFECT TRANSISTOR AT HIGH TEMPERATURE —PART I PRIYANKA PANDEY, HARSUPREET KAUR	172
40.	069	PERFORMANCE ASSESSMENT OF POLARITY TUNABLE– FERROELECTRIC–FIELD EFFECT TRANSISTOR AT HIGH TEMPERATURE —PART II PRIYANKA PANDEY, HARSUPREET KAUR	176
41.	071	DEVICE-LEVEL PERFORMANCE COMPARISON OF SOME POCKET ENGINEERED III-V/Si HETERO-JUNCTION VERTICAL TUNNEL FIELD EFFECT TRANSISTOR MANAS RANJAN TRIPATHY, ASHISH KUMAR SINGH, SWETA CHANDER, PRINCE KUMAR SINGH, KAMALAKSHA BARAL, SATYABRATA JIT	180
42.	072	A COMPACT WEARABLE 2.45 GHZ ANTENNA FOR WBAN APPLICATIONS ABI T ZERITH M, NESASUDHA M	184
43.	074	IMPROVING THE PREDICTION ACCURACY OF PARKINSON’S DISEASE BASED ON PATTERN TECHNIQUES S.JEBA PRIYA, AROCKIA JANSI RANI, NEHA UBENDRAN	188
44.	075	COMPARATIVE ANALYSIS OF JUNCTIONLESS FINFET AND INVERTED MODE FINFET AS PHOSPHINE (PH₃) GAS SENSOR HIMANI DUA SEHGAL, YOGESH PRATAP, MRIDULA GUPTA, SNEHA KABRA, PRAVEEN PAL	193
45.	076	DIAGNOSIS OF PARKINSON’S DISEASE USING FAST FOURIER TRANSFORM S.JEBA PRIYA, AROCKIA JANSI RANI, SOUNDARYA SU MA	198
46.	079	PERFORMANCE ANALYSIS OF SCALN/GAN HIGH ELECTRON MOBILITY TRANSISTOR (HEMT) FOR BIOSENSING APPLICATION PRAVEEN PAL, YOGESH PRATAP, MRIDULA GUPTA, SNEHA KABRA, HIMANI DUA SEHGAL	203
47.	080	EQUIVALENT CHANNEL TEMPERATURE IN GAN HEMT WITH FIELD PLATE SACHIN KUMAR, SUBHASH CHANDER, DS RAWAL, SAMUDER GUPTA, MRIDULA GUPTA	207
48.	083	SELF OPERATING PAINT BOT RAM KUMAR S, KAVIARASU S, KINGSON KUMAR M, SARAN K, KARTHIKEYAN J, SATHEESH KUMAR S	211
49.	090	RECENT RESEARCH TRENDS IN SOLAR PHOTOVOLTAIC SYSTEMS R SIVAPRIYAN, D ELANGO VAN, KIRAN B S, MADAN R	215
50.	092	DESIGN AND ANALYSIS OF 8 BIT STABLE SRAM FOR ULTRA LOW POWER APPLICATIONS K.GAVASKAR, G.RAVIVARMA, M.SANKARA NARAYANAN, S.SREENIDHI NACHAMMAL, K.VIGNESH	221

51.	094	A NOVEL MULTILEVEL HYBRID SEGMENTATION AND REFINEMENT METHOD FOR AUTOMATIC HETEROGENEOUS TRUE NSCLC NODULES EXTRACTION P.SAMUNDEESWARI, R.GUNASUNDARI	226
52.	099	DESIGN OF AUTOMATIC SPEED CONTROLLING SYSTEM JASMINE DAVID, ROOPA JAYASINGH, DEEPAK DANIEL, JOEL MORRIS RAJ.M, DEEPIKA BLESSYTELAGATHOTI	236
53.	101	IOT BASED PATIENT MONITORING SYSTEM USING NODEMCU ROOPA JAYAYSINGH, JASMINE DAVID, JOEL MORRIS RAAJ M, DEEPAK DANIEL, DEEPIKA BLESSY TELAGATHOTI	240
54.	104	INVESTIGATION OF ALGAN/GAN HEMT BREAKDOWN ANALYSIS WITH SOURCE FIELD PLATE LENGTH FOR HIGH POWER APPLICATIONS GODFREY D, NIRMAL D, ARIVAZHAGAN L, YU-LIN CHEN, TIEN-HAN YU, BRIGIS ROY J, GODWINRAJ D, WEN-KUAN YEH	244
55.	105	FAULT DETECTION AND DIAGNOSIS OF MULTI-PHASE INDUCTION MOTOR DRIVES USING MFRF TECHNIQUE BALAMURUGAN ANNAMALAI, SIVAKUMARAN THANGAVEL SWAMINATHAN	247
56.	109	AN OPTIMIZATION TECHNIQUE FOR GENERAL NEURAL NETWORK HARDWARE ARCHITECTURE JAYALAKSHMI RAVICHANDRAN, RADEEP KRISHNA RADHAKRISHNAN NAIR	252
57.	111	MAN OF THE LEAGUE ALGORITHM BASED SPACE VECTOR MODULATED INVERTER IN PHOTOVOLTAIC SYSTEM S. SARAVANAN, T.S. SIVAKUMARAN	256
58.	113	DESIGN AND CONTROL STRATEGIES OF QUASI – Z SOURCE INVERTER FOR PHOTOVOLTAIC POWER GENERATION SYSTEMS R.RAMYA, T.S.SIVAKUMARAN	262
59.	115	SELF-HEATING ANALYSIS OF GAN-HEMT FOR VARIOUS AMBIENT TEMPERATURE AND SUBSTRATE THICKNESS ARIVAZHAGAN L, ANWAR HASAN MOHAMMED JARNDAL, SUBHASH CHANDER, GODFREY D, RAJ KUMAR J S, S BHAGYALAKSHMI, PAVAN KUMAR REDDY, D.NIRMAL	267
60.	116	IMAGE COMPRESSION USING HAAR DISCRETE WAVELET TRANSFORM HEMALATHA KANAGARAJ, V. MUNDEESWARAN	271
61.	117	TEMPERATURE EFFECTS ON AN HFO₂-TiO₂-HFO₂ STACK LAYER RESISTIVE RANDOM ACCESS MEMORY CELL FOR LOW POWER APPLICATIONS NAPOLEAN A, N.M. SIVAMANGAI, R.NAVEENKUMAR	275
62.	118	WATER QUALITY MONITORING SYSTEM BASED ON IOT SABARI.M, ASWINTH.P, KARTHIK.T, BHARATH KUMAR.C	279
63.	119	ANALYSIS OF GAA SNTFT WITH DIFFERENT DIELECTRIC MATERIALS JENYFAL SAMPSON, P. SIVA KUMAR, S.P.VELMURUGAN	283

64.	124	DESIGN AND SIMULATION OF 22NM FINFET STRUCTURE USING TCAD R. KALAIVANI, J. CHARLES PRAVIN, S.ASHOK KUMAR, R. SRIDEVI	286
65.	125	IMPACT OF ALGAN BACK BARRIER IN ALGAN/GAN HEMT ON GAN SUBSTRATE HUSNA HAMZA K, D.NIRMAL, L.ARIVAZHAGAN	290
66.	129	AN IMPROVED REVERSIBLE DATA HIDING ON ENCRYPTED IMAGES BY SELECTIVE PIXEL FLIPPING TECHNIQUE AMRUTHAM ABHINAV, V. M. MANIKANDAN, V. M. MANIKANDAN	294
67.	130	DESIGN AND IMPLEMENTATION OF DNA BASED CRYPTOGRAPHIC ALGORITHM S. SRIDEVI SATHYA PRIYA, A. SHIRLEY PRADEEKSHA	299
68.	131	MEDICAL IMAGE FUSION USING TRANSFORM TECHNIQUES B. ASHWANTH, K.VEERA SWAMY	303
69.	133	PREPARATION AND ANALYSIS OF NANO MATERIALS FOR SMART TEXTILE IN CONTINUOUS MONITORING OF PHYSIOLOGICAL PARAMETERS SHAMENA SELAS SB, VIJAY J, ARUN KARTHICK S, S SARASWATHI	307
70.	135	A DETAILED REVIEW ON DOUBLE GATE AND TRIPLE GATE TUNNEL FIELD EFFECT TRANSISTORS A. SHARON GEEGE, N. ARMUGAM, P. VIMALA, T. S. ARUN SAMUEL	311
71.	136	LOW POWER DESIGN OF 4-BIT SIMULTANEOUS COUNTER USING DIGITAL SWITCHING CIRCUITS FOR LOW RANGE COUNTING APPLICATIONS K. GAVASKAR, D. MALATHI, R. DHIVYA, R. DIMPLE DAYANA, I. DHARUN	316
72.	139	IMPACT ON VOLTAGE STABILITY WITH INTEGRATION OF MULTIPLE STATCOM AT DIFFERENT LOADING CONDITIONS RUDRESH B. MAGADUM, NIKHIL R. CHITRAGAR, SATEESH N. DODAMANI, P. V. GOPIKRISHNA	321
73.	141	HETEROJUNCTION TUNNEL FIELD EFFECT TRANSISTORS – A DETAILED REVIEW J. E JEYANTHI, T. S. ARUN SAMUEL	326
74.	143	SILICON-ON-INSULATOR BASED MOSFET FOR BIO SENSING APPLICATIONS J. CHARLES PRAVIN, A.T.S LOKESH, V. AVINASH REDDY, SHAHID AMAN KHAN	330
75.	144	A REVIEW OF LITERATURE ON BRAILLE TAB AND THE UNDERLYING TECHNOLOGY ANUJA GOTE, TEJAS KULKARNI, SHIKHA JHA, SUNNY GUPTA	333
76.	110	LIVE BEYOND FEAR: A VIRTUAL REALITY SERIOUS GAME PLATFORM TO OVERCOME PHOBIAS S. SHAHANA SHARMILI, R. KANAGARAJ	336