

2011 International Conference on Nanoscience, Engineering and Technology

(ICONSET 2011)

**Chennai, Tamilnadu, India
28-30 November 2011**



**IEEE Catalog Number: CFP1163R-PRT
ISBN: 978-1-4673-0071-1**

CONTENTS

S.No.	TITLE	PAGE NO.
I. FUNCTIONAL NANOMATERIALS-I		
I-1	Hydrogen Storage Of Carbon Materials By Physisorption - <i>Mudassir Ali. Sk, K. Venkateswara Rao, J.V. Ramana Rao, V.Himabindu, M. Venkateswara Rao & V. Viditha</i>	1
I-2	Application Of Electrospun Nanofibers For The Improvements In Mode-I Fracture Toughness Of Fiberglass Composites - <i>Sachin Shendokar, Ajit Kelkar & Ron Bolick</i>	5
I-3	Structural And Optical Characterization On Zns: Mn Filled PMMA Nanocomposites - <i>M.Elango, V.Hemalatha, Sangameswari & Thamilselvan</i>	11
I-4	Electrocatalytic Oxidation Of Reactive Blue 198 Using Sm ³⁺ Doped Cerium Oxide As A Catalyst - <i>K. Rajkumar, M. Muthukumar & R.V. Mangalaraja</i>	14
I-5	Structural And Magnetic Properties Of Ni _{0.5} -Xmgxcu _{0.05} Zn _{0.45} Fe ₂ O ₄ Ferrites For Multilayer Chip Inductors Applications - <i>Ch.Sujatha,K.Venugopal Reddy & K.Sowri Babu,A.Ramachandra Reddy,K.H.Rao</i>	19
I-6	Liquid Phase Selective Hydrogenation Of Citral Over Ru/Tio ₂ And Pt/Tio ₂ Nano Catalysts - <i>S.A.Ananthan & V.Narayanan</i>	23
I-7	Molecular Modeling For Calculation Of Mechanical Properties Of EPON862 / Swcnts Composites - <i>Rohit Mittal, Monisha Rastogi, Nitin Mahatele & Ankita Vidhyarthi</i>	30
I-8	Amphiphilic Dendrimer Stabilized Ag, Pd And Pt Homogeneous Nanoparticle Catalysts And Their Catalysis For The Reduction Of Methyl Orange - <i>E.Murugan, I.Pakrudheen & G.Gomathi</i>	35
I-9	Effect Of Temperature On Soft Glassy Behaviour Of Silica-Ionic Liquid Nanocomposite - <i>K. Saravanakumar & B. V. R. Tata</i>	40
II. NANOFABRICATIONS-II		
II-1	Sol gel dip coated Indium oxide films - <i>G.Ramanathan, John Xavier & K.R.Murali</i>	44

S.No.	TITLE	PAGE NO.
II-2	Electrodeposition of Nano Crystalline Nickel Using Pulse Technique for Hi-Tech Applications - <i>Shanmugasigamani Srinivasan, SM.Silaimani, G.Vivekanandan & P.Veeramani</i>	47
II-3	Evaluation of PPy-TiO ₂ composite coatings for corrosion protection of mild steel. - <i>S.Palraj, K.Maruthan & S.Muthukrishnan</i>	50
II-4	First principles study of adsorbed and substitutionally doped Fe atoms in zigzag graphene nanoribbons - <i>Neeraj K. Jaiswal & Pankaj Srivastava</i>	53
II-5	Effect of substrate temperature on structural and optical properties of nanostructured ZnO thin films grown by RF magnetron sputtering - <i>G.Anil Kumar, M.V.Ramana Reddy & Katta Narasimha Reddy</i>	56
II-6	Implementation of Technology Scaling on Leakage Reduction Techniques using cadence tools with 45 nm technology - <i>Shyam Akashe, Sushil Bhushan & Sanjay Sharma.</i>	61
II-7	Cubic Fluorite Yttria Stabilized Zirconia (YSZ) Film Synthesis by Combustion Chemical Vapour Deposition(C-CVD) - <i>Baban P. Dhonge, Tom Mathews, S. Rajagopalan, S. Dash, S. Dhara & A. K Tyagi</i>	65
II-8	Pulse plated AgInSe ₂ films - <i>S.Murugan, S.Dhanapandian, C.Manoharan & K.R.Murali</i>	69
II-9	Microstructure dependent ammonia sensing properties of nanostructured zinc oxide thin films using in-house designed gas exposure facility - <i>A.K. Prasad, R. Shwathy, Baban P. Dhonge, Tom Mathews, S. Dash, N. Murali & A.K. Tyagi</i>	73
III. NANOMATERIALS-I		
III-1	Knowledge Management and Regulatory Issues- Key for Sustainable Development of Nanoscience and Technology in India - <i>Purushotham.H & Madhuri Karanam</i>	78
III-2	Preparation and Characterization of Titanium Oxide-Water Based Nanofluids by One Step Method for Heat Transfer Applications - <i>K. Shree Meenakshi & E. Pradeep Jaya Sudhan</i>	84
III-3	Green Synthesis of Ag Nanoparticles using Vitamin C (Ascorbic Acid) in a batch process - <i>ShrikantR. Kulkarni, D.B.Borse, S.P.Saptale & A.D.Agarwal</i>	88
III-4	Sol gel deposited CdO:In films - <i>K.Sivararamamoorthy, A. Kalaivanan, S.Perumal & K.R.Murali</i>	91

S.No.	TITLE	PAGE NO.
III-5	Sol gel dip coated Aluminium doped zinc oxide films and their properties - <i>A. Kalaivanan K. Sivaramamoorthy S. Perumal & K.R.Murali</i>	94
III-6	Synthesis and characterization of silver nanoparticles by chemical reduction method - <i>Umme Thahira Khatoon K. Venkateswara Rao J.V.Ramana Rao & Y.Aparna</i>	97
III-7	Prediction of Mechanical properties of silica hybrid nanocomposites - <i>Lingaraju Dumpala D. Suneel, Ramji Koona & Pramila devi M</i>	100
III-8	Synthesis and Characterization of Mercury doped and un-doped Manganese Sulfide Nanostructure - <i>N.Kandasamy , S.Saravanan, & Deepak Ranjan Nayak</i>	104
III-9	Effect of temperature on Photoluminescence properties of ZnO/Mesoporous silica nanocomposite - <i>K.Sowri Babu, A.Ramachandra Reddy, Ch.Sujatha & K.Venugopal Reddy</i>	107
IV. NANOMATERIALS-II		
IV-1	Surface modification effect on the thermal and mechanical properties of multi-walled carbon nanotubes/epoxy nanocomposites - <i>G.Venkata Ramana, Balaji Padya & P.K.Jain,</i>	110
IV-2	Deposition of Magnetite on AgI-Silica Core-Shell Particles by Homogeneous Precipitation Method - <i>Yoshio KOBAYASHI, Toshimi Fujisak, Tetsuya Ayame, Tomohiko Nakagawa, Kohsuke Gonda, Motohiro Takeda & Noriaki Ohuchi</i>	114
IV-3	An overview of magnetism of spinel nanoferrite particles and A study of chromium substituted Zn-Mn ferrites nanostructures via sol-gel method - <i>Ramesh C, Maniysundar & Selvanandan.S</i>	119
IV-4	Nano Composite Materials - <i>C.Dayananthan & R.Manikandan</i>	125
IV-5	Synthesis and charaterization of TbMnO ₃ nanorods - <i>S. Sinha, A. Mukherjee, S. K. Chatterjee, A. K. Meikap & S. Basu</i>	129
V. FUNCTIONAL NANOMATERIALS-III		
V-1	Depolarized Dynamic Light Scattering Study of Hybrid Silicon Oil Nanodroplets Dispersion - <i>Namrata Upadhyay, B. V. R. Tata & M. Kamruddin</i>	133
V-2	Applications of Natural Fiber Composites for Replacement of Orthopaedic Alloys - <i>D.Chandramohan & K.Marimuthu</i>	137

S.No.	TITLE	PAGE NO.
V-3	Synthesis, Characterization and Antimicrobial Activity of PVA/Hydroxyapatite Nanocomposites - <i>C.P. Dhanalakshmi , L. Vijayalakshmi & V. Narayanan</i>	146
V-4	Clarification of Milk Whey Proteins by Cascade Nano-Pore Membrane Filtration Process - <i>Pranav Kaushik . P & Senthil Kumar . R</i>	151
V-5	Load Dependent Tribological Properties of Diamond Like Carbon Coatings - <i>Neha Sharma, N. Kumar, S. Dash & A.K. Tyagi</i>	157
V-6	Experimental Studies on Machining Characteristics of Hybrid Aluminium Metal Matrix Composite and Carbon Nano Tubes added Hybrid Aluminium Metal Matrix Composite - <i>T.Sasimurugan & K.Palanikumar</i>	159
VI. NANOELECTRONICS-I		
V1-1	Electronic Properties of Hexafluorobenzene using Quantum Chemical DFT - <i>Ganesan Raja, K.Saravanan & S.Sivakumar</i>	163
V1-2	Electrical and Dielectric properties of $x\text{Ni}0.53\text{Cu}0.12\text{Zn}0.35\text{Fe}1.88\text{O}_4 + (1-x)\text{BaTiO}_3$ Nanocomposites - <i>S.Bharadwaj, T.Ramesh, K.Sadhana & S.R.Murthy</i>	168
V1-3	A novel adder cell for leakage current reduction in nanoscale VLSI circuits - <i>Naagesh S. Bhat & Swetha R</i>	172
V1-4	Design and Implementation of 32nm FINFET based 4x4 SRAM Cell array using 1-bit 6T SRAM - <i>Lourts Deepak A & Likhitha Dhulipalla</i>	177
V1-5	Modeling and Evaluation of Radio over Fiber Communication Systems on Employing Nanophotonic Devices - <i>R. Ganapathy, M. Easwaran, G. Joshua Raj, Sai Venkatesh & K. Porsezian</i>	181
V1-6	Study of Ground Plane FD SOI Structures at 25 nm - <i>Avtar Singh & Arun Kumar Chatterjee</i>	187
VII. NANOELECTRONICS-III		
VII-1	Design and Implementation of 4-bit ALU using FINFETs for Nano Scale Technology - <i>Likhitha Dhulipalla & Lourts Deepak A.</i>	190
VII-2	Realization of logic gates using Y defect in a two dimensional Photonic Crystal Structure - <i>Smruti Rath, Sonali Prava Dash & Sukanta Kumar Tripathy</i>	196

S.No.	TITLE	PAGE NO.
VII-3	Design and Performance evaluation of Hybrid Prefix Adder and Carry Increment Adder in 90nm regime - <i>Nagamani .A.N & Shivanand .B.K</i>	198
VII-4	Design and Estimation of Drive Current of Scaled Devices by Selection of Suitable Metal Gate with ZrO ₂ Dielectric in nm Regime - <i>Kamal Kishore Jha , Anurag Srivastava, Manisha Pattanaik & Pradip Swarnkar</i>	202
VII-5	Dielectric permittivity and electrical conductivity in magnetic nanoassemblies in c-ZrO ₂ upon adding Cr ⁴⁺ (3d ²) spins - <i>Sengupta Arundhati & S. Ram</i>	205
VII-6	Electromagnetic Fields in Nanostructured Dielectric Media - <i>N.Chandrasekar & Har Narayan Upadhyay</i>	210
VIII. NANOFABRICATIONS-I		
VIII-1	Carbon nanotube as abasic material for sensor: a review - <i>Anas N S</i>	212
VIII-2	Epitaxial Thin Films Of Half-Metallic CrO ₂ Deposited On Oxidized Si Substrates By Pulsed Laser Deposition - <i>Sudhanshu Dwivedi & Somnath Biswas</i>	219
VIII-3	Wear Testing Of Nano Alumina - Zirconia Ceramic Matrix Composites - <i>S.Muthu kumar, G Hemath Kumar & H.Mohit</i>	223
VIII-4	Synthesis, Characterization and Electrical Properties of Nd-doped Nano crystalline Multiferroic Bismuth Ferrite - <i>Sk. M. Houssain, A. Mukherjee, M.Pal, & S.Basu</i>	228
VIII-5	Pulse plated SnSe films - <i>K.Ananthi , K.Thilakavathy , N.Muthukumarasamy, S.Dhanapandian,C.Manoharan K.R.Murali</i>	232
VIII-6	Ultrasonic spray pyrolytic synthesis and characterisation of ZnO-TiO ₂ nanocomposite thin films - <i>Madhusmita Sahoo , Tom Mathews ,S. Dhara, S. Dash & A. K. Tyagi</i>	235
IX. NANOMATERIALS-III		
IX-1	Preparation and Characterization of Hg doped ZnO Nanorods - <i>R. Saravanan, M. Kumaresan, T. Prakash, V. Narayanan & A. Stephen</i>	238

S.No.	TITLE	PAGE NO.
IX-2	Structural and Morphological studies on nanosilica from treated Bagasse and Rice straw - <i>G.Sivakumar , K.Amutha & V.Hariharan</i>	241
IX-3	PREPARATION and OPTICAL CHARACTERIZATION of V ₂ O ₅ THIN FILMS - <i>Vijaya kumar.Y , Narasimha Reddy. K & Ramana Reddy. M. V</i>	244
IX-4	Molecular Dynamics Evaluation of Mechanical Properties of Carbon Nanotubes with Number of Stone-Wales defects - <i>Kamal Sharma, Abhishek Tomar, Kuldeep Kumar Saxena & Mukul Shukla</i>	247
IX-5	Raman spectroscopy study of growth of Multiwalled Carbon Nano-tubes using Plasma Enhanced Chemical Vapour Deposititon - <i>Chandra Bhal Singh, Parmanand Biswas, Surajit Sarkar, Vandana Singh, Satyendra Kumar & Sanjay K. Ram</i>	252
IX-6	Characterization of Silver Nanoparticles Biosynthesized Using Lemon Juice - <i>Gayatri Dhulappanavar, Basavaraj Hungund, Narasimha Ayachit, Akash Bhakat , Prasoon Pal Singh, Shanti Priya,Jayant Pawar, Prasen Vinchurkar, Rabindra Henry</i>	258
IX-7	Preparation and physical investigations on sprayed SnxSy thin films for solar cell applications - <i>C.Manoharan , K.Santhosh Kumar , S.Dhanapandian , K.R.Murali & G.Kiruthigaa</i>	263
IX-8	Nanoscale domain imaging in nano-crystalline W-doped PZT - <i>G. Mangamma, V. Bakya Lakshmi, T.N.Sairam , Leon Gladston,, M.Kamruddin, S.Dash & A.K.Tyagi</i>	269
IX-9	Comparison between conventional, vacuum and microwave sintering of Cu-Cr-4 wt.% SiC nanocomposites - <i>Pradip Kumar Roy & Suhrit Mula</i>	275
X. NANOTECHNOLOGY FOR ENVIRONMENTAL, HEALTH & SAFETY-I		
X-1	Effects Of Nanotechnology on Health and Environment - <i>Gowrishankar Ramanan, Akshay Pandian & Arjun Raghunandan</i>	280
X-2	Nanotechnology Applications In Water Purification And Waste Water Treatment: A Review - <i>Prathamesh A. Dhakras</i>	285
X-3	Reducing The Emissions From The Automobiles By Using Carbon Nano Tubes (Nano Technology) - <i>A.Durairajan, S.Ananthakumar & M.Mohamed Yusuf</i>	292
X-4	Heterogeneous Nanoparticle Catalyst: PPI(G2) Dendrimer Grafted Poly(Styrene) Beads Stabilized with AuNPs for Catalysis to Knovenegel Reaction - <i>Eagambaram Murugan, J.Nimita Jebaranjitham & S.Govindaraju</i>	295

S.No.	TITLE	PAGE NO.
XI. FUNCTIONAL NANOMATERIALS-II		
XI-1	Transport Characteristics of Nanoconstricted Graphene with and without point defects - <i>Deepak S, Hiroshi Mizuta & Manoharan M.</i>	300
XI-2	Relaxor ferroelectric like high dielectric constant in SmCrO ₃ semiconductor ceramics - <i>Bandi Vittal Prasad, B.Venugopal Rao, G.Narsinga Rao, J.W.Chen, D.Suresh Babu</i>	304
XI-3	Nanoscale Chemicals and Materials Applications and Market Overview - <i>Stefan Schlag, Bala Suresh, Vivien Yang & Masahiro Yoneyama</i>	308
XI-4	Characterization, Optical and dc Electrical Properties of Polyaniline-Zinc sulphide Nanocomposite - <i>M. Goswami, R.Ghosh, S.Sahoo & A.K. Meikap</i>	314
XI-5	Synthesis and Characterization of Gallium Nitride Nanorods (GaN-NRs) for Sensor and Catalysis Applications - <i>Thobeka Kente, Neil Coville & Sabelo Mhlanga</i>	319
XI-6	Enhancement in Maghemite To Hematite Phase Transition Temperature With Very Low Fraction Of Co (II) Doping - <i>S. S.Pati & John Philip</i>	323
XI-7	Effect of annealing temperature on structural and morphological stability of TiO ₂ nanotube arrays - <i>Rajini P Antony, Tom Mathews, Sitaram Dash & A K Tyagi</i>	326
XI-8	A facile route for room temperature synthesis of alumina nanostructures - <i>S. R. Polaki, M. Kamruddin & A. K. Tyagi</i>	331
XI-9	Sol-Gel Derived Functional Coatings of Titania-Silica-Lanthanum Phosphate Nanocomposite - <i>Venu Sreekala Smitha & Krishna Gopakumar Warrier</i>	334
XII. NANO ELECTRONICS-II		
XII-1	Wireless Sensor Networks Enabled-Nanotechnology: From a Device Perspective - <i>Soumya K N</i>	338
XII-2	High Density and Low Leakage Current Based 5T SRAM Cell Using 45 nm Technology - <i>Shyam Akashe, Sushil Bhushan & Sanjay Sharma</i>	346
XII-3	Multi Vt 7T Sram Cell for high speed application At 45 Nm Technology - <i>Shyam Akashe, Mayank Shastri & Sanjay Sharma</i>	351
XII-4	Read Write Stability With Leakage Minimization Of 4t Sram Cell For Nano Cmos Technology - <i>Mayank Shastri & Shyam Akashe</i>	355
XII-5	Elastic Properties of Ca _x Mg _{1-x} Nb ₂ O ₆ for LTCC (x=0,0.2,0.4,0.6,0.8,1) - <i>Jyotirmayee Satapathy & M.V.Ramana Reddy</i>	360

S.No.	TITLE	PAGE NO.
XII-6	Specific Power Illustration of Proposed 7T SRAM with 6T SRAM Using 45 nm Technology - <i>Shyam Akashe, Shishir Rastogi & Sanjay Sharma</i>	364
XII-7	Analysis Of 7tsram Cell With Snm On 45nm Technology For Increasing Cell Stability - <i>Madhav Singh, Shelendra Singh Tomar</i>	370
XII-8	Dielectric behavior and a. c. conductivity studies on $\text{Co}_{0.4}\text{Ni}_{0.6}\text{Fe}_2\text{O}_4$ nanoparticles synthesized via combustion method - <i>B. J. Madhu, K. Bindu, S. Hamsa, C. P. Sowmya, B. Shruthi, A. Manjunath & G. H. Virupakshappa</i>	373
XII-9	Study on Novel High Performance Polymer Nanocomposites for Electronics Packaging Paper - <i>R. K. Goyal, K.A. Rokade & A.S. Kapadia</i>	376
XIII. NANOBIOTECHNOLOGY-I		
XIII-1	Green synthesis of silver nanoparticles using <i>Bacillus cereus</i> , an Endophytic Bacterium isolated from <i>Garcinia xanthochymus</i> , - <i>Swetha Sunkar & C.Valli Nachiyar</i>	381
XIII-2	Lactobacillus delbrueckii mediated synthesis of silver nanoparticles and their evaluation of antibacterial efficacy against MDR clinical Pathogens - <i>Dr. M.Saravanan, Dr. Anima Nanda & Dr. S.J. Kingsley</i>	386
XIII-3	Evaluation of Bactericidal effect of Nd Doped Degussa P-25 on <i>Pseudomonas aeruginosa</i> in Sunlight - <i>Maheshwari Kumari Singh, Minchitha. K. U, Swetha. S & R.Geetha Balakrishna</i>	391
XIII-4	Development and in vitro evaluation of Strawberry fruit extract loaded biodegradable nanoparticles in therapy for neurodegenerative disorders - <i>Jayshree Nellore & Kanchana Amarnath</i>	396
XIII-5	Antioxidant Potential Of Phytonanoparticles In An Emerging Biofluid (Saliva) Of Periodontitis Patients - <i>kanchana Amarnath & Jayshree nellore</i>	401
XIII-6	Rapid biomimetic synthesis of silver nanoparticles from Asiatic Mangrove (<i>Rhizophora mucronata</i>) and its antimicrobial activity against clinically isolated pathogens - <i>M. Singh, R.C.Kalaivani, M.Anand , C.M.Ramakritinan & A.K.Kumaraguru</i>	408
XIII-7	Effective low drug release using gold nanoparticles from <i>Chryseobacterium Spp</i> against oral pathogens - <i>R.subbaiya, Ayyapadassan.G , R.Kaviyadhivya , G.Ranjeetha & Masilamani Selvan</i>	415

S.No.	TITLE	PAGE NO.
XIII-8	Novel Design to Integrate Tissue Engineered Cartilage to Native Bone Using Hydroxyapatite Nanoparticles - <i>Rupak Dua, Jerry Centeno & Sharan Ramaswamy</i>	418
XIII-9	Structural Phase Transition and Electronic Properties of AlSb Nanocrystal - <i>Neha Tyagi & Anurag Srivastava</i>	421
XIII-10	Effect of crystallite size on Vickers microhardness in nanostructured Heusler $Ni_{39+x}Mn_{50}Sn_{11-x}$ ($x \leq 2$)alloys - <i>A. A. Prasanna & S. Ram</i>	424
XIV. NANOTECHNOLOGY FOR ENVIRONMENTAL/ HEALTH /SAFETY-II		
XIV-1	Electrochemical photovoltaic cells with pulse electrodeposited Copper Indium Selenide films - <i>V.Chitra, S.Vasantha & K.R.Murali</i>	429
XIV-2	Nanoparticles And Its Impact On Human Health - <i>Bal Govind Tiwari & K.Thyagarajan</i>	433
XIV-3	Storage Of Sun's Heat By Using Modified Carbon Nanotubes - <i>Balasai Sabarinath & Pradeep Elangovan</i>	437
XIV-4	Surface, Structural And Optical Analysis Of Fe Doped Nanocrystalline ZnO Films As Transducer - <i>Chaitra.V, K.S.Shamala & V.Uma</i>	441
XIV-5	Extra / Intracellular Biosynthesis Of Silver Nanoparticles From Potential Bacterial Species - <i>Anima Nanda & A.Zarina</i>	446
XIV-6	Role Of Bioactive Compounds In Enhancing The Effect Of Silver Nanoparticles - <i>Anima Nanda & S Akila</i>	450
XIV-7	Cryonics with nanotechnology for extending life - <i>TERRY J CHARLES</i>	454
XV.NANOBIOTECHNOLOGY-II		
XV-1	Synthesis of Silver Nanoparticles using <i>Aegle marmelos</i> Plant Extract and Evaluation of their Antimicrobial Activities and Cytotoxicity - <i>S. Lokina , Stephen & V. Narayanan</i>	460
XV-2	Treatment Of Cancer : A Future Vision - <i>G.Sathy & T.Selvarani</i>	466

S.No.	TITLE	PAGE NO.
XV-3	A Review On Biomimetics And Nanotechnology - <i>Tony V Varghese</i>	472
XV-4	A pilot study of cryonanosurgery and cryonics - <i>M.Chandran & Dr.P.Senthilkumar</i>	478
XV-5	Synthesis, characterization and electrochemical sensing properties of Fe doped V ₂ O ₅ nanoparticles - <i>R. Suresh ,K. Giribabu,V. Narayanan, L.Vijayalakshmi & A. Stephen</i>	481
XV-6	Cadmium oxide as electrochemical probe for nitrophenols - <i>K. Giribabu, R.Suresh, V.Narayanan, L. Vijayalakshmi & A. Stephen</i>	485
XV-7	Synthesis Of A Novel Method Of Nano Hydroxyapatite And Its Application As A Bone Implant Material - <i>S. Srividya & T.P.Sastray</i>	488
XV-8	Gallium Oxide Nanoparticle Induced Inhibition of Bacterial Adhesion and Biofilm Formation - <i>P. Sriyutha Murthy, Prasana Sahoo, V.P. Venugopalan, S. Dhara, Garima Saini,A. Das & A. K. Tyagi</i>	490
XVI. POSTER SESSION		
XVI-1	Feature Fusion for Multiple View Object Recognition based on Wavelet Transform - <i>V.Subbaroyan & Dr.S.Karthik</i>	494
XVI-2	Mathematical Analysis of 1-D Poisson's Equation in the Long Channel SOI MOSFET - <i>Suman Basu , Tiya Dey Malakar (Sarkar) Nurul Islam ,Samir Kumar Sarkar & Subir Kumar Sarkar</i>	497
XVI-3	Multiparameter OFET Sensor at low power - <i>A. Das, M. Grell,,T.H. Richardson , A.K. Tyagi & M.L.Turner</i>	500
XVI-4	Trusted Secure Electronic Voting Machine - <i>S.Lavanya</i>	505
XVI-5	Carbon supported In-Sn oxide films - <i>D.Rout , R.N.Viswanath, S.Dash & A.K.Tyagi</i>	508
XVI-6	Polymer supported porous Pd nanocatalyst - <i>S.Rachana, R.N.Viswanath, S. R.Polaki & A.K. Tyagi</i>	511
XVI-7	Nanoplatelet Structures of MoO ₃ for H ₂ Gas Sensors - <i>R.Ajay Rakkesh , S. Balakumar, A.K.Prasad, S.Dash & A.K.Tyagi</i>	514
XVI-8	Effect of UV Light on the Bending Properties of a Piezoresistive Microcantilever - <i>K.Lakshmoji , K.Prabakar, R.Mythili & J.Jayapandian</i>	518

S.No.	TITLE	PAGE NO.
XVI-9	Comparision Of Open Loop System CLL & LCL Resonant Dc To Dc Converters - <i>M. Annamalai & Dr. M. Vijaya Kumar</i>	520
XVI-10	Tribomechanical Studies On PLD Grown DLC/Ni Multilayers - <i>R. Krishnan, N. Kumar , T.R.Ravindran, S.Dash, A.K.Tyagi, Baldev Raj, S.Gayathri & M.Sridharan</i>	524
XVI-11	Synthesis and characterization of surface modified LaF ₃ :Ce nanoparticles - <i>T. K. Srinivasan, D. Ponraju , M.Kamarudin, B.Venkatraman & A.K. Arora</i>	528
XVI-12	Phase selective gas sensing properties of nanostructured TiO ₂ thin films - <i>A. K. Prasad, F. Jose, N.C. Raut, S. Tripura Sundari, M. Kamruddin, S. Dash, & A.K. Tyagi</i>	532
XVI-13	Structural and optical investigations of ZnO nanofibers synthesized by electro spinning technique - <i>Berly Robert, Rajini P Antony, Tom Mathews ,P.K.Ajikumar ,Sitaram Dash & A. K.Tyagi</i>	536
XVI-14	Fabrication of TiO ₂ Nanofibers by Electrospinning Technique - <i>Tom Mathews , Rajini P.Antony, P. K Ajikumar , Berly Robert, Soumee Chakraborty, Sitaram Dash & A. K Tyagi</i>	540
XVI-15	Optical Characterization of Nanostructured Silver Thin Films Studied by Spectroscopic Ellipsometry - <i>S. Tripura Sundari , S. Dash & A. K. Tyagi</i>	543
XVI-16	Optimization Of Quantum Dots Within Thermoresponsive Nanogel Particles For Dual Channel Confocal Fluorescence Imaging - <i>J. Brijitta & B.V.R.Tata</i>	548
XVI-17	Growth of GaN Nanostructures On Graphene - <i>Avinash Patsha , P.Sahoo , Kishore K.Madapu, S.Dhara & A.K.Tyagi</i>	553
XVI-18	The Effect Of PH On Synthesis Of ZNO Nanostructure And Its Potential Application In Gas Sensor - <i>M.Kamruddin, R. Kamalakannan ,P.Saranya ,S.Dhara & A. K. Tyagi</i>	556
XVI-19	Pd decorated few walled carbon nanotube networks for room temperature hydrogen sensor applications - <i>R. Kamalakannan, S. Karthika , M. Kamruddin & A. K. Tyagi</i>	559
XVI-20	Structural and Nanomechanical characterization of TiN / Ti _{1-x} Al _x N multilayered Thin Films - <i>FebyJose, R.Ramaseshan , P.K.Parida, Arup Dasgupta, A.K.Balamurugan, S.Dash & A.K.Tyagi</i>	562
XVI-21	Surface modification and nanomechanical studies of Ti6Al4V alloy using high power diode laser in nitrogen atmosphere - <i>R. Ramaseshan, B.Karunakaramoorthy, Feby Jose, Shymala Rao Polaki J.Senthilselvan, M.Sivakumar, N.Kumar, S.Dash & A.K.Tyagi</i>	567
XVI-22	A Survey Of Software Testing In Refactoring Based Software Models - <i>Pandimurugan, Mathavi parvathi & Aslin jenila</i>	571
XVI-23	Design Pattern Prediction Techniques: A Comparative Analysis - <i>Aslin Jenila. P.S & Ranjana.P</i>	574

S.No.	TITLE	PAGE NO.
XVI-24	A Theoretical Model On MEMS Based Dual Micro-Generator - <i>Satish Addanki & D.Nedumaran</i>	578
XVI-25	Antibiofilm Activity of Nano sized CuO - <i>P. Sriyutha Murthy, A. Das ,D. Arunya ,V.P. Venugopalan ,S. Dhara , R. Pandiyan & A.K. Tyagi</i>	580
XVI-26	Efficient Design and FPGA Implementation of JPEG Encoder using Verilog HDL - <i>Santosh Sanjeevannanavar & Nagamani A.N</i>	584
XVI-27	Input Stage Improved Power Factor of Three Phase Diode Rectifier using Hybrid Unidirectional Rectifier - <i>G. T. Sundar Rajan & Dr. C. Christober Asir Rajan</i>	589
XVI-28	Comparative Analysis Of MODFET And MESFET Amplifiers - <i>V.J.K. Kishor Sonti & V.Kannan</i>	593
XVI-29	Effect Of Temperature On The Characteristics Of Carbon Nano Tube Transistor - <i>Y.Varthamanan & V.Kannan</i>	597
XVI-30	An Innovative Design of the DDR/DDR2 SDRAM Compatible Controller - <i>Darshan Makam & Jayashree H.V</i>	600
XVI-31	Implementation of Radix2 ACS in Adaptive Viterbi Decoder - <i>N.D.Bobby , S.K.Srivatsa & Lalkishore</i>	604
XVI-32	Single Sign-On and Single Log Out in Identity Management - <i>D.Karunanithi & B.Kiruthika</i>	607
XVI-33	Synthesis and Spectroscopic Characterization of Palladium Nanoparticles by Using Broth of Edible Mushroom Extract - <i>K.Mallikarjuna, K.Venkateswara Rao, N. John Sushma, L.Manoj, G.Narasimha & B.Deva Prasad Raju</i> -	612
XVI-34	Substrate bias voltage influence on structural,electronic and dielectric properties of ZrO ₂ gate dielectrics - <i>P. Kondaiah, S. Uthanna & G. Mohan Rao</i>	616
XVI-35	Synthesis and characterization of Gd doped ZnS nanoparticles: Enhanced photoluminescence properties - <i>Divya , K. Siva Kumar & P. Sreedhara Reddy</i>	620
XVI-36	Preparation and Characterization of TiO ₂ Thin Films: A Study on Photocatalytic Oxidation of Rhodamine B - <i>L.Manoj, K.Anurag, P.Kondaiah, K.Mallikarjuna, K.Jaya Prasad & S.Uthanna</i>	623
XVI-37	Design And Analysis Of N-Type CNTFET Double Edge Triggered D Flip-Flop Based SISO Shift Register - <i>T.Ravi & V.Kannan</i>	628
XVI-38	Comparative study of surface modification of Titanium to improve antimicrobial properties in condenser material - <i>Vinita Vishwakarma, Josephine Theresa & A.K.Tyagi</i>	633
XVI-39	Nanophase modification of concrete for Enhancement of microbial properties and durability: Present status and future scope - <i>D.Ramachandran, Vinita Vishwakarma & S.S Samal</i>	636

S.No.	TITLE	PAGE NO.
XVI-40	Pulse Plating For Double Sided Printed Circuit Boards - <i>S. Jayapoorani, Dalim Kumar Ghosh</i>	639
XVI-41	Fabrication and Properties of PVDF/BaTiO ₃ Nanocomposites for Electronic Applications - <i>R. K. Goyal, A. H. Namjoshi & B. B. Joshi</i>	642
XVI-42	Numerical Simulation Design Of Low Cost Semi-Transparent Photovoltaics To Integrate In The Building Facades - <i>A. Mani Maran & S. Saravanan</i>	646
XVI-43	Novel Precursor in Synthesis, characterization of CuInS ₂ via Microwave method - <i>K. Venkateswara Rao , M. Hosseinpour-Mashkani & Z. Chamanzadeh</i>	653
XVI-44	Synthesis and Characterization of Antibiotics Capped Gold Nanoparticles for Aantimicrobial Studies - <i>V. Selvaraj, & M. Alagar</i>	656
XVI-45	Nanostructured CrN and SiC hard coatings - <i>G. Mangamma, S. Dash & A.K. Tyagi</i>	662
XVI-46	Bactericidal Activity Of Zinc Sulphate Bio-Nanoparticles Against Enterobacteriaceae Pathogens - <i>Anima Nanda & Raghavan. M</i>	667