

2013 International Conference on Advanced Nanomaterials and Emerging Engineering Technologies

(ICANMEET 2013)

**Chennai, India
24-26 July 2013**



**IEEE Catalog Number: CFP13YAU-POD
ISBN: 978-1-4799-1380-0**

CONTENTS

SESSION I

S.No.	NANOMATERIALS SYNTHESIS, CHARACTERIZATION & APPLICATION I	Page No.
I-NC-1	Synthesis, Characterization and Applications of Some Nanomaterials <i>Vaidehi Ganesan, A. Deepak</i>	1-6
I-NC-2	Synthesis of Silver Nanoparticles by Soft Chemical Method: Effect of Reducing Agent Concentration <i>B.Ajitha, A.Divya, K.Siva Kumar, P. Sukummaran, Vijayalakshmi Sreedhara Reddy</i>	7-10
I-NC-3	Synthesis and Characterization of Copper Nanoparticles by Chemical Reduction Method <i>Nageswara Rao G, V. S., Mohan M. K., Umme Thahira Khatoon</i>	11-14
I-NC-4	Synthesis of Iron Oxide Coated Nickel Oxide Nanoparticles and Its Characterization <i>R.Krishnaveni</i>	15-17
I-NC-5	Synthesis and Characterisation of Optically Active and Water Soluble Carbon Nano particles by Chemical Reduction Method <i>A.T.GorgeRobin, K.Shivaramakrishnan, Karthik Raja Namasivayam, Lakshmi Narashiman Aswin</i>	18-20
I-NC-6	Nanopowders Synthesis at Industrial-Scale Production Using the Inductively-Coupled Plasma Technology <i>R. Dolbec, M. Boulos, Eric Bouchard, N. Kuppuswamy</i>	21-24
I-NC-7	Synthesis of Magnesium doped Ceria (CeO ₂) nanocrystalline powder by microwave method <i>P.Suriakala, S. Murugesan, K.Tamilarasan</i>	25-29
I-NC-8	Preparation and characterization of Nano Structured SnS ₂ by Solid State Reaction Method <i>C.Manoharan, G.Kiruthigaa, S.Dhanapandian, K.Santhosh Kumar, M.Jothibas</i>	30-33

SESSION II

NANOMATERIALS SYNTHESIS, CHARACTERIZATION & APPLICATION II

II-NC-9	Luminescence Properties of Nanocrystalline SrAl ₂ O ₄ : Eu, Dy Phosphor Synthesized by Combustion Technique <i>D. S. Kshatri, Ayush Khare, Shubhra Mishra</i>	34-37
---------	--	-------

II-NC-10	Synthesis Of Cds Quantum Dots By Reverse Micelle Method <i>S. Shri Prasad, M. Dinesh Raja, J. Madhavan</i>	38-39
II-NC-11	Study of Chemically Synthesized Ag NP's by Varied Characterization Techniques <i>Umme.Thahira Khatoon, K.Venkateswara Rao, J.V. Ramana Rao</i>	40-45
II-NC-12	One Step Colloidal Route for the Preparation of Lead Sulfide Nanoparticles Using Thiol <i>Ashwini B. Rohom, Ankush R. Lande, S. I. Patil, N. B. Chaure</i>	46-48
II-NC-13	Synthesis of Undoped and Al Doped ZnO Nanostructures: Molar Ratio Dependency and Structural Properties <i>R.Raj Mohan, K.Rajendran, K.Sambath</i>	49-51
II-NC-14	Synthesis and Optical Properties of Vanadium doped Covellite Nanostructure by Wet Chemical Method <i>N.Kandasamy, S.Saravanan</i>	52-54
II-NC-15	Microstructural, Nanomechanical and Tribological Properties of ZrAlN Thin Films Prepared by Pulsed DC Magnetron Sputtering <i>P. Kuppusami, Akash Singh, E. Mohandas</i>	55-57
II-NC-16	Synthesis and Bactericidal Effect of Silver Nanoparticles from Penicillium madriti (MTCC2804) and Evaluate in Combination with Sparfloxacin <i>Shahnaz Majeed, Anima Nanda</i>	58-60
II-NC-17	Synthesis and Characterization of Matryoshka Doll-Like Silica Nanoparticles <i>N. Nixon Raj, J. Brijitta, D. Ramachandran, A. M. Rabel, V. Jayanthi</i>	61-62

SESSION III

NANOBIOTECHNOLOGY-I

III-NB-1	Characterization of Green Synthesized Copper Nanoparticles: a Novel Approach <i>Y.Suresh, S.Annapurna, G.Bhikshamaiah, A.K.Singh</i>	63-67
III-NB-2	Biogenic Synthesis of Silver Nanoparticles Utilizing the Leaves Aqueous Extract of Ziziphus Nummularia and Citrullus colocynthis <i>F Nawaz khan , Upasana Banerjee , Nitesh</i>	68-71
III-NB-3	Synthesis, Characterization and Improved Anti Bacterial Activity of Chitosan Nanoparticles Incorporated Ofloxacin Drug Nanoconjugate <i>S. Karthick Raja Namasingayam, K.Samrat</i>	72-75

III-NB-4	Synthesis and Characterization of Chitosan based Silver Nano Composite System for Antibacterial Applications <i>V. Durga Praveena, K. Vijaya Kumar</i>	76-79
III-NB-5	Biomediated synthesis of silver nanodendrites <i>Sindhu Priya Dhas, Amitava Mukherjee, N. Chandrasekaran</i>	80-83
III-NB-6	Biosynthesis of Silver Nanoparticles from Aloe vera Plant Extract and its Antimicrobial Activity Against Multidrug Resistant Pathogens <i>P. Yuvasree, K. Nithya, N. Neelakandeswari</i>	84-86
III-NB-7	Synthesis and Characterization of Phylogenetic Zinc Nanoparticles and their Antimicrobial Activity <i>K.Sri Sindhura, T.N.V.K.V.Prasad, O.M.Hussain</i>	87-90
III-NB-8	Nanosilica from Rice Husk as Fillers in Dental Nanocomposites- A Preliminary Study <i>Mohammed Noushad, Noor Sheeraz, Che Zulkifi, Ismail Ab Rahman, Adam Husein, Dasmawati Mohamad, Abdul Rashid Ismail</i>	91-94

SESSION IV

NANOCOMPOSITES & CERAMICS-I

IV-CC-1	ZnO-NiO Nanocomposites as Highly Recyclable Adsorbent for Effective Removal of Pb(II) and Cd(II) from Aqueous Solution <i>Kumarswamy Yogesh Kumar, Handanahally Basavarajaiah Muralidhara, Yenjerappa Arthoba Nayaka, Hanumanthappa Hanumanthappa, Mahadimane Somshekarappa Veena, Sighanamane Ranganatha Kiran Kumar</i>	95-101
IV-CC-2	Impact Damage Analysis of Woven Roving/Epoxy Nanocomposites at Low Velocity Impact Loading <i>A.Thiagarajan, K.Palaniradja, V.S.K. Venkatchalapathy, R.Velumurugan</i>	102-106
IV-CC-3	Mechanical and Morphological Behaviour of Grafted UHMWPE/EVA Nanoclay Composites <i>Santhoskumar A.U., Lakshmi S.U. , Palanivelu K. , Kartik R.</i>	107-111
IV-CC-4	Evaluation of Mechanical Properties of Nano Filled Glass Fiber Reinforced Composites <i>Rajmohan T, Koundinya U.K, Arun Premnath A, Harish G</i>	112-115
IV-CC-5	Multi Response Optimization of Sintering Parameters of Nano Copper Oxide Reinforced Metal Matrix Composites <i>Rajmohan T, Bharadwaz Y D, Thirumurugun.N, Harish G</i>	116-119

IV-CC-6	Hydrothermal Synthesis and Characterization of V2O5/MWNTs Nanocomposites <i>Arunbalaji Subramanian, R.Vijayarangan, S.Vivekananthan, B.Bhuvaneshwari, R.Jayavel,NageshR.Iyer</i>	120-122
---------	---	---------

IV-CC-7	Synthesis of Nanocrystalline Giant Dielectric Constant Gd ₂ CuO ₄ Ceramic by Pechini Process <i>Paresh H. Salame, Renangso Drai, Om Prakash, A. R. Kulkarni</i>	123-125
---------	--	---------

SESSION V

NANO-BIOINTERFACE

V-NI-1	Nanostructured ZnO Films - Adhesion Activity of <i>Staphylococcus aureus</i> <i>S.R. Geetha, P. Dhivya, P. Deepak Raj, Saranya J. Lakshmi, S. AdlinePrincy, M. Sridharan</i>	126-129
--------	---	---------

V-NI-2	Densification Behaviour of Bioceramic Tiles from Bioresidue <i>K.Amutha, G.Sivakumar</i>	130-132
--------	---	---------

V-NI-3	Genotoxic Effects of Silver and Titanium Dioxide Nanoparticles <i>Apoorva G, Lavanya K, Vidisha, Pavani , Rohith Kumar R, Q.Hasan, Ramakrishna D</i>	133-136
--------	---	---------

V-NI-4	Evaluation of Effectiveness of Polymeric Nanoparticles Based Vaccine Delivery System Over Varying Time Intervals Using Tetanus Toxoid as Model Antigen <i>Vivek Bansal, Manu Dalela, Manoj Kumar, H.G. Brahmne, Harpal Singh</i>	137-139
--------	---	---------

V-NI-5	Synergistic Interactions of CdTe Quantum Dots with Antibiotic Against <i>S.aureus</i> Adhesion <i>S. Sakthivadivel, R. Vasudevan, S. Adline Princy, M. Sridharan</i>	140-143
--------	---	---------

V-NI-6	Tumor Cell Targetting using Folate Conjugated Core/Shell CdSe/CdS/ZnS Nano Rods <i>Manu Dalela, Harpal singh, Udit Soni, Sameer Sapra</i>	144-145
--------	--	---------

V-NI-7	Surface Modification of Silicananoparticles for Immobilize Probe DNA to Identify <i>Aspergillus Flavus</i> <i>Kasoju Aruna, T. Mohammad Munawar</i>	148-149
--------	--	---------

V-NI-8	Development and Evaluation of Self Micro-Emulsifying Drug Delivery for Rosuvastatin Calcium <i>N. S. Kulkarni, S. N. Dhole, N.S. Ranpise</i>	150-153
--------	---	---------

SESSION VI

PHYSICAL PROPERTIES OF NANOMATERIALS-I

VI-PN-1	Magnetic and Optical Studies of Fe and Co co-doped ZnO <i>Pradeep Reddy Vanga, M. Ashok</i>	154-156
VI-PN-2	Effect of Mg Substitution on the Structural and Optical Properties of ZnO by sol-gel Method <i>A.N.Mallika, A. Ramachandra Reddy, K.Sowribabu, Ch.sujatha, K.Venugopalreddy</i>	157-159
VI-PN-3	Effect of Nd on Structural and Optical Properties of Nd Doped ZnO Nanoparticles <i>C.Jayachandraiah, A. Divya, K. Siva Kumar, G.Krishnaiah</i>	160-162
VI-PN-4	Effects of Ag/Cu Metal Co-doping on the Structural Properties of NanocrystallineTiO ₂ <i>Olatunbosun Nubi, Erasmus Rammutla, Thuto Mosuang</i>	163-166
VI-PN-5	Physical Properties of Nanoscale TiO ₂ with Mild Rare Earth Ion Doping <i>N.Paul, D. Mohanta</i>	167-171
VI-PN-6	Structural and morphological features of sol-gel processed pure and Indium doped ZnO nanoparticles <i>Madhukar Poloju, M. V. Ramana Reddy</i>	172-178
VI-PN-7	Structural and Corrosion Behaviour of Bilayer and Alloyed Films of Cu-Ni <i>Gobi Saravanan K, Anatha Kumar. R, Ramachandran D, Shyju T.S, Vinita Vishwakarma, Sang-jae Kim, Kuppusami. P</i>	179-180
VI-PN-8	Structural and Magnetic Properties of Co0.5Cd0.5Fe2O4 Nano Ferrite Particles <i>B.Narendra, D.Bhaskar, G.Srinivas, R.V.S.S.N.Ravikumar, Ch.Venkata Reddy</i>	181-183
VI-PN-9	Dramatic Improvement in Mechanical Properties and SEM Image Analysis of Al-CNT Composite <i>Syed Bava Bakrudeen.A</i>	184-189

SESSION VII

CARBON BASED NANOMATERIALS

VII-CN-1	Morphological, Structural and Phase Characteristics of Conventionally Sintered MWCNTs/CuComposite <i>R. Naresh Kumar, BalajiPadya, S.B. Chandrasekhar, P.K. Jain, V. V.S.S.Srikanth, K.BhanuSankaraRao</i>	190-192
VII-CN-2	Enhanced Optical Limiting of Solubilized Carbon Nanotubesdecorated with Pt/Pd Nanoparticles <i>Prabin Pradhan, Sai Muthukumar V, Muralikrishna Molli, Shailesh Srivastava, S.Siva Sankara Sai, Somenath Mitra</i>	193-196

VII-CN-3	Effect of CNT-H ₂ O Nanofluid on the Performance of Solar Flat Plate Collector-An Experimental Investigation <i>S.C.Vijayakumaar , R. Lakshmi Shankar , K.Babu</i>	197-199
VII-CN-4	Enhancement of Anisotropic Magnetoresistance in Zigzag Graphene Nanodevices <i>Amutha Subramani, Arijit Sen</i>	200-203
VII-CN-5	Phenylene Diamine Mediated Covalent Grafting of Polyaniline on Reduced Graphene Oxide for Optical Limiting <i>Remyamol T, Honey John, Pramod Gopinath</i>	204-207
VII-CN-6	Transport Properties of Cu-Doped Armchair Graphene Nanoribbons in Two Probe Geometry <i>Subhra Dhar, Pankaj Srivastava, Neeraj Jaiswal</i>	208-210
VII-CN-7	Carbon Nanotubes in Injection Thrust Vectoring of Rocket Motors Using Multiple Plume Spray Pattern System <i>C. Priyant Mark, J.B. Julin</i>	211-214
VII-CN-8	ZnO Nanowires Based Electronic Noise <i>Preetam K. Sharma, Niranjan S. Ramgir, C. P. Goyal, N. Datta</i>	215-217
VII-CN-9	Synthesis and Characterization of Nano Filled Carbon Fiber Reinforced Composites <i>Rajmohan T, Vignesh G, Palanikumar K, Harish G</i>	218-220

SESSION VIII

THEORETICAL & COMPUTATIONAL APPROACH FOR NANOSCIENCE

VIII-TC-1	Modeling the Doping Effect in Carbon Nanotubes for Enhanced Conductance <i>Ravinder Kumar, Kulbir Kaur , Vijay Lamba, Derick Engles</i>	221-223
VIII-TC-2	Modeling & Simulation of AC Dielectrophoresis of SWCNTs <i>Aditya Jain, William R Taube, D. Bala Sekhar, Rajnish Kurchania, A. Kumar</i>	224-226
VIII-TC-3	Modeling the Charge Transport in Defected Crossed Graphene Nanoribbon Junctions for Nano Devices <i>Ravinder Kumar, R S Sawhney , Derick Engles, Vijay Lamba</i>	227-230
VIII-TC-4	Vibration Analysis of a Viscous Fluid Conveying Double Walled Carbon Nanotube <i>P. Ponnusamy, A. Amuthalakshmi</i>	231-236

VIII-TC-5	DFT Study of Defects in Graphene <i>Pooja Rani, Rajiv Bhandari</i>	237-239
VIII-TC-6	Rough Set Theory and Feed Forward Neural Network Based Brain Tumor Detection in Magnetic Resonance Images <i>T.Rajesh, R. Suja Mani Malar</i>	240-244

SESSION IX

NANO FOR ENVIRONMENT PROTECTION

IX-EP-1	Nanoparticles: Synthesis & application in catalysis & Effluent treatment <i>Dibyarup Majumdar</i>	245-248
IX-EP-2	Degradation of Methyl Orange Using Bismuth Oxide <i>S. Iyyappushpam, S.T. Nishanthi, D. Pathinettam Padiyan</i>	249-251
IX-EP-3	Removal of E.coli ATCC 25922 (indicator of fecal contamination) from Drinking Water by Biosynthesized Silver Nanoparticles Impregnated Polyurethane Foam <i>Elavarasi Natarajan, Sindhu Suuki, Anitha</i>	252-255
IX-EP-4	Visible Light Assisted Photocatalytic Degradation of Acid Blue 113 Using Nano ZnO Particles <i>Sunitha Salla, A. Nageswara Rao</i>	256-259
IX-EP-5	Doping effect of Mn on Structural Optical Magnetic and Electrical properties of CdS Nanoparticles <i>P. Venkatesu</i>	260-263

SESSION X

PHYSICAL PROPERTIES OF NANOMATERIALS-II

X-NP-1	Structural, Optical and Morphological Study On Gd ₂ O ₃ :Eu ³⁺ <i>T. Selvalakshmi, A. Chandra Bose</i>	264-266
X-NP-2	Modeling, Simulation and Experimental validation of Magneto-Rheological Damper <i>A. Ashfak, K.K Abdul Rasheed, J. Abdul Jaleel</i>	267-274
X-NP-3	Structural, Raman, Dielectric, Magnetic and Magnetoelectric Properties of Ba and Mn Doped BiFeO ₃ Nanoparticles <i>Sunil Chauhan, Manoj Kumar, Sandeep Chhoker, S. C. Katyal</i>	275-278

X-NP-4	Elastic and Inelastic Electron Tunneling in Doped Gold Wire Nanojunctions <i>Priyadarshini Balasubramanian, Deepika G. T., Arijit Sen</i>	279-281
X-NP-5	Magnetic Properties of PrCr _{1-x} Fe _x O ₃ Perovskite <i>Venugopal Rao. B, Vittal Prasad.B., Narsinga Rao.G., Chou F C , Suresh Babu D.</i>	282-285
X-NP-6	Structural and Thermodynamic Properties of Some Defects in SnO ₂ <i>J. N Ntimane, T.E Mosuang, K. E. Rammulwa</i>	286-289

SESSION XI

FUNCTIONAL NANOMATERIALS

XI-FN-1	Facile Synthesis of Carboxy Methyl Chitosan Coated Iron Oxide Nanoparticles and their Anti- microbial Activity <i>Narendhar.C,Abey Thomas,Jatin Bali, Murugu Mohan Kumar.S, Regitha. M</i>	290-292
XI-FN-2	Antibacterial Efficacy of Zinc oxide (ZnO) Nanoparticles on Vibrio anguillarum <i>Saraswathy R, Krishika G, Muralidhar M, Thulasi D, Lalitha N, Nagavel A, Jayavel R</i>	293-294
XI-FN-3	Biosynthesis and Characterization of Gold Nanoparticles Using Plant Extracts <i>Nikhil Sane, Basavaraj Hungund, Narasimha Ayachit</i>	295-299

SESSION XII

CHEMISTRY OF NANOMATERIALS

XII-CM-1	Dielectric investigation on newly synthesized H-shaped dimer <i>Sudhaker Dixit, Rajiv Manohar, A.K. Prajapati, and Mahesh Varia</i>	300-304
XII-CM-2	Monatomic Gold Nanochains and their encapsulation in Au ₆₀ Au ₉ tubular structure <i>Sumali Bansal, Priyanka, Rajiv Bhandari, Keya Dharamvir</i>	305-308
XII-CM-3	Luminescence Properties of ZnS-ZnO Nanocomposites Synthesized by Solvothermal Method <i>G.Janita Christobel, C.K.Mahadevan</i>	309-312

SESSION XIII

COATINGS AND THIN FILMS-I

XIII-CT-1	Effect of pH Variations and Characterization of Short Length ZnO Hexagonal Nanorods from ZnS Precursors <i>O.M. Saravanakumar, K. Rajendran, S.Anandasaravanan, R.Rajmohan, K. Sambath</i>	313-316
XIII-CT-2	Influence of Capping Agents on the Growth of Gold Nanoparticles from Aqueous and Non-aqueous Medium <i>Priyanka U. Londhe, Madhuri More, N. B. Chaure</i>	317-319
XIII-CT-3	Role of Water Content in Anodization of Titanium to Fabricate TiO ₂ Nanotubes and its Properties <i>S.T. Nishanthi, S. Iyyappushpam, D. Pathinettam Padiyan</i>	320-323
XIII-CT-4	Effect of Calcinations Temperature on the Structure of Cr ₂ O ₃ Nanoparticles Prepared by Novel Solvent Free Synthesis <i>Meenambika .R, Ramalingom .S, Chithambara Thanu .T</i>	324-327
XIII-CT-5	Experimental Investigation on Aluminium LM4 Strengthened by Al ₂ O ₃ Nano Particle <i>M.Arun, T.Ponnusamy, Saravana Kumar A,Saravana Prabhu R, ShyamaPrasad R</i>	328-330

SESSION XIV

COATINGS AND THIN FILMS-I

XIV-CT-6	Anodic corrosion behaviour of nanostructured TiN, TiO ₂ single layer and TiN/TiO ₂ multilayer coated 316 LSS <i>K.Gobi Saravanan, R. Ananthakumar, B. Subramaniam, S. Maruthamuthu and M. Jayachandran</i>	331-334
XIV-CT-7	Role of Titanium Doping on Indium Oxide Thin Films Using Spray Pyrolysis Techniques <i>C. Manoharan, M. Jothibas, S. Dhanapandian, G.Kiruthigaa, S. Johnson Jeyakumar</i>	335-339
XIV-CT-8	Studies on Lead Sulphide Thin Films Deposited by Photochemical Method <i>T.S. Shyju, R.Gopalakrishnan</i>	340-343
XIV-CT-9	Studies on Surface Characteristics and Chemical Resistance of Zirconia Nano Coating Developed on Glazed Ceramic Wall Tiles <i>Asha Anil, Ronak B Shah, S. N. Misra</i>	344-349
XIV-CT-10	Studies on DC Reactive Magnetron Sputtered CdO:C Thin Films for Optoelectronic Devices <i>B. Hymavathi, B. Rajesh Kumar, T. Subba Rao</i>	350-353
XIV-CT-11	Structural and Optical Properties of AgO Thin Films Grown by RF Reactive Magnetron Sputtering Technique <i>G.Anil Kumar, M.V.Ramana Reddy, Katta Narasimha Reddy</i>	354-356

XIV-CT-12	Low Temperature Aluminum Induced Crystallization of HWCVD Depositeda-Si:H <i>Vivek Pandey, R O Dusane</i>	357-359
XIV-CT-13	Optical and Electrical Properties of Ultrasonic Spray Pyrolyzed p-CdTe Films <i>S. D. Gunjal, Y. B. Khollam, R. R. Udawant, S. R. Jadkar, P. N. Shelke, J. V. Sali, K. C. Mohite</i>	360-362

SESSION XV

NANOSENSORS

XV-NS-1	Fabrication and Characterization of Enzymatic Glucose Sensor based on ZnO Nanoparticles <i>Naveen Kumar S K, Kavyashree K, Pallavi B C, Kiran S, Sathosh Kumar, N. Sharanappa P</i>	363-366
XV-NS-2	Electrochemical Sensor For The Detection Of Lead Ions <i>I. V. Anambiga, V. Suganthan, N. Arunai Nambi Raj, A. Siva Kumar</i>	367-370
XV-NS-3	CMOS Image Sensor for Measurement of Glucose in Mouse Plasma <i>Jasmine Pramila Devadhasan, Sanghyo Kim</i>	371-375
XV-NS-4	ZnO nano-rod based hydrogen sensor <i>B Mondal</i>	376-378
XV-NS-5	Real Time Glucose Monitoring System Based on Enzymatic Nanosensor <i>Naveen Kumar S K, Gayithri K C, Kiran S, Santhosh Kumar N</i>	379-382
XV-NS-6	Anti-Typhi Immobilized MWCNT-PANI Nano sensors for Salmonella Typhi Detection <i>Reshma Rajan, N. Arunai Nambi raj, Asit Ranjan Ghosh, Dhamman and J. Shiracle</i>	383-386

SESSION XVI

NANOCOMPOSITES AND CERAMICS-II

XVI-NM-1	Improved Pesticidal Activity of Fungal Metabolite from Nomureae rileyi with Chitosan Nanoparticles <i>J. Helan Chandra, L.F.A. Anand Raj, S. Karthick Raja Namasisivayam, R.S. Arvind Bharani</i>	387-390
XVI-NM-2	Comparative Assessment of the Phytotoxicity of Silver and Platinum Nanoparticles <i>Shiny PJ, Amitava Mukerjee, N Chandrasekaran</i>	391-393

XVI-NM-3	Development and Characterization of Chitosan-Pluronic Nanoparticles for Tamoxifen Delivery and Cytotoxicity to MCF-7 Cells <i>Rajath Othayoth, Varshini Karthik, K. Santhosh Kumar</i>	394-401
XVI-NM-4	Enzymatic Production of DNA Oligos <i>Ashaa Preyadharshini Shanmugam, Bjorn Hogberg, Jayavel</i>	402-403
XVI-NM-5	Biocompatibility studies on TiO ₂ coated Ti surface <i>S. Sangeetha, S. Radhika Kathayayini, P. Deepak Raj, P. Dhivya, M. Sridharan</i>	404-408
XVI-NM-6	Photocatalytic Degradation of Outdated Antibiotics by Nano-Crystalline ZnO <i>Visalakshi. M, Susheela Bai. G, Sinduri. V, Praveena. G, Ushasree. G, Swapna. G</i>	409-411
XVI-NM-7	Capecitabine Loaded Polymeric Micelles: Formulation, Characterization and Cytotoxicity Study <i>A.B. Kuchekar, A.P. Pawar</i>	412-415

SESSION XVII

NANOELECTRONICS

XVII-NE-1	Charge Storage Properties of SiNWs grown by Hot-Wire Chemical Vapor Process Technique as Electrodes in Electrochemical Capacitors <i>Ankur Soam, R.O. Dusane</i>	416-418
XVII-NE-2	ZnO nanowire Based Piezo and Photoelectric Effects Coupled Nanogenerator <i>A. Kathalingam, Jin-Koo Rhee</i>	419-423
XVII-NE-3	Effect Of Mo Doping On The Electrical Properties Of VO ₂ Phase <i>Bharathi R, Arun.M. Umarji</i>	424-425
XVII-NE-4	To Evince Pure C24 as Superconducting Mechanically Controllable Break Junction Configuration <i>Milanpreet Kaur, Ravinder Singh Sawhney, Derick Engles</i>	426-430
XVII-NE-5	Single-Molecule Junctions Based on Selenol -Terminated Anchor - A Promising Candidate for Electron Transport <i>Rupan Preet Kaur, Ravinder Singh Sawhney, Ramanjyot Kaur, DerickEngles</i>	431-435

SESSION XVIII

MATERIALS FOR ENERGY AND STORAGE-I

XVIII-ES-1	Ruthenium Oxide - Single Walled Carbon Nanotube Composite Based High Energy Supercapacitor <i>Neetu Jha, Elena Bekyarova, Palanisamy Ramesh, Mikhail E. Itkis Robert C. Haddon</i>	436-439
XVIII-ES-2	Solar Light Active CuO/TiO ₂ Nanobelt Photocatalyst For Enhanced H ₂ Production <i>D.Praveen Kumar, M.V.Shankar, N.Lakshman Reddy, D.Parasuramudu, D.Rajarajeswari, V.Durga Kumari</i>	440-442
XVIII-ES-3	Impedance Properties in Magnetic-Dielectric Zr _{0.8} Cr _{0.2} O ₂ Nanocrystallites <i>Arundhati Sengupta, S. Ram</i>	443-446
XVIII-ES-4	Floating Gate Non Volatile Memory Made From Lead Cadmium Selenide Nanocrystals <i>Parikshit Sahatiya</i>	447-449
XVIII-ES-5	Graphene Nanoribbon Based Static Random Access Memory for Better Noise Margin and Power Reduction <i>Abhishek Gune, Dr.Anu Gupta</i>	450-452
XVIII-ES-6	Development of LiCr _{0.15} Co _{0.85} O ₂ Nanowires by Electrospinning Method as a Cathode for Asymmetric Supercapacitors <i>Bhuvanalogini G, Shobana V, Subramania A</i>	453-458

SESSION XIX

MATERIALS FOR ENERGY AND STORAGE-II

XIX-ES-7	Solid Oxide Fuel Cells as Alternative Energy Source for Sustainable Development <i>Prashanth. K</i>	459-463
XIX-ES-8	High Efficiency Next Generation Quantum Dot Sensitized Solar Cell Based On VACNT and PEDOT: PSS <i>V. Muthukumar, M. Mohana Sundaram, K. Prabagaran, S. Saravanan</i>	464-467
XIX-ES-9	NiCo ₂ O ₄ – Graphene Oxide Hybrid as a Bifunctional Electrocatalyst for Air Breathing Cathode Material in Metal Air Batteries <i>M. Prabu, S. Shanmugam</i>	468-470
XIX-ES-10	Enhanced Visible Light Photo Catalytic Activity of Mixed Phase Nanocrystalline Titania <i>Susmita Paul, Amarjyoti Choudhury</i>	471-474
XIX-ES-11	Large scale synthesis and characterization of Fe ₂ O ₃ nanoparticles for Propellant Applications <i>A.K. Nandi, Arti Pant, Anurag Tripathi, S.P. Newale, V.P. Gajbhiye, A.J. Jadhav, R.S. Khopade, Hima Prasanth, R.K. Pandey, B. Bhattacharya</i>	475-480

XIX-ES-12	Growth and Study of Gold Microplates for Electrodes Application <i>Amit Kumar.B, Sravani, S. Dinesh Kumar</i>	481-484
XIX-ES-13	Analysis of Multilayer and Multifunctional Circuit in Processor <i>Viswanathan K, P.Thirusakthi Murugan</i>	485-487

SESSION XX

COATINGS AND THINFILMS-II

XX-TF-1	Effect of Film Thickness on Structural and Optical Properties of TiO ₂ Thin Films <i>P.Malliga, J. Pandiarajan, N. Prithivikumaran, K. Neyvasagam</i>	488-491
XX-TF-2	Effect of Substrate Temperature on the Microstructure Variation in Sputter-deposited Hydrogenated Amorphous Silicon Thinfilms <i>Habibuddin Shaik, Mohan Rao G</i>	492-495
XX-TF-3	Effect Of Substrate Temperature On SnS Thin Film Deposition By Nebulization Technique <i>B. Karuppasamy, L. Amalraj, V. Gayathri</i>	496-498
XX-TF-4	Studies on Transport Properties of CdO-CuO Thin Film Hetero Junction <i>C. Debnath, K. L. Bhowmi, B. Sah</i>	499-501
XX-TF-5	Structural and Optical Characterization of Indium Oxide Thin Films by Vacuum Thermal Evaporation <i>Veeraswamy.Y, Vijayakumar.Y, Ramana Reddy .M.V</i>	502-505
XX-TF-6	Synthesis and Characterization of Nanostructured CdZnSSe Thin Films by Arrested Precipitation Technique (APT) <i>S.K.Jagadale, R.M.Mane, R.K.Mane and P.N. Bhosale</i>	506-508

SESSION XXI

SEMICONDUCTOR NANOSTRUCUTRES-I

XXI-SN-1	Role of Surface Bonding in Thermo Physical Properties of Indium Nitride Nano-semiconductor <i>Bhoopendra Dhar Diwan, Sambandam Murugan</i>	509-512
XXI-SN-2	Numerical Simulation of Dry and Wet Oxidation of Silicon by TCAD Sprocess <i>A Anusha, Chithra Parameswaran, P Revathi, V. Velmurugan</i>	513-516

XXI-SN-3	MBE Synthesis of InAs/GaAs Quantum Dots and Their Characterisation <i>Sen Mathews, Naresh C, Sumit Kumar, A. Bhogale, D. C. Kothari</i>	517-519
XXI-SN-4	A New Cadmium Complex Material for Yellowish-Green Light Electroluminescent Devices <i>Rahul Kumar, K. Singh, R. Srivastava, M.N. Kamalasanan</i>	520-523
XXI-SN-5	Silicon Nanowire Embedded Circular Photonic Crystal Fiber for Nonlinear Applications <i>E.Gunasundari, K.Senthilnathan, S.Sivabalan, K.Nakkeeran, P. Ramesh Babu</i>	524-526
XXI-SN-6	Role of Size on Effective Band Gap in Silicon Nano-Solid <i>Bhoopendra Dhar Diwan, Sambandam Murugan</i>	527-529
XXI-SN-7	Investigation on the Facile Methods for the Synthesis and Characterization of CdSe/ZnSe Core/Shell Nanocomposites <i>A.R.Baby Suganthi</i>	530-531

SESSION XXII

SEMICONDUCTOR NANOSTRUCTURES-II

XXII-SN-8	Dopant Induced Changes in Optical and Structural Properties of Cadmium Selenide Nanoparticles <i>B. Goswami, A. Choudhury</i>	532-535
XXII-SN-9	Bond Length Dependent Transport Properties of Inorganic Nanowire <i>Ramanjyot Kaur, Ravinder Singh Sawhney, Rupan Preet Kaur</i>	536-539
XXII-SN-10	Band Gap Variation in Copper Nitride Thin Films <i>Guruprasad Sahoo, S. R. Meher, Mahaveer K. Jain</i>	540-542
XXII-SN-11	A Low Complex Real Photonic OFDM for Radio-Over-Fiber System <i>Sreedevi.P, N.Vijayakumar</i>	543-546

SESSION XXIII

COATINGS AND THIN FILMS-III

XXIII-CF-1	Low Temperature Formation of Rutile TiO ₂ Films <i>P. Dhivya, M. Sridharan</i>	547-553
------------	--	---------

XXIII-CF-2	Thin Film Capacitor for Void Fraction Measurement in A Two-Phase System <i>B. Pranav, B. Arun Kumar, T. Vetrichelvan, P. Deepak Raj, M. Venkatesan, M. Sridharan</i>	554-556
XXIII-CF-3	Flame Spray Synthesis of Nanocrystalline Alumina Particles <i>Bobu Manuel Jolly, D. Divija, B. Manjith Kumar, S.S. Bhattacharya</i>	557-559
XXIII-CF-4	NH3 Sensing Characteristics of Pure and Al Modified WO3 Thin Films <i>C. P. Goyal, N. S. Ramgir, P. K. Sharma, N. Datta, M. Kaur, V. Parey, A. K. Debnath, F. Z. Haque, D. K. Aswal, S. K. Gupta</i>	560-562
XXIII-CF-5	Synthesis and Studies of Silicon Nanowires –by PECVD <i>S. Leela, T. Abirami, K. Manimegalai</i>	563-565
XXIII-CF-6	Synthesis and Characterization of Zinc Oxide Nanorods <i>D. Ramachandran, J. Brijitta, N. Nixon Raj, A. M. Rabel, V. Jayanthi</i>	566-568
XXIII-CF-7	Synthesis and Characterization of chitosan-coated iron oxide nanoparticles <i>A. M. Rabel , V. Jayanthi, N. Nixon Raj, D. Ramachandran, J. Brijitta</i>	569-571
XXIII-CF-8	Effect Of Microwave Sintering On Structural And Magnetic Properties Of SrFe ₁₂ O ₁₉ Nanopowders <i>Sadhana Katlakunta, Sher Singh Meena, R.S.Shinde, S.R. Murthy</i>	572-575

SESSION XXIV

POSTER SESSION I

XXIV-PP-1	Security Attacks and their Countermeasures in Wireless Sensor Network <i>SachinUmrao</i>	576-581
XXIV-PP-2	Efficient and Secure Routing Protocol for Wireless Sensor Networks <i>Ganesh Subramanian</i>	582-586
XXIV-PP-3	Design and Analysis of Two Stage Operational Amplifier Based on Emerging sub-32nm Technology <i>P.A. GowriSankar</i>	587-591
XXIV-PP-4	An Experimental study on shift in Natural frequency of sandwich beam with elastomer core embedding with SMA wire. <i>More Dhairyasheel J.,Khumbhar Samir B</i>	592-596

XXIV-PP-5	Planar Gunn diode characterisation and resonator elements to realise oscillator circuits <i>M Ismaeel Maricar, J. Glover, G. A. Evans, Ata Khalid, V Papageorgiou</i>	597-601
XXIV-PP-6	Cocrystal Formulation, Characterization, And Evaluation Study <i>Minoo Saxena, B.S. Kuchekar</i>	602-606
XXIV-PP-7	Entropy coding H.264 AVC using Ex-golomb Coding and CAVLC coding <i>Savita Nargundmath, Archana Nandibewoor</i>	607-612
XXIV-PP-8	A Review on the Use of Nanoindentation Technique in Characterizing Cement-Based Materials <i>Salim Barbhuiya, Hamid Nikraz</i>	613-619
XXIV-PP-9	Study of the effect of nanoparticle dopants and blending of different polymers on Physical, Electrical, Optical and Micro structural properties of PVA - a Review <i>Rithin kumar N B, Srinath Pai , Vincent Crasta , Shreeprakash B</i>	620-626
XXIV-PP-10	Heat Transfer Characteristics of Acetone/Water Mixture in a Tubular Heat Exchanger with Turbulator <i>Baskar, Karthikeyan</i>	627-630
XXIV-PP-11	Processing of Cellular Materials – an Overview <i>Bupesh Raja.V.K, Prabhu.S</i>	631-633
XXIV-PP-12	Investigation of thermal performance of a copper heat pipe with TiO ₂ nanoparticles. <i>A.LSubramaniyan, M.S.Govardhan, Lokesh,Muthu Rakappan B.Sundarakannan M.Kottaisamy</i>	634-638
XXIV-PP-13	Measuring Semantic Similarity Using Web Search Engine <i>Ms.S.Shanmugapriya, K.Latha</i>	639-644
XXIV-PP-14	Influence of Nanocatalyst in the performance of direct injection CI engine using Blends of Castor Oil <i>S. Ganeshan, A. Elango</i>	645-647
XXIV-PP-15	Numerical Analysis of a Ceramic Matrix Composites with Strain Induced Damage using Finite Element Method <i>Dr. Ratnakar Pandu, Ramakrishnudu. I, Vimal Babu</i>	648-654
XXIV-PP-16	Factors Affecting Performance of cntfetas A Switch In Memory Cell <i>Greeni Navin, T.N. Basavaraj</i>	655-657

XXIV-PP-17	Determination Of Mechanical Properties In Alsic Specimen Using Non Destructive Method <i>Joselin.R, Sudharsan.D, Jeen Robert R.B</i>	658-662
XXIV-PP-18	Micro-fracture Development in Visco-Elastic Material Through Fluid Fracturing <i>Amit Ranjan, Kumar Phanishwar, Ajitesh Ranjan</i>	663-665
XXIV-PP-19	Comparison of RZ and NRZ data formats for co-existing GPON and XGPON System <i>Amandeep Kaur, M.L.Singh, Anu Sheetal</i>	666-669
XXIV-PP-20	Design and Analysis of Microstrip line with Novel Defected Ground Structure <i>Abhishek Anand</i>	670-673

SESSION XXV

POSTER SESSION II

XXV-PP-21	Application of nanomaterials as coolants/lubricants in machining <i>P Vamsi Krishna, R R Srikant, R Padmini</i>	674-682
XXV-PP-22	Self Adaptive Firefly Algorithm Based Transmission Loss Minimization using TCSC <i>R.Selvarasu, C.Christober Asir Rajan</i>	683-688
XXV-PP-23	Isotropic etching of multi-crystalline silicon wafer by acidic solution <i>Mohit Agarwal, Uday Singh and R.O.Dusane</i>	689-691
XXV-PP-24	Dynamic Behaviour of Composite Beam Embedded with Shape Memory Alloy Wires <i>Swapnil A. Chavan Sanjaykumar S. Gawade, Samir B. Kumbhar</i>	692-695
XXV-PP-25	ECIS to Assess Human Skin Cell Photo-oxidative Damage <i>Devasier Bennet and Sanghyo Kim</i>	696-701
XXV-PP-26	Prediction on tensile properties of cow dung powder filled glass- polyester hybrid composites <i>T.Ranjeth Kumar Reddy, T.Subba Rao, R.Padma Suvarna, M.Ashok Kumar</i>	702-705
XXV-PP-27	Performance Assessment of cement grout by incorporating nanomaterials <i>Vadivel Rajendiran, Stalin V. K</i>	706-712

XXV-PP-28	Influence of Annealing Temperature on Structural and Optical Properties of CdS Thinfilm" <i>I. Rathinamala, A. Azhagu Parvathi</i>	713-717
XXV-PP-29	Adsorption Of Copper (II) And Nickel (II) Ions From Metal Solution Using Graft Copolymer Of Cellulose Extracted From <i>Hageeth Nair</i>	718-724
XXV-PP-30	Design and Simulation of a Soliton Source using Erbium Doped Fiber Amplifier <i>V.S. Lavanya, V. K.Vaidyan</i>	725-728
XXV-PP-31	Invivo Drug Delivery For Cancer Therapy Using Gold Nanoparticle <i>J.Madhushudhanan, P.Arivazhagi, J.Balavignesh, K. Sathish Kumar</i>	729-732
XXV-PP-32	Effect of Optimization Parameters on the Diameter of PVP Fibers Fabricated by Electrospinning Technique <i>V. Ravi Teja Reddy, K.Krupakar Reddy, S. Ravindra</i>	733-736
XXV-PP-33	Role of NZVI, Metal oxide and carbon nanotube for ground water cleanup and their comparison- An overview. <i>V.Sridevi, P.K.Santhosha Lakshmi</i>	737-742
XXV-PP-34	Analysis of Mf241Di Clutch Plate with Different Material (30Cr13 Steel and En15 Steel) <i>S. Prakash, T.C. Muralidharan, R. Suresh</i>	743-747