

### International Conference on Advanced Materials (ICAM2019) - AIP Proceedings - Table of Contents

Name of Article PDF file	Article Title	Author(s)
001_VAISHALI_ICAM2019.pdf	PVOH Modified Nano-Kaolin as Barrier Coating Material for Food Packaging Application	Vaishali Saroha, Dharm Dutt and Ashis Bhowmick
002_SHAILENDRA_ICAM2019.pdf	Synthesis and Structural Studies of Ni-Mn based Heusler Shape Memory Alloys	S. V. Dhanal, Akash Ghaste, V. G. Akkimardi, S. A. Kori, C. H. Bhosale
003_SINHA_ICAM2019.pdf	Structural and Lattice Dynamical Study of Half Heusler Alloys RuMnX (X = P, As)	Yuhit Gupta, M. M. Sinha and S. S. Verma
004_JYOTI_ICAM2019.pdf	Semiconductor Quantum Dots as Smart biocompatible Imaging Agents	Jejiron Maheswari Baruah and Jyoti Narayan
005_RAJENDRA_ICAM2019.pdf	The Monte Carlo Simulation of Grain Growth in Polycrystalline Material using Potts Q-State Model- a Perspective	Rajendra P and K R Phaneesh

006_MUKESH_ICAM2019.pdf	Field Induced Transport Studies of Antimony Crystal	Mukesh Kumar Dasoundhi, Indu Rajput, Devendra Kumar and Archana Lakhani
007_PALLATI_ICAM2019.pdf	Effect of Network modifier ZnO on the Dielectric studies of lithium boro tellurite glasses for Battery and Photonic device applications	Pallati Naresh, S. Aswini Priya, P. Murali Mohan, B. KavithaN. Narsimlu, D. Sreenivasu, Ch. Srinivas, J. Laxman Naik and K. Siva Kumar
008_NIPOM_ICAM2019.pdf	Studies on Electrical Characteristics of Organic-Inorganic Heterostructures	Nipom Sekhar Dasa, Koustav Kashyap Gogoi, Rakesh Ch. Das and Avijit Chowdhury
009_JOSELIN_ICAM2019.pdf	Magneto Caloric Effects of (Gd <sub>1-x</sub> Pr <sub>x</sub> ) <sub>5</sub> Si <sub>2.1</sub> Ge <sub>1.8</sub> Sn <sub>0.1</sub> Alloys in Low Magnetic Field Near Room Temperature	Joselin Xavier and Saban K V
010_ANGEL_ICAM2019.pdf	Antifungal Activities of Biogenic Au and CeO <sub>2</sub> Nanoparticles	Angel Rose Rajan, Anish Rajan, Daizy Philip and Annamma John
011_JAYADEVAN_ICAM2019.pdf	Microstructural Characteristics of Boron doped TiO <sub>2</sub> Nanocrystals	Jayadevan. K. P and Shubhada. S. Kerkar
012_NEETHA_ICAM2019.pdf	Electrical Properties of Mn <sub>3</sub> O <sub>4</sub> Nanorods Developed Through Aluminum Anodic Membranes	Neetha John, Divya K V and Abraham K E

013_THOMAS_ICAM2019.pdf	Preparation and Characterization of Luminescent Polycarbonate Nanofibers Embedded with Surface Capped CdS Nanoparticles	Thomas Baby and Tomlal Jose E
014_LIJIN_ICAM2019.pdf	Electrodeposition of ZnO Nanostructures on Graphene for Optoelectronic Applications	Lijin George, Subin Thomas, Savitha Nalini and M.K. Jayaraj
015_NUJA_ICAM2019.pdf	Structural and Photoluminescence Studies of Cerium Europium co-doped Strontium Barium Niobate	Nuja John
016_SUCHAND_ICAM2019.pdf	Temperature Dependent Charge Transport in Polymer-Carbon Nanotube and Polymer-Reduced Graphene Oxide Composites: A Comparison	Jaismon Francis, N. P. Vaisakh and C. S. Suchand Sangeeth
017_INDRAJIT_ICAM2019.pdf	The Influence of Microstructural Characteristics on the Properties of High Carbon Nb Microalloyed Steel	I. Dey, A. Agarwal, R. Saha and S. K. Ghosh
018_AKSHAY_ICAM2019.pdf	Determination on the Effect of Ti Addition on the Mechanical Behavior of As-cast Cu-6Sn Alloy	Akshay M C, Aravind Senan V R, Vignesh Surej K S, Akhil B, Karthik V Shankar and Balakrishnan Shankar
019_VAIDYA_ICAM2019.pdf	Phonon Drag Thermopower in Single Layer Black Phosphorus	Narayan Gaonkar and R. G Vaidya

020_MANJULADEVI_ICAM2019.pdf	Conductive Bio - Polymer Electrolyte with Lithium salt for Application in Electrochemical Device	R. Manjuladevi, R.Shilpa, R. Saratha, S. Selvasekarapandian and R.Mangalam
021_VINDHYA_ICAM2019.pdf	Dielectric properties of Copper Oxide Nanoparticles Using AnnonaMuricata leaf	Vindhya P S, Jeyasingh T and Kavitha V T
022_VINISHA_ICAM2019.pdf	Structural, Optical and Antimicrobial Properties of Green Synthesized Cerium Oxide Nanoparticles	Vinisha Valsaraj P and Divyarthana
023_SAMEER_ICAM2019.pdf	Bending Analysis of Interply Hybrid Composite Plate	Sameer Ahmad and Leeladhar Rajput
024_ANITHA_ICAM2019.pdf	Optical and Thermal Studies of Polymer Nanocomposites	Anitha B, Prabha Jyothy P.S and Nisha J. Tharayil
025_NEENA_ICAM2019.pdf	Exploring the Dielectric Behavior of Titania Tenorite Nanocomposites	Neena Anna Kurien, Divya K.V, Paulose Thomas and Abraham K. E.
026_GAYATHRI_ICAM2019.pdf	Synthesis Of Novel Aluminium Metal Matrix Composite Using Industrial Metallic Waste: Impact On Wear And Corrosion Behaviour	J.Gayathri and R.Elansezhian

027_RAJU_ICAM2019.pdf	Shielding Effectiveness studies of NiCuZn ferrite-Polyaniline nanocomposites for EMI suppression applications	P. Rajua, J. Shankar, J. Anjaiah and S. R. Murthy
028_PRADEEBA_ICAM2019.pdf	Photodegradation efficiency of Methyl Orange and Alizarin Red S in waste water using Poly(azomethine)/TiO <sub>2</sub> nanocomposite	S.J.Pradeeba and K.Sampath
029_PRAJNA_ICAM2019.pdf	Magnetic and Dielectric Studies of Li <sub>1-x</sub> Ca <sub>2x</sub> Fe <sub>5-x</sub> O <sub>8</sub> for RF/Microwave Applications	Prajna P. Mohapatra and D. Pamu
030_PRAVEEN_ICAM2019.pdf	Dielectric Behavior and AC Conductivity of Low Loaded Polyaniline Emeraldine Base - Biopolymer Nanocomposite	P. Praveen, Manjunatha Pattabi, Rani M Pattabi and Vijayalakshmi Rao
031_PRIYANKA_ICAM2019.pdf	Study of Structural and Magnetic Properties of Gd <sub>2</sub> MoO <sub>6</sub> Compound	Priyanka Yadav, R.J. Choudhary, D.M. Phase and Rajamani Raghunathan
032_PUJITA_ICAM2019.pdf	Tuning the Photocatalytic Performance of Degussa P25 through Phase Ratio Optimization	Pujita Ningthoukhongjam and Ranjith G. Nair
033_RASHMI_ICAM2019.pdf	Characterization of Pure and Doped Polysulfone by X-Ray Diffraction and UV- Visible Spectroscopic Techniques	Rashmi J. Nayak, P. K. Khare and J.G. Nayak

034_HUIDROM_ICAM2019.pdf	Sodium Silicate Added Na <sub>0.50</sub> K <sub>0.50</sub> NbO <sub>3</sub> Piezoceramics Prepared by Ceramic Technique Using Ball Milling	Huidrom Surjalata Devi, Laishram Radhapiyari Devi and Mamata Maisnam
035_YASH_ICAM2019.pdf	Investigation of Tensile and Flexural Strength of Sisal Fiber Reinforced Epoxy Composite with Waste Tyre Rubber Particle as Filler	Yash Pandya, Nirav Patel, Bhavin Patel and Nirav Suthar
036_DEEPTHI_ICAM2019.pdf	A Review on Computational Modelling of Individual Device Components and Interfaces of Perovskite Solar Cells Using DFT	Varkey Sebastian and Deepthi Jayan K
037_THANMAYALAXMI_ICAM2019.pdf	Spectral investigations, NLO, NBO, HOMO-LUMO, MEP, ADME parameters of 2-methyl-p-benzoquinone using quantum computations and CADD technique	Thanmayalaxmi.D, A.Suvitha, Akumalla Sanath Kumar, K.Gugan and Shivraj R Maidur
038_PRIYANKA_ICAM2019.pdf	Effect of Temperature on Thermal Conductivity of Silicon Germanium Square Nanowire using Nonequilibrium Molecular Dynamics Simulation	Priyanka P.Jadhav, T.D.Dongale and R.S.Vhatkar
039_RANJAN_ICAM2019.pdf	The Interaction of Silver Nanoclusters with Watson-Crick Adenine Base: A DFT Study	Ranjan Sutradhar, Sumana Gop, Sumana Chakrabarty, H.S.Tripathi, M Rudra and T.P Sinha
040_MUHAMED_ICAM2019.pdf	Study of Anticorrosive Nature of Spray Coated Titanium Dioxide and Nickel oxide Composite Thin Films on Stainless Steel in Briny Surroundings	Muhamed Shajudheen V P, Saravana Kumar S, Senthil Kumar, Uma Maheswari A, Sivakumar M, and Sreedevi R Mohan

041_SUMANA_ICAM2019.pdf	The Study of Energetic and Electronic Properties of Metal-adenine Complex in Solvent Phase: A Density Functional Theory Approach	Sumana Gop, Ranjan Sutradhar, Sumana Chakraborty and T. P. Sinha
042_SHEIK_ICAM2019.pdf	EPR and Optical Properties of Alkali Halo Cadmium Borate Glasses Containing Vanadium Ions	Sheik Ahammed, Mohamad Raheem Ahmed, Abdul Hameed, M.Narasimha Chary and Md.Shareefuddin
043_ANJIAH_ICAM2019.pdf	Thermoluminescence Characteristics and Dosimetric Aspects of Li <sub>2</sub> O-Cao-B <sub>2</sub> O <sub>3</sub> Glasses Doped with Rare Earth Ions	J. Anjaiah, G. Neeraja Rani, J. Shankar and P. Raju
044_INDU_ICAM2019.pdf	Synthesis and Structural Characterization of BiSbTe <sub>3</sub> Topological Insulator Single Crystal	Indu Rajput and Archana Lakhani
045_SHANKAR_ICAM2019.pdf	Study of Microstructure and Dielectric Properties of PbTiO <sub>3</sub> based Glass Ceramics	J.Shankar, G. Neeraja Rani, J.Anjaiah, P.Raju and V. K. Deshpande
046_KAVITHA_ICAM2019.pdf	Effect of ZnO with alkali metals as an additive in the growth, structural, optical, electrical and mechanical properties of glycine single crystals	P. Kavitha, N. Venkatesh Bharathi and S. Ramaswamy
047_NANCY_ICAM2019.pdf	Optical Electrical and Mechanical Properties of Pure and Dye Doped Zinc Guanidinium Sulfate Single Crystal	J. Mary Linet, M.P.Nancy and S.Sharon Tamil Selvi

048_RAMAKANTHA_ICAM2019.pdf	Single Crystal Growth, Characterization, Structure and NLO Property Relationship In An Efficient Phase Matchable Chalcone	H. Ramakantha Puranik and H. J. Ravindra
049_SANDHYA_ICAM2019.pdf	Synthesis, Crystal growth, Characterization and Hirshfeld surface analysis of D- $\pi$ -A- $\pi$ -D type NLO Chalcone	Sandhya, H. J. Ravindra, P. B. Managutti and T. N. G. Row
050_SHOBHANA_ICAM2019.pdf	Growth and Characterization of Sarcosine Single Crystal for Nonlinear Optical Applications	E. Shobhana, R. Kannan, R. Kesavasamy, B. Babu and P. Thirumoorthi
051_AMBILI_ICAM2019.pdf	A Polyvinyl Alcohol/Chitosan Blend Proton Exchange Membrane for Direct Methanol Fuel Cell	Ambili K, Shiny Joseph and Aiswarya Sidharthan
052_BABY_ICAM2019.pdf	Piezoelectric Energy Harvesting System Suitable For Remotely Placed Sensors with Inter-Digitated Design	Baby Sreeja.S.D, Sundararaman Gopalan and Sreekala.C.O
053_HELAN_ICAM2019.pdf	Ionic Conduction Studies of P(VP/AC) Polymer Electrolytes for Lithium Battery Applications	X. Helan Flora, and T. Prabhakaran
054_UDAY_ICAM2019.pdf	Effect of Sn Doping at Sb Sites on the Structural and Optical Properties of Co <sub>2</sub> Sb <sub>6</sub> Nanostructures	Uday Kumar M, Swetha R, Murugendrappa M.V and LathaKumari



055_ANUPAM_ICAM2019.pdf	Synthesis and Characterization Of GO Coupled SrS Material With A Study Of Luminescence Properties	Sudip Majumder, Ranjeet Brajpuriya, Ankush Vij, Shalendra Kumar, Neha Panchal and Anupam Vyas
056_THIRUGNASAMBANDAM_ICAM2019.pdf	Influence of Graphene Oxide and reduced Graphene Oxide on dielectric properties of PZT/PVDF composite films	Monisha Selvaraj, R. Senthilkumar, R. Balaji, S. Selvasekarapandian and Thirugnasambandam G. Manivasagam
057_AJEESH_ICAM2019.pdf	High Intense Blue-Violet Luminescent Carbon Dots Derived from Camphor Soot	Ajeesh Kumar S and Cyriac Joseph
058_PINKY_ICAM2019.pdf	A Novel Voltammetric Sensor for Morphine Detection based on Electrochemically Synthesized Poly (p-aminobenzenesulfonicacid)/Reduced Graphene oxide Composite	Pinky Abraham, Renjini S, Nancy Mary T E, Anitha Kumary V and Chithra P G
059_PRAJINA_ICAM2019.pdf	Crystal Structure and Supramolecular Architectures of Uranyl Organic Hybrid Material with 3-Chloro thiophene-2-Carboxylic Acid	O. K. Prajina, S. Bouacida, D. K. Geiger, H. Merazig and P. T. Muthiah
060_BIBEKANANDA_ICAM2019.pdf	Improvement of Critical Parameters of YBCO Superconductor by addition of Graphene Oxide	Bibekananda Sahoo, Subrata Karmakar and Dhruvananda Behera
061_TANMOY_ICAM2019.pdf	S, N co-doped Graphene Quantum Dots Decorated ZnO Nanorods for "Green" Quantum Dot Sensitized Solar Cells	Tanmoy Majumder, Saurab Dhar, Pinak Chakraborty and Suvra Prakash Mondal

062_ABINASH_ICAM2019.pdf	Dielectric and Raman spectroscopy measurements across structural phase transition in multiferroic HoFe <sub>3</sub> (BO <sub>3</sub> ) <sub>4</sub> single crystal	A. Tripathy, K. Gautam, K. Dey, A. Ahad, I. A. Gudim, V. G. Sathe and D. K. Shukla
063_BINTU_ICAM2019.pdf	Photocatalytic Removal of 2-Chlorophenol from Water by Superparamagnetic Co <sub>0.3</sub> Zn <sub>0.7</sub> Fe <sub>2</sub> O <sub>4</sub> -SrTiO <sub>3</sub> Nanocomposite	Bintu Thomas and L.K. Alexander
064_ANUP_ICAM2019.pdf	Realization of a Ferromagnetic Ordering in an Ultrathin Layer of Antiferromagnetic $\beta$ -Co(OH) <sub>2</sub> Grown on a Reduced Graphene Oxide Sheet	Anup Debnatha and Shyamal Kumar Saha
065_PIKESH_ICAM2019.pdf	The study of Magnetic and Room Temperature Magnetoelectric Properties of Fe <sub>2</sub> Te <sub>0.95</sub> Ta <sub>0.05</sub> O <sub>6</sub>	P. Pal, Md. F. Abdullah, A. Sahoo, M. R. Sahoo, K. Chandrakanta, R. Jena, S. D. Kaushik and A. K. Singh
066_SUBIN_ICAM2019.pdf	Superparamagnetism of Mg <sub>0.5</sub> Zn <sub>0.5</sub> Fe <sub>2</sub> O <sub>4</sub> Nanoparticles: Dependence of pH in the Sol-gel Auto-combustion Method	Subin P John and Jacob Mathew
067_BINDU_ICAM2019.pdf	Enhancing the Resolution in Imaging using Folded Metamaterial Split Ring Resonator Structure at Microwave Frequencies	C.Bindu, Sreedevi P Chakyar, Anju Sebastian, Sikha K Simon Jovia jose, Nees Paul, Umadevi K S, Joe Kizhakooden, Jolly Andrews and Joseph V P
068_JOE_ICAM2019.pdf	Broadside Coupled Split Ring Resonator Based Multiband Monopole Patch Antenna for Wireless Communication Applications	Joe Kizhakooden, Jovia Jose, Nees Paul, Sreedevi P Chakyar, Anju Sebastian, Sikha K Simon, Umadevi K S, Bindu C, Jolly Andrews and Joseph V P

069_JOVIA_ICAM2019.pdf	Scattering from Artificial Plasma Cylinder using Nonstandard FDTD	Jovia Jose, Sikha K Simon, Anju Sebastian, Sreedevi P Chakyar, Joe Kizhakooden, Nees Paul, Bindu C, Umadevi K S, Jolly Andrews and V.P. Joseph
070_NEES_ICAM2019.pdf	Microwave Absorption Properties of Flexible Zinc Oxide Sheet	Nees Paul, Janet Jimmy, Sreedevi P Chakyar, Sikha K Simon, Joe Kizhakooden, Bindu C, Anju Sebastian, Umadevi K S, Jovia Jose, Jolly Andrews and V P Joseph
071_RENJINI_ICAM2019.pdf	Graphene Oxide Supported Palladium Nanoparticle as an Electrochemical Sensor for Epinephrine	Renjini S, Pinky Abraham, Jyotish Kumar T, AnithaKumary V and Chithra P G
072_VIVEK_ICAM2019.pdf	Comparative Study of Spin Waves using Exchange and Demagnetization Field in Bicomponent and Air-gap Stripes Magnonic Waveguides for Transmission Applications	Vivek T, Mounika S, Bhoomeeswaran H and Sabareesan P
073_JEYA_ICAM2019.pdf	Influence of Nanocellulose Addition on the Film Properties of the Bionanocomposite Edible Films Prepared from Maize, Rice, Wheat, and Potato Starches	Jeya Jeevahan, M.Chandrasekaran and Akshay Sethu
074_SUMAN_ICAM2019.pdf	Effect of Thermal Annealing on Transport Properties of Fe <sub>0.3</sub> Co <sub>0.7</sub> S <sub>2</sub>	Suman Karmakar, Rohit Sharma and R. Rawat
075_AKHIL_ICAM2019.pdf	Structural, Electrical and Magnetic Properties of Sr Doped Nickel Ferrite Using Sol-gel Auto Combustion route	A. Raja, Akhil Alexander, B. Sathyamoorthy and G. Chandrasekaran

076_AKSHAYA_ICAM2019.pdf	Fabrication of Interdigitated Electrodes (IDEs) Modified with Sensitive Layers of ZnO Nanorods and Nanoflowers	Akshaya Kumar A and Naveen Kumar S K
077_ANILA_ICAM2019.pdf	Influence of pH on Structural and Magnetic Properties of Nanocrystalline Cobalt Ferrites Synthesized by Sol–Gel Method	Anila. I and Jacob Mathew. M
078_ANLIN_ICAM2019.pdf	Deposition of Tin Disulfide Thin Films by Thermal Evaporation and Sulphurization	Anlin Lazar K, Cicily Rigi VJ, Hajara P, Praveen P and K J Saji
079_ANU_ICAM2019.pdf	Dielectric Properties of Lanthanum Oxide Nanoparticle Synthesized Using Chemical Co-Precipitation Method	Anu Krishna P G and Nisha J Tharayil
080_ANU_ICAM2019.pdf	Preparation and Characterization of Silver Antimony Selenide thin Film	Anu Kuruvilla, Melda Francis and Lakshmi.M
081_ARZOO_ICAM2019.pdf	Structural, Thermal and Optical Properties of Bulk and Nano Ilmenite FeTiO <sub>3</sub>	Arzoo Sheikh, Kumavat Soni and N. Lakshmi
082_NAMITA_ICAM2019.pdf	Study of Plasmonic Effect in Cu <sub>2</sub> ZnSnS <sub>4</sub> -Ag Nanocomposite Thin Film Fabricated by Vacuum Thermal Co-evaporation	Namita Behera and D. Bharathi Mohan

083_BINU_ICAM2019.pdf	Structural changes, magnetic properties and dielectric behaviour of Tb <sup>3+</sup> doped Ni-Cd mixed ferrites	Binu P Jacob and Laneesh P
084_DEEPA_ICAM2019.pdf	Investigation of Structural and Optical Properties of Ytterbium Modified Tin Oxide Thin Films for Gas Sensing Application	Deepa S, Prasanna Kumari K and Asmin Saidh
085_SYED_ICAM2019.pdf	Structural, Morphological, Dielectric and Room-Temperature Magnetic Studies of Ce <sup>3+</sup> Substituted Nano Crystalline Cobalt Ferrite	Syed Ismail Ahmad, Madireddy Buchi Suresh and D. Ravi Kumar
086_BHOOMEESWARAN_ICAM2019.pdf	Tunability of Output Frequency using Spin Hall Angle in Spin Hall Spin Torque Nano Oscillator	Bhoomeeswaran H, Bakyalakshmi R, Vivek T and Sabareesan P
087_GRISH_ICAM2019.pdf	Effect of Cerium Doping on the Mössbauer Spectroscopic Parameters of Cobalt Ferrite Nanoparticles	Grish Chandra and R.C.Srivastava
088_HIMADRI_ICAM2019.pdf	Insulator to Semiconductor Transition in Graphene Quantum Dots	Himadri Sekhar Tripathi, Rajesh Mukherjee, Moumin Rudra, Ranjan Sutradhar, R. A. Kumar and T. P. Sinha
089_LAKSHMI_ICAM2019.pdf	Zinc oxide Nanoparticles: A significant review on Synthetic strategies, Characterization and Applications	Lakshmi Ranganatha V, Nithin K. S, Shaikath Ara Khanum, Nagaraju G and Mallikarjunaswamy C

090_MONIKA_ICAM2019.pdf	Synthesis and Dispersion Medium-dependent Stability of Cadmium Sulfide Nanoparticles	Monika Saxena, Tarachand, Vikash Sharma and Gunadhor S. Okram
091_MUKESH_ICAM2019.pdf	Effect of Annealing conditions on Particle size, Magnetic and Optical Properties of Gd <sub>2</sub> O <sub>3</sub> Nanoparticles	Mukesh M, Thejas K K, Akshay V R, Arun B and M Vasundhara
092_NIKHIL_ICAM2019.pdf	Role of Alcohol Solvents on Physico-Chemical Characteristics and Photocatalytic Performance of Titania	Nikhil S.K and Ranjith G.Nair
093_HARSH_ICAM2019.pdf	Characterization of Sputtered Zirconium Nitride Thin Films Deposited at Various RF Power and Sputtering Pressure	Harsh V. Patel, Harsh N. Patel, Pratik A. Soni, Hemit D. Parmar, Nicky P. Patel and Kamlesh V. Chauhan
094_RATHINSABAPATHI_ICAM2019.pdf	Comparative Experimental Investigations on Mechanical Properties of Graphene and Multi Walled Carbon Nano tubes reinforced epoxy/ Glass Fibre Composites	Rathinasabapathi.G and Krishnamoorthy
095_RAJESH_ICAM2019.pdf	Effect of Polyethylene Glycol on the Structural and Optical Properties of Manganese Tungstate Nanorods Synthesized by Precipitation Method	Muhammed M.H, B Rajesh Kumar, N Aloysius Sabu and Thomas Varghese
096_RAJESH_ICAM2019.pdf	Effect of ZnO Nanofiller on Dielectric and Mechanical Properties of PVA/PVP Blend	Rajesh K, Vincent Crasta, Rithin Kumar N B and Gananatha Shetty

097_REMYA_ICAM2019.pdf	Synthesis, Characterization and Electrical Properties of $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> /CuO Nanocomposites	Remya Reveendran and M. Abdul Khadar
098_RENJU_ICAM2019.pdf	Characterization and Magnetic Phase Resolution of CoFe <sub>2</sub> O <sub>4</sub> Nanocubes and Nanospheres	Renju Miriam Cheriyan, Anila I and Jacob Mathew M
099_MARTIN_ICAM2019.pdf	Effect of Zeolite on Glass Fibre Reinforced Cyanate Ester Nano Composites	Martin Francis P and Sunil Jose T
100_SANKARAPPA_ICAM2019.pdf	Dielectric And ac Conductivity Studies In Li <sub>2</sub> O Doped Vanado-Zinc-Boro-Phosphate Glass Nano Composites	Dawalappa B. Husenkhan, T. Sankarappa, Amarkumar Malge, J. S. Ashwajeet and T. Sujatha
101_GAYATHRI_ICAM2019.pdf	Sunlight induced honey-mediated green synthesis of Silver nanoparticles	Gayathri Madhu, Anuja S. Kumar and Saritha K. Nair
102_SHARMILA_ICAM2019.pdf	Thermoluminescence Properties of TiO <sub>2</sub> Nanoparticles Synthesized using Co-precipitation Method	Sharmila K, Vinayak Anand Kamat, Swaroop K and Somashekarappa H M
103_SHIKHA_ICAM2019.pdf	Insulator to metal transition in VO <sub>2</sub> M1+B phase on Silicon substrate	S.R. Sahu, S. S. Majid, K. Gautam, R.J. Choudhary, V.G. Sathe and D. K. Shukla

104_SWETHA_ICAM2019.pdf	Fabrication, Structure and Optical Characterization of Ce Filled CoSb <sub>3</sub> Nanostructure by Solvothermal Method	Swetha R, Uday Kumar M and LathaKumari
105_NARASIMMAN_ICAM2019.pdf	ZnO Nanorods Based Fiber Optic Hexane Sensor	S. Narasimman, L. Balakrishnan and Z. C. Alex
106_SUBRATA_ICAM2019.pdf	Observation of Room Temperature Raman, Magnetic and Ferroelectric Response of (1-x)NiCo <sub>2</sub> O <sub>4</sub> -xBaTiO <sub>3</sub> Nanocomposites System	Subrata Karmakar, Bibekananda Sahoo and Dhruvananda Behera
107_SMITHA_ICAM2019.pdf	Green Synthesis of Silver Nanoparticles using Hydnocarpus pentandra leaf extract: Evaluation of its Antimicrobial and Anti larvicidal activities	Aswathi Shyam, Aswathy Murali and Smitha Chandran.S
108_SONI_ICAM2019.pdf	Study of Sulphur doped TiO <sub>2</sub> : Structural, Morphological, Optical and Thermal Properties	Kumavat Soni, Arzoo Sheikh, and N. Lakshmi
109_SREEDHA_ICAM2019.pdf	Effect of matrix type and doping on polyaniline based natural rubber nano composites	Malavika Sajith, Burney Jose, Sreedha Sambhudevan, Sreekala C O and Balakrishnan Shankar
110_SWATHI_ICAM2019.pdf	Dopant Influence on Phase and Electrochemical Performance of Molybdenum Sulfide Nanostructures	S. Swathi, B. Jansi Rani, G. Ravi and R. Yuvakkumar



111_GURUMURTHY_ICAM2019.pdf	Evaluation of Color Strength (K/S) Values of Cotton Fabrics Dyed with Reactive Dye and Treated with Silver Nanoparticles	Gurumurthy B Ramaiah and Ashok P Ari
112_GEETHA_ICAM2019.pdf	Properties of Polymeric Surfactant Mediated ZnWO <sub>4</sub> Nanoparticles for Photocatalytic Application	G. V. Geetha, R. Sivakumar, Vanga Ganesh and C. Sanjeeviraja
113_ISRAR_ICAM2019.pdf	Synthesis of PVP Capped Superparamagnetic Iron Oxide (Fe <sub>3</sub> O <sub>4</sub> ) Nanoparticles in the Inert Atmosphere - An Ideal Candidate for Hyperthermia	I.A. Shaikh and D.V. Shah
114_AMRUTHA_ICAM2019.pdf	Simultaneous Emission of Primary Colours from Rare Earths Doped PVA Film under Single Excitation	Amrutha K Adiyodi and N V Unnikrishnan
115_MRINAL_ICAM2019.pdf	Performance Limitation of Si Nanowire Solar Cells: Effects of Nanowire Length and Surface Defects	Deepika Bora, Shrestha Bhattacharya, Nitin Kumar, Aishik Basu Mallick, Avritti Srivastava, Mrinal Dutta, Sanjay K. Srivastava, P. Prathap and C.M.S. Rauthan
116_MORRIS_ICAM2019.pdf	Photoluminescence Study of (Sm <sub>0.95</sub> Ce <sub>0.05</sub> ) <sub>2</sub> O <sub>3</sub> Nanoparticles for LED Applications	Morris Marieli Antoinette, S.Israel, John L.Berchmans and Arlin Jose Amali
117_NEERAJA_ICAM2019.pdf	Preparation and Characterization of Red Emitting Yttrium Vanadate Phosphor Doped with Eu(III): Y <sub>1-x</sub> V <sub>0.4</sub> O <sub>4</sub> : Eux	G Neeraja Rani, J Shankar, J.Anjaiah, B Mamatha and N H Ayachit

118_SAMPATH_ICAM2019.pdf	Synthesis, Characterization and NLO Property of Ruthenium(II) Thiosemicarbazone Complexes	K. Sampath and S. Krithika
119_VIJITH_ICAM2019.pdf	Effect of Oxygen Incorporation in the Photoconductivity of Two-dimensional MoS <sub>2</sub>	Vijith K.P and Manoj A.G. Namboothiry
120_ABINASH_ICAM2019.pdf	Cu doped ZnO as an efficient visible active photocatalyst	Abinash Das, Riu Riu Wary, Nikhil S K and Ranjith G. Nair
121_ANITHA_ICAM2019.pdf	Photovoltaic Performance of Solution-Processed Ternary Solar Cells Based on PTB7: PCBM and Squaraine Dye	Anitha B, Akhil Alexander and Manoj A. G. Namboothiry
122_ANCY_ICAM2019.pdf	Electron Trapping action of Functionalized Carbon Nanotubes and PEDOT: PSS Nanocomposite in Inverted Perovskite Solar Cell	Ancy Albert, Sreelekshmi N, Jinchu I, K.S Sreelatha and C.O.Sreekala
123_AISWARYA_ICAM2019.pdf	Effect of Silver Nanoparticle in the PEDOT: PSS Counter Electrode of Dye Sensitized Solar Cell	Aiswarya Anil, Sreedha Sambhudevan, C.O.Sreekala and Balakrishnan Shankar
124_NATARAJAN_ICAM2019.pdf	Optimization of Process Parameters of Thin Film Deposition in Solar PV Cells Using Magnetron Sputtering Process	Natarajan Purushothaman, R.Elansezhian and A.V.Raviprakash

125_PRABHA_ICAM2019.pdf	Investigation on the size dependent optical and magnetic properties of DNA assisted synthesized nanoceria for next generation spintronic devices	Prabha Jyothi P S, Anitha B and Nisha J Tharayil
126_SONALI_ICAM2019.pdf	Growth and Characterization of SnTe Crystalline Topological Insulator	Sonali Baral and Archana Lakhani
127_SURESH_ICAM2019.pdf	Study on Variation of Second Magnetization Peak Curve in a Low Temperature Cubic Superconductor, Ca <sub>3</sub> Rh <sub>4</sub> Sn <sub>13</sub>	M. Suresh Babu and D. Pal
128_USHA_ICAM2019.pdf	Effect of Charge Transfer and Structure Property Relationship in D- $\pi$ -A System	H. Usha and H. J. Ravindra
129_VINDHYA_ICAM2019.pdf	Photovoltaic Studies of Hybrid Metal Oxide Semiconductors as Photo Anode in Dye Sensitized Solar Cells	Vindhya Hegde, Nivin.T.S, Baby Sreeja.S.D, Sundararaman Gopalan and C.O.Sreekala
130_MELDA_ICAM2019.pdf	Silver Doped Sputtered ZnO Thin Films	Melda Francis and Lakshmi M
131_DIVYA_ICAM2019.pdf	The Effect of Zinc Doping on the Surface Roughness, Near IR Transmitting and Reflecting Properties of Antimony Trioxide Thin Film	Divya K V, Neena Anna Kurien, Neetha Rachel John and K E Abraham

132_DIVYA_ICAM2019.pdf	Comparative Optical study of ZnO thin films prepared by SILAR Method	Divya Krishnan, Sreedev P, Rakesh V, Roshima N S, Balakrishnan Shankar and Malavika Sunil S
133_SREEDHAR_ICAM2019.pdf	Dye degradation studies on Cu-doped TiO <sub>2</sub> thin films developed by reactive sputtering	M. Sreedhar, S. Sanjeevi Prasath and J. Brijitta
134_ASWATHY_ICAM2019.pdf	Deposition of Tin Oxide Thin Film by Sol-Gel Dip Coating Technique and Its Characterization	Aswathy B R, Vinay K, Arjun M and P K Manoj
135_NANDHAGOPAL_ICAM2019.pdf	Optimisation Study on Few Layer Formations of MoS <sub>2</sub> Thin Films by a Novel Sulfurization Method	P Nandhagopal and D. Bharathi Mohan
136_RAJAT_ICAM2019.pdf	Theoretical Study of Plasma-Material Interaction	Rajat Dhawan and Hitendra K. Malik
137_RAKESH_ICAM2019.pdf	Structural and Electrical properties of Tin Oxide films deposited by SILAR and Spin Coating techniques	Sreekrishnan R, Karthika S, Roshima N S and Rakesh V
138_SMIYA_ICAM2019.pdf	Effect Of Deposition Parameters On The Properties Of PbS/ CdS Thin Film Using SILAR Method	Smiya John and Geetha V

139_SUMIT_ICAM2019.pdf	Strain Induced Modification in Physical Properties of Charge-Ordered Insulator BaBiO <sub>3</sub> Thin Films	Sumit Sarkar, Sourav Chowdhury, Rajamani Raghunathan, R. J. Choudhary and D. M. Phase
140_VIJAYA_ICAM2019.pdf	Experimental and DFT Studies on a New Phase Matchable NLO material (1E,4E)-1-(4-methoxyphenyl)-5-phenylpenta-1,4-dien-3-one	Vijaya Kumari, H. J. Ravindra and Usha H
141_ANJU_ICAM2019.pdf	Non - Destructive Method for Thickness Measurement of Dielectric Films using Metamaterial Resonator	Anju Sebastian, Denet Davis, Sikha K. Simon, Sreedevi P Chakyar, Jovia Jose, Joe Kizhakooden, Nees Paul, Bindu C, V. P. Joseph and Jolly Andrews
142_USHA_ICAM2019.pdf	Measurement of Hole Mobility in P3HT Based Photovoltaic Cell Using Space Charge Limited Current Method	Usha Kumary.K.L, Pratheek. M, Shahul Hameed.T.A and P. Predeep
143_AISWARYA_ICAM2019.pdf	Preparation and Characterization of Polyvinyl Alcohol Based Nanocomposite Membrane for Direct Methanol Fuel Cell	Aiswarya Sidharthan K and Shiny Joseph
144_SRIKANTHA_ICAM2019.pdf	Raman study on lead halo borate glasses: Effect of PbO as modifier	K. Chandra Sekhar, G. Venkateswara Rao, B. Srikantha Chary, A. V. Lalitha Phani, Vasanth G Sathe, N. Narsimlu and Md. Shareefuddin
145_RAHUL_ICAM2019.pdf	Microstructure evolution and mechanical properties of In Situ hypereutectic Al-Mg <sub>2</sub> Si composites	Rahul Bhandari, Manab Mallik and Manas Kumar Mondal

146_SUNIL_ICAM2019.pdf	Influence of Temperature on the Electrical Properties of Selenium Thin Films	Sunil Thomas, Naser Qamhieh and Saleh T. Mahmoud
147_CHITHRA_ICAM2019.pdf	Influence of Different Anions of Lithium Salts on GPE Membrane	Chithra M. Mathew and S. Rajendran
148_TEENA_ICAM2019.pdf	Nickel Oxide (NiO)/Reduced Graphene Oxide (RGO) Composite Modified Carbon Paste Electrode as an Electrochemical Sensor for the Sensitive Determination of Dopamine	Teena Joseph, Sona V K, Aiswarya A, Faseeha Abdul Rasheed and Nygil Thomas
149_JASMINE_ICAM2019.pdf	Ultrafast Dye Removal Using Capped TiO <sub>2</sub> Nanocrystallites	Jasmine Thomas, Harsha T K, Anitha P K and Nygil Thomas
150_MAXIM_ICAM2019.pdf	Porous polymers from norbornene derivatives	Dmitry A. Alentiev and Maxim V. Bermeshev
151_JOTHIBAS_ICAM2019.pdf	Structural, Optical And Photocatalytic Activity Of Ag Doped ZnO Nanoparticles Obtained By Sol-Gel Method	M.Jothibas, A.Muthuvel, K.Senthilkannan and V.Mohana
152_SHEEJA_ICAM2019.pdf	Kinetic And Thermodynamic Investigations On Removal Of Toxic Dye Using Chemically Activated Tecoma Stans Seed Pods	Sheeja Jayachandran, Krishnan Sampath and Kesavasmy Ramasamy

153_STEFFY_ICAM2019.pdf	Effect of Cerium Oxide in Reinforcing the Properties and Densification of Ytria Ceramics	Steffy Maria Jose, C.T. Mathew, Sam Solaman and Jijimon K. Thomas
154_LAYA_ICAM2019.pdf	Structural and Optical Studies of Bismuth Silicate Oxyfluoride Glasses for LED Applications	M. Laya Krishnan and V.V Ravi Kanth Kumar
155_SMITHA_ICAM2019.pdf	Synthesis and Characterization of FeO-MnO Magnetic Nanoparticles in Vitro Antioxidant and Antibacterial Studies	Smitha.S and Dr. Nisha J Tharayil
156_BALAMURUGAN_ICAM2019.pdf	Micron Size Particle Image Velocimetry by Fast Fourier Transform	R.Balamurugan and B.Jeeva
157_SADANANDAN_ICAM2019.pdf	A Novel Route for the Synthesis of Gamma Phased Fe <sub>2</sub> O <sub>3</sub> Nano Particles through Polymer Assisted Spray Pyrolysis	Sadanandan A.K and Jacob Mathew M
158_FARUCK_ICAM2019.pdf	Study of Dielectric and Magnetodielectric Properties of Y-Type Ba <sub>2</sub> Mg <sub>1.5</sub> Ni <sub>0.5</sub> Fe <sub>12</sub> O <sub>22</sub> Hexaferrite	Md. F. Abdullah, P. Pal, S. Patel, K. Chandrakanta, R. Jena' and A. K. Singh
159_GURDEV_ICAM2019.pdf	Investigation of Structural and Optical Properties of Pure and Zinc doped CuO Nanoparticles	Gurdev preet Singh, Jasvir Singh, Ravi Chand Singh and K.J. Singh

160_SACHIN_ICAM2019.pdf	Upconversion emission of Tm <sup>3+</sup> doped Germinate Tellurite Glasses with Au-Ag core-shell nanoparticles	S.K. Mahajan and Ghizal F Ansari
161_GEETHANJALI_ICAM2019.pdf	Effect of Ethanol Concentration in Photo Enhanced Chemically Deposited ZnSe Thin Films	P M Geethanjali and T L Remadevi
162_SURABHI_ICAM2019.pdf	Synthesis and Characterization of Vanadium pentoxide Nanofibrils for Lithium Ion Batteries	Surabhi P Rajan, Tina Elza Philip, Meenupriya R, Kesiya Binoy, Anjana Baiju, Gautham Krishna, Vindhya Hegde and C.O.Sreekala
163_NEETHU_ICAM2019.pdf	Structural and Optical Properties of Metal Ion Doped ZnO Nanoparticles	A P Neethu Sha, Sandhya K and Deepthi N Rajendran
164_RAKESH_ICAM2019.pdf	Photodegradation and Antibacterial Properties of Zeolite Cerium Oxide Nanocomposite	Rakesh.K.E , Vyshnavi M V and Rosy Antony
165_VIKAS_ICAM2019.pdf	Cost Effective Synthesis of Semiconductor Nanowires	Vikas Kashyap, Neeru Chaudhary, Navdeep Goyal and Kapil Saxena
166_DEEPU_ICAM2019.pdf	A Scrutiny of Antibacterial Activity of Pure and Iodine Doped ZnO Thin Films Synthesized by mSILAR method	Deepu Thomas, Jyothi Abraham and Kishor Kumar Sadasivuni



167_SRINIVASU_ICAM2019	Effect of Alkaline-earth ions on the Physical and Optical Properties of Bismuth based Glasses	Ch. Srinivasu
168_SAPNA_ICAM2019	Structural and Optical Characterization of SILAR Deposited CTS Thin Films for Optoelectronic Applications	P Sapna, K C Preetha