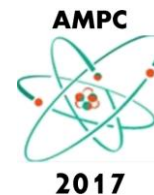




TEQIP - II Sponsored
**National Conference on Advanced Materials: Processing and
Characterization**
27th & 28th, February-2017



List of accepted abstracts

S.No	Paper ID	Title/Authors
PL - Plenary Lectures		
1.	PL01	Stimuli Responsive Materials with interesting Optical Properties Dr. John Philip
2.	PL02	Materials Synthesis & Characterization Using Acoustic Fields Prof. R. Nagarajan
3.	PL03	The tour de force Dr. Pankaj Poddar
4.	PL04	Effect of morphology and rheological properties on polyurethane / SWCNT composites Dr. S. N. Jaisankar
5.	PL05	Designing Advanced Materials for Technological Applications, Dr. Parveen Saini
IL - Invited Lectures		
6.	IL01	Nanomaterials Design and Characterization for Next Generation Energy storage Devices, Prof. Shakkthivel Piraman
7.	IL02	Nanostructured Thermoelectric Materials for conversion of waste heat into electricity Dr. M. Arivanandhan
8.	IL03	Metal and Metal-Oxide Nanoparticles for Some Biomedical Applications Dr. S. Radha
9.	IL04	Batteries on fire – electrospinning and graphene is breaking down the theoretical boundaries Dr. Prasanth Raghavan
10.	IL05	Organic electronics: issues and challenges Dr. Praveen C Ramamurthy

11.	IL06	Graphene based Materials for Electrochemical Energy Storage Dr. Nagaraja H. S
12.	IL07	Investigation on the growth and characterization of potential organic NLO single crystals by melt techniques Dr. R. Ramesh Babu
13.	IL08	Performance assessment of gel and liquid electrolytes in solar cell applications, Dr. Sindhu S
Oral Presentations		
AS - Advanced materials synthesis and characterization		
14.	AS01	Synthesis and characterization of perovskite composite layers for solar cell applications Sooraj Krishnan, Madhav N Nair, Ananthu S Chandran, Dr.R. Pratibha Nalinib
15.	AS02	Synthesis, Structural and Dielectric Studies of Rare Earth Doped $K_2Pb(SO_4)_2$ Sarala N, Dhatchayani S, Govindan V and Sankaranarayanan K
16.	AS03	Fabrication of polyion complex nanostructures: Role of stoichiometry and ionic strength M. Sivanantham, A. Kishimurac and K. Kataokaa,
17.	AS04	Synthesis of TiO_2 and Rose Petal Extract doped TiO_2 nanoparticles by a one-step low temperature simple hydrothermal method P.Maheswari, M.Navaneethan, S.Ponnusamy, C.Muthamizhchelvan, K.D.Nisha, Ganesh Munuswamy Ramanujam, Hayakawa , Harish
18.	AS05	The effect of Mn doping on structural and electrical properties of ZnO nanorods Soosen Samuel M, Asitha C Nair, Keerthana C S, Anjana S Nair, Bency B T, Sunila
AA - Advanced materials and applications		
19.	AA01	Green Synthesis of Highly Photoluminescent 0-D Carbon Quantum dots from Carica papaya Recycled Pulp and its chemosensory application towards Cr(III) ion detection Anupma Thakur, Rishabh Jain, Pooja Devi and Praveen Kumar
20	AA02	Photocatalytic reduction of Cr (VI) over super paramagnetic $Zn_{0.9}Co_{0.1}Fe_2O_4$ ferrite under visible light irradiation. Bintu Thomas, L.K.Alexander

21.	AA03	Carbon material as carrier for biological macromolecule M.D.Pravin, S.Chris Felshia, A.Gnanamani
22.	AA04	Nanostructured perovskite materials for thermoelectric applications P.Rajasekaran, A.S. Alagar Nedunchezian, D. Sidharth, M.Arivanandhan and R.Jayavel
23.	AA05	Experimental and Theoretical investigation on biologically active novel benzene sulfonamide derivative compounds: a potential bioactive agent. V.Vetri velan and S.Murugavela
MP - Materials Processing and Characterizations		
24.	MP01	Effect of SiC addition on microstructure and properties of HVOF sprayed NiCr coating Amal Murali, Amal K Sasi , Geo James , Vaishnav N.P , Arun Raphel
25.	MP02	Prediction of Mechanical Properties of Friction Stir Butt Welded Joint of Aluminium 6061-T6 Under Oblique Loading Using FEM D. Maneiah, Debashis Mishra, Dr. K. Prahlada Rao, Dr. K. Brahma Raju
26.	MP03	Physical and NDT methods to detect corrosion on Aluminium for Aircraft applications C. Prithwin, S. Aravindh, B. Karthikeyan
27.	MP04	Design and Implementation of Sliding Mode Controller For Nonlinear Systems Velnath. R, Subasri. R
28.	MP05	Design and Mathematical modeling of Smart Fluid Damper for vibration Control S Roopa Monica, Anil Kumar Garikapati
CM - Composite Materials		
29.	CM01	Development of novel cysteamine capped AgNPs/GO composite based modified electrode for Arsenic Monitoring in water Rishabh Jain, Pooja Devi and B. K. Bansod
30.	CM02	Enhanced Optical & Electrical Properties of Ag-CdSe Nanocomposites via Green Synthesis for Electronics & Electrical Applications Ashish Kumar, Neeraj Rathee and Neena Jaggi
31.	CM03	Tailored Au and Pt containing Multi-metallic Colloidal Nanocomposites-Synthesis and Characterization B. Loganathan and B. Karthikeyan

32.	CM04	Experimental Investigation and Analysis of Mechanical Properties of Hybrid Polymer Bio Composites Vinayagamoorthi, S. Manimaran, P, and Baskaran R
33.	CM05	Better Performing Composite Cathode Encompassing Graphene and Magnesium Aluminate for Lithium-Sulfur Batteries Shruti Suriyakumar,N. Angulakshmi, A.Manuel Stephan
OM - Optical Materials and Photonics		
34.	OM01	Highly Efficient Organic NLO Material with H-Bonded 1D Helical Self-Assembly: Synthesis, X-Ray Crystal Structure, DFT Calculations, and Thermal Studies of 1,10- Phenanthroline-5,6-dione Dioxime A. Irudaya Jothi, and V. Alexander
35.	OM02	Thermal Charecterization of Hydrogen Bonded Liquid Crystals Derived From Hexyloxy Benzoic Acid and Alkyl Benzoic Acids K.Sankarra Narayanan, C.Kavitha and M.L.N Madhu Mohan
36.	OM03	Growth, FTIR, Photoconductivity and Dielectric study of Semiorganic Nonlinear optical single crystal: Potassium Boro Lactate(PBL) PoornashriMathangi.R, Subashini.D, Nalini Jeyanthi.S, Prabhakaran.A.R, Tamizharasan.K
37.	OM04	Structural and Optical characterization of Silicon-rich Silicon Carbide forsolar cell application Mukesh Prabhakar, Sam Baskar, R. PratibhaNalini
38.	OM05	Synthesis and characterization of CdS quantum dots and TiO ₂ photoanode for QDSSC applications V R Muthukumar, T.Archana, M. Arivanandhan, R.Jayavel
TF - Thin Films		
39.	TF 01	Electrodeposited CZTS Thin Films for Photovoltaic Applications Ambily Krishnan, V. Geetha and Pradeesh K.
40.	TF 02	Investigation of wetting characteristics of TiO ₂ nanotube surface C. G. Jothi Prakash, R. Prasanth

41.	TF03	Effect of 200 MeV Ag ¹⁵⁺ Ion Irradiation on WO ₃ Thin Film R. Rathika, M. Kovendhan, D. Paul Joseph, C. Venkateswaran, K. Asokanand S. Johnson Jeyakumar
42.	TF04	Study of Structural and Optical properties of Tin Oxide Thin Film Synthesized by Thermal Evaporation Method for Gas Sensing Applications Sumanta Kumar Tripathy, T.N.V. Prabhakar Rao
43.	TF 05	Studies on the electrochromic properties of TiO ₂ films T. Dhandayuthapani, R. Sivakumar and R. Ilangovan
Poster Presentations		
AS - Advanced materials Synthesis and Characterization		
44.	AS06	Structural and Electrical properties of Magnesium Aluminate Nanoparticles C. Jagadeeshwaran, K. Madhan, A. Paul Blessington Selvadurai, R. Murugaraj
45.	AS07	Innovative Photocatalytic performance of Sargassum muticum (SM) mediated silver nanoparticles (MS-AgNPs) against enhanced MDRs Abhilash .P.K, M.K.Murali
46.	AS08	Synthesis of Iron oxide nanoparticles via green synthesis using Syzygium Cumini (Jamun) A.Ashinaa, E. Ajitha, A.Mohanb and S. Rajesha
47.	AS09	Facile wick-and-paraffinum liquidum flame synthesis of onion like carbon nanoparticles and their oxidative reactivities A.V. Ramya, Anu N. Mohan and B. Manoj
48.	AS10	Selective synthesis of chalcostibite CuSbS ₂ nanoparticles by solvothermal method Bincy John, G. Genifer Silvena, A. Leo Rajesh
49.	AS11	Preparation and Characterization of Zinc Tungstate Nanostructures Sona.C.V, Vasudha.G.N, Veena.C.P, Bindu.K and H.S Nagaraja
50.	AS12	Room Temperature Ferromagnetism in Manganese doped Tin Oxide nanoparticles P.Gomathy, S.Meenakshi Sundar

51.	AS13	Spectroscopic characterization of Oxovanadium(IV) complex of 2-thiophenecarba nicotinic hydrazone and its oxidation catalysis Jyothy G Vijayan and N M Nanje Gowda
52.	AS14	Impact of Annealing ON Structural, Morphological and Magnetic Properties of Aluminium Doped Cobalt- Magnesium mixed Ferrite nanoparticles Kalaiarasi S and Balavijayalakshmi J
53.	AS15	Influence of Catanionic Surfactants over the Morphology of Nanohydroxyapatite P.Michael SL Shanthi, M.Ashok, and T.Balasubramanian
54.	AS16	Structural and Dielectric Properties of Mn Doped BaTiO ₃ K.Madhan, C.Jagadeeshwaran, V.Pazhanivelu, R.Murugaraj
55.	AS17	Studies on Synthesis and Characterization of Nanostructured NiO for Biomedical Application H. Mohamed Mohaideen, S. Sheik Fareed1, N. Mythili, and B. Natarajan
56.	AS18	Synthesis, Structural and Optical Characterizatons of CeO ₂ Nanoparticles by Simple Polymer Solution Route Mohammed Basaria S. Sugan S. Shanmuga Sundari
57.	AS19	Novel azo-linked dendritic semiconductive polymer materials: design, morphology, thermal and rheological properties Dhanasekaran Prakash and Sellamuthu N Jaisankar
58.	AS20	Synthesis of Ce _{0.97} Ag _{0.3} O ₂ Nanoparticles M. Priyadharshini, A. Mohammed Basaria, T. Poongodi, S. Sugan, S. Shanmuga Sundari
59.	AS21	Synthesis and Characterisation of Mesoporous TiO ₂ Nanoparticles by Sol-Gel Technique for DSSC Applications T Raguram, S Vedavarshini and K S Rajni
60.	AS22	Experimental Observation on Growth of Benzimidazole Single Crystals by Modified Vertical Bridgman Method Rishabh Raj, N. Vijayan, V.Vignesh, Utkarsh Singh, R. Navamathavan, R. Ranjan
61.	AS23	Optical and dielectric characterization of Mn _{1-x} Cu _x Fe _{1.85} La _{0.15} O ₄ nanoferrites synthesis by sonochemical method R. Rajesh Kanna, N. Lenin, M. Sivabharathy and K. Sakthipandi

62.	AS24	Superparamagnetic behaviour and mossbauer spectral analysis of Fe doped ZnO nanocrystals R. Varadheshan, S. Meenakshisundar, V. Raghavendra Reddy
63.	AS25	Size Controlled synthesis of Dextran Sulfate Stabilized Silver Nanoparticles Sharmila. C, Prabhavathi.V, Chandarshekar. B
64.	AS26	Investigation on growth and physical properties of an organic single crystal: Benzimidazolium-2,3-dihydroxysuccinate S.Sivapriya, R.Subramaniyan R, K.Balasubramanian
65.	AS27	Synthesis of nano Silicon Carbide added Bismuth based Nanostructure Thermoelectric Composite for Energy Harvest Application G.Shyam Shendur, D.Mani, M.Arivanandhan and R.Jayavel
66.	AS28	Structural and electrical properties of pure and Ba doped BiFeO ₃ E. Devi, B. J. Kalaiselvi
67.	AS29	Influence of Cu ²⁺ Doping on Structural, Optical and Photoconductive Properties of Zn(1-x)Cd _x O Nanocrystal P. Malarkodi and J. C. Kannan
68.	AS30	The Study of Organic Perovskite Materials for Solar Cells Rohan Paste, Kartick Tarafder
69.	AS31	Optical and phonon properties of ZnO:Ag nanorods C. Madhumitha, B. Karthikeyan
70.	AS32	Synthesis And Characteristics Of Graphene/Silica Nano Particle For Bio-Diesel Application Sarath Kumar, Rintu Varghese, Johnson. I and Joy Prabu. H
AA - Advanced materials applications		
71.	AA06	Low Density 3D-Metal foams as Significant Electrocatalyst toward Methanol Oxidation Reaction Divya Catherin, and Bhalchandra Kakade

72.	AA07	A Novel Organic Material: (E)-Nitro-2 (Phenylimino Methyl) Phenol In Bio Medical And Solar Cells Applications R. Ida Malarselvi, C. Ramachandra Raja and Priscilla.J
73.	AA08	A Novel Red Emitting Phosphor of Eu^{3+} Doped CaLaAlO_4 for WLEDs P. Ankoji and B.Hemalatha Rudramadevi
74.	AA09	Electrochemical Performance of $\text{Li}_{1.2}\text{Mn}_{0.6}\text{Ni}_{0.2}\text{O}_2$ and N-GNS based full cell aqueous rechargeable Li- ion battery Srinivasan Alagar, Rajesh Madhuvilakku and Shakkthivel Piraman
75.	AA10	Investigations on pure and zinc doped copper oxide nanoparticles: An antibacterial agent L. Guru Prasad, K. Kannan, R. Ganapathi Raman
76	AA11	Design of bio photonic logic gates and highly sensitive detection of biomolecules using α - Bi_2O_3 nanorods S. Hariharan, R. Venkadeshkumar and B. Karthikeyan
77.	AA12	Study on the dyeability of conducting polymer coated cotton fabric by chemical and electrochemical method K.Kalapriya, S.Nithya, H.Gurumallesh Prabu
78.	AA13	Investigation of Environmental Pollution Performances in an Insulator through Artificial Polluted Conditions M. Sreedharan, S. Srinath, S. Sudangan and S. Nallusamy
79.	AA14	Benzimidazo quinolino acid derivative as a sensor for Zn^{2+} ion – an ionophore-spacer approach of designing Malathi M, Manikandan I
80.	AA15	Eco-friendly phyto-synthesis of silver nanoparticles and its antibacterial and larvicidal activity Muthukumar Krishnan, Harinee Subramanian, Ashok Mahalingam, Arthur James Rathinam,
81.	AA16	Energy Storage in Electric Double Layer Capacitors: Modelling and Experimental Validation Md. Shihab Uddin, Himadri Tanya Das and P. Elumalai
82.	AA17	Photo degradation of Methylene blue using Nano TiO_2 as photocatalyst R.Nirmal Kumar and J.Hemalatha

83.	AA18	Photocatalytic performance of Sn doped Ag ₂ O nanoparticles S. Nivetha A. Ayeshamariam, K. Kaviyarasu and M.Jayachandran
84.	AA19	Exploration of Ag metal decorated and Bi doped α - Fe ₂ O ₃ as photocatalyst under visible light irradiation R. Satheesha, K. Vigneshb, A. Suganthic, M. Rajarajand
85.	AA20	Enhancement of cooling system Using Nano Fluids K.S.Rajni, Harsh R, Hitish Srivastav, Prabhat Balakrishnan, Vivek Saini
86.	AA21	Effect of temperature on nanokeratin synthesis (derived from bio waste) and its impact on the plant growth G.Vanthana sree, Dr.M.Mandhakini
87.	AA22	Novel Primary Battery using Natural Electrolyte and Kitchen items C. Zaveed Raheem and P. Elumalai
88.	AA23	Designing of magnetically separable graphene aerogel for dye removal from waste water Rahul Sharma, R.K. Kotnala, Parveen Saini
MP - Materials Processing and Characterization		
89.	MP06	Ultrasonic Velocity Variation using Ultrasonic Interferometer: An Application to liquids Niharika S' Prabhugouda M, Shreedevi T and Sowmya R P
90.	MP07	Elemental Analysis of Ayurvedic Roots using SEM – EDS T. Rajeshwari, K. M. Jyoti, Amulya I. M., Hanumantagouda B. and Girish K
91.	MP08	Indoloimidazole Derivative as The Corrosion of Mild Steel in Acid Solution Together with Quantum Chemical Studies 1 Menaga M, Nalini. D and Sudha.D
92.	MP09	Insights into Surface–Adsorbate Interactions in Corrosion Inhibition Processes of Self-Assembled Imidazoline for Mild Steel Corrosion in Acid Medium D. Nalini and Sowmya Ramkumar
CM - Composite Materials		
93.	CM06	Synthesis of CuO/MgO nanocomposite for photocatalytic activity using Co-precipitation method R. Blessy Pricilla, A. Stephen A. Elsie, A. Mohan and S. Rajesh

94.	CM07	Synthesis and Characterization of Nd /TiO ₂ - Graphene Composite Nithyaa.N, N.Victor Jaya
95.	CM08	Structural and Magnetic Properties of Nano structured Ni _x Co _{1-x} Fe ₂ O ₄ Doped with MWCNT by Autocombustion method R.Ramesh Kannan and M.Sivabharathy
96.	CM09	Fabrication Of Flexible Piezoelectric Nanogenerator With PVDF- Zr/CaTiO ₃ Sangeetha A, Mandhakini M
97.	CM10	One-Pot Synthesis of Dendrites-Like Fe ₃ O ₄ -reduced Graphene Oxide nanocomposites for Supercapacitor Applications Rajesh Madhuvilakku, Srinivasan Alagar and Shakkthivel Piraman
98.	CM11	Role of single and double plasticizer in lithium ion conducting PVA: PVdF blend polymer electrolyte P.Tamilselvi, M.Hema
OM - Optical materials and application		
99.	OM06	Synthesis and photoluminescence of Eu ³⁺ doped La ₂ Si ₂ O ₇ phosphor for near UV LED applications A.Azhagiri and V. Ponnusamy
100.	OM07	Investigation of Hydrogen Bonded Thermotropic Liquid Crystals R Rajanandkumar and M L N Madhu mohan
101.	OM08	Structural and Optical Properties of ZnO layered TiO ₂ Photo Electrode for Dye Sensitized Solar Cell L.D.Rajalakshmi, S.Hepzibah and D.Rachel Malini
102.	OM09	Investigations on Linear Hydrogen Bonded Liquid Crystals: Binary Mixtures P.Rohini, N. Pongali Sathya Prabu and M.L.N. Madhu Mohan
103.	OM10	Dielectric Studies of hydrogen bonded ferro electric liquid crystals formed between carbmayl glutamic acid and alkyloxy carboxylic acid G. Sangameswari, M.LN. Madhu Mohan
104.	OM11	Thermal and Optical analysis of Hydrogen Bonded Liquid Crystals in Binary Mixtures G. Chandrasekar, N. Pongali Sathya Prabu and M.L.N. Madhu Mohan

105.	OM12	Effect of metals on the vibrational & optical properties of tartrate crystals in silica gel medium K. Hemalathaa, G. Sugunaa, S. Gowrib, R. Nirmal Kumarc
106.	OM13	Observation of induced Smectic Phase in Hydrogen Bonded Liquid Crystals formed between 4NA:11OBA S Sundaram, T S Senthil, R Jayaprakasam and V N Vijayakumar
107.	OM14	Structural, vibrational, electrical, optical, mechanical and thermal properties of Guanidinium Manganese chloride – An Metal organic crystal for optical applications V.Siva , A. Shameem, N. Nallamuthu, S. Athimoolam S. Asath Bahadur
108.	OM15	Synthesis, growth and nonlinear optical properties of some alkali metal borate crystals M. Sukumar, R. Ramesh Babua
TF - Thin Films		
109.	TF06	Realization of superhydrophobic ZnO layers for self-cleaning applications S. Aarthi, Sruthy Poullose, R. Amiruddin, M. Devika, R. Prasanth'
110.	TF07	Enhancement of tribological properties of Al 6060 by spray coated TiO ₂ nanoparticle Ashish Guhan B, Kiran Aravidha, T Raguram, N Radika, K S Rajni
111.	TF08	Characterization Of Spray Deposited Zn Doped V ₂ O ₅ Thin Films I Mansur Basha and L Akilasundari
112.	TF09	Enhancement of The Transparent Conducting Properties OF Mo+F Co-doped ZnO Thin Films Through Annealing N. Dineshababu , K. Ravichandran.
113.	TF10	Structural and Optical properties of as-deposited and annealed V ₂ O ₅ thin films deposited by non-reactive sputtering D.Rachel Malini and C.Sanjeeviraja
114.	TF11	Deposition of Rod-Like CuS Thin Film Using Chemical Spray Pyrolysis Technique G. Genifer Silvena, Bincy John and A. Leo Rajesh
115.	TF12	Effect of Annealing Temperature on Properties of CZTS (Cu ₂ ZnSnS ₄) Thin Films V. Vinaya Sri1, T. Prasada Rao, A. Venkateswara Rao
116.	TF13	Optical Characterization of Copper Doped Indium Oxide Thin Films John Paul, Benoy M.D and M.C. Santhosh Kumar

117.	TF14	Highly Conductive and Transparent ZnO:Al Thinfilm by Spray pyrolysis for Transparent Electronics Sebin Devasia, P V Athma, E I Anila
118.	TF15	Structural and Optical Properties of CdS/NiS and NiS/CdS Bilayer Thin films J. Yuvaloshini , R. Shanmugavadivu
119.	TF16	Study of Electrically Conducting PEDOT:PSS Thin Films deposited using spray pyrolysis M.G. Harikeerthana, R. Amiruddin and M.C. Santhosh Kumar
120.	TF17	Study on optical properties of CdS thin films deposited by chemical bath deposition process K.H. Haritha, Edwin Jose and M.C. Santhosh Kumar