# 2nd International Conference on Materials Science and Technology (ICMST 2016)

IOP Conference Series: Materials Science and Engineering Volume 360

Kerala, India 5 – 8 June 2016

ISBN: 978-1-5108-7366-7

ISSN: 1757-8981

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of contents**

# **Volume 360**

**Second International Conference on Materials Science and Technology (ICMST 2016)** 

5-8 June 2016, Kerala, India

Accepted papers received: 1 May 2018

**Preface** 

Second International Conference on Materials Science and Technology (ICMST 2016)

International Conference on Materials Science and Technology (ICMST 2016)

# **Papers**

Synthesis of ZnO Nanoparticle and Evaluation of its Potential to Enhance the Activity of Antibiotics

Reshma S. Kurup, Elizabeth Cherian and Preema C. Thomas....1

Ferrofluids for Active Shock Absorbers

M D Rao, P S Goyal, Biswajit Panda and R I K Moorthy.....8

Phase Formation Study of SnS Nanoparticles Synthesized Through PVP Assisted Polyol Method

Benjamin Hudson Baby and D. Bharathi Mohan.....17

Impedance spectroscopy and permittivity investigation of NdCrO<sub>3</sub> perovskite ceramic nanoparticles

Jada Shanker, G. Narsinga Rao, Katha Narasimha Rao and D. Suresh Babu.....23

Synthesis, characterization and photoluminescence properties of Ce<sup>3+</sup> doped ZnO nanophosphor

G L Bhagyalekshmi, A P Neethusha and Deepthi N Rajendran....29

Synthesis and Characterization of P<sub>2</sub>O<sub>5</sub> Doped ZnO

A P Neethu Sha, G L Bhagyalekshmi and Deepthi N Rajendran....39

<u>Synthesis</u>, <u>Characterization and Anti – Bacterial Activities of SnO<sub>2</sub> Nanoparticles Using Biological Molecule</u>

Nancy John, Malu Somaraj and Nisha J Tharayil.....47

Effect microwave sintering in enhancing the infrared transmittance properties of combustion synthesized nanostructured Y<sub>2</sub>O<sub>3</sub> ceramics comprising La<sup>3+</sup> ion in the matrix

Jijimon K. Thomas and C.T. Mathew.....57

Synthesis, Structural and Optical Investigation of CdSe semiconductor Quantum Dots

Prajwal S. Kapatkar, Rajshekhar B. Shettar, S B. Kapatkar and N R. Patil.....66

Synthesis and Spectroscopic Characterization of Cdse Nanoparticles for Photovoltaic Applications

P Sanjay, K Deepa, J Madhavan and S Senthil.....73

Synthesis, Structural, Morphological and Optical Characterization of TiO<sub>2</sub> and Nd<sup>3+</sup> Doped TiO<sub>2</sub> Nanoparticles by Sol Gel Method: A Comparative Study for Photovoltaic Application

P Sanjay, E Chinnasamy, K Deepa, J Madhavan and S Senthil....81

Rapid graphene growth using ethanol-CVD

A K Singh and A K Gupta.....86

Rietveld refinement and experimental determination of optical and electrical properties of  $K^+$  stabilized  $\alpha$ -MnO<sub>2</sub> nanostructures

Reenu Elizabeth John, Anoop Chandran, V Sarath Krishnan, Gijo Jose, Ajai Jose, Joshy Jose, Marykutty Thomas and K C George.....91

Effect of cerium doped Baddeleyite on their antibacterial activity by co-precipitation method

R. Mekala, V. Rajendran and B. Deepa.....98

Molybdenum Disulphide Nanoparticles Synthesis Using a Low Temperature Hydrothermal Method and Characterization

M Manuja, V Sarath Krishnan and Gijo Jose.....104

Synthesis of nano Lead Tungstate (PbWO<sub>4</sub>) by Single Step Modified Combustion Process and Characterization for their application as LTCC and Optical Material

Bincy Joseph, Bincy Abraham and Jijimon K Thomas.....109

Effect of Temperature on the Optical and Antioxidant Properties of Bio and Organic Synthesised Hematite Nanoparticles

Malu Somaraj, Nancy John, Nisha J Tharayil and S. Usha.....140

Optical absorption and FTIR studies of Cu<sup>2+</sup> ion doped in 25Li<sub>2</sub>O-15BaO-(60-x) B<sub>2</sub>O<sub>3</sub> glasses

Ashok Bhogi, R. Vijaya Kumar and P. Kistaiah.....151

Thermal Phases in Gel-Grown Cadmium Oxalate Single Crystals

K M Chauhan and Punit Suthar.....156

Structural and Collective Dynamics of Bi<sub>50</sub>Zn<sub>50</sub> of binary metallic glass

P. H. Suthar and K. M. Chauhan....164

Synthesis and Characterization of ceria co-doped with Samarium(Sm) and Antimony: a potential candidate as a solid electrolyte for intermediate temperature solid oxide fuel cells

K Sandhya, N S Chitra Priya and Deepthi N Rajendran.....173

Physical, Optical and FT-IR studies of Bismuth-Boro-tellurite Glasses containing BaO as modifier

B Srinivas, Abdul Hameed, M N Chary and Md Shareefuddin.....181

Microwave assisted sintering of Nanostructured Infrared-Transparent Nd<sub>0.1</sub>Y<sub>1.9</sub>O<sub>3</sub> ceramics Synthesized by a Modified Combustion Technique

C.T Mathew, Ancy Das, Jacob Koshy and Jijimon K. Thomas.....187

Raman Spectroscopy and Low Temperature Dielectric Properties of (Bi<sub>0.5</sub>Na<sub>0.5</sub>)TiO<sub>3</sub> Ceramics

Srinivas Pattipaka and D. Pamu.....196

Microalgae as Sustainable Energy and Its Cultivation

S. S. Sawant, B. D. Gajbhiye, C. S. Mathpati, Reena Pandit and A. M. Lali.....204

<u>Structural and Spectroscopic Studies of Nanostructured Alumina Doped LaFeO<sub>3</sub> a Photo catalyst Ceramics Synthesized Through an Auto Igniting Combustion Synthesis</u>

Bincy Abraham and Jijimon K Thomas.....217

Improvement of efficiency in CZTSSe solar cell by using back surface field

Atul Kumar and Ajay D Thakur.....229

Molecular structure and vibrational analysis of 2,5-pyridine-dicarboxylic acid using experimental and theoretical methods

J. Laxman Naik and B. Venkatram Reddy.....235

Synthesis, Growth, Optical and Dielectric Characterization of 8-Hydroxyquinolinium Hydrogen Fumarate Single Crystal

G. Ahila, M. Divya Bharathi, J. Mohana, R. Bhuvaneswari, P. Illayaraja and G. Anbalagan.....242

Synthesis, Growth and Physicochemical Properties of Seminorganic NLO Crystal Bis(Thiourea) Ammonium Nitrate

S.M. Ravi Kumar, A. Anbarasi, S. Selvakumar and G.J. Shanmuga Sundar....251

Synthesis, growth, structure, optical, mechanical, and electrical properties of an Inorganic new nonlinear optical crystal: sodium manganese tetra chloride (SMTC)

M. Packiya raj, S. M. Ravi Kumar, R. Srineevasan and R. Ravisankar.....260

<u>Crystal Growth and Characterization of a Novel Non Linear Optical Single Crystal of</u> Urea Phthalic Acid

N Indumathi, P Sanjay, K Deepa, J Madhavan and S Senthil....274

<u>Ion irradiation induced effects on the optical properties of polymers: a possible correlation with the energy loss profile</u>

V Kumar, P Chhokkar, B Rani, P K Goyal and S Kumar.....279

Retrapping probability of charge in traps: The parameter and its implication in luminescence

Ngangbam Chandrasekhar, Lisham Paris Chanu and R.K. Gartia.....287

<u>Transport of MMA through SBR for fabrication of IPN based on Cross-linked SBR and PMMA</u>

Jose James, George. V. Thomas and Sabu Thomas.....292

Advanced Ablative composites for Aerospace applications

L Mohan Kumar, KM Usha and P Chakravarthy.....303

Cure Characteristics and Rheologica	1 Properties	of Organically	Modified	Lanthanum
Oxide-Natural Rubber Composites	•			

S Sreevalsa, Sruthi Sreekumar, Sreedha Sambhudevan and Balakrishnan Shankar.....314

Study the Structural and Optical behaviour of Conducting Polymer based nanocomposites: ZrO<sub>2</sub>-Polypyrrole Nanocomposites

Gaganpreet Kaur Sidhu and Rajesh Kumar.....319

### Artificial lipid membrane: surface modification and effect in taste sensing

Saurav Kumar, Amol P Bhondekar, Prateek Jain, Sudeshna Bagchi, Anupma Sharma, Ritesh Kumar and Sunita Mishra.....326

EPR studies on VO<sup>2+</sup>doped sodium –borate glasses synthesized by microwave method

Asha Rajiv, Jayagopal Uchil and C. Narayana Reddy.....337

# A comparative study on the postbuckling behaviour of circular plates

Anju V Nair, Abdul Rahman Mohd Kasim and Mohd Zuki Salleh....343

Effect of deposition parameters on Structural and Optical Properties of ZnS Thin Films

K Priya, K Gowrish Rao and Ganesh Sanjeev.....350

A Report on Growth And Spectroscopic Studies on The L-Tartaric Acid Doped Potassium Dihydrogen Phosphate Non-Linear Optical Single Crystals

S Arulmani, P Sanjay, E Chinnasamy, K Deepa, J Madhavan and S Senthil....356

<u>Growth and Characterization of L-Leucenium Hydrogen Maleate Single Crystals for Nonlinear Optical Applications</u>

A Hemalatha, S Arulmani, P Sanjay, K Deepa, J Madhavan and S Senthil.....363

Crystal Structure,	Vibrational	Spectra	and	Theoretical	<b>Studies</b>	on G	lycine	Lithium
Sulphate		*					·	

A Shiny Febena, A Chitra, R Subaranjani and J Madhavan.....370

Vibrational, Spectral Investigation of Nonlinear Optical L-Isocleucine D-Alanine: Experimental and Theoretical Confirmation

R Vincent Femilaa, P Geetha and J Madhavan....378

<u>Vibrational and Homo-Lumo Analysis of L - Aspararginium Tartrate by Density</u> Functional Theory

E Kavitha, A Shiny Febena, R Subaranjani and J Madhavan.....385

XRD, FE-SEM, FT-IR and ESR studies of cation deficient potassium tris(oxalato)ferrate(III)trihydrate

M. Narsimhulu and K.A. Hussain....391

Origin of the high dielectric constant in Sm<sub>2/3</sub>Cu<sub>3</sub>Ti<sub>4</sub>O<sub>12</sub> ceramics

A.K. Thomas, Kevin Abraham, Jini Thomas and K.V. Saban....400

Effect of Cadmium Dopant on Structure and Optical Properties of ZnO Thin Films Prepared by Spray Pyrolysis Technique

Sumanth Joishy, H S Sindhu and B V Rajendra.....408

<u>Influence of Molar Concentration on the Structure and Optical Properties of ZnO Films</u>
<u>Grown by Spray Pyrolysis Method</u>

H S Sindhu, Sumanth Joishy, B V Rajendra and P.D. Babu.....416

Numerical Study of 1D Wave Propagation through Double Negative Photonic Crystal

N P Anusha and Alok Sharan....421

Jasvinderpal Singh Virdi.....425

Synthesis and Characterization of Li<sup>+</sup>, Ag<sup>2+</sup> and Cu<sup>2+</sup> metals doped MgO nanostructured in Gel Method

V. Rajendran, B. Deepa and R. Mekala....433

Wavelength Dependent Ammonia Sensing Characteristics of SnO<sub>2</sub> based Fiber Optic Sensor

S Narasimman, L Balakrishnan, S R Meher, R Sivacoumar, Elizabeth Rufus and Z C Alex.....441

Synthesis and UV detection characteristics of TiO<sub>2</sub> thin film prepared through sol gel route

P Parthasarathy.....447

<u>Crystal growth and optical characterization of an organic single crystal for frequency conversion applications</u>

M. Divya Bharathi, G. Ahila, J. Mohana, R. Bhuvaneswari and G. Anbalagan.....454

Structural and Optical Properties of ZnS Thin Films by SILAR Technique obtained by acetate Precursor

V K Ashith and K Gowrish Rao....463

Optical non-linearities by Z-scan measurements, thermal characterization of single crystal: 8-hydroxyquinolinium 3-carboxy-4-hydroxy benzene sulfonate monohydrate

R. Bhuvanesawri, M. Divya Bharathi and K. Sakthi Murugesan.....469

Study of effect of temperature on phase transition pressure of GaAs and GaSb

Pooja Pawar, V Abdul Shukoor and Sadhna Singh.....480

<u>Isoelectronic Sn-Ge substitution effect on electronic and thermoelectric properties of</u> ZrNiSn compounds: a DFT Study

Sukhwinder Singh.....484

Ammonia, acetone and ethanol gas sensing characteristics of CuO thin films grown by sputtering

Anju Anna Jacob, L. Balakrishnan, S. R. Meher, R. Sivacoumar, K. Shambavi and Z. C. Alex....492

Effect of Dy substitution on the Structural and Gas sensing Properties of BiFeO<sub>3</sub>

P.A. Ghadage, U. R. Ghodake, J.Y. Patil and S.S. Suryavanshi.....498

Ultrasonic Characterization of Silver Nano Fluid

A. Nanda, A. Tiadi, S. K. Mallik, R. Giri and G. Nath.....503

Crystal growth and physical characterization of bismaleato lead (IV) grown in silica gel

V Mahalakshmi, A Lincy, J Thomas and K V Saban.....511