International Conference on Recent Trends in Physics (ICRTP 2016)

Journal of Physics: Conference Series Volume 755

Indore, India 13 – 14 February 2016

Editors:

Shashank N. Kane Ashutosh Mishra Anup K. Dutta

ISBN: 978-1-5108-3224-4 ISSN: 1742-6588 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. (2016)

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 755

International Conference on Recent Trends in Physics 2016 (ICRTP2016) 13–14 February 2016, Indore, India

Accepted papers received: 20 September 2016 Published online: 1 November 2016

Preface

011001 OPEN ACCESS International Conference on Recent Trends in Physics 2016 (ICRTP2016)

011002 OPEN ACCESS Peer review statement

Papers

Invited talks

012001 OPEN ACCESS Synthesis and magnetism of modulated FeCo-based nanowires

Ester M Palmero, Cristina Bran, Rafael P del Real and Manuel Vázquez....1

012002 OPEN ACCESS Development and calibration of a MFM-based system for local hysteresis loops measurements

M. Coïsson, G. Barrera, F. Celegato and P. Tiberto.....14

012003 OPEN ACCESS Opportunities of research in multiferroic materials using Angle Dispersive X-ray Diffraction (ADXRD) beamline on Indus-2 synchrotron source

A K Sinha, M N Singh, A Upadhyay and A Sagdeo.....22

012004 OPEN ACCESS Practicing DSAM in aberrant domain: use of multi-disciplinary techniques

S Das, S Samanta, R Bhattacharjee, R Raut, S S Ghugre, A K Sinha, U Garg, R Chakrabarti, S Mukhopadhyay, N Madhavan, S Muralithar, R P Singh, J Sethi, S Saha and R Palit.....28

012005 OPEN ACCESS Accelerator Mass Spectrometry - an ultrasensitive dating and tracing technique

Pankaj Kumar.....40

012006 OPEN ACCESS Efficiency and stability aspects of CdS photoanode for solar hydrogen generation technology

Alka Pareek, Arthi Gopalakrishnan and Pramod H. Borse.....44

012007 OPEN ACCESS Fusion-fission study at IUAC: Recent results

Sugathan Pullanhiotan.....55

012008 OPEN ACCESS Electron-phonon coupling in perovskites studied by Raman Scattering

V G Sathe, S Tyagi and G Sharma.....65

Oral talks

012009 OPEN ACCESS Nonlinear dynamics of bimodality in vehicular traffic

Arjun Mullick and Arnab K Ray.....72

012010 OPEN ACCESS Tungsten Deposition on Graphite using Plasma Enhanced Chemical Vapour Deposition.

Uttam Sharma, Sachin S Chauhan, Jayshree Sharma, A K Sanyasi, J Ghosh, K K Choudhary and S K Ghosh......76

012011 OPEN ACCESS Investigation of magnetoresistance and localization behavior in nanobulk assembly of $\underline{\text{Bi}_2\text{Te}_3}$

R. Venkatesh, S. Shanmukharao Samatham and V. Ganesan.....86

Condensed Matter and Material Physics

012012 OPEN ACCESS Determination of bond lengths from extended X-ray absorption fine structure in cobalt(III)-oxo cubane-like clusters

N Nitin Nair, B D Shrivastava and Birinchi Kumar Das.....90

012013 OPEN ACCESS EXAFS study of Fe (II) complexes using Dispersive EXAFS beamline

Samrath Ninama and A. Mishra.....95

012014 OPEN ACCESS Calculation of Coster-Kronig energies and transition probabilities by linear interpolation method

R K Trivedi, Uma Shrivastava, V K Hinge and B D Shrivastava.....99

012015 OPEN ACCESS Comparative XAFS studies of some Cobalt complexes of (3-N- phenyl -thioureapentanone-2)

Namrata soni, Neetu Parsai and Ashutosh Mishra.....103

012016 OPEN ACCESS Origin of the satellites $L\alpha_6$ and $L\alpha_7$ in the elements $_{40}Zr$ to $_{50}Sn$

Renuka Kendurkar and B D Shrivastava.....110

012017 OPEN ACCESS XRD and XANES study of some Cu-doped MnBi materials

Ashutosh Mishra and Harsha Patil.....114

012018 OPEN ACCESS Structure Evolution of BaTiO₃ on Co Doping: X-ray diffraction and Raman study

Amantulla Mansuri and Ashutosh Mishra.....118

012019 OPEN ACCESS Synthesis and Characterization of Transition Metal complexes with pyrimidine based ligand derivative

Ruchita Awate, Ashutosh Mishra and A Mansuri.....122

012020 OPEN ACCESS Structural and Optical properties of poly-crystalline BaTiO₃ and SrTiO₃ prepared via solid state route

Kanaka M. Jarabana, Ashutosh Mishra and Supriya Bisen....126

012021 OPEN ACCESS X-ray diffraction and X-ray K-absorption near edge studies of Copper (II) Micro cyclic Carbamide complexes.

P K Malviya, P Sharma, A Mishra and D Bhalse.....130

012022 OPEN ACCESS High Temperature Multiferroicity in Cupric Oxide

Suchita Pandey and A M Awasthi.....136

012023 OPEN ACCESS Randic and Schultz molecular topological indices and their correlation with some X-ray absorption parameters

Sunil Khatri, Pravin A Kekre and Ashutosh Mishra.....139

012024 OPEN ACCESS Study of structural, electronic and magneto transport properties of La_{0.7}Ca_{0.2}xSr_xAg_{0.1}MnO₃

P Subhashini, B Munirathinum, M Krishnaiah, R Venkatesh, D Venkateswarlu and V Ganesan.....143

012025 OPEN ACCESS Temperature-time induced changes in magnetic properties of multi-component Fe₇₈Si_{3.6}C1_{3.4}Mn_{0.65}B_{4.35} alloy

S N Kane, S S Modak, M Shah, M Satalkar, K Gehlot, N Ghodke, J P Araujo and L K Varga.....148

012026 OPEN ACCESS Crystal structure and electrical transport properties of single layered perovskite LaSrCoO₄

Abdul Ahad, D K Shukla, F Rahman, S Majid, Tarachand, G S Okram and D M Phase.....152

012027 OPEN ACCESS Characterization of pulsed laser deposition grown V₂O₃ converted VO₂

Suhail Majid, D K Shukla, F Rahman, Kamini Gautam, V G Sathe, R J Choudhary and D M Phase....156

012028 OPEN ACCESS Magnetic properties of thin films of samarium-cobalt alloy prepared by magnetron sputtering

Gyanendra Panchal, Mukul Gupta, R J Choudhary and D M Phase.....160

012029 OPEN ACCESS Synthesis and Mossbauer spectroscopy of macrocyclic complexes of iron(III)

A Mishra, Kamaljeet S. Sura and P Sharma.....164

012030 OPEN ACCESS <u>Resistivity study of Dy_{0.93}Y_{0.07} alloy</u>

Rudra Prasad Jena and Archana Lakhani.....169

012031 OPEN ACCESS Co (II) Complexes with Schiff Base Ligands: Synthesis and EXAFS Study

Ashutosh Mishra, Amantulla Mansuri, Samrath Ninama, Apurva Trivedi, Sushma Patidar, Mahesh Jamod and Ruchita Awate.....173

012032 OPEN ACCESS Synthesis of Lead Sulfide Nanoparticles by Chemical Precipitation Method

L S Chongad, A Sharma, M Banerjee and A Jain.....176

012033 OPEN ACCESS Electrical and Mössbauer study of polycrystalline PrFeO₃

Anjali Panchwanee, V Raghavendra Reddy and Ajay Gupta.....180

012034 OPEN ACCESS Microstructure and optical properties of Cu doped CdS nanostructured thin Films

A Sharma, L S Chongad and M Banerjee.....184

012035 OPEN ACCESS <u>Thermal annealing induced modification of structural and soft magnetic properties of</u> <u>Fe_{33.8}Co_{50.7}Nb₅B_{8.5}P₂ alloy</u>

M Shah, S S Modak, N Ghodke, J P Araujo, L K Varga and S N Kane.....188

012036 OPEN ACCESS Electronic and optical studies of pulse laser deposited ZnO/NiO bilayer film

P Baraskar, T A Dar, R J Choudhary, P K Sen and P Sen....192

012037 OPEN ACCESS Low Temperature Heat Capacity of polycrystalline MnSi

Ashish Mishra, M Krishnan, Mohan Gangrade, Durgesh Singh, R Venkatesh and V Ganesan....196

012038 OPEN ACCESS Coexistence of Kondo effect and Ferromagnetism in Ce_{1.5}Nd_{1.5}Al

Durgesh Singh, Manju Mishra Patidar, Mohan Gangrade and V Ganesan.....200

012039 OPEN ACCESS Low temperature dielectric relaxation of poly (L-lactic acid) (PLLA) by Thermally Stimulated Depolarization Current

Manju Mishra Patidar, Deepti Jain, R Nath and V Ganesan.....204

012040 OPEN ACCESS Structural optical and electronic properties of Fe and Ga doped ZnO thin films grown using pulsed laser deposition technique

Karmvir Singh, D K Shukla, S Majid, R Dhar, R J Choudhary and D M Phase.....208

012041 OPEN ACCESS Exafs and comparative studies of copper (II) complexes

A Mishra and S Mishra.....212

012042 OPEN ACCESS Magnetic performance of DEVU25.20h undulator at IDDL, DAVV,India

G. Mishra, Mona Gehlot, Geetanjali Sharma and Roma Khullar.....216

012043 OPEN ACCESS Effect of deposition time on structural and magnetic properties of pulse laser deposited hard-soft composite films

M Satalkar, S N Kane, A Pasko, M LoBue and F Mazaleyrat.....226

012044 OPEN ACCESS Structural, Optical and EXAFS Studies of Nickel Substituted Copper Ferrites Nano-Particle by Sol-Gel Auto Combustion Method

Ashutosh Mishra, Mehjabeen khan, Kanaka M. Jarabana and Supriya Bisen.....230

012045 OPEN ACCESS EXAFS spectra using synchrotron radiation of Cu (II) complexes

Samrath Ninama and A Mishra.....236

012046 OPEN ACCESS Characterization and EXAFS Studies of Cobalt Synthesized by sol-gel auto Combustion Method

Ashutosh Mishra, Priya Singh and Samrath Ninama.....241

012047 OPEN ACCESS On structural studies and cation distribution of La added Zn-Ni-Mg-Cu spinel nano ferrite

M Satalkar and S N Kane.....246

012048 OPEN ACCESS <u>Structural, Optical and Dielectric properties of Nickel substituted Barium Titanate</u> <u>ceramics.</u>

Supriya Bisen, Ashutosh Mishra and Kanaka M. Jarabana.....255

012049 OPEN ACCESS Synthesis and characterization of Co_{0.8}Fe_{2.2}O₄ nano ferrite

S Raghuvanshi, S N Kane, N P Lalla and V R Reddy.....260

012050 OPEN ACCESS On the study of Structural properties and Cation distribution of $Zn_{0.75-x}Ni_xMg_{0.15}Cu_{0.1}Fe_2O_4$ nano ferrite: Effect of Ni addition

M Satalkar and S N Kane.....265

012051 OPEN ACCESS Studies of EXAFSSpectra using Copper (II) Schiff Base complexes and Determination of Bond lengths Using Synchrotron Radiation

A Mishra, V Vibhute, S Ninama, N Parsai, S N Jha and P Sharma.....275

Laser and Plasma Physics

012052 OPEN ACCESS Temporal evolution of electron beam generated Argon plasma in pasotron device

Neha Khandelwal, U N Pal, Ram Prakash and Y Choyal.....279

012053 OPEN ACCESS Effect of oxygen partial pressure on the structural and optical properties of ion beam sputtered TiO₂ thin films

Firdous A Tantray, Romita Chouhan, Swati Rajput, Arpana Agrawal, Joseph T Andrews, Pranay K Sen, Mukul Gupta and Pratima Sen.....283

012054 OPEN ACCESS Development of Stretched wire measurement bench at IDDL, DAVV Indore

Mona Gehlot and G Mishra.....287

Others

012055 OPEN ACCESS Low-Power and High-Speed Technique for logic Gates in 20nm Double-Gate FinFET Technology

A Priydarshi and M K Chattopadhyay.....291

012056 OPEN ACCESS Cosmic Ray Daily Variation on Anomalous Days

Arvind Dubey, Santosh Kumar and S K Dubey.....300

012057 OPEN ACCESS Analysis of dispersion characteristics of long period fiber grating

Vishal Jain, Santosh Pawar, S Kumbhaj and P K Sen.....305

012058 OPEN ACCESS LSPR based fiber optic sensor for fluoride impurity sensing in potable water

Abhay Tambe, S Kumbhaj, N P Lalla and P Sen.....309