

CONTENTS

2020, Vol. 12, No 2 (Special Issue)

Deshmukh Sampat G. , Preface	02000(1)
Samridhi, Sharma Mayuri, Singh Kulwant, Kumar Shalendra, Alvi P.A. , Analytical Study of Graphene as a Novel Piezoresistive Material for MEMS Pressure Sensor Application ...	02001(4)
Lal Pyare, Bhardwaj Garima, Kattayat Sandhya, Alvi P.A. , Tunable Anti-Guiding Factor and Optical Gain of InGaAlAs/InP Nano-Heterostructure under Internal Strain.....	02002(3)
Khairnar Nikita A., Patil Aditya A., Rane Shreeya H., Nirmale Sunil S., Shinde Sandeep P., Kamat Rajanish K., Dongale Tukaram D., Kim Deok-kee , Resistive Switching Property of Bmim(Br) Ionic Liquid under the Influence of ZnO Nanorods	02003(4)
Sahu Govind, Rajput M.S., Mahapatra S.P. , Morphology, Mechanical and Rheological Properties of Polylactic Acid Nanocomposite Film	02004(4)
Patel Kunjal, Solanki G.K., Patel K.D., Pathak V.M., Chauhan Payal, Patel Anand , Synthesis and Photodetection Properties of Sonochemically Exfoliated Cu _{0.2} Sn _{0.8} Se Nanoparticles ...	02005(5)
Singh J., Tripathi J., Sharma M., Valuskar A., Chandrawat G.S., Jha S.N., Tripathi S., Structural Investigation and Optical Properties of Silver Nanoparticles Synthesis by Chemical Method	02006(4)
Ghadage D.S., Chavan S.G., Salunkhe D.J. , Synthesis and Characterization of BSLT–NZFO Multiferroic Composite	02007(3)
Patil Pramod J., Ahir Namita A., Yadav Suhas, Revadekar Chetan C., Khot Kishorkumar V., Kamat Rajanish K., Dongale Tukaram D., Kim Deok-kee , Effect of Conductive Filament Temperature on ZrO ₂ based Resistive Random Access Memory Devices.	02008(4)
Shaikh I.A., Raval A.V., Shah D.V. , Investigating the Effect of Sintering Treatment on Structural and Magnetic Properties of Fe ₃ O ₄ Nanoparticles.....	02009(4)
Raval Adhish V., Shaikh I.A., Jain V.M., Shastri N.M., Patel P.B., Saini L.K., Shah D.V., Deposition and Characterization of Indium Selenide Thin Films for Opto-electronic Devices.....	02010(4)
Gavande S.S., Navale Y.H., Salunkhe A.S., Gavande Shivani, Kulkarni P.S., Karche B.R., Investigation of Supercapacitive Behaviour of Electrodeposited Cobalt Oxide Thin Film by Potentiostatic Mode	02011(8)
Maske Dilip, Deshpande Manisha, Gadkari Dattatray , Relation of Heat Transfer with the Growth Rate of InSb Based Bulk Crystals Grown by VDS and its Effect on the Crystal Quality	02012(5)
Patki Mugdha, Bagade Rohan, Madkaikar Ganesh, Agarwal Poonam , Study of Surface Morphology and Optical Properties of ZnO Thin Film Synthesized Using CBD Technique	02013(3)
Odnodvorets L.V., Protsenko I.Yu., Shabelnyk Yu.M., Shumakova N.I. , Correlation Between the Entropy Degree and Properties of Multi-component (High-entropy) Film Materials	02014(3)
Patel Sanjay J., Jariwala Akshay, Panchal C.J., Kheraj Vipul , Determination of Thickness and Optical Parameters of Thin Films from Reflectivity Spectra Using Teaching-Learning Based Optimization Algorithm	02015(6)

- Chandrawat G.S., Tripathi J., Sharma A., Singh J., Tripathi S., Chouhan Jyotsna,** Study of Structural and Optical Properties of FeS₂ Nanoparticles Prepared by Polyol Method 02016(3)
- Jain V.M., Shah D.V., Patel K.K., Shah M.S.,** Surfactant Free Synthesis and Study of Vanadium Pentoxide Nanostructure 02017(3)
- Bhatia K.G., Bhatt N.K., Vyas P.R., Gohel V.B.,** Temperature Variation of Debye-Waller Factor and Mean Square Displacement for bcc Metals Using Density Based Pseudopotential..... 02018(3)
- Suthar P.H., Gajjar P.N.,** Theoretical Study of Structural and Dynamical Properties of Liquid Ag₇₄Ge₂₆ Alloys Using Pseudopotential Method 02019(3)
- Nag A.V., Kumar P., Tripathi D.S., Bhatt N.K., Vyas P.R., Gohel V.B.,** The Comparative Study of Electrical Resistivity of bcc Liquid Transition Metals 02020(3)
- Vora Nupur, Kumar Priyank, Vyas S.M., Bhatt N.K., Vyas P.R., Gohel V.B.,** Theoretical Investigations of Lattice Dynamics and Dynamical Elastic Constants of Rh_{0.6}Pd_{0.4} and Rh_{0.2}Pd_{0.8} Binary Alloys Using Transition Metal Pseudopotential..... 02021(3)
- Nair Reshma, Kumar Priyank, Bhatt N.K., Vyas P.R. and Gohel V.B.,** The Study of Lattice Dynamics and Dynamical Elastic Constants for Calcium (Ca) and Strontium (Sr) in bcc Phase Using Pseudopotential Approach..... 02022(4)
- Latthe Sanjay S., Sutar Rajaram S., Bhosale A.K., Kodag Vishnu S., Shewale Poonam M., Xing Ruimin, Liu Shanhu,** Fabrication of Silica/PMMA Composite Based Superhydrophobic Coating by Drop Casting Method..... 02023(4)
- Ingole S.M., Navale Y.H., Salunkh A.S., Chougule M.A., Khuspe G.D. and Patil V.B.,** Tin Oxide Nanostructure Fabricated by Thermal Evaporation as Potential NO₂ Sensor 02024(3)
- Amate Rutuja U., Morankar Pritam J., Mullani Navaj B., Khot Kishorkumar V., Kamat Rajanish K., Dongale Tukaram D., Kim Deok-kee,** Bipolar Resistive Switching Characteristics of Ex-situ Synthesized TiO₂-ZnO Nanocomposite 02025(4)
- Kanamadi C.M., Patil B.S. Bhosale, Chougale N.A., Patil R.B., Sutar V.U., Patil N.V.,** Effect of Sm Doping on Structural and Dielectric Properties of CoFe₂O₄ Ferrite 02026(3)
- Randive Shankar G., Kore Rohan M., Lokhande Balkrishna J.,** Sol-gel Synthesis and Supercapacitive Characterization of Bismuth Vanadate 02027(4)
- Kadhane Pravin S., Baraskar B.G., Darvade T.C., Kambale R.C.,** Structural Properties of (Ba_{0.97}Ca_{0.03}Ti_{0.985}Sn_{0.015}O₃)-(K_{0.5}Na_{0.5}NbO₃) Lead-free Electroceramics 02028(4)
- Nirmal Kiran A., Killedar Shirish T., Desai Trishala R., Khot Kishorkumar V., Kamat Rajanish K., Dongale Tukaram D., Kim Deok-kee,** Resistive Switching Characteristics of Electrochemically Anodized Sub-stoichiometric Ti₆O Phase..... 02029(4)
- Patel Sanjay J., Jariwala Akshay, Panchal C.J. and Kheraj Vipul,** Suppression of Optical Feedback in Laser Diodes Using Multilayered Broad-band Ultra-low Reflective Facets-coating..... 02030(5)
- Raval Dhara, Babariya Bindiya, Gupta Sanjeev K., Gajjar P.N.,** Ground State Stability and Thermal Properties of ErCu Using First Principles Study..... 02031(4)
- Gohil D.R., Vyas P.N., Bhatt N.K., Vyas P.R.,** Electrical Transport in Polyvalent Liquid Bismuth and Antimony Metals 02032(5)

Vyas P.N., Gohil D.R., Bhatt N.K., Vyas P.R., Quasiharmonic r -space Computational Scheme for Phonon Dynamics: Case Study of Calcium Oxide.....	02033(4)
Thirumalesh, Raju S.P., Sosmashekharappa H.M., Shock Wave Treated PVA Films as Alternative Bio Degradable Polymer for Packaging Industry	02034(4)
Patil Rohini R., Patil Shubham V., Sabnis Amey M., Khot Kishorkumar V., Kamat Rajanish K., Dongale Tukaram D., Kim Deok-kee, Resistive Switching Memory Properties of Electrodeposited Cu ₂ O Thin Films	02035(4)
Rathod Kiran T., Patel I.B., Patel Neel, Bharat Vikram L., Study of BaCl doped ZTS Crystals Grown by Gel Method	02036(3)
Ranjitha R., Subramanyam T.K., Kumar S. Pavan, Nagesh M., Studies on DC Magnetron Sputtered AZO Thin Films for HIT Solar Cell Application	02037(6)
Baviskar Vijay, Nerkar Dattatray M., Baviskar Prashant, Salunkhe Dipak, Gosavi S.R., Patil R.S., Room Temperature Synthesized TiO ₂ /Bi ₂ Se ₃ Bilayer Thin Film by Simple Chemical Route: Study the Effect of Deposition Time of Bismuth Selenide on Physical Properties of Film	02038(4)
Keremane Kavya S., Naik Praveen, Adhikari Airody Vasudeva, Simple Thiophene Based Organic Dyes as Active Photosensitizers for DSSC Application: from Molecular Design to Structure Property Relationship.....	02039(5)
Sharma A., Tripathi J., Kumar Yogesh, Chandrawat G.S., Bisen R., Tripathi S., Effect of Annealing On Magnetic and Structural Properties of FeNi Thin Films.....	02040(4)
Seifunnisha O., Shanthi J., Aloe Vera Mediated Green Synthesis of ZnO Nanostructure under Sol-gel Method: Effect of Antimicrobial Activity	02041(5)
Shanthi J., Aishwarya S., Swathi R., Fabrication of Roughness Enhanced Hydrophobic Coatings	02042(4)
Chapi Sharanappa, Structural and Electrochemical Properties of Polymer Blend Based ZnO Nanocomposite Solid Polymer Electrolytes by Spin-Coating Method	02043(5)
Deshmukh Vimal Kumar, Namdev Ankit, Narang H.K., Rajput M.S., Pandey P.M., Instantaneous Fabrication of Thin MEMS Features by Copper Electrodeposition Using Modified Inkjet Printer.....	02044(4)
Suryavanshi Priya S., Kumar N.P., Rehani B.R., Panchal C.J., Deshmukh S.G., Synthesis and Characterization of Copper Indium Gallium Diselenide (CIGS) Nano-Crystalline Powder using SPEX Mill	02045(3)
Information for authors.....	I-1