

## AUTHOR INDEX

- Achar B N  
*see* Ashok M A
- Adhikari Airody Vasudeva  
*see* Saliyan V Ramesh
- Adyanthaya Suguna D  
*see* Dey Shirshendu
- Agarwala Ramesh Chandra  
*see* Kumar M Ananth
- Agarwala Vijaya  
*see* Kumar M Ananth
- Agrawal D C  
*see* Maurya Deepam
- Ahmad Tokeer  
*see* Ganguli Ashok K
- Ahmed H M Farveez  
*see* Begum Noor Shahina
- Ajimsha R S  
*see* Vanaja K A
- Alagar M  
*see* Rajasekaran R
- Alemi Abdolali  
 Preparation, characterization and luminescent properties of europium oxide doped nano  $\text{LaMn}_{0.9}\text{Zn}_{0.1}\text{O}_{3+d}$  sol-gel processing 967
- Ali B M Jaffer  
*see* Rajkumar Arun S
- Altınçekiç Tuba Gürkaynak  
 Influence of synthesis conditions on particle morphology of nanosized Cu/ZnO powder by polyol method 619
- Anand K Anoop  
*see* Sajeev U S
- Ananthamurthy Sharath  
*see* Raghu A
- Anantharaman M R  
*see* Narayanan T N
- Anantharamulu N  
 Preparation, characterization and conductivity studies of  $\text{Li}_{3-2x}\text{Al}_{2-x}\text{Sb}_x(\text{PO}_4)_3$  133
- Anavekar R V  
*see* Patil Shantala D
- Annapoorni S  
*see* Sharma Raksha
- Anoop K B  
*see* Patel H E
- Apte S K  
*see* Sonawane R S
- Ashok M A  
 Thermal degradation kinetics and solid state, temperature dependent, electrical conductivity of charge-transfer complex of phenothiazine with chloranil and picric acid 29
- Awasthi Kalpana  
 Investigation on carbon nanomaterials: Coaxial CNT-cylinders and CNT-polymer composite 313
- Awasthi S  
*see* Awasthi Kalpana
- Azad Shankar  
*see* Prasad Raja Ram
- Badapanda T  
 Relaxor behaviour of  $(\text{Ba}_{0.5}\text{Sr}_{0.5})(\text{Ti}_{0.6}\text{Zr}_{0.4})\text{O}_3$  ceramics 897
- Baiyun Huang  
*see* Wensheng Liu
- Balasubramaniam R  
*see* Vishwanadh B
- Balasubramanian S  
*see* Bhargava B L
- Banerjee A  
*see* Chakravorty D
- Banerjee Amarnath  
*see* Sarkar Madhuchhanda
- Barik P  
*see* Kundu T K
- Baruah G D  
*see* Saikia B J
- Basu A  
*see* Srivatsa K M K
- Basu D  
*see* Das S
- Basu J K  
*see* Srivastava S
- Basu S  
*see* Chakravorty D
- Begum Noor Shahina  
 Synthesis of nanocrystalline  $\text{TiO}_2$  thin films by liquid phase deposition technique and its application for photocatalytic degradation studies 43  
 Characterization and photocatalytic activity of boron-doped  $\text{TiO}_2$  thin films prepared by liquid phase deposition technique 741  
 Effects of Ni doping on photocatalytic activity of  $\text{TiO}_2$  thin films prepared by liquid phase deposition technique 747
- Bera M  
*see* Srivatsa K M K
- Bharadwaj P K  
*see* Sarkar B
- Bhargava B L  
*Ab initio* studies on  $[\text{bmim}][\text{PF}_6]-\text{CO}_2$  clusters 327
- Bhat S V  
*see* Damle R
- Bhatta Umananda M  
*see* Vanaja K A
- Bhattacharya D  
*see* Singh S B
- Bhattacharya Koyel  
 Nanocrystalline silicon prepared at high growth rate using helium dilution 467
- Bhattacharya S  
*see* Chakravorty D
- Bhattacharya T K  
*see* Srivatsa K M K
- Bhattacharyya Ritwik  
*see* Ghosh Manoranjan
- Bhattacharyya S R  
 Electrical and optical properties of silicon-doped gallium nitride polycrystalline films 73

- Bhowmick Anil K  
*see* Ganguly Anirban 455
- Bhuvana T  
 Polystyrene as a zwitter resist in electron beam lithography based electroless patterning of gold 201
- Biswas A  
*see* Singh S B 813
- Biswas P  
*see* Raut N S 995
- Bohidar H B  
 Kinetics of self-organization of polyampholyte nanoparticles in solutions 391
- Boopathy K  
 Self-propagating combustion synthesis of  $Pb_{1-x}Sr_xZrO_3$  ( $0 \leq x \leq 0.20$ ) ceramics and their dielectric properties 149
- Bose A  
*see* Chakravorty D 263
- Boz Ismail  
*see* Altınçekiç Tuba Gürkaynak 619
- Budhani R C  
 Nanomagnetism with lasers 241
- Cao H S  
*see* Shao W Q 903
- Chakraborty Biswanath  
*see* Das Anindya 579
- Chakravorty D  
 Synthesis of nanocomposites using glasses and mica as templates 263
- Chand N  
 Investigations on d.c. conductivity behaviour of milled carbon fibre reinforced epoxy graded composites 665  
*see* Singh S B 813
- Chander Harish  
 Time resolved spectroscopic studies on some nanophosphors 401
- Chandra Amalendu  
*see* Rana Malay 525
- Chandrappa G T  
*see* Nagaraju G 367
- Chatterjee K  
*see* Chakravorty D 263
- Chatterjee S  
*see* Sahoo K L 433
- Chattopadhyay Arun  
*see* Murugadoss A 533
- Chaudhuri S  
*see* Dev Apurba 551
- Chauhan Akhilesh K  
 Erosion behaviour of hydro turbine steels 115
- Chawla Santa  
*see* Chander Harish 401
- Chen C Z  
*see* Shi J Z 877
- Chen Hou  
*see* Yang Lixia 919
- Chen Ping  
 Synthesis of  $SrCrO_4$  nanostructures by onion inner-coat template and their optical properties 603
- Chen S O  
*see* Shao W Q 903
- Chen Shang  
*see* Wu Xian Ming 109
- Correcher V  
 Study of aluminium oxide from high-alumina refractory ceramics by thermoluminescence 891
- Crespo-Feo E  
*see* Correcher V 891
- Cui Xuejun  
*see* Xu Jia 189
- Damle R  
 Study of effect of composition, irradiation and quenching on ionic conductivity in  $(PEG)_x \cdot NH_4NO_3$  solid polymer electrolyte 869
- Dana Kausik  
*see* Sarkar Madhuchhanda 23
- Das Anindya  
 Growth of two-dimensional arrays of uncapped gold nanoparticles on silicon substrates 277  
 Raman spectroscopy of graphene on different substrates and influence of defects 579
- Das Debajyoti  
*see* Bhattacharya Koyel 467
- Das K  
*see* Raut N S 995
- Das S  
 Prospects of microwave processing: An overview 943
- Das Sarit K  
*see* Patel H E 387
- Das Soma  
*see* Das Anindya 277
- Dasgupta T  
 A novel method to control oxygen stoichiometry and thermoelectric properties in  $(RE)BaCo_2O_{5+\delta}$  859
- Dash S  
*see* Singh S B 813
- Datta S  
*see* Das S 943
- Dave M S  
*see* Patel K R 645
- Davis Carmen  
 Photoelectrochemical studies on colloidal copper (I) oxide/modified with some organic semiconductors: Incentive for use of nanoparticle systems 925
- Dayas K R  
*see* Krishnankutty K 907
- De Goutam  
 Metal nanoparticle doped coloured coatings on glasses and plastics through tuning of surface plasmon band position 479
- De Sucheta  
*see* De Goutam 479
- Deshpande Aparna  
*see* Wankhede Manoj E 291
- Deshpande Aparna C  
*see* Kalele Suchita 541
- Dev Apurba  
 ZnO 1-D nanostructures: Low temperature synthesis and characterizations 551
- Dev B N  
*see* Dev Apurba 551

- Dey G K  
*see* Vishwanadh B 693
- Dey R M  
*see* Singh S B 813
- Dey Shirshendu  
 New approach towards imaging  $\lambda$ -DNA using scanning electron tunneling microscopy/spectroscopy (STM/STS) 309
- Dhar Sukanya  
 MOCVD of ZrO<sub>2</sub> films from *bis*(*t*-butyl-3-oxo-butanoato) zirconium(IV): some theoretical (thermodynamic) and experimental aspects 67  
 Thermodynamic analysis of growth of iron oxide films by MOCVD using *tris*(*t*-butyl-3-oxo-butanoato) iron(III) as precursor 723
- Dharmadhikari C V  
*see* Dey Shirshendu 309
- Dharmaprakash M S  
*see* Dhar Sukanya 67
- Ding Ya-Ping  
*see* Chen Ping 603
- Dutta Sudipta  
 Comparative study of electron conduction in azulene and naphthalene 353
- Eswaramoorthy M  
*see* Raidongia Kalyan 87
- Faruqui Danish  
*see* Mukherjee Rabibrata 249
- Fatehi K  
*In vitro* biomimetic deposition of apatite on alkaline and heat treated Ti6Al4V alloy surface 101
- Fener Mustafa  
*see* Kahraman Sair 179
- Filho F P  
*see* Silva C C 635
- Ganguli Ashok K  
 Synthesis of nanocrystalline materials through reverse micelles: A versatile methodology for synthesis of complex metal oxides 415
- Ganguly Anirban  
 Structure–property relationship of specialty elastomer–clay nanocomposites 455
- Ganguly Arnab  
 Asbestos free friction composition for brake linings 19
- Gao You-Lu  
*see* Yin Peng-Fei 593
- Garcia-Guinea J  
*see* Correcher V 891
- Garud S L  
 Growth and study of mixed crystals of Ca–Cd iodate 639
- George Raji  
*see* Ganguly Arnab 19
- Ghangrekar Ajit  
*see* Nag Angshuman 561
- Ghatak Sankar  
*see* Sarkar Madhuchhanda 23
- Ghosh B  
*see* Chakravorty D 263
- Ghosh M  
*see* Sahoo K L 433
- Ghosh Manoranjan  
 Growth of compact arrays of optical quality single crystalline ZnO nanorods by low temperature method 283
- Ghosh Pushpal  
 Upconversion emission of BaTiO<sub>3</sub>:Er nanocrystals 461
- Goel D B  
*see* Chauhan Akhilesh K 115
- Gonzalez-Martin R  
*see* Correcher V 891
- Gopal E S R  
*see* Sindhu S 15
- Goyal R N  
*see* Singh Preetam 573
- Graça M F P  
*see* Silva C C 635
- Guha A  
*see* Nayar S 429
- Gunashekar K R  
*see* Begum Noor Shahina 747
- Gunjan M  
*see* Nayar S 429
- Guo Huijiao  
*see* Jiao Zheng 83
- Gupta R K  
*see* Sarkar B 517
- Gupta Subhra Sen  
*see* Nag Angshuman 561
- Gupta Vinay  
*see* Haridas Divya 397
- Haram Santosh K  
*see* Wankhede Manoj E 291
- Haridas Divya  
 Enhanced catalytic activity of nanoscale platinum islands loaded onto SnO<sub>2</sub> thin film for sensitive LPG gas sensors 397
- Haridas M  
*see* Srivastava S 213
- He Ze Qiang  
*see* Wu Xian Ming 109
- Hu Zongqian  
 Influence of radio frequency power on structure and ionic conductivity of LiPON thin films 681
- Hussain K R  
*see* Begum Noor Shahina 741
- Inamder Shaुकatali N  
*see* Wankhede Manoj E 291
- Indumathy R  
*see* Nidhin M 93
- Iwasaki T  
*see* Mizutani N 713
- Jacob John  
 Microwave dielectric properties of nanostructured nickel ferrite 847
- Jali V M  
*see* Patil Shantala D 631
- Jana A  
*see* Kundu T K 501

- Jayalekshmi S  
*see* Vanaja K A
- Jayaraj M K  
*see* Manoj R  
*see* Vanaja K A
- Jeyanthi G P  
*see* Kanchana G
- Jia Dechang  
*see* Liu Boyang
- Jiang Wei  
*see* Yang Lixia
- Jiao Qingze  
*see* Zhao Yun
- Jiao Zheng  
 Effects of electron beam irradiation on tin dioxide gas sensors 83  
*see* Li Zhen 825
- Jimenez-Cordero D  
*see* Correcher V 891
- Jing Xiaoyan  
*see* Wang Jun 193, 597
- Joshi M J  
*see* Parekh B B 143
- Kahaly Mousumi Upadhyay  
 Effect of curvature on structures and vibrations of zigzag carbon nanotubes: A first-principles study 335
- Kahraman S  
 Predicting Los Angeles abrasion loss of rock aggregates from crushability index 173  
 Electrical resistivity measurements to predict abrasion resistance of rock aggregates 179
- Kakirde A  
 Development and characterization of nickel–zinc spinel ferrite for microwave absorption at 2.4 GHz 767
- Kala Shubhra  
 Hydrogen-induced electrical and optical switching in Pd capped Pr nanoparticle layers 225
- Kalamponias Angelos G  
 Low-frequency Raman scattering in alkali tellurite glasses 781
- Kale B B  
*see* Sonawane R S 495
- Kalele Suchita  
 Tuning luminescence intensity of RHO6G dye using silver nanoparticles 541
- Kamath P Vishnu  
*see* Ramesh T N 169
- Kameda Tomohito  
 Effects of pH and concentration on ability of  $\text{Cl}^-$  and  $\text{NO}_3^-$  to intercalate into a hydrotalcite-like compound during its synthesis 625
- Kanchana G  
*In vitro* studies on crystallization of SeMHP and strategies for nucleation reduction 975  
*In vitro* studies of calcium mixed minerals growth in different growth faces and semiconductor laser induced suppression of nuclei strategy 981
- Karimpour Elnaz  
*see* Alemi Abdolali 967
- Kaščák L'  
*see* Viňáš J 125
- Kasem Kasem K  
*see* Davis Carmen 925
- Kashyap K T  
 On Young's modulus of multi-walled carbon nanotubes 185
- Kaur Davinder  
*see* Singh Preetam 573
- Kaushal Ajay  
*see* Singh Preetam 573
- Kawai T  
*see* Mizutani N 713
- Khadar M Abdul  
*see* Prabhu Rajeev R 511  
*see* Jacob John 847
- Kishore  
*see* Sampathkumaran P 1001
- Kohli Sandeep  
*see* Parhi Purnendu 885
- Kong Lingyan  
*see* Yang Lixia 919
- Koshy J  
*see* Vijayakumar C 719
- Kou Xinli  
*see* Wang Huazhi 97
- Kramer Jonathan W  
*see* Manivannan V 987
- Krishnankutty K  
 Synthesis and characterization of monoclinic rare earth titanates,  $\text{RE}_2\text{Ti}_2\text{O}_7$  (RE = La, Pr, Nd) by a modified SHS method using inorganic activator 907
- Kshirsagar Anjali  
 Empirical pseudo-potential studies on electronic structure of semiconducting quantum dots 297
- Kulkarni G U  
*see* Bhuvana T 201
- Kulkarni M V  
*see* Sonawane R S 495
- Kulkarni P N  
*see* Damle R 869
- Kulkarni S K  
*see* Kalele Suchita 541  
*see* Singh S B 813
- Kulkarni Sulabha K  
*see* Wankhede Manoj E 291
- Kumar Ajay  
*see* Singh Kanchan Lata 655
- Kumar Ashvani  
*see* Singh Preetam 573
- Kumar H Padma  
*see* Vijayakumar C 719
- Kumar K Rajeev  
 Simulation studies on the effect of a buffer layer on the external parameters of hydrogenated amorphous silicon *p-i-n* solar cells 737
- Kumar D Sakthi  
*see* Narayanan T N 759
- Kumari K  
 Studies on *in vitro* release of CPM from semi-interpenetrating polymer network (IPN) composed of chitosan and glutamic acid 159

- Kumar M Ananth  
Synthesis and characterization of electroless Ni-P coated graphite particles 819
- Kumbhojkar Neelesh  
*see* Kshirsagar Anjali 297
- Kundu P P  
*see* Kumari K 159
- Kundu T K  
Doped barium titanate nanoparticles 501  
Nanocrystalline spinel ferrites by solid state reaction route 507
- Kunte G V  
Humidity sensing characteristics of hydrotungstite thin films 835
- Lakshmi S  
*see* Dutta Sudipta 353
- Lakshminarasappa B N  
*see* Nagabhushana K R 669
- Lamba Subhalakshmi  
*see* Sharma Raksha 409
- Lee Mu Sang  
*see* Sathiyamoorthi R 441
- Li D  
*see* Shao W Q 903
- Li Dezhan  
*see* Hu Zongqian 681
- Li Jiangong  
*see* Wang Huazhi 97
- Li Junfeng  
*see* Xu Jia 189
- Li Run Xiu  
*see* Wu Xian Ming 109
- Li Zhanshuang  
*see* Wang Jun 193, 597
- Li Zhen  
Preparation of PbSe nanoparticles by electron beam irradiation method 825
- Liang Hongwei  
*see* Xu Jia 189
- Liang Ying  
*see* Yang Lixia 919
- Liu Boyang  
A novel method for preparation of hollow and solid carbon spheres 771
- Liu Tiebing  
*see* Jiao Zheng 83  
*see* Li Zhen 825
- Liu Yanyan  
*see* Li Zhen 825
- Livage Jacques  
*see* Nagaraju G 367
- Lonappan Anil  
*see* Jacob John 847
- Luo Hao  
*see* Wang Lihua 931
- Mahato B K  
*see* Nayar S 429
- Maiti Madhuchhanda  
*see* Ganguly Anirban 455
- Maity T K  
Effect of gamma radiation on optical and electrical properties of tellurium dioxide thin films 841
- Malhotra Lalit Kumar  
*see* Mann Ajay Kumar 233
- Malik Rakesh  
*see* Sharma Raksha 409
- Mandal R K  
*see* Prasad Raja Ram 687
- Mangamma G  
*see* Mann Ajay Kumar 233
- Manisankar P  
*see* Sathiyamoorthi R 441
- Manivannan V  
*see* Parhi Purnendu 885  
Metathesis synthesis and characterization of complex metal fluoride,  $KMF_3$  (M = Mg, Zn, Mn, Ni, Cu and Co) using mechanochemical activation 987
- Mann Ajay Kumar  
Formation of InN nanoparticle and nanorod structures by nitrogen plasma annealing method 233
- Manoj R  
Effect of oxygen intercalation on properties of sputtered  $CuYO_2$  for potential use as *p*-type transparent conducting films 49
- Mathew K T  
*see* Jacob John 847
- Maurya Deepam  
Preparation of high dielectric constant thin films of  $CaCu_3Ti_4O_{12}$  by sol-gel 55
- McCurdy Patrick  
*see* Parhi Purnendu 885
- Medda Samar Kumar  
*see* De Goutam 479
- Mehta B R  
*see* Kala Shubhra 225  
*see* Mann Ajay Kumar 233
- Meng Qiangchang  
*see* Liu Boyang 771
- Menon Deepthy  
*see* Sajeev U S 343
- Mishra P R  
*see* Awasthi Kalpana 313  
*see* Singh D P 319  
On the synthesis, characterization and photocatalytic applications of nanostructured  $TiO_2$  545
- Mishra S  
*see* Kundu T K 507
- Mizutani N  
Effect of ferrous/ferric ions molar ratio on reaction mechanism for hydrothermal synthesis of magnetite nanoparticles 713
- Mohapatra Y N  
*see* Maurya Deepam 55
- Moztarzadeh F  
*see* Fatehi K 101
- Mukherjee P K  
*see* Chakravorty D 263

- Mukherjee Rabibrata  
Soft lithography meets self-organization: some new developments in meso-patterning 249
- Mukhopadhyay A K  
*see* Das S 943
- Muralidhara H B  
Studies on nanocrystalline zinc coating 585
- Murthy M Ramakrishna  
*see* Rao E Venkateswar 139
- Murty B S  
*see* Nayak S S 449
- Murugadoss A  
Tuning photoluminescence of ZnS nanoparticles by silver 533
- Nag Angshuman  
Luminescence in Mn-doped CdS nanocrystals 561
- Nagabhushana K R  
Thermally stimulated luminescence studies in combustion synthesized polycrystalline aluminium oxide 669
- Nagaraju G  
Synthesis and characterization of silver molybdate nanowires, nanorods and multipods 367
- Nahm Choon-W  
Nonlinear electrical properties and aging characteristics of (NiO, MgO, Cr<sub>2</sub>O<sub>3</sub>)-doped Zn-Pr-Co-R (R = Y, Er) oxide-based varistors 1007
- Naik S D  
*see* Sonawane R S 495
- Naik Y Arthoba  
*see* Muralidhara H B 585
- Nair B U  
*see* Sreeram K J 937
- Nair Balachandran Unni  
*see* Nidhin M 93
- Nair Shanthi  
*see* Sajeev U S 343
- Narasimhan Shobhana  
*see* Paul Jaita 569
- Narayanan T N  
Strain induced anomalous red shift in mesoscopic iron oxide prepared by a novel technique 759
- Narayanasamy A  
Influence of mechanical milling and thermal annealing on electrical and magnetic properties of nanostructured Ni-Zn and cobalt ferrites 373
- Naushad Mu  
A new ion-selective electrode based on aluminium tungstate for Fe(III) determination in rock sample, pharmaceutical sample and water sample 957
- Nayak S S  
Structure of nanocomposites of Al-Fe alloys prepared by mechanical alloying and rapid solidification processing 449
- Nayar S  
Biomimetic synthesis of hybrid nanocomposite scaffolds by freeze-thawing and freeze-drying 429
- Nesaraj A Samson  
*see* Boopathy K 149
- Nidhin M  
Synthesis of iron oxide nanoparticles of narrow size distribution on polysaccharide templates 93  
*see* Sreeram K J 937
- Nigrawal Archana  
*see* Chand Navin 665
- Nisha M  
*see* Manoj R 49
- Okuwaki Akitsugu  
*see* Kameda Tomohito 625
- Pabi S K  
*see* Sathiyamoorthi R 449
- Pal A K  
*see* Bhattacharyya S R 73
- Pal B N  
*see* Chakravorty D 263
- Pal Sudipto  
*see* De Goutam 479
- Palit Siddharth  
*see* Sabharwal Subir 729
- Pan Wei  
Characterization of PAN/ATO nanocomposites prepared by solution blending 807
- Pandey Ashish  
*see* Singh Preetam 573
- Pandey M  
*see* Singh S B 813
- Panigrahi S  
*see* Badapanda T 897
- Parekh B B  
Thermal, FT-IR and dielectric studies of gel grown sodium oxalate single crystals 143
- Parhi P  
Synthesis and characterization of M<sub>3</sub>V<sub>2</sub>O<sub>8</sub> (M = Ca, Sr and Ba) by a solid-state metathesis approach 885  
*see* Manivannan V 987
- Parthasarathy G  
*see* Saikia B J 155, 775
- Pasricha Renu  
*see* Wankhede Manoj E 291
- Patel H E  
Model for thermal conductivity of CNT-nanofluids 387
- Patel K R  
Crystal growth and structural analysis of zirconium sulphoselenide single crystals 645
- Patel S G  
*see* Patel K R 645
- Pati Swapan K  
*see* Dutta Sudipta 353
- Patil D S  
*see* Singh S B 813
- Patil Ganesh  
*see* Mukherjee Rabibrata 249
- Patil R G  
*see* Kashyap K T 185
- Patil Shantala D  
Synthesis and structural studies of Na<sub>2</sub>O-ZnO-ZnF<sub>2</sub>-B<sub>2</sub>O<sub>3</sub> oxyfluoride glasses 631
- Patra A  
Optical materials based on molecular nano/microcrystals and ultrathin films 421

- Patra Amitava  
*see* Ghosh Pushpal 461
- Pattader Partho Sarathi Gooch  
*see* Mukherjee Rabibrata 249
- Paul Jaita  
 Effect of coordination on bond properties: A first principles study 569
- Periasamy N  
*see* Nag Angshuman 561
- Pethkar Sushama  
*see* Dey Shirshendu 309
- Poswal A K  
*see* Sabharwal Subir 729
- Prabhu Rajeev R  
 Study of optical phonon modes of CdS nanoparticles using Raman spectroscopy 511
- Pradeep T  
*see* Sreeprasad T S 219
- Prakash Ankita  
*see* Nag Angshuman 561
- Prakash Satya  
*see* Chauhan Akhilesh K 115
- Pramanick A K  
*see* Nayar S 429
- Prasad G  
*see* Anantharamulu N 133
- Prasad Raja Ram  
 Surface hardness behaviour of Ti–Al–Mo alloys 687
- Praveen B M  
*see* Rajappa S K 37
- Radhakrishnan T P  
*see* Patra A 421
- Raghu A  
 Nanorheology of regenerated silk fibroin solution 359
- Raidongia Kalyan  
 Synthesis and characterization of metal oxide nanorod brushes 87
- Rajappa S K  
 Chemical treatment of zinc surface and its corrosion inhibition studies 37
- Rajasekaran R  
 Mechanical properties of polyethersulfone modified epoxy/3,3'-bis (maleimidophenyl) phenylphosphine oxide (BMI) intercrosslinked matrices 853
- Rajendran V  
*see* Boopathy K 149
- Rajesh K  
*see* Patra A 421
- Rajkumar Arun S  
 Microrheology of concentrated DNA solutions using optical tweezers 381
- Rakshit Rajib K  
*see* Budhani R C 241
- Ramachandran K  
*see* Srinivasan R 863
- Ramaraj R  
*see* Selvaraju T 487
- Ramesh T N  
 Temperature-induced control over phase selection among hydroxides of nickel 169
- Rana Malay  
 Water structure near single and multi-layer nanoscopic hydrophobic plates of varying separation and interaction potentials 525
- Ranganathaiah C  
*see* Sampathkumaran P 1001
- Rao E Venkateswar  
 Ion beam modifications of defect sub-structure of calcite cleavages 139
- Rao Jiancun  
*see* Liu Boyang 771
- Rao K Narasimha  
*see* Sindhu S 15
- Raut N S  
 Effect of bauxite addition on densification and mullitization behaviour of West Bengal clay 995
- Ravarian R  
*see* Fatehi K 101
- Raveendran Beena  
*see* Sumej Chitra 613
- Raychaudhuri A K  
*see* Das Anindya 277  
*see* Ghosh Manoranjan 283
- Revanasiddaiah D  
*see* Nagabhushana K R 669
- Rezvannia M  
*see* Fatehi K 101
- Rout S K  
*see* Badapanda T 897
- Sabharwal Subir  
 Electroless deposition, post annealing and characterization of nickel films on silicon 729
- Sadhu Suparna  
*see* Ghosh Pushpal 461
- Saha S K  
 Nanodielectrics with giant permittivity 473
- Saharay M  
*see* Bhargava B L 327
- Sahoo K L  
 Studies on crystallization behaviour and mechanical properties of Al–Ni–La metallic glasses 433
- Sahu Rina  
*see* Sahoo K L 433
- Saikia B J  
 Fourier–transform infrared spectroscopic characterization of naturally occurring glassy fulgurites 155  
 Fourier transform infrared spectroscopic estimation of crystallinity in SiO<sub>2</sub> based rocks 775
- Sajeev U S  
 Control of nanostructures in PVA, PVA/chitosan blends and PCL through electrospinning 343
- Saliyan V Ramesh  
 Inhibition of corrosion of mild steel in acid media by N'-benzylidene-3-(quinolin-4-ylthio) propanohydrazide 699
- Samal A K  
*see* Sreeprasad T S 219
- Sampath S  
*see* Tharamani C N 207

- Sampathkumaran P  
Effect of increased manganese addition and mould type on the slurry erosion characteristics of Cr–Mn iron systems 1001
- Sangeeta  
*see* Sabharwal Subir 729
- Sapra Sameer  
*see* Nag Angshuman 561
- Saraf K B  
*see* Garud S L 639
- Sarkar B  
Synthesis of a new generation of amphiphiles with multi-cryptand headgroups: A comparative study at air–water interface 517
- Sarkar Madhuchhanda  
Polypropylene–clay composite prepared from Indian bentonite 23
- Sarma D D  
*see* Nag Angshuman 561
- Sarmah N C  
*see* Saikia B J 155, 775
- Sastry Murali  
*see* Dey Shirshendu 309
- Sathiyamoorthi R  
Synthesis, characterization and electrochemical studies of  $\text{LiNi}_{0.8}\text{M}_{0.2}\text{O}_2$  cathode material for rechargeable lithium batteries 441
- Seetharamu S  
*see* Sampathkumaran P 1001
- Sekhon S S  
*see* Singh Kanchan Lata 655
- Selvaraju T  
Electrochemical and *in situ* spectroelectrochemical studies of gold nanoparticles immobilized Nafion matrix modified electrode 487
- Sen Tapasi  
*see* Ghosh Pushpal 461
- Shakkthivel P  
*see* Sathiyamoorthi R 441
- Shalini K  
*see* Dhar Sukanya 723
- Shama Anjali  
*see* Singha A S 7
- Shao W Q  
Apparent activation energy for densification of  $\alpha\text{-Al}_2\text{O}_3$  powder at constant heating-rate sintering 903
- Shao Yingfeng  
*see* Liu Boyang 771
- Sharma Ashutosh  
*see* Mukherjee Rabibrata 249
- Sharma Raksha  
Metal oxide/polyaniline nanocomposites: Cluster size and composition dependent structural and magnetic properties 409
- Sharma S L  
*see* Maity T K 841
- Shi J Z  
Application of magnetron sputtering for producing bioactive ceramic coatings on implant materials 877
- Shivashankar S A  
*see* Dhar Sukanya 67, 723  
*see* Kunte G V 835
- Shokri Hossein  
*see* Alemi Abdolali 967
- Silva C C  
Dielectrical and structural characterization of iron oxide added to hydroxyapatite 635
- Sindhu S  
Comparison of performance parameters of poly(3,4 ethylenedioxythiophene) (PEDOT) based electrochromic device on glass with and without counter electrode 15
- Singha A S  
Pressure induced graft-co-polymerization of acrylonitrile onto *Saccharum cilliare* fibre and evaluation of some properties of grafted fibre 7  
Mechanical properties of natural fibre reinforced polymer composites 791
- Singh A K  
*see* Prasad Raja Ram 687
- Singh Anirudh P  
*see* Singh Kanchan Lata 655
- Singh D P  
Synthesis, characterization and application of semiconducting oxide ( $\text{Cu}_2\text{O}$  and  $\text{ZnO}$ ) nanostructures 319
- Singh Devendra P  
*see* Maurya Deepam 55
- Singh Fouran  
*see* Nagabhushana K R 669
- Singh Jai  
*see* Singh D P 319
- Singh Kanchan Lata  
Microwave processing: A potential technique for preparing NiO–YSZ composite and Ni–YSZ cermet 655
- Singh Preetam  
*In situ* high temperature XRD studies of  $\text{ZnO}$  nanopowder prepared via cost effective ultrasonic mist chemical vapour deposition 573
- Singh R A  
*see* Sarkar B 517
- Singh S B  
Optical and mechanical properties of diamond like carbon films deposited by microwave ECR plasma CVD 813
- Singh Shashi Bhushan  
*see* Kalele Suchita 541
- Sinha A  
*see* Nayar S 429
- Sinha B  
*see* Kakirde A 767
- Sinha S N  
*see* Kakirde A 767
- Sinha T P  
*see* Badapanda T 897
- Sivagami S  
*see* Selvaraju T 487
- Sivakumar N  
*see* Narayanasamy A 373
- Solati-Hashjin M  
*see* Fatehi K 101
- Solomon Sam  
*see* Vijayakumar C 719
- Sombra A S B  
*see* Silva C C 635



- Sonawane R S  
CdS/CdSSe quantum dots in glass matrix 495
- Song Wenhai  
see Zhu Feng 121
- Sood A K  
see Das Anindya 579
- Sreenivas K  
see Haridas Divya 397
- Sreeprasad T S  
Reactivity and resizing of gold nanorods in presence of Cu<sup>2+</sup> 219
- Sreeram K J  
see Nidhin M 93  
Microwave assisted template synthesis of silver nanoparticles 937
- Srinivasan R  
Thermal diffusion in nanostructured porous InP 863
- Srivastava D  
see Vishwanadh B 693
- Srivastava O N  
see Awasthi Kalpana 313  
see Singh D P 319  
see Mishra P R 545
- Srivastava S  
Optical properties of polymer nanocomposites 213
- Srivatsa K M K  
Antireflection coatings on plastics deposited by plasma polymerization process 673
- Su G Q  
see Wu H Q 801
- Sumej Chitra  
Synthesis and characterization of tin(IV) phenyl phosphonate in nano form 613
- Sumithra S  
see Dasgupta T 859
- Sun B  
see Sun S-Q 61
- Sun Li-Li  
see Yin Peng-Fei 593
- Sun S-Q  
Preparation and antibacterial activity of Ag-TiO<sub>2</sub> composite film by liquid phase deposition (LPD) method 61
- Sundaramoorthi P  
see Kanchana G 975, 981
- Sundararajan T  
see Patel H E 387
- Tahriri M  
see Fatehi K 101
- Tanaka H  
see Mizutani N 713
- Thakur Vijay Kumar  
see Singha A S 7, 791
- Thangavel S  
see Selvaraju T 487
- Tharamani C N  
Synthesis of size-controlled Bi particles by electrochemical deposition 207
- Thejaswini H C  
see Tharamani C N 207
- Thete Aniket R  
see Wankhede Manoj E 291
- Thomas J K  
see Vijayakumar C 719
- Tiwari R S  
see Singh D P 319
- Tokas R B  
see Sabharwal Subir 729
- Toraman O Y  
see Kahraman S 173
- Tyagi A K  
see Mann Ajay Kumar 233  
see Singh S B 813
- Uchida Miho  
see Kameda Tomohito 625
- Umarji A M  
see Kunte G V 835  
see Dasgupta T 859
- Vaidya R D  
see Patel K R 645
- Vaidya Sonalika  
see Ganguli Ashok K 415
- Valente M A  
see Silva C C 635
- Vanaja K A  
see Manoj R 49  
*p*-AgCoO<sub>2</sub>/*n*-ZnO heterojunction diode grown by rf magnetron sputtering 753
- Varandani Deepak  
see Mann Ajay Kumar 233
- Vasant Sonal R  
see Parekh B B 143
- Vasudevan T  
see Sathiyamoorthi R 441
- Venkatathri N  
Synthesis of single wall carbon nanotubes from a lamellar type aluminophosphate (AlPO<sub>4</sub>-L) 609
- Venkatesha T V  
see Rajappa S K 37
- Vijayakumar C  
Synthesis, characterization, sintering and dielectric properties of nanostructured perovskite-type oxide, Ba<sub>2</sub>GdSbO<sub>6</sub> 719
- Viñás J  
Possibilities of using welding-on technologies in crane wheel renovation 125
- Vishwanadh B  
Effect of surface morphology on atmospheric corrosion behaviour of Fe-based metallic glass, Fe<sub>67</sub>Co<sub>18</sub>Si<sub>14</sub>B<sub>1</sub> 693
- Vithal M  
see Prasad G 133
- Vyas P M  
see Parekh B B 143
- Waghmare Umesh V  
see Kahaly Mousumi Upadhyay 335
- Wan Xiaojuan  
see Jiao Zheng 83
- Wang D  
see Sun S-Q 61

- Wang Hongyan  
*see* Xu Jia 189
- Wang Huazhi  
 Large scale synthesis and characterization of Ni nanoparticles by solution reduction method 97
- Wang Jun  
 Mesoscale organization of CuO nanoslices: Formation of sphere 193  
 ZnO nanostructured microspheres and grown structures by thermal treatment 597
- Wang Lihua  
 Synthesis of hierarchical CuS flower-like submicrospheres via an ionic liquid-assisted route 931
- Wang Q  
*see* Wu H Q 801
- Wang Q Y  
*see* Wu H Q 801
- Wang Sheng-Yue  
*see* Yin Peng-Fei 593
- Wankhede Manoj E  
 New route for preparation of luminescent mercaptoethanoate capped cadmium selenide quantum dots 291
- Warriar P R S  
*see* Vijayakumar C 719
- Watano S  
*see* Mizutani N 713
- Wensheng Liu  
 Influence of minor elements additions on microstructure and properties of 93W–4.9Ni–2.1Fe alloys 1
- Wu Chao  
*see* Li Zhen 825
- Wu H Q  
 Effect of heat treatment on structure and magnetic properties of FeCoNi/CNTs nanocomposites 801
- Wu Minghong  
*see* Jiao Zheng 83  
*see* Li Zhen 825
- Wu Qing-Sheng  
*see* Chen Ping 603
- Wu Xian Ming  
 Comparative study of Co, Cr and Al-doped LiMnO<sub>2</sub> prepared by ion exchange 109
- Xia Lingli  
*see* Zhu Feng 121
- Xiao Fenfei  
*see* Zhao Yun 831
- Xie Kai  
*see* Hu Zongqian 681
- Xu Chao  
*see* Wang Lihua 931
- Xu D M  
*see* Wu H Q 801
- Xu Jia  
 Preparation of CuS nanoparticles embedded in poly(vinyl alcohol) nanofibre via electrospinning 189
- Xu Ming Fei  
*see* Wu Xian Ming 109
- Yabuuchi Fumiko  
*see* Kameda Tomohito 625
- Yadav T P  
*see* Awasthi Kalpana 313
- Yan Huijun  
*see* Wang Jun 597
- Yan Youguo  
*see* Zhu Feng 121
- Yanagida T  
*see* Mizutani N 713
- Yang Lixia  
 Facile hydrothermal route to the controlled synthesis of  $\alpha$ -Fe<sub>2</sub>O<sub>3</sub> 1-D nanostructures 919
- Yang Piaoping  
*see* Wang Jun 193
- Yao Y Z  
*see* Wu H Q 801
- Yin Peng-Fei  
 Preparation and characterization of Co<sub>9</sub>S<sub>8</sub> nanocrystalline and nanorods 593
- Ying Taokai  
*see* Wang Lihua 931
- Yoshida Yasuhiko  
*see* Narayanan T N 759
- Yoshioka Toshiaki  
*see* Kameda Tomohito 625
- You Jia  
*see* Wang Jun 193
- You Jia  
*see* Wang Jun 597
- Yu H J  
*see* Shi J Z 877
- Yuan Pin-Shi  
*see* Chen Ping 603
- Yunzhu Ma  
*see* Wensheng Liu 1
- Zeman M  
*see* Kumar K Rajeev 737
- Zhang Jie  
*see* Wang Huazhi 97
- Zhang Jinhui  
*see* Xu Jia 189
- Zhang Milin  
*see* Wang Jun 193, 597
- Zhang S J  
*see* Shi J Z 877
- Zhang S S  
*see* Shao W Q 903
- Zhang Shunxiao  
*see* Wang Jun 193, 597
- Zhang Wenqin  
*see* Sun S-Q 61
- Zhang Xiaojun  
 Synthesis of TiO<sub>2</sub>-doped SiO<sub>2</sub> composite films and its applications 787
- Zhang Y C  
*see* Shao W Q 903
- Zhang Ye  
*see* Zhu Feng 121

Zhao Bing		Zhu Feng	
<i>see</i> Jiao Zheng	83	Study of ferromagnetism in Mn-doped ZnO whisker arrays	121
Zhao Yun		Zou Dingbing	
Controlling of morphology of Ni/Al-LDHs using micro-emulsion-mediated hydrothermal synthesis	831	<i>see</i> Wang Lihua	931
Zheng Huagui		Zou Hantao	
<i>see</i> Zhang Xiaojun	787	<i>see</i> Pan Wei	807