

## AUTHOR INDEX

- Abareshi Maryam  
Non-isothermal crystallization kinetics of polyethylene–clay nanocomposites prepared by high-energy ball milling 1113
- Abbasi Sedigheh  
Statistical analysis of thermal conductivity of nanofluid containing decorated multi-walled carbon nanotubes with TiO<sub>2</sub> nanoparticles 1439
- Abdellaoui M  
*see* Bhihi M 1731
- Abid M  
*see* El Amiri A 805
- Abrishami Ebrahimzadeh M  
*see* Motevalizadeh L 397
- Abu-Zaid Samah F  
*see* Qasrawi A F 505
- Adhikary Nirab Chandra  
*see* Nath Bhabesh Kumar 1613
- Ahmadi Ebrahim  
Preparation and characterization of monosubstituted porphyrins immobilized on nanosilica 1101
- Ahmadian-Fard-Fini Shahla  
Synthesis and characterization of PbTe micro/nanostructures through hydrothermal method by using a novel capping agent 753
- Ahmed Ejaz  
*see* Ullah Mahtab 579
- Ahmed Waqar  
*see* Ullah Mahtab 579
- Aich S  
*see* Priyadarshini B Geetha 1265
- Aich Shampa  
*see* Priyadarshini B Geetha 1691
- Aida M S  
*see* Meglali O 1535
- Aissaoui O  
*see* Benabdeslem M 469
- Akgül Güvenç  
Effects of thickness on electronic structure of titanium thin films 41
- Akimov V  
*see* Tulupenko V 1347
- Akkurt I  
Determination of gamma ray attenuation coefficients of Al–4% Cu/B<sub>4</sub>C metal matrix composites at 662, 1173 and 1332 keV 1175
- Akyilmaz Erol  
*see* Canbay Erhan 617
- Alam Md Zafir  
Microstructure and oxidation performance of a  $\gamma$ - $\gamma'$  Pt-aluminide bond coat on directionally solidified superalloy CM-247LC 1551
- Alam S N  
Optimization of nanocrystalline  $\gamma$ -alumina coating for direct spray water-cooling of optical devices 1583
- Alamry Khalid Ahmad  
*see* Manivel Arumugam 861
- Alber Michael  
*see* Kahraman Sair 1543
- Alfaramawi K  
Electric-field dependence of the electron mobility in bulk wurtzite ZnO 1603
- Altindal Ahmet  
*see* Keskin Bahadir 461
- Amiri Omid  
A new sonochemical method for preparation of different morphologies of CuInS<sub>2</sub> nanostructures 1079
- Anandan Sambandam  
*see* Manivel Arumugam 861
- Anaraky M  
*see* Alam S N 1583
- Anbalagan G  
*see* Gayathri K 1589
- Anjaneya K C  
*see* Nayaka G P 705
- Anjaneyulu U  
Bioactive nanocrystalline wollastonite synthesized by sol–gel combustion method by using eggshell waste as calcium source 207
- Aoki Saiko  
*see* Pajarito Bryan 101
- Aquino E N  
*see* Campos V 157
- Arabzadegan M  
*see* Zarrinkhameh M 533
- Aravamuthan S R  
*see* Chari V R 1515
- Arduyanian M  
Heavy lithium-doped ZnO thin films prepared by spray pyrolysis method 1309
- Argekar Anant P  
*see* Upadhyay Ravindra H 481
- Arjmand Yaser  
Influence of growth temperature on morphological, structural and photoluminescence properties of ZnO nanostructure thin layers and powders deposited by thermal evaporation 1663
- Arya Sandeep  
*see* Khan Saleem 889
- Asiri Abdullah M  
*see* Manivel Arumugam 861
- Aswal V K  
*see* Lawrence Mathias B 301
- Attaf N  
*see* Meglali O 1535
- Avciaata Ulvi  
*see* Keskin Bahadir 461
- Awana V P S  
*see* Daivajna D Mamatha 47
- Awasthi Vishnu  
*see* Pandey Sushil Kumar 983
- Aydin Sefa B K  
ALD TiO<sub>2</sub> thin film as dielectric for Al/p-Si Schottky diode 1563

- Ayed Brahim  
see Thabet Safa
- Azizi G  
see Gazanfari M
- Babu B Kishore  
see Rao A Venkateswara
- Babu K Ephraim  
Structural and optoelectronic properties of cubic perovskite  
RbPbF<sub>3</sub> 287
- Babu R Ramesh  
see Prabhakaran S P
- Baedi J  
see Hosseinzadeh L
- Baghban Seyed Hossein Noie  
see Abbasi Sedigheh
- Bailung Heremba  
see Nath Bhabesh Kumar
- Balakrishnan Avinash  
see Jacob Dona
- Balan Adriana  
see Purcar Violeta
- Balboul M R  
Effect of composition on optical properties of GeSe<sub>3</sub>-Sb<sub>2</sub>Se<sub>3</sub>-  
ZnSe thin films 1255
- Bandyopadhyay Sri  
see Banerjee Shilpi
- Banerjee Shilpi  
Magnetodielectric effect in Ni<sub>0.5</sub>Zn<sub>0.5</sub>Fe<sub>2</sub>O<sub>4</sub>-BaTiO<sub>3</sub> nano-  
composites 497
- Baniani D Dehghan  
A study on role of nano sized SiO<sub>2</sub> on deformation mecha-  
nism of vinylester 1677
- Bannov A G  
see Karimi E Z
- Barathan S  
see Kannan S
- Barboza-Flores M  
see Ramos-Carrasco A
- Barboza-Flores M  
see Ramos-Carrasco A
- Baskar Santhosh Kumar  
see Gunasekaran Krithiga
- Bataev I A  
see Karimi E Z
- Bauer Werner  
see Çetinel Fatih A
- Bauri Ranjit  
Optimization of process parameters for friction stir process-  
ing (FSP) of Al-TiC *in situ* composite 571
- Bechir M Ben  
A.c. conductivity and dielectric study of LiNiPO<sub>4</sub> synthesized  
by solid-state method 473
- Bechiri L  
see Benabdeslem M
- Behera C K  
see Talha Mohd
- Belhaj A  
see Bhihi M
- Bellifa A  
1503 Study of effect of chromium on titanium dioxide phase trans-  
formation 669
- Belykh V  
871 see Tulupenko V 1347
- Benabdeslem M  
883 Zn incorporation in CuInSe<sub>2</sub>: Particle size and strain effects  
on microstructural and electrical properties 469
- Benslim N  
see Benabdeslem M 469
- Benyoussef A  
see Mounkachi O 563  
see Bhihi M 1731
- Berman-Mendoza D  
see Ramos-Carrasco A 1625
- Beyaz Seda  
1439 Parametric characterizations in superparamagnetic latex 389
- Bhagavannarayana G  
1613 see Prabhakaran S P 151
- Bhargava Hina  
61 Size-dependent magnetic properties in Cu<sub>0.25</sub>Co<sub>0.25</sub>Zn<sub>0.5</sub>Fe<sub>2</sub>O<sub>4</sub>  
953
- Bhat S D  
see Gopi K Hari 877
- Bhattacharyya D  
see Joseph D 643
- Bhaumik Asim  
see Banerjee Shilpi 497
- Bhide M K  
Photoluminescence, thermally stimulated luminescence and  
electron paramagnetic resonance studies of U<sup>6+</sup> doped BaSO<sub>4</sub>  
123
- Bhihi M  
1031 First principle calculations for improving desorption tempera-  
ture in Mg<sub>16</sub>H<sub>32</sub> doped with Ca, Sr and Ba elements 1731
- Bichpuria P  
1631 see Oudhia A 15
- Bilir Caner  
1597 see Ozlu Handan 843
- Binitha M P  
1625 Growth, characterization and dielectric property studies of  
gel grown barium succinate single crystals 491
- Biswas Sanjay  
729 Magnetization reversal and ferrimagnetism in Pr<sub>1-x</sub>Nd<sub>x</sub>MnO<sub>3</sub>  
809
- Bouasla A  
see Benabdeslem M 469
- Boujnah M  
see Mounkachi O 563
- Boukhris N  
First principles calculations of structural, electronic and  
thermal properties of lead chalcogenides PbS, PbSe and PbTe  
compounds 1159
- Bouraiou A  
see Meglali O 1535
- Bretto Pablo  
see Linares Carlos F 941
- Bureš R  
see Strečková M 167

- Bystrzejewski M  
see Kiciński W 141
- Cakar Soner  
see Ozlu Handan 843
- Çalık A  
see Akkurt I 1175
- Campos V  
Characterization of neutrophil adhesion to different titanium surfaces 157
- Canbay Erhan  
Ionic liquid modified carbon paste electrode and investigation of its electrocatalytic activity to hydrogen peroxide 617
- Cao Guang Sheng  
Non-enzymatic hydrogen peroxide sensor based on  $\text{Co}_3\text{O}_4$  nanocubes 1369
- Caprarescu Simona  
see Purcar Violeta 107
- Carreón-Álvarez M A  
see Suárez-Gómez A 1123
- Castañeda-Valderrama R  
see Suárez-Gómez A 1123
- Castro M S  
see Campos V 157
- Çavuş Hatice Kanbur  
see Aydın Sefa B K 1563
- Cayetano-Castro N  
see Garay-Reyes C G 823
- Çetinel Fatih A  
Processing of water-based  $\text{LiNi}_{1/3}\text{Mn}_{1/3}\text{Co}_{1/3}\text{O}_2$  pastes for manufacturing lithium ion battery cathodes 1685
- Chae Y S  
see Rajesh K R 95
- Chakraborty M  
see Priyadarshini B Geetha 1265
- Chakraborty Madhusudan  
see Priyadarshini B Geetha 1691
- Chakravarty Sujay  
see Dalai Swayamprava 371
- Chakravorty Dipankar  
see Banerjee Shilpi 497
- Chandra Shekar K  
Processing, structure and flexural strength of CNT and carbon fibre reinforced, epoxy-matrix hybrid composite 597
- Chandrasekaran N  
see Dalai Swayamprava 371
- Chari V R  
Iron-carbon hybrid capacitor: A proof-of-concept study 1515
- Chattopadhyay C  
Relook on fitting of viscosity with undercooling of glassy liquids 83
- Chekin Fereshteh  
Silver nanoparticles prepared in presence of ascorbic acid and gelatin, and their electrocatalytic application 1433
- Chen Chang Chun  
Pr and Gd co-doped bismuth ferrite thin films with enhanced multiferroic properties 1725
- Chen De-Liang  
see Kong Bo 549
- Chen Guohua  
see Yuan Changlai 263
- Chen Xiang  
Study of magnetocaloric effect in  $\text{LaFe}_{11.5}\text{Si}_{1.5}$  alloys prepared by different cooling methods 849
- Chen Yungui  
see Chen Xiang 849
- Cheng Gongzhen  
see Xu Longlong 1397
- Cheng Hai-Feng  
see Han Xiao-Yi 127
- Choopun Supab  
see Tubtimtae Auttasit 1477
- Chou C Y  
see Hu C C 1275
- Choudhary K K  
Spin fluctuation and small polaron conduction dominated electrical resistivity in  $\text{La}_{0.875}\text{Sr}_{0.125}\text{MnO}_3$  manganite nanostructures 1095
- Choudhary S  
see Parida S K 1569
- Choukchou-Braham A  
see Bellifa A 669
- Chowdhury Devasish  
see Nath Bhabesh Kumar 1613
- Chudasama Uma V  
see Parangi Tarun F 609
- Chutia Joyanti  
see Nath Bhabesh Kumar 1613
- Cinteza Otilia  
see Purcar Violeta 107
- Contreras O E  
see Ramos-Carrasco A 1625
- Corona J E  
see Oliva A I 247
- Costa V  
see Guedes M 695
- Cruz-Rivera J J  
see Garay-Reyes C G 823
- Cui Liquan  
see Wan Qi 837
- Cunha Fernando  
Excellent bonding behaviour of novel surface-tailored fibre composite rods with cementitious matrix 1013
- Cyriac Swapna Lilly  
Development of a new solid-state absorber material for dye-sensitized solar cell (DSSC) 685
- Dahoudi Naji Al  
Comparative study of highly dense aluminium- and gallium-doped zinc oxide transparent conducting sol-gel thin films 1243
- Daivajna D Mamatha  
Electrical conduction and thermal properties of Bi-doped  $\text{Pr}_{0.7}\text{Sr}_{0.3}\text{MnO}_3$  manganite 47
- Dakhel A A  
Influence of Be doping on the characteristics of CdO/p-Si heterojunction for optoresponse applications 1509
- Dalagan Juliet Q  
One-step synthesis of mesoporous silica-graphene composites by simultaneous hydrothermal coupling and reduction of graphene oxide 589

- Dalai Swayamprava  
Studies on interfacial interactions of TiO<sub>2</sub> nanoparticles with bacterial cells under light and dark conditions 371
- Dariani R S  
*see* Zahedi F 433
- Das Dipak K  
*see* Alam Md Zafir 1551
- Dash K  
*see* Panda S 227
- Datta Anindya  
*see* Banerjee Shilpi 497
- Debnath Nitai  
*see* Patra Prasun 199
- del Real A  
*see* Jiménez-García F N 1283
- Deepika B  
*see* Cyriac Swapna Lilly 685
- Deepachitra R  
*see* G Krithiga 1331
- Demediuk R  
*see* Tulupenko V 1347
- Desa J A E  
*see* Lawrence Mathias B 301
- Deshmukh Rajendra R  
*see* Upadhyay Ravindra H 481
- Deshpande Praful B  
*see* Musmade Kranti P 945
- Deshpande Uday P  
*see* Pandey Sushil Kumar 983
- Deshpande U  
*see* Singh M K 1485
- Dhall Shivani  
Improvement in structural and electrical properties of cuprous oxide-coated multiwalled carbon nanotubes 1427
- Djekoun A  
*see* Benabdeslem M 469
- Dmitrichenko T  
*see* Tulupenko V 1347
- Donescu Dan  
*see* Purcar Violeta 107
- Dorantes-Rosales H J  
*see* Garay-Reyes C G 823
- Drablia S  
*see* Boukhris N 1159
- Dube Charu Lata  
Microwave synthesis and mechanical characterization of functionally graded material for applications in fusion devices 1607
- Dubey Vikas  
*see* Shrivastava Ravi 925
- Dung D D  
*see* Mua N T 19
- Duque C A  
*see* Tulupenko V 1347
- El Amiri A  
Study of Cu-doping effects on magnetic properties of Fe-doped ZnO by first principle calculations 805
- El Kenz A  
*see* Bhihi M 1731
- Elhissi Abdelbary  
*see* Ullah Mahtab 579
- Enayati M H  
*see* Hosseini S N 383
- Enlei Zhang  
Synthesis and influence of alkaline concentration on  $\alpha$ -FeOOH nanorods shapes 761  
Synthesis and photoluminescence property of silicon carbide nanowires thin film by HF-PECVD system 1249
- Enriquez Erwin P  
*see* Dalagan Juliet Q 589
- Eraiah B  
Optical properties of zinc–vanadium glasses doped with samarium trioxide 281
- Ersoy Ersay  
*see* Ozlu Handan 843
- Eshghi Hosein  
*see* Arjmand Yaser 1663
- Eskandarian L  
*see* Kazemi S H 1001
- Espinosa-Arbeláez D G  
*see* Jiménez-García F N 1283
- Estarki Mohammadreza Loghman  
*see* Hajizadeh-Oghaz Morteza 969
- Ez-Zahraouy H  
*see* Mounkachi O 563
- Fáberová M  
*see* Strečková M 167
- Fangueiro Raul  
*see* Cunha Fernando 1013
- Farrokhi-Rad Morteza  
Electrophoretic deposition of titania nanoparticles: Wet density of deposits during EPD 1039
- Farzaneh F  
Synthesis and characterization of TiO<sub>2</sub>–SiO<sub>2</sub> nanoparticles as catalyst for dehydrogenation of 1,4-dihydropyridines 1
- Fattahi N  
*see* Gazanfari M 871
- Fayek S A  
*see* Balboul M R 1255
- Ferro A C  
*see* Guedes M 695
- Feyzi Mostafa  
Preparation and characterization of Fe–V/TiO<sub>2</sub>–SiO<sub>2</sub> nanocatalyst modified by zinc 1375
- Fomina O  
*see* Tulupenko V 1347
- Fontes W  
*see* Campos V 157
- Fourozune L Jafarie  
*see* Farzaneh F 1
- Fromm M  
*see* Benabdeslem M 469
- Fu Fang  
Grain growth kinetics of textured-BaTiO<sub>3</sub> ceramics 779
- Fukuda Takahiro  
*see* Whitby Raymond L D 239
- Füzer J  
*see* Strečková M 167

- Gaafar M S  
*see* Saddeek Yasser B 661
- Gadhikar Aniruddha A  
 Effect of carbides on erosion resistance of 23-8-N steel 315
- Gahtori Bhasker  
*see* Daivajna D Mamatha 47
- Ganesan Vellaichamy  
 Manganese–Schiff base complex immobilized silica materials  
 for electrocatalytic oxygen reduction 623
- Gao Chao  
*see* Cao Guang Sheng 1369
- Garay-Reyes C G  
 Analysis of Ostwald ripening in Ni-rich Ni–Ti alloys by dif-  
 fusion couples 823
- García R  
*see* Ramos-Carrasco A 1597
- Garcia-Gutierrez R  
*see* Ramos-Carrasco A 1625
- Gasanly N M  
*see* Qasrawi A F 505
- Gayathri K  
 Growth, optical, thermal and mechanical characterization of  
 an organic crystal: Brucinium 5-sulfosalicylate trihydrate  
 1589
- Gazanfari M  
 Synthesis of aluminium nanoparticles by arc evaporation of  
 an aluminium cathode surface 871
- Gemming T  
*see* Kiciński W 141
- Ghanameh Salam A  
*see* Qasrawi A F 505
- Ghasemi Somayeh  
*see* Chekin Fereshteh 1433
- Ghazali Saidatul Radhiah  
*see* Khairul Wan M 357
- Ghemid S  
*see* Boukhris N 1159
- Ghiurea Marius  
*see* Purcar Violeta 107
- Ghorbani Mohammad  
*see* Sharifi Kourosh 713
- Ghorbani S  
*see* Gazanfari M 871
- Ghosh S K  
*see* Choudhary K K 1095
- Girman V  
*see* Strečková M 167
- Godbole S V  
*see* Bhide M K 123  
*see* Kumar Mithlesh 1205
- Goel D B  
*see* Gadhikar Aniruddha A 315
- Goharshadi Elaheh K  
*see* Abareshi Maryam 1113
- Gökçen M  
*see* Yildirim M 257
- Golchha Manisha G  
*see* Sangawar Vijaya S 1497
- Gopi K Hari  
 3-Methyltrimethylammonium poly(2,6-dimethyl-1,4-pheny-  
 lene oxide) based anion exchange membrane for alkaline  
 polymer electrolyte fuel cells 877
- Gopi Krishna N  
*see* E Purushotham 773
- Goswami Arunava  
*see* Patra Prasun 199
- Gouthama  
*see* Mandal M 743
- Guedes M  
 Processing and characterization of alumina/LAS bioceramics  
 for dental applications 695
- Guidara K  
*see* Bechir M Ben 473
- Gül Ahmet  
*see* Keskin Bahadır 461
- Gunasekaran Krithiga  
 Influence of mineral phase in mineralization of a biocom-  
 posite containing chitosan, demineralized bone matrix and bone  
 ash – *in vitro* study 729
- Günoğlu K  
*see* Akkurt I 1175
- Guo Chao  
*see* Liu Yanyun 1529
- Guosheng Wang  
*see* Enlei Zhang 761  
*see* Enlei Zhang 1249
- Gupta Ajay  
*see* Bhargava Hina 953
- Gupta Bhavana  
 Synthesis of polyanthranilic acid–Au nanocomposites by  
 emulsion polymerization: development of dopamine sensor  
 1389
- Gupta Swadesh Kumar  
*see* Singh Dharmendra Pratap 511
- Gupta Mukul  
*see* Pandey Sushil Kumar 983
- Gupta N  
*see* Choudhary K K 1095
- Gupta P K  
*see* Singh M K 1485
- Gurav K V  
*see* Patil U M 27
- Habeeb S  
*see* Nigam R 1047
- Hadasa K  
 Effect of copper doping on structural, optical and electrical  
 properties of Cd<sub>0.8</sub>Zn<sub>0.2</sub>S films prepared by chemical bath  
 deposition 53
- Haddad Amor  
*see* Thabet Safa 1503
- Hajizadeh-Oghaz Morteza  
 Large-scale synthesis of YSZ nanopowder by Pechini method  
 969
- Hajra Partha  
*see* Banerjee Shilpi 497

- Hambire U V  
Optimization of compressive strength of zirconia based dental composites 1315
- Hamdi Zahra  
*see* Ahmadi Ebrahim 1101
- Hamedoun M  
*see* Mounkachi O 563
- Hamidnezhad Naser  
*see* Sedghi Arman 321
- Han Xiao-Yi  
Investigation of thermoelectric SiC ceramics for energy harvesting applications on supersonic vehicles leading-edges 127
- Haram Santosh K  
*see* Samant Kanchan M 221
- Harish S  
*see* Kumar A V Narendra 635
- Hassan F El Haj  
*see* Boukhris N 1159
- Hassan J J  
*see* Mahdi M A 337
- Hassan Z  
*see* Mahdi M A 337
- Hasyiya Karimah Adli  
*see* Khairul Wan M 357
- Hazari N  
*see* Alam Md Zafir 1551
- Hazarika Samiran  
Rapid hydrothermal route to synthesize cubic-phase gadolinium oxide nanorods 789
- He H-Y  
Microstructural and optical properties of transparent conductive ZnO:Al:Mo films deposited by template-assisted sol-gel method 519
- He Liang  
*see* Zhao Chunmei 1053
- He Z  
*see* He H-Y 519
- Hemalatha T  
*see* G Krithiga 1331
- Heidary Z  
*see* Motevalizadeh L 397
- Hernández-Rivera J L  
*see* Garay-Reyes C G 823
- Hernández-Santiago F  
*see* Garay-Reyes C G 823
- Hllil E K  
*see* Mounkachi O 563  
*see* El Amiri A 805  
*see* Bhihi M 1731
- Homa Daniel  
*see* Kaur Gurbinder 1647
- Hongsith Kritsada  
*see* Tubtimtae Auttasit 1477
- Hosni H M  
*see* Balboul M R 1255
- Hosseini S M  
*see* Zarrinkhameh M 533
- Hosseini S N  
Nanoscale grain growth behaviour of CoAl intermetallic synthesized by mechanical alloying 383
- Hosseinzadeh L  
X-ray peak broadening analysis of Fe<sub>50</sub>Ni<sub>50</sub> nanocrystalline alloys prepared under different milling times and BPR using size strain plot (SSP) method 1147
- Hsieh Ching-Shieh  
*see* Liu Rui 1301
- Hsu C Y  
*see* Hu C C 1275
- Hu C C  
Optimization of AZO films prepared on flexible substrates 1275
- Hu Liyun  
*see* Yang Qin 1167
- Hu Xing  
*see* Fang Wu 1007
- Huang Chi  
*see* Xu Longlong 1397
- Huang H H  
*see* Hu C C 1275
- Huang Hailiang  
*see* Zheng Youjin 963
- Huang J-F  
*see* He H-Y 519
- Huang Yu  
*see* Xu Longlong 1397
- Hussain Shamima  
*see* Dalai Swayamprava 371
- Ibrahim I A  
*see* Rashad M M 903
- Ibrahim Sayeda M  
Characterization of gamma irradiated plasticized carboxymethyl cellulose (CMC)/gum arabic (GA) polymer blends as absorbents for dyestuffs 603
- Ibrahim Mervat S  
*see* Ibrahim Sayeda M 603
- Iftimie N  
*see* Rambu A P 441
- Ilango S Siva  
*see* Sunija A J 735
- Ilmi I  
*see* Kartini I 1419
- Iqbal Md Yakub  
*see* Rao B V Appa 185
- Iqbal Yaseen  
*see* Manan Abdul 1215
- Isa M I N  
*see* Khairul Wan M 357
- Iyyapushpam S  
*see* Muthulakshmi S 1575
- Jacob C  
*see* Sahoo R K 1197
- Jacob Dona  
Electrochemical behaviour of graphene-poly (3,4-ethylenedioxythiophene) (PEDOT) composite electrodes for supercapacitor applications 61
- Jafari Fataneh  
*see* Feyzi Mostafa 1375

- Jaggi N  
see Nigam R
- Jaggi Neena  
see Dhall Shivani
- Jahromi S A J  
see Baniani D Dehghan
- Jain P K  
see Ramana G Venkata
- Jain V K  
see Saxena Kanchan
- Jayakumar T  
see Ravikirana
- Jaykumar Beena  
see Shrivastava Ravi
- Jeyaprakash B G  
see Pandeewari R
- Jha S N  
see Joseph D
- Jia Jianfeng  
see Fang Wu
- Jiang F  
see Wu F F
- Jiang Ying  
see Yang Qin
- Jiménez-García F N  
Influence of substrate on structural, morphological and optical properties of ZnO films grown by SILAR method 1283
- Joseph D  
Chemical shift of U L<sub>3</sub> edges in different uranium compounds obtained by X-ray absorption spectroscopy with synchrotron radiation 643
- Joseph James  
see Kumar A V Narendra
- Joshi Vrushali S  
see Samant Kanchan M
- Jun S C  
see Patil U M
- Kahraman G  
see Selçuk A B 1717
- Kahraman Sair  
Electrical impedance spectroscopy measurements to estimate the uniaxial compressive strength of a fault breccia 1543
- Kalaigan G Paruthimal  
see Kasturibai S 721
- Kalsi Nirmal S  
Effect of tempering after cryogenic treatment of tungsten carbide–cobalt bounded inserts 327
- Kamariah  
see Kartini I 1419
- Kanagaraj S  
see Sreekanth P S Rama 347
- Kannan S  
Synthesis of selenium nanorods with assistance of bio-molecule 1631
- Kannan V  
see Rajesh K R 95
- Kanpara Shailesh  
see Dube Charu Lata 1607
- Kappenstein C  
see Bellifa A 669
- Karadağ Erdener  
Novel composite sorbent AAm/MA hydrogels containing starch and kaolin for water sorption and dye uptake 1637
- Karakas M S  
see Akkurt I 1175
- Kargar Farzad  
Effect of treatment time on characterization and properties of nanocrystalline surface layer in copper induced by surface mechanical attrition treatment 1087
- Karimi E Z  
A novel method for fabrication of Fe catalyst used for the synthesis of carbon nanotubes 1031
- Karimi H  
see Gazanfari M 871
- Karimipour Masoud  
see Nikabadi Hossein Rezvani 527
- Karimzadeh F  
see Hosseini S N 383
- Karimzadeh M  
see Gazanfari M 871
- Karimzadeh Z  
see Gazanfari M 871
- Kariper İ A  
Optical and electrical properties of nickel xanthate thin films 553
- Kartini I  
Wash fastness improvement of malachite green-dyed cotton fabrics coated with nanosol composites of silica–titania 1419
- Karunakaran N  
Growth and characterization of propyl-*para*-hydroxybenzoate single crystals 1461
- Kashyap Subhash C  
see Dube Charu Lata 1607
- Kasim S J  
see Mahdi M A 337
- Kasturibai S  
Pulse electrodeposition and corrosion properties of Ni–Si<sub>3</sub>N<sub>4</sub> nanocomposite coatings 721
- Katiyal S  
see Choudhary K K 1095
- Kaur Gurbinder  
Optical, mechanical and TEM assessment of titania-doped Bi<sub>2</sub>V<sub>1-x</sub>Ti<sub>x</sub>O<sub>5.5-δ</sub> bismuth vanadate oxides 1647
- Kaur Jagdeep  
Synthesis, characterization, photocatalytic and reusability studies of capped ZnS nanoparticles 931
- Kaur Jagjeet  
see Shrivastava Ravi 925
- Kaurav N  
see Choudhary K K 1095
- Kausar Ayesha  
Design, synthesis and physical properties of poly(styrene–butadiene–styrene)/poly(thiourea-azo-sulfone) blends 917
- Kausik Ghosh  
see G Krithiga 1331
- Kazemi S H  
Metal–polyaniline nanofibre composite for supercapacitor applications 1001

- Keles Ozgul  
see Polat B Deniz 1701
- Kenz A El  
see Mounkachi O 563
- Keskin Bahadir  
A.c. and d.c. conduction processes in octakis[(4-tert-butylbenzylthio)-porphyrinato]Cu(II) thin films with gold electrodes 461
- Khairul Wan M  
Conductive biodegradable film of *N*-octyloxyphenyl-*N'*-(4-methylbenzoyl)thiourea 357
- Khalil B  
see Bhihi M 1731
- Khan Aziz  
see Nath Bhabesh Kumar 1613
- Khan Momin Hossain  
see Biswas Sanjay 809
- Khan Saleem  
Synthesis of copper–ferrous (CuFe) nanowires via electrochemical method and its investigations as a fluid sensor 889
- Khanmohammadi Shirin  
see Farrokhi-Rad Morteza 1039
- Khirwadkar Sameer S  
see Dube Charu Lata 1607
- Kiani M A  
see Kazemi S H 1001
- Kiciński W  
Porous graphitic materials obtained from carbonization of organic xerogels doped with transition metal salts 141
- Kim J H  
see Patil U M 27
- Kim M R  
see Rajesh K R 95
- Kockar Hakan  
see Beyaz Seda 389
- Kohli D K  
see Singh M K 1485
- Kollár P  
see Strečková M 167
- Kong Bo  
High pressure phase transitions for CdSe 549
- Korba S Amara  
see Boukhris N 1159
- Krithiga G  
Study on osteopotential activity of *Terminalia arjuna* bark extract incorporated bone substitute 1331
- Krishnan P  
see Gayathri K 1589
- Kubouchi Masatoshi  
see Pajarito Bryan 101
- Kumar A Ranjith  
see Musmade Kranti P 945
- Kumar A V Narendra  
New route for synthesis of electrocatalytic Ni(OH)<sub>2</sub> modified electrodes–electrooxidation of borohydride as probe reaction 635
- Kumar Amit  
see Saxena Kanchan 295
- Kumar Anil  
see Chandra Shekar K 597
- Kumar Ashish  
see Pandey Sushil Kumar 983
- Kumar E Rajendra  
see Ravikirana 1453
- Kumar K Chaitanya  
see Rao B V Appa 185
- Kumar K P Vinod  
see Sunija A J 735
- Kumar Mithlesh  
Synthesis, characterization, photoluminescence and thermally stimulated luminescence investigations of orange red-emitting Sm<sup>3+</sup>-doped ZnAl<sub>2</sub>O<sub>4</sub> phosphor 1205
- Kumar Neeraj  
see Daivajna D Mamatha 47
- Kumar Pramod  
see Saxena Kanchan 295
- Kumar Rakesh  
see Nath S K 1221
- Kumar Ranveer  
see Polu Anji Reddy 309
- Kumar Sanjay  
see Nath S K 1221
- Kumar Sunil  
Relaxor behaviour in BaBi<sub>4</sub>Ti<sub>4</sub>O<sub>15</sub> ceramics fabricated using the powders obtained by mechanochemically assisted synthesis route 1233
- Kumar Suresh  
see Khan Saleem 889
- Kumar Vinod  
Hydrogen absorption/desorption characteristics of room temperature ZrMn<sub>2-x</sub>Ni<sub>x</sub> system ( $x = 1.25-1.50$ ) 655
- Kumar Vishal  
see Kaur Gurbinder 1647
- Kunarti E S  
see Kartini I 1419
- Kundakci Semiha  
see Karadağ Erdener 1637
- Kuo Y K  
see Daivajna D Mamatha 47
- Kwak Young Jun  
see Song Myoung Youp 831
- L'Medvecký  
see Strečková M 167
- Labrim H  
see Mounkachi O 563  
see Bhihi M 1731
- Lakehal S  
see Meglali O 1535
- Lakhal M  
see Bhihi M 1731
- Lakshmi N  
see Bhargava Hina 953
- Laleh M  
see Kargar Farzad 1087
- Lana-Villarreal Teresa  
see Manivel Arumugam 861
- Lassri H  
see El Amiri A 805



- Latha B Swarna  
see Rao A Venkateswara 883
- Lawrence Mathias B  
Properties of poly(vinyl alcohol)-borax gel doped with neodymium and praseodymium 301
- Lee Seong Ho  
see Song Myoung Youp 831
- Lehana Parveen  
see Khan Saleem 889
- Li Hongtao  
see Zheng Youjin 963
- Li Ping  
see Wan Qi 837
- Li S T  
see Wu F F 1153
- Li Tianmin  
see Cao Guang Sheng 1369
- Li Tong  
see Cao Guang Sheng 1369
- Li Xialong  
see Yang Ping 449
- Li Xiaoli  
see Yang Qin 1167
- Li Xiuqiang  
Influence of temperature and voltage on electrochemical reduction of graphene oxide 629
- Li Ying  
Temperature influence and reset voltage study of bipolar resistive switching behaviour in ZrO<sub>2</sub> thin films 455
- Li Yunlong  
see Wan Qi 837
- Linares Carlos F  
Study of as-synthesized and calcined hydrocalumites as possible antacid agents 941
- Liu D  
see Zhang H N 71
- Liu Dongjing  
see Yang Ping 449
- Liu Quansheng  
see Wang Wen 797
- Liu Rui  
Optimization of process conditions for the production of TiO<sub>2-x</sub>N<sub>y</sub> film by sol-gel process using response surface methodology 1301
- Liu Xiangchun  
Sintering, camber development of layer composites and a new method to eliminate or decrease camber 117
- Liu Xiaojuan  
see Cao Guang Sheng 1369
- Liu Xinyu  
see Yuan Changlai 263
- Liu Yanyun  
A simple and efficient electrochemical reductive method for graphene oxide 1529
- Liu Zi Xuan  
see Chen Chang Chun 1725
- Logan Philip J  
see Wan Qi 77
- Lokhande C D  
see Patil U M 27
- Londoño-Calderón C L  
see Jiménez-García F N 1283
- Loulidi M  
see Bhihi M 1731
- Loza-Neri E A  
see Sánchez-Vergara M E 991
- Lu J  
see He H-Y 519
- Lu T W  
see Hu C C 1275
- Luddin Norhayati  
see Rahman Ismail Ab 213
- Luo Ying  
see Yuan Changlai 263
- Ma Tengzhou  
see Zheng Youjin 963
- Mada Mykanth Reddy  
see Banerjee Shilpi 497
- Maekawa Toru  
see Whitby Raymond L D 239
- Mahavar H K  
see Rawat A 273
- Mahdi M A  
Solvothermal growth of single-crystal CdS nanowires 337
- Maheswari D  
Enhanced efficiency and improved photocatalytic activity of 1 : 1 composite mixture of TiO<sub>2</sub> nanoparticles and nanotubes in dye-sensitized solar cell 1489
- Maisnam Mamata  
Higher d.c. resistivity of Li-Zn-Cd ferrites prepared by microwave sintering compared with conventional sintering 1227
- Majid Kowsar  
see Rasool Rehana 1181
- Majumdar B  
see Reddi P D 815
- Malik Nishant  
see Saxena Kanchan 295
- Maliyakkal M Naseer  
see Musmade P Kranti 945
- Mallakpour Shadpour  
Effect of amino acid-functionalized multi-walled carbon nanotubes on the properties of dopamine-based poly(amide-imide) composites: An experimental study 1065
- Mamgain H  
see Sahoo R K 1197
- Man N K  
see Mua N T 19
- Manan Abdul  
Synthesis and microwave dielectric properties of Ca substituted SrLa<sub>4</sub>Ti<sub>4.93</sub>Zr<sub>0.07</sub>O<sub>17</sub> ceramics 679  
Improvement in the microwave dielectric properties of SrCa<sub>4</sub>Nb<sub>4</sub>TiO<sub>17</sub> ceramics by Ba substitution 1215
- Mandal M  
Porous copper template from partially spark plasma-sintered Cu-Zn aggregate via dezincification 743  
Nanoporous Ag template from partially sintered Ag-Zn compact by dezincification 1353

- Manikandan P  
*see* Nayaka G P 705
- Manivel Arumugam  
 Interfacially synthesized PAni-PMo12 hybrid material for supercapacitor applications 861
- Manjanna J  
*see* Nayaka G P 705
- Manohar Rajiv  
*see* Singh Dharmendra Pratap 511
- Martínez-Sánchez R  
*see* Garay-Reyes C G 823
- Mashhadi-Malekzadeh Asemeh  
*see* Ahmadi Ebrahim 1101
- Masrour R  
*see* Mounkachi O 563
- Masudi Malik Sam'an  
*see* Rahman Ismail Ab 213
- Matovic B  
*see* Zagorac J 407
- Medicherla V R R  
*see* Parida S K 1569
- Meena S S  
*see* Reddi P D 815
- Meenakshi S  
 High-pressure structural stability of the ductile intermetallic compound, ErCu 1343
- Meglali O  
 One-step electrodeposition process of CuInSe<sub>2</sub>: Deposition time effect 1535
- Mehdaoui S  
*see* Benabdeslem M 469
- Mei Xiao  
*see* Xu Longlong 1397
- Meletis Efsthios I  
*see* Venkatesh Majji 1669
- Melo R C N  
*see* Campos V 157
- Melvin Ambrose  
*see* Gupta Bhavana 1389
- Meng Changgong  
*see* Xu Longlong 1397
- Meradji H  
*see* Boukhris N 1159
- Mini P A  
*see* Jacob Dona 61
- Miri S  
*see* Zendeenam A 179
- Mirjalili F  
 Effect of fluoride additives on production and characterization of nano  $\alpha$ -Al<sub>2</sub>O<sub>3</sub> particles 1709
- Mirzaee M  
*see* Zendeenam A 179
- Mishra D K  
*see* Parida S K 1569
- Mitra Shouvik  
*see* Patra Prasun 199
- Mohagheghi M M Bagheri  
*see* Nikabadi Hossein Rezvani 527
- Mohamadi R  
*see* Kazemi S H 1001
- Mohamadnia Zahra  
*see* Ahmadi Ebrahim 1101
- Mohan Divya Sapphire  
*see* Gunasekaran Krithiga 729
- Mohandes Fatemeh  
*see* Ahmadian-Fard-Fini Shahla 753
- Mohanraj K  
*see* Kannan S 1631
- Mohanta Dambarudhar  
*see* Hazarika Samiran 789
- Mohanty Smita  
*see* Panda Bishnu P 1017
- Molaei M  
 Investigation of electroluminescence properties of CdTe@CdS core-shell nanocrystals (NCs) 9
- Moller A Duarte  
 Electronic structure and first hyperpolarizability of poly( $\mu_2$ -L-alanine- $\mu_3$ -sodium nitrate (I)) crystals 1471
- Mondal K  
*see* Chattopadhyay C 83  
*see* Mandal M 743  
*see* Moon A P 1353
- Monsalve Maricela  
*see* Linares Carlos F 941
- Moon A P  
*see* Moon A P 1353
- Motevalizadeh L  
 Facile template-free hydrothermal synthesis and microstrain measurement of ZnO nanorods 397
- Mounkachi O  
 High temperature magnetic properties of nanocrystalline Sn<sub>0.95</sub>Co<sub>0.05</sub>O<sub>2</sub> 563  
*see* Bhihi M 1731
- Mousavi-Kamazani Mehdi  
*see* Amiri Omid 1079
- Mousaa Issa M  
*see* Ibrahim Sayeda M 603
- Moussaoui H El  
*see* Mounkachi O 563
- Mua N T  
 Influence of preparation conditions on superconducting properties of Bi-2223 thin films 19
- Mukherjee Amitava  
*see* Dalai Swayamprava 371
- Mukherjee Shaibal  
*see* Pandey Sushil Kumar 983
- Mukhopadhyay N K  
*see* Reddi P D 815
- Mumjitha Mohamed Sirajudeen  
*see* Raj Vairamuthu 1411
- Murali N  
*see* Babu K Ephraim 287
- Murthy K V R  
*see* Suresh K 1191
- Murty B S  
*see* Mandal M 743

- Musmade Prashant B  
*see* Musmade Kranti P 945
- Musmade Kranti P  
 Methotrexate-loaded biodegradable nanoparticles: preparation, characterization and evaluation of its cytotoxic potential against U-343 MGa human neuronal glioblastoma cells 945
- Muthulakshmi S  
 Effect of temperature on the AC impedance of protein and carbohydrate biopolymers 1575
- Mythili R  
*see* Ravikirana 1453
- Nagabhushanam M  
*see* Hadasa K 53
- Nair S V  
*see* Jacob Dona 61  
*see* Cyriac Swapna Lilly 685
- Naji S  
*see* Bhihi M 1731
- Natarajan V  
*see* Kumar Mithlesh 1205
- Nath Bhabesh Kumar  
 Enhancement of proton conductivity of sulfonated polystyrene membrane prepared by plasma polymerization process 1613
- Nath S K  
 Effect of mechanical activation on cordierite synthesis through solid-state sintering method 1221
- Nautiyal Ashish  
 Soft mode and acoustic mode ferroelectric properties of deuterated triglycine sulphate crystal 133
- Nayak C  
*see* Joseph D 643
- Nayak S K  
*see* Panda Bishnu P 1017
- Nayaka G P  
 Structural, electrical and electrochemical behaviours of  $\text{LiNi}_{0.4}\text{M}_{0.1}\text{Mn}_{1.5}\text{O}_4$  ( $M = \text{Al}, \text{Bi}$ ) as cathode material for Li-ion batteries 705
- Nayana K O  
 Effect of ethyl vanillin on ZnNi alloy electrodeposition and its properties 1137
- Nehra J  
*see* Bhargava Hina 953
- Ng S S  
*see* Mahdi M A 337
- Nigam R  
 Electrical conductivity of metal-carbon nanotube structures: Effect of length and doping 1047
- Nikabadi Hossein Rezvani  
 Structural verification and optical characterization of  $\text{SiO}_2$ -Au-Cu<sub>2</sub>O nanoparticles 527
- Niu Fei  
*see* Xu Longlong 1397
- Ocak S Bilge  
*see* Selçuk A B 1717
- Ocanto Freddy  
*see* Linares Carlos F 941
- Ojha Sashikala  
*see* Bhide M K 123
- Oliva A I  
 Chemical bath deposition of CdS thin films doped with Zn and Cu 247
- Oliva-Avilés A I  
*see* Oliva A I 247
- Osama I  
*see* Rashad M M 903
- Oudhia A  
 Green wet chemical route to synthesize capped CdSe quantum dots 15
- Ozlu Handan  
 Synthesis and characterization of  $\gamma\text{-Bi}_2\text{O}_3$  based solid electrolyte doped with  $\text{Nb}_2\text{O}_5$  843
- Özpozan T  
*see* Kariper İ A 553
- Padiyan D Pathinettam  
*see* Muthulakshmi S 1575
- Padya Balaji  
*see* Ramana G Venkata 585
- Pajarito Bryan  
 Modelling anisotropic water transport in polymer composite reinforced with aligned triangular bars 101
- Pakrashi Sunandan  
*see* Dalai Swayamprava 371
- Pal Arup Ratan  
*see* Nath Bhabesh Kumar 1613
- Pal Manas  
*see* Ganesan Vellaichamy 623
- Pal Sudipta  
*see* Biswas Sanjay 809
- Panda Bishnu P  
 Effects of geometry and temperature on mode I interlaminar fracture of filled polypropylene-elastomer nanocomposite 1017
- Panda S  
 Processing and properties of Cu based micro- and nanocomposites 227
- Pandeewari R  
 CeO<sub>2</sub> thin film as a low-temperature formaldehyde sensor in mixed vapour environment 1293
- Pandey A C  
*see* Singh Dharmendra Pratap 511
- Pandey O P  
*see* Kaur Jagdeep 931
- Pandey Om Prakash  
*see* Kaur Gurbinder 1647
- Pandey Saurabh Kumar  
*see* Pandey Sushil Kumar 983
- Pandey Sushil Kumar  
 Influence of annealing temperature on ZnO thin films grown by dual ion beam sputtering 983
- Paneerselvam G  
*see* Ravikirana 1453
- Paradee Nophawan  
*see* Suephatthima Bureerat 975
- Parangi Tarun F  
 Synthesis and characterization of mesoporous Si-MCM-41 materials and their application as solid acid catalysts in some esterification reactions 609

- Parbrook P J  
*see* Alam S N
- Parida S K  
 Low energy ion beam modification of Cu/Ni/Si(100) surface 1569
- Park Hye Ryoung  
*see* Song Myoung Youp 831
- Patel Rajesh M  
*see* Parangi Tarun F 609
- Pathan Idris G  
*see* Patil Lalchand A 425
- Patil Lalchand A  
 Nanocrystalline Pt-doped TiO<sub>2</sub> thin films prepared by spray pyrolysis for hydrogen gas detection 425
- Patil Dhanashri G  
*see* Patil A Lalchand 425
- Patil R Kashinath  
*see* Samant Kanchan M 221
- Patil S U  
 Conductivity study of PEO–LiClO<sub>4</sub> polymer electrolyte doped with ZnO nanocomposite ceramic filler 1403
- Patil Yashashri  
*see* Dube Charu Lata 1607
- Patil U M  
 Bath temperature impact on morphological evolution of Ni(OH)<sub>2</sub> thin films and their supercapacitive behaviour 27
- Patiño R  
*see* Oliva A I 247
- Patra Prasun  
 Ciprofloxacin conjugated zinc oxide nanoparticle: A camouflage towards multidrug resistant bacteria 199
- Pattavarakorn Datchanee  
*see* Suephatthima Bureerat 975
- Paul Nibedita  
*see* Hazarika Samiran 789
- Peera S Gouse  
*see* Gopi K Hari 877
- Perez-Baeza C O  
*see* Sánchez-Vergara M E 991
- Periasamy P  
*see* Nayaka G P 705
- Phanjoubam Sumitra  
*see* Maisnam Mamata 1227
- Pickrell Gary  
*see* Kaur Gurbinder 1647
- Pillai Bhaskaran  
*see* Cyriac Swapna Lilly 685
- Ping Li  
*see* Wan Qi 77
- Pirault-Roy L  
*see* Bellifa A 669
- Pitchumani S  
*see* Gopi K Hari 877
- Polat B Deniz  
 Improving electrochemical performance of tin-based anodes formed via oblique angle deposition method 1701
- Polu Anji Reddy  
 Preparation and characterization of PEG–Mg(CH<sub>3</sub>COO)<sub>2</sub>–CeO<sub>2</sub> composite polymer electrolytes for battery application 309
- Poroshin V  
*see* Tulupenko V 1347
- Portier X  
*see* Benabdeslem M 469
- Pourjafari S  
*see* Molaei M 9
- Prabhakaran S P  
 Studies on bulk growth, structural and microstructural characterization of 4-aminobenzophenone single crystal grown from vertical Bridgman technique 151
- Prabhu K  
*see* Kannan S 1631
- Pradeep P  
*see* Retnam B Stanly Jones 1059
- Pradyumn P P  
*see* Binitha M P 491
- Prakash Rajiv  
*see* Gupta Bhavana 1389
- Pramanik Panchanan  
*see* Patra Prasun 199
- Prasad B Anjaneya  
*see* Chandra Shekar K 597
- Prasad N Eswara  
*see* Chandra Shekar K 597
- Prasad N K  
*see* Reddi P D 815
- Priya M Sai  
*see* Chandra Shekar K 597
- Priyadarshi A  
*see* Nigam R 1047
- Priyadarshini B Geetha  
 On the microstructure and interfacial properties of sputtered nickel thin film on Si (1 0 0) 1265  
 Substrate bias voltage and deposition temperature dependence on properties of rf-magnetron sputtered titanium films on silicon (100) 1691
- Pukazhselvan D  
*see* Kumar Vinod 655
- Purcar Violeta  
 Influence of hydrophobic characteristic of organo-modified precursor on wettability of silica film 107
- Purushotham E  
 Effect of particle size and lattice strain on Debye–Waller factors of Fe<sub>3</sub>C nanoparticles 773
- Qasrawi A F  
 Dielectric and photo-dielectric properties of TiGaSeS crystals 505
- Qazi Ibrahim  
*see* Manan Abdul 679
- Qin X Y  
*see* Wang L 649
- Qu Xuanhui  
*see* Wan Qi 77  
*see* Wan Qi 837
- Radosavljevic-Mihajlovic A  
*see* Zagorac J 407

- Rafiee Hamid Reza  
see Feyzi Mostafa 1375
- Rahim Afidah A  
see Waware Umesh S 1131
- Rahman Ismail Ab  
One-pot synthesis of hydroxyapatite–silica nanopowder composite for hardness enhancement of glass ionomer cement (GIC) 213
- Rai Renu  
see Lawrence Mathias B 301
- Raj Vairamuthu  
Formation and surface characterization of nanostructured Al<sub>2</sub>O<sub>3</sub>–TiO<sub>2</sub> coatings 1411
- Rajesh K R  
High mobility polymer gated organic field effect transistor using zinc phthalocyanine 95
- Rajkumar P R  
see Gayathri K 1589
- Raju S  
see Ravikirana 1453
- Ramamurthi K  
see Prabhakaran S P 151
- Ramana G Venkata  
Rapid mixing chemical oxidative polymerization: an easy route to prepare PANI coated small-diameter CNTs/PANI nanofibres composite thin film 585
- Ramasamy P  
see Karunagaran N 1461
- Ramasamy R Perumal  
see Karunagaran N 1461
- Ramazani Ali  
see Ahmadi Ebrahim 1101
- Rambu A P  
Synthesis and characterization of thermally oxidized ZnO films 441
- Ramos-Carrasco A  
In<sub>x</sub>Ga<sub>1-x</sub>N fibres grown on Au/SiO<sub>2</sub> by chemical vapour deposition 1597  
Effect of Au/SiO<sub>2</sub> substrate on the structural and optical properties of gallium nitride grown by CVD 1625
- Rana Sohel  
see Cunha Fernando 1013
- Rangel R  
see Ramos-Carrasco A 1597  
see Ramos-Carrasco A 1625
- Ranjbar Mehdi  
A facile route to synthesis of AgInS<sub>2</sub> nanostructures 767
- Rao A V Prasada  
see Rao A Venkateswara 883
- Rao A Venkateswara  
Structural, spectroscopic and electrochemical study of V<sup>5+</sup> substituted LiTi<sub>2</sub>(PO<sub>4</sub>)<sub>3</sub> solid electrolyte for lithium-ion batteries 883
- Rao Ashok  
see Daivajna D Mamatha 47
- Rao B V Appa  
Self-assembled nanofilm of 1,2-dihydro-3-(octadecylthio)benzotriazine on copper for corrosion protection 185
- Rao K Rama  
see Rao A Venkateswara 883
- Rao N V Poornachandra  
see Suresh K 1191
- Rashad M M  
Distinction between SnO<sub>2</sub> nanoparticles synthesized using coprecipitation and solvothermal methods for the photovoltaic efficiency of dye-sensitized solar cells 903
- Rashid Mohd  
see Waware Umesh S 1131
- Rasool Rehana  
Synthesis, characterization, thermal and electrical properties of composite of polyaniline with cobaltmonoethanolamine complex 1181
- Ravikirana  
Effect of alloy content on microstructure and microchemistry of phases during short term thermal exposure of 9Cr–W–Ta–0.1C reduced activation ferritic/martensitic (RAFM) steels 1453
- Rawat A  
Study of electrical properties of polyvinylpyrrolidone/polyacrylamide blend thin films 273
- Ray B C  
see Panda S 227
- Razavi Reza Shoja  
see Hajizadeh-Oghaz Morteza 969
- Recep Şahingöz  
see Aydin Sefa B K 1563
- Reddi P D  
Synthesis of Fe–Si–B–Mn-based nanocrystalline magnetic alloys with large coercivity by high energy ball milling 815
- Reddy M Narsihma  
see Rao B V Appa 185
- Reddy M Sreenivasa  
see Musmade P Kranti 945
- Reddy V R  
see Bhargava Hina 953
- Ren Yang  
see Li Ying 455
- Retnam B Stanly Jones  
Effects of fibre orientation on mechanical properties of hybrid bamboo/glass fibre polymer composites 1059
- Rhaiem A Ben  
see Bechir M Ben 473
- Rhee J K  
see Rajesh K R 95
- Riahi-Noori Nastaran  
see Sedghi Arman 321
- Rivera M  
see Sánchez-Vergara M E 991
- Robotmili N  
see Zarrinkhameh M 533
- Rodríguez-García M E  
see Jiménez-García F N 1283
- Rokn-Abadi Mahmood Rezaee  
see Nikabadi Hossein Rezvani 527
- Rouhaghdam A Sabour  
see Kargar Farzad 1087
- Rozati S M  
see Zahedi F 433
- Rümmeli M H  
see Kiciński W 141

- Saberyan Kamal  
*see* Amiri Omid
- Sabet Davood Ghanbari Mohammad  
*see* Amiri Omid
- Saddeek B Yasser  
 Study of rigidity of semiconducting vanadate glasses and its importance in use of coatings 661
- Sadeghi M R  
*see* Gazanfari M
- Sadeghinia Mohammad  
*see* Ranjbar Mehdi
- Sadrnezhaad S K  
*see* Tabatabaei S
- Sahoo R K  
 Influence of hydrogen on chemical vapour synthesis of different carbon nanostructures using propane as precursor and nickel as catalyst 1197
- Sakalle Umesh Kumar  
 Structural properties of BeO at high pressure 1339
- Salavati-Niasari Masoud  
*see* Ahmadian-Fard-Fini Shahla
- see* Omid Amiri
- Salmani E  
*see* Mounkachi O
- Salmani Mohammad Reza  
*see* Sedghi Arman
- Samant Kanchan M  
 Role of iron oxide impurities in electrocatalysis by multiwall carbon nanotubes: An investigation using a novel magnetically modified ITO electrodes 221
- Samsudin A S  
*see* Khairul Wan M
- Sanchez-Tizapa M  
*see* Suárez-Gómez A
- Sánchez-Vergara M E  
 Optical properties on thermally evaporated and heat-treated disodium phthalocyanine derivative thin films 991
- Sangal S  
*see* Chattopadhyay C
- see* Mandal M
- see* Moon A P
- Sangawar Vijaya S  
 Thermally stimulated discharge conductivity study of zinc oxide thermoelectrets 1497
- Sarma Neelotpal Sen  
*see* Nath Bhabesh Kumar
- Saroja S  
*see* Ravikirana
- Sasikumar S  
*see* Anjaneyulu U
- Sastry Thotapalli P  
*see* Gunasekaran Krithiga
- see* G Krithiga
- Saxena Kanchan  
 Ultraviolet sensing properties of polyvinyl alcohol-coated aluminium-doped zinc oxide nanorods 295
- Sebastian Varkey  
*see* Bhargava Hina
- Sedigh N  
*see* Ardyanian M
- Sedghi Arman  
 Effect of chemical composition and alumina content on structure and properties of ceramic insulators 321
- Sehgal Rakesh  
*see* Kalsi Nirmal S
- Selçuk A B  
 Investigation of diode parameters using  $I-V$  and  $C-V$  characteristics of Al/maleic anhydride (MA)/p-Si structure 1717
- Selcuk A H  
*see* Selçuk A B
- Seshagiri T K  
*see* Bhide M K
- Shafeizadeh Z  
*see* Alam S N
- Shahrabi T  
*see* Kargar Farzad
- Shahrabi Taghi  
*see* Farrokhi-Rad Morteza
- Shahtahmasebi Nasser  
*see* Nikabadi Hossein Rezvani
- Shalan A E  
*see* Rashad M M
- Shang Yu  
*see* Liu Yanyun
- Sharifi Kourosh  
 Corrosion behaviour of Ni-Co alloy coatings at Kish Island (marine) atmosphere 713
- Sharma Ashok  
*see* Gadhikar Aniruddha A
- Sharma C P  
*see* Gadhikar Aniruddha A
- Sharma Ekta  
*see* Sakalle Umesh Kumar
- Sharma Manoj  
*see* Kaur Jagdeep
- Sharma P K  
*see* Singh Dharmendra Pratap
- Sharma Prachi  
*see* Verma Vivek
- Sharma Vishal S  
*see* Kalsi Nirmal S
- Sheangliw Suwanna  
*see* Tubtimtae Auttasit
- Shen Bo  
*see* Fu Fang
- Shen Erfeng  
*see* Li Ying
- Shen Q  
*see* He H-Y
- Shiekh Rayees Ahmad  
*see* Rahman Ismail Ab
- Shrivastava Ravi  
 Photoluminescence, trap states and thermoluminescence decay process study of  $\text{Ca}_2\text{MgSi}_2\text{O}_7 : \text{Eu}^{2+}, \text{Dy}^{3+}$  phosphor 925
- Shukla A K  
*see* Chari V R
- Shukla R K  
*see* Tripathi Akhilesh
- Sidhu Buta Singh  
*see* Singh Gurpreet

- Silva L P  
see Campos V
- Silva T  
see Guedes M
- Singh A K  
see Reddi P D
- Singh A  
see Singh M K
- Singh Adarsh  
see Verma Vivek
- Singh Anita  
see Sakalle Umesh Kumar
- Singh D  
see Mandal M
- Singh Gurpreet  
In vitro corrosion investigations of plasma-sprayed hydroxyapatite and hydroxyapatite–calcium phosphate coatings on 316L SS 1519
- Singh Hazoor  
see Singh Gurpreet 1519
- Singh Jaspal  
Structural, optical and magnetic properties of cobalt-doped CdSe nanoparticles 541
- Singh Kulvir  
see Kaur Gurbinder 1647
- Singh M K  
Preparation and characterization of hydrophobic platinum-doped carbon aerogel catalyst for hydrogen isotope separation 1485
- Singh P J  
see Rawat A 273
- Singh Dharmendra Pratap  
Guest–host interaction in ferroelectric liquid crystal–nanoparticle composite system 511
- Singh R  
see Singh M K 1485
- Singh S K  
see Kumar Vinod 655
- Sinha O P  
see Talha Mohd 1321
- Sirivat Anuvat  
see Suephatthima Bureerat 975
- Sivakumar G  
see Kannan S 1631
- Sivapragash M  
see Retnam B Stanly Jones 1059
- Solanki V  
see Parida S K 1569
- Soliman M A  
see Balboul M R 1255
- Song Hongzhang  
see Wu Fang 1007
- Song Myoung Youp  
Comparison of hydrogen storage properties of pure Mg and milled pure Mg 831
- Song Yinmin  
see Wang Wen 797
- Sreekanth P S Rama  
Influence of MWCNTs and gamma irradiation on thermal characteristics of medical grade UHMWPE 347
- Sridhar P  
see Gopi K Hari 877
- Srikanth Vadali V S S  
see Ramana G Venkata 585
- Strečková M  
Characterization of composite materials based on Fe powder (core) and phenol–formaldehyde resin (shell) modified with nanometer-sized SiO<sub>2</sub> 167
- Su Jian  
see Li Ying 455
- Su Taichao  
see Zheng Youjin 963
- Suárez-Gómez A  
Influence of chelation ratio of metal alkoxides on aging of PZT 53/47 sol–gel-based precursors 1123
- Subramanian K R V  
see Cyriac Swapna Lilly 685
- Subramanian K R V  
see Jacob Dona 61
- Subramanian P K  
see Chandra Shekar K 597
- Sudheesh V D  
see Bhargava Hina 953
- Suephatthima Bureerat  
Effect of electrolytes on electrochromic properties and morphology of poly(2,5-dimethoxy aniline) films 975
- Sun F F  
see Zhang H N 71
- Sun Xiao-Wei  
see Kong Bo 549
- Sundaresan A  
see Mua N T 19
- Sunija A J  
Synthesis and characterization of bio-based polyurethane from benzoylated cashewnut husk tannins 735
- Suresh K  
Photoluminescent properties of Sr<sub>2</sub>CeO<sub>4</sub>: Eu<sup>3+</sup> and Sr<sub>2</sub>CeO<sub>4</sub>: Eu<sup>2+</sup> phosphors suitable for near ultraviolet excitation 1191
- Suryawanshi Dinesh N  
see Patil Lalchand A 425
- Swamy D Tirupathi  
see Babu K Ephraim 287
- Tabatabaei S  
Facile synthesis of monodisperse thermally immiscible Ag–Ni alloy nanoparticles at room temperature 1447
- Taher Mohammad Ali  
see Ranjbar Mehdi 767
- Taktak Sukru  
see Venkatesh Majji 1669
- Talha Mohd  
Promising *in vitro* performances of nickel-free nitrogen containing stainless steels for orthopaedic applications
- Tan Xiaoyu  
see Xu Longlong 1397
- Tang Lidan  
see Wang Bing 35
- Tang Yongbo  
see Chen Xiang 849

- Tanrisever Taner  
see Beyaz Seda 389
- Tanwar A  
see Rawat A 273
- Teles A  
see Guedes M 695
- Thabet Safa  
A novel organic–inorganic hybrid based on Anderson-type polyoxometalate:  
 $H(C_5N_5H_5)_2(C_5N_5H_6)_2[Al(OH_6)Mo_6O_{18}] \cdot 10H_2O$  1503
- Tiwari Manoj  
see Ganesan Vellaichamy 623
- Topaç Fulya  
see Karadağ Erdener 1637
- Torres-García R A  
see Sánchez-Vergara M E 991
- Tripathi Akhilesh  
Structural, optical and photoluminescence study of nanocrystalline  $SnO_2$  thin films deposited by spray pyrolysis 417
- Tripathi V K  
see Hambire U V 1315
- Tripathi V S  
see Nayaka G P 705
- Tsai Hui-Yi  
see Liu Rui 1301
- Tubtimtae Auttasit  
Boron-doped MnTe semiconductor-sensitized ZnO solar cells 1477
- Tulupenko V  
Impurity binding energy for  $\delta$ -doped quantum well structures 1347
- Türkmen Hayati  
see Canbay Erhan 617
- Turkoglu Orhan  
see Ozlu Handan 843
- Tyagi A K  
see Kumar Vinod 655
- Udupa N  
see Musmade Kranti P 945
- Ullah Mahtab  
Low resistance polycrystalline diamond thin films deposited by hot filament chemical vapour deposition 579
- Umare S S  
see Waware Umesh S 1131
- Upadhyay Ravindra H  
Characterization, dielectric and electrical behaviour of  $BaTiO_3$  nanoparticles prepared via titanium(IV) triethanolaminato isopropoxide and hydrated barium hydroxide 481
- Upadhyay Trilok Chandra  
see Nautiyal Ashish 133
- Üzüm Ömer Barış  
see Karadağ Erdener 1637
- Vahdati-Khaki J  
see Karimi E Z 1031
- Varma K B R  
see Kumar Sunil 1233
- Varma Shikha  
see Parida S K 1569
- Vasconcelos Graça  
see Cunha Fernando 1013
- Vasu K  
Laser-induced transformation of GaS and GaSe nanosheets to onion structures with closed cages 1383
- Veeraiah V  
see Babu K Ephraim 287  
see Rao A Venkateswara 883
- Venkatachalam P  
see Maheswari D 1489
- Venkatesh Majji  
Synthesis of Ag doped hydrogenated carbon thin films by a hybrid PVD-PECVD deposition process 1669
- Venkatesha T V  
see Nayana K O 1137
- Venu P Babu  
see Joseph D 643
- Venugopalan K  
see Bhargava Hina 953
- Verma N K  
see Singh Jaspal 541
- Verma Vivek  
Effect of iron content on permeability and power loss characteristics of  $Li_{0.35}Cd_{0.3}Fe_{2.35}O_4$  and  $Li_{0.35}Zn_{0.3}Fe_{2.35}O_4$  855
- Volinsky Alex A  
see Wan Qi 77  
see Wan Qi 837
- Wan Qi  
NbCl<sub>5</sub> and CrCl<sub>3</sub> catalysts effect on synthesis and hydrogen storage performance of Mg–Ni–NiO composites 77  
CO impurities effect on  $LaNi_{4.7}Al_{0.3}$  hydrogen storage alloy hydrogenation/dehydrogenation properties 837
- Wang Bing  
Analysis of Li-related defects in ZnO thin films influenced by annealing ambient 35
- Wang Dan  
see Zheng Youjin 963
- Wang F  
see Zhang H N 71
- Wang Gui  
see Chen Chang Chun 1725
- Wang Hua  
see Xu Jiwen 895  
see Xu Jiwen 1657
- Wang H Y  
see Zhang H N 71
- Wang J T  
see Hu C C 1275
- Wang J  
see Zhang H N 71
- Wang Jun  
see Han Xiao-Yi 127
- Wang L  
Effect of calcination methods on electrochemical performance of NiO used as electrode materials for supercapacitor 649
- Wang Lei  
see Cao Guang Sheng 1369



- Wang Teng  
*see* Wan Qi 77
- Wang Wen  
 Facile synthesis and catalytic properties of silver colloidal nanoparticles stabilized by SDBS 797
- Waware Umesh S  
 Synthesis and characterization of electroactive novel poly-2-cyanoaniline 1131
- Whitby Raymond L D  
 Macro-scale complexity of nano- to micro-scale architecture of olivine crystals through an iodine vapour transport mechanism 239
- Wu Chunlei  
*see* Zheng Youjin 963
- Wu Fang  
 Thermoelectric properties of rare earth-doped *n*-type Bi<sub>2</sub>Se<sub>0.3</sub>Te<sub>2.7</sub> nanocomposites 1007
- Wu F F  
 Microstructural evolution and mechanical properties of hypereutectic Al–Si alloy processed by liquid die forging 1153
- Xiaozhu Long  
*see* Enlei Zhang 761  
*see* Enlei Zhang 1249
- Xu Jiwen  
 Structural evolution, electrical and optical properties of AZO films deposited by sputtering ultra-high density target 895  
 Bipolar resistive switching behaviours in ZnMn<sub>2</sub>O<sub>4</sub> film deposited on p<sup>+</sup>-Si substrate by chemical solution deposition 1657
- Xu Longlong  
 Designed synthesis of tunable amorphous carbon nanotubes (a-CNTs) by a novel route and their oxidation resistance properties 1397
- Xu Zhengkui  
*see* Fu Fang 779
- Yadav Satya Prakash  
*see* Singh Dharmendra Pratap 511
- Yan Yi Lin  
*see* Chen Chang Chun 1725
- Yang Chao  
*see* Li Xiuqiang 629
- Yang Haiying  
*see* Yang Ping 449
- Yang Keli  
*see* Wang Wen 797
- Yang Ling  
*see* Yuan Changlai 263
- Yang Ping  
 Experiment and prediction on thermal conductivity of Al<sub>2</sub>O<sub>3</sub>/ZnO nano thin film interface structure 449
- Yang Qin  
 Magnetic-supported cucurbituril: A recyclable adsorbent for the removal of humic acid from simulated water 1167
- Yang Wein-Duo  
*see* Liu Rui 1301
- Yang X  
*see* Guedes M 695
- Yang Yongli  
*see* Yang Qin 1167
- Yang Yun  
*see* Yuan Changlai 263
- Yang Zupei  
*see* Xu Jiwen 1657
- Yang Zupei  
*see* Xu Jiwen 895
- Yao Xi  
*see* Fu Fang 779
- Yao Yingwu  
*see* Zhao Chunmei 1053
- Yawale S P  
*see* Patil S U 1403
- Yawale S S  
*see* Patil S U 1403
- Yellaiah G  
*see* Hadasa K 53
- Yıldırım M  
 A comparative study regarding effects of interfacial ferroelectric Bi<sub>4</sub>Ti<sub>3</sub>O<sub>12</sub> (BTO) layer on electrical characteristics of Au/*n*-Si structures 257
- Yildiz Dilber E  
*see* Aydin Sefa B K 1563
- Yin Longcheng  
*see* Zheng Youjin 963
- Youssefi Abbas  
*see* Abbasi Sedigheh 1439
- Yuan Changlai  
 Electrical properties of Ba<sub>0.7</sub>Bi<sub>0.3</sub>Fe<sub>0.9</sub>Sn<sub>0.1</sub>O<sub>3</sub>–BaCo<sub>0.02</sub>Co<sub>0.03</sub>Bi<sub>0.94</sub>O<sub>3</sub> thick film thermistors with wide-range adjustable parameters 263
- Yuan Pengfei  
*see* Cao Guang Sheng 1369
- Yusuf S M  
*see* Reddi P D 815
- Zadehnazari Amin  
*see* Mallakpour Shadpour 1065
- Zagorac D  
*see* Zagorac J 407
- Zagorac J  
 Structural study of nanosized yttrium-doped CaMnO<sub>3</sub> perovskites 407
- Zahedi F  
 Structural, optical and electrical properties of ZnO thin films prepared by spray pyrolysis: Effect of precursor concentration 433
- Zak A Khorsand  
*see* Hosseinzadeh L 1147
- Zarrinkhameh M  
 Effect of oxidation and annealing temperature on optical and structural properties of SnO<sub>2</sub> 533
- Zarubica A  
*see* Zagorac J 407
- Zebarjad S M  
*see* Karimi E Z 1031
- Zebarjad S Mojtaba  
*see* Baniani D Dehghan 1677

- Zebarjad Seyed Mojtaba  
*see* Abareshi Maryam 1113  
*see* Abbasi Sedigheh 1439
- Zendehnam A  
 Influence of deposition rate on PL spectrum and surface morphology of ZnO nanolayers deposited on Si (100) substrate 179  
*see* Zarrinkhameh M 533
- Zeng Ti-Xian  
*see* Kong Bo 549
- Zhai Fuqiang  
*see* Wan Qi 77  
*see* Wan Qi 837
- Zhai Jiwei  
*see* Fu Fang 779
- Zhang Dong  
*see* Li Xiuqiang 629  
*see* Liu Yanyun 1529
- Zhang G A  
*see* Wu F F 1153
- Zhang H N  
 Study of electroless copper plating on ABS resin surface modified by heterocyclic organosilane self-assembled film 71
- Zhang Liqiang  
*see* Yang Ping 449
- Zhang Weina  
*see* Wan Qi 837
- Zhang Xiaowen  
*see* Xu Jiwen 895
- see* Xu Jiwen 1657
- Zhang Xiongzhi  
*see* Xu Longlong 1397
- Zhang Yifu  
*see* Xu Longlong 1397
- Zhang Yupei  
*see* Xu Jiwen 1657
- Zhao Chunmei  
 Electrodeposition and characterization of Ni-W/ZrO<sub>2</sub> nanocomposite coatings 1053
- Zhao Gaoyang  
*see* Li Ying 455
- Zheng Youjin  
 High-temperature thermoelectric properties of Ag<sub>x</sub>Y<sub>y</sub>Ca<sub>2.8</sub>-Co<sub>4</sub>O<sub>9+δ</sub> ceramics 963
- Zhou Hui  
*see* Zheng Youjin 963
- Zhou Zhu-Wen  
*see* Kong Bo 549
- Zhu Peiying  
*see* Li Xiuqiang 629
- Zhumin Wang  
*see* Enlei Zhang 761  
*see* Enlei Zhang 1249
- Zielińska Beata  
 Photocatalytic hydrogen generation with Ag-loaded LiNbO<sub>3</sub> 911
- Zuo Guihong  
*see* Zheng Youjin 963