

## AUTHOR INDEX

- Abdelkafi Z  
*see* Kallel I
- Abdelmoula N  
*see* Kallel I
- Addepalli Swarnagowri  
*see* Kishore M Satya
- Adhikari S  
 Poly (aniline-co-*m*-aminobenzoic acid) deposited on poly (vinyl alcohol): Synthesis and characterization 641
- Agarwal Gautam  
 Role of aluminium addition on structure of Fe substituted  $\text{Fe}_{73.5-x}\text{Si}_{13.5}\text{B}_9\text{Nb}_3\text{Cu}_1\text{Al}_x$  alloy ribbons 613
- Agrawal Dinesh  
*see* Annamalai A Raja
- Agrawal H M  
*see* Singh Jitendra Pal
- Agrawal Himanshu  
*see* Agarwal Gautam
- Ahmad Tokeer  
 Optical, magnetic and structural characterization of  $\text{Zn}_{1-x}\text{Co}_x\text{O}$  nanoparticles synthesized by solvothermal method 997
- Ahmed H M Farveez  
 Synthesis and characterization of  $\text{MoO}_3\text{-WO}_3$  composite thin films by liquid phase deposition technique: Investigation of its photochromic properties 45
- Ahmed Faheem  
*see* Arshi Nishat
- Ajith M R  
*see* Angadi Basavaraj
- Akin Seçkin  
*see* Sönmezoğlu Savaş
- Al-Saie A  
*see* Lemine O M
- Alarifi Abdullah S  
*see* Aouak Taieb
- Aliaj F  
 Effect of bias voltage on microstructure and mechanical properties of arc evaporated (Ti, Al)N hard coatings 429
- Allouche H  
*see* Boukredimi D
- Alyamani A  
*see* Lemine O M
- Amiri Sahar  
*see* Samsarzadeh Mohammad Ali
- Annamalai A Raja  
 An investigation on microwave sintering of Fe, Fe-Cu and Fe-Cu-C alloys 447
- Angadi Basavaraj  
 Synthesis, microstructure and thermal expansion studies on  $\text{Ca}_{0.5+x/2}\text{Sr}_{0.5+x/2}\text{Zr}_4\text{P}_{6-2x}\text{Si}_{2x}\text{O}_{24}$  system prepared by co-precipitation method 87
- Annapoorni S  
*see* Dhingra Mansi
- Anthony samy S  
*see* Jain Ashish
- Aouak Taieb  
 Synthesis, non-isothermal crystallization and magnetic properties of  $\text{Co}_{0.75}\text{Zn}_{0.25}\text{Fe}_2\text{O}_4$ /poly(ethylene-co-vinyl alcohol) nanocomposite 417
- Arican Fatih  
*see* Ates Murat
- Arronte M  
*see* De Posada E
- Arshi Nishat  
 Thickness effect on properties of titanium film deposited by d.c. magnetron sputtering and electron beam evaporation techniques 807
- Arya Sandeep  
 Synthesis of copper telluride nanowires using template-based electrodeposition method as chemical sensor 535
- Asadi Parvin  
*see* Mallakpour Shadpour
- Asadov Yu G  
*see* Veliyev R G
- Askeroğlu İskender  
*see* Sönmezoğlu Savaş
- Ates Murat  
 Electrochemical copolymerization of *N*-methylpyrrole and 2, 2'-bithiophene: Characterization, micro-capacitor study and equivalent circuit model evaluation 1281
- Atghia Seyed Vahid  
*see* Mansoori Yagoub
- Avdiaj S  
*see* Aliaj F
- Avinash Balakrishnan  
*see* Sonia T S
- Babu K Ephraim  
*see* Swamy D Tirupathi
- Badini-Confalonieri G A  
*see* Báez-Pimiento S
- Báez-Pimiento S  
 Low-field magnetization process and complex permeability of FeCoBSiTa wires coated with hard magnetic CoNi layer 559
- Baghbani Fatemeh  
 Synthesis, characterization and evaluation of bioactivity and antibacterial activity of quinary glass system ( $\text{SiO}_2\text{-CaO-P}_2\text{O}_5\text{-MgO-ZnO}$ ): *In vitro* study 1339
- Bai Zikui  
 Preparation and gas-sensing property of parallel-aligned ZnO nanofibrous films 505
- Bajpai A K  
 Investigation of magnetically enhanced swelling behaviour of superparamagnetic starch nanoparticles 15
- Bakhsheshi-Rad Hamid Reza  
*see* Lotfabadi Amir Fereidouni
- Banerjee A  
 A soluble-lead redox flow battery with corrugated graphite sheet and reticulated vitreous carbon as positive and negative current collectors 163

- Banerji P  
*see* Adhikari S 641
- Bansal Sandeep  
*see* Singhal Sonal 107
- Barbadikar Dipika  
 Optimization of process parameter for synthesis of silicon quantum dots using low pressure chemical vapour deposition 483
- Bargebidi Z  
*see* Rozati S M 553
- Bari Anil R  
*see* Bari Ramesh H 967
- Bari Ramesh H  
 Detection of H<sub>2</sub>S gas at lower operating temperature using sprayed nanostructured In<sub>2</sub>O<sub>3</sub> thin films 967
- Basman N  
*see* Yilmaz F 1139
- Basu Sarbani  
 Fast response time alcohol gas sensor using nanocrystalline F-doped SnO<sub>2</sub> films derived via sol–gel method 521
- Bathrinarayanan Pranav Vasanthi  
 Biological synthesis and characterization of intracellular gold nanoparticles using biomass of *Aspergillus fumigatus* 1201
- Bazhan Z  
 Effect of stabilizer on optical and structural properties of MgO thin films prepared by sol–gel method 899
- Begum Noor Shahina  
*see* Ahmed H M Farveez 45
- Betancourt I  
*see* Báez-Pimiento S 559
- Bharadwaj Mridula Dixit  
*see* Varanasi Arun Kumar 1331
- Bhardwaj Neha  
*see* Singh Jyoti 287
- Bhat Anirudh  
*see* Phaneesh K R 709
- Bhatt Jatin  
*see* Barbadikar Dipika 483
- Bhatt Vasishta D  
 Ion exchange synthesis and thermal characteristics of some [N<sup>+</sup><sub>2222</sub>] based ionic liquids 1121
- Bhattacharya Bhaskar  
*see* Singh Divya 977
- Bhattacharyya D  
*see* Joseph D 1067
- Bhattacharyya S R  
*see* Mondal S 223
- Bhattacharjee D  
*see* Paul P K 361
- Bhowmik Arghya  
*see* Varanasi Arun Kumar 1331
- Biswal R  
*see* Dash B N 813
- Borrachero M V  
*see* Tashima M M 245
- Borthakur Arun  
*see* Sarmah Manoj Kumar 311
- Boskovic Goran  
 Carbon nanotubes purification constrains due to large Fe–Ni/Al<sub>2</sub>O<sub>3</sub> catalyst particles encapsulation 1
- Bouarissa Nadir  
*see* Siddiqi Shamoan Ahmad 743
- Boubata Nouar  
 Thermodynamic and relative approach to compute glass-forming ability of oxides 457
- Boukredimi D  
 Accurate quasi-static capacitance for abrupt homojunction under forward and reverse polarization 251
- Bououdina M  
*see* Lemine O M 25
- Boutorabi M A  
*see* Rasooli A 301
- Bulakhe R N  
*see* Deshmukh P R 1171
- Buzaianu A  
*see* Rusu S 1037
- Chamundeeswari M  
 Iron nanoparticles from blood coated with collagen as a matrix for synthesis of nanohydroxyapatite 1165
- Chand N  
*see* Dey R M 9
- Chand Prem  
*see* Singh Jitendra Pal 751
- Chandra Ramesh  
*see* Rawal Sushant K 403
- Chandra K P  
*see* Nath K Amar 591
- Chandra Kailash  
*see* Singhal Sonal 107
- Chang Fei-Hu  
*see* Ding Yan-Huai 1073
- Chari Vangala Dhanunjana  
 Dependence of thermal conductivity in micro to nano silica 517
- Chawla Amit Kumar  
*see* Rawal Sushant K 403
- Chen Bin-Hua  
*see* Liu Li 373
- Chen Hui  
*see* Zhao Chuan-Zhen 619
- Chen Liangliang  
*see* Zheng Weidong 495
- Chen Y  
*see* Chen Z 239
- Chen Z  
 Hydrothermal synthesis of porous Co(OH)<sub>2</sub> nanoflake array film and its supercapacitor application 239
- Cheng Jun  
*see* Yang Huabin 265
- Cho Churl-Hee  
*see* Jeong Jin-Su 1133
- Cho K Y  
*see* Park C Y 869
- Choi Bumkyoo  
*see* Lee Dong Sup 1127
- Choi Won-Youl  
*see* Jeong Jin-Su 1133
- Choudhary K K  
 Interpretation of anomalous normal state optical conductivity of K<sub>3</sub>C<sub>60</sub> fullerides 65
- Choudhary R N P  
*see* Parida B N 883

- Chuanzhong Chen  
*see* Jianing Li
- Chun Ho Hwan  
*see* Noh Taimin
- Colborn Robert  
*see* Kishore M Satya
- Comanescu Cezar  
*see* Guran Cornelia
- Coolahan Kelsey  
*see* Ahmad Tokeer
- Cronje S  
 Twinning in copper deformed at high strain rates
- Cuifang Zhang  
*see* Jianing Li
- Culea E  
*see* Rada S
- Dakhel A A  
 Study of high mobility carriers in Ni-doped CdO films
- Dalawai S P  
 Structural properties of Cd–Co ferrites
- Dandapat Nanadadulal  
*see* Mallik Awadesh Kr
- Dang Xiaoming  
*see* Ma Youping
- Das G C  
*see* Pramanick A K
- Das Piyush R  
*see* Parida B N
- Das Sayan  
*see* Mallik Awadesh Kr
- Das Sukhen  
*see* Roy Debasis
- Dash B N  
 Swift heavy ion irradiation induced modification of structure and surface morphology of BiFeO<sub>3</sub> thin film
- Dash P  
*see* Dash B N
- Datta Someswar  
*see* Mallik Awadesh Kr
- Dayan Serkan  
*see* Öztürk Esra
- De Posada E  
 Oxidation of ZnO thin films during pulsed laser deposition process
- De La Cruz J Pérez  
*see* De Posada E
- Demir Zafer  
 Tribological performance of polymer composites used in electrical engineering applications
- Deng Jing Quan  
*see* Zhang Yang Yi
- Deodhare Dipti  
*see* Varanasi Arun Kumar
- Deraz Nasrallah M  
*see* Aouak Taieb
- Deshmukh P R  
 Supercapacitive performance of hydrous ruthenium oxide (RuO<sub>2</sub>·*n*H<sub>2</sub>O) thin films synthesized by chemical route at low temperature
- Deshpande S K  
*see* Dey R M
- Dey R M  
 X-ray reflectivity study of bias graded diamond like carbon film synthesized by ECR plasma
- Dhingra Mansi  
 Impact of interfacial interactions on optical and ammonia sensing in zinc oxide/polyaniline structures
- Dhoble S J  
*see* Yerpude A N
- Dilo T  
*see* Aliaj F
- Ding Jianxu  
 Crystalline perfection and optical properties of rapid grown KH<sub>2</sub>PO<sub>4</sub> crystal with chromate additive
- Ding Yan-Huai  
 Intrinsic structure and friction properties of graphene and graphene oxide nanosheets studied by scanning probe microscopy
- Divakar R  
*see* Jain Ashish
- Divandari M  
*see* Rasooli A
- Dixit Gagan  
*see* Singh Jitendra Pal
- Doddamani M R  
 Compressive properties of sandwiches with functionally graded rubber core and jute–epoxy skins
- Doğan Hacer  
 Sulfonated carbon black-based composite membranes for fuel cell applications
- Dong Mingchao  
*see* Bai Zikui
- Duan Limei  
*see* Xu Ling
- Duari B  
*see* Pramanick A K
- Duc Le Minh  
*see* Nam Chau Thanh
- Dutta Aradhana  
*see* Sarmah Manoj Kumar
- see* Goswami Samadrita
- Dutta Soma  
 Reduction in thermal conductivity of Bi–Te alloys through grain refinement method
- El-Latif Mona M Abd  
*see* Mohamed Marwa A
- El-Maghraby Azza H  
*see* Mohamed Marwa A
- Erdoğan Banu  
*see* Sönmezoğlu Savaş
- Ergen S  
*see* Yilmaz F
- Eshaghi Akbar  
 Effect of crystal structure on photoinduced superhydrophilicity of copper grafted TiO<sub>2</sub> nanostructure thin film
- Eshaghi Ameneh  
*see* Eshaghi Akbar

- Etefagh R  
Effect of Zn doping on optical properties and photoconductivity of SnS<sub>2</sub> nanocrystalline thin films 411
- Ezzaouia H  
*see* Khalifa M 1097
- Fan Chang-Ling  
Influence of conductive electroactive polymer polyaniline on electrochemical performance of LiMn<sub>1.95</sub>Al<sub>0.05</sub>O<sub>4</sub> cathode for lithium ion batteries 1005
- Fan Meijuan  
*see* Zhang Yifu 345
- Farag Hassan A  
*see* Mohamed Marwa A 845
- Farahany Saeed  
*see* Lotfabadi Amir Fereidouni 1103
- Feng Lin  
*see* Zheng Weidong 495
- Ficai Anton  
*see* Guran Cornelia 183
- Ficai Denisa  
*see* Guran Cornelia 183
- Flores T  
*see* De Posada E 385
- Fruchart D  
*see* Romaka L 1247
- Fu De-Yi  
*see* Zhao Chuan-Zhen 619
- Fu Mingxing  
*see* Tan Hongbin 153
- Gadkari A B  
*see* Dalawai S P 919
- Galusca D G  
*see* Rusu S 1037
- Ganguli Ashok K  
*see* Ganguly Aparna 329  
*see* Qamar M 945
- Ganguly Aparna  
Anisotropic silica mesostructures for DNA encapsulation 329
- Ganguly Utpal  
*see* Mallik Awadesh Kr 193
- Gao Shan  
*see* Zheng Weidong 495
- Gasanov N Z  
*see* Veliyev R G 693
- Gautam C R  
Synthesis, IR, crystallization and dielectric study of (Pb, Sr)TiO<sub>3</sub> borosilicate glass-ceramics 461
- Gautam Rashmi  
*see* Barbadikar Dipika 483
- Gesztai Olga  
*see* Boskovic Goran 1
- Ghanshyam C  
*see* Basu Sarbani 521
- Ghods F E  
*see* Bazhan Z 899
- Ghosh C  
*see* Jain Ashish 1323
- Ghosh Prajit  
*see* Mallik Awadesh Kr 193
- Ghosh Sanjay S  
*see* Kamble Mahesh 1177
- Ghosh Subhajit  
*see* Roy Debasis 1225
- Ghosh T  
*see* Park C Y 869
- Godbole S V  
*see* Kumar Mithlesh 913
- Gohil Kuldip  
*see* Bhatt Vasishta D 1121
- Golin Alana Fernandes  
Quantitative structure-property relationships of electroluminescent materials: Artificial neural networks and support vector machines to predict electroluminescence of organic molecules 1307
- Golubkova G  
*see* Usoltsev V 1195
- Gong Jingjing  
*see* Yu Hang 367
- Gopi D  
Influence of surfactant concentration on nanohydroxyapatite growth 799
- Goswami Manish  
*see* Kundu Patit P 175
- Goswami Samadrita  
Conductivity study of solid polyelectrolytes based on hydroiodide salt of poly (4-vinyl pyridine-co-butylmethacrylate), poly (4-vinyl pyridine-co-butylacrylate) 635
- Govindaraj A  
*see* Pramoda K 585
- Gowda V C Veeranna  
A new approach for understanding ion transport in glasses; example of complex alkali diborate glasses containing lead, bismuth and tellurium oxides 71
- Gu Shu-Lin  
*see* Zhao Chuan-Zhen 619
- Gu Yi-Jing  
*see* Liu Xiao-Ming 395
- Guan Jingqi  
*see* Xu Ling 1291
- Guha Kaustav  
*see* Mallik Awadesh Kr 193
- Gupta G  
Electrochemical passivation behaviour of nanocrystalline Fe<sub>80</sub>Si<sub>20</sub> coating in borate buffer solution 51
- Gupta G S  
*see* Jain Ashish 1323
- Gupta Pallav  
Structural and mechanical behaviour of 5% Al<sub>2</sub>O<sub>3</sub>-reinforced Fe metal matrix composites (MMCs) produced by powder metallurgy (P/M) route 859
- Guran Cornelia  
Antimicrobial coatings—obtaining and characterization 183
- Gurunathan Baskar  
*see* Bathrinarayanan Pranav Vasanthi 1201
- Hajibaki Leila  
*see* Baghbani Fatemeh 1339
- Hajji M  
*see* Khalifa M 1097
- Han Shao-Chang  
*see* Fan Chang-Ling 1005

- Hanumantharao R  
Microhardness studies on nonlinear optical *L*-alanine single crystals 471
- Hashmi S A  
*see* Pandey G P 729
- Hayat Fatih  
*see* Sevim Ibrahim 1049
- He Jun  
*see* Pang Qi 1161
- Hernández-Rojas M E  
*see* Báez-Pimiento S 559
- Hilil E K  
*see* Lemine O M 25  
*see* Romaka L 1247
- Hop D T B  
*see* Sang N D 735
- Hota Bhabhani Prasad  
*see* Tripathi Sumanta Kumar 1231
- Hu Ruangbing  
Facile preparation of superhydrophobic surface with high adhesive forces based carbon/silica composite films 1091
- Huang Chi  
*see* Zhang Yifu 345
- Huang Hui  
*see* Yu Hang 367
- Huang Kaijin  
Laser cladding of Zr-based coating on AZ91D magnesium alloy for improvement of wear and corrosion resistance 99
- Huang Z H  
Microstructures and mechanical properties of Mg–Zn–Zr–Dy wrought magnesium alloys 437
- Hussain S A  
*see* Paul P K 361
- Hwang Kyu-Seog  
Red-emitting alkaline-earth rare-earth pentaoxometallates powders prepared by metal carboxylates solution 499
- Hwangbo Seung  
*see* Hwang Kyu-Seog 499
- Idris Mohd Hasbullah  
*see* Lotfabadi Amir Fereidouni 1103
- Imanzadeh Gholamhassan  
*see* Mansoori Yagoub 789
- Inan Tulay Y  
*see* Doğan Hacer 563
- Indira J  
*see* Gopi D 799
- Ionel L  
*see* Rusu S 1037
- Jaafar A  
*see* Lemine O M 25
- Jacas A  
*see* Báez-Pimiento S 559
- Jadhav Nitin A  
*see* Singh Divya 977
- Jadkar Sandesh R  
*see* Sathe Vasant G 1177
- Jain Ashish  
Structural characterization of electrodeposited boron 1323
- Jana Sukhendu  
*see* Mallik Awadesh Kr 193
- Jauhar Sheenu  
*see* Singhal Sonal 107
- Jayabal S  
*see* Velumani S 575
- Jayaganthan R  
*see* Rawal Sushant K 403
- Jelmy E Johny  
Effect of different carbon fillers and dopant acids on electrical properties of polyaniline nanocomposites 37
- Jeon Min-Seok  
*see* Noh Taimin 1261
- Jeong Jin-Su  
Preparation and characterization of DLC/SiO<sub>2</sub>/Al<sub>2</sub>O<sub>3</sub> nano-filtration membrane 1133
- Jha A K  
*see* Priyanka 135  
*see* Gupta Pallav 859
- Jha S N  
*see* Joseph D 1067
- Jianben Liu  
*see* Jinlian Liu 687
- Jiang Guohua  
*see* Hu Ruangbing 1091
- Jiang Honghui  
Yb<sup>3+</sup> and Er<sup>3+</sup> co-doped Y<sub>2</sub>Ce<sub>2</sub>O<sub>7</sub> nanoparticles: synthesis and spectroscopic properties 1147
- Jiang Wei  
*see* Liu Li 373
- Jiang Yong  
*see* Ding Yan-Huai 1073
- Jianing Li  
Effect of nano-CeO<sub>2</sub> on microstructure properties of TiC/TiN+TiCN-reinforced composite coating 541
- Jie Liang Chun  
*see* Xia Li 1191
- Jindal Santosh Kumar  
*see* Kundu Patit P 175
- Jinlian Liu  
Enhanced high temperature performance of LiMn<sub>2</sub>O<sub>4</sub> coated with Li<sub>3</sub>BO<sub>3</sub> solid electrolyte 687
- Joseph D  
Chemical shift of Mn and Cr K-edges in X-ray absorption spectroscopy with synchrotron radiation 1067
- Jovanović Dragana J  
Crystal structure studies on plate/shelf like disodium ditungstate 149
- Jun He  
Luminescence properties of YAG:Nd<sup>3+</sup> nano-sized ceramic powders via co-microemulsion and microwave heating 1191
- Jun Su Min  
*see* Lee Dong Sup 1127
- Kadir Mahammed Rafiq Abdul  
*see* Lotfabadi Amir Fereidouni 1103
- Kafadar V Emir  
*see* Korkmaz Esra 1079
- Kalainathan S  
*see* Hanumantharao R 471

- Kalampounias Angelos  
Low-energy excitations in a low-viscous glass-forming liquid 607
- Kalaycioglu Nilgun Ozpozan  
*see* Öztürk Esra 491  
*see* Korkmaz Esra 1079
- Kallel I  
Relaxor behaviour and dielectric properties of BiFeO<sub>3</sub> doped Ba(Zr<sub>0.1</sub>Ti<sub>0.9</sub>)O<sub>3</sub> ceramics 893
- Kamath P Vishnu  
*see* Prasad Belavalli E 475  
*see* Radha S 923
- Kamble Mahesh  
High growth rate of a-SiC:H films using ethane carbon source by HW-CVD method 1177
- Kan Qiubin  
*see* Xu Ling 1291
- Kang Zhenhui  
*see* Yu Hang 367
- Kanimozhi K  
*see* Gopi D 799
- Kanjilal D  
*see* Dash B N 813
- Kapur Pawan  
*see* Basu Sarbani 521
- Karazehir Tolga  
*see* Ates Murat 1281
- Karimipour M  
*see* Etefagh R 411
- Karthikeyan Shunmugavel  
*see* Rajeswari Natarajan 333
- Kashyap K T  
*see* Phaneesh K R 709
- Katiyar Monica  
*see* Mandal Saumen 653
- Katoch Sunain  
Synthesis and characterization of saturated polyester and nanocomposites derived from glycolyzed PET waste with varied composition 277
- Kavitha L  
*see* Gopi D 799
- Kaya Metin  
*see* Doğan Hacer 563
- Kefayat U  
*see* Park C Y 869
- Kerimova E M  
*see* Veliyev R G 693
- Khairnar Anil J  
Sol-gel deposited ceria thin film as gate dielectric for CMOS technology 259
- Khalifa M  
An efficient method combining thermal annealing and acid leaching for impurities removal from silica intended for photovoltaic application 1097
- Khan E  
*see* Varshney Dinesh 1255
- Khan Saleem  
*see* Arya Sandeep 535
- Khare P K  
*see* Pal Alkesh 115
- Khatoon Sarvari  
*see* Ahmad Tokeer 997
- Khemakhem H  
*see* Kallel I 893
- Kijkowska Regina  
*see* Sobczak-Kupiec Agnieszka 755
- Kilicaslan M F  
*see* Yilmaz F 1139
- Kim Byoung-Goan  
*see* Song Myoung Youp 661
- Kim Jenseong  
*see* Noh Taimin 1261
- Kim Jin-Tae  
*see* Hwang Kyu-Seog 499
- Kim Jong-Oh  
*see* Jeong Jin-Su 1133
- Kim Sae Woong  
*see* Lee Dong Sup 1127
- Kim Su Jin  
*see* Lee Dong Sup 1127
- Kim Sung-Dae  
*see* Hwang Kyu-Seog 499
- Kim Yongtae  
*see* Noh Taimin 1261
- Kishore M Satya  
Combustion synthesis of graphene and ultracapacitor performance 667
- Kiss Erne  
*see* Boskovic Goran 1
- Kizilkaya K  
*see* Koparan E Taylan 961
- Kolemen U  
*see* Yilmaz F 1139
- Koo Bon Heun  
*see* Arshi Nishat 807
- Koparan E Taylan  
Pinning enhancement in MgB<sub>2</sub> superconducting thin films by magnetic nanoparticles of Fe<sub>2</sub>O<sub>3</sub> 961
- Korkmaz Esra  
Yellow phosphors doping with Gd<sup>3+</sup>, Tb<sup>3+</sup> and Lu<sup>3+</sup> in MTiO<sub>3</sub> (M = Mg and Sr) luminescence properties 1079
- Kothurkar Nikhil K  
*see* Jelmy E Johny 37
- Kowalski Zygmunt  
*see* Sobczak-Kupiec Agnieszka 755
- Krishna N Gopi  
*see* Purushotham E 973
- Kroon R E  
*see* Cronje S 157
- Kulekci Mustafa  
*see* Sevim Ibrahim 1049
- Kulkarni S K  
*see* Dey R M 9
- Kulkarni A R  
*see* Nath K Amar 591
- Kulkarni S M  
*see* Doddamani M R 319
- Kumar A  
*see* Sarmah Smritimala 31
- Kumar A S  
*see* Varughese George 143
- Kumar B Santhosh  
*see* Chamundeeswari M 1165
- Kumar D  
*see* Gautam C R 461

- Kumar Devendra  
see Gupta Pallav 859
- Kumar Dinesh  
see Singh Archana 931
- Kumar Hemant  
see Singh Jitendra Pal 751
- Kumar Lalit  
see Dhingra Mansi 647
- Kumar Mithlesh  
Thermally stimulated luminescence and photoluminescence investigations of  $\text{Eu}^{3+}$  and  $\text{Eu}^{2+}$  doped  $\text{SrBPO}_5$  913
- Kumar P Senthil  
see Dhingra Mansi 647
- Kumar Sundeep  
see Kishore M Satya 667
- Kumar Suresh  
see Arya Sandeep 535
- Kumar T Muthu  
see Chamundeeswari M 1165
- Kundu P P  
see Katoch Sunain 277
- Kundu Patit P  
Characterization and *in vitro* and *in vivo* evaluation of cross-linked chitosan films as implant for controlled release of citalopram 175
- Kungumadevi L  
Synthesis of PbTe nanocubes, worm-like structures and nanoparticles by simple thermal evaporation method 771
- Kuntumalla Mohan Kumar  
Identification of  $\beta$ -SiC surrounded by relatable surrounding diamond medium using weak Raman surface phonons 1087
- Kuzhel B  
see Romaka L 1247
- Kwak Young Jun  
see Song Myoung Youp 661
- Kwon Eun Bi  
see Lee Dong Sup 1127
- Lahiri Samir Kumar  
see Mallik Awadesh Kr 193
- Latha N  
Effect of plating time on growth of nanocrystalline Ni-P from sulphate/glycine bath by electroless deposition method 719
- Lee Chan Gyu  
see Arshi Nishat 807
- Lee Dong Sup  
Comparison of *in vivo* biocompatibilities between parylene-C and polydimethylsiloxane for implantable microelectronic devices 1127
- Lee Heesoo  
see Noh Taimin 1261
- Lehana Parveen  
see Arya Sandeep 535
- Lemine O M  
Discrepancy of room temperature ferromagnetism in Mo-doped  $\text{In}_2\text{O}_3$  25
- Li Feng-Sheng  
see Liu Li 373
- Li Haipeng  
see Zou Tianchun 213
- Li Haitao  
see Yu Hang 367
- Li Jianhua  
Effect of CuO addition on structure and electrical properties of low temperature sintered quaternary piezoelectric ceramics 877
- Li Jing  
see Long Woyun 1275
- Li Ming  
see Zhao Chuan-Zhen 619
- Li Weizhou  
see Yang Huabin 265
- Li Xiulan  
see Ma Youping 839
- Li Yanni  
see Wang Fang 1013
- Li Zhen  
UV and visible light photodegradation effect on Fe-CNT/ $\text{TiO}_2$  composite catalysts 293
- Liang Baoyan  
see Mu Yunchao 673
- Liang Chun Jie  
see Pang Qi 1161
- Liao Jinsheng  
see Jiang Honghui 1147
- Likhitkar Sweta  
see Bajpai A K 15
- Lin Xin  
see Huang Kaijin 99
- Liu Bin  
see Zhao Chuan-Zhen 619
- Liu Bing  
see Ding Jianxu 939
- Liu Guangxia  
see Ding Jianxu 939
- Liu Jin  
see Li Zhen 293
- Liu Li  
Multifunctional CNTs nanohybrids decorated with magnetic and fluorescent nanoparticles layer-by-layer 373
- Liu Li  
see Wang Hua 389
- Liu Lin  
see Ding Jianxu 939
- Liu M  
see Huang Z H 437
- Liu Nian  
see Zhang Guodong 953
- Liu Wenjie  
see Ding Jianxu 939
- Liu Xiao-Ming  
Electrical conductivity and chemical stability of  $\text{BaCe}_{0.8-x}\text{A}_x\text{Gd}_{0.2}\text{O}_{3-x}$  ( $\text{A} = \text{In, Zr, Ta}$ ;  $x = 0, 0.1$ ) ceramics 395
- Liu Xiaolin  
see Jiang Honghui 1147
- Liu Xinghai  
see Zhang Yifu 345
- Liu Yang  
see Yu Hang 367
- Liu Yugao  
see Ma Youping 839

- Liu Zhan-Guo  
see Liu Xiao-Ming 395
- Liu Zongrui  
see Xu Ling 1291
- Lokhande C D  
see Deshmukh P R 1171
- Lomovskii O  
see Usoltsev V 1195
- Long Woyun  
Preparation of  $Zr_{50}Al_{15-x}Ni_{10}Cu_{25}Y_x$  amorphous powders by mechanical alloying and thermodynamic calculation 1275
- Long Yan'an  
see Zhang Yifu 345
- Lotfabadi Amir Fereidouni  
Thermal characteristics and corrosion behaviour of Mg-xZn alloys for biomedical applications 1103
- Lototska I  
see Romaka L 1247
- Louis Godfrey  
see Varughese George 143
- Lu Anxian  
see Long Woyun 1275
- Lu Junqing  
see Arshi Nishat 807
- Lunney J G  
see De Posada E 385
- Ma Xiaoling  
see Tan Hongbin 153
- Ma Youping  
Microstructure and properties of Ti-Nb-V-Mo-alloyed high chromium cast iron 839
- Madolappa Shivanand  
Investigations on microstructure and dielectric behaviour of  $(Ba_{0.999-x}Gd_{0.001}Cr_x)TiO_3$  ceramics 601
- Mahajan Ashok M  
see Khairnar Anil J 259
- Majumdar B  
see Agarwal Gautam 613
- Maleki M  
An economic CVD technique for pure  $SnO_2$  thin films deposition: Temperature effects 217
- Mallakpour Shadpour  
Structural features of bionanocomposite derived from novel designed poly (ester-imide) based on natural amino acids with hydroxyl segments tailored for better dispersion of  $TiO_2$  nanofiller 203
- Mallick P  
see Dash B N 813
- Mallik Awadesh Kr  
Deposition and characterization of diamond-like nanocomposite coatings grown by plasma enhanced chemical vapour deposition over different substrate materials 193
- Mandal Saumen  
Processing and performance of organic insulators as a gate layer in inorganic thin film transistors fabricated on polyethylene terephthalate substrate 653
- Mansoori Yagoub  
Synthesis and properties of new polyimide/clay nanocomposite films 789
- Mansuri Irfan  
see Varshney Dinesh 1255
- Matte H S S Ramakrishna  
see Pramoda K 585
- Mayabadi Asam  
see Kamble Mahesh 1177
- Mazloom J  
see Bazhan Z 899
- Ming Hai  
see Yu Hang 367
- Mini P A  
see Sonia T S 547
- Mishra N C  
see Dash B N 813
- Mitra M K  
see Pramanick A K 1187
- Mitra P  
see Mondal S 223
- Mitrić Miodrag  
see Jovanović Dragana J 149
- Mohamed Marwa A  
Optimum synthesis conditions of nanometric  $Fe_{50}Ni_{50}$  alloy formed by chemical reduction in aqueous solution 845
- Mohandas E  
see Jain Ashish 1323
- Mondal K  
see Gupta G 51
- Mondal S  
Preparation of manganese-doped ZnO thin films and their characterization 223
- Monvisade Pathavuth  
see Siriphannon Punnama 121
- Monzo J  
see Tashima M M 245
- Moon A P  
see Gupta G 51
- Moreira L  
see De Posada E 385
- Moussaoui Islam  
see Boubata Nouar 457
- Mozafari Masoud  
see Baghbani Fatemeh 1339
- Moztarzadeh Fathollah  
see Baghbani Fatemeh 1339
- Mu Xiaoming  
see Ding Jianxu 939
- Mu Yunchao  
Combustion reaction of Ti-Al-C-N system 673
- Mudali U Kamachi  
see Gopi D 799
- Mukherjee Gautam  
see Phaneesh K R 709
- Mukherjee S  
see Pramanick A K 1187
- Mukhopadhyay N K  
see Agarwal Gautam 613
- Munusamy Chamundeeswari  
see Bathrinarayanan Pranav Vasanthi 1201
- Murthy H C Ananda  
Effect of TiN particulate reinforcement on corrosive behaviour of aluminium 6061 composites in chloride medium 1057



- Murthy S Ramana  
*see* Chari Vangala Dhanunjana 517
- Muthukumarasamy Vasanth Kumar  
*see* Bathrinarayanan Pranav Vasanthi 1201
- Muthuraman L  
*see* Chamundeeswari M 1165
- Nair S V  
*see* Sonia T S 547
- Nam Chau Thanh  
 Study on photocatalysis of TiO<sub>2</sub> nanotubes prepared by methanol-thermal synthesis at low temperature 779
- Nandhini R  
*see* Sonia T S 547
- Nandy Papiya  
*see* Roy Debasis 1225
- Nandy T K  
*see* Singh A K 677
- Narayana Balasubramanian  
*see* Varanasi Arun Kumar 1331
- Nath K Amar  
 Impedance and a.c. conductivity studies of Ba(Pr<sub>1/2</sub>Nb<sub>1/2</sub>) O<sub>3</sub> ceramic 591
- Navaneethakrishnan P  
*see* Velumani S 575
- Nedeljković Jovan M  
*see* Jovanović Dragana J 149
- Neethling J H  
*see* Cronje S 157
- Neogi Swati  
*see* Pandiyan K Raghu Raja 1217
- Nezir Saffet  
*see* Yildiz Gokcen 93
- Ngan Pham Hoang  
*see* Van Nho Pham 827
- Ni Shou Chun  
*see* Zhang Yang Yi 513
- Nica V  
*see* Rambu A P 231
- Nishanth K G  
 Pt-Ru decorated self-assembled TiO<sub>2</sub>-carbon hybrid nano-structure for enhanced methanol electrooxidation 353
- Nithiya S  
*see* Gopi D 799
- Noh Taimin  
 Mn valence state and electrode performance of perovskite-type cathode La<sub>0.8</sub>Sr<sub>0.2</sub>Mn<sub>1-x</sub>Cu<sub>x</sub>O<sub>3-δ</sub> (x = 0, 0.2) for intermediate-temperature solid oxide fuel cells 1261
- Oh W C  
*see* Park C Y 869
- Oh Won-Chun  
*see* Li Zhen 293
- Ojha Harish  
*see* Kuntumalla Mohan Kumar 1087
- Om Hari  
*see* Fan Chang-Ling 1005
- Ouladdiaf B  
*see* Lemine O M 25
- Ourdjini Ali  
*see* Lotfabadi Amir Fereidouni 1103
- Ouyang Jia-Hu  
*see* Liu Xiao-Ming 395
- Özer A  
 Sintering behaviour and mechanical properties of Cr<sub>3</sub>C<sub>2</sub>-NiCr cermets 907
- Ozlu Handan  
*see* Öztürk Esra 491
- Öztürk Esra  
 Synthesis, characterization and oxide ionic conductivity of β-type solid solution in bismuth oxide doped with ytterbium oxide binary system 491
- Ozturk K  
*see* Yilmaz F 1139
- Padhee R  
*see* Parida B N 883
- Pal Alkesh  
 Study of polarization and relaxation phenomena of polyblend films of poly (vinyl chloride) and poly (methyl methacrylate) 115
- Pal M  
*see* Paul P K 361
- Pan A X  
*see* Chen Z 239
- Pan Keming  
*see* Yu Hang 367
- Pandey G P  
 Studies on electrical double layer capacitor with a low-viscosity ionic liquid 1-ethyl-3-methylimidazolium tetracyanoborate as electrolyte 729
- Pandiyan K Raghu Raja  
 Influence of curing agents on gelation and exotherm behaviour of an unsaturated polyester resin 1217
- Pang Qi  
 Preparation and characteristics of nanotrapods CdSe-polymer hybrid cells 1161
- Panigrahi S  
*see* Sahu Niranjan 699
- Parida B N  
 Structural, dielectric and electrical properties of Li<sub>2</sub>Pb<sub>2</sub>W<sub>2</sub>Ti<sub>4</sub>Nb<sub>4</sub>O<sub>30</sub> ceramic 883
- Park C Y  
 Preparation of novel CdS-graphene/TiO<sub>2</sub> composites with high photocatalytic activity for methylene blue dye under visible light 869
- Park Cheol Whee  
*see* Lee Dong Sup 1127
- Park Hye Ryoung  
*see* Song Myoung Youp 661
- Parkash O  
*see* Gautam C R 461
- Parkash Om  
*see* Gupta Pallav 859
- Pathan Habib M  
*see* Sathe Vasant G 1177
- Pathan Idris G  
*see* Patil Lalchand A 1153

- Patil D S  
*see* Dey R M 9
- Patil Dhanashri G  
*see* Patil Lalchand A 1153
- Patil Lalchand A  
 Effect of variation of precursor concentration on structural, microstructural, optical and gas sensing properties of nanocrystalline TiO<sub>2</sub> thin films prepared by spray pyrolysis techniques 1153
- Patil Parag P  
*see* Bari Ramesh H 967
- Patil Sharad B  
*see* Bari Ramesh H 967
- Patrikar Rajendra  
*see* Barbadikar Dipika 483
- Paul P K  
 Preparation of polystyrene–clay nanocomposite by solution intercalation technique 361
- Paya J  
*see* Tashima M M 245
- Phaneesh K R  
 On grain growth kinetics in two-phase polycrystalline materials through Monte Carlo simulation 709
- Philip J  
*see* Varughese George 143
- Pica Alexandra  
*see* Guran Cornelia 183
- Pitchumani S  
*see* Nishanth K G 353
- Ponce L V  
*see* De Posada E 385
- Prabu Moni  
*see* Rajeswari Natarajan 333
- Prakash Jai  
*see* Dash B N 813
- Pramanick A K  
 Optimization of process parameters for synthesis of silica–Ni nanocomposite by design of experiment 1187
- Pramoda K  
 Graphene composites containing chemically bonded metal oxides 585
- Prasad Belavalli E  
 Electrodeposition of dicalcium phosphate dihydrate coatings on stainless steel substrates 475
- Prasad K  
*see* Nath K Amar 591
- Prasad Pinneli S R  
*see* Chari Vangala Dhanunjana 517
- Prasad S Hari  
*see* Samuel Jadu 981
- Priyanka  
 Electrical characterization of zirconium substituted barium titanate using complex impedance spectroscopy 135
- Prodan G  
*see* Rambu A P 231
- Purushotham E  
 X-ray determination of crystallite size and effect of lattice strain on Debye–Waller factors of platinum nano powders 973
- Pusawale S N  
*see* Deshmukh P R 1171
- Qamar M  
 Self-assembling behaviour of Pt nanoparticles onto surface of TiO<sub>2</sub> and their resulting photocatalytic activity 945
- Qi Pang  
*see* Xia Li 1191
- Qi W J  
*see* Huang Z H 437
- Qin Al Miao  
*see* Pang Qi 1161
- Quang P H  
*see* Sang N D 735
- Rabiee Sayed Mahmood  
 Development of hydroxyapatite bone cement for controlled drug release via tetracycline hydrochloride 171
- Rada M  
*see* Rada S 189
- Rada S  
 Structural, energetic and electronic properties of intercalated boron–nitride nanotubes 189
- Radha S  
 Electronic spectra of anions intercalated in layered double hydroxides 923
- Raibagkar R L  
*see* Madolappa Shivanand 601
- Raj V  
*see* Latha N 719
- Rajendran V  
*see* Selvam M 1315
- Rajeswari Natarajan  
 Lithium ion conducting solid polymer blend electrolyte based on biodegradable polymers 333
- Rajeswari P V  
*see* Tripathi Sumanta Kumar 1231
- Raju V Bheema  
*see* Murthy H C Ananda 1057
- Ramakrishnan S  
*see* Jelmy E Johny 37
- Rambu A P  
 Influence of In doping on electro-optical properties of ZnO films 231
- Ramesh T G  
*see* Dutta Soma 853
- Rana Raj K  
*see* Singha A S 1207
- Rangarajan Murali  
*see* Jelmy E Johny 37
- Rao K J  
*see* Gowda V C Veeranna 71
- Rasheed Tabish  
*see* Siddiqi Shamoan Ahmad 743
- Rasooli A  
 Effect of high heating rate on thermal decomposition behaviour of titanium hydride (TiH<sub>2</sub>) powder in air 301
- Ratkovic Sanja  
*see* Boskovic Goran 1
- Ravindran T R  
*see* Jain Ashish 1323
- Rawal Sushant K  
 Effect of power variation on wettability and optical properties of co-sputtered titanium and zirconium oxynitride films 403

- Rebello Garfield  
*see* Mallik Awadesh Kr
- Reddy A V R  
*see* Sainath Annadanam V Sesha
- Reddy C Narayana  
*see* Gowda V C Veeranna
- Ren Hu-Ming  
*see* Ding Yan-Huai
- Ren Yuanlong  
*see* Zheng Weidong
- Romaka L  
 Structural, magnetic and electronic transport studies of  
 RAgSn<sub>2</sub> compounds (R = Y, Tb, Dy, Ho and Er) with  
 Cu<sub>3</sub>Au-type 1247
- Romaka V V  
*see* Romaka L
- Romanowska Jolanta  
 Zirconium influence on microstructure of aluminide coatings  
 deposited on nickel substrate by CVD method 1043
- Roos W D  
*see* Cronje S
- Roula Abdelmalek  
*see* Boubata Nouar
- Row T N Guru  
*see* Banerjee A
- Roy Debasis  
 Electrical and dielectric properties of TiO<sub>2</sub> and Fe<sub>2</sub>O<sub>3</sub> doped  
 fly ash 1225
- Rozati S M  
 Characterization of molybdenum-doped indium oxide thin  
 films by spray pyrolysis technique 553
- Rozati S M  
*see* Maleki M
- Rusu S  
 Aluminum alloy nanosecond vs femtosecond laser marking 1037
- Sadykhov R Z  
*see* Veliyev R G
- Sadykov V  
*see* Usoltsev V
- Sagar Raghavendra  
*see* Madolappa Shivanand
- Saha D  
*see* Banerjee A
- Sahare Sanjay  
*see* Barbadikar Dipika
- Sahu Niranjan  
 Rietveld analysis, dielectric and impedance behaviour of  
 Mn<sup>3+</sup>/Fe<sup>3+</sup> ion modified Pb(Zr<sub>0.65</sub>Ti<sub>0.35</sub>)O<sub>3</sub> perovskite 699
- Sai K Purna  
*see* Chamundeeswari M
- Sainath Annadanam V Sesha  
 Modification of polysulfone with pendant carboxylic acid  
 functionality for ultrafiltration membrane applications 271
- Sakthipandi K  
*see* Selvam M
- Salanov A  
*see* Usoltsev V
- Saminathan K  
*see* Selvam M
- Samsarzadeh Mohammad Ali  
 Preparation and properties of polyrotaxane from  $\alpha$ -cyclodextrin  
 and poly(ethylene glycol) with poly(vinyl alcohol) 989
- Samuel Jadu  
 Green chemical incorporation of sulphate into polyoxoanions  
 of molybdenum to nano level 981
- Sanaei Somayeh Shah  
*see* Mansoori Yagoub
- Sanagavarapu Phani Kanth  
*see* Varanasi Arun Kumar
- Sandu A V  
*see* Rambu A P
- Sang N D  
 Effect of electrodeposition potential on composition and  
 morphology of CIGS absorber thin film 735
- Sanjeeviraja C  
*see* Rajeswari Natarajan
- Sankarasubramanian R  
*see* Singh A K
- Sathe Vasant G  
*see* Kamble Mahesh
- Sarmah Manoj Kumar  
 Pyrolysis of petroleum asphaltenes from different geological  
 origins and use of methylnaphthalenes and methylphenanthrenes  
 as maturity indicators for asphaltenes 311
- Sarmah Smritimala  
 Electrical and optical studies in polyaniline nanofibre-SnO<sub>2</sub>  
 nanocomposites 31
- Sarojini S  
*see* Suthanthiraraj S Austin
- Sastry T P  
*see* Chamundeeswari M
- Sathyamoorthy R  
*see* Kungumadevi L
- Sekhon S S  
*see* Sharma Jitendra Paul
- Selvam M  
*see* Latha N
- Selvasekarapandian Subramanian  
*see* Rajeswari Natarajan
- Seshagiri T K  
*see* Kumar Mithlesh
- Sevim Ibrahim  
 Nucleus geometry and mechanical properties of resistance spot  
 welded coated-uncoated DP automotive steels 1049
- Seyidov F M  
*see* Veliyev R G
- Seyidov Mir Hasan Yu  
*see* Veliyev R G
- Shahtahmasebi N  
*see* Etefagh R
- Shan Xu  
*see* Yang Huabin
- Shang Chen  
*see* Jinlian Liu
- Sharanappa Nagbasavanna  
*see* Madolappa Shivanand

- Sharma Alind  
*see* Varanasi Arun Kumar 1331
- Sharma Deepala V S G K  
*see* Chari Vangala Dhanunjana 517
- Sharma Jitendra Paul  
 Effect of plasticizer and fumed silica on ionic conductivity behaviour of proton conducting polymer electrolytes containing HPF<sub>6</sub> 629
- Sharma Vinay  
*see* Katoch Sunain 277
- Sharmila P P  
*see* Sumej Chithra 129
- Shi Chunsheng  
*see* Zou Tianchun 213
- Shinde T J  
*see* Dalawai S P 919
- Shivakumara C  
*see* Murthy H C Ananda 1057
- Shripathi T  
*see* Sathe Vasant G 1177
- Shrivastava Sadhna  
*see* Dhingra Mansi 647
- Shu Jie  
*see* Zheng Weidong 495
- Shubha V  
*see* Dutta Soma 853
- Shui Miao  
*see* Zheng Weidong 495
- Shukla A K  
*see* Banerjee A 163  
*see* Nishanth K G 353
- Siddiqi Shamoon Ahmad  
 Investigation of superhalogen behaviour of RuF<sub>n</sub> ( $n = 1-7$ ) clusters: Density functional theory (DFT) study 743
- Sidorenko A  
*see* Koparan E Taylan 961
- Sieniawski Jan  
*see* Romanowska Jolanta 1043
- Simon A  
*see* Kallel I 893
- Singh A K  
 Mobilities and dislocation energies of planar faults in an ordered A<sub>3</sub>B (D0<sub>19</sub>) structure 677
- Singh Archana  
 Effect of anodization on corrosion behaviour and biocompatibility of Cp-titanium in simulated body fluid 931
- Singh B P  
*see* Singh Archana 931
- Singh Divya  
 Electrostatic model of semiconductor nanoparticles trapped in polymer electrolytes 977
- Singh J K  
*see* Singh Archana 931
- Singh Jitendra Pal  
 Magnetic resonance in superparamagnetic zinc ferrite 751
- Singh Jyoti  
 Single step hydrothermal based synthesis of M(II) Sb<sub>2</sub>O<sub>6</sub> (M = Cd and Zn) type antimonates and their photocatalytic properties 287
- Singh Kedar  
*see* Srivastava Punita 765
- Singh Prabhakar  
*see* Gautam C R 461
- Singh Pramod K  
*see* Singh Divya 977
- Singh S B  
*see* Dey R M 9
- Singh Vakil  
*see* Singh Archana 931
- Singha A S  
 Fabrication of polystyrene/agave particle biocomposites using compression molding technique: evaluation of flammability, biodegradability, mechanical and thermal behaviour 1207
- Singhal Sonal  
 Spin canting phenomenon in cadmium doped cobalt ferrites, CoCd<sub>x</sub>Fe<sub>2-x</sub>O<sub>4</sub> ( $x = 0.0, 0.2, 0.4, 0.6, 0.8$  and  $1.0$ ), synthesized using sol-gel auto combustion method 107
- Sirbu D  
*see* Rambu A P 231
- Siriphannon Punnama  
*In situ* ring-opening polymerization of hydroxyapatite/poly (ethylene adipate)-*co*-(ethylene terephthalate) biomimetic composites 121
- Smart D S Robinson  
*see* Velumani S 575
- Sobczak-Kupiec Agnieszka  
 Effect of calcination conditions of pork bone sludge on behaviour of hydroxyapatite in simulated body fluid 755
- Song Myoung Youp  
 Hydriding and dehydriding rates and hydrogen-storage capacity of Mg-14Ni-3Fe<sub>2</sub>O<sub>3</sub>-3Ti prepared by reactive mechanical grinding 661
- Sonia T S  
 Composite supercapacitor electrodes made of activated carbon/PEDOT: PSS and activated carbon-doped PEDOT 547
- Sönmezoğlu Savaş  
 Investigation of optical, structural and morphological properties of nanostructured boron doped TiO<sub>2</sub> thin films 1239
- Soriano L  
*see* Tashima M M 245
- Sreedhar M K  
*see* Samuel Jadu 981
- Sridhar P  
*see* Nishanth K G 353
- Srikanth Vadali Venkata Satya Siva  
*see* Kuntumalla Mohan Kumar 1087
- Srimathi P  
*see* Kishore M Satya 667
- Srinivas M  
*see* Agarwal Gautam 613
- Srivastava Sumita  
 Iron-substituted AB<sub>5</sub>-type MH electrode 1267
- Srivastava Punita  
 Morphological evolution in single-crystalline Bi<sub>2</sub>Te<sub>3</sub> nanoparticles, nanosheets and nanotubes with different synthesis temperatures 765
- Srivastava R C  
*see* Singh Jitendra Pal 751
- Stefani Ricardo  
*see* Golin Alana Fernandes 1307
- Subramanian K R V  
*see* Sonia T S 547

- Sujith Kalluri  
see Sonia T S 547
- Sultana Praveen  
see Roy Debasis 1225
- Suma S  
see Sumej Chithra 129
- Sumej Chithra  
Proton transport properties of tin phosphate, chromotropic acid anchored onto tin phosphate and tin phenyl phosphonate 129
- Sun Yun  
see Ding Jianxu 939
- Surdu A  
see Koparan E Taylan 961
- Suresh S  
see Pramoda K 585
- Suriyaprabha R  
see Selvam M 1315
- Suryawanshi Dinesh N  
see Patil Lalchand A 1153
- Suthanthiraraj S Austin  
Structural characterization and complex impedance studies on fast ion conducting mixed system  $(\text{SbI}_3)_x-(\text{Ag}_2\text{CrO}_4)_{1-x}$  1297
- Suyitno  
Effect of temperature and displacement rate on behaviour of as-cast AA5182 and Al-3.3%Cu alloys under tensile loading near solidus temperature 623
- Swaminathan Srinivasan  
see Kishore M Satya 667
- Swamy D Tirupathi  
Evidence for high ionic conductivity in lithium-lanthanum titanate  $\text{Li}_{0.29}\text{La}_{0.57}\text{TiO}_3$  1115
- Syla N  
see Aliaj F 429
- Szytula A  
see Romaka L 1247
- Tan Hongbin  
Preparation of continuous alumina gel fibres by aqueous sol-gel process 153
- Tashima M M  
Effect of curing time on microstructure and mechanical strength development of alkali activated binders based on vitreous calcium aluminosilicate (VCAS) 245
- Thangavelu Dilliganesh  
see Bathrinarayanan Pranav Vasanthi 1201
- Tharayil Nisha J  
see Sumej Chithra 129
- Tikhov S  
see Usoltsev V 1195
- Tilak Vinayak  
see Kishore M Satya 667
- Tripathi A  
see Dash B N 813
- Tripathi Sumanta Kumar  
Study of optical characteristics of tin oxide thin film prepared by sol-gel method 1231
- Tu L T  
see Sang N D 735
- Tür Y K  
see Özer A 907
- Uma S  
see Singh Jyoti 287
- Umarji A M  
see Angadi Basavaraj 87
- Upadhyay Shail  
High temperature impedance spectroscopy of barium stannate,  $\text{BaSnO}_3$  1019
- Upadhyaya Anish  
see Annamalai A Raja 447
- Upadhyaya R K  
see Srivastava Sumita 1267
- Ursescu D  
see Rusu S 1037
- Usoltsev V  
Properties of porous  $\text{FeAlO}_y/\text{FeAl}_x$  ceramic matrix composite influenced by mechanical activation of FeAl powder 1195
- Uzun O  
see Yilmaz F 1139
- Validžić Ivana Lj  
see Jovanović Dragana J 149
- Van Nho Pham  
Use of co-spray pyrolysis for synthesizing nitrogen-doped  $\text{TiO}_2$  films 827
- Varanasi Arun Kumar  
Electrochemical potentials of layered oxide and olivine phosphate with aluminum substitution: A first principles study 1331
- Varshney Dinesh  
Phonon, magnon and electron contributions to low temperature specific heat in metallic state of  $\text{La}_{0.85}\text{Sr}_{0.15}\text{MnO}_3$  and  $\text{Er}_{0.8}\text{Y}_{0.2}\text{MnO}_3$  manganites 1255
- Varughese George  
Anisotropy in elastic properties of lithium sodium sulphate hexahydrate single crystal—An ultrasonic study 143
- Vasambekar P N  
see Dalawai S P 919
- Vázquez M  
see Báez-Pimiento S 559
- Veeraiah V  
see Swamy D Tirupathi 1115
- Veliyev R G  
Phase transitions and their co-existence in  $\text{TlGaSe}_2$ - $\text{TlCrS}_2(\text{Se}_2)$  systems 693
- Velumani S  
Optimization of mechanical properties of non-woven short sisal fibre-reinforced vinyl ester composite using factorial design and GA method 575
- Verma Rajnikant  
see Arya Sandeep 535
- Vikram N  
see Park C Y 869
- Waghmare Umesh V  
see Varanasi Arun Kumar 1331
- Waman Vaishali S  
see Kamble Mahesh 1177
- Wang Dan  
see Wang Fang 1013
- Wang Dongtian  
see Yu Hang 367

- Wang Duanliang  
see Ding Jianxu 939
- Wang Fang  
Adhesion enhancement for liquid silicone rubber and different surface by organosilane and Pt catalyst at room temperature 1013
- Wang Hua  
Effects of Bi doping on dielectric and ferroelectric properties of PLBZT ferroelectric thin films synthesized by sol-gel processing 389
- Wang Jian Nong  
see Pang Qi 1161
- Wang P  
Effect of chain conformation on micro-mechanical behaviour of MEH-PPV thin film 833
- Wang Ping  
see Jiang Honghui 1147
- Wang Rijing  
see Hu Ruangbing 1091
- Wang Shenglai  
see Ding Jianxu 939
- Wang Xiaohong  
see Hu Ruangbing 1091
- Wang Yeong-Her  
see Basu Sarbani 521
- Wani Mohan R  
see Singh Archana 931
- Wei Jie  
see Yu Hang 367
- Wu L L  
see Wang P 833
- Wu Shi-Xi  
see Liu Li 373
- Wzorek Zbigniew  
see Sobczak-Kupiec Agnieszka 755
- Xi Xiaoguang  
see Hu Ruangbing 1091
- Xia Li  
see Jun He 1191
- Xiang Jun  
see Liu Xiao-Ming 395
- Xianming Wu  
see Jinlian Liu 687
- Xiao A G  
see Chen Z 239
- Xiao Shili  
see Bai Zikui 505
- Xie Changsheng  
see Huang Kaijin 99  
see Bai Zikui 505
- Xie Zi-Li  
see Zhao Chuan-Zhen 619
- Xiu Xiang-Qian  
see Zhao Chuan-Zhen 619
- Xu Dan  
see Zheng Weidong 495
- Xu J  
see Huang Z H 437
- Xu Ji-Wen  
see Wang Hua 389
- Xu Jie  
see Bai Zikui 505
- Xu Ling  
Influence of Al content on textural properties and catalytic activity of hierarchical porous aluminosilicate materials 1291
- Xu Weilin  
see Bai Zikui 505
- Yadav A K  
see Joseph D 1067
- Yan Fu-Yao  
see Liu Xiao-Ming 395
- Yang Bin  
see Jiang Honghui 1147
- Yang Huabin  
Microstructure, dielectric and piezoelectric properties of lead-free  $\text{Bi}_{0.5}\text{Na}_{0.5}\text{TiO}_3\text{-Bi}_{0.5}\text{K}_{0.5}\text{TiO}_3\text{-BiMnO}_3$  ceramics 265
- Yang Ling  
see Wang Hua 389
- Yang Wein-Duo  
see Nam Chau Thanh 779
- Yang Xi-Wen  
see Liu Li 373
- Yanmaz E  
see Koparan E Taylan 961  
see Yilmaz F 1139
- Yao Lei  
see Liu Li 373
- Yeo Dong-Hun  
see Jeong Jin-Su 1133
- Yerpude A N  
Photoluminescence properties of  $\text{X}_5\text{SiO}_4\text{Cl}_6\cdot\text{Tb}^{3+}$  (X = Sr, Ba) green phosphor prepared via modified solid state method 715
- Yildiz Emel  
see Doğan Hacer 563
- Yildiz Gokcen  
New observations on formation of thermally induced martensite in Fe-30%Ni-1%Pd alloy 93
- Yildiz Yasin Gokturk  
see Yildiz Gokcen 93
- Yilmaz F  
Nanoindentation study of Gd-deposited YBaCuO superconductor 1139
- Yoon Jae Hong  
see Arshi Nishat 807
- You Weixiong  
see Jiang Honghui 1147
- Yu Hang  
Facile synthesis of Au/ZnO nanoparticles and their enhanced photocatalytic activity for hydroxylation of benzene 367
- Yu Z M  
see Huang Z H 437
- Yuan Chang-Lai  
see Wang Hua 389
- Yue T M  
see Huang Kaijin 99

- Zagula-Yavorska Maryana  
*see* Romanowska Jolanta
- Zamanloo Mohammad-Reza  
*see* Mansoori Yagoub
- Zarzycki A  
*see* Romaka L
- Zeqiang He  
*see* Jinlian Liu
- Zhang D  
*see* Wang P
- Zhang Feng-Jun  
*see* Li Zhen
- Zhang Guodong  
 A novel method for massive synthesis of SnO<sub>2</sub> nanowires 953
- Zhang H Q  
*see* Wang P
- Zhang Juecheng  
*see* Zhang Yifu
- Zhang Ke-He  
*see* Fan Chang-Ling
- Zhang Ping  
*see* Ding Yan-Huai
- Zhang Shunping  
*see* Bai Zikui
- Zhang X M  
*see* Huang Z H
- Zhang Yang Yi  
 Synthesis and up-conversion luminescence of Yb<sup>3+</sup>-Ho<sup>3+</sup>  
 co-doped Na(Y<sub>1.5</sub>Na<sub>0.5</sub>)F<sub>6</sub> nanorods 513
- Zhang Yifu  
 Exploring a novel approach to fabricate vanadium carbide  
 encapsulated into carbon nanotube (VC@C) with large  
 specific surface area 345
- Zhao Chuan-Zhen  
 Investigation of localization effect in GaN-rich InGaN alloys  
 and modified band-tail model 619
- Zhao Li Juan  
*see* Pang Qi 1161
- Zhao Naiqin  
*see* Zou Tianchun 213
- Zheng K H  
*see* Huang Z H 437
- Zheng Weidong  
 GITT studies on oxide cathode LiNi<sub>1/3</sub>Co<sub>1/3</sub>Mn<sub>1/3</sub>O<sub>2</sub> synthesized  
 by citric acid assisted high-energy ball milling 495
- Zheng You-Dou  
*see* Zhao Chuan-Zhen 619
- Zhong Yalan  
*see* Zhang Yifu 345
- Zhou Changrong  
*see* Yang Huabin 265
- Zhou Qin  
*see* Yang Huabin 265
- Zhou S  
*see* Chen Z 239
- Zhou Shuyi  
*see* Ma Youping 839
- Zhu Shengjun  
*see* Ding Jianxu 939
- Zou Tianchun  
 Electromagnetic and microwave absorbing properties of  
 hollow carbon nanospheres 213
- Zuo C  
*see* Chen Z 239