

## AUTHOR INDEX

Achary Ganesha		Bandyopadhyay S K	
<i>see</i> Sachin H P	57	<i>see</i> Ray A	69
Effect of a new condensation product on electrodeposition of zinc from a non-cyanide bath	219	Barat P	
Agnihotry S A		<i>see</i> Ray A	69
<i>see</i> Ahmad Shahzada	31	Bari R H	
Ahmad A A		Electrical properties of chemically prepared nonstoichiometric CuIn(S, Se) <sub>2</sub> thin films	135
Adhesive B-doped DLC films on biomedical alloys used for bone fixation	301	Barshilia Harish C	
<i>see</i> Alsaad A M	407	Performance evaluation of reactive direct current unbalanced magnetron sputter deposited nanostructured TiN coated high-speed steel drill bits	607
Ahmad Shahzada		Basavakumar K G	
Synthesis and characterization of <i>in situ</i> prepared poly (methyl methacrylate) nanocomposites	31	Influence of melt treatments and polished CVD diamond coated insert on cutting force and surface integrity in turning of Al-7Si and Al-7Si-2.5Cu cast alloys	427
Ahmad Sharif		Effect of melt treatment on microstructure and impact properties of Al-7Si and Al-7Si-2.5Cu cast alloys	439
<i>see</i> Ahmad Shahzada	31	Basumallick A	
Akhare V P		<i>see</i> Sarkar Jaya	271
<i>see</i> Deshmukh S H	51	Belsare N G	
Aliev M Kh		<i>see</i> Waghmare R V	167
Pulsed nanocrystalline plasma electrolytic boriding as a novel method for corrosion protection of CP-Ti (Part 1: Different frequency and duty cycle)	601	Bera M K	
Alsaad A M		<i>see</i> Nandi S K	247
<i>see</i> Ahmad A A	301	Bharathi A	
Structural phase transitions and piezoelectric anomalies in ordered Sc <sub>0.5</sub> Ga <sub>0.5</sub> N alloys	407	<i>see</i> Devi J Meena	345
Amalnerkar D P		Bhattacharyya D	
<i>see</i> Patil D R	553	<i>see</i> Dey R M	541
Ananda S		Bhattacharyya Sunipa	
<i>see</i> Subramani A K	37	Titania doped triaxial porcelain: Enhancement of strength by controlled heat treatment	231
Anastasova S		Bhosale C H	
Thermochemical behaviour of Ru(II) complex-SiO <sub>2</sub> micro-composites	511	<i>see</i> Gudage Y G	321
Anavekar R V		Boruah R K	
<i>see</i> Reddy C Narayana	65	<i>see</i> Saikia Binoy K	421
Anbalagan G		Brahmachari Goutam	
<i>see</i> Gunasekaran S	339	<i>see</i> Sharma Deepak	469
Ansari Seema		Brahmam K Veera	
<i>see</i> Gopinath Unnikrishnan	333	<i>see</i> Raju Ch Linga	215
Anuradha T V		Buddhudu S	
Nanocrystalline TiO <sub>2</sub> by three different synthetic approaches: A comparison	263	<i>see</i> Reddy B Sudhakar	481
Asokan S		Burghate D K	
<i>see</i> Reddy C Narayana	65	<i>see</i> Deshmukh S H	51
		Byrappa K	
		<i>see</i> Subramani A K	37
Babu K Rajendra			
<i>see</i> Kumar B Suresh	349	Chakraborty M	
Bai J		<i>see</i> Ravi K R	393
<i>see</i> Su B T	571	<i>see</i> Basavakumar K G	427, 439
Bal S		Chakraborty S	
Carbon nanotube reinforced polymer composites—A state of the art	379	<i>see</i> Nandi S K	247
Balasubramanian R		Chakravarthy S R	
<i>see</i> Lahiri Indranil	157	<i>see</i> Sindhu T K	187

- Chanda A  
Etching of GaAs substrates to create As-rich surface 561
- Chandra K  
*see* Narulkar V V 309, 399
- Chandran Dhanya  
*see* Gopinath Unnikrishnan 333
- Chang Z C  
*see* Chen Zhi Hong 365
- Chatterjee P  
*see* Ghosh J 447
- Chatterjee S K  
*see* Ghosh J 447
- Chattopadhyay S K  
*see* Ghosh J 447
- Chaubey Sanjay  
Studies on relative catalytic efficiencies of zinc and aluminium on nucleation of dispersed bismuth droplets 81
- Chen L D  
*see* Zhou Y F 211
- Chen Zhi Hong  
Macrovoids formation and light scattering of PMMA 365
- Chikhalikar P S  
*see* Sangawar V S 163
- Chourashiya M G  
*see* Jadhav L D 97
- Chudasama Uma  
*see* Thakkar Rakesh 205
- Czeppe T  
*see* Anastasova S 511
- Dana Kausik  
*see* Bhattacharyya Sunipa 231
- Das Swapan Kumar  
*see* Bhattacharyya Sunipa 231
- Dave D J  
*see* Parikh K D 105
- Debnath S  
Optical properties of CeO<sub>2</sub> thin films 315
- Deogaonkar V S  
*see* Deshmukh S H 51
- Desai Rucha  
Bulk magnetic properties of CdFe<sub>2</sub>O<sub>4</sub> in nano-regime 197
- Deshmukh P T  
*see* Deshmukh S H 51
- Deshmukh M S  
*see* Deshmukh S H 51
- Deshmukh S H  
Electrical conductivity of polyaniline doped PVC-PMMA polymer blends 51
- Deshpande N G  
*see* Gudage Y G 321
- Deshpande S K  
Conductivity studies of lithium zinc silicate glasses with varying lithium contents 497
- Devi J Meena  
Effect of nickel substitution on thermal properties of Na<sub>0.9</sub>CoO<sub>2</sub> 345
- Devi R  
Synthesis of nanocrystalline CdS thin films in PVA matrix 123
- Dey Gautam K  
*see* Ghoshal Shamik 173
- Dey R M  
Diamond like carbon coatings deposited by microwave plasma CVD: XPS and ellipsometric studies 541
- Dhage S R  
Low voltage varistor ceramics based on SnO<sub>2</sub> 583
- Dharwadkar S R  
*see* Patil B M 225
- Dhokne R J  
*see* Sangawar V S 163
- Dong N  
*see* Su B T 571
- Dwarakanath K  
*see* Thomas P 567
- Elias T S  
*see* Madhukumar K 527
- Gaikwad S A  
Theoretical analysis of effect of temperature on threshold parameters and field intensity in GaN material based heterostructure 255
- Gangopadhyay Arindam  
*see* Sharma Deepak 469
- Ganguly Arnab  
Synthesis, characterization and gas sensitivity of MoO<sub>3</sub> nanoparticles 183
- Gautam D K  
*see* Gaikwad S A 255
- Gayathri N  
*see* Devi J Meena 345
- George Raji  
*see* Ganguly Arnab 183
- Gerasimov S A  
*see* Juan Wang 415
- Ghoshal Shamik  
A facile synthesis of MInSe<sub>2</sub> (M = Cu, Ag) via low temperature pyrolysis of single source molecular precursors, [(R<sub>3</sub>P)<sub>2</sub>MIn(SeCOAr)<sub>4</sub>] 173
- Ghosh J  
Study of microstructure in vanadium-palladium alloys by X-ray diffraction technique 447
- Goel D B  
*see* Panwar Sanjay 73
- Gogoi P K  
*see* Saikia Binoy K 421
- Gopal R  
*see* Singh S C 291

- Gopinath Unnikrishnan  
A re-look at critical factors influencing single-phase formation of Ba<sub>2</sub>Ti<sub>9</sub>O<sub>20</sub> microwave dielectrics 333
- Govindaraj A  
*see* Panchakarla L S 23
- Goyal P S  
*see* Deshpande S K 497
- Gudage Y G  
Photoelectrochemical (PEC) studies on CdSe thin films electrodeposited from non-aqueous bath on different substrates 321
- Gunasekaran S  
Thermal decomposition of natural dolomite 339
- Gupta Amita  
*see* Desai Rucha 197
- Gupta Vivek K  
*see* Sharma Deepak 469
- Harsh  
*see* Islam S S 295
- Henkel K  
*see* Yusoff A R M 329
- Hessenkemper H  
*see* Thiemsorn W 487
- Huang W X  
*see* Zhou Y F 211
- Huang Y Y  
*see* Zhou Y F 211
- Islam M R  
*see* Debnath S 315
- Islam S S  
Raman study on single-walled carbon nanotubes with different laser excitation energies 295
- Jacob C  
*see* Chanda A 561
- Jadhav L D  
Effect of sintering temperature on structural and electrical properties of gadolinium doped ceria (Ce<sub>0.9</sub>Gd<sub>0.1</sub>O<sub>1.95</sub>) 97
- Jain G H  
Studies on gas sensing performance of pure and modified barium strontium titanate thick film resistors 9
- Jain I P  
*see* Lal Chhagan 153
- Jain R K  
*see* Lal Chhagan 153
- Jain Vimal K  
*see* Ghoshal Shamik 173
- Jayachandran M  
*see* Kissinger N J Suthan 547
- Jogad M S  
*see* Deshpande S K 497
- Joshi M J  
*see* Parikh K D 105
- Juan Wang  
Interfacial microstructure and strength of diffusion brazed joint between Al<sub>2</sub>O<sub>3</sub>-TiC and 9Cr1MoV steel 415
- Kaith B S  
Selective absorption of water from different oil-water emulsions with Psy-cl-poly (AAM) synthesized using irradiation copolymerization method 387
- Kalita P K  
*see* Devi R 123
- Kashyap K T  
Modelling of soft impingement during solidification 403
- Kaushik N K  
*see* Samim Mohd. 535
- Keowkamnerd K  
*see* Thiemsorn W 487
- Khadayate R S  
Ethanol vapour sensing properties of screen printed WO<sub>3</sub> thick films 129
- Khan Gobinda Gopal  
*see* Sarkar Jaya 271
- Khan M S R  
*see* Debnath S 315
- Khan Shakeel Ahmad  
*see* Siddiqui Weqar Ahmad 43
- Khanra A K  
Production of boron carbide powder by carbothermal synthesis of gel material 93
- Kissinger N J Suthan  
Structural and optical properties of electron beam evaporated CdSe thin films 547
- Komath Manoj  
*see* Madhukumar K 527
- Kothiyal G P  
*see* Deshpande S K 497
- Krishnan Bindu  
*see* Gopinath Unnikrishnan 333
- Krishnaveni K  
*see* Reddy N Ramamanohar 357
- Kulkarni D K  
*see* Ubale A U 147
- Kulkarni S K  
*see* Dey R M 541
- Kumara N T R N  
*see* Samarasekara P 113
- Kumar B Suresh  
Growth and characterization of pure and lithium doped strontium tartrate tetrahydrate crystals by solution-gel technique 349
- Kumar Kiran  
*see* Kaith B S 387
- Kumar K V Siva  
*see* Reddy N Ramamanohar 357
- Kumar M R Sudarsana  
*see* Kumar B Suresh 349

- Kumbhare Liladhar B  
*see* Ghoshal Shamik 173
- Kutty M H Rahim  
*see* Kumar B Suresh 349
- Lahiri Indranil  
 Application of mechano-chemical synthesis for protective coating on steel grinding media prior to ball milling of copper 157
- Lal Chhagan  
 Structural and electrical properties of swift heavy ion beam irradiated Fe/Si interface 153
- Lal K B  
*see* Muthiah Pushpa 521
- Laušević Zoran V  
*see* Perić-Grujić Aleksandra A 587
- Laušević Mila D  
*see* Perić-Grujić Aleksandra A 587
- Lei Z Q  
*see* Su B T 571
- Lin C B  
*see* Chen Zhi Hong 365
- Liu Xin-Yu  
*see* Zhou Chang-Rong 575  
 Depolarization temperature and piezoelectric properties of  $\text{Na}_{1/2}\text{Bi}_{1/2}\text{TiO}_3\text{-Na}_{1/2}\text{Bi}_{1/2}(\text{Zn}_{1/3}\text{Nb}_{2/3})\text{O}_3$  ceramics by two-stage calcination method 579
- Liu Y  
*see* Zhou Y F 211
- Madhukumar K  
 Photoluminescence and thermoluminescence properties of tricalcium phosphate phosphors doped with dysprosium and europium 527
- Mahanubhav M D  
*see* Patil L A 141
- Maiti C K  
*see* Nandi S K 247
- Maitra Amarnath  
*see* Samim Mohd. 535
- Mangal R K  
 Study of annealing effects in Al-Sb bilayer thin films 5  
 Study of annealing effects in In-Sb bilayer thin films 117
- Manohar U  
*see* Shivakumara S 455, 463
- Manolov I  
*see* Anastasova S 511
- Manorama S V  
*see* Parthasarathy G 19
- Mathur Renu  
*see* Misra A K 239
- Mavi H S  
*see* Islam S S 295
- Mehta R V  
*see* Desai Rucha 197
- Meikap A K  
*see* Ghosh J 447
- Meshram S D  
*see* Sangawar V S 163
- Milanova M  
*see* Anastasova S 511
- Misra A K  
 Magnesium oxychloride cement concrete 239
- Mitra Nirendra Krishna  
*see* Bhattacharyya Sunipa 231
- Mondal Sadhan  
*see* Sharma Deepak 469
- Mu H M  
*see* Su B T 571
- Mukherjee P  
*see* Ray A 69
- Mukunda P G  
*see* Basavakumar K G 427, 439
- Mulik U P  
*see* Jain G H 9
- Murthy V R K  
*see* Reddy N Ramamanohar 357
- Muthiah Pushpa  
 A study on leaching behaviour of cement blocks used as matrix for fixation of Cs activity along with ferric 521
- Naik Y Arthoba  
*see* Sachin H P 57  
*see* Achary Ganesha 219  
*see* Shivakumara S 455, 463
- Nair C M K  
*see* Madhukumar K 527
- Nandi S K  
 Structural and optical properties of ZnO films grown on silicon and their applications in MOS devices in conjunction with  $\text{ZrO}_2$  as a gate dielectric 247
- Narsimha P  
*see* Patil Shantala D 89
- Narulkar V V  
 Characterization of porous zirconia coated with hydroxyapatite as human bones 309  
 Ceramic coated Y1 magnesium alloy surfaces by microarc oxidation process for marine applications 399
- Natarajan Raghu  
*see* Gopinath Unnikrishnan 333
- Nayak Preeti Sagar  
 Instrumental characterization of clay by XRF, XRD and FTIR 235
- Nešković Olivera M  
*see* Perić-Grujić Aleksandra A 587
- Okram G S  
*see* Bari R H 135
- Padmanabhan V  
*see* Madhukumar K 527

- Pai B C  
*see* Ravi K R 393
- Panchakarla L S  
 Carbon nanostructures and graphite-coated metal nanostructures obtained by pyrolysis of ruthenocene and ruthenocene-ferrocene mixtures 23
- Pandey M  
*see* Dey R M 541
- Pandey O P  
*see* Panwar Sanjay 73
- Panicker Rani  
*see* Gopinath Unnikrishnan 333
- Panwar Sanjay  
 Effect of cold work and aging on mechanical properties of a copper bearing microalloyed HSLA-100 (GPT) steel 73
- Parekh B B  
*see* Parikh K D 105
- Parikh K D  
 Thermal, FT-IR and SHG efficiency studies of L-arginine doped KDP crystals 105
- Parthasarathy G  
 A novel method for synthesizing nano-crystalline MgTiO<sub>3</sub> geikielite 19
- Patel Heemanshu  
*see* Thakkar Rakesh 205
- Patil B M  
 Synthesis of CaTiO<sub>3</sub> from calcium titanyl oxalate hexahydrate (CTO) as precursor employing microwave heating technique 225
- Patil D R  
 Ethanol gas sensing properties of Al<sub>2</sub>O<sub>3</sub>-doped ZnO thick film resistors 553
- Patil D S  
*see* Gaikwad S A 255  
*see* Dey R M 541
- Patil K R  
*see* Jain G H 9
- Patil L A  
*see* Jain G H 9  
*see* Bari R H 135  
 Studies on CdIn<sub>2</sub>O<sub>4</sub> derived from CdIn<sub>2</sub>S<sub>4</sub> prepared by flux method 141  
*see* Patil D R 553
- Patil P P  
*see* Jain G H 9  
*see* Khadayate R S 129
- Patil Shantala D  
 Synthesis, transport and dielectric properties of polyaniline/Co<sub>3</sub>O<sub>4</sub> composites 89
- Pawar S H  
*see* Jadhav L D 97
- Pawar S M  
*see* Gudage Y G 321
- Perera M V K  
*see* Samarasekara P 113
- Perić-Grujić Aleksandra A  
 Surface characterization of silver and palladium modified glassy carbon 587
- Perumal K  
*see* Kissinger N J Suthan 547
- Phanichaphant S  
*see* Thiemsorn W 487
- Pillai R M  
*see* Ravi K R 393
- Prakash S  
*see* Narulkar V V 309, 399
- Praneet A  
*see* Desai Rucha 197
- Prasad M V N Ambika  
*see* Patil Shantala D 89
- Purkayastha P  
*see* Devi R 123
- Qureshi Anjum  
*see* Shah Nilam 477
- Raghavendra S C  
*see* Patil Shantala D 89
- Raghuwanshi F C  
*see* Waghmare R V 167
- Rai K M Lokanatha  
*see* Subramani A K 37
- Raja C Sanjeevi  
*see* Kissinger N J Suthan 547
- Rajam K S  
*see* Barshilia Harish C 607
- Raju Ch Linga  
 Thermal and IR studies on copper doped polyvinyl alcohol 215
- Ramachandran K  
*see* Devi J Meena 345
- Ramana M Venkata  
*see* Reddy N Ramamanohar 357
- Ranganathaiah C  
*see* Subramani A K 37
- Ranganathan S  
*see* Anuradha T V 263
- Rao K V  
*see* Desai Rucha 197
- Rao J L  
*see* Raju Ch Linga 215
- Rath S  
*see* Islam S S 295
- Ravi K R  
 Separation of matrix alloy and reinforcement from aluminum metal matrix composites scrap by salt flux addition 393
- Ravi V  
*see* Dhage S R 583

- Ray A  
Effect of transient change in strain rate on plastic flow behaviour of low carbon steel 69
- Reddy B C V  
*see* Raju Ch Linga 215
- Reddy B Sudhakar  
Spectral analysis of Cu<sup>2+</sup> and Mn<sup>2+</sup> ions doped borofluorophosphate glasses 481
- Reddy Ch Gopal  
*see* Reddy M V Ramana 1
- Reddy C Narayana  
High field electrical behaviour in lithium–phospho–vanadate glass system 65
- Reddy K Narasimha  
*see* Reddy M V Ramana 1
- Reddy M V Ramana  
Thermoluminescence characteristics of Sm<sup>3+</sup> doped NaYF<sub>4</sub> crystals 1
- Reddy N Ramamanoahar  
Dielectric, elastic, anelastic and conductivity behaviour of ferroelectromagnetic composites, Ni<sub>0.5</sub>Zn<sub>0.5</sub>Fe<sub>1.95</sub>O<sub>4-δ</sub>+Ba<sub>0.8</sub>Pb<sub>0.2</sub>TiO<sub>3</sub> 357
- Revansiddappa M  
*see* Patil Shantala D 89
- Saboora A  
*see* Aliev M Kh 601
- Sachin H P  
Polynitroaniline as brightener for zinc–nickel alloy plating from non-cyanide sulphate bath 57  
*see* Achary Ganesha 219
- Sagade A A  
*see* Gudage Y G 321
- Saikia Binoy K  
XRD and FT–IR investigations of sub-bituminous Assam coals 421
- Sali J V  
*see* Khadayate R S 129
- Samal S S  
*see* Bal S 379
- Samarasekara P  
CO<sub>2</sub> gas sensitivity of sputtered zinc oxide thin films 113
- Samim Mohd.  
Effect of size of copper nanoparticles on its catalytic behaviour in Ullman reaction 535
- Samir O M  
Crystal structure and elastic constants of Dharwar cotton fibre using WAXS data 503
- Samuel E P  
*see* Gaikwad S A 255
- Sangawar V S  
*see* Ubale A U 147  
Structural characterization and thermally stimulated discharge conductivity (TSDC) study in polymer thin films 163
- Sarathi R  
*see* Sindhu T K 187
- Sarkar A  
*see* Ray A 69
- Sarkar Jaya  
Nanowires: properties, applications and synthesis via porous anodic aluminium oxide template 271
- Sarma B K  
*see* Devi R 123
- Sathapathy L N  
*see* Thomas P 567
- Seshadri K S  
*see* Muthiah Pushpa 521
- Shah Khurshed Ahmad  
*see* Islam S S 295
- Shah Nilam  
Study of microhardness and electrical properties of proton irradiated polyethersulfone (PES) 477
- Shah Sejal  
*see* Shah Nilam 477
- Shan Zhao-Hui  
*see* Liu Xin-Yu 579
- Sharma Deepak  
X-ray study of weak interactions in two flavonoids 469
- Sharma R P  
*see* Gudage Y G 321
- Shaukila A K  
*see* Islam S S 295
- Shen Hui  
*see* Wu Anhua 101
- Shilaskar S N  
*see* Waghmare R V 167
- Shivakumara S  
Influence of additives on electrodeposition of bright Zn–Ni alloy on mild steel from acid sulphate bath 455  
Effect of condensation product on electrodeposition of zinc on mild steel 463
- Shrikhande V K  
*see* Deshpande S K 497
- Siddiqui Weqar Ahmad  
Synthesis, characterization and ion exchange properties of zirconium(IV) tungstoidophosphate, a new cation exchanger 43
- Sindhu T K  
Generation and characterization of nano aluminium powder obtained through wire explosion process 187
- Singh B K  
*see* Nayak Preeti Sagar 235
- Singh Dolly  
*see* Shah Nilam 477
- Singh K P  
*see* Shah Nilam 477
- Singh M  
*see* Mangal R K 5
- Singh Nidhi  
*see* Srinadh K V Sai 595
- Singh N L  
*see* Shah Nilam 477

- Singh S C  
Zinc nanoparticles in solution by laser ablation technique 291
- Singh V  
*see* Srinadh K V Sai 595
- Sinha P K  
*see* Muthiah Pushpa 521
- Somashekar R  
*see* Samir O M 503
- Soni A  
*see* Bari R H 135
- Srinadh K V Sai  
Role of Ti<sub>3</sub>Al/silicides on tensile properties of Timetal 834 at various temperatures 595
- Srinivasa R S  
*see* Patil B M 225
- Su B T  
Facile synthesis of ZnO hollow fibres 571
- Subramani A K  
Photocatalytic degradation of indigo carmine dye using TiO<sub>2</sub> impregnated activated carbon 37
- Suwannathada P  
*see* Thiemsorn W 487
- Syahrul M N  
*see* Yusoff A R M 329
- Thakkar Rakesh  
A comparative study of proton transport properties of zirconium phosphate and its metal exchanged phases 205
- Thiemsorn W  
Redox ratio and optical absorption of polyvalent ions in industrial glasses 487
- Thirumurugan A  
Use of ionic liquids in synthesis of nanocrystals, nanorods and nanowires of elemental chalcogens 179
- Thomas P  
Microwave synthesis and sintering characteristics of CaCu<sub>3</sub>Ti<sub>4</sub>O<sub>12</sub> 567
- Todorovsky D  
*see* Anastasova S 511
- Tong Y C  
*see* Su B T 571
- Tripathi B  
*see* Mangal R K 5
- Ubale A U  
Size dependent optical characteristics of chemically deposited nanostructured ZnS thin films 147  
*see* Sangawar V S 163
- Upadhyay R V  
*see* Desai Rucha 197
- Varma H K  
*see* Madhukumar K 527
- Varma K B R  
*see* Thomas P 567
- Veljković Miomir V  
*see* Perić-Grujić Aleksandra A 587
- Venkatathri N  
Synthesis of silica nanosphere from homogeneous and heterogeneous systems 615
- Venkatesha T V  
*see* Sachin H P 57  
*see* Achary Ganesha 219  
*see* Shivakumara S 455, 463
- Verma S  
*see* Chanda A 561
- Vijay Y K  
*see* Mangal R K 5, 117
- Waghmare R V  
Study of d.c. electrical conductivity of paranitroaniline doped (1:1) polyvinylchloride and poly (methyl methacrylate) polyblends 167
- Waghulde R B  
*see* Khadayate R S 129
- Wang K  
*see* Su B T 571
- Wankhede M G  
*see* Khadayate R S 129
- Wu Anhua  
Piezoelectric properties of Sr<sub>3</sub>Ga<sub>2</sub>Ge<sub>4</sub>O<sub>14</sub> single crystals 101
- Xu Jiayue  
*see* Wu Anhua 101
- Xu J Y  
*see* Zhou Y F 211
- Yajiang Li  
*see* Juan Wang 415
- Yamdagni S  
*see* Kashyap K T 403
- Yang O B  
*see* Dhage S R 583
- Yapa N U S  
*see* Samarasekara P 113
- Yoshimura M  
*see* Subramani A K 37
- Yusoff A R M  
Film adhesion in amorphous silicon solar cells 329
- Zhou Juan  
*see* Wu Anhua 101
- Zhou Y F  
Influence of microgravity on Ce-doped Bi<sub>12</sub>SiO<sub>20</sub> crystal defect 211
- Zhou Chang-Rong  
Dielectric properties and relaxation of Bi<sub>0.5</sub>Na<sub>0.5</sub>TiO<sub>3</sub>-BaNb<sub>2</sub>O<sub>6</sub> lead-free ceramics 575  
*see* Liu Xin-Yu 579
- Zuo X W  
*see* Su B T 571