

AUTHOR INDEX

Abeydeera A S. <i>see</i> Samarasekara P	483	Balaram V Recent developments in analytical techniques for characterization of ultra pure materials — An overview	345
Acharya N K <i>see</i> Kulshrestha Vaibhav	643	Balasubramaniam R <i>see</i> Sriram S	547
Acharya S Thermodynamic modelling of phase equilibria in Al–Ga–P–As system	179	Bale Shashidhar <i>see</i> Rao N Srinivasa	589
Adhikari Basudam <i>see</i> Majumdar Sarmishtha	703	Baligheid R G <i>see</i> Sriram S	547
Agrawal A K Certified reference materials of trace elements in water	373	Bandyopadhyay N <i>see</i> Basumajumdar A	131
Ail Ujwala <i>see</i> Kunte G V	243	Bandyopadhyay S <i>see</i> Datta J	253
Aiyer R C <i>see</i> Mahabole M P	535	Banerjee S <i>see</i> Ramanathan S	109
Akhtar D <i>see</i> Majumdar B	395	Basavaraja S <i>see</i> Lagashetty Arunkumar	477
Alemdar A Effects of polyethyleneimine adsorption on rheology of bentonite suspensions	287	<i>see</i> Shakhpure J	713
Ambre A H <i>see</i> Jagtap R N	515	Basu D <i>see</i> Bharati S	617
Anbarasan R Adsorption and intercalation of anionic surfactants onto layered double hydroxides—XRD study	145	Basumajumdar A Some studies on the reaction between fly ash and lime	131
Angayarkanni N <i>see</i> Subramania A	663	<i>see</i> Maitra S	697
Anitha G <i>see</i> Subramanian E	55	Behera R C <i>see</i> Mallick B	593
Arachchi M A K Mallika <i>see</i> Samarasekara P	483	Bera J <i>see</i> Rout S K	275
Arora R <i>see</i> Mehta N	579	Bhanumoorthy K <i>see</i> Laik A	267
Arumugam Sujatha K <i>see</i> Mandal Saikat	503	Bharagava S <i>see</i> Sriram S	547
Ashamanjari K G <i>see</i> Gopalakrishna G S	1	Bharati S Hydroxyapatite coating by biomimetic method on titanium alloy using concentrated SBF	617
Assencia A Anne D.C. electrical conductivity measurements on ADP single crystals added with simple organic compounds	415	Bhattacharya C <i>see</i> Datta J	253
Atici O <i>see</i> Yürüdü C	623	Bhattacharyya Sunipa Effect of titania on fired characteristics of triaxial porcelain	445
Awasthi K <i>see</i> Kulshrestha Vaibhav	643	Bhimasankaram T <i>see</i> Babu S Narendra	419
Babu P <i>see</i> Durai S	669	Bhunias S <i>see</i> Bose D N	647
Babu S Narendra Magnetoelectric effect in metal–PZT laminates	419	Bose D N High resistivity In-doped ZnTe: electrical and optical properties	647
Badusha M Ibrahim Ali <i>see</i> Subramanian E	55	Brahmam K Veera Crystal growth and reflectivity studies of $Zn_{1-x}Mn_xTe$ crystals	411
Bajpai A K <i>see</i> Rajvaidya Sangita	529	Chakrabarti S <i>see</i> Mandal S	437
Bajpai P K <i>see</i> Pastor Mukul	199	Chakraborti P <i>see</i> Seal A K	457
Bajpai R <i>see</i> Rajvaidya Sangita	529	Chakradhar R P S <i>see</i> Ratnakaram Y C	461
Balamurugan A <i>see</i> Prabakaran K	115	Chakravarty B C <i>see</i> Singh S N	317
		Chakravarty Dibyendu DC resistivity of alumina and zirconia sintered with TiC	227

- Chatterjee M
see Sinha O P 379
- Chen Hongbing
 Growth of lead molybdate crystals by vertical Bridgman method 555
- Choudhary K K
see Varshney Dinesh 155
- Choudhary R N P
see Pastor Mukul 199
- Chudasama Uma
see Patel Heemanshu 137
- Czerwensky M
see Matschat R 361
- Damle R
see Umesh S B 473
- Das A K
see Basumajumdar A
see Maitra S 697
- Das G C
see Seal A K 457
- Das Probal K
see Chakravarty Dibyendu 227
- Das S
see Maitra S 697
- Das S K
see Mandal S 437
- Das Sumana
see Datta Someswar 689
- Das Swapan Kumar
see Bhattacharyya Sunipa 445
- Datta J
 Influence of Cl^- , Br^- , NO_3^- and SO_4^{2-} ions on the corrosion behaviour of 6061 Al alloy 253
- Datta Someswar
 A new high temperature resistant glass–ceramic coating for gas turbine engine components 689
- De P K
see Ramanathan S 109
- Deshpande V V
 A coprecipitation technique to prepare ZnNb_2O_6 powders 205
- Dhar S
 Growth of high purity semiconductor epitaxial layers by liquid phase epitaxy and their characterization 349
- Dhoble S J
see Singh Vijay 31
- Dikici M
see Kirindi T 87
- Dinesh
see Rajnikant 187
- Disanayake A S
see Samarasekara P 483
- Divakar C
see Kalavathi S 249
- Doreswamy B H
see Gopalakrishna G S 1
- Du Yihong
see Ma Jianhua 511
- Duan Jizhou
see Wang Xiutong 81
- Dube A
see Varshney Dinesh 155
- Durai S
 Debye temperatures of uranium chalcogenides from their lattice dynamics 669
- Dwivedi A
see Mehta N 579
- Ece Ö I
see Alemdar A 287
see Yürüdü C 623
- Erim F B
see Alemdar A 287
- Fernando C A N
see Samarasekara P 483
- Gaikwad S P
 Preparation of nanocrystalline ferroelectric BaNb_2O_6 by citrate gel method 121
- Gandotra R
see Singh S N 317
- Ganesan V
see Vishwakarma P N 609
- Gangadharan R
see Subramania A 663
- Ganguli Ashok K
see Jha Pika 571
- Gautam Madhukar
see Malhotra Manju 97
- Gawali S R
see Rewatkar K G 585
- Ge Congxin
see Chen Hongbing 555
- Ge Zengwei
see Wu Anhua 561
- Ghatak S
see Mandal S 437
- Ghosh N N
 Electron-beam curing of epoxy resins: effect of alcohols on cationic polymerization 603
- Goel D B
see Singh S 91
see Panwar Sanjay 259
- Gopalakrishna G S
 Hydrothermal synthesis, structure and characterization of new NASICON related potassium iron (III) pyrophosphate 1
- Goswami Sanjeev
 Supramolecular structure of S-(+)-marmesin—a linear dihydrofuranocoumarin 725
- Goyal Anshu
see Malhotra Manju 97
- Grazhulene S S
 State-of-the-art in analytical characterization of high purity solid samples by different spectroscopic methods 339
- Güngör N
see Alemdar A 287
see Yürüdü C 623
- Gupta B D
see Goswami Sanjeev 725
- Gupta Garima
see Malhotra Manju 97

- Gupta G Srinivasa
Estimation of CE-CVM energy parameters from miscibility gap data 173
- Gupta R K
see Singh R A 423
- Gupta Vivek K
see Goswami Sanjeev 725
- Haijun Ma
see Juan Wang 63
see Yajiang Li 69
- Hajra J P
see Acharya S 179
- Havanoor Vijayanand
see Lagashetty Arunkumar 477
- Heinrich H-J
see Matschat R 361
- Hiremath V
see Shakhpure J 713
- Hou Baorong
see Wang Xiutong 81
- Im S S
see Anbarasan R 145
- Işçi S
see Yürüdü C 623
- Jagtap R N
Overview literature on matrix assisted laser desorption ionization mass spectroscopy (MALDI MS): basics and its applications in characterizing polymeric materials 515
- Jain Vimal K
Synthesis and purification of some main group organo-metallic precursors for compound semiconductors 313
- Jha Pika
(La_{2/5}Ba_{2/5}Ca_{1/5})(Mn_(2/5-x)Ni_xTi_{3/5})O₃: Rietveld studies, dielectric and magnetic properties of new perovskite-related oxides 571
- Jha S N
see Sinha O P 379
- Joseph Benny
Studies on preparation and characterization of indium doped zinc oxide films by chemical spray deposition 487
- Joshi G R
see Umesh S B 473
- Juan Wang
Effect of Cr and Ni on diffusion bonding of Fe₃Al with steel 63
see Yajiang Li 69
- Kalavathi S
Superconductivity in dense Mg_{1-x}M_xB₂ (M = Zr, Nb, Mo; x = 0.05) materials sintered under pressure 249
- Kale G B
see Laik A 267
- Kamni
see Rajnikant 187
- Kapoor Vinod
see Malhotra Manju 97
- Kapse H N
see Makhija K K 9
- Kaurav N
see Varshney Dinesh 651
- Kesavamoorthy R
see Prabakaran R 219
- Khairnar R S
see Mahabole M P 535
- Kharat D K
see Praveenkumar B 453
- Khasim Syed
see Murugendrappa M V 565
- Kipphardt H
see Matschat R 361
- Kirindi T
Effect of heat treatment on martensitic transformation in Fe-12.5%Mn-5.5%Si-9%Cr-3.5%Ni alloy 87
- Kishore V
Structural and electrical measurements of CdZnSe composite 431
- Kitamura T
see Senadeera G K R 635
- Kobayashi S
see Senadeera G K R 635
- Koshy J
see Nair S U K 39
- Krishnan Bindu
Screen printed nanosized ZnO thick film 239
- Kulkarni D K
see Ubale A U 43
- Kulkarni S R
see Umesh S B 473
- Kulshrestha Vaibhav
Effect of temperature and α -irradiation on gas permeability for polymeric membrane 643
- Kumar A
see Mehta N 579
- Kumar Anand
see Malhotra Manju 97
- Kumar H H
see Praveenkumar B 453
- Kumar J
Progress in III-nitrides: Process issue and purity perspective 355
- Kumar K P Krishna
see Ramanathan S 109
- Kumar K Siva
see Rao N Srinivasa 589
- Kumar Rajiv
see Singh Harinder Pal 467
- Kumar S
see Mehta N 579
- Kumar Sundeep
see Rao K J 19
- Kumar Upendra
see Malhotra Manju 97
- Kumari K G Vasantha
Dispersion and rheological studies of Y-PSZ tape casting slurry 103
- Kunte G V
Dip-coated hydrotungstate thin films as humidity sensors 243
- Kuxenko S
see Matschat R 361

- Labde B K
see Sable M C 35
- Lagashetty Arunkumar
 Synthesis of MoO₃ and its polyvinyl alcohol nanostructured film 477
- Laik A
 Diffusion processes in **b**-Zr (Al) phase: a thermodynamic approach 267
- Lakshmi J
see Ratnakaram Y C 461
- Lee W D
see Anbarasan R 145
- Lele S
see Gupta G Srinivasa 173
see Sarma B Nageswara 293
- Li Rongsheng
see Chen Hongbing 555
- Li Yan
see Wang Xiutong 81
- Lofland Samuel E
see Jha Pika 571
- Lu Baoliang
see Wu Anhua 561
- Ma Jianhua
 A convenient thermal decomposition-co-reduction synthesis of nanocrystalline tungsten disilicide 511
- Ma Shide
see Wang Xiutong 81
- Madhav G Vamsi
see Gupta G Srinivasa 173
- Mahabole M P
 Synthesis, characterization and gas sensing property of hydroxyapatite ceramic 535
- Mahadevan C
see Assencia A Anne 415
- Mahendra M
see Gopalakrishna G S 1
- Mahesh Krishnamurthy
see Rao K J 19
- Mahesh M J
see Gopalakrishna G S 1
- Maitra S
see Basumajumdar A 131
 Effect of heat treatment on the properties of steam cured fly ash–lime compacts 697
- Majumdar B
 Structure and coercivity of nanocrystalline Fe–Si–B–Nb–Cu alloys 395
- Majumdar Sarmishtha
 Polyvinyl alcohol–cellulose composite: a taste sensing material 703
- Makhija K K
 Indium oxide thin film based ammonia gas and ethanol vapour sensor 9
- Malhotra Manju
 Growth and characterization of Hg_{1-x}Cd_xTe epitaxial films by isothermal vapour phase epitaxy (ISOVPE) 97
- Mallick B
 Analysis of microstress in neutron irradiated polyester fibre by X-ray diffraction technique 593
- Mandal S
 Ultra low and negative expansion glass–ceramic materials produced from pyrophyllite and blast furnace slag 437
- Mandal Saikat
 Silver nanoparticles of variable morphology synthesized in aqueous foams as novel templates 503
- Manoj P K
see Joseph Benny 487
- Matschat R
 Multielement trace determination in high purity advanced ceramics and high purity metals 361
- Mehta N
 Study of electrical properties of glassy Se_{100-x}Te_x alloys 579
- Mitra M K
see Seal A K 457
- Mitra Nirendra Krishna
see Bhattacharyya Sunipa 445
- Mori T
see Senadeera G K R 25
- Mukherjee S
see Seal A K 457
- Mungole M N
see Sriram S 547
- Munirathnam N R
 Zone refining of cadmium and related characterization 209
 High purity tellurium production using dry refining processes 309
- Murugendrappa M V
 Synthesis, characterization and conductivity studies of polypyrrole–fly ash composites 565
- Naik Y Arthoba
 A new condensation product for zinc plating from non-cyanide alkaline bath 495
- Nair S U K
 Ba₂ErNbO₆: A new perovskite ceramic substrate for Bi(2223) superconducting thick films ($T_c(0) = 110$ K) 39
- Nampoori V P N
see Krishnan Bindu 239
- Natarajan Raghu
see Kumari K G Vasantha 103
- Navale S C
see Deshpande V V 205
 Preparation of ultrafine LiTaO₃ powders by citrate gel method 391
- Nestorovic Svetlana
 Influence of alloying and secondary annealing on anneal hardening effect at sintered copper alloys 401
- Ojha S N
see Srivastava V C 125
- Oztekin N
see Alemdar A 287
- Palmese G R
see Ghosh N N 603
- Pandey A
see Gupta G Srinivasa 173
- Pandey O P
see Panwar Sanjay 259
- Pandya Arun
see Roy Rajesh 719

- Panigrahi S
see Rout S K 275
- Panwar Sanjay
 Effect of cold work and aging on mechanical properties of a copper bearing HSLA-100 steel 259
- Parikh Alpana
see Patel Heemanshu 137
- Pasricha Renu
see Gaikwad S P 121
see Mandal Saikat 503
- Pastor Mukul
 Synthesis and structural characterization of some $\text{Pb}(\text{B}'_{1/3}\text{Nb}_{2/3})\text{O}_3$ type materials by two-stage solid-state route 199
- Patel Heemanshu
 A comparative study of proton transport properties of metal(IV) tungstates and their organic derivatives 137
- Patel Kaushik
 Optical and electrical properties of ZrSe_3 single crystals grown by chemical vapour transport technique 405
- Patel R M
see Makhija K K 9
- Patel S G
see Patel Kaushik 405
- Patel T
see Mallick B 593
- Patil M M
see Deshpande V V 205
- Patil N M
see Rewatkar K G 585
- Prabakaran K
 Development of calcium phosphate based apatite from hen's eggshell 115
- Prabakaran R
 Optical and microstructural investigations of porous silicon 219
- Pradeesh T S
 Preparation of microstructured hydroxyapatite microspheres using oil in water emulsions 383
- Prajapati Jagdish
see Patel Kaushik 405
- Prakash T L
see Munirathnam N R 209, 309
- Prasad D S
see Munirathnam N R 209, 309
- Prasad J Shashidhara
see Gopalakrishna G S 1
- Prasad M V N Ambika
see Murugendrappa M V 565
- Prasad V
see Vishwakarma P N 609
- Praveenkumar B
 Characterization and microstructure of porous lead zirconate titanate ceramics 453
- Priya A R Sathiya
see Subramania A 663
- Purnima M
see Rao N Srinivasa 589
- Qian Guoxing
see Wu Anhua 561
- Qian Yitai
see Ma Jianhua 511
- Radhakrishnan J K
see Malhotra Manju 97
- Rahman Syed
see Rao N Srinivasa 589
- Rajan S Sundar
see Reddy A Chennakesava 75
- Rajapakse R M G
see Samarasekara P 483
- Rajeswari S
see Prabakaran K 115
- Raji P
 Thermal and structural properties of spray pyrolysed CdS thin film 233
- Rajnikant
 Weak C–H...O hydrogen bonds in alkaloids: An overview 187
- Rajvaidya Sangita
 Morphological, thermal and annealed microhardness characterization of gelatin based interpenetrating networks of polyacrylonitrile: A hard biopolymer 529
- Ramachandran K
see Raji P 233
see Sivabharathy M 675
- Ramakrishna C V
see Mahabole M P 535
- Ramakumar K L
 Analytical challenges in characterization of high purity materials 331
- Ramanathan S
 Role of dispersion conditions on grindability of yttria stabilized zirconia (YSZ) powders 109
- Ramanujachary Kandalam V
see Jha Pika 571
- Ramaswamy Parvati
 Significance of structure–property relationship in alumina based porcelain insulators to achieve quality 681
- Ramesh P
see Pradeesh T S 383
- Rao J V
see Munirathnam N R 209, 309
- Rao K J
 A strategic approach for preparation of oxide nanomaterials 19
- Rao N Srinivasa
 Optical absorption and electron spin resonance studies of Cu^{2+} in $\text{Li}_2\text{O}-\text{Na}_2\text{O}-\text{B}_2\text{O}_3-\text{As}_2\text{O}_3$ glasses 589
- Rao T K Gundu
see Singh Vijay 31
- Ratnakaram Y C
 Optical absorption and fluorescence properties of Er^{3+} in sodium borate glass 461
- Ravi V
see Gaikwad S P 121
see Deshpande V V 205
see Navale S C 391
- Ravindra M
see Umesh S B 473
- Ray Arabinda
see Makhija K K 9
- Reddy A Chennakesava
 Influence of ageing, inclusions and voids on ductile fracture mechanism in commercial Al-alloys 75

- Reddy B K
see Brahmam K Veera 411
- Reddy D Raja
see Brahmam K Veera 411
- Rewatkar K G
 Synthesis and magnetic study of Co–Al substituted calcium hexaferrite 585
- Rout S K
 Study on electrical properties of Ni-doped SrTiO₃ ceramics using impedance spectroscopy 275
- Roy Nihar Ranjon
see Seal A K 457
- Roy Rajesh
 Evaluation of gamma and neutron irradiation effects on the properties of mica film capacitors 719
- Roy Soumyadip
see Chakravarty Dibyendu 227
- Sable M C
 X-ray and magnetic studies of Zn²⁺ substituted Ni–Pb ferrites 35
- Samal Saroj L
see Jha Pika 571
- Samarasekara P
 Photocurrent enhancement of d.c. sputtered copper oxide thin films 483
- Samuel V
see Gaikwad S P 121
see Navale S C 391
- Sandhya R
see Umesh S B 473
- Sanjeeviraja C
see Raji P 233
- Sankar N
see Sivabharathy M 675
- Sapna M
see Kumari K G Vasantha 103
- Saraswat Vibhav K
see Kishore V 431
- Saravanan R
see Sivabharathy M 675
- Sarma B Nageswara
see Gupta G Srinivasa 173
 Transformations among CE–CVM model parameters for multicomponent systems 293
- Sarma V V R S
see Sinha O P 379
- Sasidharan K
see Kumari K G Vasantha 103
- Sastry Murali
see Mandal Saikat 503
- Satapathy L N
 Role of small amount of MgO and ZrO₂ on creep behaviour of high purity Al₂O₃ 281
- Saxena N S
see Kishore V 431
- Seal A K
 Effect of phase separation on the fracture toughness of SiO₂–B₂O₃–Na₂O glass 457
- Seetharamu S
see Ramaswamy Parvati 681
- Sekhon S S
see Singh Harinder Pal 467
- Selvam M Karthik
see Subramanian E 55
- Senadeera G K R
 A new crystal structure for (BEDT–TTF)₂SbF₆ and some of its physical properties 25
 Versatile preparation method for mesoporous TiO₂ electrodes suitable for solid-state dye sensitized photocells 635
- Shah Nilam
see Singh N L 599
- Shakhpure J
 Uses of α -Fe₂O₃ and fly ash as solid adsorbents 713
- Shalini K
 Oriented growth of thin films of samarium oxide by MOCVD 49
- Shamkuwar N R
see Sable M C 35
- Shanmugam S
 Polyoxometalate based soft chemical route for preparation of Pt nanorods and self-assemblies 629
- Sharma Ashok
see Goswami Sanjeev 725
- Sharma B P
see Sinha Amit 213
- Sharma P
see Varshney Dinesh 651
- Sharma T P
see Kishore V 431
- Shivarudrappa V
 High purity materials as targets for radioisotope production: Needs and challenges 325
- Shivashankar S A
see Shalini K 49
see Kunte G V 243
- Singh Alok
see Prabakaran R 219
- Singh Harinder Pal
 Correlation between ionic conductivity and fluidity of polymer gel electrolytes containing NH₄CF₃SO₃ 467
- Singh K P
see Singh N L 599
- Singh M
see Kulshrestha Vaibhav 643
- Singh N L
 Proton induced modification in makrofol-DE 599
- Singh P K
see Singh S N 317
- Singh R A
 Preparation and characterization of polymer composites based on charge-transfer complex of phenothiazine–iodine in polystyrene 423
- Singh R K
see Varshney Dinesh 155, 651
- Singh S
 Influence of thermomechanical aging on fatigue behaviour of 2014 Al-alloy 91
- Singh S K
see Singh R A 423
- Singh S N
 Application of photoconductivity decay and photocurrent

- generation methods for determination of minority carrier lifetime in silicon 317
- Singh Vijay
Luminescent studies of impurity doped SrS phosphors 31
- Sinha Amit
Preparation of silver powder through glycerol process 213
- Sinha M K
see Bharati S 617
- Sinha O P
Effect of residual elements on high performance nickel base superalloys for gas turbines and strategies for manufacture 379
- Sitharaman S
see Malhotra Manju 97
- Sivabharathy M
Optical, thermal and phase transition studies in $\text{Sn}_{1-x}\text{Ge}_x\text{Te}$ 675
- Sivakumar V
Environmentally benign novel green pigments: $\text{Pr}_{1-x}\text{Ca}_x\text{PO}_4$ ($x = 0-0.4$) 299
- Sreedhar B
see Mahabole M P 535
- Sridhar M A
see Gopalakrishna G S 1
- Sriram S
Effect of cerium addition on microstructures of carbon-alloyed iron aluminides 547
- Srivastava O N
see Verma K K 151
- Srivastava V C
Microstructure and electrical conductivity of Al-SiC_p composites produced by spray forming process 125
- Subramania A
Synthesis and characterization of $\text{LiMg}_3\text{Mn}_{2-y}\text{O}_4$ cathode materials by a modified Pechini process for lithium batteries 663
- Subramanian E
Influence of *b*-cyclodextrin as an capsule and as an inclusion complex dopant on conducting polyaniline 55
- Subramanyam S V
see Vishwakarma P N 609
- Sudheer Ch
see Munirathnam N R 209
- Sunny M C
see Pradeesh T S 383
- Suryanarayana S V
see Babu S Narendra 419
- Swaroop S
see Satapathy L N 281
- Tang Linyao
see Wu Anhua 561
- Tiwari Manoj
see Singh Vijay 31
- Tiwari R S
see Verma K K 151
- Trivedi U B
see Makhija K K 9
- Ubale A U
Preparation and study of thickness dependent electrical characteristics of zinc sulfide thin films 43
- Umarji A M
see Kunte G V 243
- Umesh S B
High-energy heavy ion testing of VLSI devices for single event upsets and latch up 473
- Ünlü C
see Yürüdü C 623
- Upadhyaya G S
Powder metallurgical processing and metal purity: A case for capacitor grade sintered tantalum 305
- Vaidya Rajiv
see Patel Kaushik 405
- Vaidyan V K
see Joseph Benny 487
- Varadarajan T K
see Shanmugam S 629
- Varadaraju U V
see Sivakumar V 299
- Varma H K
see Pradeesh T S 383
- Varshney Dinesh
Superconductivity and electrical resistivity in alkali metal doped fullerides: Phonon mechanism 155
Pressure dependence of elastic properties of ZnX (X = Se, S and Te): Role of charge transfer 651
- Vasudevan T
see Subramania A 663
- Venkataraman A
see Lagashetty Arunkumar 477
see Shakhpure J 713
- Venkatesha T V
see Naik Y Arthoba 495
- Verma K K
Effect of annealing temperature on the structural-microstructural and electrical characteristics of thallium bearing HTSC films prepared by chemical spray pyrolysis technique 151
- Verma Sudeep
see Malhotra Manju 97
- Vijay Y K
see Kulshrestha Vaibhav 643
- Vijayanand H
see Shakhpure J 713
- Vimalnath K V
see Shivarudrappa V 325
- Vishwakarma P N
Structural morphology of amorphous conducting carbon film 609
- Viswanathan B
see Shanmugam S 629
- Vynatheya S
see Ramaswamy Parvati 681
- Wada Y
see Senadeera G K R 635
- Wang Jinhao
see Chen Hongbing 555
- Wang Xiutong
Corrosion of steel structures in seabed sediment 81
- Warriar P R S
see Nair S U K 39

Wu Anhua		Yakimov E B	
Bridgman growth of bismuth tellurite crystals	561	EBIC and DLTS characterization of pure Si crystals	367
Wu Changgen		Yanagida S	
<i>see</i> Chen Hongbing	555	<i>see</i> Senadeera G K R	635
Wu Xianjun		Yansheng Yin	
<i>see</i> Wu Anhua	561	<i>see</i> Yajiang Li	69
Xu Jiayue		Yürüdü C	
<i>see</i> Wu Anhua	561	Synthesis and characterization of HDA/NaMMT organoclay	623
Yajiang Li		Zeng Xianling	
<i>see</i> Juan Wang	63	<i>see</i> Chen Hongbing	555
Diffusivity of Al and Fe near the diffusion bonding interface		Zhang Jie	
of Fe ₃ Al with low carbon steel	69	<i>see</i> Wang Xiutong	81