

AUTHOR INDEX

Acharya N K		Babu Ravi Shanker	
<i>see</i> Awasthi Kamalendra	261	<i>see</i> Rajendran S	673
Adams S		Bahadur D	
Energy landscapes for mobile ions in ion conducting solids	587	<i>see</i> Barick K C	595
Adhikari B		Bai V Seshu	
<i>see</i> Sarkar S	475	<i>see</i> Samuel E Issac	201
Adhikari Basudam		Bajaj Hari C	
<i>see</i> Ghosh Ujjal K	225	<i>see</i> Patel Hasmukh A	133
Agarwal Garima		Bale Shashidhar	
Structural and electrical properties of swift heavy ion beam irradiated Co/Si interface	187	<i>see</i> Rao K Srinivasa	365
Agarwal Shivani		Bari R H	
<i>see</i> Jain Ankur	67	Structural, optical and electrical properties of chemically deposited nonstoichiometric copper indium diselenide films	529
<i>see</i> Agarwal Garima	187		
Effect of annealing on magnetic properties and silicide formation at Co/Si interface	647	Barick K C	
Aktaş H		Assembly of Fe ₃ O ₄ nanoparticles on SiO ₂ monodisperse spheres	595
<i>see</i> Güler E	303	Basavaraja C	
Alemi A A		<i>see</i> Vishnuvardhan T K	77
Synthesis and characterization of cadmium doped lead–borate glasses	55	Basu C	
Ali K S Syed		<i>see</i> Batabyal Sudip K	357
Electron density distribution and bonding in ZnSe and PbSe using maximum entropy method (MEM)	107	Batabyal Sudip K	
Anand K S		Acoustic study of nano-crystal embedded PbO–P ₂ O ₅ glass	357
<i>see</i> Sagar N Vidhya	685	Bekri-Abbes I	
Ananda S		Synthesis of an organic–inorganic hybrid material by solid state intercalation of 2-mercaptopyridine into Na-, Al(III)- and Co(II)-montmorillonite	251
<i>see</i> Byrappa K	433	Bellakki Manjunath B	
Anantharaman M R		Solution-combustion synthesis of Bi _{1-x} Ln _x O _{1.5} (Ln = Y and La–Yb) oxide ion conductors	339
<i>see</i> Sajeev U S	159	Bhat J S	
Ando C		Influence of Zn doping on electrical and optical properties of multilayered tin oxide thin films	331
<i>see</i> Temuujin J	457	Bhatia A	
Aoyama M		<i>see</i> Pant H C	379
<i>see</i> Temuujin J	457	Bhatnagar A K	
Armstrong R W		<i>see</i> Brahma Rajeeb	317
<i>see</i> Rodriguez P	717	Bhattacharjee K	
Arora J S		<i>see</i> Kamila J	101
<i>see</i> Singh M	17	Bhuvana	
Arundhathi N		Optimizing growth conditions for electroless deposition of Au films on Si(111) substrates	505
<i>see</i> Surender V	427	Biswas P K	
Ashokan Rajeev R		Surface characterization of sol–gel derived indium tin oxide films on glass	323
<i>see</i> Sajeev U S	159	Bo Hong-Zhi	
Atici O		<i>see</i> Chen Han	689
<i>see</i> İşçi S	449	Brahma Rajeeb	
Avasthi D K		Optical, structural and electrical properties of Mn doped tin oxide thin films	317
<i>see</i> Singh N L	605	Brahmakumar M	
<i>see</i> Mangal R K	653	<i>see</i> Saravanan M	679
Awasthi Kamalendra		Byrappa K	
Transport through track etched polymeric blend membrane	261	Photocatalytic degradation of rhodamine B dye using hydrothermally synthesized ZnO	433
Ayyub P			
<i>see</i> Kamila J	101		
Babu K Rajendra			
<i>see</i> Madhukumar K	119		

- Carbonera Chiara
see Létard Jean-François 567
- Chaddah P
see Roy S B 623
- Chand Navin
see Hashmi S A R 49
 Investigations on gradient a.c. conductivity characteristics of bamboo (*Dendrocalamus strictus*) 193
- Chandran K
 Synthesis and characterization of sodium alkoxides 173
- Chatterjee S K
see Ghosh J 385
- Chattopadhyay M K
see Roy S B 623
- Chattopadhyay S K
see Ghosh J 385
- Chaudhary Sujeet
see Rajput Suchitra 207
- Chauhan Diwakar
 Preparation and characterization of nanostructured CuO thin films for photoelectrochemical splitting of water 709
- Chen Han
 Preparation and electrochemical properties of LiFePO₄/C composite cathodes for lithium-ion batteries 689
- Cheng Tao
 A one-step single source route to carbon nanotubes 701
- Chikhalikar P S
see Ubale A U 165
see Sangawar V S 413
- Chkoda L
see Biswas P K 323
- Chourasia A
see Sarkar S 475
- Chowdhury A
 Morphology, surface topography and optical studies on electron beam evaporated MgO thin films 513
- Chudasama Uma
see Patel Heemanshu 665
- Coates P D
see Joseph Roy 85
- Costa Jose Sanchez
see Létard Jean-François 567
- Courcot Emilie
see Létard Jean-François 567
- Dai Jiangfeng
see Li Weixue 313
- Dalal P V
 Growth and study of barium oxalate single crystals in agar gel 421
- Das H L
see Mazumdar N 11
see Sarma R 15
- Das S N
 Synthesis of B–Sb by rapid thermal annealing of B/Sb multilayer films 549
- Das Soma
 Role of spin polarized tunneling in magnetoresistance and low temperature minimum of polycrystalline La_{1-x}K_xMnO₃ ($x = 0.05, 0.1, 0.15$) prepared by pyrophoric method 633
- Dass Sahab
see Chauhan Diwakar 709
- De A
see Biswas P K 323
- Demourgues A
see Duguet E 581
- Deo M N
see Shah K V 43
- Deshmukh M B
see Rajnikant 239
- Dev B N
see Kamila J 101
- Dey T K
see Das Soma 633
- Dhokne R J
see Ubale A U 165
see Sangawar V S 413
- Dhumane N R
see Gaikwad P D 169
- Dinesh
see Rajnikant 239
- Dinesh R
see Byrappa K 433
- Ding J
see Yin J H 573
- Dua L K
see Biswas P K 323
- Duguet E
 Towards a versatile platform based on magnetic nanoparticles for *in vivo* applications 581
- Dutta P K
see Singh A 233
- Elias T S
see Madhukumar K 119
- Eraiah B
 Optical properties of samarium doped zinc–tellurite glasses 375
- Etourneau J
see Rao K J 535
- Fan Chang-Ling
see Chen Han 689
- Fang Zhiyong
see Cheng Tao 701
- Gade V K
see Gaikwad P D 169, 417
- Gadkari A B
 Electrical conductivity measurement in a Se–Te–In system 461
- Gaikwad A B
see Murugan A Vadivel 7, 221
see Samuel V 123
- Gaikwad P D
 Synthesis of H₂SO₄ doped polyaniline film by potentiometric method 169
 Potentiometric study of polyaniline film synthesized with various dopants and composite–dopant: A comparative study 417

- Ganesan V
see Chandran K 173
see Agarwal Shivani 647
- Gautam Ujjal K
 A simple synthesis and characterization of CuS nanocrystals 1
- George R
see Kashyap K T 197
- Ghosh J
 Microstructural studies on variation of defect parameters in Zr–Sn alloys and their transition with interchange of solvent and solute in Zr–Ti and Ti–Zr alloy systems by modified Rietveld method and Warren–Averbach method 385
- Ghosh Ujjal K
 Synthesis and characterization of porous polyurethaneurea membranes for pervaporative separation of 4-nitrophenol from aqueous solution 225
- Gies A
see Rao K J 535
- Godkhindi M M
see Khanra A K 277
- Goel D B
see Panwar Sanjay 281
- Goglio G
see Duguet E 581
- Golsanamlu V
see Alemi A A 55
- Gopalan A
see Chandran K 173
- Goswami M
see Shah K V 43
- Grasset F
see Duguet E 581
- Guico R
see Kamila J 101
- Guin Debanjan
 One-pot size and shape controlled synthesis of DMSO capped iron oxide nanoparticles 617
- Güler E
 Mössbauer studies on an AISI 1137 type steel 303
- Gungor N
see İşçi S 449
- Gupta K K
see Tanwar A 181
see Tanwar Anju 397
- Gupta Kiran
 Influence of nickel addition on magnetic and electro-mechanical behaviour of permalloys 391
- Haberl A W
see Kamila J 101
- Han Shao-Chang
see Chen Han 689
- Hashmi S A R
 Effects of hybrid composition of LCP and glass fibres on abrasive wear of reinforced LLDPE 49
- Hegde M S
see Bellakki Manjunath B 339
- Hu Biao
see Cheng Tao 701
- Hu Qixiu
see Cheng Tao 701
- Huang Ying
see Shen Mei-Qing 73
- Hussain S
 Surface plasmon effect in nanocrystalline copper/DLC composite films by electrodeposition technique 553
- Hussaini S S
see Gaikwad P D 169
- İşçi S
 Rheology and structure of aqueous bentonite–polyvinyl alcohol dispersions 449
- Israel S
see Ali K S Syed 107
- Jain Ankur
 Structural, electrical and thermodynamical aspects of hydrogenated La–Ni–Si alloy 67
- Jain Ankur
see Agarwal Garima 187
- Jain Deepak
see Chand Navin 193
- Jain G H
 Gas sensing properties of Cu and Cr activated BST thick films 403
- Jain I P
see Jain Ankur 67
see Agarwal Garima 187
see Agarwal Shivani 647
- Jain N
see Patidar D 21
- Jain R K
see Jain Ankur 67
- James J
see Madhukumar K 119
- Jasra Raksh V
see Patel Hasmukh A 133
- Jia Li-Wei
see Shen Mei-Qing 73
- John Reji
see Sasikumar K 637
- Joseph K U
see Mathew Lovely 91
- Joseph Rani
see Mathew Lovely 91
- Joseph Roy
 Interfacial stick–slip transition in hydroxyapatite filled high density polyethylene composite 85
- Joshi M J
see Joshi S J 307
- Joshi S J
 Growth and characterization of gel grown pure and mixed iron–manganese levo-tartrate crystals 307
- Juan Wang
 Microstructural characterization in diffusion bonded TiC–Al₂O₃/Cr18–Ni8 joint with Ti interlayer 155
- Kabiraj D
see Agarwal Garima 187

- Kailath Ansu J
Effect of metalloids on crystallization and magnetic behaviour of FeCoSiB based metallic glass 127
- Kakde K P
see Gaikwad P D 169, 417
- Kalpana G
see Rajagopalan M 25
- Kamila J
Proton microbeam irradiation effects on PtBA polymer 101
- Kamni
see Rajnikant 239
- Karami M A
see Kavei G 659
- Karguppikar A M
see Bhat J S 331
- Kashyap K T
Mechanism of cube grain nucleation during recrystallization of deformed commercial purity aluminium 197
- Kashyap Subhash C
see Rajput Suchitra 207
- Kathe A A
see Yadav A 641
- Kavei G
Fabrication and characterization of the *p*-type (Bi₂Te₃)_x(Sb₂Te₃)_{1-x} thermoelectric crystals prepared *via* zone melting 659
- Khanra A K
Electrical discharge machining studies on reactive sintered FeAl 277
- Kharat H J
see Gaikwad P D 169, 417
- Kishi H
see Temujin J 457
- Kothiyal G P
see Shah K V 43
- Krishna M Ghanashyam
see Brahma Rajeeb 317
- Kulekci M K
see Sevim I 243
- Kulkarni D K
see Ubale A U 165
- Kulkarni G U
see Bhuvana 505
- Kulkarni V R
see Vishnuvardhan T K 77
- Kulshreshtha Vaibhav
see Awasthi Kamendra 261
- Kumar Arvind
see Kailath Ansu J 127
- Kumar G S
see Mahboob Syed 35, 347
- Kumar J
see Chowdhury A 513
- Kumar K Siva
see Rao K Srinivasa 365
- Kumar K Udaya
see Rajini V 265
- Kumar N
see Pant H C 379
- Kumar Pankaj
see Raina K K 599
- Kumar S
see Sarkar S 475
- Kumar T S Sampath
see Rameshbabu N 611
- Laušević Mila D
see Perić-Grujić Aleksandra A 467
- Laušević Zoran V
see Perić-Grujić Aleksandra A 467
- Létard Jean-François
A typical example of a photomagnetic study carried out on a spin-crossover material 567
- Levasseur A
see Rao K J 535
- Li Weixue
Anisotropic properties of aligned SWNT modified poly (methyl methacrylate) nanocomposites 313
- Li Xiaohong
see Lu Huimin 485
- Liu B H
see Yin J H 573
- Lodha G S
see Nayak M 693
- Lu Huimin
Morphology, crystallization and dynamic mechanical properties of PA66/nano-SiO₂ composites 485
- Maddani K I
see Bhat J S 331
- Madhukumar K
Thermoluminescence dosimetry of rare earth doped calcium aluminate phosphors 119
- Mahboob Syed
Electrical conduction in (Na_{0.125}Bi_{0.125}Ba_{0.65}Ca_{0.1})(Nd_{0.065}Ti_{0.087}Nb_{0.065})O₃ ceramic 35
Impedance and a.c. conductivity studies on Ba(Nd_{0.2}Ti_{0.6}Nb_{0.2})O₃ ceramic prepared through conventional and microwave sintering route 347
- Mahesh S S
see Naik V 29
- Maiyalagan T
Fabrication and characterization of uniform TiO₂ nanotube arrays by sol-gel template method 705
- Maji S
see Sarkar S 475
- Malik Praveen
see Raina K K 599
- Manekar M A
see Roy S B 623
- Mangal R K
Preparation of Al-Sb semiconductor by swift heavy ion irradiation 653
- Manikandan S
see Shah K V 43
- Manorama Sunkara V
see Guin Debanjan 617
- Martyn M T
see Joseph Roy 85

- Masuko T
see Temuujin J
- Mathai C Joseph
see Sajeev U S
- Mathew Lovely
 Swelling behaviour of isora/natural rubber composites in oils used in automobiles 91
- Mazumdar N
 Photoconductivity of ZnTe thin films at elevated temperatures 11
see Sarma R 15
- Meikap A K
see Ghosh J 385
- Meshram S D
see Sangawar V S 413
- Minjigmaa A
see Temuujin J 457
- Mirmohseni A R
see Alemi A A 55
- Mithun A C
see Sagar N Vidhya 685
- Mitra Amitava
see Kailath Ansu J 127
- Mornet S
see Duguet E 581
- Mukherjee Bratindranath
see Gautam Ujjal K 1
- Mukundan T
see Sasikumar K 637
- Muralidhara H B
 Effect of condensation product of glycyl-glycine and furfural on electrodeposition of zinc from sulphate bath 497
- Muralidharan V S
see Ravindran Visalakshi 293
- Murugan A Vadivel
 Preparation of nanocrystalline $Mg_4Nb_2O_9$ by citrate gel method 7
 A coprecipitation technique to prepare $Sr_{0.5}Ba_{0.5}Nb_2O_6$ 221
- Nag Anil Kumar
 Effect of heat treatment on tensile behaviour of Ti-6Al-5Zr-0.5Mo-0.25Si alloy 147
 Low cycle fatigue behaviour of Ti-6Al-5Zr-0.5Mo-0.25Si alloy at room temperature 271
- Naik Ajay
see Hashmi S A R 49
- Naik R
see Naik V 29
- Naik V
 Variation of crystallite size of $Al_{1-x}In_xN$ for different values of x and band gap 29
- Naik Y Arthoba
see Muralidhara H B 497
- Nair C M K
see Madhukumar K 119
- Nandedkar R V
see Nayak M 693
- Narvi S S
see Singh A 233
- Natarajan V
see Sasikumar K 637
- Nayak M
 X-ray reflectivity investigation of interlayer at interfaces of multilayer structures: application to Mo/Si multilayers 693
- Neelima P
see Prasad P B V 213
- Negi S C
see Pant H C 379
- Nešković Olivera M
see Perić-Grujić Aleksandra A 467
- Nigam A K
see Guin Debanjan 617
- Nigrawal Archana
see Chand Navin 193
- Nithya R
see Chandran K 173
- Padmanabhan V
see Madhukumar K 119
- Pai B C
see Saravanan M 679
- Pal A K
see Das S N 549
see Hussain S 553
- Pandey N D
see Singh A 233
- Pandey O P
see Panwar Sanjay 281
- Panigrahi Bimal Kumar
 Microstructures and properties of low-alloy fire resistant steel 59
- Pant H C
 Studies on conductivity and dielectric properties of poly-aniline-zinc sulphide composites 379
- Panwar Sanjay
 Effect of microalloying on aging of a Cu-bearing HSLA-100 (GPT) steel 281
- Parekh B B
see Joshi S J 307
- Parhi Purnendu
 Mechanochemically assisted room temperature solid state metathesis reaction for the synthesis of $MMoO_4$ ($M = Ca, Sr$ and Ba) 115
- Patel Anjali
see Sharma Pankaj 439
- Patel Hasmukh A
 Nanoclays for polymer nanocomposites, paints, inks, greases and cosmetics formulations, drug delivery vehicle and waste water treatment 133
- Patel Heemanshu
 A comparative study of proton transport properties of zirconium(IV) phosphonates 665
- Patidar D
 Optical properties of CdS sintered film 21
- Patil L A
see Jain G H 403
see Bari R H 529
- Patil P P
see Bari R H 529
- Patra M K
see Pant H C 379

- Patra S
see Khanra A K
- Paul A
see Batabyal Sudip K
- Pecquenard B
see Rao K J
- Perić-Grujić Aleksandra A
 Formation of oxygen complexes in controlled atmosphere at surface of doped glassy carbon 467
- Pillai R M
see Saravanan M
- Pollert E
see Duguet E
- Portier J
see Duguet E
- Pradhan Narayan C
see Ghosh Ujjal K
- Prakash A S
see Bellakki Manjunath B
- Prasad G
see Mahboob Syed 35, 347
- Prasad K C Ajith
see Madhukumar K 119
- Prasad K Satya
see Panwar Sanjay 281
- Prasad P B V
 Powder XRD studies on $n\text{-C}_{28}\text{H}_{58}$: $n\text{-C}_x\text{H}_{2x+2}$ ($x = 10, 12, 14, 16, 18$) hydrocarbon mixtures: Phase strength analysis 213
- Prasad Virendra
see Yadav A 641
- Praveen K V U
see Nag Anil Kumar 147, 271
- Priyamvada V
see Rajagopalan M 25
- Purnima M
see Rao K Srinivasa 365
- Qihong Wei
see Wenhong Tao 523
- Qureshi Anjum
see Singh N L 605
- Radha S
see Guin Debanjan 617
- Raghavendra S C
see Vishnuvardhan T K 77
- Rahman Syed
see Rao K Srinivasa 365
- Rai K M Lokanatha
see Byrappa K 433
- Raina K K
see Gupta Kiran 391
 Morphological control and polarization switching in polymer dispersed liquid crystal materials and devices 599
- Raj Sheela
see Yadav A 641
- Rajagopalan M
 Pressure induced structural phase transition in SnS—An *ab initio* study 25
- Rajaram R K
see Ali K S Syed 107
- Rajendran S
 Investigation on poly (vinylidene fluoride) based gel polymer electrolytes 673
- Rajni V
 Discrimination of surface tracking patterns of gamma irradiated polymers using fractals 265
- Rajnikant
 Synthesis, X-ray structure and N–H...O interactions in 1,3-diphenyl-urea 239
- Rajput Suchitra
 On the study of phase formation and critical current density in superconducting MgB_2 207
- Rakshit A K
see Singh N L 605
- Ramanan A
see Parhi Purnendu 115
- Rameshbabu N
 Synthesis of nanocrystalline fluorinated hydroxyapatite by microwave processing and its *in vitro* dissolution study 611
- Rao K J
 Structural and electrochemical behaviour of sputtered vanadium oxide films: oxygen non-stoichiometry and lithium ion sequestration 535
- Rao K Kishan
see Surender V 427
- Rao K Prasad
see Rameshbabu N 611
- Rao N Srinivasa
 Spectroscopic investigations of Cu^{2+} in $\text{Li}_2\text{O}-\text{Na}_2\text{O}-\text{B}_2\text{O}_3-\text{Bi}_2\text{O}_3$ glasses 365
- Ravi K R
see Saravanan M 679
- Ravi V
see Murugan A Vadivel 7, 221
see Samuel V 123
- Ravindran Visalakshi
 Characterization of zinc–nickel alloy electrodeposits obtained from sulphamate bath containing substituted aldehydes 293
- Ray Alok R
see Parhi Purnendu 115
- Rodriguez P
 Strength and strain rate sensitivity for *hcp* and *fcc* nanopolycrystal metals 717
- Rout B
see Kamila J 101
- Roy S B
 First order magneto-structural transition in functional magnetic materials: phase-coexistence and metastability 623
- Roychoudhury P
see Batabyal Sudip K 357
- Sadhukhan S
see Sarkar S 475
- Sagar N Vidhya
 Friction factor of CP aluminium and aluminium–zinc alloys 685
- Sajeer U S
 On the optical and electrical properties of rf and a.c. plasma polymerized aniline thin films 159
- Samuel E Issac
 ac MH loop measurements on Mn doped $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$ superconductors 201

- Samuel V
A coprecipitation technique to prepare NaNbO_3 and NaTaO_3 123
see Murugan A Vadivel 221
- Sangawar V S
see Ubale A U 165
Thermally stimulated discharge conductivity in polymer composite thin films 413
- Sankaran K
see Chandran K 173
- Saraf K B
see Dalal P V 421
- Saravanan M
Equal channel angular pressing of pure aluminium—an analysis 679
- Saravanan R
see Ali K S Syed 107
- Saravanan S
see Sajeev U S 159
- Sarkar A
see Shah K V 43
- Sarkar S
Synthesis and characterization of gelatin based polyester urethane scaffold 475
- Sarma B K
see Mazumdar N 11
- Sarma R
see Mazumdar N 11
Some spectral response characteristics of ZnTe thin films 15
- Sasikumar K
Magnetoactive elastomeric composites: Cure, tensile, electrical and magnetic properties 637
- Satsangi V R
see Chauhan Diwakar 709
- Satyam P V
see Kamila J 101
- Savale P A
see Gaikwad P D 169, 417
- Saxena N S
see Patidar D 21
- Sedghi H
see Alemi A A 55
- Senna M
see Temuujin J 457
- Sevim I
Abrasive wear behaviour of bio-active glass ceramics containing apatite 243
- Shah K V
Effect of B_2O_3 addition on microhardness and structural features of $40\text{Na}_2\text{O}-10\text{BaO}-x\text{B}_2\text{O}_3-(50-x)\text{P}_2\text{O}_5$ glass system 43
- Sharma Gajendra
Characteristics of electrodeposited Ni-Co-SiC composite coating 491
- Sharma Pankaj
Tungstophosphoric acid supported onto hydrous zirconia: Physicochemical characterization and esterification of 1° and 2° alcohol 439
- Sharma R
see Patidar D 21
- Sharma T P
see Patidar D 21
- Sharma V K
see Sharma Gajendra 491
- Shashikanth P B
see Prasad P B V 213
- Shen Mei-Qing
Influence of $\text{Ce}_{0.068}\text{Zr}_{0.032}\text{O}_2$ solid solution on depositing γ -alumina washcoat on FeCrAl foils 73
- Shirale D J
see Gaikwad P D 169, 417
- Shirsat M D
see Gaikwad P D 169, 417
- Shivakumara C
see Bellakki Manjunath B 339
- Shrikhande V K
see Shah K V 43
- Shrivastav Rohit
see Chauhan Diwakar 709
- Shukla A K
see Bellakki Manjunath B 339
- Singh A
External stimuli response on a novel chitosan hydrogel crosslinked with formaldehyde 233
- Singh B P
Optoelectronic and nonlinear optical processes in low dimensional semiconductors 559
- Singh M
Optical, electrical and thermoelectric power studies of Al-Sb thin film bilayer structure 17
see Awasthi Kamalendra 261
see Mangal R K 653
- Singh N L
Analysis of organometallics dispersed polymer composite irradiated with oxygen ions 605
- Singh P J
see Tanwar A 181, 397
- Singh Satya Sadhan
see Parhi Purnendu 115
- Singh Vakil
see Nag Anil Kumar 147, 271
- Sinha S K
see Gupta Kiran 391
- Sivakumar P
see Rajendran S 673
- Sokhey K J S
see Roy S B 623
- Somani Rajesh S
see Patel Hasmukh A 133
- Somashekar R
see Naik V 29
- Somashekarappa H
see Naik V 29
- Srasra E
see Bekri-Abbes I 251
- Srinivasan K
see Sagar N Vidhya 685
- Srivastava Pankaj
see Rajput Suchitra 207
- Subramani A K
see Byrappa K 433

- Sudharshan M
see Singh M 17
- Sundaramoorthy C
see Yadav A 641
- Surender V
 Growth mechanism of NaClO₃ and NaBrO₃ crystals from aqueous solutions 427
- Suresh G
see Sasikumar K 637
- Tanner K E
see Joseph Roy 85
- Tanwar A
 Dielectric measurements on PWB materials at microwave frequencies 181
- Tanwar Anju
 Dielectric parameters and a.c. conductivity of pure and doped poly (methyl methacrylate) films at microwave frequencies 397
- Temuujin J
 Crystallization of *M*-type hexagonal ferrites from mechanically activated mixtures of barium carbonate and goethite 457
- Thiruvikraman P K
 Rings, chains and planes: Variation of T_g with composition in chalcogenide glasses 371
- Thomas K A
see Sasikumar K 637
- Tripathi B
see Awasthi Kamlendra 261
- Tyagi A K
see Agarwal Shivani 647
- Ubale A U
 Characterization of nanocrystalline cadmium telluride thin films grown by successive ionic layer adsorption and reaction (SILAR) method 165
see Sangawar V S 413
- Ünlü C H
see İşçi S 449
- Vadera S R
see Pant H C 379
- Varadaraju U V
see Maiyalagan T 705
- Vasiljević Tatjana M
see Perić-Grujić Aleksandra A 467
- Vasseur S
see Duguet E 581
- Veljković Miomir V
see Perić-Grujić Aleksandra A 467
- Venkatachalam S
see Sajeed U S 159
- Venkatesha T V
see Muralidhara H B 497
- Veverka P
see Duguet E 581
- Vigneshwaran N
see Yadav A 641
- Vijay Y K
see Singh M 17
see Tanwar A 181
see Awasthi Kamlendra 261
- see* Tanwar Anju 397
- see* Mangal R K 653
- Vishnubhatla R M R
see Sasikumar K 637
- Vishnuvardhan T K
 Synthesis, characterization and a.c. conductivity of polypyrrole/Y₂O₃ composites 77
- Viswanathan B
see Maiyalagan T 705
- Vohra K D
see Joshi S J 307
- Wang J
see Kamila J 101
- Wang Jun
see Shen Mei-Qing 73
- Wang Qing
see Li Weixue 313
- Wang Y C
see Yin J H 573
- Wenhong Tao
 Influence of bismuth on properties and microstructures of Sr_{0.5}Ba_{0.5-x}Bi_xTiO₃ thin films 523
- Xinghua Fu
see Wenhong Tao 523
- Xu Xiangmin
see Lu Huimin 485
- Xu Zhong-Yu
see Chen Han 689
- Yadav A
 Functional finishing in cotton fabrics using zinc oxide nanoparticles 641
- Yadav Deepti
see Yadav A 641
- Yadava R K
see Sharma Gajendra 491
- Yajiang Li
see Juan Wang 155
- Yang Xiaozhi
see Cheng Tao 701
- Yansheng Yin
see Juan Wang 155
- Yin J H
 High coercivity in nanostructured Co-ferrite thin films 573
- Yin Wang
see Wenhong Tao 523
- Yoshimura M
see Byrappa K 433
- Yu Wen-Zhi
see Chen Han 689
- Zhang Youjin
see Cheng Tao 701
- Zhang Zhijun
see Lu Huimin 485
- Zhou Wen-Long
see Shen Mei-Qing 73
- Zope Z K
see Gadkari A B 461
- Zou Guifu
see Cheng Tao 701