

AUTHOR INDEX

Abdessameud S		Amirthaganesan G	
<i>see</i> Azzedine H	1471	<i>see</i> Dhanabal T	563
Abhilash		Ananthakrishnan S J	
Microbial synthesis of iron-based nanomaterials—A review	191	<i>see</i> Radhakrishnan S	713
Abraham V S		Anantharaman M R	
<i>see</i> Nair Swapna S	245	<i>see</i> Nair Swapna S	245
Abu Bakar Mohammad		<i>see</i> Muhammad Abdul Jamal E	251
<i>see</i> Hosseini Soraya	759	Angerer Paul	
Acharya S		<i>see</i> Habib Amir	19
Applicability of four parameter formalisms in interpreting thermodynamic properties of binary systems	401	Anitha Sironmani T	
Adhikari Basudam		<i>see</i> Daniel S C G Kiruba	639
<i>see</i> Sengupta Partha Pratim	261	Ankamma K	
Adhikari Sonachand		Numerical simulation for determination of limit strains of a cold rolled and solution treated Nimonic C-263 alloy sheet	515
An investigation in InGaO ₃ (ZnO) _m pellets as cause of variability in thin film transistor characteristics	447	Anwar M Sabieh	
Aggarwal Sanjeev		<i>see</i> Ramay S M	1415
<i>see</i> Sharma Annu	645	Aquino R	
Aghaie-Khafri M		<i>see</i> Campos A F C	1357
Life prediction of Ni-base superalloy	305	Arumugam S	
Agrawal S L		<i>see</i> Munirathinam B	121
<i>see</i> Chand Navin	1297	Asha S	
Agrawal V K		<i>see</i> Sangappa	1583
<i>see</i> Shukla A K	133	Ashok Kumar R	
Ahire P T		<i>see</i> Jeyaprakash B G	601
<i>see</i> Patil Ganesh E	1	Askari Masoud	
Ahmadi K		<i>see</i> Shahini Sharif	1189
<i>see</i> Kavei G	1591	Asthana Saket	
Ahmed Shama E		Effect of cobalt substitution on magnetic and transport properties of Nd _{0.5} Sr _{0.5} Mn _{1-x} Co _x O ₃ ($x = 0.1, 0.3$ and 0.5)	279
<i>see</i> Aziz Doaa A Abdel	143	Atiq S	
Ail Ujwala		<i>see</i> Ramay S M	1415
<i>see</i> Kunte G V	1633	Avasthi D K	
Ajikumar P K		<i>see</i> Singh N L	81
<i>see</i> Kunte G V	1633	Aware D V	
Akdağ Mustafa		<i>see</i> Navgire M E	535
<i>see</i> Uzkut Mehmet	815	Awasthi Kalpana	
Akhtar J		Synthesis of nano-carbon (nanotubes, nanofibres, graphene) materials	607
<i>see</i> Shashank N	1627	Awasthi Seema	
Ali A A		<i>see</i> Awasthi Kalpana	607
Electrical properties and scaling behaviour of Sm ³⁺ doped CaF ₂ -bismuth borate glasses	491	Aydin Gokhan	
Ali K Mohammad		An investigation on surface roughness of granite machined by abrasive waterjet	985
<i>see</i> John Sam	1245	Aydiner Kerim	
Ali Vazid		<i>see</i> Aydin Gokhan	985
<i>see</i> Kumari Kiran	1237	Aziz Doaa A Abdel	
Alili B		Densification and dielectric properties of SrO–Al ₂ O ₃ –B ₂ O ₃ ceramic bodies	143
<i>see</i> Azzedine H	1471	Azzedine H	
Alizadeh A		Effect of grain boundary misorientation on discontinuous precipitation in an AZ91 alloy	1471
Preparation and investigation of Al–4% B ₄ C nanocomposite powders using mechanical milling	1039	Babu Ravi Shanker	
Alphonsa J		<i>see</i> Rajendran S	1525
<i>see</i> Kumar Ravindra	153	Babu R Ramesh	
Al-Qahtani Mohsen M		<i>see</i> Vasudevan V	469
<i>see</i> Refat Moamen S	853		
Amalarani A			
<i>see</i> Jeyaprakash B G	601		

- Badeci Marzieh
see Hosseini Soraya 759
- Baerner K
see Chen S S 793
- Bagchi Biswajoy
see Sultana Parveen 1663
- Bagri L P
Evaluation of starch based cryogels as potential biomaterials
for controlled release of antibiotic drugs 1739
- Bahadur D
see Panda H S 1599
- Baharvandi H R
see Fard Hamed Sinaei Pour 883
see Alizadeh A 1039
- Bahniwal Suman
see Sharma Annu 645
- Baishya U
Structural and optical properties of zinc sulphide–polyvinyl
alcohol (ZnS–PVA) nanocomposite thin films: effect of Zn
source concentration 1285
- Bajpai A K
see Bagri L P 1739
- Bajpai J
see Bagri L P 1739
- Bajpai R
see Gupta A K 105
- Balaji D S
see Basavaraja S 1313
- Bandyopadhyay A K
see Pal Soumen 859, 865
- Banumathy S
Effect of thermomechanical processing on evolution of
various phases in Ti–Nb alloys 1421
- Bapat M S
see Murugan M 699
- Baral Antara
Dielectric relaxation behaviour of $\text{Sr}_2\text{SbMnO}_6$ ceramics
fabricated from nanocrystalline powders prepared by molten
salt synthesis 53
- Barat Arnab
see Chatterjee A 1113
- Barat P
see Chowdhury P S 507
see Chatterjee A 1113
- Bardakhanov Sergey
see Lysenko Vladimir Ivanovich 677
- Barshilia Harish C
see Chowdhury P 423
- Basavaraja S
Solvothelmal synthesis and characterization of acicular α -
 Fe_2O_3 nanoparticles 1313
see Swamy P M Prithviraj 1319, 1325
- Basu Ruma
see Sultana Parveen 1663
- Bedre Mahesh D
see Basavaraja S 1313
- Benrekaa N
see Mefoued A 1689
- Bera J
see Nayak J P 1683
- Bhagavannarayana G
see Vasudevan V 469
- Bharath P
see Dastidar Sudipta G 199
- Bhargava Hina
Study of dependence of magnetic properties on seeding
temperature in fine particles of $\text{Cu}_{0.25}\text{Co}_{0.25}\text{Zn}_{0.5}\text{Fe}_2\text{O}_4$ 1095
- Bhat S V
see Laha Sourav 1257
- Bhatkar N V
see Bhatkar V B 1281
- Bhatkar V B
Combustion synthesis and photoluminescence study of
silicate biomaterials 1281
- Bhatt J
see Mefoued A 1689
- Bhatta Umananda M
Thermal stability of gold–PS nanocomposites thin films 595
- Bhattacharya Alakananda
see Sultana Parveen 1663
- Bhattacharya M
see Chowdhury P S 507
- Bhitre S R
see Navgire M E 535
- Bian Xiao-Bing
see Liu Qian 283
- Bingshe Xu
see Shuhua Wang 629
- Bokatial L
see Rai S 227
- Boob K S
see Kumar Ravindra 153
- Boumerzoug Z
see Azzedine H 1471
- Bozic D
Multiple strengthening mechanisms in nanoparticle-
reinforced copper matrix composites 217
- Bradai D
see Azzedine H 1471
- Budniok Antoni
see Wykpis Katarzyna 997
- Cai Wei-Li
see Wang Zhi-Jun 1371
- Campos A F C
Using speciation diagrams to improve synthesis of magnetic
nanosorbents for environmental applications 1357
- Cao Guang Sheng
Fabrication of hierarchical β - $\text{Co}(\text{OH})_2$ microspheres via
hydrothermal process 973
Synthesis and chemical etching of Te/C nanocables 1185
- Cao Ke
see Li Wuhui 943
- Cao L Y
see He H Y 463
- Cao Ying
see Shen Yuguo 755
- Castro M S
see Ramajo L 1213

- Celegato Federica
see Silvera Josefina M 1407
- Çentinkaya Kerim
see Sağlam Ibrahim 1465
- Çetin Arikan M
see Üzar Neslihan 287
- Chand Navin
 Morphology, thermal, electrical and electrochemical stability of nano aluminium-oxide-filled polyvinyl alcohol composite gel electrolyte 1297
- Chandrakantha B
 Synthesis and nonlinear optical characterization of new 1,3,4-oxadiazoles 887
- Chandrashekar V
see Pandi R Senthur 739
- Chang Wei
see He Xin-Hai 1157
- Chang-Lai Yuan
see Chang-Rong Zhou 1491
- Chang-Rong Zhou
 Effect of substitution of titanium by magnesium and niobium on structure and piezoelectric properties in $(\text{Bi}_{1/2}\text{Na}_{1/2})\text{TiO}_3$ ceramics 1491
- Chatterjee A
see Chowdhury P S 507
 On statistical behaviour of stress drops in Portevin–Le Chatelier effect 1113
- Chatterjee M
see Naskar M K 651
- Chau J L H
see Chou Yu-Hsien 477
- Chavan D N
see Patil Ganesh E 1
- Chawla Puja
see Sharma Geeta 673
- Chen C S
see Chou Yu-Hsien 477
- Chen F T
see Chen Z S 429
- Chen Guo-Hua
 Low-firing $\text{Li}_2\text{ZnTi}_3\text{O}_8$ microwave dielectric ceramics with $\text{BaCu}(\text{B}_2\text{O}_5)$ additive 1233
- Chen Mingliang
 Fabrication and performances of MWCNT/ TiO_2 composites derived from MWCNTs and titanium(IV) alkoxide precursors 835
- Chen S S
 Interface-dependent resistance switching in $\text{Nd}_{0.7}\text{Sr}_{0.3}\text{MnO}_3$ ceramics 793
- Chen Xianchun
see Liao Xiaoming 1151
- Chen Xiang
 Influence of 1523 K annealing on phase and magnetic properties in $(\text{Gd}_{1-x}\text{Er}_x)_5\text{Si}_2\text{Ge}_2$ compounds 1103
- Chen Yungui
see Chen Xiang 1103
- Chen Z S
 Synthesis and characterization of pyrochlore-type yttrium titanate nanoparticles by modified sol–gel method 429
- Cherepkov Vladislav
see Lysenko Vladimir Ivanovich 677
- Chethana B K
see Neelgund G M 1163
- Chokkalingam R
see Senthur Pandi R 739
- Chong-Rong Zhou
 Dielectric and piezoelectric properties of $\text{Bi}_{0.5}(\text{Na}_{0.82}\text{K}_{0.18})_{0.5}\text{TiO}_3\text{–LiSbO}_3$ lead-free piezoelectric ceramics 933
- Chopra S
see Sharma Annu 645
- Chou Yu-Hsien
 Preparation and characterization of solid-state sintered aluminium-doped zinc oxide with different alumina contents 477
- Chouaib S
 Dielectric relaxation and ionic conductivity studies of $\text{Na}_2\text{ZnP}_2\text{O}_7$ 915
- Choudhury Tanushree
 Role of clay as catalyst in Friedel–Craft alkylation 1273
- Choukchou-Braham A
see Rekkab-Hammoumraoui I 1127
- Chourasia Rashmi
 Structure refinement of polycrystalline orthorhombic yttrium substituted calcium titanate: $\text{Ca}_{1-x}\text{Y}_x\text{TiO}_{3+\delta}$ ($x = 0.1\text{–}0.3$) 89
- Chowdhury P
 Effect of process parameters on growth rate and diameter of nano-porous alumina templates 423
- Chowdhury P S
 Post-irradiated microstructural characterization of Zr–1Nb alloy by X-ray diffraction technique and positron annihilation spectroscopy 507
- Chunling Zhang
see Dayong Cai 525
- Coisson Marco
see Silveyra Josefina M 1407
- Colorado H A
 Processing–structure–property relations of chemically bonded phosphate ceramic composites 785
- Cotta T A P G
see Campos A F C 1357
- Cremaschi Victoria J
see Silveyra Josefina M 1407
- Cui Lishan
see Shen Yuguo 755
- Cui Xuejun
see Xu Jia 531
- Dai Libo
see Zhang Xiaoyan 735
- Daijinming
see Shuhua Wang 629
- Dalal P V
 Growth of strontium oxalate crystals in agar–agar gel 377
- Damle R
see Shashank N 1627
- Daniel S C G Kiruba
 Synthesis and characterization of fluorophore attached silver nanoparticles 639
- Das A
see Naskar M K 651
- Das Gopal
see Thakuria Harjyoti 97

- Das I M L
see Shukla A K 133
- Das Sukhen
see Sultana Parveen 1663
- Dasgupta Arup
 Structural characteristics of titanium coating on copper substrates 483
- Dastidar Sudipta G
 Rayleigh like scattering from silica-titania core-shell particles and their application in protection against harmful ultraviolet rays 199
- Daud Wan Ramli Wan
see Hosseini Soraya 759
- Dayong Cai
 Processing maps for Fe-24Ni-11Cr-3Ti-1Mo superalloy 525
- Debnath N C
see Jadhav Rohan 1137
- Dechang Jia
see Boyang Liu 1707
- Deepak
see Adhikari Sonachand 447
- Deepika P
see Pavan Kumar G V 207
- Deng Le
see Su Taichao 1209
- Deng X R
see Xiao C J 963
- Depeyrot J
see Campos A F C 1357
- Deshmukh P R
see Pusawale S N 1179
- Devi M Pramila
see Lingaraju D 705
- Dhanabal T
 Pitting corrosion protection of low nickel stainless steel by electropolymerized conducting polymer coating in 0.5 M NaCl solution 563
- Dhar Sukanya
 Thermodynamic modeling to analyse composition of carbaceous coatings of MnO and other oxides of manganese grown by MOCVD 11
- Dhoble S J
see Singh Roshani 557
see Shinde K N 937
see Nimishe Parag 1119
see Mahakhode J G 1649
- Dimcic B
see Bozic D 217
- Dolia S N
see Prasad Arun S 1305
- Dong Shijin
see Xu Jia 531
- Du Huiling
 Phase developments and dielectric responses of barium substituted four-layer CaBi₄Ti₄O₁₅ aurivillius 1201
- Duan Wenyan
see Yue Xueqing 1569
- Dutta A
see Mahato Dev K 455
- Dutta P K
see Tripathi Shipra 29
- El-Danaf Ehab A
 Low temperature enhanced ductility of friction stir processed 5083 aluminum alloy 1447
- El-Rayes Magdy M
see El-Danaf Ehab A 1447
- Elsabawy Khaled M
see Refat Moamen S 873
- Esen Yüksel
 An investigation of X-ray and radio isotope energy absorption of heavyweight concretes containing barite 169
- Eswara Prasad N
see Ankamma K 515
- Fadeev Sergey
see Lysenko Vladimir Ivanovich 677
- Faisal Muhammad
see Khasim Syed 1557
- Farahany S
 Poisoning effect of bismuth on modification behaviour of strontium in LM25 alloy 1223
- Fard Hamed Sinaei Pour
 Preparation of titanium diboride powders from titanium alkoxide and boron carbide powder 883
- Fathi M
see Mefoued A 1689
- Feng Yang Jian
see Yu Bai 1653
- Fraga M A
 Laser annealing of sputter-deposited α -SiC and α -SiC_xN_y films 1375
- Fu Chong
see He Xin-Hai 1157
- Fu Hongzhi
 Structural, elastic and thermodynamic properties of Ti₂SC 1617
- Fukaya R
see Nam K 1289
- Gaikwad V B
see Patil Ganesh E 1
- Gambhire A B
see Navgire M E 535
- Ganesh Ibram
 Aqueous slip casting of MgAl₂O₄ spinel powder 327
- Ganguly Prasun
 Structural, dielectric and electrical properties of CaBa₄SmTi₃Nb₇O₃₀ ferroelectric ceramic 907
- Gao Tao
see Fu Hongzhi 1617
- Gao Wei
see Shen Yuguo 755
- Garg Ashish
see Adhikari Sonachand 447
- Garje Shivram S
see Palve Anil M 667

- Gautam C R
Dielectric and impedance spectroscopic studies of $(\text{Sr}_{1-x}\text{Pb}_x)\text{TiO}_2$ glass ceramics with addition of Nb_2O_5 1393
- Gayathri N
see Chowdhury P S 507
see Chatterjee A 1113
- Ghanshyam J
see Kumar Ravindra 153
- Ghimire M P
see Rai Dibya Prakash 1219
- Goldin Boris A
see Grass Vladislav E 1267
- Gong Fuzhong
see Lan Yuwei 1173
- Gong W P
see Chen Z S 429
- Gopal R
see Swarnkar R K 1363
- Gopalakrishnan J
see Laha Sourav 1257
- Goud Govardhan
Effect of fibre content and alkali treatment on mechanical properties of *Roystonea regia*-reinforced epoxy partially biodegradable composites 1575
- Grass Vladislav E
SEM investigation of minor constituents of carbide materials prepared from shungite rocks 1267
- Gu Yunle
see Zhao Guowei 1197
- Guan Jingqi
see Wu Shujie 979
see Xu Ling 1605
- Guidara K
see Chouaib S 915
see Mahamoud Haibado 1069
- Guo W Y
Annealing twins in a multifunctional beta Ti-Nb-Ta-Zr-O alloy 1435
- Guo Yubao
see Guo Zhijun 577
- Guo Zhijun
Microwave-assisted synthesis of high-loading, highly dispersed Pt/carbon aerogel catalyst for direct methanol fuel cell 577
- Gupta A K
Transient charging and discharging current study in pure PVF and PVF/PVDF fluoro polyblends for application in micro-electronics 105
- Gupta P K
see Satapathy S 727
see Pandit Pragya 899
- Gupta Rajeev
see Adhikari Sonachand 443
- Gupta Sanjeev K
see Shashank N 1627
- Gupta Suresh
Structure and electric transport properties of $\text{LnSr}_2\text{FeTiO}_7$ ($\text{Ln} = \text{La}, \text{Nd}$ and Gd) 149
- Habib Amir
Effect of temperature and time on solvothermal synthesis of tetragonal BaTiO_3 19
- Hahn H T
see Colorado H A 785
- Haifeng Dong
see Dayong Cai 525
- Hajra J P
see Acharya S 401
- Haldorai Yuvaraj
see Pham Quang Long 37
- Han Bingqiang
see Yan Wen 1109
- Hahn H Thomas
see Saotome Tsuyoshi 615, 623
- Han X Y
see Hu C H 1033
- Hanawa T
see Nam K 1289
- Haubner Roland
see Habib Amir 19
- Havanoor Vijayanand
see Swamy P M Prithviraj 1319
- Hegde A Chitharanjan
see Yogesha S 1699
- He H Y
Magnetic and microwave-absorbing properties of $\text{SrAl}_4\text{Fe}_8\text{O}_{19}$ powders synthesized by coprecipitation and citric-combustion methods 463
- He Xin-Hai
Preparation of SnO_2/C biomorphic materials by biotemplating from ramie fibres 1157
- He Z
see He H Y 463
- Hemalatha K
see Mahadevaiah N 1675
see Sathiya M 1693
- Hiel C
see Colorado H A 785
- Hiremath V A
see Sangshetti R M 1027
- Hlel F
see Mahamoud Haibado 1069
- Hosseini Soraya
Effect of surfactants in synthesis of CsH_2PO_4 as protonic conductive membrane 759
- Hotta Yuji
see Padmaja Parameswaran Nampi 799
- Hu C G
see Xia C H 1083
- Hu C H
Synthesis of Mn-doped CeO_2 nanorods and their application as humidity sensors 1033
see Xia C H 1083
- Huang Chen
see Yu Bai 1653
- Huang J F
see He H Y 463
- Huang Zhongbing
see Liao Xiaoming 1151
- Humar M
Performance of waterborne acrylic surface coatings on wood impregnated with Cu-ethanolamine preservatives 113

- Husheng Jia
see Shuhua Wang 629
- Hwang Kyu-Seog
 Cost-effective electrostatic-sprayed SrAl₂O₄:Eu²⁺ phosphor coatings by using salted sol-gel derived solution 1059
- Hwangbo Seung
see Hwang Kyu-Seog 1059
- Idris M H
see Farahany S 1223
- Illeková Emília
see Silveyra Josefina M 1407
- Isloor Arun M
see Chandrakantha B 887
- Jacob Binu P
 Influence of preparation method on structural and magnetic properties of nickel ferrite nanoparticles 1345
- Jadhav Rohan
 Computation of X-ray powder diffractograms of cement components and its application to phase analysis and hydration performance of OPC cement 1137
- Jai Prakash B S
see Mahadevaiah N 1675
- Jain G H
see Patil Ganesh E 1
- Jali V M
see Sangshetti R M 1027
- Jamasri
see Sulardjaka 1013
- Jana Tushar
see Sankar Rajavelu Murali 745
- Jani Snehal
see Bhargava Heena 1095
- Jasra R V
see Mahadwad O K 551
- Jayabal S
 Effect of glass hybridization and staking sequence on mechanical behaviour of interply coir-glass laminate 293
 Drilling analysis of coir-fibre-reinforced polyester composites 1563
- Jayakrishnan Sobha
see Manu R 347
- Jayaraj M K
see Komath Manoj 389
- Jena Antaryami
see Krithiga G 589
- Jeyaprakash B G
 Temperature dependent grain-size and microstrain of CdO thin films prepared by spray pyrolysis method 601
- Jha A K
see Ganguly Prasun 907
- Jia Ming Jun
see Xu Ling 1605
- Jia Xiaopeng
see Su Taichao 1209
- Jia Zhang
see Yu Bai 1653
- Jian Chen
see Xin Fan 357
- Jiang Hongmei
see Li Bo 921
- Jiang Min-Hong
see Chen Guo-Hua 1233
- Jianming Ruan
see Xin Fan 357
- Jianpeng Zou
see Xin Fan 357
- Jin Chao
see Shen Yuguo 755
- Jin Qiu
see Zhang Xiaoyan 735
- John Annamma
see Padma Kumar H 125
- John Annie
see Nair Manitha B 1721
- John Sam
 Electrochemical, surface analytical and quantum chemical studies on Schiff bases of 4-amino-4H-1,2,4-triazole-3,5-dimethanol (ATD) in corrosion protection of aluminium in 1N HNO₃ 1245
- Jose Gijo
see Pragash R 955
- Jose R
see Kavitha V T 661
- Joseph Abraham
see John Sam 1245
- Joshi C P
see Mahakhode J G 1649
- Joshi K B
see Swarnkar C B 499
- Juan Wang
see Qinglei Jiang 161
- Juneja J K
see Kumar Parveen 1401
- Kadhun Abdul Amir Hassan
see Hosseini Soraya 759
- Kajale D D
see Patil Ganesh E 1
- Kalampounias Angelos G
 IR and Raman spectroscopic studies of sol-gel derived alkaline-earth silicate glasses 299
- Kalsotra B L
see Sajdha 843
- Kang Bo-An
see Hwang Kyu-Seog 1059
- Kang Y
see Wu X F 1507
- Kanjilal D
see Sharma Annu 645
- Kan Qiubin
see Wu Shujie 979
see Xu Ling 1605
- Kappenstein C
see Rekkab-Hammoumraoui I 1127
- Kar Pradip
see Sengupta Partha Pratim 261
- Karakurt Izzet
see Aydin Gokhan 985

- Kashyap K T
Small-angle scattering from GP zones in Al–Cu alloy 1455
- Kavei G
Hot pressing effect on $(\text{Bi}_{0.25}\text{Sb}_{0.75})\text{Te}_3$ mechanical and thermoelectric properties 1591
- Kavitha V T
Combustion synthesis and characterization of $\text{Ba}_2\text{NdSbO}_6$ nanocrystals 661
- Kedia Sunita
Photonic crystal waveguides by direct writing of e-beam on self-assembled photonic crystals 383
- Keller J M
see Gupta A K 105
- Kesavan K
see Jeyaprakash B G 601
- Khan S A
see Tiwari Ashish 1077
- Khanna P K
see Yadav B C 689
- Kharat D K
see Wathore N N 129
- Kharde Y R
Effect of oil and oil with graphite on tribological properties of glass filled PTFE polymer composites 1003
- Khasim Syed
Synthesis, characterization and magnetic properties of poly-aniline/ $\gamma\text{-Fe}_2\text{O}_3$ composites 1557
- Kher R S
see Tiwari Ashish 1077
- Khushalani Deepa
see Bhatta Umananda M 595
- Kim Hansang
see Saotome Tsuyoshi 615, 623
- Kim Jim-Tae
see Hwang Kyu-Seog 1059
- Kim Sung-Dai
see Hwang Kyu-Seog 1059
- Kimura T
see Nam K 1289
- Kishida A
see Nam K 1289
- Kobayashi H
see Nam K 1289
- Kokate V K
see Murugan M 699
- Komaraiah M
see Ankamma K 515
- Komath Manoj
Formation of hydroxyapatite coating on titanium at 200°C through pulsed laser deposition followed by hydrothermal treatment 389
- Koppad Praveennath G
see Kashyap K T 1455
- Korchagin Alexey
see Lysenko Vladimir Ivanovich 677
- Koshy J
see Kavitha V T 661
- Kotp A E
Modeling of thermally stimulated depolarization current (TSDC) using dipole–dipole interaction concept 365
- Kowshik Meenal
see Saranya K 1749
- Krishnaiah M
see Munirathinam B 121
- Krishnan M
see Chowdhury P 423
- Krithiga G
In vitro study on biomineralization of biphasic calcium phosphate biocomposite crosslinked with hydrolysable tannins of *Terminalia chebula* 589
- Krithiga Gunasekaran
Preparation and characterization of a novel bone graft composite containing bone ash and egg shell powder 177
- Kruachong T
see Sujinnapram S 1053
- Kuang Chunjiang
see Zeng Hong 825
- Kuksanov Nikolay
see Lysenko Vladimir Ivanovich 677
- Kumar Anand
see Kumari Kiran 1237
- Kumar Animesh
see Shinde K N 937
- Kumar Ashok
see Jacob Binu P 1345
- Kumar Devendra
see Gautam C R 1393
- Kumar Dinesh
see Tripathi C C 1611
- Kumar Mukesh
see Tripathi C C 1611
- Kumar N
see Sajdha 843
- Kumar Parveen
Dielectric behaviour of Pb-substituted BZT ceramics 1401
- Kumar Rajesh
see Awasthi Kalpana 607
- Kumar Ranveer
see Polu Anji Reddy 1063
- Kumar Ravi
see Singh Surender 683
- Kumar Ravindra
Plasma nitriding of AISI 52100 ball bearing steel and effect of heat treatment on nitrided layer 153
- Kumar S
see Sajdha 843
see Shukla S 1351
- Kumar Santhosh
Precipitation hardening and hydrogen embrittlement of aluminum alloy AA7020 311
- Kumar Sushil
see Kumari Kiran 1237
- Kumar Vijay Bhooshan
Formation of nanoscale tungsten oxide structures and colouration characteristics 435
- Kumari Kiran
D.C. conductivity and spectroscopic studies of polyaniline doped with binary dopant $\text{ZrOCl}_2//\text{AgI}$ 1237
- Kume Shoichi
see Padmaja Parameswaran Nampi 799

- Kundu D
see Naskar M K 651
- Kunte G V
 Estimation of vapour pressure and partial pressure of subliming compounds by low-pressure thermogravimetry 1633
- Kuppusami P
see Dasgupta Arup 483
- Kusnanto
see Sulardjaka 1013
- Lagashetty Arunkumar
see Swamy P M Prithviraj 1325
- Laha Sourav
 $\text{Ba}_3(\text{P}_{1-x}\text{Mn}_x\text{O}_4)_2$: Blue/green inorganic materials based on tetrahedral Mn(V) 1257
- Lakshmi Mohana
see Khasim Syed 1557
- Lakshmi N
see Bhargava Heena 1095
- Lakshmi P Vinotha Boorana
 Lattice dynamical investigations on Zn diffusion in zinc oxide 371
- Lakshmi U Rajya
see Lingaraju D 705
- Lan Yuwei
 Synthesis and characterization of polythiophene-modified TiO_2 nanotube arrays 1173
- Lande M K
see Navgire M E 535
- Lashmore David
see Saotome Tsuyoshi 615, 623
- Lavrukhin Alexander
see Lysenko Vladimir Ivanovich 677
- Lei Zhang
see Qinglei Jiang 161
- Lemine O M
 Small angles X-ray diffraction and Mössbauer characterization of annealed Tb/Fe multilayer 71
- Li Bo
 Microstructure and microwave dielectric properties of $(\text{Zn}_{1-x}\text{Mg}_x)_2\text{SiO}_4$ ceramics 921
- Li Chengshan
see Wang Yao 1379
- Li Hui
see Cao Guang Sheng 1185
- Li Huilu
see Du Huiling 1201
- Li J
 Tribological characteristics of self-assembled nanometer film deposited on phosphorylated 3-aminopropyl-tri-ethoxysilane 583
- Li Jiajun
see Zou Tianchun 75
- Li Jie
see Zhao Guowei 1197
- Li Jing
see Luo Zhiwei 1511
- Li Jun
see Wang Jian 1477
- Li Junfeng
see Xu Jia 531
- Li Nan
see Yan Wen 1109
- Li S
 Dynamic characteristics of multi-walled carbon nanotubes under a transverse magnetic field 45
- Li S L
see Chen Z S 429
- Li Shangsheng
see Su Taichao 1209
- Li Wuhui
 Hardness of metallic crystals 943
- Li X Z
see Li J 583
- Li Xiao-Guang
see Wang Zhi-Jun 1371
- Li Xiaolei
see Su Taichao 1209
- Li Xiaopu
see Liang Baoyan 1309
- Li Xiuying
 Crystallization and microstructures of Y-Si-Al-O-N glass-ceramics containing main crystal phase $\text{Y}_3\text{Al}_5\text{O}_{12}$ 767
- Li Xu-Qiong
see Chen Guo-Hua 1233
- Li Yan
see Zou Yunling 967
- Li Ying
see Zhang Haiquan 1049
- Li Yu Fang
see Yu Bai 1653
- Li Yuanyuan
see Yan Wen 1109
- Li Z X
see Xiao C J 963
- Li Zhangshuang
 Study of structural transformations and phases formation upon calcination of Zn-Ni-Al hydrotalcite nanosheets 183
- Liang Baoyan
 Fabrication and characterization of Ti_3SiC_2 -SiC nanocomposite by *in situ* reaction synthesis of TiC/Si/Al powders 1309
- Liao Xiaoming
In vitro bioactivity and cytocompatibility of tricalcium silicate 1151
- Lin Xiaojie
see Zhang Wen 1715
- Lingaraju D
 Mechanical and tribological studies of polymer hybrid nanocomposites with nano reinforcements 705
- Liqiao Wei
see Shuhua Wang 629
- Liu Bailing
see Luo Shi 1531
- Liu Boyang
 Effect of heat treatment temperature on microstructure and electrochemical properties of hollow carbon spheres prepared in high-pressure argon 1707
- Liu Guangping
see Yan Wen 1109

- Liu Jin
Structural and electrical properties of Ta₂O₅ thin films prepared by photo-induced CVD 443
see Chen Guo-Hua 1233
- Liu Peng
see Liu Qian 283
- Liu Qi
see Li Zhangshuang 183
see Luo Shi 1531
- Liu Qian
Colossal magnetodielectric effect caused by magnetoelectric effect under low magnetic field 283
- Liu Wenfang
see Fu Hongzhi 1617
- Liu Xiulin
see Zou Yunling 967
- Liu Y J
see Xi Y J 811
- Liu Yong Gang
see Cao Guang Sheng 1185
- Liu Zhonghui
see Luo Shi 1531
- Li-Yuan Chai
see Chong-Rong Zhou 933
- Lochab S P
see Sharma Geeta 673
see Singh Surrender 683
- Lokhande C D
see Pusawale S N 1179
- Lonkar C M
see Wathore N N 129
- Louati B
see Mahamoud Haibado 1069
- Low K O
Tribological effects of polymer surface modification through plastic deformation 1549
- Lu Anxian
see Hosseini Soraya 767
see Luo Zhiwei 1511
- Lu Yafeng
see Wang Yao 1379
- Lu Yan
see Yue Xueqing 1569
- Lu Zhang
see Zhitong Yao 1671
- Luo Shi
Preparation of semi-IPN (BA-VAc-VAE) by emulsion polymerization and its properties investigation 1531
- Luo Zhiwei
Effects of MO (M = Mg, Ca, Ba) on crystallization and flexural strength of semi-transparent lithium disilicate glass-ceramics 1511
- Lysenko Vladimir Ivanovich
Possibilities of production of nanopowders with high power ELV electron accelerator 677
- Ma Hongan
see Su Taichao 1209
- Ma Zhanhong
see Li Wuhui 943
- Madhu K V
see Shashank N 1627
- Madras Giridhar
see Ramesha K 271
- Mahadevaiah N
Uptake of permanganate from aqueous environment by surfactant modified montmorillonite batch and fixed bed studies 1675
- Mahadwad O K
Photocatalytic degradation of reactive black-5 dye using TiO₂ impregnated ZSM-5 551
- Mahajan Sandeep
Effect of Zr on dielectric, ferroelectric and impedance properties of BaTiO₃ ceramic 1483
- Mahakhode J G
Blue-shifted photoluminescence of Alq₃ dispersed in PMMA 1649
- Mahamoud Haibado
Conductivity and dielectric studies on (Na_{0.4}Ag_{0.6})₂PbP₂O₇ compound 1069
- Mahato Dev K
Dielectric relaxation in double perovskite oxide, Ho₂CdTiO₆ 455
- Mahendran M
see Pandi R Senthur 739
- Maity T K
see Sharma S L 61
- Majeed Sajid
see Ranjha Nazar Mohammad 1537
- Mandal R K
see Banumathy S 1421
- Manivel Raja M
see Munirathinam B 121
see Pandi R Senthur 739
- Manu R
Influence of polymer additive molecular weight on surface and microstructural characteristics of electrodeposited copper 347
- Massi M
see Fraga M A 1375
- Medvedeva I V
see Chen S S 793
- Mefoued A
Improvement of multicrystalline silicon wafer solar cells by post-fabrication wet-chemical etching in phosphoric acid 1689
- Mehrotra G K
see Tripathi Shipra 29
- Mehta N
Calorimetric studies of non-isothermal crystallization in amorphous Cu_xTi_{100-x} alloys 1459
- Meisheng Xia
see Zhitong Yao 1671
- Meng L K
see Wu X F 1507
- Meng Yan-Feng
see Yang Li-Xia 233
- Messaoud A
see Mefoued A 1689
- Mi Xiaochuan
see Wang Jian 1477

- Mishra D K
Ce-doped LCMO CMR manganites: a consequence of enhanced T_c and T_{IM} 1501
- Mishra P K
see Mishra D K 1501
- Misra Nirendra M
see Choudhury Tanushree 1273
- Miyakawa W
see Fraga M A 1375
- Mohammed E M
see Jacob Binu P 1345
- Mohan S
see Jeyaprakash B G 601
- Mohanan P V
see Nair Manitha B 1721
- Mohanta Dambarudhar
see Kumar Vijay Bhooshan 435
- Mohapatra B K
see Mishra D K 1501
- Moharil S V
see Mahakhode J G 1649
- Mohesh M
see Chandrakantha B 887
- Monmaturapoj N
Influence of preparation method on hydroxyapatite porous scaffolds 1733
- Moya Javier A
see Silveyra Josefina M 1407
- Mu Yunchao
see Liang Baoyan 1309
- Mudassir Jahanzeb
see Ranjha Nazar Mohammad 1537
- Muhammad Abdul Jamal E
On structural, optical and dielectric properties of zinc aluminate nanoparticles 251
- Mukherjee P
see Chowdhury P S 507
see Chatterjee A 1113
- Mukherjee S
see Kumar Ravindra 153
see Pal Soumen 859, 865
- Munirathinam B
Effect of low level substitution of Sr–Ba on transport and magnetic behaviour of $La_{0.67}Ca_{0.33}MnO_3$ 121
- Muraleedharan C V
see Komath Manoj 389
- Muralidhara B K
see Prasad A J K 1339
- Muralidharan R
see Naik K Gopalakrishna 1645
- Murthy G V S
see Parveen Nikhat 323
- Murugan M
Synthesis, characterization and evaluation of reflectivity of nanosized $CaTiO_3$ /epoxy resin composites in microwave bands 699
- Nadutkin Alexander V
see Grass Vladislav E 1267
- Nafa Singh
see Singh Surender 683
- Nagarjuna S
see Ankamma K 515
- Nahm C W
Effect of Mn doping on electrical properties and accelerated ageing behaviours of ternary ZVM varistors 1385
- Naik K Gopalakrishna
Fermi-edge singularity in photoluminescence spectra of modulation-doped AlGaAs/InGaAs/GaAs quantum wells 1645
- Nair Manitha B
Tissue-engineered triphasic ceramic coated hydroxyapatite induced bone formation and vascularization at an extra-skeletal site in a rat model 1721
- Nair Swapna S
Ferrofluid thin films as optical gaussmeters proposed for field and magnetic moment sensing 245
- Nam K
Preparation of novel polymer–metal oxide nanocomposites with nanophase separated hierarchical structure 1289
- Nambissan P M G
see Chowdhury P S 507
- Namoodhiri T K G
see Kumar Santhosh 311
- Nampi Padmaja Parameswaran
Effect of surface roughness on grain growth and sintering of alumina 799
- Nanda K K
see Vanithakumari S C 1331
- Nandy Papiya
see Sultana Parveen 1663
- Narayana Chandrabhas
see Pavan Kumar G V 207
- Naseem S
see Ramay S M 1415
- Naskar M K
Emulsion-based synthesis of NaA zeolite nanocrystals and its integration towards NaA membranes 651
- Natarajan S
see Laha Sourav 1257
- Natarajan U
see Jayabal S 293, 1563
- Navgire M E
Effect of poly(ethylene glycol) surfactant on carbon-doped MoO_3 nanocomposite materials and its photocatalytic activity 535
- Nayak J P
Preparation of an efficient humidity indicating silica gel from rice husk ash 1683
- Nazarova Ludmila Y
see Grass Vladislav E 1267
- Neelgund G M
Nanocrystalline TiO_2 preparation by microwave route and nature of anatase–rutile phase transition in nano TiO_2 1163
- Nelcy A Reicher
see Vasudevan V 469
- Nguyen Van Hoa
see Pham Quang Long 37
- Niedbala J
Surface morphology and corrosion resistance of electro-deposited composite coatings containing polyethylene or polythiophene in Ni–Mo base 993

- Nijagunappa R
see Swamy P M Prithviraj 1319, 1325
- Nilkamjon T
see Sujinnapram S 1053
- Nimishe Parag
 Synthesis and photoluminescence characterization of Ce³⁺ and Dy³⁺ activated ALa(WO₄)₂ (A = Na and Li) novel phosphors 1119
- Nomoev Andrey
see Lysenko Vladimir Ivanovich 677
- Noori M
see Aghaie-Khafri M 305
- Nourredine Arabi
 Influence of curing conditions on durability of alkali-resistant glass fibres in cement matrix 775
- Oh Wonchun
see Chen Mingliang 835
- Oh Won-Chun
see Zhang Feng-Jun 543
- Oliveira I C
see Fraga M A 1375
- Origo F D
see Fraga M A 1375
- Ourdjini A
see Farahany S 1223
- Özyürek Dursun
see Sağlam Ibrahim 1465
- Padma Kumar H
 Influence of lead oxide addition on LnTiTaO₆ (Ln = Ce, Pr and Nd) microwave ceramics 125
- Pal P G
see Pal Soumen 859, 865
- Pal Soumen
 MgAl₂O₄- γ -Al₂O₃ solid solution interaction: mathematical framework and phase separation of α -Al₂O₃ at high temperature 859
 Enhancement of MgAl₂O₄ spinel formation from coprecipitated precursor by powder processing 865
- Palahouane B
see Mefoued A 1689
- Paliwal U
see Swarnkar C B 499
- Palve Anil M
 A facile synthesis of ZnS nanocrystallites by pyrolysis of single molecule precursors, Zn (cinnamtsch)₂ and CnCl₂ (cinnamtschH)₂ 667
- Pan De-an
see Yin Fuzheng 829
- Pan Xinye
see Zhao Guowei 1197
- Panda H S
 Synthesis and *in situ* mechanism of nuclei growth of layered double hydroxides 1599
- Pandey B D
see Abhilash 191
- Pandey Ratnesh
see Awasthi Kalpana 607
- Pandi R Senthur
 Temperature dependent damping studies of Ni-Mn-Ga polymer composites 739
- Pandit Pragma
 Structural, dielectric and multiferroic properties of Er and La substituted BiFeO₃ ceramics 899
- Pang Qi
see Lan Yuwei 1173
- Panigrahi M R
 Phase transition and dielectric study in Ba_{0.95}Dy_{0.05}TiO₃ ceramic 927
- Panigrahi S
see Panigrahi M R 927
see Sahu Niranjana 1495
- Pant R P
see Jacob Binu P 1345
- Parameswara P
see Sangappa 1583
- Parida Pradyumna Kumar
see Dasgupta Arup 483
- Parikh P A
see Mahadwad O K 551
- Parkash Om
see Gautam C R 1393
- Parra R
see Ramajo L 1213
- Parveen Nikhat
 Determination of elastic modulus in nickel alloy from ultrasonic measurements 323
- Patel N N
see Swarnkar C B 499
- Patel S K
see Chand Navin 1297
- Patil C
see Mahadwad O K 551
- Patil Ganesh E
 Synthesis, characterization and gas sensing performance of SnO₂ thin films prepared by spray pyrolysis 1
- Pavan Kumar G V
 Metal-coated magnetic nanoparticles for surface enhanced Raman scattering studies 207
 Gold nanoparticle-coated biomaterial as SERS micro-probes 417
- Pavlič M
see Humar M 113
- Pawar N K
see Patil Ganesh E 1
- Pawar Santosh
see Satapathy S 727
- Peng Wang
see Dayong Cai 525
- Petrič M
see Humar M 113
- Pham Quang Long
 Facile synthesis of poly(*p*-phenylenediamine)/MWCNT nanocomposites and characterization for investigation of structural effects of carbon nanotubes 37
- Philip Reji
see Chandrakantha B 887
- Ping Z
see Xia C H 1083

- Pirault-Roy L
see Rekkab-Hammoumaoui I 1127
- Pitchumani K
see Daniel S C G Kiruba 639
- Pitchumani S
see Selvarani G 337
- Polu Anji Reddy
 AC impedance and dielectric spectroscopic studies of Mg²⁺
 ion conducting PVA-PEG blended polymer electrolytes 1063
- Popczyk Magdalena
see Wykpiś Katarzyna 997
- Porsezian K
see Munirathinam B 121
- Prabhu R A
see Shanbhag A V 571
- Pragash R
 Energy transfer and thermal studies of Pr³⁺ doped cerium
 oxalate crystals 955
- Prakash A S
see Ramesha K 271
see Sathiya M 1693
- Prakash Chandra
see Kumar Parveen 1401
see Mahajan Sandeep 1483
- Prakash Ram
see Kumar Ravindra 153
- Prasad A J K
 Synthesis and characterization of mixture of nanozirconia and
 nanosilica obtained from commercially available zircon flour
 by sol-gel method 1339
- Prasad Arun S
 Dielectric behaviour of nano-crystalline spinel Ni_{0.2}Ca_{0.8}Fe₂O₄
 and their nano-composite with polypyrrole 1305
- Prasad K S
see Banumathy S 1421
- Praveen B M
see Shanbhag A V 571
- Predeep P
see Prasad Arun S 1305
- Preethi Meher K R S
see Baral Antara 53
- Pusawale S N
 Chemical synthesis and characterization of hydrous tin
 oxide(SnO₂·H₂O) thin films 1179
- Qi Le-Hua
see He Xin-Hai 1157
- Qian Qiongli
see Zhao Guowei 1197
- Qin Lai-Fen
see Yang Li-Xia 233
- Qinglei Jiang
 Characterization on strength and toughness of welded joint
 for Q550 steel 161
- Qiu K Q
see Wu X F 1507
- Qureshi Anjum
see Singh N L 81
- Radhakrishnan S
 Structure-property relationships of electroluminescent
 polythiophenes: role of nitrogen-based heterocycles as side
 chains 713
- Raghavendra S C
see Khasim Syed 1557
- Raghubanshi Himanshu
see Awasthi Kalpana 607
- Raghunandan D
see Basavaraja S 1313
- Raghuvaran K
see Chowdhury P 423
- Rai Dibya Prakash
 Study of energy bands and magnetic properties of Co₂CrSi
 Heusler alloy 1219
- Rai Neelesh
see Chand Navin 1297
- Rai S
 Effect of CdS nanoparticles on photoluminescence spectra of
 Tb³⁺ in sol-gel derived silica glasses 227
- Raina K K
see Kumar Parveen 1401
- Rajam K S
see Chowdhury P 423
- Rajendran S
 Effect of complexing salt on conductivity of PVC/PEO
 polymer blend electrolytes 1525
- Rajesh P
see Komath Manoj 389
- Rajesh S
see Nair Swapna S 245
- Rajkovic V
see Bozic D 217
- Ramachandran K
see Lakshmi P Vinotha Boorana 371
- Ramajo L
 Electrical and microstructural properties of CaTiO₃-doped
 K_{1/2}Na_{1/2}NbO₃-lead free ceramics 1213
- Ramakrishnan S
see Kavitha V T 661
- Ramamurthi K
see Vasudevan V 469
- Ramanan Sutapa Roy
see Saranya K 1749
- Ramaseshan R
see Dasgupta Arup 483
- Ramay S M
 Influence of temperature on structural and magnetic
 properties of Co_{0.5}Mn_{0.5}Fe₂O₄ ferrites 1415
- Ramesha K
 Synthesis of new (Bi, La)₃MSb₂O₁₁ phases (M = Cr, Mn, Fe)
 with KSbO₃-type structure and their magnetic and photo-
 catalytic properties 271
see Sathiya M 1693
- Ramirez M A
see Ramajo L 1213
- Ramji K
see Lingaraju D 705
- Rangarajan N
see Pavan Kumar G V 207

- Ranjha Nazar Mohammad
Synthesis and characterization of polycaprolactone/acrylic acid (PCL/AA) hydrogel for controlled drug delivery 1537
- Rao K J
see Neelgund G M 1163
- Rao K S R K
see Naik K Gopalakrishna 1645
- Rao R N
see Goud Govardhan 1575
- Raole P M
see Singh N L 81
see Kumar Ravindra 153
- Rathod S B
see Navgire M E 535
- Ratreng S
see Sujinnapram S 1053
- Ravichandran J
see Dhanabal T 563
- Rayjada P A
see Kumar Ravindra 153
- Razzak Mohammad Abdur
Heat treatment and effects of Cr and Ni in low alloy steel 1439
- Reddy G Chandra Mohan
see Ankamma K 515
- Reddy M L P
see Laha Sourav 1257
- Reddy P V R Ravindra
see Ankamma K 515
- Refat Moamen S
Unusual route for preparation of manganese(II), cobalt(II), zinc(II) and cadmium(II) carbonate compounds: synthesis and spectroscopic characterizations 853
Infrared spectra, Raman laser, XRD, DSC/TGA and SEM investigations on preparations of selenium metal (Sb₂O₃, Ga₂O₃, SnO and HgO) oxides and lead carbonate with pure grade using acetamide precursors 873
- Rekkab-Hammoumaoui I
Catalytic oxidation of cyclohexane to cyclohexanone and cyclohexanol by *tert*-butyl hydroperoxide over Pt/oxide catalysts 1127
- Ren C L
see Chen S S 793
- Ren Fengzhang
see Li Wuhui 943
- Reshmi R
see Komath Manoj 389
- Revanasiddappa M
see Khasim Syed 1557
- Revati K
see Abhilash 191
- Rhaiem A Ben
see Chouaib S 915
- Robert Jean Louis
see Salah Karmous Mohamed 1263
- Rohman Nashiour
see Pavan Kumar G V 207
- Roul B K
see Mishra D K 1501
- Roy Arindam
see Dastidar Sudipta G 199
- Roy Tapta Kanchan
see Sankar Rajavelu Murali 745
- Runlin Niu
see Shuhua Wang 629
- Sadrnezhaad S K
see Shahini Sharif 1189
- Sağlam Ibrahim
Effect of aging treatment on wear properties and electrical conductivity of Cu–Cr–Zr alloy 1465
- Sahoo P P
see Neelgund G M 1163
- Sahu D R
see Mishra D K 1501
- Sahu Niranjana
Mathematical aspects of Rietveld refinement and crystal structure studies on PbTiO₃ ceramics 1495
- Saisrinadh K V
see Kharde Y R 1003
- Sajdha
Synthesis and characterization of composites of mixed oxides of iron and neodymium in polymer matrix of aniline–formaldehyde 843
- Sajjan K C
see Khasim Syed 1557
- Sakthi Kumar D
see Muhammad Abdul Jamal E 251
- Salah Karmous Mohamed
Hydration behaviour of synthetic saponite at variable relative humidity 1263
- Saleem Murtaza
see Ramay S M 1415
- Salimov Rustam
see Lysenko Vladimir Ivanovich 677
- Samaddar B N
see Pal Soumen 859, 865
- Sandeep
see Rai Dibya Prakash 1219
- Sangappa
Changes in microstructural parameters of NB4D2 silk fibres due to electron irradiation: X-ray line profile analysis 1583
- Sangshetti R M
Combustion synthesis and structural characterization of Li–Ti mixed nanoferrites 1027
- Sankar Rajavelu Murali
Functionalization of terminal carbon atoms of hydroxyl terminated polybutadiene by polyazido nitrogen rich molecules 745
- Saotome Tsuyoshi
Transparent conducting film: Effect of mechanical stretching to optical and electrical properties of carbon nanotube mat 615
Transparent conducting film: Effect of vacuum filtration of carbon nanotube suspended in oleum 623
- Saraf K B
see Dalal P V 377
- Saranya K
Synthesis of hydroxyapatite nanopowders by sol–gel emulsion technique 1749
- Sarkar A
see Chatterjee A 1113

- Sarkar D
see Baishya U 1285
- Saroja S
see Dasgupta Arup 483
- Sastry T P
see Krithiga G 589
- Sastry Thotapalli P
see Krithiga Gunasekaran 177
- Satapathy S
 Effect of annealing on phase transition in poly(vinylidene fluoride) films prepared using polar solvent 727
see Pandit Pragya 899
- Sathe V G
see Pandit Pragya 899
- Sathiya M
see Ramesha K 271
 Nitrates–melt synthesized $\text{LiNi}_{0.8}\text{Co}_{0.2}\text{O}_2$ and its performance as cathode in Li-ion cells 1693
- Sathiyamurthy S
see Jayabal S 293
- Satyam P V
see Bhatta Umananda M 595
- Saxena N S
see Mehta N 1459
- Selvamani P
see Krithiga G 589
- Selvarani G
 Pt–Au/C cathode with enhanced oxygen-reduction activity in PEFCs 337
- Sengupta Partha Pratim
 Influence of dielectric constant of polymerization medium on processability and ammonia gas sensing properties of polyaniline 261
- Seyyedi A
see Kavei G 1591
- Shaaban M H
see Ali A A 491
- Shah Sejal
see Singh N L 81
- Shahini Sharif
 Gel–sol synthesis and aging effect on highly crystalline anatase nanopowder 1189
- Shanbhag A V
 Inhibition effects of acetyl coumarines and thiazole derivatives on corrosion of zinc in acidic medium 571
- Shao Yingfeng
see Liu Boyang 1707
- Sharma Annu
 Synthesis of copper nanoparticles in polycarbonate by ion implantation 645
- Sharma B L
see Gupta Suresh 149
- Sharma Geeta
 Burstein Moss effect in nanocrystalline CaS : Ce 673
- Sharma Indu Bhushan
see Gupta Suresh 149
- Sharma Meena
see Singh Devinder 1089
- Sharma Poorva
see Pandit Pragya 899
- Sharma Preeti
see Yadav B C 689
- Sharma Rohit
see Laha Sourav 1257
- Sharma S L
 Effect of gamma radiation on electrical and optical properties of $(\text{TeO}_2)_{0.9}(\text{In}_2\text{O}_3)_{0.1}$ thin films 61
- Sharma Sushma
see Singh Devinder 1089
- Shashank N
 DLTS study of annihilation of oxidation induced deep-level defects in Ni/SiO₂/n-Si MOS structures 1627
- Shashidhara S M
see Prasad A J K 1339
- Sheikh H N
see Sajdha 843
- Shen Ming-Qian
see He Xin-Hai 1157
- Shen Q
see He H Y 463
- Shen Yuguo
 Nonionic emulsion-mediated synthesis of zeolite beta 755
- Shetty Prakash
see Chandrakantha B 887
- Shi Chunsheng
see Zou Tianchun 75
- Shi Xiang
see Du Huiling 1201
- Shim Jae-Jin
see Pham Quang Long 37
- Shinde K N
 Ce and Eu activated $\text{Na}_2\text{Zn}_5(\text{PO}_4)_4$, a new promising novel phosphor 937
- Shinde S D
see Patil Ganesh E 1
- Shivashankar S A
see Dhar Sukanya 11
- see* Neelgund G M 1163
- see* Kunte G V 1633
- Shrivastava O P
see Chourasia Rashmi 89
- Shuhua Wang
 Preparation of cellulose fibres with antibacterial Ag-loading nano-SiO₂ 629
- Shukla A K
 Dielectric response of PLZT ceramics $x/57/43$ across ferroelectric–paraelectric phase transition 133
see Ramesha K 271
see Selvarani G 337
see Sathiya M 1693
- Shukla S
 Photoconductivity and high-field effects in amorphous $\text{Se}_{83}\text{Te}_{15}\text{Zn}_2$ thin film 1351
- Shukla Tripti
see Yadav B C 1639
- Siddiqi Saadat A
see Ramay S M 1415
- Silveyra Josefina M
 High performance of low cost soft magnetic materials 1407

- Singh A
Biomimetic synthesis and characterization of semiconducting hybrid organic–inorganic composite materials based on polyaniline–polyethylene glycol–CdS system 1017
- Singh A K
see Banumathy S 1421
- Singh Akash
see Dasgupta Arup 483
- Singh Devinder
Synthesis, structure and low temperature study of electric transport and magnetic properties of $\text{GdSr}_2\text{MnCrO}_7$ 1089
- Singh Devinder
see Awasthi Kalpana 607
- Singh F
see Singh N L 81
- Singh Janardan
see Shukla A K 133
- Singh K
see Mehta N 1459
- Singh N L
Effect of ion beam irradiation on metal particle doped polymer composites 81
- Singh N P
see Singh A 1017
- Singh Nafa
see Sharma Geeta 673
- Singh R A
see Srivastava N 635
see Singh A 1017
- Singh Rajinder
see Singh Devinder 1089
- Singh Roshani
Combustion synthesis of Eu^{2+} and Dy^{3+} activated $\text{Sr}_3(\text{VO}_4)_2$ phosphor for LEDs 557
- Singh S C
see Swarnkar R K 1363
- Singh Satyendra
see Yadav B C 1639
- Singh S K
see Mishra D K 1501
- Singh Sengeeta
see Kumar Parveen 1401
- Singh Sukhvir
see Jacob Binu P 1345
- Singh Surrender
Thermoluminescence properties of γ -irradiated Bi doped BaS nanostructures 683
- Singh V
see Gupta Suresh 149
- Singh Y
see Srivastava N 635
- Sinha T P
see Mahato Dev K 455
- Soliman Mahmoud S
see El-Danaf Ehab A 1447
- Solomon Sam
see Padma Kumar H 125
- Somanathan N
see Radhakrishnan S 713
- Somashekar R
see Sangappa 1583
- Song Ke
see Wu Shujie 979
- Song Yanchao
see Li Zhangshuang 183
- Sonia B
see Pavan Kumar G V 207
- Sreekumar Krishnapillai
see Varkey Elizabeth Chirackal 893
- Sridhar P
see Selvarani G 337
- Sreenivas K
see Mahajan Sandeep 1483
- Srinivas Rao N V
see Swamy P M Prithviraj 1319, 1325
- Srinivasan T
see Naik K Gopalakrishna 1645
- Srivastava N
Preparation of intercalated polyaniline/clay nanocomposite and its exfoliation exhibiting dendritic structure 635
- Srivastava O P
see Awasthi Kalpana 607
- Srivastava R
see Panda H S 1599
- Srivastava S L
see Shukla A K 133
- Stasic J
see Bozic D 217
- Stelzer Nils
see Habib Amir 19
- Su Juanhua
see Li Wuhui 943
- Su Ling
see Cao Guang Sheng 973
- Su Taichao
Electrical transport and thermoelectric properties of $\text{AgPb}_{10}\text{SbTe}_{12}$ prepared by high pressure method 1209
- Su Xiao-Lei
see He Xin-Hai 1157
- Sudarsanakumar C
see Pragash R 955
- Sudheesh V D
see Bhargava Heena 1095
- Sujinnapram S
XRD spectra of new YBaCuO superconductors 1053
- Sulardjaka
Method for increasing β -SiC yield on solid state reaction of coal fly ash and activated carbon powder 1013
- Sultana Parveen
Effect of size of fly ash particle on enhancement of mullite content and glass formation 1663
- Sun J
see Guo W Y 1435
- Swamy P M Prithviraj
see Basavaraja S 1313
Barium ferrite nanoparticles prepared by self-propagating low-temperature combustion method and its characterization 1319
Synthesis and characterization of zinc ferrite nanoparticles obtained by self-propagating low-temperature combustion method 1325

- Swarnkar C B
Electronic properties and charge density of $\text{Be}_x\text{Zn}_{1-x}\text{Te}$ alloys 499
- Swarnkar R K
Effect of aging on copper nanoparticles synthesized by pulsed laser ablation in water: structural and optical characterizations 1363
- Taheri-Nassaj E
see Alizadeh A 1039
- Tan Chang
see Cao Guang Sheng 1185
- Tan M J
see Zhang X P 805
- Tanaka Y
see Nam K 1289
- Tang Yangbo
see Chen Xiang 1103
- Tang Ying-Ying
see Yang Li-Xia 233
- Tao Feng
see Wang Zhi-Jun 1371
- Thai L T
see Farahany S 1223
- Thakur O P
see Mahajan Sandeep 1483
- Thakuria Harjyoti
Polycarboxylate derivative of α -amino acid as growth modifier of sulphide minerals 97
- Thapa R K
see Rai Dibya Prakash 1219
- Tharmaraj V
see Daniel S C G Kiruba 639
- Thomas J K
see Padma Kumar H 125
- Tian Baohong
see Li Wuhui 943
- Tian Jianjun
see Yin Fuzheng 829
- Tiberto Paola
see Silveyra Josefina M 1407
- Tiwari Ashish
Synthesis, surface characterization and optical properties of 3-thiopropionic acid capped $\text{ZnS} : \text{Cu}$ nanocrystals 1077
- Tomažič M
see Humar M 113
- Tong Zhangfa
see Lan Yuwei 1173
- Tourinho F A
see Campos A F C 1357
- Tripathi A
see Singh N L 81
- Tripathi C C
Effect of thin Mo_2C layer on thermal stability of $\text{Si}/\text{SiO}_2/\text{Ti}/\text{Cu}$ system 1611
- Tripathi Shipra
Chitosan–silver oxide nanocomposite film: Preparation and antimicrobial activity 29
- Tsutsumi Y
see Nam K 1289
- Tuma Dirk
see Pham Quang Long 37
- Tyagi A K
see Kunte G V 1633
- Udomsamuthirun P
see Sujinnapram S 1053
- Umarji A M
see Kunte G V 1633
- Ünlü Bekir Sadik
see Uzkut Mehmet 815
- Unnikrishnan N V
see Pragash R 955
- Usha Rani M
see Rajendran S 1525
- Üzar Neslihan
Synthesis and investigation of optical properties of ZnS nanostructures 287
- Uzkut Mehmet
Determination of optimum welding parameters in connecting high alloyed X53CrMnNiN219 and X45CrSi93 steels by friction welding 815
- Vanithakumari S C
Synthesis of one-dimensional N-doped Ga_2O_3 nanostructures: different morphologies and different mechanisms 1331
- Varade A
see Dhar Sukanya 11
- Varkey Elizabeth Chirackal
Hyperpolarizability studies of some nonconjugated twin donor–acceptor molecules 893
- Varma H K
see Nair Manitha B 1721
- Varma K B R
see Baral Antara 53
see Satapathy S 727
- Vasudevan V
Synthesis, growth, optical, mechanical and electrical properties of *L*-lysine *L*-lysinium dichloride nitrate (*L*-LLDN) single crystal 469
- Veis Mikhail
see Lysenko Vladimir Ivanovich 677
- Venkataraman A
see Basavaraja S 1313
see Prithviraj Swamy P M 1319, 1325
- Venkatesha T V
see Shanbhag A V 571
- Venugopalan K
see Bhargava Heena 1095
- Verma H K
see Komath Manoj 389
- Vij Ankush
see Singh Surender 683
- Vijaya R
see Kedia Sunita 383
- Vijayakumar B
see Mahadevaiah N 1675
- Vijayalakshmi M
see Dasgupta Arup 483

- Vijesh A M
see Chandrakantha B
- Vilotijevic M
see Bozic D
- Vinai Franco
see Silveyra Josefina M
- Vinod Selvaganesh S
see Selvarani G
- Vora Aditya M
 Superconducting state parameters of ternary metallic glasses 1517
- Wang F
see Hu C H 1033
see Xia C H 1083
- Wang Fan
see Lan Yuwei 1173
- Wang Fanghui
see Guo Zhijun 577
- Wang H
see Chen S S 793
- Wang Hongyan
see Xu Jia 531
- Wang J T
see Zhang X P 805
- Wang Jian
see Yin Fuzheng 829
 Rapid heating effects on grain-size, texture and magnetic properties of 3% Si non-oriented electrical steel 1477
- Wang Jilin
see Zhao Guowei 1197
- Wang Jun
see Li Zhangshuang 183
- Wang Jun-Bo
see He Xin-Hai 1157
- Wang Mingzhi
see Liang Baoyan 1309
- Wang Peng
see Zhang Haiquan 1049
- Wang R L
see Chen S S 793
- Wang S H
see Chou Yu-Hsien 477
- Wang W L
see Chou Yu-Hsien 477
- Wang X
see Li S 45
- Wang Xinfeng
see Wang Jian 1477
- Wang Yao
 Preparation and characterization of LaNiO₃ films grown by metal-organic deposition 1379
- Wang Zhe
see Saotome Tsuyoshi 623
- Wang Zhi-Jun
 Hydrothermal synthesis of NaEuF₄ spindle-like nanocrystals 1371
- Wariar P R S
see Kavitha V T 661
- Watari Koji
see Padmaja Parameswaran Nampi 799
- Wathore N N
 Effect of temperature on polarization reversal of strontium-doped lead zirconate titanate (PSZT) ceramics 129
- Wei Aixiang
see Liu Jun 443
- Wei Yongsheng
see Guo Zhijun 577
- Wei-Zhou Li
see Chang-Rong Zhou 1491
- Wildan M W
see Sulardjaka 1013
- Wohn Lee Soo
see Yu Bai 1653
- Wong K J
see Low K O 1549
- Wu F F
see Wu X F 1507
- Wu Shujie
 Synthesis and characterization of super-microporous material with enhanced hydrothermal stability 979
see Xu Ling 1605
- Wu X F
 Formation of ternary Mg-Cu-Dy bulk metallic glasses 1507
- Wykpis Katarzyna
 Electrolytic deposition and corrosion resistance of Zn-Ni coatings obtained from sulphate-chloride bath 997
- Xi Y J
 High temperature oxidation of Ti-48Al-8Cr-2Ag alloy with sputtered coating at 1000°C in air 811
- Xia C H
see Hu C H 1033
 Room-temperature ferromagnetic properties of Cu-doped ZnO rod arrays 1083
- Xiao C J
 Grain-size effects on thermal properties of BaTiO₃ ceramics 963
- Xie H J
see Li S 45
- Xin Fan
 Synthesis and degradation properties of β -TCP/BG porous composite materials 357
- Xing Haijun
see Xu Ling 1605
- Xin-Yu Liu
see Chang-Rong Zhou 1491
- Xu Hua-Rui
see Chen Guo-Hua 1233
- Xu Jia
 Preparation of ultrafine poly(sodium 4-styrenesulfonate) fibres via electrospinning 531
- Xu Juliang
see Yan Wen 1109
- Xu Ling
 Synthesis, characterization and catalytic performance of a novel zeolite ITQ-2-like by treating MCM-22 precursor with H₂O₂ 1605
- Xu X J
see Zhang X P 805
- Xuguang Liu
see Shuhua Wang 629

- Yadav Anuradha
see Yadav B C 1639
- Yadav B C
 Morphological and humidity sensing characteristics of SnO₂-CuO, SnO₂-Fe₂O₃ and SnO₂-SbO₂ nanocooides 689
 Solid-state titania-based gas sensor for liquefied petroleum gas detection at room temperature 1639
- Yadav T P
see Awasthi Kalpana 607
- Yagiz Saffet
P-wave velocity test for assessment of geotechnical properties of some rock materials 947
- Yajiang Li
see Qinglei Jiang 161
- Yan Guo
see Wang Yao 1379
- Yan Wen
 Effect of particle size on microstructure and strength of porous spinel ceramics prepared by pore-forming *in situ* technique 1109
- Yang C C
see Chou Yu-Hsien 477
- Yang C P
see Chen S S 793
- Yang Haibo
see Yin Fuzheng 829
- Yang Li-Xia
 Shape control synthesis of low-dimensional calcium sulfate 233
- Yang Min-Ge
see He Xin-Hai 1157
- Yang Piaoping
see Li Zhangshuang 183
- Yang Qi
 Synthesis of γ -Al₂O₃ nanowires through a boehmite precursor route 239
- Yang T H
see Zhang X P 805
- Yang Wen Wu
see Cao Guang Sheng 1185
- Yang Ying-Xia
see Yang Li-Xia 233
- Yao Lian-Zeng
see Wang Zhi-Jun 1371
- Yao Yadong
see Liao Xiaoming 1151
- Yatongchai C
see Monmaturapoj N 1733
- Yilmazer Berivan
see Esen Yüksel 169
- Yin Fuzheng
 Effect of annealing process of iron powder on magnetic properties and losses of motor cores 829
- Yin Guangfu
see Liao Xiaoming 1151
- Yin P F
see Hu C H 1033
- Yin Ping
see Yang Li-Xia 233
- Ying Ye
see Zhitong Yao 1671
- Yogesha S
 Corrosion resistant Zn-Co alloy coatings deposited using saw-tooth current pulse 1699
- Yoshikawa C
see Nam K 1289
- Yu Bai
 Spray-drying of alumina powder for APS: effect of slurry properties and drying conditions upon particle size and morphology of feedstock 1653
- Yuan Siguo
see Zhang Xiaoyan 735
- Yuan Ying
see Li Bo 921
- Yue Ming
see Zeng Hong 825
- Yue Xueqing
 Effect of ZnO loading technique on textural characteristic and methyl blue removal capacity of exfoliated graphite/ZnO composites 1569
- Yusuf S M
see Pandit Pragma 899
- Zeng Hong
 Magnetocaloric effect of Gd₅Si₂Ge₂ alloys in low magnetic field 825
- Zhang Changjian
see Luo Zhiwei 1511
- Zhang Dong
see Zhang Tian-Yu 25
- Zhang Fengjun
see Chen Mingliang 835
- Zhang Feng-Jun
 Visible light photocatalytic properties of novel molybdenum treated carbon nanotube/titania composites 543
- Zhang Fucheng
see Yue Xueqing 1569
- Zhang Guofang
see Wang Yao 1379
- Zhang Haiquan
 Helical *H*-type aggregation of trimeric *p*-phenylene vinylene with chiral ester groups 1049
- Zhang Haiyan
see Liu Jun 443
- Zhang Jingwei
see Liu Boyang 1707
- Zhang Jiuxing
see Zeng Hong 825
- Zhang Laiping
see Zhao Guowei 1197
- Zhang Milin
see Li Zhangshuang 183
- Zhang Nan
see Zou Yunling 967
- Zhang Ruijun
see Yue Xueqing 1569
- Zhang Shengen
see Yin Fuzheng 829
- Zhang Shengen
see Wang Jian 1477

- Zhang Shuren
see Li Bo 921
- Zhang Tian-Yu
 Aqueous colloids of graphene oxide nanosheets by exfoliation of graphite oxide without ultrasonication 25
- Zhang Wen
 Biodegradable poly(lactic acid) microspheres containing total alkaloids of *Caulis sinomenii* 1715
- Zhang X P
 Bonding strength of Al/Mg/Al alloy tri-metallic laminates fabricated by hot rolling 805
- Zhang Xiao Juan
see Cao Guang Sheng 973, 1185
- Zhang Xiaoyan
 Facile synthesis of hypercrosslinked resins via chloromethylation and continuous condensation of simple aryl molecules 735
- Zhang Xingxiang
see Zhang Wen 1715
- Zhang Xinwei
see Guo Zhijun 577
- Zhang Ying
see Shen Yuguo 745
- Zhao Guowei
 Synthesis of thorn-like $\text{Ca}_2\text{B}_2\text{O}_5 \cdot \text{H}_2\text{O}$ by hydrothermal method 1197
- Zhao Naiqin
see Zou Tianchun 75
- Zhao Xianghui
see Liu Jun 443
- Zheng Shizhao
see Su Taichao 1209
- Zhiguo Tang
see Dayong Cai 525
- Zhitong Yao
 Kaliophilite from fly ash: synthesis, characterization and stability 1671
- Zhongcheng Zhou
see Xin Fan 357
- Zhou Chang-Rong
see Chen Guo-Hua 1233
- Zhou Jian-Ping
see Liu Qian 283
- Zhou Junlin
see Luo Zhiwei 1511
- Zhou Liya
see Lan Yuwei 1173
- Zhou M
see Hu C H 1033
- Zhou Yun
see Liu Boyang 1707
- Zhu Hong
see Guo Zhijun 577
- Zhu Hongyang
see Liao Xiaoming 1151
- Zhu Hongyu
see Su Taichao 1209
- Žlindra D
see Humar M 113
- Zou Tianchun
 Microwave absorbing properties of activated carbon fibre polymer composites 75
- Zou Yunling
 Flower-like CuO synthesized by CTAB-assisted hydrothermal method 967
- Zulfequar M
see Kumari Kiran 1237
- Zuo Pengjian
see Liu Boyang 1707