

AUTHOR INDEX

- Abd El-Lateef Hany M
see El-Sayed Abdel-Rahman 379
- Abd Hamid Sharifah Bee
see Chekin Fereshteh 461
see Chekin Fereshteh 1711
- Abd Majid W H
see Mohd Sarjidan M A 235
- Abirami Marriappan
see Premasudha Paramasivam 965
- Acuña-Avila Pedro E
see López Roberto 1777
- Adalikwu S A
see Ehi-Eromosele C O 1465
see Ehi-Eromosele C O 1749
- Adelimoghaddam B
see Tavoosi M 895
- Adio Saheed A
 Factors affecting the pH and electrical conductivity of MgO–ethylene glycol nanofluids 1345
- Adomnitei Catalin
 Nb-doped TiO₂ thin films as photocatalytic materials 1259
- Agha-Aligol D
see Kakuee O 511
- Aghaei Abbas Ail
see Eshaghi Akbar 1177
- Ahamed J U
 STM-induced light emission from vacuum-evaporated gold film 1271
- Ahmad A
see Ibrahim S 1155
- Ahmadian Mehdi
see Dehaghani Majid Taghian 1239
- Ahmadi K
 Synthesis and characterization of ZnO/TiO₂ composite core/shell nanorod arrays by sol–gel method for organic solar cell applications 617
- Ahmed Faheem
see Anwar M S 101
- Ahmed Y M Z
 Changes in hydroxyapatite powder properties via heat treatment 1807
- Ajanaku K O
see Ehi-Eromosele C O 1749
- Ajayan P M
see Vasudevan M P 689
- Akella Sri Harsha
see Siddabattuni Sasidhar 1399
- Akhtar Kalsoom
see Khan Sher Bahadar 327
- Aksoy Mustafa
see Evin Ertan 857
- Aksu Canbay Canan
see Genc Murat 343
- Akyol Mustafa
 Effect of Ca doping on thermally activated flux flow in the Y₃Ba₅Cu₈O₁₈ superconductor 1231
- Akça Gönül
see Akyol Mustafa 1231
- Al Omari I A
see Sethulakshmi N 1545
- Aladesuyi O
see Ehi-Eromosele C O 1749
- Alamri S N
see El-Ghazzawy E H 915
- Aliofkhazraei M
see Masiha H R 935
- Alipour R
see Jafari A 707
- Ali-Sharbati
 Influence of dysprosium addition on the structural, morphological, electrical and magnetic properties of nano-crystalline W-type hexaferrites 1
- Alizadeh Masoud
see Heydari Fatemeh 1009
- Al-Omari I A
see Vasudevan M P 689
- Amarjargal Altangerel
 Simple fabrication of Ag nanoparticle-impregnated electrospun nanofibres as SERS substrates 267
- Amiri G R
see Ali-Sharbati 1
- Anantharaja M
see Sathya P 1291
- Anantharaman M R
see Vasudevan M P 689
see Sethulakshmi N 1545
- Anthal Sumati
see Shukla Paritosh 1119
- Antúnez Wilber
see López Roberto 1777
- Anwar M S
 Magnetocaloric response of La_{0.70}Ca_{0.1}Sr_{0.2}Fe_{0.1}Mn_{0.9}O₃ perovskite for magnetic refrigeration 101
- Anawe P A L
see Ehi-Eromosele C O 1465
- Arivazhagan N
see Ramkumar K Devendranath 837
- Arjunwadkar P R
see Dudhe C M 1423
- Arote Sandeep A
see Kulkarni Anil N 493
- Arul N Sabari
 Facile hydrothermal synthesis of CeO₂ nanopebbles 1135
- Arunakumari M
see Thool Gautam Sheel 1519

- Arunchander A
 Insights into the effect of structure-directing agents on structural properties of mesoporous carbon for polymer electrolyte fuel cells 451
- Arya Sandeep
see Bhagat Madhulika 1253
- Arya S K
see Kaur Gurbinder 1003
- Ashok Akarapu
 Effect of electro-co-deposition parameters on surface mechanical properties of Cu–TiO₂ composite coating 335
- Asiri Abdullah M
see Khan Sher Bahadar 327
- Aswal Vinod K
see Singh Puyam S 565
- Ateş Mehmet Nurullah
see 141
- Athawale Anjali A
see Shahriary Leila 739
- Attar M M
see Nouri P Malekmohammadi 499
- Attia M T
see El-Rabaie S 773
- Auret F Danie
see Munthali Kinnock V 711
- Ayaş Ali Osman
see Akyol Mustafa 1231
- Ayed Brahim
see Ayed Meriem 13
- Ayed Meriem
 Synthesis and structural characterization of new inorganic–organic hybrid: arsenomolybdate compound with cytosinium cations 13
- Aziz Madzlan
see Radzi Hanifah Mohamad Fahrul 1569
- Aziz Shujahadeen B
 Study of electrical percolation phenomenon from the dielectric and electric modulus analysis 1597
- Azooz Moenis A
see Saddeek Yasser B 241
- Azzam Y A
see Gaafar M S 119
- Babu R Ramesh
see Praveen P A 645
see Sangeetha K 1419
- Badolia Abhishek
 Reactive alumina–LaPO₄ composite as machinable bioceramics 975
- Bagheri H R
see Masiha H R 935
- Bagheri Samira
see Chekin Fereshteh 461
see Chekin Fereshteh 1711
- Bai Wei
see Zhang Xiaojin 517
- Bai Yuxing
see Zhang Wenxue 747
- Bajaj N S
see Palan C B 1527
- Bakhsh Esraa M
see Khan Sher Bahadar 327
- Balakrishnan G
see Ghosh Chanchal 401
- Balakrishnan L
see Pugazhivadivu K S 1099
- Bale Shashidhar
see Markandeya Y 1603
- Banerjee A
 Series-connected substrate-integrated lead-carbon hybrid ultracapacitors with voltage-management circuit 129
- Banerjee Anjan
see Kumar Deepak 1507
- Banerjee Arghya Narayan
see Hasan Mudassir 283
- Bardakhanov S P
see Chepkasov I V 701
- Barde R V
 Thermal and electrical properties of 60V₂O₅–5P₂O₅–(35–x)B₂O₃–xCeO₂ (1 ≤ x ≤ 5) glasses 557
- Barik Puspendu
 Preparation, characterization and electrical study of gum arabic/ZnO nanocomposites 1609
- Basavaraju Srinivas
see Police Anil Kumar Reddy 227
- Baskaran R
see Inbavalli D 183
- Basri S H
see Mohd Sarjidan M A 235
- Basu A
see Ashok Akarapu 335
- Basu Bikramjit
see Singh Brajendra 525
- Basu Rajendra Nath
see Islam Quazi Arif 1473
- Behera Satyananda
 Sintering of magnesia: effect of additives 1499
- Belbachir Mohammed
see Kherroub Djamel Eddine 57
- Belsanti L
 Electrochemical behaviour of superhydrophobic coating fabricated by spraying a carbon nanotube suspension 579
- Bendaif S
 First-principle calculations of the structural, electronic, thermodynamic and thermal properties of ZnS_xSe_{1–x} ternary alloys 365
- Benyoussef A
see Masrouf R 1065

- Berkmans A Joseph
Nanoscratch technique for aligning multiwalled carbon nanotubes synthesized by the arc discharge method in open air 875
- Bhagat Madhulika
Biological and electrical properties of biosynthesized silver nanoparticles 1253
- Bhajantri R F
see Rathod Sunil G 1213
- Bharath S P
Multi-walled carbon nanotube-coated cotton fabric for possible energy storage devices 169
- Bhattacharjee Ashis
see Barik Puspendu 1609
- Bhatt Sandip V
see Deshpande M P 83
- Bhikshamaiah G
see Markandeya Y 1603
- Bhosale A K
Spray deposited CeO₂-TiO₂ counter electrode for electrochromic devices 483
- Białobrzeski A
see Pezda J 373
- Bibi Tayyaba
see Khan Taj Muhammad 1851
- Biju V
see Bose Vipin C 865
- Bin Hussain Mohammed A
see Hamzawy Esmat M A 1731
- Blazewicz Marta
see Długon Elzbieta 1339
- Bonnet J-P
see Gridi-Bennadji F 357
- Boonnak Nawong
see Ruanwas Pumsak 791
- Borah Bikash
see Peri Bhavana 1105
- Bose Vipin C
Mixed valence nanostructured Mn₃O₄ for supercapacitor applications 865
- Boubendira K
see Bendaif S 365
- Boumaza A
see Bendaif S 365
- Bozkurt Ayhan
see Sevinç Serkan 573
- Brahma Rajeeb
see Purkayastha Debarun Dhar 203
- Briceño J M
see Delgado G E 1061
- Bui Ngoc Quynh
see Thi Vu Thu Ha 667
- Bysakh Sandip
see Pal Kalyan S 537
see Pal Kalyan Sundar 717
- Bülbül Ferhat
see Ekmekci Dursun 761
- Cai Wen
see Fu Li 611
- Çalışkan Murat
Characteristics of CoPc/CdS hybrid diode device 1439
- Campero A
see Ojeda M L 29
- Canlıca Mevlüde
see Çalışkan Murat 1439
- Cao Guang Sheng
A sensitive nonenzymatic hydrogen peroxide sensor based on Fe₃O₄-Fe₂O₃ nanocomposites 163
- Çelik Sevim Ünügür
see Sevinç Serkan 573
- Çetin Selda Kiliç
see Akyol Mustafa 1231
- Chaki S H
see Deshpande M P 83
- Chandra Angesh
Ionic drift velocity measurement on hot-pressed Ag⁺ ion conducting glass-polymer electrolytes 1743
- Chandrappa H
see Rathod Sunil G 1213
- Chandrasekaran Natarajan
see Paul Madona Lien 393
- Chang Wenkai
see Zhang Weijuan 1617
- Chantrapromma Suchada
see Ruanwas Pumsak 791
- Chaouchi A
see Zidi N 731
- Chaudhri Sanjay G
see Singh Puyam S 565
- Chavan Nayaku
see Mulani Khudbudin 1301
see Mane Sachin 1553
- Chegroune R
see Gunes I 1113
- Chekin Fereshteh
see Raof Jahan Bakhsh 135
- Glassy carbon electrodes modified with gelatin functionalized reduced graphene oxide nanosheet for determination of gallic acid 1711
- Sol-gel synthesis of palladium nanoparticles supported on reduced graphene oxide: an active electrocatalyst for hydrogen evolution reaction 887
- Synthesis and spectroscopic characterization of palladium-doped titanium dioxide catalyst 461
- Chen Dongliang
see Zhang Xiaojin 517
- Cheng Baozhen
see Zhang Weijuan 1617

- Chen Hua
Facile fabrication of highly flexible graphene paper for photocatalytic reduction of 4-nitrophenol 1457
- Chen Junfeng
see Yan Wen 409
- Chen Tianchi
see Yang Haifeng 173
- Chepkasov I V
The general mechanisms of Cu cluster formation in the processes of condensation from the gas phase 701
- Chien Nguyen Duc
see Son Vuong 1891
- Choudhary R B
see Maji P 417
see Majhi M 1195
- Choudhary Sudhanshu
see Upadhyay Devendra 1705
- Chu Z J
see Yu J K 157
- Coelho Sergio M M
see Munthali Kinnock V 711
- Courtois C
see Zidi N 731
- Cuesta J-M Lopez
see Rinawa Khushboo 1315
- Cui Yanyu
see Du Zhenxing 805
- Da Silva Marcelo Rodrigues
see Paschoal Giovanni Boro 1087
- Dai Chang
see Gong Yun-Lan 847
- Dandapat Nandadulal
see Pal Kalyan S 537
see Pal Kalyan Sundar 717
- Das Shymal Kumar
see Nath Dhrubajyoti 1533
- Das Sukhen
see Pal Mousumi 551
- Das Swapan Kumar
see Pal Mousumi 551
- Dash Raj Kishora
see Peri Bhavana 1105
- D'astorg S
see Zidi N 731
- Datta Someswar
see Pal Kalyan S 537
see Pal Kalyan Sundar 717
- Dave Mehul
Optical analysis for few TMDC materials 1791
- Dawoud M T
see El-Rabaie S 773
- Dayan Serkan
Fabrication of $\text{MgAl}_2\text{Si}_2\text{O}_8:\text{M}_{0.01}$ ($\text{M}=\text{Ni}^{2+}, \text{Cu}^{2+}, \text{Pd}^{2+}, \text{Pt}^{2+}$ and Ru^{3+}): catalytic effects for the reduction of 2- or 4-nitroanilines in water 1651
- Dębecka H
see Hebda M 1687
- Deb S K
see Deotale Anjali J 599
- Deepachitra R
see Kumar B Santhosh 259
- Deepika
Effect of capping agents on optical and antibacterial properties of cadmium selenide quantum dots 1247
- De Arnab
see Kumar Ajeet 1025
- Dehaghani Majid Taghian
Effect of sintering temperature and time on the mechanical properties of Co–Cr–Mo/58S bioglass porous nano-composite 1239
- Dejam Laya
Synthesis of Cu-Al-Zn-O nanocomposite: effect of annealing on the physical properties 1821
- Delgado G E
Crystal structure of the quaternary compounds $\text{CuFe}_2\text{AlSe}_4$ and $\text{CuFe}_2\text{GaSe}_4$ from X-ray powder diffraction 1061
- Deng Cheng-Rong
see Yin Peng-Fei 95
- Deng Tian
One-step synthesis of samarium-doped ceria and its CO catalysis 1149
- Deotale Anjali J
Effect of isochronal annealing on phase transformation studies of iron oxide nanoparticles 599
- Deshpande M P
Preparation and characterization of Bi_2S_3 compound semiconductor 83
- Devi M
Analytical calculation of chain length in ferrofluids 221
- Devi V
Palladium nanoparticle anchored polyphosphazene nanotubes: preparation and catalytic activity on aryl coupling reactions 607
- Dhar Rakesh
see Deepika 1247
- Dhavale Vishal M
see Shinde Dhanraj B 435
- Dinakaran K
see Devi V 607
- Długon Elzbieta
Carbon nanotube-based coatings on titanium 1339
- Dobromir Marius
see Adomnitei Catalin 1259
- Dokan Fatma Kiliç
see 141
- Dryzek Jerzy
Positron annihilation and tribological studies of nano-embedded Al alloys 1141

- D'souza V
see Manjunath K 1309
- Dubey Shivangi
 Study of dielectric and ferroelectric properties of five-layer Aurivillius oxides: $A_2B_4Ti_5O_{18}$ ($A = Ba, Pb$ and Sr) synthesized by solution combustion route 1881
- Dudek M
see Rapacz-Kmita A 1069
- Dudhe C M
 Nucleation and evaporation of domains due to electric field at room temperature in $BaTiO_3$ single crystals 1423
- Du Qingqing
 Facile combustion synthesis of novel $CaZrO_3:Eu^{3+}, Gd^{3+}$ red phosphor and remarkably enhanced photoluminescence by Gd^{3+} doping 215
- Du Xian
see Qin Dezhi 1665
- Du Xiangxiang
see Chen Hua 1457
- Du Zhenxing
 The effects of Tb^{3+} doping concentration on luminescence properties and crystal structure of BaF_2 phosphor 805
- Dumbrava Anca
 Dependence of ZnO-based dye-sensitized solar cell characteristics on the layer deposition method 65
- Dupont J
see Manjunath K 1309
- Durán S
see Delgado G E 1061
- Dutta P P
see Devi M 221
- Dutta Pradip Kumar
see Nigam Nidhi 1639
- Edobor-Osoh A
see Ehi-Eromosele C O 1749
- Edrissi Mohammad
see Soleymani Meysam 1633
- Ehi-Eromosele C O
 Magneto-structural properties of Ni–Zn nanoferrites synthesized by the low-temperature auto-combustion method 1465
 Structural, morphological and magnetic properties of $La_{1-x}Na_xMnO_3$ ($v \leq x$) nanoparticles produced by the solution combustion method 1749
- Ehi-Eromosele F E
see Ehi-Eromosele C O 1749
- Ehsani Vahid
see Raoof Jahan Bakhsh 135
- Ekicibil Ahmet
see Akyol Mustafa 1231
- Ekmekci Dursun
 Preparation and characterization of electroless Ni–B/nano- SiO_2 , Al_2O_3 , TiO_2 and CuO composite coatings 761
- Elahi Seyed Mohammad
see Dejam Laya 1821
- Elavarasu N
see Sathya P 1291
- El-Ghazzawy E H
 $NiCr_xFe_{2-x}O_4$ ferrite nanoparticles and their composites with polypyrrole: synthesis, characterization and magnetic properties 915
- El-Rabaie S
 Mechanical, microstructure and electrical properties of ternary $ZnO-V_2O_5-Mn_3O_4$ varistor with sintering temperature 773
- El-Sayed Abdel-Rahman
 Effect of nickel content on the anodic dissolution and passivation of zinc–nickel alloys in alkaline solutions by potentiodynamic and potentiostatic techniques 379
- El-Sheikh S M
see Ahmed Y M Z 1807
- Eraiah B
see Keshavamurthy K 1381
- Erdem O
 Effect of Er doping on the superconducting properties of porous MgB_2 89
- Eshaghi Akbar
 Effect of TiO_2 –graphene nanocomposite photoanode on dye-sensitized solar cell performance 1177
- Esmailzadeh J
see Karimi E Z 209
- Essayem Nadine
see Thi Vu Thu Ha 667
- Evin Ertan
 Effect of milling time on the formation of carbon nanotube by mechano-thermal method 857
- Fang Ming-Hao
see Zhang Tian-Hang 1479
- Farzi Gholamali
see Imani Amin 831
- Fathi Mohammad Hossein
see Saidi Roya 1367
- Fathollahi V
see Kakuee O 511
- Fatmesari D Haghshenas
see Nekahi A 1717
- Finley Aubrey
see Kasem Kasem K 303
- Fraczek-Szczypta Aneta
see Dlugon Elzbieta 1339
- Fu Junxiang
see Liao Jinsheng 1875
- Fu Li
 Dissolved oxygen detection by galvanic displacement-induced graphene/silver nanocomposite 611
- Fu Zhuxian
see Fu Li 611

- Gaafar M S
Acoustic relaxation of some lead niobium tellurite glasses 119
- Gafner S L
see Chepkasov I V 701
- Gafner Yu Ya
see Chepkasov I V 701
- Ganapathy Rajesh
see Gupta Ritu 817
- Ganesan V
see Subhashini P 1449
- Ganesh S
see Sheena P A 825
- Gangineni R B
see Pramod K 1093
- Gangula Abilash
see Siddabattuni Sasidhar 1399
- Ganjave Nitin
see Mulani Khudbudin 1301
- Gao Shu-Ming
see Wang Hua 105
- García-Sánchez M A
see Ojeda M L 29
- Garje Shivram S
see Pawar Amol S 1843
- Gasany N M
see Ziqan Abdelhalim M 593
- Geetha M
see Mohammed Mohsin Talib 247
- Genc Murat
Preparation and investigations of thermal properties of copper oxide, aluminium oxide and graphite based on new organic phase change material for thermal energy storage 343
- Genc Zuhail Karagoz
see Genc Murat 343
- Geng Tao
Facile synthesis of porous Co_3O_4 nanoplates for supercapacitor applications 1171
- Georgescu Adrian
see Dumbrava Anca 65
- Ghadim Ehsan Ezzatpour
see Kimiagar Salimeh 1699
- Ghemid S
see Bendaif S 365
- Gheytani M
see Masiha H R 935
- Ghoranneviss M
see Jafari A 707
- Ghosal Partha
see Srikanth I 309
- Ghosh A
see Kumar P 1539
- Ghosh Chanchal
HRTEM investigation of phase stability in alumina–zirconia multilayer thin films 401
- Ghosh Tamal
see Nigam Nidhi 1639
- Girtan Mihaela
see Adomnitei Catalin 1259
- Glorieux Benoit
see Massera Jonathan 1407
- Gogoi Anna
Improvement in ionic conductivities of poly-(2-vinylpyridine) by treatment with crotonic acid and vinyl acetic acid 797
- Gomathi G
Physicochemical, electrical and optical studies of methyl-3-(2-furylmethylidene) carbazate single crystal 1411
- Gong Yun-Lan
Studies on the preparation and the photoelectrochemical properties of the nanoporous titania films attached with and without photosensitizer TCPP 847
- Gopalakrishnan R
see Sathya P 1291
see Gomathi G 1411
- Govindaraj R
Growth of 2-amino-5-chlorobenzophenone single crystal by Microtube Czochralski method and its characterization 45
Sol-gel synthesized mesoporous anatase titanium dioxide nanoparticles for dye sensitized solar cell (DSSC) applications 291
- Gridi-Bennadji F
Effect of organic modification on the thermal transformations of abentonite during sintering up to 1250°C 357
- Grima-Gallardo P
see Delgado G E 1061
- Gromada M
Oxygen separating membrane manufactured from $\text{Ba}_{0.5}\text{Sr}_{0.5}\text{Co}_{0.8}\text{Fe}_{0.2}\text{O}_{3-\delta}$ perovskite-like material 23
- Guha Bichitra K
see Pal Kalyan Sundar 717
see Pal Kalyan S 537
- Gunes I
Growth kinetics of boride layers formed on 99.0% purity nickel 1113
- Guo Chao
see Shang Yu 7
- Guo Wei
see Wang Jun 1435
- Gupta Anjan Kumar
see Singh Anil Kumar 1723
- Gupta Kuldeep
see Nath Dhruvajyoti 1533
- Gupta Rajeev
see Singh Brajendra 525
- Gupta Ritu
Viscoelastic nature of Au nanoparticle–PDMS nanocomposite gels 817
- Gupta S
Synthesis and characterization of silicon-doped polycrystalline GaN films by r.f. sputtering 1163

- Gurame V M
see Bhosale A K 483
- Güler Seval Hale
see Evin Ertan 857
- Güler Ömer
see Evin Ertan 857
- Haddad Amor
see Ayed Meriem 13
- Haghighi R Derakhshandeh
 Effect of ECAP and extrusion on particle distribution in Al-nano–Al₂O₃ composite 1205
- Ha Nguyen Ngoc
see Son Vuong 1891
- Ha Tran Thi
see Son Vuong 1891
- Haizheng Tao
see Ruikun Pan 725
- Haj Hassan F El
see Bendaif S 365
- Hamedoun M
see Masrou R 1065
- Hamzawy Esmat M A
 Sintered gahnite–cordierite glass-ceramic based on raw materials with different fluorine sources 1731
- Han Bingqiang
see Yan Wen 409
- Han Jeong In
see Arul N Sabari 1135
- Han Jing
see Yang Haifeng 173
- Han Xiang-Yu
see Yin Peng-Fei 95
- Hanumanthappa H
see Kumar K Yogesh 271
- Haridoss Prathap
see Berkman A Joseph 875
- Hasan Mudassir
 Enhanced thermo-mechanical performance and strain-induced band gap reduction of TiO₂@PVC nanocomposite films 283
- Hebbar Vidyashree
see Rathod Sunil G 1213
- Hebda M
 Influence of silicon addition on the mechanical properties and corrosion resistance of low-alloy steel 1687
- He Cheng
see Zhang Wenxue 747
- He Haidong
see Yang Haifeng 173
- Hemalatha T
see Kumar B Santhosh 259
- Hernández-Escobar Claudia Alejandra
see López Roberto 1777
- Hernández-López Susana
see López Roberto 1777
- Heydari Fatemeh
 Synthesis and evaluation of effective parameters in thermal expansion coefficient of Ln_{0.6}Sr_{0.4}Co_{0.2}M_{0.8}O_{3-δ} (Ln = La,Nd and M = Mn,Fe) perovskite oxide 1009
- Heydari H
see Tavooosi M 895
- Hlil E K
see Masrou R 1065
- Hosseinkhani A
see Tavooosi M 895
- Hou Tianjiang
see Du Zhenxing 805
- Huang Qin
see Chen Hua 1457
- Huang Zhao-Hui
see Zhang Tian-Hang 1479
- Hu Gao-Kang
see Zhang Xiu-Rong 425
- Hu Jiaomei
see Tang Guipeng 467
- Hupa Leena
see Massera Jonathan 1407
- Hupa Mikko
see Massera Jonathan 1407
- Hussain Babar
see Khan Taj Muhammad 1851
- Hussien Hiba T
see Sulaiman Ghassan M 639
- Ibrahim S
 Synthesis and characterization of castor oil-based polyurethane for potential application as host in polymer electrolytes 1155
- Ilango Murugaiya Sridar
 Fabrication of back contacts using laser writer and photolithography for inscribing textured solar cells 191
- Imani Amin
 VRH investigation of polyaniline–multiwalled carbon nanotube nanocomposite network 831
- Inbavalli D
 Analysis of P(VdCl-co-AN-co-MMA)-LiClO₄-EC triblock copolymer electrolytes 183
- Inci Betul
see Genc Murat 343
- Islam Quazi Arif
 Low temperature synthesis of nanocrystalline scandia-stabilized zirconia by aqueous combustion method and its characterizations 1473
- Ismail A F
see Radzi Hanifah Mohamad Fahrul 1569

- Ita B I
 see Ehi-Eromosele C O 1465
 see Ehi-Eromosele C O 1749
- Iweala E Ej
 see Ehi-Eromosele C O 1465
- Jaafar Juhana
 see Radzi Hanifah Mohamad Fahrul 1569
- Jacob S Justin Packia
 see Vinmathi V 625
- Jafari A
 The effects of growth time on the quality of graphene synthesized by LPCVD 707
- Jagannatham M
 see Berkman A Joseph 875
- Jalili Yousef Seyed
 see Dejam Laya 1821
- James Raju K C
 see Rambabu A 1375
- Javaheri Masoumeh
 see Heydari Fatemeh 1009
- Javeed A
 see Bharath S P 169
- Jayaraj Madambi K
 see Vikas Lawrence S 901
- Jha B K
 see Ojha Smriti 531
- Jia Xiao
 see Du Qingqing 215
- Jiang Dachuan
 see Noor Ul Huda Khan Asghar Hafiz Muhammad 1429
- Jiang Guohua
 see Chen Hua 1457
- Jiang Tengting
 see Chen Hua 1457
- Jia Zhigang
 Synthesis of MgAl-LDH/CoFe₂O₄ and MgAl-CLDH/CoFe₂O₄ nanofibres for the removal of Congo Red from aqueous solution 1757
- Jia Zhijun
 see Wang Jun 1435
- Ji Junhui
 see Zhang Weijuan 1617
- Jin Long
 see Li Ying 1055
- Joseph Siby
 Microwave-assisted facile green synthesis of silver nanoparticles and spectroscopic investigation of the catalytic activity 659
- Kakuee O
 Ion beam analysis of gas turbine blades: evaluation of refurbishment quality 511
- Kaliaraj Gobi Saravanan
 Corrosion, haemocompatibility and bacterial adhesion behaviour of TiZrN-coated 316L SS for bioimplants 951
- Kamath P Vishnu
 see Marappa Shivanna 1783
- Kannan S K
 Biosynthesis of Yttrium oxide nanoparticles using *Acalypha indica* leaf extract 945
- Kansara Ankit M
 see Singh Puyam S 565
- Kant Rajni
 see Shukla Paritosh 1119
- Kapusetti Govinda
 Thromboresistance of functionalized poly(methylmethacrylate): the effect of surface polarity 769
- Karimi E Z
 Electrospun TiO₂ nanofibre-based gas sensors fabricated by AC electrophoresis deposition 209
- Karmakar Basudeb
 see Shasmal Nilanjana 1487
- Karthika B
 see Mathew Chithra M 151
- Kasem Kasem K
 Photoelectrochemical studies on aqueous suspensions of some nanometal oxide/chalcogenide semiconductors for hydrogen production 303
- Kasyap Supriya
 see Prajapati Sonal R 1693
- Katano S
 see Ahamed J U 1271
- Kathirvelan J
 Detection of methane using multi-walled carbon nanotubes 909
- Kaur Gurbinder
 Mechanical, dielectric and optical assessment of glass composites prepared using milling technique 1003
- Kavanlouei M
 see Mahmoudi M 351
- Kawamura Junichi
 see Inbavalli D 183
- Kayaci Nilgün
 see Dayan Serkan 1651
- Kazior J
 see Hebda M 1687
- Keddam M
 see Gunes I 1113
- Kermani Neda
 Silica–calcium zirconate nanocomposite, studying its thermal and electrical properties 673
- Keshavamurthy K
 Influence of europium (Eu³⁺) ions on the optical properties of silver lead borate glasses 1381
- Keshtmad Raziye
 Radiation damage to multi-walled carbon nanotubes and their Raman vibrational modes 1771

- Keshtmand Zahra
see Keshtmand RaziyeH 1771
- Khafagy A H
see El-Rabaie S 773
- Khakpour Zahra
see Heydari Fatemeh 1009
- Khan Saleem
see Bhagat Madhulika 1253
- Khan Taj Muhammad
 Synthesis and optical study of heat-treated ZnO nanopowder for optoelectronic applications 1851
- Khani Javad-Mola Verdi
see Ali-Sharbati 1
- Khanitchaidecha W
see Le S T T 1039
- Khanlary Mohamad-Reza
see Keshtmand RaziyeH 1771
- Khan Sher Bahadar
 Poly(propylene carbonate)/exfoliated graphite nanocomposites: Selective adsorbent for the extraction and detection of gold(III) 327
- Khan Zahid A
see Mohammed Mohsin Talib 247
- Khatibani A Bagheri
 Optical and morphological investigation of aluminium and nickel oxide composite films deposited by spray pyrolysis method as a basis of solar thermal absorber 319
- Kherroub Djamel Eddine
 Synthesis of poly(furfuryl alcohol)/montmorillonite nanocomposites by direct *in-situ* polymerization 57
- Kim Cheol Sang
see Amarjargal Altangerel 267
- Kim Dowan
see Khan Sher Bahadar 327
- Kimiagar Salimeh
 Investigation of the effects of temperature and time on reduction of graphene oxide by microwave hydrothermal reactor 1699
- Kokila M K
see Pushpa N 1359
- Koo Bon Heun
see Anwar M S 101
- Koponen Joonas
see Massera Jonathan 1407
- Kou Zhibo
see Li Ying 1055
- Krishna Kadirvelu
see Premasudha Paramasivam 965
- Krishna M Ghanashyam
see Purkayastha Debarun Dhar 203
- Krishnaiah M
see Subhashini P 1449
- Kulal S R
see Bhosale A K 483
- Kulkarni Anil N
 Room temperature synthesis of crystalline Sb₂S₃ for SnO₂ photoanode-based solar cell application 493
- Kulkarni Giridhar U
see Gupta Ritu 817
- Kulkarni M S
see Palan C B 1527
- Kumar A Ashok
see Devi V 607
- Kumar A
see Kumar Anjani 41
- Kumar Ajeet
 Synthesis of acrylate guar-gum for delivery of bio-active molecules 1025
- Kumar Anjani
 Space-charge-limited conduction in Se₉₀Sb₄Ag₆ glassy alloy: observation of Meyer–Neldel rule 41
- Kumar Arepalli Sampath
see Vyas Vikash Kumar 957
- Kumar Atul
see Deepika 1247
- Kumar B Santhosh
 Biphasic calcium phosphate–casein bone graft fortified with *Cassia occidentalis* for bone tissue engineering and regeneration 259
- Kumar Deepak
 A 1 V supercapacitor device with nanostructured graphene oxide/polyaniline composite materials 1507
- Kumar K Naveen
 Synthesis and analysis of Fe³⁺, Co²⁺ and Ni²⁺: PEO + PVP blended polymer composite films for multifunctional polymer applications 1015
- Kumar K Palani
see Sekaran A Shadrach Jeya 1183
- Kumar K Yogesh
 Cost effective and shape controlled approach to synthesize hierarchically assembled NiO nanoflakes for the removal of toxic heavy metal ions in aqueous solution 271
- Kumar M Senthil
 Processing and characterization of pure cordierite and zirconia-doped cordierite ceramic composite by precipitation technique 679
- Kumar P
 Synthesis and characterization of mullite–zirconia composites by reaction sintering of zircon flour and sillimanite beach sand 1539
- Kumar S R Kiran
see Kumar K Yogesh 271
- Kumar Samayendra
see Singh Brajendra 525
- Kumar Santosh
see Nigam Nidhi 1639
- Kumar Suresh
see Srikanth I 309
- Kumar V
see Kaur Gurbinder 1003

- Kuppusami P
see Ghosh Chanchal 401
- Kurchania Rajnish
see Dubey Shivangi 1881
- Kurian Philip
see Vasudevan M P 689
- Kurungot Sreekumar
see Shinde Dhanraj B 435
- Kushwaha A K
 Lattice dynamical properties of MnTe, HgTe and their mixed semiconductor $Mn_xHg_{1-x}Te$ 1765
- Lahmar H
 Photocatalytic generation of hydrogen under visible light on La_2CuO_4 1043
- Lamehi-Rachti M
see Kakuee O 511
- Lamouri Saad
see Kherroub Djamel Eddine 57
- Larijani Majid Mojtahedzade
see Dejam Laya 1821
- Lecomte-Nana G
see Gridi-Bennadji F 357
- Lee Moonyong
see Hasan Mudassir 283
- Le S T T
 Synthesis of iron/GAC catalyst for wastewater treatment using heterogeneous Fenton reaction 1039
- Lehana Parveen
see Bhagat Madhulika 1253
- Liao Li
see Wang Hu 1285
- Liao Jinsheng
 Co-precipitation synthesis and upconversion luminescence properties of $ZrO_2:Yb^{3+}-Ho^{3+}$ 1875
- Li C L
see Yu J K 157
- Li Dan
 Effect of the addition of 3-glycidoxypropyltrimethoxysilane to tetraethoxyorthosilicate-based stone protective coating using *n*-octylamine as a catalyst 49
- Li Fei-Hui
see Gong Yun-Lan 847
- Li Junping
see Cao Guang Sheng 163
- Li Lei
see Chen Hua 1457
- Li Ming
see Wang Hu 1285
- Li Nan
see Yan Wen 409
- Li Penggang
see L V Fengzhu 1079
- Li Qing
see Wang Zhecun 1589
- Li Shengbiao
see Jia Zhigang 1757
- Li Songbo
see Wang Jun 1435
- Li Xiaoyu
see Wang Hu 1285
- Li Xin
see Cao Guang Sheng 163
- Li Ying
 Study of influence on micro-fabricated resistive switching organic ZrO_2 array by C-AFM measurement 1055
- Li Zenghe
see Zhang Weijuan 1617
- Li Zheng
see Liu Xiao-Pan 1263
- Li Zhi-Qiang
see Wang Wei-Zhi 1859
- Lin H F
see Xiong F B 1867
- Liu Fei
 Effects of LiF on microwave dielectric properties of $0.25Ca_{0.8}Sr_{0.2}TiO_3-0.75Li_{0.5}Nd_{0.5}TiO_3$ ceramics 1223
- Liu Baoan
 Study of the degree of deuteration on the microhardness of deuterated potassium dihydrogen phosphate crystals 1049
- Liu B
see Yu J K 157
- Liu Jianhong
see Jia Zhigang 1757
- Liu Quansheng
see Du Zhenxing 805
- Liu Shaohua
see Liao Jinsheng 1875
- Liu Suijun
see Liao Jinsheng 1875
- Liu Yan-Gai
see Zhang Tian-Hang 1479
- Liu Yanyun
see Shang Yu 7
- Liu Xiao-Pan
 Influence of heat treatment temperature on bonding and oxidation resistance of diamond particles coated with TiO_2 film 1263
- Liu Xinyu
see Liu Fei 1223
- Liu Ying
 Magnetic properties and microwave absorption properties of short carbon fibres coated by Ni-Fe alloy coatings 1673
- Liu Yongkun
see Chen Hua 1457
- Luca Dumitru
see Adomnitei Catalin 1259
- Luciano G
see Belsanti L 579

- Lu Fei
see Gong Yun-Lan 847
- Lu Ya-Jing
see Wang Wei-Zhi 1859
- Luo Min
see Zhang Xiu-Rong 425
- L V Fengzhu
 Contribution of sodium dodecyl sulphate and sodium lauric acid in the one-pot synthesis of intercalated ZnAl-layered double hydroxides 1079
- L V Guocheng
see L V Fengzhu 1079
- López Roberto
 Role of the vacuum pressure and temperature in the shape of metal Zn nanoparticles 1777
- López-Téllez Gustavo
see López Roberto 1777
- Machiraju Subrahmanyam
see Police Anil Kumar Reddy 227
- Madhurima V
see Purkayastha Debarun Dhar 203
- Madhusoodanan K N
see R Nisha 583
- Magesh M
see Govindaraj R 45
- Maghsoudipour Amir
see Heydari Fatemeh 1009
- Ma Jiafeng
see Zeng Weidong 1737
- Mahanty S
see Belsanti L 579
- Maharana H S
see Ashok Akarapu 335
- Mahdavi Seyed Mohammad
see Saroukhani Zahra 1645
- Mahmoudi M
 Electrophoretic deposition and reaction-bond sintering of Al₂O₃/Ti composite coating: evaluation of microstructure, phase and wear resistance 351
- Maiti S N
see Rinawa Khushboo 1315
- Majhi M
 CoCl₂ reinforced polymeric nanocomposites of conjugated polymer (polyaniline) and its conductive properties 1195
- Maji P
 Effect of Zn(NO₃)₂ filler on the dielectric permittivity and electrical modulus of PMMA 417
see Majhi M 1195
- Makvandi Pooyan
 Effect of silver nanoparticle on the properties of poly(methyl methacrylate) nanocomposite network made by *in situ* photoiniferter-mediated photopolymerization 1625
- Maleki-Ghaleh H
see Mahmoudi M 351
- Mallik Awadesh K
see Pal Kalyan S 537
- Mallik Awadesh Kumar
see Pal Kalyan Sundar 717
- Mandal Manabendra
see Nath Dhruvajyoti 1533
- Mane Sachin
 Synthesis and characterization of thermotropic liquid crystalline polyimides 1553
- Mangalaraj D
see Arul N Sabari 1135
- Manhar Ajay Kumar
see Nath Dhruvajyoti 1533
- Manjanna J
see Bharath S P 169
- Manjunath K
 Ionic liquid intercalated V₂O₅ nanorods: synthesis and characterization 1309
- Marappa Shivanna
 Interaction of pristine hydrotalcite-like layered double hydroxides with CO₂: a thermogravimetric study 1783
- Marashi S P H
see Nekahi A 1717
- Mardare Diana
see Adomnitei Catalin 1259
- Markandeya Y
 Characterization and thermal expansion of Sr₂Fe_xMo_{2-x}O₆ double perovskites 1603
- Markowski Jaroslaw
see Dlugon Elzbieta 1339
- Marwani Hadi M
see Khan Sher Bahadar 327
- Marzbanrad E
see Karimi E Z 209
- Masiha H R
 Effect of nanocrystalline surface of substrate on microstructure and wetting of PEO coatings 935
- Masrouf R
 Structural, electronic and magnetic properties of MnB₂ 1065
- Massera Jonathan
 Er³⁺-Al₂O₃ nanoparticles doping of borosilicate glass 1407
- Masuda Yoshitake
see Inbavalli D 183
- Mathew Beena
see Joseph Siby 659
- Mathew Chithra M
 Electrochemical analysis on poly(ethyl methacrylate)-based electrolyte membranes 151
- Mayet R
see Gridi-Bennadji F 357
- Meng Zilin
see L V Fengzhu 1079

- | | | | |
|--|------|--|------|
| Meradji H | | Monika | |
| <i>see</i> Bendaif S | 365 | <i>see</i> Kapusetti Govinda | 769 |
| Meyer Josua P | | Monterio Vijay | |
| <i>see</i> Adio Saheed A | 1345 | <i>see</i> Ilango Murugaiya Sridar | 191 |
| Miah M I | | Mora A J | |
| Observation of the nano-effect on the SHG in moderately Cu-doped CdI ₂ thin nanocrystals | 1329 | <i>see</i> Delgado G E | 1061 |
| Minakshi Manickam | | Moscalu Florin | |
| <i>see</i> Singh Nirbhay K | 1577 | <i>see</i> Dumbrava Anca | 65 |
| Ming kai Li | | Moukachi O | |
| <i>see</i> Ruikun Pan | 725 | <i>see</i> Masrou R | 1065 |
| Mirabbaszadeh K | | Mousarezaei R | |
| <i>see</i> Ahmadi K | 617 | <i>see</i> Ali-Sharbaty | 1 |
| Mirzaee Seyed Saeed | | Moussaoui H El | |
| <i>see</i> Kermani Neda | 673 | <i>see</i> Masrou R | 1065 |
| Mishra Debidutta | | Mozumdar Subho | |
| <i>see</i> Ramkumar K Devendranath | 837 | <i>see</i> Kumar Ajeet | 1025 |
| Mishra N K | | Mujahid M | |
| Hot corrosion performance of LVOF sprayed Al ₂ O ₃ -40% TiO ₂ coating on Superni 601 and Superco 605 superalloys at 800 and 900°C | 1679 | Synthesis, characterization and electrical properties of visible-light-driven Pt-ZnO/CNT | 995 |
| Mishra N S | | Mukherjee Amitava | |
| <i>see</i> Ojha Smriti | 531 | <i>see</i> Paul Madona Lien | 393 |
| Mishra Prabhash | | Mukhopadhyay Sumita | |
| <i>see</i> Mohammed Mohsin Talib | 247 | <i>see</i> Govindaraj R | 291 |
| Mishra S B | | Mulani Khudbudin | |
| <i>see</i> Mishra N K | 1679 | Thermotropic liquid crystalline polyesters derived from bis-(4-hydroxybenzoyloxy)-2-methyl-1,4-benzene and aliphatic dicarboxylic acid chlorides | 1301 |
| Misra Nira | | Munirathinam B | |
| <i>see</i> Kapusetti Govinda | 769 | <i>see</i> Subhashini P | 1449 |
| Mohamed N S | | Munthali Kinnock V | |
| <i>see</i> Ibrahim S | 1155 | Interface behaviour and electrical performance of ruthenium Schottky contact on 4H-SiC after argon annealing | 711 |
| Mohammad Abdulfath H | | Muralidhara H B | |
| <i>see</i> Ziqan Abdelhalim M | 593 | <i>see</i> Kumar K Yogesh | 271 |
| Mohammed Mohsin Talib | | Murugan Eagambaram | |
| Influence of thermo-mechanical processing on microstructure, mechanical properties and corrosion behavior of a new metastable β -titanium biomedical alloy | 247 | Efficient functionalization of poly(styrene) beads immobilized metal nanoparticle catalysts for the reduction of crystal violet | 629 |
| Mohandas E | | Muñoz M | |
| <i>see</i> Ghosh Chanchal | 401 | <i>see</i> Delgado G E | 1061 |
| Mohan Tadikonda Harsha | | | |
| <i>see</i> Ramkumar K Devendranath | 837 | | |
| Mohanta D | | Nabipour Hafezeh | |
| <i>see</i> Devi M | 221 | Layered zinc hydroxide-ibuprofen nanohybrids: synthesis and characterization | 1561 |
| Moharram A H | | Naddaf M | |
| Short-range order of germanium selenide glass | 111 | <i>see</i> Saad M | 783 |
| Mohd Sarjidan M A | | Nagabhushana B M | |
| Electroluminescence and negative differential resistance studies of TPD:PBD:Alq ₃ blend organic-light-emitting diodes | 235 | <i>see</i> Pushpa N | 1359 |
| Mohran Hossnia S | | Nagabhushana H | |
| <i>see</i> El-Sayed Abdel-Rahman | 379 | <i>see</i> Pushpa N | 1359 |
| Momin Mohasin | | Nagamanasa Hima K | |
| <i>see</i> Mulani Khudbudin | 1301 | <i>see</i> Gupta Ritu | 817 |
| Mondal Puspen | | | |
| <i>see</i> Deotale Anjali J | 599 | | |

- Nagaraja G K
see Rathod Sunil G
- Nagaraju G
see Manjunath K
- Naik Jagadish
see Rathod Sunil G
- Nair Bipin
see Pai Asha R
- Nakaruk A
see Le S T T
- Nandedkar R V
see Deotale Anjali J
- Narayanan T N
see Vasudevan M P
- Nath Dhruvajyoti
 Phytosynthesized iron nanoparticles: effects on fermentative hydrogen production by *Enterobacter cloacae* DH-89
- Nath M
see Kumar P
- Nayaka Y Arthoba
see Kumar K Yogesh
- Nayak Nimai C
see Padhi Suvendu
- Nekahi A
 Modified structure of graphene oxide by investigation of structure evolution
- Nemati Ali
see Saroukhani Zahra
- Nemiri O
see Bendaif S
- Ngo T T
see Le S T T
- Niedbala J
 Structure, morphology and corrosion resistance of Ni–Mo+PTh composite coatings
- Nie Jun
see Zhang Weijuan
- Nie Liling
see Liao Jinsheng
- Niemiec Wiktor
see Dlugon Elzbieta
- Nigam Nidhi
 Studies on thermo-optic property of chitosan–alizarin yellow GG complex: a direction for devices for biomedical applications
- Nikfarjam Nasser
see Makvandi Pooyan
- Nishanth K G
see Arunchander A
- Nithya S
see Inbavalli D
- Noor Ul Huda Khan Asghar Hafiz Muhammad
 Evaluation on electrical resistivity of silicon materials after electron beam melting
- Nouri P Malekmohammadi
 Experimental and quantum chemical studies on corrosion inhibition performance of fluconazole in hydrochloric acid solution
- Ogihara H
see Belsanti L
- Ojeda M L
 Yttrium deposition on mesoporous TiO₂: textural design and UV decolourization of organic dyes
- Ojha Smriti
 Effect of cooling rate on the microstructure and mechanical properties of a C–Mn–Cr–B steel
- Oliaiy P
see Kakuee O
- Omanwar S K
see Palan C B
- Othman M H D
see Radzi Hanifah Mohamad Fahrul
- Ozcatal M
see Gunes I
- Ozpozan Nilgun Kalaycioglu
see Dayan Serkan
- Öztürk Esra
see Dayan Serkan
- Öztürk Sevgi
see Dayan Serkan
- Padhi Suvendu
 Molecular transport behaviour of organic solvents through halloysite nanotubes filled ethylene–vinyl acetate copolymer
- Padmanathan N
see Thangeeswari T
- Pai Asha R
 Synthesis and characterization of a binary oxide ZrO₂–TiO₂ and its application in chlorophyll dye-sensitized solar cell with reduced graphene oxide as counter electrodes
- Pai Li
see Ruikun Pan
- Palan C B
 Combustion synthesis and preliminary luminescence studies of LiBaPO₄ : Tb³⁺ phosphor
- Pal Kalyan S
 Microscopic properties of MPCVD diamond coatings studied by micro-Raman and micro-photoluminescence spectroscopy
- Pal Kalyan Sundar
 Influence of growth conditions on microstructure and defects in diamond coatings grown by microwave plasma enhanced CVD

- Pal Mousumi
Anorthite porcelain: synthesis, phase and microstructural evolution 551
- Pal Sumit Kumar
see Badolia Abhishek 975
- Pande P P
see Maji P 417
- Pandey O P
see Kaur Gurbinder 1003
- Pandey Rachit
see Ramkumar K Devendranath 837
- Pandian M Senthil
see Govindaraj R 291
- Pang Xian-Bing
see Liu Xiao-Pan 1263
- Pang Xiubing
see Zhang Xiaojin 517
- Pang Yue
see Deng Tian 1149
- Panke Liu
see Ruikun Pan 725
- Paschoal Giovanni Boro
Preparation and characterization of zinc and cobalt (II, III) oxides mixture and direct red 23 diazo dye heterogeneous photocatalysis 1087
- Patat Şaban
see 141
- Patel Kamakshi
see Deshpande M P 83
- Patel Nikita H
see Deshpande M P 83
- Pathan Habib M
see Kulkarni Anil N 493
- Patil P S
see Bhosale A K 483
- Patil Rajendra S
see Kulkarni Anil N 493
- Patil Satish
see Kumar Deepak 1507
- Patnaik Sandeep
see Siddabattuni Sasidhar 1399
- Paul Madona Lien
Studies on Cr(VI) removal from aqueous solutions by nanotitania under visible light and dark conditions 393
- Pawar Amol S
Synthesis of Co₉S₈ and CoS nanocrystallites using Co(II) thiosemicarbazone complexes as single-source precursors 1843
- Peera S Gouse
see Arunchander A 451
- Peng Dahai
see Tang Guipeng 467
- Peri Bhavana
Effect of RF power and gas flow ratio on the growth and morphology of the PECVD SiC thin films for MEMS applications 1105
- Perumal A Elaya
see Kumar M Senthil 679
- Petit Laetitia
see Massera Jonathan 1407
- Pezda J
Use of sodium salt electrolysis in the process of continuous modification of eutectic EN AC- $AlSi_{12}$ alloy 373
- Pickrell G
see Kaur Gurbinder 1003
- Pillai Vijayamohan K
see Shinde Dhanraj B 435
- Pitchandi K
see Sekaran A Shadrach Jeya 1183
- Police Anil Kumar Reddy
Photocatalytic activity of Ce-modified SBA-15 for the degradation of isoproturon 227
- Ponrathnam Surendra
see Mane Sachin 1553
- Prabhakaran S P
see Praveen P A 645
- Prabhu T Ram
Processing and study of the wear and friction behaviour of discrete graded Cu hybrid composites 753
- Prabu P
see Kumar B Santhosh 259
- Prajapati Sonal R
A thermodynamic approach towards glass-forming ability of amorphous metallic alloys 1693
- Pramod K
Influence of solvent evaporation rate on crystallization of poly(vinylidene fluoride) thin films 1093
- Prasad Sunil
see Vyas Vikash Kumar 957
- Pratap Arun
see Prajapati Sonal R 1693
- Praveen P A
Low power optical limiting studies on nanocrystalline benzimidazole thin films prepared by modified liquid phase growth technique 645
- Premasudha Paramasivam
Biological synthesis and characterization of silver nanoparticles using *Eclipta alba* leaf extract and evaluation of its cytotoxic and antimicrobial potential 965
- Priya M
see Thangeeswari T 1389
- Priyanka K P
see Sheena P A 825
- Prodan Gabriel
see Dumbrava Anca 65
- Pugazhvadivu K S
Influence of substrate and Ca substitution on multiferroic BiMnO₃ thin films 1099
- Pujari P K
see Rathod Sunil G 1213

- Purkayastha Debarun Dhar
Effects of metal doping on photoinduced hydrophilicity of SnO₂ thin films 203
- Pushpa N
Red luminescence from ZnO : Cr³⁺ nanophosphors under visible excitation 1359
- Pyare Ram
see Vyas Vikash Kumar 957
- Qasrawi A F
see Ziyan Abdelhalim M 593
- Qazvini Nader Taheri
see Makvandi Pooyan 1625
- Qiang Chengwen
see Liu Ying 1673
- Qian Jiguo
see Yang Haifeng 173
- Qiao Q
see Yu J K 157
- Qi Tao
see Wang Jun 1435
- Qin Dezhi
Fabrication of worm-like Ag₂S nanocrystals under mediation of protein 1665
- Qin Qi
see Jia Zhigang 1757
- Qu Jing Jing
see Liu Fei 1223
- Quintero M
see Delgado G E 1061
- Rabel Arul Maximus
see Kaliraj Gobi Saravanan 951
- Radzi Hanifah Mohamad Fahrul
Effects of reduction time on the structural, electrical and thermal properties of synthesized reduced graphene oxide nanosheets 1569
- Raghavan R Narasimha
see Kumar B Santhosh 259
- Rahman Mukhlis A
see Radzi Hanifah Mohamad Fahrul 1569
- Raja Mir Wasim
see Islam Quazi Arif 1473
- Rajan C R
see Mane Sachin 1553
- Rajendran Ramasamy
see Premasudha Paramasivam 965
- Rajendran S
see Mathew Chithra M 151
- Rajiv Asha
Conductivity studies on microwave synthesized glasses 985
- Rajput Shayana
see Bhagat Madhulika 1253
- Raju Achary P Ganga
see Padhi Suvendu 925
- Ralhan N K
see Singh Manpreet 297
- Ramachandran D
see Kaliraj Gobi Saravanan 951
- Ramachandran Divakar
see Ghosh Chanchal 401
- Ramadoss Ananthakumar
see Kaliraj Gobi Saravanan 951
- Ramakrishnappa T
see Manjunath K 1309
- Ramamurthi K
see Praveen P A 645
see Sangeetha K 1419
- Ramasamy P
see Govindaraj R 45
see Govindaraj R 291
- Ramasessa Sheela K
see Ilango Murugaiya Sridar 191
- Rambabu A
Effect of increasing lanthanum substitution and the sintering procedures on the properties of SrBi₄Ti₄O₁₅ ceramics 1375
- Ramkumar K Devendranath
Investigations on the microstructure and mechanical properties of multi-pass PCGTA welding of super-duplex stainless steel 837
- Rangababu B
see Srikanth I 309
- Rao B Rupa Venkateswara
see Sastry S Sreehari 475
- Raouf Jahan Bakhsh
Cobalt oxide nanoparticle-modified carbon nanotubes as an electrocatalysts for electrocatalytic evolution of oxygen gas 135
- Rao S Raghupati
Hydrothermal synthesis of LiFePO₄ nanorods composed of nanoparticles from vivianite precursor and its electrochemical performance for lithium ion battery applications 1385
- Rapacz-Kmita A
Instrumental characterization of the smectite clay-gentamicin hybrids 1069
- Rashidi Nasim
see Kimiagar Salimeh 1699
- Rathod Sunil G
Temperature-dependent ionic conductivity and transport properties of LiClO₄-doped PVA/modified cellulose composites 1213
- Ratnakaram Y C
see Kumar K Naveen 1015
- Raval Mehul C
Characterization of electroless nickel as a seed layer for silicon solar cell metallization 197
- Ravindrachary V
see Rathod Sunil G 1213

I		<i>Author index</i>	
Ray Amit Kumar		Sabu N Aloysius	
<i>see</i> Kapusetti Govinda	769	<i>see</i> Sheena P A	825
Ray Nihar R		Saddeek Yasser B	
<i>see</i> Pal Kalyan S	537	Ultrasonic investigations of some bismuth borate glasses doped with Al ₂ O ₃	241
Razi Maryam Kargar		Saddek Amr Bakr	
<i>see</i> Kermani Neda	673	<i>see</i> Saddeek Yasser B	241
Reddy A Jagannatha		Sadr Moayad Hossaini	
<i>see</i> Pushpa N	1359	<i>see</i> Nabipour Hafezeh	1561
Reddy C Narayana		Saha Mitali	
<i>see</i> Rajiv Asha	985	<i>see</i> Sutradhar Prasanta	653
Reddy C Vishnuvardhan		Saha Naresh	
<i>see</i> Markandeya Y	1603	<i>see</i> Singh Brajendra	525
Reddy M Sudhakara		Şahan Halil	
<i>see</i> Rajiv Asha	985	Synergetic action of doping and coating on electrochemical performance of lithium manganese spinel as an electrode material for lithium-ion batteries	141
Reddy M Vasudeva		Sahu A K	
<i>see</i> Kumar K Naveen	1015	<i>see</i> Arunchander A	451
Reddy Y Suresh		Saidi Roya	
<i>see</i> Markandeya Y	1603	Fabrication and characterization of hydroxyapatite-coated forsterite scaffold for tissue regeneration applications	1367
Renteria V		Saikia Devabrata	
<i>see</i> Ojeda M L	29	<i>see</i> Nath Dhruvajyoti	1533
Reuss Stephanie		Saini G S S	
<i>see</i> Singh Puyam S	565	<i>see</i> Saxena Swasti	443
R Nisha		Sakariya Pallavi N	
Gas sensing application of nanocrystalline zinc oxide thin films prepared by spray pyrolysis	583	<i>see</i> Deshpande M P	83
Rguiti M		Saleem Maysoon M N M	
<i>see</i> Zidi N	731	<i>see</i> Sulaiman Ghassan M	639
Rinawa Khushboo		Salimijazi Hamidreza	
Non-isothermal crystallization kinetics and thermal behaviour of PA12/SEBS-g-MA blends	1315	<i>see</i> Saidi Roya	1367
Rojas F		Samuel Jastin	
<i>see</i> Ojeda M L	29	<i>see</i> Paul Madona Lien	393
Rossignol S		Sangeetha K	
<i>see</i> Gridi-Bennadji F	357	Effect of pH on the morphology, mechanical and optical properties of L-arginine monohydrobromide monohydrate (LAHBr) single crystals	1419
Rouhaghdam A Sabour		Sanjani Naser Sharifi	
<i>see</i> Masiha H R	935	<i>see</i> Makvandi Pooyan	1625
Roy Madhusudan		Sanjeeviraja C	
<i>see</i> Barik Puspendu	1609	<i>see</i> Inbavalli D	183
Roy Rajdeep		Sankar S	
<i>see</i> Paul Madona Lien	393	<i>see</i> Devi V	607
Rozati S M		Sarkar Ritwik	
<i>see</i> Khatibani A Bagheri	319	<i>see</i> Badolia Abhishek	975
Rozycka A		<i>see</i> Behera Satyananda	1499
<i>see</i> Rapacz-Kmita A	1069	Sarma Neelotpal Sen	
Ruanwas Pumsak		<i>see</i> Gogoi Anna	797
Five different colours solid-state fluorescence of azastilbenes: a new push-pull π -conjugated system	791	Saroukhani Zahra	
Ruikun Pan		Effect of working pressure and annealing temperature on microstructure and surface chemical composition of barium strontium titanate films grown by pulsed laser deposition	1645
Leakage current transport mechanisms of La _{0.67} Sr _{0.33} MnO ₃ /BaTiO ₃ bilayer films grown on Nb:SrTiO ₃	725		
Saad M			
Influence of porous silicon formation on the performance of multi-crystalline silicon solar cells	783		

- Sastry S Sreehari
Spectroscopic characterization of manganese-doped alkaline earth lead zinc phosphate glasses 475
- Sastry T P
see Kumar B Santhosh 259
- Sathya P
Growth and characterization of nonlinear optical single crystals: bis(cyclohexylammonium) terephthalate and cyclohexylammonium para-methoxy benzoate 1291
- Satra Chiranjib
see Islam Quazi Arif 1473
- Saxena Swasti
Co-TPP functionalized carbon nanotube composites for detection of nitrobenzene and chlorobenzene vapours 443
- Saxena Vimal
see Ramkumar K Devendranath 837
- Schut Henk
see Dryzek Jerzy 1141
- Schwieger Wilhelm
see Singh Puyam S 565
- Sekaran A Shadrach Jeya
Evaluation on mechanical properties of woven aloe vera and sisal fibre hybrid reinforced epoxy composites 1183
- Sekerci Memet
see Genc Murat 343
- Selvam Thangaraj
see Singh Puyam S 565
- Selvasekarapandian S
see Inbavalli D 183
- Senguttuvan Govindan
see Kumar M Senthil 679
- Seo Jongchul
see Khan Sher Bahadar 327
- Sethulakshmi N
Influence of higher sodium substitutions on magnetic entropy change and transition temperature in lanthanum manganites 1545
- Sethuraman K
see Praveen P A 645
- Sevinç Serkan
An investigation of proton conductivity of binary matrices sulfonated polysulfone/polyvinyltriazole after doping with inorganic acids 573
- Shah M D
Growth, characterization and dielectric studies of gadolinium fumarate heptahydrate single crystals 73
- Shahrabi T
see Masiha H R 935
- Shahriary Leila
Synthesis of graphene using gamma radiations 739
- Shal A Ahadpour
see Ahmadi K 617
- Shang Yu
Preliminary comparison of different reduction methods of graphene oxide 7
- Shanmugam Paramasivam
see Murugan Eagambaram 629
- Shao Li
see Li Dan 49
- Sharifpur Mohsen
see Adio Saheed A 1345
- Sharma Ashok
see Shukla Paritosh 1119
- Shasmal Nilanjana
Anomalous properties of chloroborosilicate glasses in the K_2O - BaO - Al_2O_3 - B_2O_3 - SiO_2 - $BaCl_2$ system 1487
- Sheena P A
Effect of electron beam irradiation on the structure and optical properties of nickel oxide nanocubes 825
- Shen H X
see Xiong F B 1867
- Shinde Dhanraj B
Electrochemical preparation of nitrogen-doped graphene quantum dots and their size-dependent electrocatalytic activity for oxygen reduction 435
- Shi Shuang
see Noor Ul Huda Khan Asghar Hafiz Muhammad 1429
- Shrivastava R
Synthesis and characterization of Sn-doped CdZnS nanoparticles 1277
- Shrivastava S C
see Shrivastava R 1277
- Shukla Ashok K
see Banerjee A 129
see Kumar Deepak 1507
- Shukla Paritosh
Synthesis of functionalized pyrazolopyran derivatives: comparison of two-step vs. one-step vs. microwave-assisted protocol and X-ray crystallographic analysis of 6-amino-1,4-dihydro-3-methyl-4-phenylpyrano[2,3-c]pyrazole-5-carbonitrile 1119
- Siddabattuni Sasidhar
Impedance spectroscopy studies of surface engineered TiO_2 nanoparticles using slurry technique 1399
- Siddiquee Arshad N
see Mohammed Mohsin Talib 247
- Siemek Krzysztof
see Dryzek Jerzy 1141
- Simka Wojciech
see Dlugon Elzbieta 1339
- Singh Ajaya Kumar
see Thool Gautam Sheel 1519
- Singh Anil Kumar
Facet-dependent study of efficient growth of graphene on copper by ethanol-CVD 1723
- Singh Brajendra
Phase stability of silver particles embedded calcium phosphate bioceramics 525
- Singh K
see Kaur Gurbinder 1003

- Singh Manpreet
Synthesis, characterization, scale-up and catalytic behaviour of
Co₃O₄ nanoparticles 297
- Singh Nirbhay K
PEO nanocomposite polymer electrolyte for solid state
symmetric capacitors 1577
- Singh Puyam S
Cetyltrimethylammonium bromide–silica membrane for
seawater desalination through pervaporation 565
- Singh S P
see Vyas Vikash Kumar 957
- Singh Sukhdeep
see Singh Manpreet 297
- Singh Suman
see Deepika 1247
- Singh Surya Prakash
see Thool Gautam Sheel 1519
- Singh Vajinder
see Srikanth I 309
- Sinha A K
see Deotale Anjali J 599
- Solanki Chetan S
see Raval Mehul C 197
- Soleymani Meysam
Heating ability and biocompatibility study of silica-coated magnetic
nanoparticles as heating mediators for magnetic hyperthermia and
magnetically triggered drug delivery systems 1633
- Song Dong-Dong
see Liu Xiao-Pan 1263
- Song Xin-Jie
see Wang Wei-Zhi 1859
- Son Vuong
Low resistivity molybdenum thin film towards the back contact
of dye-sensitized solar cell 1891
- Song Yue
see Du Zhenxing 805
- Soni A
see Palan C B 1527
- Sonnier R
see Rinawa Khushboo 1315
- Srikanth I
Effect of carbon nanofibre addition on the mechanical
properties of different V_f carbon-epoxy composites 309
- Srinivasan R
see Banerjee A 129
- Srivastava A K
see Deotale Anjali J 599
- Sruthi C K
see Vikas Lawrence S 901
- Stepień M
see Gromada M 23
- Stodolak-Zych E
see Rapacz-Kmita A 1069
- Subhashini P
Electronic transport and magnetoresistivity of La_{0.4}Bi_{0.1}Ca_{0.5-x}
Sr_xMnO₃ ($x = 0.1$ and 0.2) 1449
- Subrahmanyam Ch
see Srikanth I 309
- Sudeep P M
see Vasudevan M P 689
- Sudharsan S P
see Ramkumar K Devendranath 837
- Sulaiman Ghassan M
Biosynthesis of silver nanoparticles synthesized by *Aspergillus*
flavus and their antioxidant, antimicrobial and cytotoxicity
properties 639
- Sulima Iwona
Role of boron addition on the consolidation and properties of
steel composites prepared by SPS 1831
- Sundrarajan M
see Kannan S K 945
- Sun Li-Li
see Yin Peng-Fei 95
- Sun Shaotao
see Liu Baoan 1049
- Sun Xun
see Liu Baoan 1049
- Sun Yu-Heng
see Yin Peng-Fei 95
- Suntako Rudeerat
Effect of zinc oxide nanoparticles synthesized by a precipitation
method on mechanical and morphological properties of the CR
foam 1033
- Sutradhar Prasanta
Synthesis of zinc oxide nanoparticles using tea leaf extract and
its application for solar cell 653
- Świder J
see Gromada M 1821
- Szymanska Marzena
see Długon Elzbieta 1339
- Tahani M
see Talebian S T 1797
- Tahmasebi Nemat
see Saroukhani Zahra 1645
- Takashima Keiko
see Paschoal Giovanni Bóro 1087
- Talebian S T
Dynamic response of multiwall boron nitride nanotubes
subjected to impact 1797
- Tamilarasan K
see Pugazhivadivu K S 1099
- Tang Guipeng
Novel D- π -A dye sensitizers of polymeric metal complexes
with triphenylamine derivatives as donor for dye-sensitized
solar cells: synthesis, characterization and application 467

Tang Wei		Uchil Jayagopal	
<i>see</i> Yang Haifeng	173	<i>see</i> Rajiv Asha	985
Tan Yi		Uehara Y	
<i>see</i> Noor Ul Huda Khan Asghar Hafiz Muhammad	1429	<i>see</i> Ahamed J U	1271
Tarafder Anal		Ulaganathan M	
<i>see</i> Shasmal Nilanjana	1487	<i>see</i> Mathew Chithra M	151
Tascu Sorin		Ülgen Ahmet	
<i>see</i> Adomnitei Catalin	1259	<i>see</i> Şahan Halil	141
Tavoosi M		Upadhyay Anuj	
Effects of crystalline growth on corrosion behaviour of nanocrystalline NiAl coating	895	<i>see</i> Deotale Anjali J	599
Tayebee Reza		Upadhyay Devendra	
<i>see</i> Kermani Neda	673	Understanding the impact of graphene sheet tailoring on the conductance of GNRFETs	1705
Tehrani F Shariatmadar		Valluri Durgakumari	
Transformation from amorphous to nano-crystalline SiC thin films prepared by HWCVD technique without hydrogen dilution	1333	<i>see</i> Police Anil Kumar Reddy	227
Thangeeswari T		Vanathi Periyasamy	
Optical and magnetic properties of Yb ion-doped cobalt-based ZnO nanoparticles for DMS applications	1389	<i>see</i> Premasudha Paramasivam	965
Theron Chris		Varadaraju U V	
<i>see</i> Munthali Kinnock V	711	<i>see</i> Rao S Raghupati	1385
Thi Le Hong Ngan		Varghese Thomas	
<i>see</i> Thi Vu Thu Ha	667	<i>see</i> Sheena P A	825
Thi Nguyen Phuong Hoa		Vasudevan M P	
<i>see</i> Thi Vu Thu Ha	667	Enhanced microactuation with magnetic field curing of magnetorheological elastomers based on iron–natural rubber nanocomposites	689
Thi Tran Thanh Thuy		Veena M S	
<i>see</i> Thi Vu Thu Ha	667	<i>see</i> Kumar K Yogesh	271
Thi Vu Thu Ha		Velasquez C	
A new green approach for the reduction of graphene oxide nanosheets using caffeine	667	<i>see</i> Ojeda M L	29
Thiruvengatam G		Velmurugan J	
<i>see</i> Ramkumar K Devendranath	837	<i>see</i> Thangeeswari T	1389
Thool Gautam Sheel		Venkataramana Mudili	
Shape tunable synthesis of Eu- and Sm-doped ZnO microstructures: a morphological evaluation	1519	<i>see</i> Premasudha Paramasivam	965
Thu Thuy Luong T		Venkatesh R	
<i>see</i> Son Vuong	1891	<i>see</i> Subhashini P	1449
Tijing Leonard D		Venkateshwarlu D	
<i>see</i> Amarjargal Altangerel	267	<i>see</i> Subhashini P	1449
Tintula K K		Verma A L	
<i>see</i> Arunchander A	451	<i>see</i> Saxena Swasti	443
Torres-Gómez Nayely		Verma Mohan L	
<i>see</i> López Roberto	1777	<i>see</i> Singh Nirbhay K	1577
Trari M		Vigueras-Santiago Enrique	
<i>see</i> Lahmar H	1043	<i>see</i> López Roberto	1777
Trawczyński J		Vijayakumar K P	
<i>see</i> Gromada M	23	<i>see</i> R Nisha	583
Tripathi H S		Vijayalakshmi L	
<i>see</i> Kumar P	1539	<i>see</i> Kumar K Naveen	1015
Tuan Mai Anh		Vijayaraghavan R	
<i>see</i> Son Vuong	1891	<i>see</i> Kathirvelan J	909
		Vijayaram T R	
		<i>see</i> Kumar M Senthil	679

- | | | | |
|---|------|---|------|
| Vikas Lawrence S | | Wang Y H | |
| Defect-assisted tuning of electroluminescence from p-GaN/n-ZnO nanorod heterojunction | 901 | <i>see</i> Yu J K | 157 |
| Vimalkumar T V | | Wang Yajing | |
| <i>see</i> R Nisha | 583 | <i>see</i> Li Ying | 1055 |
| Vinmathi V | | Wang Yue | |
| A green and facile approach for the synthesis of silver nanoparticles using aqueous extract of <i>Ailanthus excelsa</i> leaves, evaluation of its antibacterial and anticancer efficacy | 625 | <i>see</i> Cao Guang Sheng | 163 |
| Vishwakarma Vinita | | Wang Zhecun | |
| <i>see</i> Kaliaraj Gobi Saravanan | 951 | Crystallization and mechanical properties of biodegradable poly(p-dioxanone)/octamethyl-polyhedral oligomeric silsesquioxanes nanocomposites via simple solution casting method | 1589 |
| Viswanatha R | | Wang Zhengping | |
| <i>see</i> Rajiv Asha | 985 | <i>see</i> Liu Baoan | 1049 |
| Vyas Vikash Kumar | | Wan Long | |
| Bioactivity and mechanical behaviour of cobalt oxide-doped bioactive glass | 957 | <i>see</i> Liu Xiao-Pan | 1263 |
| | | Want B | |
| | | <i>see</i> Shah M D | 73 |
| | | Wei Yaowu | |
| | | <i>see</i> Yan Wen | 409 |
| Waghuley S A | | Wierzbicki M | |
| <i>see</i> Barde R V | 557 | <i>see</i> Gromada M | 23 |
| Wang Aiwu | | Wu Kong-Lin | |
| <i>see</i> Fu Li | 611 | <i>see</i> Wang Wei-Zhi | 1859 |
| Wang Bo | | Wu Xiaolei | |
| <i>see</i> Liu Baoan | 1049 | <i>see</i> Zhang Wenxue | 747 |
| Wang Hu | | | |
| Preparation and thermal stability of nickel nanowires via self-assembly process under magnetic field | 1285 | Xiao Jianrong | |
| Wang Jun | | <i>see</i> Zeng Weidong | 1737 |
| High-performance aqueous rechargeable batteries based on zinc anode and NiCo ₂ O ₄ cathode | 1435 | Xiao Yuyuan | |
| Wang L J | | <i>see</i> Deng Tian | 1149 |
| <i>see</i> Xiong F B | 1867 | Xie Anran | |
| Wang Wei-Zhi | | <i>see</i> Deng Tian | 1149 |
| Poly(furfuryl alcohol) nanospheres: a facile synthesis approach based on confinement effect of polymer and a template for synthesis of metal oxide hollow nanospheres | 1859 | Xie Qiufang | |
| Wang Y P | | <i>see</i> Tang Guipeng | 467 |
| <i>see</i> Xiong F B | 1867 | Xie Kenan | |
| Wang Yi | | <i>see</i> Wang Hu | 1285 |
| <i>see</i> Wang Jun | 1435 | Xing G Z | |
| Wang Yilin | | <i>see</i> Yu J K | 157 |
| <i>see</i> Yu Meihua | 1443 | Xiong Chengdong | |
| Wang Guilong | | <i>see</i> Zhang Xiaojin | 517 |
| <i>see</i> Cao Guang Sheng | 163 | <i>see</i> Zhang Lifang | 811 |
| Wang Hongyan | | <i>see</i> Wang Zhecun | 1589 |
| <i>see</i> Geng Tao | 1171 | Xiong F B | |
| Wang Hua | | Luminescent properties of red-light-emitting phosphors CaWO ₄ : Eu ³⁺ , Li ⁺ for near UV LED | 1867 |
| Synthesis and resistive switching behaviour of ZnMnO ₃ thin films with an Ag/ZnMnO ₃ /ITO unsymmetrical structure | 105 | Xu Feigao | |
| Wang Min | | <i>see</i> Li Dan | 49 |
| <i>see</i> Li Dan | 49 | Xu Ji-Wen | |
| Wang Peilong | | <i>see</i> Wang Hua | 105 |
| <i>see</i> Cao Guang Sheng | 163 | Xu Xinguang | |
| | | <i>see</i> Liu Baoan | 1049 |
| | | Xu Ya-Fei | |
| | | <i>see</i> Wang Wei-Zhi | 1859 |

- Yallappa S
see Bharath S P 169
- Yang Guangrui
see Qin Dezhi 1665
- Yang Haifeng
 Friction-reducing micro/nanoprotrusions on electrodeposited Ni–Co alloy coating surface fabricated by laser direct writing 173
- Yan Wen
 Lightweight cordierite–mullite refractories with low coefficients of thermal conductivity and high mechanical properties 409
- Yang Yanzhao
see Deng Tian 1149
- Yang Zhongsen
see Du Qingqing 215
- Yanmaz E
see Erdem O 89
- Yeşilkaya Serço Serkis
see Çalışkan Murat 1439
- Yin Peng-Fei
 Synthesis, characterization and magnetic property of 3D flower-like nickel sulphide nanocrystals through decomposing bis(thiourea) nickel(II) chloride crystals 95
- You F
see Yu J K 157
- Yuan Chang-Lai
see Wang Hua 105
- Yuan Changlai
see Liu Fei 1223
- Yu J K
 Characteristics of bulk liquid undercooling and crystallization behaviors of jet electrodeposition Ni–W–P alloy 157
- Yu Meihua
 Fabrication of CdSe quantum dots/permutite luminescent materials 1443
- Yunbin He
see Ruikun Pan 725
- Za'aba N K
see Mohd Sarjidan M A 235
- Zaini M S
see Mohd Sarjidan M A 235
- Zaki Z I
see Ahmed Y M Z 1807
- Zaragoza-Contreras Erasto Armando
see López Roberto 1777
- Zeng Weidong
 Correlation between temperature-dependent permittivity dispersion and depolarization behaviours in Zr⁴⁺-modified BiFeO₃–BaTiO₃ piezoelectric ceramics 1737
- Zhang Chongrong
see Deng Tian 1149
- Zhang Dong
see Shang Yu 7
- Zhang Fu-Xing
see Zhang Xiu-Rong 425
- Zhang Keying
see Geng Tao 1171
- Zhang Li
see Qin Dezhi 1665
see Geng Tao 1171
- Zhang Lifang
 Fabrication and characterization of PDLLA/pyrite composite bone scaffold for osteoblast culture 811
- Zhang Qian
see L V Fengzhu 1079
- Zhang Qiuxia
see Qin Dezhi 1665
- Zhang Shuo
see Du Qingqing 215
- Zhang Tian-Hang
 Influences of protective atmosphere on the characterization and properties of NaSr₂Nb₅O₁₅ lead-free piezoelectric ceramics by sol–gel method 1479
- Zhang Wei
see Tang Guipeng 467
- Zhang Weijuan
 Formation of rod-like nanostructure by aggregation of TiO₂ nanoparticles with improved performances 1617
- Zhang Wenxue
 First-principle study on the effect of high Ag–2N co-doping on the conductivity of ZnO 747
- Zhang Xiaojin
 Nonisothermal crystallization behaviour of poly(ρ -dioxanone) and poly(L-lactic acid) blends 517
- Zhang Xiao-Wen
see Wang Hua 105
- Zhang Xiu-Rong
 Structure stability and magnetic properties of Os_nB ($n = 11–20$) clusters 425
- Zhang Xiyan
see Du Zhenxing 805
- Zhang Yihe
see L V Fengzhu 1079
- Zhang Zhilei
see L V Fengzhu 1079
- Zhao Enlan
see Yang Haifeng 173
- Zhao Gaoyang
see Li Ying 1055
- Zhao Jin-Qiu
see Zhang Tian-Hang 1479
- Zhao Yang
see Zhang Weijuan 1617
- Zheng Xiang-Yu
see Zhang Xiu-Rong 425
- Zheng Yanyan
see Zhang Lifang 811

- | | | | |
|-------------------------|------|---|------|
| Zheng Yuhong | | Zhu Hua | |
| <i>see</i> Fu Li | 611 | <i>see</i> Yang Haifeng | 173 |
| Zhong Chaofan | | Zhu Rongsun | |
| <i>see</i> Tang Guipeng | 467 | <i>see</i> Jia Zhigang | 1757 |
| Zhou Chao | | Zhu W Z | |
| <i>see</i> Yin Peng-Fei | 95 | <i>see</i> Xiong F B | 1867 |
| Zhou Changrong | | Ziabari Ali Abdolazadeh | |
| <i>see</i> Zeng Weidong | 1737 | <i>see</i> Ahmadi K | 617 |
| Zhou Guangjun | | Ziabka M | |
| <i>see</i> Du Qingqing | 215 | <i>see</i> Rapacz-Kmita A | 1069 |
| Zhou Haifeng | | Zidi N | |
| <i>see</i> Du Qingqing | 215 | Impedance spectroscopy studies on $(\text{Na}_{0.5}\text{Bi}_{0.5})_{0.94}\text{Ba}_{0.06}\text{TiO}_3 + 0.3$ | |
| Zhou Jun | | wt% $\text{Sm}_2\text{O}_3 + 0.25$ wt% LiF lead-free piezoelectric ceramics | 731 |
| <i>see</i> Tang Guipeng | 467 | Ziewiec Krzysztof | |
| Zhou Longpeng | | <i>see</i> Dryzek Jerzy | 1141 |
| <i>see</i> Yang Haifeng | 173 | Ziqan Abdelhalim M | |
| Zhou Xia | | Thermally assisted variable range hopping in $\text{Tl}_4\text{S}_3\text{Se}$ crystal | 593 |
| <i>see</i> Geng Tao | 1171 | | |