AUTHOR INDEX

Abul Haider Shipar Md.  
see Jalbout A F  329
Adhikari Aniruddha  
see Mandal Ujjwal  15
Adib A M
Synthesis and antimicrobial activity of 4′,5,7-tri-hydroxy-3′-prenylflavanone  469
Agarwal N
Synthesis, photoluminescence and electrochemical properties of 2,7-diarylfuorene derivatives  355
Ahmad F  
see Adib A M  469
Ahmad T  
see Ganguy A  521
Ali A
Anand G  
see Gunasekaran S  315
Arumugananthan T
Two different zinc(II)-aqua complexes held up by a metal-oxide based support: Synthesis, crystal structure and catalytic activity of [HMTAH]2·[Zn(H2O)5]·{Zn(H2O)3}(MoO2)2·2H2O (HMTAH = protonated hexamethylenetetramine)  95
Non-covalent O···O interactions among isopolyanions using a cis-{MoO2} moiety by the assistance of N–H···O hydrogen bonds  297
Arulbalaji R  
see Gunasekaran S  315
Asmfuliz N
Balaram H  
see Datta K K R  579
Bandgar B P
Synthesis and characterization of new meso-substituted unsymmetrical metalloporphyrins  259
Bandyopadhyaya R  
see Kulkarni M M  637
Bangal P R  
see Perepogu A K  485
Barman T R
Coordination equilibria in the complex formation of guanylurea with Cuii: Formation and stability of binary Cuii-guanylurea and ternary Cuii-guanylurea–glycinate complexes  377
Bhat S
Facially amphiphilic thiol capped gold and silver nanoparticles  507
Bhatt P A
Analysis of urinary stone constituents using powder X-ray diffraction and FT–IR  267
Bhattacharya S  
see Halder S  441
Bhattacharyya I
Oximato bridged RhIII·Mii and RhIII·MII species (MII = Mn, Co, Ni; MII = Cu, Ag)  87
Bhattacharyya Kankan  
see Mandal Ujjwal  15
Biswas R  
see Pradhan T  275
Chakraborty D  
see Nag A  71
Chakravorty A  
see Bhattacharyya I  87
Chandra Sekhar Rout  
see Vivekchand S R C  9
Chandra A  
see Nag A  71
Chandrakala T  
see Raj V  325
Chandrakumar N  
see Vimalan V  57
Chandrasekaran S  
see Ramesh R  163
Chandrasekhar V
Multi-functional architectures supported on organostannoxane scaffolds  105
Chandrashekar T K  
see Gokulnath S  137
Chattaraj P K
Quantum–classical correspondence of a field induced KAM-type transition: A QTM approach  33
Chattopadhyay A  
see Das S  547
Chen Min  
see Zhao Q  391
Microwave-assisted efficient oxidation of internal alkynes to 1,2-diaryldiketones with DMSO/I2  347
Chen S H  
Preparation and characterization of a novel benzimidazolium Brønsted acidic ionic liquid and its application in esterifications 481

Choudhury J  
see Roy S 429

Das D  
see Ganguly A 521
Das Dibyendu Kumar  
see Mandal Ujjwal 15
Das P P  
see Mahalakshmi Lepakshaiah 39
Das S  
p-Aminoacetanilide mediated formation of assembly of Au nanoparticles 547
Das S K  
see Arumuganathan T 95, 297

Datta A  
see Thomas R 613  
see Mallajosyula S S 627
Datta K K R  
Synthesis of agarose–metal/semiconductor nanoparticles having superior bacteriocidal activity and their simple conversion to metal-carbon composites 579

De G  
see Medda S K 565

Dey Shantanu  
see Mandal Ujjwal 15

Drew M G B  
see Halder S 441
Elham Sayed Darwish  
see Ibrahim Saad Abdel Hafiz 339
Eswaramoorthy M  
see Naskar M K 181  
see Datta K K R 579

Fa-Qiang Li  
see Shi-You Li 289

Fivian Farok Mahmoud  
see Ibrahim Saad Abdel Hafiz 339

Ganguli A K  
see Ganguly A 521
Ganguly A  
Role of carboxylate ion and metal oxidation state on the morphology and magnetic properties of nanostructured metal carboxylates and their decomposition products 521
Ganguly S  
see Bhattacharyya I 87

Ghosh Anupama  
Three-dimensional hybrid networks based on aspartic acid 217
Ghosh H N  
see Mondal J A 45
Ghosh Subhadip  
see Mandal Ujjwal 15
Ghoshal P  
see Pradhan T 275
Ghoshal S  
Tris(dithiocarboxylato)indium(III): Thermal studies and crystal structure of [In(S2Ctol)3] 305
Giri S  
see Chattaraj P K 33
Giribabu L  
Functionalized zinc porphyrin as light harvester in dye sensitized solar cells 455
Gokhale S  
see Kakade B 599
Gokulnath S  

Datta A  

Gupta S  
see Ramesh R 163  
see Sapre N S 395
Guru Row T N  
see Mahalakshmi Lepakshaiah 39

Halder S  
Palladium and platinum complexes of 2-(2'-carboxyphenylazo)-4-methylphenol: Synthesis, structure and spectral properties 441
Hökelek T  
see Asmafılız N 363

Huang Guo-Sheng  
see Chen Min 347  
see Zhao Q 391
Hubert Joe I  
see Sajan D 405
Hui Hao-Hao  
see Chen Min 347  
see Zhao Q 391

Ibrahim Saad Abdel Hafiz  
//Enaminonitriles in heterocyclic synthesis: Synthesis of new tetrahydropyridinethione, pyridopyrimidines, pyridotriazines and dihydropyridines 339
Author Index

Idris M S
see Adib A M 469
Ilter E E
see Asmafılız N 363
Imam M
Competition between elastic and chemical effects in the intermixing of Co and Ag on Rh(111) 621
Jacob W
Two-dimensional supramolecular networks via C–H⋅⋅⋅Cl and N–H⋅⋅⋅Cl interactions utilizing bidentate neutral pyridine amide coordinated Mn
II
Cl
2
rackets 447
Jain V K
see Ghoshal S 305
Jalbout A F
The ribose and glycine Maillard reaction in the interstellar medium (ISM): A theoretical study 329
Jayakumar V S
see Sajan D 405
Jayaram P N
Effect of thione–thiol tautomerism on the inhibition of lactoperoxidase by anti-thyroid drugs and their analogues 143
Jayaraman N
see Murthy B N 195
Jiang W
Hydrolytic cleavage of bis(p-nitrophenyl) phosphate by Schiff base Mn
III
complexes containing morpholine pendants in Gemini 16–6–16 micelles 411
Kakade B
Near-complete phase transfer of single-wall carbon nanotubes by covalent functionalization 599
Kaliappan K P
Synthetic studies on taxanes: A domino–enzyme meta-
thesis/Diels–Alder approach to the AB-ring 205
Kannan K R
see Thomas J 529
Kasture M B
Synthesis of silver nanoparticles by sophorolipids: Effect of temperature and sophorolipid structure on the size of particles 515
Kavita De
see Ramesh R 163
Khanuja M
Two approaches for enhancing the hydrogenation properties of palladium: Metal nanoparticle and thin film over layers 573
Kılıç Z
see Asmafılız N 363
Kokare N D
see Sangshetti J N 463
Kotharkara S A
see Sangshetti J N 463

Krishna Prasad K
Facilitation of peptide fibre formation by arginine-
phosphate/carboxylate interactions 155
Krishnan V
see Vaijayanthimala G 115
Kulkarni A A
see Kasture M B 515
Kulkarni M M
Surfactant controlled switching of water-in-oil wet-
ting behaviour of porous silica films grown at oil–water interfaces 637
Kulkarni G U
see Thomas R 613
Kumaresan S
see Gunasekaran S 315
Kundu R
see Ganguly A 521
Kuppuswamy S
see Murugavel R 131
Kushwah N P
see Ghoshal S 305
Li J
see Jiang W 411
Liu B
A study of nanostructured gold modified glassy carbon electrode for the determination of trace Cr(VI) 493
Liu F
see Jiang W 411
Lofland S E
see Ganguly A 521
Lu Liyuan
Microdetermination of human serum albumin by differential pulse voltammetry at a L-cysteine modified silver electrode 419
see Liu B 493
Madhu C
Magnetocaloric effect across the coupled structural and ferromagnetic transition in Pr
0.1Ce
0.4Sr
0.5MnO
3 595
Mahalakshmi Lepakshaiah
Self assembly of C-n-methyl resorcin[4]arene with coumarin and thiocoumarin: A nanotubular array with a near perfect lock and key fit 39
Mahmoud Mohamed Mahfouz Ramiz
see Ibrahim Saad Abdel Hafiz 339
Maitra U
see Bhat S 507
Mallajosyula S S
Molecular modelling of a chemodosimeter for the selective detection of As(III) ion in water 627
Mandal S K
see Vaijayanthimala G 115
Mandal Ujjwal
Ultrafast fluorescence resonance energy transfer in a bile salt aggregate: Excitation wavelength dependence 15

Marathe M
see Imam M 621

Marchewka M K
see Thomas R 613

Medda S K
Tuning of Ag-SPR band position in refractive index controlled inorganic–organic hybrid SiO$_2$–PEO–TiO$_2$ films 565

Mehta B R
see Khanuja M 573

Mitra M
see Medda S K 565

Mondal J A
Relaxation dynamics in the excited states of a ketocyanine dye probed by femtosecond transient absorption spectroscopy 45

Mugesh G
see Jayaram P N 143

Mukherjee G N
see Barman T R 377

Mukherjee R
see Jacob W 447

Mukhopadhyay R
see Rajeev Kumar V R 537

Murthy B N
A kinetic analysis of the tumor-associated galactopyranosyl-(1→3)-2-acetamido-2-deoxy-α-D-galactopyranoside antigen–lectin interaction 195

Murugadoss A
see Das S 547

Murugavel R
Facile one-pot synthesis of functionalized organophosphonate esters via ketone insertion into bulky arylphosphites 131

Nag A
Effects of ion concentration on the hydrogen bonded structure of water in the vicinity of ions in aqueous NaCl solutions 71

Narasimhan S
see Imam M 621

Naskar M K
Significant improvement in the pore properties of SBA-15 brought about by carboxylic acids and hydrothermal treatment 181

Nayak P K
see Agarwal N 355

Netaji M
see Ghoshal S 305

Niu Hong-Yu
see Wang Jing-Ping 309

Niu Jing-Yang
see Wang Jing-Ping 309

Pal M K
see Ghoshal S 305

Pal S
see Thomas R 613

Palit D K
see Mondal J A 45

Panchakarla L S

Panda B K
see Bhattacharyya I 87

Patel P
see Kasture M B 515

Pati S K
see Thomas R 613

see Mallajosyula S S 627

Patil S
see Kakade B 599

Patra Amitava
see Sadhu Suparna 557

Pei-Hua Ma
see Shi-You Li 289

Perepogu A K
Preparation and characterization of free-standing pure porphyrin nanoparticles 485

Periasamy M
see Vairaprapaksh P 175

Periasamy N
see Agarwal N 355

Pillai V
see Kakade B 599

Podder S
see Roy S 429

Prabhune A A
see Kasture M B 515

Pradhan T
see Sajanjal P R 79

see Rajeev Kumar V R 537

Pujari S A
see Kaliappan K P 205

Qi-Du Ren
see Shi-You Li 289

Raghavaiah P
see Srinivasan B R 249

Raghavender M
see Giribabu L 455
Raj V
Guest–host interactions in the cleavage of phenyl-phenyl acetates by β-cyclodextrin in alkaline medium 325
Rajasekaran K
see Raj V 325
Micellar catalysis in the retro-Knoevenagel reaction of ethyl-α-cyanoacetates 475
Rajeev Kumar V R
Removal of phase transfer agent leads to restricted dynamics of alkyl chains in monolayer protected clusters 537
Rajkumar T
Investigation of hybrid molecular material prepared by ionic liquid and polyoxometalate anion 587
Ramakrishnan S
see Ramakumar S G 187
Rama Lakshmi S
see Rajasekaran K 475
Ramana C V
see Kasture M B 515
Ramanan A
see Thomas J 529
Ramanujachary K V
see Ganguly A 521
Ramesh R
Propargyloxycarbonyl as a protecting group for the side chains of serine, threonine and tyrosine 163
Ramakumar S G
Understanding the folding process of synthetic polymers by small-molecule folding agents 187
Ramya R
Analysis of polypyrrole-coated stainless steel electrodes – Estimation of specific capacitances and construction of equivalent circuits 25
Ranga Rao G
see Rajkumar T 587
Rao C N R
see Vivekchand S R C 9
Rao C P
see Ali A 237
Ratajczak H
see Thomas R 613
Ravikumar V
see Kaliappan K P 205
Roy G
see Jayaram P N 143
Roy S
Ir/Sn dual-reagent catalysis towards highly selective alkylation of arenes and heteroarenes with benzyl alcohols 429
Sadhu Suparna
Synthesis and spectroscopic study of high quality alloy Cd,Zn1-xS nanocrystals 557
Şahin E
see Asmafihuz N 363
Sajan D
Surface enhanced Raman spectra of the organic nonlinear optic material: Methyl 3-(4-methoxy phenyl) prop-2-enoate 405
Sajanlal P R
Growth of anisotropic gold nanostructures on conducting glass surfaces 79
Sangaranarayanan M V
see Ramya R 25
Sangshetti J N
Ceric ammonium nitrate catalysed three component one-pot efficient synthesis of 2,4,5-triaryl-1H-imidazo[4,5,1-jk][1,4]benzodiazepin-2(1H)-one and -thione (TIBO) derivatives as HIV-1RT inhibitors 463
Sanguramath R A
see Ghosh Anupama 217
Sapre N S
Assessing ligand efficiencies using template-based molecular docking and Tabu-clustering on tetrahydroimidazo-[4,5,1-jk][1,4]benzodiazepin-2(1H)-one and -thione (TIBO) derivatives as HIV-1RT inhibitors 395
Sapre N
see Sapre N S 395
Sarkar S
see Das S 547
Sasikumar P
see Chandrasekhar V 105
Sathe B
see Kakade B 599
Senapati T
see Chandrasekhar V 105
Sengupta S
see Chattaraj P K 33
Senthinathan D
Senthilnathan D 225
Sharma A
see Kuilarni M M 637
She De-Bing
see Chen Min 347
see Zhao Q 391
Shetgaonkar S Y
see Srinivasan B R 249
Shinde D B
see Sangshetti J N 463
Shivaprasad S M
see Khamuja M 573
Shi-You Li
Studies on the thermal decomposition kinetics of LiPF6 and LiBC4O6 289
Singh P
see Chandrasekhar V 105
Somaiah K
see Giribabu L 455
Srinivasa Rao A
   see Arumuganathan T 297
Srinivasan B R
   A one-dimensional barium(II) coordination polymer
   with a coordinated nitro group of 2-nitrobenzoate 249
Srinivasan B
   see Datta K K R 579
Srinivasan S
   see Gunasekaran S 315
Srinivasarao A
   see Arumuganathan T 95
Subrahmanyam K S
   see Vivekchand S R C 9
Sundaresan A
   see Madhu C 595
Tamilmani V
   Regio and stereoselectivity in ionic cycloadditions 225
Thirumoorthi R
   see Chandrasekhar V 105
Thomas J
   Nanostructured phosphomolybdates 529
Thomas R
   Charge density analysis of two proton transfer
   complexes: Understanding hydrogen bonding and deter-
   mination of in-crystal dipole moments 613
Usha H
   see Mallajosyula S S 627
Vaijayanthimala G
   Cyclic porphyrin dimers as hosts for coordinating
   ligands 115
Vairaprakash P
   Efficient resolution of (±)-trans-2,3-diphenylpiper-
   azine using (1S,1S)-10-camphorsulfonic acid and en-
  richment of enantiomeric purity of non-racemic 2,3-
   diphenylpiperazine using different achiral acids 175
Vasanthacharya N Y
   see Ganguly A 521
Venkateswara Rao P
   see Giribabu L 455
Venuvanalingam P
   see Tamilmani V 225
Verma S
   see Mondal J A 45
   see Krishna Prasad K 155
Vijay Kumar Ch
   see Giribabu L 455
Vijay Kumar T
   see Arumuganathan T 95
Vimalan V
   General approaches in ensemble quantum computing
   57
Vivekchand S R C
   Graphene-based electrochemical supercapacitors 9
Wang Jing-Ping
   Preparation, crystal structure, and characterization of
   an inorganic–organic hybrid polyoxoniobate [Cu(en)2]3
   [Cu(en)2(H2O)]1,8(K0.5Nb2O7)2H2O]2⋅25H2O 309
Wang M
   see Liu B 493
Wang Hongling
   see Lu Liyuan 419
Xiaoling Cui
   see Shi-You Li 289
Xu B
   see Jiang W 411
Xu X W
   see Chen S H 481
Yang M Y
   see Zhao Q 391
Yang Ming-Yu
   see Chen Min 347
Yella Reddy P
   see Giribabu L 455
Zaleski J
   see Sajan D 405
Zhao Q
   High stereoselective cyclopropanation reaction of 3-
   acylcoumarins with α-bromoketones at room tempera-
   ture 391
Zhao Qin
   see Chen Min 347
Zhong J
   see Jiang W 411
Zi Yanqin
   see Lu Liyuan 419
Zi Y
   see Liu B 493