

## AUTHOR INDEX

Abbasi Shiran J <i>see</i> Albadi J	147	Amanchi S R <i>see</i> Das S K	1641
Abdullah R S <i>see</i> El-Sakka S S	1883	An P <i>see</i> Sui J	1197
Acharya A <i>see</i> Dash A C	547	Anand M <i>see</i> Sinha A K	473
Adimulam H <i>see</i> Panda T K	1463	Anantharaman G Chiral and achiral helical coordination polymers of zinc and cadmium from achiral 2,6-bis(imidazol-1-yl)pyridine: Solvent effect and spontaneous resolution	1423
Afshar-Qahremani F <i>see</i> Tayyari S F	919		
Agrawal S <i>see</i> Narula A K	1849	Ananthi N <i>see</i> Velmath S	151
Akhlaghinia B Fe(HSO <sub>4</sub> ) <sub>3</sub> : An efficient, heterogeneous and reusable catalyst for C-alkylation of $\beta$ -dicarbonyl compounds	1903	Anh D H <i>see</i> Jeong Y T	861
Al-Thabaiti S A <i>see</i> Sai Prasad P S	487	Ansari R The behaviour of polyaniline-coated PVC membrane based on 7, 16-didecyl-1, 4, 10, 13-tetraoxa-7, 16-diazacyclooctadecane for pH measurements in highly acidic media	41
Alam M M Ab initio study of solvent-dependent one-, two- and three-photon absorption properties of PRODAN-based chemo-sensors	1217	Araújo A B C <i>see</i> Santana R C	255
Albadi J Click synthesis of 1,4-disubstituted-1,2,3-triazoles catalysed by CuO–CeO <sub>2</sub> nanocomposite in the presence of amberlite-supported azide	147	Aravindan G <i>see</i> Sengottuvelan N	771
Alhendawi H Synthesis and structural characterization of zirconium phosphate adipate dimethyl sulphoxide: A new lambda-type organic-inorganic layered material	975	Ardestanian M J <i>see</i> Hosseinzadeh R	1081
		Arora S <i>see</i> Chauhan S M S	1729
		Arulsamy A D Chemical reaction due to stronger Ramachandran interaction	677
		Arvand M Disposable electrochemical DNA biosensor for environmental monitoring of toxicant 2-aminoanthracene in the presence of chlorine in real samples	1031
			41
		Asadi M <i>see</i> Asadi Z	1673
		Asadi Z Synthesis, structural investigation and kinetic studies of uranyl(VI) unsymmetrical Schiff base complexes	1673
		Asthana D <i>see</i> Mukhopadhyay P	1331
		Atreya H S Organic fragments from graphene oxide: Isolation, characterization and solvent effects	541
		Ayad T <i>see</i> Ratovelomanana-Vidal V	325
		Azarifar D Nano-titania-supported Preyssler-type heteropolyacid: An efficient and reusable catalyst in ultrasound-promoted synthesis of 4H-chromenes and 4H-pyrano[2,3-c]pyrazoles	95

Azizi A		Bhadu G R	
<i>see</i> Ebrahimi A	1803	<i>see</i> Paul P	627
Azizi G		Bhanage B M	
<i>see</i> Hajipour A R	85	Pd(OAc) <sub>2</sub> /DPPF-catalysed microwave-assisted cyanide-free synthesis of aryl nitriles	319
Badalkhani-Khamseh F		Bhar K	
<i>see</i> Tayyari S F	919	<i>see</i> Ghosh B K	763
Bafti B		<i>see</i> Ghosh B K	1685
<i>see</i> Khabazzadeh H	881	Bhasikuttan A C	
Baghery S		Interaction of meso-tetrakis(N-methylpyridinyl) porphyrin with single strand DNAs – poly(dA), poly(dT), poly(dG) and poly(dC): A photophysical study	911
<i>see</i> Vahdat S M	579	Bhaskar T	
Bai Y-S		<i>see</i> Murali Dhar G	437
Molecular dynamics simulation on the interaction mechanism between polymer inhibitors and calcium phosphate	649	Bhat M A	
Baishya A		<i>see</i> Saha B K	1265
<i>see</i> Biswal H S	1781	Bhatnagar I	
<i>see</i> Nembenna S	1781	<i>see</i> Jeong Y T	861
Bajpai A		Bhattacharjee J	
<i>see</i> Moorthy J N	1323	<i>see</i> Panda T K	1463
Bakardjieva S		Bhattacharya S	
<i>see</i> Labhsetwar N	517	Palladium complexes of pyrrole-2-aldehyde thiosemicarbazone: Synthesis, structure and spectral properties	1547
Balachandran C		Bhattacharya S	
<i>see</i> Perumal P T	177	<i>see</i> Saha B K	1265
Balaji S S		Bhaumik P	
<i>see</i> Giridhar V V	617	<i>see</i> Dhepe P L	373
Balakrishna M S		Bhojyanaik H S	
Application of bisphosphomide-palladium(II) pincer complex in Suzuki–Miyaura cross-coupling reaction under microwave irradiation	711	<i>see</i> Shashikumar N D	205
Banaee A		Biradha K	
<i>see</i> Gholivand K	1125	3D, 2D and 1D networks via N-H···O and N-H···N hydrogen bonding by the bis-amide analogues: Effect of chain lengths and odd-even spacers	1285
Bandyopadhyay D		Bisht K K	
A cross-linked manganese porphyrin as highly efficient heterogeneous catalyst for selective oxidation of cycloalkenes/alkanes	1707	<i>see</i> Suresh E	1373
Banerjee R		Biswal H S	
Structural diversity in serine derived homochiral metal organic frameworks	1399	Structure, bonding and energetics of N-heterocyclic carbene (NHC) stabilized low oxidation state group 2 (Be, Mg, Ca, Sr and Ba) metal complexes: A theoretical study	1781
Banerjee S		Biswal N	
<i>see</i> Kotha S	1369	<i>see</i> Parida K	455
Bansal D		Biswas B	
<i>see</i> Gupta R	1091	<i>see</i> Ghosh R	717
<i>see</i> Gupta R	1535	Biswas R	
Basak G C		Effects of acid concentration on intramolecular charge transfer reaction of 4-(azetidinyl) benzonitrile in solution	55
<i>see</i> Jasra R V	415	Bommema V R	
Basu P K		<i>see</i> Alla M	793
<i>see</i> Ghosh R	1635	Borah R	
Begum N S		Investigation of Keto-enol Tautomers during the Synthesis of Aryl-bis (2-hydroxy-1-naphthyl) Methanes	1629
Structural modifications leading to changes in supramolecular aggregation of thiazolo[3, 2- <i>a</i> ]pyrimidines: Insights into their conformational features	1347	Bose P	
Behazin R		<i>see</i> Ghosh P	1303
<i>see</i> Ebrahimi A	1803	Brahma S	
Bettadaiah B K		<i>see</i> Rath S P	1451
Eco-friendly kinetic separation of <i>trans</i> -limonene and carvomenthene oxides	875	Brunet E	
		<i>see</i> Alhendawi H	1721

Butcher R J <i>see</i> Singh H B		
Calvo R <i>see</i> Santana R C	255	
Carvalho J F <i>see</i> Santana R C	255	
Castiñeira A <i>see</i> Goswami S	1507	
Chai C <i>see</i> Dai X <i>see</i> Xia Y	813 813	1013 1623
Chakraborty A <i>see</i> Paul P	627	
Chakraborty P <i>see</i> Roy S C	837	
Chakrahari K K <i>see</i> Ghosh S	1597	
Chamarthi N R		
LaCl <sub>3</sub> .7H <sub>2</sub> O: An efficient catalyst for the synthesis of phosphinates (Michaelis–Arbuzov reaction) under neat conditions and their potential antimicrobial activity	117	
Chan C-C <i>see</i> Chen K-Y	955	
Chand D K Self-assembly of self-assembled molecular triangles	1493	
Chary K V R Characterization and reactivity of 11-molybdo-1-vanadophosphoric acid catalyst supported on zirconia for dehydration of glycerol to acrolein	445	
Chatterjee I <i>see</i> Goswami S	1507	
Chatterjee T <i>see</i> Das S K	1525	
Chatopadhyay S <i>see</i> Ghosh B K	763	
<i>see</i> Ghosh B K	1685	
Chatopadhyay N Interaction of cyclodextrins with human and bovine serum albumin: A combined spectroscopic and computational investigation	931	
Chatopadhyay P A dysprosium-based metal-organic framework: Synthesis, characterization, crystal structure and interaction with calf thymus-DNA and bovine serum albumin	1115	
Chatopadhyaya M <i>see</i> Alam M M	1217	
Chaudhury P Study of structure and spectroscopy of water–hydroxide ion clusters: A combined simulated annealing and DFT-based approach	659	
Chauhan S M S Sulfonated graphenes catalyzed synthesis of expanded porphyrins and their supramolecular interactions with pristine graphene	1729	
Chen K <i>see</i> Zhang D	1311	1665
Chen K-Y Synthesis, crystal structure, optical and electrochemical properties of 9,10-dihydroxybenzo[ <i>h</i> ]quinoline		955
Chen L <i>see</i> Wang Z		1013
<i>see</i> Wan T		1623
Chen X <i>see</i> Zhang D		1665
Cheng W <i>see</i> Wan T		1623
Chermahini A N Theoretical studies on proton transfer reaction of 3(5)-substituted pyrazoles		273
Chethan J <i>see</i> Umesha K B		1913
Chew L M <i>see</i> Muhler M		481
Chilukuri S Novel catalysts for valorization of biomass to value-added chemicals and fuels		403
Chiranjeevi T Development of new deactivation method for simulation of fluid catalytic cracking equilibrium catalyst		353
Choi E H <i>see</i> Gupta R		1091
Chopra D Analysis of intermolecular interactions in 3-(4-fluoro-3-phenoxypyhenyl)-1-((4-methylpiperazin-1-yl)methyl)-1H-1,2,4-triazole-5-thiol		1337
Choubey S <i>see</i> Ghosh B K		763
<i>see</i> Ghosh B K		1685
Chowdhury B <i>see</i> Ghosh P		1303
Chu H-H <i>see</i> Chen K-Y		955
Cintenza L O <i>see</i> Purcar V		609
Cong D <i>see</i> Wang Z		141
Cui X-L <i>see</i> Li S-Y		561
Cumbal L <i>see</i> Kumar B		1831
Dai X First total synthesis of Boehmenan		813
Dakshayani S <i>see</i> Puttaswamy		1655
Darbha S Solid, double-metal cyanide catalysts for synthesis of hyper-branched polyesters and aliphatic polycarbonates		499
Synthesis of fatty monoester lubricant base oil catalyzed by Fe-Zn double-metal cyanide complex		997

Das C		Dolai M	
<i>see</i> Shanmugam M	1443	<i>see</i> Ali M	1647
Das D P		Donescu D	
<i>see</i> Parida K	455	<i>see</i> Purcar V	609
Das R J		Dorehgirae A	
<i>see</i> Borah R	1629	<i>see</i> Tavakolinejad Kermani E	1039
Das S K		Drew M G B	
Coordination of lanthanide cation to an Anderson type polyoxometalate anion leads to isomorphous metal-oxide based one-dimensional inorganic solids: Synthesis crystal structure and spectroscopy	1525	<i>see</i> Kannan S	1565
Polyoxometalate coordinated transition metal complexes as catalysts: Oxidation of styrene to benzaldehyde/benzoic acid	1641	Dubey P K	
<i>see</i> Veera Reddy A	1055		
Das U K		Duncan Lyngdoh R H	
<i>see</i> Dastidar P	1357	Exploration of minima on the $C_7H_7^+$ surface: Structural, stability and charge-related considerations	1181
Das Y		Dusek M	
<i>see</i> Sutar A K	1695	<i>see</i> Asadi Z	1673
Dash A C		Dutta Choudhury S	
Glyoxylate as a reducing agent for manganese(III) in salen scaffold: A kinetics and mechanistic study	547	<i>see</i> Bhasikuttan A C	911
Dastidar P		Dutta P	
Aggregation enhanced emission (AEE) in organic salt: A structure-property correlation based on single crystal studies	1357	<i>see</i> Borah R	1629
David Raju B		Dutta R	
Concept and progress in coupling of dehydrogenation and hydrogenation reactions through catalysts	311	<i>see</i> Ghosh P	1303
<i>see</i> Srinivasu P	527	Ebadi A	
Dawoud J N		Aerobic oxidation of cyclohexene catalyzed by NiO/MCM-41 nanocomposites in the gas phase	989
Sequential bond energies and structures of the $Cr^{+}\cdot(N_2)_n, n = 1-4$	1743	Ebrahimi A	
Daya Mani A		Theoretical study on the detailed repair of O6-methyl guanine to guanine by cysteine	1803
<i>see</i> Subrahmanyam C H	967	Eigner V	
De B		<i>see</i> Asadi Z	1673
<i>see</i> Karak N	587	El-Sakka S S	
de Victoria Rodríguez M		Behaviour of 4-[4-methoxy-3-methylphenyl]-4-oxobutenoic acid towards nitrogen-containing nucleophiles	1883
<i>see</i> Alhendawi H	1721	Emamian S R	
Deepa A K		Mechanism and regioselectivity of 1,3-dipolar cycloaddition reactions of sulphur-centered dipoles with furan-2,3-dione: A theoretical study using DFT	293
<i>see</i> Dhepe P L	373	Eshghi H	
Dehnokhalaji A		<i>see</i> Akhlaghinia B	1903
<i>see</i> Asadi Z	1673	Eskandari-Vashareh M	
Dessingiou J		<i>see</i> Rahmati A	169
<i>see</i> Rao C P	1135	Farhadian N	
Devi R		Investigating the interactions of the enantiomers of phenylglycine with nanopores of ZSM-5 zeolite	569
<i>see</i> Yamuna R	75	Farrokhpour H	
Devineni S R		G4MP2, DFT and CBS-Q calculation of proton and electron affinities, gas phase basicities and ionization energies of hydroxylamines and alkanolamines	1209
<i>see</i> Chamarthi N R	117	Fejfarova K	
Dhamija A		<i>see</i> Asadi Z	1673
<i>see</i> Rath S P	1451	Felix S	
Dhepe P L		<i>see</i> Grace A N	25
Value addition to lignocellulosics and biomass-derived sugars: An insight into solid acid-based catalytic methods	373	<i>see</i> Jeong S K	25
Dindulkar S D		<i>see</i> Raghupathy B P C	25
<i>see</i> Jeong Y T	861		

Gabor R		
<i>see</i> Purcar V	609	
Gaddamanugu G		
Facile eco-friendly synthesis of novel chromeno[4,3-b]pyridine-2,5-diones and evaluation of their antimicrobial and antioxidant properties	187	
Ganesan V		
<i>see</i> Sengottuvelan N	771	
Ganesh M R		
<i>see</i> Gaddamanugu G	187	
Gangisetty S K		
<i>see</i> Gaddamanugu G	187	
Gangwar M K		
<i>see</i> Ghosh P	1557	
Gao S		
<i>see</i> Wang Z	1013	
Garg S		
<i>see</i> Murali Dhar G	437	
Gautam D C		
<i>see</i> Gautam N	197	
Gautam N		
Synthesis and evaluation of antimicrobial and anthelmintic activity of novel fluorinated 7-ethyl-10H-pheno-thiazines, their sulphones and ribofuranosides	197	
Gawade R L		
<i>see</i> Jeong Y T	861	
Genet J-P		
<i>see</i> Ratovelomanana-Vidal V	325	
Geng Z Y		
<i>see</i> Zhang X H	265	
Ghailane R		
<i>see</i> Marakchi K	283	
Gharami S		
<i>see</i> Prabusankar G	1589	
Gholivand K		
Ni(II) complexes of dithiophosphonic acids	1125	
Ghomri R		
<i>see</i> Tayyari S F	919	
Ghorbani-Choghamarani A		
Supported <i>L</i> -pyrrolidine-2-carboxylic acid-4-hydrogen sulphate on silica gel as an economical and efficient catalyst for the one-pot preparation of $\beta$ -acetamido ketones via a four-component condensation reaction	103	
Ghosh A		
<i>see</i> Ghosh S	1635	
<i>see</i> Ghosh R	1875	
Ghosh A K		
<i>see</i> Peter S C	1605	
Ghosh B K		
Syntheses, structures and properties of two dinuclear mercury (II) iodide compounds containing tetradeятate tripodal amine/pentadentate N-donor Schiff base: Control of molecular and crystalline architectures by varying ligand matrices	763	
An anti-ferromagnetic terephthalate-bridged trigonal prismatic dinuclear manganese(II) complex: Synthon of rare anion- $\pi$ interaction promoting dimensionality	1685	
Ghosh P		
Neutral tripodal receptors towards efficient trapping of oxalate	1303	
Palladium complexes of a new type of N-heterocyclic carbene ligand derived from a tricyclic triazolooxazine framework	1557	
Ghosh R		
Structural systematics of some metal complexes with 4,5-diazafluoren-9-one	717	
Synthesis, crystal structure and catecholase activity of a Ni(II) complex derived from a tetradentate Schiff base ligand	1635	
Ghosh S		
Dimetalla heteroborane clusters containing group 16 elements: A combined experimental and theoretical study	1597	
Asymmetric synthesis of a functionalized tricyclo [6.2.0.0 <sup>2,6</sup> ]decane ring system present in kelsoene and podurane	1875	
<i>see</i> Chattopadhyay N	931	
Ghosh S K		
Guest driven structural transformation studies of a luminescent metal-organic framework	1417	
Ghoshal D		
<i>see</i> Maji T K	1153	
Giridhar V V		
Borohydride electro-oxidation by Ag-doped lanthanum chromites	617	
Gnanamani A		
Could glutaric acid (GA) replace glutaraldehyde in the preparation of biocompatible biopolymers with high mechanical and thermal properties?	127	
Gogireddy S		
<i>see</i> Veera Reddy A	1055	
Gokak D T		
<i>see</i> Chiranjeevi T	353	
Goldani M T		
Green oxidation of alkenes in ionic liquid solvent by hydrogen peroxide over high performance Fe(III) Schiff base complexes immobilized on MCM-41	801	
Golla M		
<i>see</i> Chamarthi N R	117	
Gopinath C S		
<i>see</i> Murali Dhar G	437	
Goswami S		
Identification of a (H <sub>2</sub> O) <sub>8</sub> cluster in a supramolecular host of a charge transfer platinum(II) complex	1507	
Gour N K		
<i>see</i> Singh H J	1789	
Grace A N		
Electrocatalytic activity of Cu <sub>2</sub> O nanocubes-based electrode for glucose oxidation	25	
Guan A		
<i>see</i> Liu C	1107	
Guchhait B		
<i>see</i> Biswas R	55	
Guchhait N		
<i>see</i> Paul B K	1929	

Guha S		Hu M	
<i>see</i> Chaudhury P	659	<i>see</i> Qu L	1021
Gulpinar A	239	Hundal G	
<i>see</i> Mazi H		<i>see</i> Mukhopadhyay P	1331
Gunupuru R	627	Huo W	
<i>see</i> Paul P		<i>see</i> Wang Z	141
Gupta D	1501	Hussain F	
<i>see</i> Sathyendiran M		<i>see</i> Sathyendiran M	1501
Gupta J K	437	Ianchis R	
<i>see</i> Murali Dhar G		<i>see</i> Purcar V	609
Gupta R		Idhair S	
Syntheses, characterization, and anti-cancer activities of pyridine-amide based compounds containing appended phenol or catechol groups	1091	<i>see</i> Alhendawi H	1721
Synthesis, characterization and self-assembly of Co <sup>3+</sup> complexes appended with phenol and catechol groups	1535	Ignacimuthu S	
Gupta S	1789	<i>see</i> Perumal P T	177
<i>see</i> Singh H J		Ikbal S A	
Gupta T	1569	<i>see</i> Rath S P	1451
<i>see</i> Rajaraman G		Iranagh S A	
Gurumoorthy P	783	<i>see</i> Modarress H	637
<i>see</i> Rahiman A K		Ito M M	
Habibi-Khorasani M	1803	<i>see</i> Yeap G-Y	847
<i>see</i> Ebrahimi A		Jaggavarapu S R	
Hajipour A R		<i>see</i> Gaddamanugu G	187
Silica-acac-supported palladium nanoparticles as an efficient and reusable heterogeneous catalyst in the Suzuki–Miyaura cross-coupling reaction in water	85	Jalli V P	
Hamidzad M	111	<i>see</i> Gaddamanugu G	187
<i>see</i> Shaabani A		Jasra R V	
Hammouda H	1721	Role of catalysis in sustainable production of synthetic elastomers	415
<i>see</i> Alhendawi H		Jaya Rao K	
Hari Babu B	487	<i>see</i> Sanasi P D	1715
<i>see</i> Sai Prasad P S		Jayamani A	
Hari Padmasri A		<i>see</i> Sengottuvelan N	771
Effective utilization of glycerol for the synthesis of 2-methylpyrazine over ZnO-ZnCr <sub>2</sub> O <sub>4</sub> catalyst	387	Jayasubba Reddy Y	
Hari Prasad Reddy K	311	<i>see</i> Atreya H S	541
<i>see</i> David Raju B		<i>see</i> Prabhakaran E N	541
Heng B-T	247	Jeong S K	
<i>see</i> Yeap G-Y		Electrocatalytic activity of Cu <sub>2</sub> O nanocubes-based electrode for glucose oxidation	25
Heydari L	41	Jeong Y T	
<i>see</i> Ansari R		Design, synthesis and cytotoxicity of novel N-benzylpiperidin-4-one oximes on human cervical cancer cells	861
Hishita S	517	Jha S	
<i>see</i> Labhsetwar N		<i>see</i> Mallick B C	751
Hiyoshi N	395	Jiang L-J	
<i>see</i> Shirai M		<i>see</i> Yi T-F	17
Hong-Ling C	1163	Jithendrakumara K S	
<i>see</i> Xiao-Hong L		<i>see</i> Shashikumar N D	205
Hosseiny Davarani S S	1923	Joshi D	
<i>see</i> Nematollahi D		Synthesis and evaluation of 2-(5-(aryl)-1,3,4-oxadiazol-2-ylthio)-N-(3-(trifluoromethyl)phenyl)acetamides and N-(4-chloro-3-fluorophenyl)-2-(5-(aryl)-1,3,4-oxadiazol-2-ylthio)acetamides as antimicrobial agents	827
Hosseinzadeh R	1081	Joshi H N	
Convenient synthesis of naphthopyrans using montmorillonite K-10 as heterogeneous catalyst		<i>see</i> Patel M N	739

Joshi M V		Keshipour S	
<i>see</i> Labhsetwar N	517	<i>see</i> Shaabani A	111
Juanes O	1721	Khabazzadeh H	
<i>see</i> Alhendawi H		Dimethylurea/citric acid as a highly efficient deep eutectic solvent for the multi-component reactions	881
Kabbaj O K	283	<i>see</i> Tavakolinejad Kermani E	1039
<i>see</i> Marakchi K		Khafajeh S	
Kalita A C	1557	<i>see</i> Akhlaghinia B	1903
<i>see</i> Ghosh P		Khaksar S	
Kalita A C	1385	Pentafluorophenylammonium triflate (PFPAT): A new organocatalyst for the one-pot three-component synthesis of $\alpha$ -aminophosphonates	807
<i>see</i> Murugavel R		Khan S	
Kalle A M	1055	<i>see</i> Ghosh B K	1685
<i>see</i> Veera Reddy A		Khandelwal N	
Kamalakaran A S	187	<i>see</i> Gautam N	197
<i>see</i> Gaddamanugu G		Khanna S	
Kanaujia S	1363	<i>see</i> Kaur D	1815
<i>see</i> Malla Reddy C		Kharnaor K S	
Kane T	373	<i>see</i> Duncan Lyngdoh R H	1181
<i>see</i> Dhepe P L		Khatami S-M	
Kang S-O	751	<i>see</i> Azarifar D	95
<i>see</i> Mallick B C		Khedkar J K	
Kannan S		<i>see</i> Rao C P	1135
Synthesis and structure of bis( $\beta$ -dibenzoyl methanato -O, O') (aquo-O) dioxouranium (VI) compound	1565	Khullar S	
Kar A K	547	<i>see</i> Mandal S K	1515
<i>see</i> Dash A C		Kim S-K	
Karak N		<i>see</i> Jeong Y T	861
A room temperature cured low dielectric hyperbranched epoxy adhesive with high mechanical strength	587	Kiruthika S E	
Kathawate L	213	<i>see</i> Perumal P T	177
<i>see</i> Salunke-Gawali S		Kishore D	
Katla V R		<i>see</i> Kaur N	1861
<i>see</i> Chamarthi N R	117	Kokate G	
Kaur A		<i>see</i> Chilukuri S	403
<i>see</i> Singh V	1841	Kollu P	
Kaur D		<i>see</i> Grace A N	25
Theoretical study on O···Br and O···Cl halogen bonds in some small model molecular systems	1763	<i>see</i> Jeong S K	25
Kaur N		<i>see</i> Raghupathy B P C	25
Anthraquinone-based demultiplexer and other multiple operations at the molecular level	49	Komiha N	
<i>see</i> Kaur D	1763	<i>see</i> Marakchi K	283
Kaushik N		Kondapalli N	
<i>see</i> Gupta R	1091	<i>see</i> Chamarthi N R	117
Kaushik N K		Konkimalla V B	
<i>see</i> Gupta R	1091	<i>see</i> Salunke-Gawali S	213
Kesavulu K		Kotesh Kumar M	
<i>see</i> Ramana P V	597	<i>see</i> Hari Padmasri A	387
		Kotha S	
		Correlation between carbon–carbon bond length and the ease of <i>retro</i> Diels–Alder reaction	1369
		Kothurkar N K	
		<i>see</i> Yamuna R	75
		Kottalanka R K	
		<i>see</i> Panda T K	1463
		Krishna Reddy J	
		<i>see</i> Hari Padmasri A	387
		Krishnamurthy G	
		<i>see</i> Shashikumar N D	205

Kumar A S K			
<i>see</i> Mittal S K	33		
Kumar B			
<i>see</i> Kumar B	1831		
Ultrasound promoted and SiO <sub>2</sub> /CCl <sub>3</sub> COOH mediated synthesis of 2-aryl-1-arylmethyl-1H-benzimidazole derivatives in aqueous media: An eco-friendly approach	1831		
Kumar G			
<i>see</i> Singh V	1841		
Kumar M			
<i>see</i> Murali Dhar G	437		
Kumar P			
<i>see</i> Mittal S K	33		
<i>see</i> Balakrishna M S	711		
Kumar S			
<i>see</i> Kaur N	49		
Kumar S C S			
<i>see</i> Bettadaiah B K	875		
Kumar V			
<i>see</i> Ramanan A	1433		
Kumaravel M			
<i>see</i> Balakrishna M S	711		
Kundu A			
<i>see</i> Ramanan A	1433		
Kundu T			
Structural diversity in serine derived homochiral metal organic frameworks	1399		
Labhsetwar N			
Synthesis and visible light photocatalytic activity of nanocrystalline PrFeO <sub>3</sub> perovskite for hydrogen generation in ethanol–water system	517		
Lakshmi Kantam M			
<i>see</i> Srinivasu P	527		
Langley S K			
<i>see</i> Shanmugam M	1443		
Lasemi Z			
<i>see</i> Hosseinzadeh R	1081		
Laub D			
<i>see</i> Subrahmanyam C H	967		
Li G			
<i>see</i> Qu L	1021		
Li H			
<i>see</i> Liu C	1107		
Li R			
<i>see</i> Wan T	1623		
Li S			
<i>see</i> Wang Z	141		
Li S-Y			
Mn <sub>3</sub> O <sub>4</sub> nano-sized crystals: Rapid synthesis and extension to preparation of nanosized LiMn <sub>2</sub> O <sub>4</sub> materials	561		
Li T-M			
<i>see</i> Li S-Y	561		
Li Y-L			
<i>see</i> Li S-Y	561		
Li Z			
<i>see</i> Liu C	1107		
Lin C-H			
<i>see</i> Ghosh R	717		
<i>see</i> Ghosh R	1635		
Lin W-C			
<i>see</i> Chen K-Y	955		
Lingaiah N			
Role of vanadium in Keggin heteropoly molybdate supported on titania catalysts for oxidation reactions	467		
<i>see</i> Sai Prasad P S	487		
Liu C			
N-Phenyl heteroarylamine analogues of fluazinam using the intermediate derivatization methods approach	1107		
Liu H			
<i>see</i> Dai X	813		
<i>see</i> Xia Y	813		
Lokesh M R			
<i>see</i> Shashikumar N D	205		
Lucas N			
<i>see</i> Chilukuri S	403		
Luo J			
<i>see</i> Wang Z	141		
<i>see</i> Wang Z	1013		
Ma H-T			
<i>see</i> Yi T-F	17		
Ma J-X			
<i>see</i> Li S-Y	561		
Ma R-B			
<i>see</i> Li S-Y	561		
Ma Y-Q			
<i>see</i> Yi T-F	17		
Maghari A			
<i>see</i> Farhadian N	569		
Maharana T			
<i>see</i> Sutar A K	1695		
Maiti M			
<i>see</i> Jasra R V	415		
Maiti P			
<i>see</i> Suresh E	1373		
Maity D			
<i>see</i> Paul P	627		
Maji T K			
Two 3D supramolecular frameworks assembled from the dinuclear building block: A crystallographic evidence of carboxylate (O)...π interaction	1153		
Malamiri F			
<i>see</i> Khaksar S	807		
Malek K			
<i>see</i> Farhadian N	569		
Malla Reddy C			
New co-crystal and salt form of sulfathiazole with carboxylic acid and amide	1363		

Mallick B C		Mitra M	
Ca <sup>2+</sup> and Mg <sup>2+</sup> binding induce conformational stability of Calfumirin-1 from <i>Dictyostelium discoideum</i>	751	<i>see</i> Ghosh R	717
Mananghaya M		Mitra P	
Understanding the structure and electronic properties of N-doped graphene nanoribbons upon hydrogen saturation	1737	<i>see</i> Ghosh B K	763
Mandal A		Mitra T	
<i>see</i> Prabusankar G	1589	<i>see</i> Gnanamani A	127
Mandal S		Mittal S K	
<i>see</i> Goswami S	1507	N', N'', N'''-tris(2-pyridyloxymethyl) ethane as ionophore in potentiometric sensor for Pb(II) ions	33
Mandal S K		Modarress H	
Construction of diverse supramolecular assemblies of dimetal subunits differing in coordinated water molecules via strong hydrogen bonding interactions: Synthesis, crystal structures and spectroscopic properties	1515	Molecular dynamics simulations and free energy profile of Paracetamol in DPPC and DMPC lipid bilayers	637
Main group chemistry of 9-hydroxophenalenone: Syn- theses and structural characterization of the alkaline earth and zinc complexes	1581	Mohadjerani M	
Mandha S R		<i>see</i> Hosseinzadeh R	1081
<i>see</i> Alla M	793	Mohammadi A	
Manjunatha J R		Green oxidation of alkenes in ionic liquid solvent by hydrogen peroxide over high performance Fe(III) Schiff base complexes immobilized on MCM-41	801
<i>see</i> Bettadaiah B K	875	Mohan T P	
Manna B		<i>see</i> Chopra D	1337
<i>see</i> Ghosh S K	1417	Mohanty J	
Mansournezhad A		<i>see</i> Bhasikuttan A C	911
<i>see</i> Albadi J	147	Mohan Rao K	
Marakchi K		Synthesis and structural study of platinum group metal complexes containing pyrimidine bridged pyrazolyl-pyridine ligand and η <sup>5</sup> and η <sup>6</sup> – cyclic hydrocarbons	1143
DFT study of the mechanism and stereoselectivity of the 1,3-dipolar cycloaddition between pyrrolidine-1-oxide and methyl crotonate	283	Mohapatra S	
Mazi H		<i>see</i> Maji T K	1153
Cu(II), Zn(II) and Mn(II) complexes of poly(methyl vinyl ether- <i>alt</i> -maleic anhydride). Synthesis, characterization and thermodynamic parameters	239	Mondal B	
McArdle P		<i>see</i> Chattopadhyay P	1115
<i>see</i> Gholivand K	1125	Montazerozohori M	
Meena J S		Some new IIB group complexes of an imidazolidine ligand: Synthesis, spectral characterization, electrochemical, thermal and antimicrobial properties	227
<i>see</i> Thankachan P P	691	Moorthy J N	
Meera S N		Guest-responsive structural adaptation of a rationally- designed molecular tweezer based on Tröger's base	1323
<i>see</i> Shanmugam M	1443	Motaghed Mazhabi R	
Meher S K		Disposable electrochemical DNA biosensor for environ- mental monitoring of toxicant 2-aminoanthracene in the presence of chlorine in real samples	1031
<i>see</i> Ranga Rao G	361	Mousavi S Z	
Michalow-Mauke K		<i>see</i> Modarress H	637
<i>see</i> Sá J	511	Mozaffari M	
<i>see</i> Szlachetko J	511	<i>see</i> Ebadi A	989
Mirahmadpour P		Muhler M	
<i>see</i> Nematollahi D	1923	CO <sub>2</sub> hydrogenation to hydrocarbons over iron nano- particles supported on oxygen-functionalized carbon nanotubes	481
Mishra B K		Mukherjee A	
<i>see</i> Singh H J	1789	<i>see</i> Mandal S K	1581
Mishra S		Mukherjee G	
<i>see</i> Chauhan S M S	1729	<i>see</i> Biradha K	1285
Mistry S		Mukhopadhyay P	
<i>see</i> Natarajan S	1477	Self-assembly characteristics of a multipolar donor-acceptor- based bis-pyrene integrated molecular tweezer	1331
Mitra M			
<i>see</i> Ghosh R	1635		

Murali Dhar G		Natarajan S	
Effect of method of preparation on hydrodesulphurization activity of Co- or Ni-promoted MoS <sub>2</sub> /SBA-15 catalysts	437	A Reactive Intermediate, [Ni <sub>5</sub> (C <sub>6</sub> H <sub>4</sub> N <sub>3</sub> ) <sub>6</sub> (CO) <sub>4</sub> ], in the Formation of Nonameric Clusters of Nickel, [Ni <sub>9</sub> (C <sub>6</sub> H <sub>4</sub> N <sub>3</sub> ) <sub>12</sub> (CO) <sub>6</sub> ] and [Ni <sub>9</sub> (C <sub>6</sub> H <sub>4</sub> N <sub>3</sub> ) <sub>12</sub> (CO) <sub>6</sub> .2(C <sub>3</sub> H <sub>7</sub> NO) 1477	
Murray K S		Naveen Kumar S	
<i>see</i> Shanmugam M	1443	<i>see</i> Hari Padmasri A	387
Murugavel R		Nejat-Yami R	
An anionic two-dimensional indium carboxylate framework derived from a pseudo C <sub>3</sub> -symmetric semi-flexible tricarboxylic acid	1385	<i>see</i> Azarifar D	95
Musavi S A		Nematollahi D	
<i>see</i> Montazerozohori M	227	Oxidative ring cleavage of 2,3-dihydrophthalazine-1,4-dione in aqueous and non-aqueous solutions: Electrochemical and kinetic studies	1923
Nachtegaal M		Nembenna S	
<i>see</i> Sá J	511	Structure, bonding and energetics of N-heterocyclic carbene (NHC) stabilized low oxidation state group 2 (Be, Mg, Ca, Sr and Ba) metal complexes: A theoretical study	1781
<i>see</i> Szlachetko J	511		
Nademi Y		Neogi I	
<i>see</i> Modarress H	637	<i>see</i> Moorthy J N	1323
Naga Durgasri D		Neogi S G	
<i>see</i> Reddy B M	429	<i>see</i> Chaudhury P	659
Nagarajaiah H		Nicolae C A	
<i>see</i> Begum N S	1347	<i>see</i> Purcar V	609
Nagarajan R		Ning C	
Copper catalyzed synthesis of quinolinopyran[2,3- <i>b</i> ] carbazole derivatives via Povarov reaction	1049	<i>see</i> Wang Z	141
Copper catalysed synthesis of indolylquinazolinone alkaloid bouchardatine	1075	Nistor C L	
Nagasubramanian S		<i>see</i> Purcar V	609
<i>see</i> Sengottuvelan N	771		
Naghiha A		Ooi Y-H	
<i>see</i> Montazerozohori M	227	<i>see</i> Yeap G-Y	847
Nagpal R		Oruganti M	
<i>see</i> Chauhan S M S	1729	<i>see</i> Trivedi D R	1291
Nagpure A S			
<i>see</i> Chilukuri S	403	Padmashali B	
Naimi-Jamal M R		Synthesis of thiophene linked pyrimidopyrimidines as pharmaceutical leads	821
<i>see</i> Hosseinzadeh R	1081		
Nair B U		Pal A	
<i>see</i> Sreeram K J	65	<i>see</i> Ghosh R	717
Nandi S		Pal H	
<i>see</i> Vaidhyanathan R	1393	<i>see</i> Bhasikuttan A C	911
Nangia A		Pal S	
Salts and Co-crystals of Theobromine and their phase transformations in water	1249	<i>see</i> Salunke-Gawali S	213
Naranthatta M C		Pallepogu R	
<i>see</i> Chand D K	1493	<i>see</i> Trivedi D R	1291
Narasimharao K		Panda T K	
<i>see</i> Sai Prasad P S	487	Synthesis of monomeric and polymeric alkali and alkaline earth metal complexes using a phosphinoselenoic amide ligand in metal coordination sphere	1463
Narula A K		Panini P	
Facile synthesis of new thermally stable and organosoluble polyamide-imides based on non-coplanar phosphorus and silicon containing amines	1849	<i>see</i> Chopra D	1337
Natarajan P		Parida K	
Photoprocess of molecules encapsulated in porous solids X: Photosensitization of zeolite-Y encapsulated tris(2,2'-bipyridine -nickel-(II)ion by phenosafranine adsorbed onto the external surface of the nanoporous host	945	Cs salt of tungstophosphoric acid-promoted zirconium titanium phosphate solid acid catalyst: An active catalyst for the synthesis of bisphenols	455
		<i>see</i> Joshi D	827

Parmar B		
<i>see</i> Suresh E	1373	
Parthiban P		
<i>see</i> Jeong Y T	861	
Patel A		
<i>see</i> Das S K	1641	
Patel C R		
<i>see</i> Patel M N	739	
Patel M N		
Cytotoxic, DNA binding, DNA cleavage and antibacterial studies of ruthenium-fluoroquinolone complexes	739	
Paul B K		
How does fatty acid influence anti-thyroid drugs binding and specificity toward protein human serum albumin? A blind docking simulation study	1929	
<i>see</i> Chattopadhyay N	931	
Paul P		
Colorimetric detection of Cu <sup>2+</sup> and Pb <sup>2+</sup> ions using calix[4]arene functionalized gold nanoparticles	627	
<i>see</i> Suresh E	1373	
<i>see</i> Bhattacharya S	1547	
Perumal P T		
An easy protocol for the domino synthesis of diversely functionalized spirocarbocycles and their biological evaluation	177	
Petcu C		
<i>see</i> Purcar V	609	
Peter S C		
Crystal growth, structure and magnetic properties of Sm <sub>3</sub> Ni <sub>5</sub> Al <sub>19</sub> : A compound in the Sm <sub>2n+m</sub> Ni <sub>4n+m</sub> Al <sub>15n+4m</sub> homologous series	1605	
Phansavath P		
<i>see</i> Ratovelomanana-Vidal V	325	
Pise A C		
<i>see</i> Rathnam M V	727	
Prabhakaran E N		
Organic fragments from graphene oxide: Isolation, characterization and solvent effects	541	
Prabhavathi G		
<i>see</i> Yamuna R	75	
Prabusankar G		
Cationic zinc (II) dimers and one dimensional coordination polymer from ionic carboxylic acid	1409	
Synthesis, spectral and structural properties of bis-imidazoline selones	1589	
Pradhan G C		
<i>see</i> Dash A C	547	
Pradhan T		
<i>see</i> Biswas R	55	
Pramod C V		
<i>see</i> David Raju B	311	
Prasad K T		
<i>see</i> Mohan Rao K	1143	
Prasad P R		
<i>see</i> Singh H B	1311	
Prasad V V D N		
<i>see</i> Murali Dhar G	437	
Preda S		
<i>see</i> Purcar V	609	
Prevost S		
<i>see</i> Ratovelomanana-Vidal V	325	
Puranik V G		
<i>see</i> Jeong Y T	861	
Purcar V		
Polymer-clay nanocomposites obtained by solution polymerization of vinyl benzyl triammonium chloride in the presence of advanced functionalized clay	609	
Purohit C S		
<i>see</i> Ghosh R	717	
Puttaswamy		
Mechanistic chemistry of oxidation of balsalazide with acidic chloramine-T and bromamine-T: A comparative spectrophotometric kinetic study	1655	
Qian X-R		
<i>see</i> Bai Y-S	649	
Qu L		
Preparation of electrochemically reduced graphene oxide/multi-wall carbon nanotubes hybrid film modified electrode, and its application to amperometric sensing of rutin	1021	
Radhika S		
<i>see</i> Sreeram K J	65	
Raghavendra C		
<i>see</i> David Raju B	311	
Raghupathy B P C		
Electrocatalytic activity of Cu <sub>2</sub> O nanocubes-based electrode for glucose oxidation	25	
Rahiman A K		
Mixed-ligand binuclear copper(II) complex of 5-methylsalicylaldehyde and 2,2'-bipyridyl: Synthesis, crystal structure, DNA binding and nuclease activity	783	
Rahmati A		
Synthesis of spiro[benzo[ <i>h</i> ]quinoline-7,3'-indolines] via a three-component condensation reaction	169	
Rajakannu P		
<i>see</i> Sathyendiran M	1501	
Rajakumar B		
Thermal decomposition of 1-chloropropane behind the reflected shock waves in the temperature range of 1015–1220 K: Single pulse shock tube and computational studies	897	
Rajaraman G		
How strongly are the magnetic anisotropy and coordination numbers correlated in lanthanide based molecular magnets?	1569	
Rajbongshi B K		
<i>see</i> Ramanathan G	1275	
Rajendra Prasad K J		
Synthesis of quinolino [2',3':8,7]cyclooct[ <i>b</i> ]indole	1893	
Raju B D		
<i>see</i> Srinivasu P	527	

Raju G			
<i>see</i> Ram Reddy A	1063		
Ram Reddy A			
Synthesis and photophysical properties of 1, 4-disubstituted naphthyoxyethyl-N-alkyl naphthimido-1,2,3-triazole	1063		
Rama Rao K S			
<i>see</i> David Raju B	311		
Rama Rao K S			
<i>see</i> Srinivasu P	527		
Ramakrishnan S			
<i>see</i> Yamuna R	75		
Ramalakshmi R			
<i>see</i> Ghosh S	1597		
Ramana P V			
Synthesis, characterization and applications of polymer-metal chelates derived from poly[((4-acryloxy acetophenone)-divinylbenzene)]benzoyl hydrazone resins	597		
Ramanan A			
Design of non-molecular coordination solids from aqueous solution: $[\text{Cu}^{\text{II}}\text{L}_n\text{X}(\text{H}_2\text{O})]$ , where X=SO <sub>4</sub> , Cl or H <sub>2</sub> O and L=pyrazole, imidazole or glutamic acid and n=1 or 4	1433		
Ramanathan G			
Tuning of intermolecular interactions results in packing diversity in imidazolin-5-ones	1275		
Ramanujachary K V			
<i>see</i> Ramanan A	1433		
Ramaraj R			
<i>see</i> Selvaraju T	11		
Ramchander J			
<i>see</i> Ram Reddy A	1063		
Ramesh Babu G V			
<i>see</i> David Raju B	311		
Ramesh S			
<i>see</i> Nagarajan R	1049		
Ramesh Y			
<i>see</i> Sanasi P D	1715		
Rameshwar N			
<i>see</i> Ram Reddy A	1063		
Ramkumar V			
<i>see</i> Chand D K	1493		
Ranade V V			
Engineering reactors for catalytic reactions	341		
Ranga Rao G			
Novel nanostructured CeO <sub>2</sub> as efficient catalyst for energy and environmental applications	361		
Ranjkeshshorkaei M			
<i>see</i> Asadi Z	1673		
Rao C P			
Chemosensing ability of hydroxynaphthylidene derivatives of hydrazine towards Cu <sup>2+</sup> : Experimental and computational studies	1135		
Rao Kanna N			
<i>see</i> Chilukuri S	403		
Rao Mundlapati V			
<i>see</i> Biswal H S	1781		
<i>see</i> Nembenna S	1781		
Rath P			
<i>see</i> Sutar A K	1695		
Rath S P			
Building-up novel coordination polymer with Zn(II) porphyrin dimer: Synthesis, structures, surface morphology and effect of axial ligands	1451		
Rathnam M V			
Chitosan-based Schiff base-metal complexes (Mn, Cu, Co) as heterogeneous, new catalysts for the $\beta$ -isoprorone oxidation	727		
Ratovelomanana-Vidal V			
DIFLUORPHOS and SYNPHOS in asymmetric catalysis: Synthetic applications	325		
Raut R K			
<i>see</i> Darbha S	997		
Raveendranath Reddy K			
<i>see</i> Srinivasu P	527		
Ravi Kumar M			
<i>see</i> Sanasi P D	1715		
Ravichandran J			
<i>see</i> Rahiman A K	783		
Ravikumar V			
<i>see</i> Chiranjeevi T	353		
Rayalu S S			
<i>see</i> Labhsetwar N	517		
Raz S G			
<i>see</i> Vahdat S M	579		
Reddy B M			
Facile synthesis of catalytically active CeO <sub>2</sub> -Gd <sub>2</sub> O <sub>3</sub> solid solutions for soot oxidation	429		
Reddy J K			
<i>see</i> Hari Padmasri A	387		
Rezazadeh S			
<i>see</i> Ebrahimi A	1803		
<i>see</i> Akhlaghinia B	1903		
Ribas J			
<i>see</i> Ghosh B K	1685		
Rodríguez Payán E			
<i>see</i> Alhendawi H	1721		
Roy S			
<i>see</i> Ghosh B K	763		
<i>see</i> Maji T K	1153		
<i>see</i> Ghosh B K	1685		
Roy S C			
A concise and simple synthesis of 1-hydroxy-phenethylamine derivatives: Formal synthesis of naturally occurring norephedrine, virolin and 3-hydroxy-2-phosphonylmethoxypropyl adenine	837		
Rui-Zhou Z			
<i>see</i> Xiao-Hong L	1163		
<i>see</i> Xiao-Hong L	1753		
Ruland H			
<i>see</i> Muhler M	481		
Sá J			
Determination of conduction and valence band electronic structure of anatase and rutile TiO <sub>2</sub>	511		

Saadat A		Sawant D N	
<i>see</i> Gholivand K	1125	<i>see</i> Bhanage B M	319
Saber O		Schulte H J	
Carbon monoxide oxidation using Zn–Cu–Ti hydro-talcite-derived catalysts	981	<i>see</i> Muhler M	481
Saha B K		Schulzke C	
Network and guest dependent thermal stability and thermal expansion in a trigonal host	1265	<i>see</i> Mandal S K	1581
Saha S		Sebastian J	
<i>see</i> Roy S C	837	<i>see</i> Darbha S	499
Sai Prasad P S		Selvaraju T	
<i>see</i> Lingaiah N	467	Signal amplification of dopamine using lanthanum hexacyanoferrate-modified electrode	11
Ammonoxidation of 2-methyl pyrazine on supported ammonium salt of 12-molybdophosphoric acid catalysts: The influence of nature of support	487	Sen B	
Saikia M		<i>see</i> Chattopadhyay P	1115
<i>see</i> Borah R	1629	Sengottuvelan N	
Sailakshmi G		Hetero-metallic trigonal cage-shaped dimeric Ni <sub>3</sub> K core complex of L-proline ligand: Synthesis, structural, electrochemical and DNA binding and cleavage activities	771
<i>see</i> Gnanamani A	127	Senthil Kumar K	
Salunke-Gawali S		<i>see</i> Natarajan P	945
Separation and isolation of tautomers of 2-hydroxy-4-naphthoquinone-1-oxime derivatives by liquid chromatography: Antiproliferative activity and DFT studies	213	Seyyedhamzeh M	
Samanta R		<i>see</i> Shaabani A	111
<i>see</i> Malla Reddy C	1363	Shaabani A	
Samuel P P		Cobalt(II) supported on ethylenediamine-functionalized nanocellulose as an efficient catalyst for room temperature aerobic oxidation of alcohols	111
<i>see</i> Mandal S K	1581	Shaikh M	
Sanasi P D		<i>see</i> Darbha S	997
Nano copper and cobalt ferrites as heterogeneous catalysts for the one-pot synthesis of 2,4,5-trisubstituted imidazoles	1715	<i>see</i> Kotha S	1369
Sandaroos R		Shallu	
<i>see</i> Goldani M T	801	<i>see</i> Singh J	1869
<i>see</i> Mohammadi A	801	Shankar B	
Sandeep C		<i>see</i> Sathyendiran M	1501
<i>see</i> Padmashali B	821	Shanmugam M	
Sankar T R		Synthesis and magnetic properties of a 1-D helical chain derived from a Nickel-Sodium Schiff base complex	1443
<i>see</i> Ramana P V	597	Shao J-L	
Sanphui P		<i>see</i> Bai Y-S	649
<i>see</i> Nangia A	1249	Shariaty-Niassar M	
Santana R C		<i>see</i> Farhadian N	569
Electron paramagnetic resonance study of ternary Cu <sup>II</sup> compounds with glycine and phenanthroline	255	Sharma M L	
Santhipriya D		<i>see</i> Singh J	1869
<i>see</i> Sanasi P D	1715	Sharmila D	
Saraswatula V G		<i>see</i> Ghosh S	1597
<i>see</i> Saha B K	1265	Shashikumar N D	
Sarkar S		Synthesis of new biphenyl-substituted quinoline derivatives, preliminary screening and docking studies	205
<i>see</i> Peter S C	1605	Sheshashena Reddy T	
Sarkari R		<i>see</i> Ram Reddy A	1063
<i>see</i> Hari Padmasri A	387	Shinde Y	
Sathyendiran M		<i>see</i> Salunke-Gawali S	213
Synthesis and crystal structure of a wheel-shaped supramolecular coordination complex	1501	Shirai M	
Sathyanarayana A		Enhancement of reaction rates for catalytic benzaldehyde hydrogenation and sorbitol dehydration in water solvent by addition of carbon dioxide	395
<i>see</i> Prabusankar G	1589	Shirdashtzade Z	
Sato O		<i>see</i> Hajipour A R	85
<i>see</i> Shirai M	395		

Shivaiah V		Srikantamurthy N	
<i>see</i> Das S K	1525	<i>see</i> Umesha K B	1913
Shojaei S		Srikanth A	
<i>see</i> Ebadi A	989	<i>see</i> Chary K V R	445
Shubakara K		Srinivas K	
<i>see</i> Umesha K B	1913	<i>see</i> Prabusankar G	1589
Shukla R		Srinivas P	
<i>see</i> Chopra D	1337	<i>see</i> Bettadaiah B K	875
Sibi M G		Srinivas P	
<i>see</i> Sinha A K	473	Metal organic framework MIL-101(Cr) for dehydration reactions	527
Siddesh M B		Srirambalaji R	
<i>see</i> Padmashali B	821	<i>see</i> Anantharaman G	1423
Singh A		Srivani A	
<i>see</i> Ramanathan G	1275	<i>see</i> Lingaiah N	467
Singh H B		Srivastava D N	
Isolation and structures of some selenium and tellurium derivatives of 1, 4, 5, 8, 9, 12-hexabromododecahydrotriphenylene as co-crystals of triphenylene	1311	<i>see</i> Paul P	627
Singh H J		Srivastava V K	
A computational study on kinetics, mechanism and thermochemistry of gas-phase reactions of 3-hydroxy-2-butanone with OH radicals	1789	<i>see</i> Jasra R V	415
Singh J		Subbarao U	
First total synthesis of a guanidine alkaloid Nitensidine D using immobilized ionic liquid, microwaves and formamidinesulfonic acid	1869	<i>see</i> Peter S C	1605
Singh M		Subrahmanyam C	
<i>see</i> Ramanan A	1433	Combustion synthesis of cadmium sulphide nanomaterials for efficient visible light driven hydrogen production from water	967
Singh M K		Subrt J	
<i>see</i> Bandyopadhyay D	1707	<i>see</i> Labhsetwar N	517
Singh N		Sudha T	
<i>see</i> Anantharaman G	1423	<i>see</i> Natarajan P	945
Singh P		Sudhakar G	
The family of N <sup>9</sup> -adenine: New entry for adenine-benzamide conjugates linked via versatile spacers	159	<i>see</i> Rajakumar B	897
Singh S		Sui J	
<i>see</i> Ghosh S K	1417	Theoretical investigation on structural evolution, energetic stability trend and electronic properties of Au <sub>n</sub> Cd( <i>n</i> =1–12)	1197
Singh V		Sun G-C	
(S)-Garner aldehyde derived Baylis-Hillman adduct: A potential substrate for the synthesis of D- <i>lyxo</i> phytos-phinosine analogue	1841	<i>see</i> Li S-Y	561
Sinha A K		Sun Y	
Anomalous hydrocracking of triglycerides over CoMo-catalyst—Influence of reaction intermediates	473	Molecularly imprinted polymer for 2, 4-dichlorophenoxyacetic acid prepared by a sol-gel method	1005
Smita K		Suresh E	
<i>see</i> Kumar B	1831	Syntheses, characterization and crystal structures of potassium and barium complexes of a Schiff base ligand with different anions	1373
Soliman M H		Suresh M	
<i>see</i> El-Sakka S S	1883	<i>see</i> Srinivasu P	527
Soni K		Suresh P	
<i>see</i> Murali Dhar G	437	<i>see</i> Prabusankar G	1409
Sproules S		Sutar A K	
<i>see</i> Salunke-Gawali S	213	Polymer supported nickel complex: Synthesis, structure, and catalytic application	1695
Sreeram K J		Swathi B	
Effective synthesis route for red-brown pigments based on Ce – Pr – Fe – O and their potential application for near infrared reflective surface coating	65	<i>see</i> Sanasi P D	1715
		Syed John S	
		<i>see</i> Hari Padmasri A	387
		Syed R	
		<i>see</i> Chamarthi N R	117

Szlachetko J		Vahdat S M	
Determination of conduction and valence band electronic structure of anatase and rutile TiO <sub>2</sub>	511	Application of nano SnO <sub>2</sub> as a green and recyclable catalyst for the synthesis of 2-aryl or alkylbenzoxazole derivatives under ambient temperature	579
Tabrizchi M	1209	Vahedpour M	
<i>see</i> Farrokhpour H		Theoretical study on the mechanism of CH <sub>3</sub> NH <sub>2</sub> and O <sub>3</sub> atmospheric reaction	1173
Tang Y	141	Vaidhyanathan R	
<i>see</i> Wang Z		Tuning porosity via control of interpenetration in a zinc isonicotinate metal organic framework	1393
Tavakolinejad Kermani E		Vairavel L	
One-pot synthesis of novel 1, 8-dioxo-decahydroacridines containing phenol and benzamide moiety and their synthetic uses	1039	<i>see</i> Rajendra Prasad K J	1893
Tayyari S F		Valadbeigi Y	
Molecular structure and intramolecular hydrogen bonding in 2-hydroxybenzophenones: A theoretical study	919	<i>see</i> Farrokhpour H	1209
Teimouri A	273	Valehi S	
<i>see</i> Chermahini A N		<i>see</i> Vahedpour M	1173
Thamilarasan V	771	Valmoozi A A E	
<i>see</i> Sengottuvelan N		<i>see</i> Gholivand K	1125
Thander L	1635	Varmaghani F	
<i>see</i> Ghosh R		<i>see</i> Nematollahi D	1923
Thankachan P P		Veera Reddy A	
Ring opening of monocyclic dimethyl cyclopropene via metathesis by tungsten catalyst: A computational study	691	Design, synthesis and characterization of 1 <i>H</i> -pyridin-4-yl-3,5-disubstituted indazoles and their AKT inhibition activity	1055
Thatte C S	727	Velmathi S	
<i>see</i> Rathnam M V		Chiral amide from (1 <i>S</i> , 2 <i>R</i> )-(+)-norephedrine and furoic acid: An efficient catalyst for asymmetric Reformatsky reaction	151
Thirupathi R	541	Venkateswara Rao K T	
<i>see</i> Atreya H S		<i>see</i> Lingaiah N	467
<i>see</i> Prabhakaran E N		Venugopal A	
Thriveni K S	541	<i>see</i> Hari Padmasri A	387
<i>see</i> Padmashali B		Verma D	
Tijare S N	821	<i>see</i> Sinha A K	473
<i>see</i> Labhsetwar N		Veyseh S	
Tong-Wei L	517	<i>see</i> Montazerozohori M	227
<i>see</i> Xiao-Hong L		Viji M	
Tripathi S	1163	<i>see</i> Nagarajan R	1075
<i>see</i> Anantharaman G		Vinodkumar T	
Trivedi D R	1423	<i>see</i> Reddy B M	429
Identification of robust synthon in the molecular salts of 2-aminothiazole with substituted benzoic acids: A case study	1291	Vishalakshi B	
Tsai H-Y	955	<i>see</i> Chopra D	1337
<i>see</i> Chen K-Y		Vishnoi P	
Uchida N	847	<i>see</i> Murugavel R	1385
<i>see</i> Yeap G-Y		Viswanadham B	
Umesha K B		<i>see</i> Chary K V R	445
Antioxidant and DNA damage inhibition activities of 4-Aryl-N-(4-aryl-thiazol-2-yl)-5,6-dihydro-4 <i>H</i> -1,3,4-oxadiazine-2-carboxamides	1913	Viswanathan P S	
Upadhyay A	1443	<i>see</i> Chiranjeevi T	353
<i>see</i> Shanmugam M		Wan T	
Usha A	617	Synthesis and properties of a dual responsive hydrogel by inverse microemulsion polymerization	1623
<i>see</i> Giridhar V V		Wang F-H	
		<i>see</i> Bai Y-S	649
		Wang K T	
		<i>see</i> Zhang X H	265

Wang P		
<i>see</i> Zhang D	1665	
Wang X		
<i>see</i> Sui J	1197	
Wang Z		
Selective hydrogenation of maleic anhydride over Pd/ Al <sub>2</sub> O <sub>3</sub> catalysts prepared via colloid deposition	141	
The direct transformation of ethanol to ethyl acetate over Cu/SiO <sub>2</sub> catalysts that contain copper phyllosilicate	1013	
Wei-Wei J		
<i>see</i> Xiao-Hong L	1163	
Weng Y-C		
<i>see</i> Chen K-Y	955	
Wu D		
<i>see</i> Wan T	1623	
Xanthopoulos N		
<i>see</i> Subrahmanyam C H	967	
Xia W		
<i>see</i> Muhler M	481	
Xia Y		
First total synthesis of Boehmenan	813	
Xiao-Hong L		
Theoretical studies on energetic materials bearing penta- fluorosulphanyl (SF <sub>5</sub> ) groups	1163	
Computational studies on energetic properties of nitrogen- rich energetic materials with ditetrazoles	1753	
Xie Y		
<i>see</i> Liu C	1107	
Xu M		
<i>see</i> Wan T	1623	
Yadav A		
<i>see</i> Gautam N	197	
Yamaguchi A		
<i>see</i> Shirai M	395	
Yamuna R		
Synthesis, characterization and photoluminescence properties of graphene oxide functionalized with azo molecules	75	
Yan J		
<i>see</i> Wang Z	1013	
Yang F		
<i>see</i> Liu C	1107	
Yang S		
<i>see</i> Qu L	1021	
Yang X		
<i>see</i> Liu C	1107	
Yeap G-Y		
Symmetrical trimeric star-shaped mesogens based on 1,3,5-trisubstituted benzene incorporating Schiff base and azobenzene fragments as the peripheral units: Synthesis and mesomorphic properties	847	
Yeap G-Y		
Mesogenic copper(II) complexes with [1,2,3]-triazole- based bidentate Schiff bases	247	
Yi T-F		
Improved electrochemical performance of Ag-modified Li <sub>4</sub> Ti <sub>5</sub> O <sub>12</sub> anode material in a broad voltage window	17	
Yong-Liang Y		
<i>see</i> Xiao-Hong L	1163	
Yousefpour A		
<i>see</i> Modarress H	637	
Yu X		
<i>see</i> Wang Z	1013	
Yuan H		
<i>see</i> Wang Z	141	
<i>see</i> Wang Z	1013	
Zahedi E		
<i>see</i> Emamian S R	293	
Zahedi-Tabrizi M		
<i>see</i> Tayyari S F	919	
Zaki T		
<i>see</i> Saber O	981	
Zamani P		
<i>see</i> Ghorbani-Choghamarani A	103	
Zangrandi E		
<i>see</i> Chattopadhyay P	1115	
Zare K		
<i>see</i> Gholivand K	1125	
Zeinali A		
<i>see</i> Asadi Z	1673	
Zeng J-P		
<i>see</i> Bai Y-S	649	
Zhai S		
<i>see</i> Wang Z	1013	
Zhang C		
<i>see</i> Wang Z	141	
Zhang D		
Cyanide- and phenoxy-bridged heterobimetallic Fe(III)- Mn(III) complexes: Synthesis, crystal structures and magnetic properties	1665	
Zhang L		
<i>see</i> Li S-Y	561	
Zhang W		
<i>see</i> Wang Z	141	
<i>see</i> Wang Z	1013	
Zhang X H		
Theoretical studies on the mechanism of palladium(II)- catalysed <i>ortho</i> -carboxylation of acetonilide with CO	265	
Zhang Y		
<i>see</i> Wang Z	141	
Zhu R-S		
<i>see</i> Yi T-F	17	
Zhu W		
<i>see</i> Wang Z	1013	
Zhu Y-R		
<i>see</i> Yi T-F	17	
Zou C		
<i>see</i> Wan T	1623	