

KEYWORD INDEX

[A]	Freshwater Fullerene	14 32	Non-Gaussian parameter Nucleation	26 8
ABC transporter	52			
Activation rate Constant	30			
Alkali metal doping	12			
Alzheimer's disease	42			
Amino acid	36			
Amorphous polymer	28			
Amorphous polymers	26			
Amyloid	42			
Antimony	38			
Arabidopsis thaliana	50			
Asymmetric synthesis	36			
Axial chirality	36			
[B]				
Bioinformatics	52			
Bismuth	38			
Bismuth cuprate	18			
[C]				
CPMAS ^{13}C NMR	28			
Catalytic nucleophile	44			
Charge transfer	6			
Chiral enolate	36			
Clean technique	14			
Cooperatively rearranging region	26			
CsdB	48			
Cyanoalanine residue	46			
Cyclooctatetraene	32			
Cyclopropanation reaction	34			
Cyclopropylsilane	34			
[D]				
DNA Binding	40			
Designed metallofinger	40			
Dissolved trace elements	14			
Double bond	38			
Double-crystal spectrometer	4			
Duty factor	54			
Dynamic chirality	36			
Dynamical heterogeneity	26			
Dynamics	28			
[E]				
E. coli γ -glutamyl-transpeptidase	44			
Electron energy-loss spectroscopy	6			
Electron injection	12			
Electron ring	54			
Equilibrium phase diagram	18			
[F]				
Flower development	50			
[G]				
Glass transition	26			
Glutathione metabolism	44			
Guide RNA	58			
[H]				
2-Haloacid dehalogenase	46			
HR-ICP-MS	14			
Hidden Markov model	52			
High pressure synthesis	20			
High-Tc superconductor	18			
Homeotic gene	50			
Hydrogen bonding	10			
Huckel aromaticity	32			
[I]				
Image processing	8			
Inertial effect	10			
Inverse photoemission	12			
Ion-spray MS	44			
Ion-spray Mass Spectrometry	46			
Iron-sulfur cluster	48			
[K]				
KSR	54			
Kinetoplastid protozoan	58			
[L]				
Lake Biwa	14			
Lattice fringes	8			
Lewy body	42			
Living radical polymerization	30			
[M]				
MFM	16			
Magnetic order	18			
Magnetic vortex	16			
Mean square displacement	26			
Mechanism-based affinity labeling	44			
Melt	22			
Molecular dynamics calculation	22			
Molecular mechanism	8			
[N]				
N-Terminal nucleophile hydrolase family	44			
NMR	10			
Neutron scattering	26			
Nifs-like protein	48			
[O]				
Organic semiconductor	12			
[P]				
PLP	48			
Parkinson's disease	42			
Phenoxy resin	28			
Phosphonofluoridate	44			
Phosphonylation	44			
Phthalocyanines	6			
Polycarbonate,	24			
Polydimethylsiloxane	24			
Positron Annihilation lifetime spectroscopy	26			
[Q]				
Quantum magnetism	20			
[R]				
RAFT	30			
RFKO	54			
RNA processing	58			
Rearrangement	32			
Relaxation	28			
Reversible activation	30			
Rocking curve	4			
Rotational dynamics	10			
[S]				
Sila-wittig rearrangement	34			
Silylum ion	32			
Silyllithiums	34			
Slow extraction	54			
Sp1	40			
Steric protection	38			
Stibabismuthene	38			
Strain-induced birefringence	24			
Stripe model	18			
Structure	22			
Submicron magnetic dot	16			
Substitute for Poly(vinyl chloride)	24			
Supercritical water	10			
α -Synuclein	42			
[T]				
Thin film fabrication	20			
Transcriptional control	50			
Transition metal oxides	20			
Transition metals	6			
Transmission electron microscopy	8			

Turned-up Magnetization Core 16

[U]

Unoccupied electronic structure 12

[V]

Viscoelasticity 24

[X]

X-ray crystallography 48
X-ray diffraction 22
X-ray emission spectrum 4

[Z]

Zinc finger 40