

AUTHOR INDEX

- Abbas Sohrab
 Neutron forward diffraction by single crystal prisms 1109
 Pancharatnam geometric phase originating from successive partial projections 1115
see Wagh Apoorva G 1171
- Abezgauz L
see Kuperkar K 1003
- Achary S N
 Cation disorder and structural studies on $\text{Bi}_{4-x}\text{Nd}_x\text{Ti}_3\text{O}_{12}$ ($0.0 \leq x \leq 2.0$) 935
 Neutron diffraction studies on $\text{Ca}_{1-x}\text{Ba}_x\text{Zr}_4\text{P}_6\text{O}_{24}$ solid solutions 941
- Acharya Prashant
 Structure of Co-Zn ferrite ferrofluid: A small angle neutron scattering analysis 1069
- Adhao K S
see Katore S D 15
- Aggarwal S K
see Lohithakshan K V 985
- Agrawal Manish
 Effect of macromolecular crowding on the rate of diffusion-limited enzymatic reaction 359
- Ahalpara Dilip P
 Characterizing and modelling cyclic behaviour in non-stationary time series through multi-resolution analysis 459
- Ahmed Moustafa
 Analysis of small-signal intensity modulation of semiconductor lasers taking account of gain suppression 99
- Aldona Rajewska
 Small angle neutron scattering study of two nonionic surfactants in water micellar solutions 1079
- Amritkar R E
 Synchronization of networks 195
- Anand G
see Gunasekaran S 1291
- Anand Rajat
see Agrawal Manish 359
- Anderson Ian S
 The spallation neutron source: New opportunities 887
- Arai Masatoshi
 J-PARC and the prospective neutron sciences 629
- Aswal V K
 Small-angle neutron scattering study of structural evolution of different phases in protein solution 877
see Padalkar K V 953
see Bahadur J 959
see Lohithakshan K V 985
see Bhattacharjee Jayita 991
see Verma Gunjan 997
see Kuperkar K 1003
see Bharatiya B 1009
see Chodankar S 1021
see Gull Nuzhat 1027
see Joshi J V 1039
 Small angle neutron scattering study of temperature-independent formulation of mixed micellar structures 1045
 Pressure-induced structural transition of nonionic micelles 1051
see Ghosh G 1063
see Acharya Prashant 1069
see Sastry P U 1075
- Aswal Vinod K
see Singh Puyam S 947
- Aydogdu Oktay
 Erratum 2 1368
- Aygün M
see Aygün S 1367
- Aygün S
 Erratum 1367
- Babacan T
see Unlu S 521
- Babu P D
see Siruguri V 1197
- Bahadur J
 Effects of sintering on microstructure and dielectric response in YCrO_3 nanoceramic 959
 Effect of heat treatment on pore structure in nanocrystalline NiO: A small angle neutron scattering study 965
see Sen D 971,979
- Bahadur P
see Kuperkar K 1003
see Bharatiya B 1009
- Balaji R Arun
see Gunasekaran S 1291
- Balakrishnan Geetha
 High-quality single crystals for neutron experiments 721

- Balakrishnan V R
see Lohani Jaya 579
- Baldovin Fulvio
see Stella Attilio L 341
- Bapna Suresh Chand
see Choyal Yaduvendra 1301
- Barah Pankaj
 Analysis of protein folds using protein contact networks 369
- Basu A
see Pathak N P 65
- Basu P K
see Lohani Jaya 579
- Basu Saibal
 Specular neutron reflectivity and beyond 777
see Singh Surendra 1091,1097,1103
- Bedekar V
see Bahadur J 959
- Bedekar Vinila
see Patra A K 1057
- Belushkin A V
 Modern trends in the development of position sensitive neutron detectors for condensed matter research 639
- Bera A K
 Structural and magnetic properties of the layered compound $\text{Ca}_{2.375}\text{La}_{0.125}\text{Sr}_{0.5}\text{GaMn}_2\text{O}_8$ 917
- Berthier Tanguy
see Schober Helmut 898
- Bhagat V
see Sahoo A 133
- Bharatiya B
 Small angle neutron scattering study on the aggregation behaviour of PEO–PPO–PEO copolymers in the presence of a hydrophobic diol 1009
- Bhatt P
see Singh Surendra 1091
- Bhattacharjee D
see Dey D 379
- Bhattacharjee Jayanta
see Saha Arnab 413
- Bhattacharjee Jayita
 Small angle neutron scattering study of doxorubicin–surfactant complexes encapsulated in block copolymer micelles 991
- Bhattacharjee Ramendu
see Choudhury Joydeep 439
- Bhattacharya R
 Growth of CdS nanoparticles by chemical method and its characterization 187
- Bhattacharyya Pratip
see Chakrabarti Bikas K 203
- Bhattacharyya S
see Rachna S 599
- Biehl R
see Richter D 729
- Bieńkowski Adam
see Szewczyk Roman 591
- Biswas B
 Design, construction and characterization of the compact ultrafast terahertz free-electron laser undulator 1321
- Biswas Ranjit
see Kar Susmita 211
- Blackburn Elizabeth
 Neutron scattering study of the excitation spectrum of solid helium at ultra-low temperatures 673
- Bora Dhiraj
see Paul Manash Kumar 117
- Bose Preyoshi P
 Inelastic neutron scattering and lattice dynamics of ZrO_2 , Y_2O_3 and ThSiO_4 1141
- Braccini V
see Kaushik S D 1335
- Broholt Collin
see Blackburn Elizabeth 673
- Brown Craig M
 Neutron powder diffraction of metal-organic frameworks for hydrogen storage 755
- Brückel Th
 A deeper look into magnetic nanostructures using advanced scattering methods 895
- Butler P D
see Hamilton W A 904
- Cakmak N
see Unlu S 521
- Carlile C J
 Towards the construction of the European spallation source – The Scandinavian experience 890
- Carlsson P
see Carlile C J 890
- Ceretti Monica
see Schober Helmut 898

- Chakrabarti Bikas K
Two-fractal overlap time series: Earth-
quakes and market crashes 203
- Chakrabarti J
see Kar Susmita 211
- Chakraborti A
Gamma-distribution and wealth inequality 233
- Chakravarty Sagar
see Saha Arnab 413
- Chandra S
Anomalous absorption in H_2CN and
 CH_2CN molecules 23
- Chang Johan Juul
Microscopic neutron investigation of the
Abrikosov state of high-temperature su-
perconductors 679
- Chaplot S L
see Choudhury Narayani 819
see Mishra S K 1129
see Goel Prabhatasree 1135
see Bose Preyoshi P 1141
see Sharma V K 1165
- Chatterjee Arnab
see Chakrabarti Bikas K 203
- Chatterji Tapan
Neutron scattering investigation of mul-
tiferroic YMnO_3 847
- Chaubey R
see Singh T 447
- Chen Aiyong
Bifurcation methods of dynamical
systems for generalized Kadomtsov–
Petviashvili–Benjamin–Bona–Mahony
equation 57
- Cheon Jongkyu
see Moon Myungkook 1189
- Chitra R
see Jayarama A 905
see Choudhury Rajul Ranjan 911
- Chodankar S
see Aswal V K 877
Small angle neutron scattering studies on
protein denaturation induced by different
methods 1021
see Gull Nuzhat 1027
- Choi Younghyun
see Moon Myungkook 1189
- Choudhury Joydeep
Vibrational spectroscopy of SnBr_4 and
 CCl_4 using Lie algebraic approach 439
- Choudhury N
see Mishra S K 1129
see Bose Preyoshi P 1141
- Choudhury Narayani
Inelastic neutron scattering and lattice
dynamics of minerals 819
- Choudhury R R
see Jayarama A 905
see Gautam Siddharth 1159
- Choudhury Rajul Ranjan
Single crystal neutron diffraction study of
triglycine sulphate revisited 911
- Chouksey S
see Biswas B 1321
- Choyal Yaduvendra
Development of a 2 MW relativistic back-
ward wave oscillator 1301
- Clausen Kurt N
Fission, spallation or fusion-based neu-
tron sources 623
- Copley John
see Blackburn Elizabeth 673
- Cywinski R
see Pickup R M 901
- Danino D
see Kuperkar K 1003
- Das Alaka
Model for modulated and chaotic waves
in zero-Prandtl-number rotating convec-
tion 545
- Dasgupta K
see Sen D 971
- Dash S
see Kumar N 529
- Desai Rucha
see Acharya Prashant 1069
- Desai S S
Performance studies on high pressure 1-D
position sensitive neutron detectors 1183
- Desai Shraddha S
see Moon Myungkook 1189
- Deshpande Prasad
see Choyal Yaduvendra 1301
- Dey D
Photophysical characterization of layer-
by-layer self-assembled films of deoxyri-
bonucleic acid 379
- Dharmaprakash S M
see Jayarama A 905
- Divakaran Uma
see Mukherjee Victor 403

- Dutta Amit
see Mukherjee Victor 403
- Eibl Stefan
see Schober Helmut 898
- El-Lafi Ali
see Ahmed Moustafa 99
- Erwin Ross
see Blackburn Elizabeth 673
- Fabréges Xavier
see Petit Sylvain 869
- Falus P
see Pickup R M 901
- Farago B
see Pickup R M 901
- Feng Hui
see Peng Yan-ze 49
- Filoche M
 Diffusion of gases into the lung: How physics can help to understand physiology 245
- Fogedby Hans C
 Patterns in the Kardar–Parisi–Zhang equation 253
- Fouquet P
see Pickup R M 901
- Fujii Yasuhiko
 Basic to industrial research on neutron platform in Japan 617
- Gaikar V G
see Padalkar K V 953
- Gangopadhyay Gautam
see Nath Mihir Ranjan 77
- Ganguly Niloy
see Mitra Bivas 263
- Gautam S
 Diffusion of propylene adsorbed in Na-Y and Na-ZSM5 zeolites: Neutron scattering and FTIR studies 1153
- Gautam Siddharth
 Molecular motion in restricted geometries 809
 Phase transitions in liquid crystal 6O.4 (p-*n*-hexyloxybenzylidene-p'-*n*-butylaniline) 1159
see Sharma V K 1165
- Gavai Rajiv V
 Lattice quantum chromodynamics equation of state: A better differential method 487
- Ghose Sujoy
see Mitra Bivas 263
- Ghosh Biplab
 A polymerization–depolymerization model for generation of contractile force during bacterial cell division 307
- Ghosh G
 A small angle neutron scattering study on the mixtures of pluronic L121 and anionic surfactant AOT 1063
- Ghosh S K
see Singh Surendra 1097
- Ghosh Surya Kanta
 Statistical properties of curved polymer 385
- Giri D
see Singh A R 283
- Goel Prabhatasree
 Lattice dynamics of strontium tungstate 1135
- Goodkind John
see Blackburn Elizabeth 673
- Goswami Debabrata
see Samineni Prathyush 1345
- Gour Atul
 Pressure-induced phase transition and stability of EuO and EuS with NaCl structure 181
- Goyal P S
see Joshi J V 1039
see Siruguri V 1197
- Gull Nushat
 Small angle neutron scattering studies on the interaction of cationic surfactants with bovine serum albumin 1027
- Gunasekaran S
 Vibrational spectra and normal coordinate analysis on structure of chlorambucil and thioguanine 1291
- Gupta A
see Gupta Mukul 1085
- Gupta Lalit
see Choyal Yaduvendra 1301
- Gupta M
see Singh Surendra 1103
see Siruguri V 1197
- Gupta Mukul
 Fe and N diffusion in nitrogen-rich FeN measured using neutron reflectometry 1085
see Gupta Rachana 1123
- Gupta Rachana
 Magnetization in permalloy thin films 1123

- Gupta Sourendu
see Gavai Rajiv V 487
- Gupta Surya M
see Rachna S 599
- Gutberlet T
see Gupta Mukul 1085
- Gutberlet Thomas
see Gupta Rachana 1123
- Hamilton W A
 Constraint and flow: Poiseuille shear response of a surfactant sponge phase 904
- Hassan P A
see Bhattacharjee Jayita 991
see Verma Gunjan 997
see Kuperkar K 1003
- Heid R
see Pintschovius L 687
- Hennion Martine
see Petit Sylvain 869
- Hernandez Olivier
see Schober Helmut 898
- Hodges J P
 Opportunities for *in-situ* diffraction studies of advanced materials under extreme conditions at the US spallation neutron source 897
- Hoffmann B
see Richter D 729
- Hradil K
see Pintschovius L 687
- Hu Y X
see Wei L H 167
- Hussain S A
see Dey D 379
- Iga F
see Mignot J-M 837
- Ikram A
see Putra E G R 1015
- Islam M N
see Dey D 379
- Ivanov Alexander
see Petit Sylvain 869
- Jain A
see Bera A K 917
- Jain Anil
 Neutron diffraction study of quasi-one-dimensional spin-chain compounds $\text{Ca}_3\text{CO}_{2-x}\text{Fe}_x\text{O}_6$ 923
- Jain Arun K
see Jain Sudhir R 1271
- Jain Kavita
 Adaptation dynamics of the quasispecies model 275
- Jain Sudhir R
 Electric dipolarizability of ^7Li 1271
- Jamil M
see Jeon Y J 559
- Jamil U
 Regge behaviour of distribution functions and evolution of gluon distribution function in next-to-leading order at low- x 509
- Jayakumar O D
see Achary S N 941
- Jayarama A
 Thiourea-doped ammonium dihydrogen phosphate: A single crystal neutron diffraction investigation 905
- Jeon Y J
 A comparative simulation study on three lattice systems for the phase separation of polymer-dispersed liquid crystals 559
- Jha Prafulla K
see Shinde Satyam 1147
- Jia-Shi Tang
see Xian-Lin Yang 1231
- Joarder R N
see Sahoo A 133
- John Manu P
see Krishna Bindu M 1259
- Johnson Mark
see Schober Helmut 898
- Intermolecular hydrogen bonds: From temperature-driven proton transfer in molecular crystals to denaturation of DNA 899
- Joshi J V
 Small angle neutron scattering study of mixed micelles of oppositely charged surfactants 1039
- Kabir-Ud-Din
see Gull Nuzhat 1027
- Kailas S
see Jain Sudhir R 1271
- Kaler Eric W
see Verma Gunjan 997
- Kamble V S
see Gautam S 1153
see Sharma V K 1165
- Kar Susmita
 Solvent density mode instability in non-polar solutions 211

- Karumuri Srinivasa Rao
see Choudhury Joydeep 439
- Katore S D
 Bianchi Type-I cosmological mesonic stiff fluid models in Lyra's geometry 15
- Kaushik S D
 Magnetic field dependence of vortex activation energy: A comparison between MgB₂, NbSe₂ and Bi₂Sr₂Ca₂Cu₃O₁₀ superconductors 1335
- Kentzinger E
see Brückel Th 895
- Kim Harkrho
see Moon Myungkook 1189
- Kohlbrecher J
see Putra E G R 1015
see Chodankar S 1021
see Aswal V K 877,1051
- Konan K
see Kouacou M A 157
- Koua A A
see Kouacou M A 157
- Kouacou M A
 Onset of itinerant ferromagnetism associated with semiconductor-metal transition in Ti_xNb_{1-x}CoSn half Heusler solid solution compounds 157
- Koul D K
 110°C thermoluminescence glow peak of quartz – A brief review 1209
- Koul S K
see Pathak N P 65
- Kreyssig A
see Pintschovius L 687
- Krishna Bindu M
 Performance characteristics of positive and negative delayed feedback on chaotic dynamics of directly modulated InGaAsP semiconductor lasers 1259
- Krishna P S R
see A Sahoo 133
see Sastry P U 929
see Achary S N 935,941
- Krishnagopal S
see Biswas B 1321
- Krishnan E V
see Peng Yan-ze 49
- Kulshreshtha S K
see Achary S N 941
see Verma Gunjan 997
- Kumar Anil
see Saikia Banashree 143
- Kumar Krishna
see Das Alaka 545
- Kumar N
 Thermal dynamics-based mechanism for intense laser-induced material surface vaporization 529
- Kumar S
see Singh A R 283
- Kumar Santosh
 Effect of solar features and interplanetary parameters on geomagnetosphere during solar cycle-23 1345
- Kumar Upender
see Lohani Jaya 579
- Kumar V
see Biswas B 1321
- Kumaresan S
see Gunasekaran S 1291
- Kuperkar K
 Structural investigation of viscoelastic micellar water/CTAB/NaNO₃ solutions 1003
- Lal Jyotsana
 Structure of polymer chains under confinement 900
- Lambert Carlo
see Schober Helmut 898
- Lee Changhee
see Moon Myungkook 1189
- Lee Hyo-Dong
see Jeon Y J 559
- Lehmann Eberhard H
 Recent improvements in the methodology of neutron imaging 653
- Liu Yun
see Brown Craig M 755
- Lohani Jaya
 Electrical characteristics of top contact pentacene organic thin film transistors with SiO₂ and poly(methyl methacrylate) as gate dielectrics 579
- Lohithakshan K V
 Small angle neutron scattering study of U(VI) third phase formation in HNO₃/DHDECMP-*n*-dodecane system 985
- Ma Zhongjun
see Chen Aiyong 57
- Mahata T
see Sen D 979

Mahato Mangal C		Mortensen Kell	
<i>see</i> Reenbohn W L	297	Stability of ordered phases in block copolymer melts and solutions	903
Maheshwari Krishna Prasad		Moussa Fernande	
<i>see</i> Choyal Yaduvendra	1301	<i>see</i> Petit Sylvain	869
Manna S S		Mukherjee G	
<i>see</i> Nandi A K	391	<i>see</i> Nandi A K	391
Manohar C		Mukherjee Srirupa T	
<i>see</i> Verma Gunjan	997	<i>see</i> Patra A K	1057
Manu John P		Mukherjee Swagato	
<i>see</i> Krishna Bindhu M	1259	<i>see</i> Gavai Rajiv V	487
Mattauch S		Mukherjee Victor	
<i>see</i> Brückel Th	895	Quenching dynamics of a quantum XY spin-1/2 chain in the presence of transverse field by the application of a generalized Landau–Zener formula	403
Mazumder S		Mukhopadhyay R	
Dynamical scaling laws – A few unanswered questions	892	<i>see</i> Gautam S	1153
<i>see</i> Bahadur J	959,965	<i>see</i> Gautam Siddharth	809,1159
<i>see</i> Sen D	971,979	<i>see</i> Sharma V K	1165
Merkel R		Murani A P	
<i>see</i> Richter D	729	Neutron scattering from α -Ce at epithermal neutron energies	859
Mesot Joel		Nandakumaran V M	
<i>see</i> Chang Johan Juul	679	<i>see</i> Krishna Bindhu M	1259
Mignot J-M		Nandi A K	
Neutron diffraction study of multipole order in light rare-earth hexaborides	837	Correlations and clustering in a scale-free network in Euclidean space	391
Mishra S K		Nassif Cláudio	
Inelastic neutron scattering and lattice dynamics of NaNbO_3 and $\text{Sr}_{0.70}\text{Ca}_{0.30}\text{TiO}_3$	1129	Deformed special relativity with an invariant minimum speed and its cosmological implications	1
Mitra Bivas		Nath Mihir Ranjan	
Stability analysis of peer-to-peer networks against churn	263	Dynamical symmetry breaking of lambda- and vee-type three-level systems on quantization of the field modes	77
Mitra S		Neumann Dan A	
<i>see</i> Gautam S	1153	Brown Craig M	755
<i>see</i> Gautam Siddharth	809,1159	Noël J J	
Mittal K C		<i>see</i> Tun Z	769
<i>see</i> Roy Amitava	1279	Omolo Joseph Akeyo	
Mittal Kailash Chander		Revisiting non-degenerate parametric down-conversion	1311
<i>see</i> Choyal Yaduvendra	1301	Osborn Raymond	
Mittal R		<i>see</i> Rosenkranz Stephan	705
Negative thermal expansion in framework compounds	829	Padalakshmi M	
<i>see</i> Mishra S K	1129	Effect of adding Ar gas on the pulse height distribution of BF_3 -filled neutron detectors	1177
<i>see</i> Goel Prabhatasree	1135		
<i>see</i> Bose Preyoshi P	1141		
Mondal J			
<i>see</i> Roy Amitava	1279		
Monkenbusch M			
<i>see</i> Richter D	729		
Moon Myungkook			
Neutron detectors for scattering experiments at HANARAO	1189		

- Padalkar K V
 Small angle neutron scattering studies of mixed micelles of sodium cumene sulphonate with cetyl trimethylammonium bromide and sodium dodecyl sulphate 953
- Pailhès Stéphane
see Petit Sylvain 869
- Pan Raj Kumar
 Modular networks with hierarchical organization: The dynamical implications of complex structure 331
- Pandey D
see Mishra S K 1129
- Panicker L
see Gautam Siddharth 1159
- Panicker Lata
see Sastry P U 929
- Panigrahi Prasanta K
see Ahalpara Dilip P 459
- Pappas C
see Pickup R M 901
- Parikh Jitendra C
see Ahalpara Dilip P 459
- Pathak N P
 Full wave analysis of non-radiative dielectric waveguide modulator for the determination of electrical equivalent circuit 65
- Patnaik S
see Tripathy P K 1033
 Small angle neutron scattering study of pore microstructure in ceria compacts 1057
see Kaushik S D 1335
- Patriarca M
see Chakraborti A 233
- Patwe S J
see Achary S N 935,941
- Paul A
see Brückel Th 895
- Paul Bikash Chandra
 Anisotropic Bianchi-I universe with phantom field and cosmological constant 1247
- Paul Dilip
see Paul Bikash Chandra 1247
- Paul Manash Kumar
 Langmuir probe study in the nonresonant current drive regime of helicon discharge 117
- Paulus Werner
see Schober Helmut 898
- Peng Yan-ze
 Travelling wave-like solutions of the Zakharov–Kuznetsov equation with variable coefficients 49
- Peruani Fernando
see Mitra Bivas 263
- Petit Sylvain
 Spin lattice coupling in multiferroic hexagonal YMnO₃ 869
- Pickup R M
 Generalized approach to non-exponential relaxation 901
- Pierre J
see Kouacou M A 157
- Pimpale A V
see Siruguri V 1197
- Pinsard Loreynne
see Petit Sylvain 869
- Pintschovius L
 Phonon linewidths in YNi₂B₂C 687
- Plazanet Marie
see Schober Helmut 898
- Porcar L
see Hamilton W A 904
- Poswal A K
see Singh Surendra 1097
- Putra E G R
 SMARTer for magnetic structure studies 1015
- Rachna S
 Impedance analysis of Bi_{3.25}La_{0.75}Ti₃O₁₂ ferroelectric ceramic 599
- Raizada Amita
see Kumar Santosh 1353
- Raj Baldev
see Kumar N 529
- Ramanathan S
see Bahadur J 965
- Rao Mala N
see Sharma V K 1165
- Rauch H
 Non-classical neutron beams for fundamental and solid state research 785
- Reenbohn W L
 Motional dispersions and ratchet effect in inertial systems 297
- Regnault Louis-Pierre
see Petit Sylvain 869
- Reichardt W
see Pintschovius L 687

- Reznik D
see Pintschovius L 687
- Rhee J T
see Jeon Y J 559
- Richter D
 Polymer dynamics from synthetic polymers to proteins 729
- Robert J
see Mignot J-M 837
- Robinson R A
 Progress with OPAL, the new Australian research reactor 894
- Rosenkranz Stephan
 Corelli: Efficient single crystal diffraction with elastic discrimination 705
- Roy Amitava
 RF properties of 700 MHz, $\beta = 0.42$ elliptical cavity for high current proton acceleration 1279
- Roy R
see Reenbohn W L 297
- Rücker U
see Brückel Th 895
- Saha Arnab
 Dominance of rare events in some problems in statistical physics 413
- Saha S
see Bhattacharya R 187
- Saho Praveen
see Lohani Jaya 579
- Sahoo A
 Molecular conformation and structural correlations of liquid D-1-propanol through neutron diffraction 133
- Saikia Banashree
 Effect of normal processes on thermal conductivity of germanium, silicon and diamond 143
- Saikia S
see Reenbohn W L 297
- Sain Anirban
see Ghosh Biplab 307
- Sain Anriban
see Ghosh Surya Kanta 385
- Salach Jacek
see Szewczyk Roman 591
- Salti Mustafa
see Aydogdu Oktay 1368
- Samineni Prathyush
 Coded nanoscale self-assembly 1345
- Santhosh Kumar S
 Level density and shape changes in excited sd shell nuclei 175
- Santra S B
see Agrawal Manish 359
- Sapoval B
see Filoche M 245
- Sarkar S
see Sahoo A 133
- Sarkar Nirmal Kumar
see Choudhury Joydeep 439
- Sarma J K
see Jamil U 509
- Sastry P U
 Structural behaviour of AgNO_3 at low temperatures by neutron diffraction 929
see Tripathy P K 1033
see Patra A K 1057
 Small angle neutron scattering and small angle X-ray scattering studies of platinum-loaded carbon foams 1075
- Sathiyamoorthy D
see Sen D 971
- Schober Helmut
 Dynamic instability at the origin of oxygen ion conduction in solid oxides at ambient temperature 898
- Selam C
see Unlu S 521
- Sen Asoke Kumar
see Nath Mihir Ranjan 77
- Sen D
see Mukherjee Victor 403
see Bahadur J 959,965
 Morphology of carbon nanotubes prepared via chemical vapor deposition technique using acetylene: A small angle neutron scattering investigation 971
 Investigation on pore structure and small-scale agglomeration behaviour in liquid phase sintered SiC using small angle neutron scattering 979
- Sen Parongama
 Realistic searches on stretched exponential networks 313
- Sen Surajit
see Nath Mihir Ranjan 77
- Sera M
see Mignot J-M 837
- Seshadri S
see Gunasekaran S 1291
- Shaikh A M
 Development of neutron detectors and neutron radiography at Bhabha Atomic Research Centre 663

- see* Padalakshmi M 1177
see Desai S S 1183
 Sharma V K
 Rotational dynamics of propylene inside Na-Y zeolite cages 1165
 Shinde A B
 see Sastry P U 929
 see Achary S N 935,941
 Shinde S V
 see Chandra S 23
 Shinde Satyam
 Lattice dynamics of ferromagnetic superconductor UGe₂ 1147
 Shoemith D W
 see Tun Z 769
 Shukla Prabodh
 Dynamics of bootstrap percolation 319
 Shukla R
 see Bahadur J 959
 Singh A R
 Conformational properties of polymers 283
 Singh C P
 Bulk viscous cosmology in early Universe 33
 Singh M
 see Gour Atul 181
 Singh Puyam S
 Probing polymer nanocomposite morphology by small angle neutron scattering 947
 Singh R K
 see Gour Atul 181
 Singh Sadhana
 see Gour Atul 181
 Singh Sher
 see Jain Anil 923
 Singh Surendra
 Structure and magnetism of Ni/Ti multilayers on annealing 1091
 Scattering length density profile of Ni film under controlled corrosion: A study in neutron reflectometry 1097
 Magnetic depth profiling of Fe/Au multilayer using neutron reflectometry 1103
 Singh T
 Bianchi Type-I Universe with wet dark fluid 447
 Sinha P K
 see Sen D 979
 Sinha Sitabhra
 see Pan Raj Kumar 331
 Sinha Somdatta
 see Barah Pankaj 369
 see Suguna C 423
 Sinha Sunil K
 see Blackburn Elizabeth 673
 Siruguri V
 A high resolution powder diffractometer using focusing optics 1197
 Stella Attilio L
 Role of scaling in the statistical modelling of finance 341
 Steigenberger Uschi
 ISIS Facility – Past achievements and future prospects 889
 Steiner Michael
 Perspectives of extreme sample environment in neutron scattering and consequences for instrumentation 893
 Stockert O
 see Pintschovius L 687
 Strobl Markus
 see Abbas Sohrab 1109
 see Wagh Apoorva G 1171
 Suguna C
 Synchronization in multicell systems exhibiting dynamic plasticity 423
 Suresh Kumar M R
 see Jayarama A 905
 Swaminathan Rajaram
 see Agrawal Manish 359
 Syambabu M
 see Sen D 979
 Szewczyk Roman
 The temperature dependence of the magnetoelastic characteristics of cores for force sensors utilizing Fe₇₀Ni₈Si₁₀B₁₂ amorphous alloy 591
 Tarhan I
 see Aygün S 1367
 Teixeria José
 Dynamics of hydrogen bonds in water and consequences for the unusual behaviour of supercooled water 761
 Proffen Th
 Total neutron scattering: The key to the local and medium range structure of complex materials 713
 Thakare S V
 see Katore S D 15

- Tomkinson J
 Analysis of inelastic neutron scattering results on model compounds of the nitrogenous bases of the nucleotides 745
- Treimer W
 Advances in neutron tomography 891
- Treimer Wolfgang
see Abbas Sohrab 1109
see Wagh Apoorva G 1171
- Tripathi A K
see Gautam S 1153
see Sharma V K 1165
- Tripathy P K
 Studies on pore morphology of titanium and its oxide by small angle neutron scattering 1033
- Tun Z
 Anodic oxide growth on Zr in neutral aqueous solution 769
- Tyagi A K
see Kumar N 529
see Achary S N 935,941
see Bahadur J 959
see Patra A K 1057
see Goel Prabhatasree 1135
- Unlu S
 The investigation of the $2\nu\beta\beta$ decay by Pyatov method within quasi-particle random phase approximation formalism 521
- Upadhyay R V
see Acharya Prashant 1069
- Varade D
see Kuperkar K 1003
see Ghosh G 1063
- Vavrin R
see Chodankar S 1021
see Aswal V K 877,1051
- Verma Amit
see Ahalpara Dilip P 459
- Verma G
see Kuperkar K 1003
- Verma Gunjan
see Bhattacharjee Jayita 991
 Tuning intermicellar potential of Triton X-100-anthranilic acid mixed micelles 997
- Vettier C
see Carlile C J 890
- Voigt J
see Brückel Th 895
- Wagh A G
see Chodankar S 1021
see Aswal V K 877,1045,1051
see Sastry P U 1075
- Wagh Apoorva G
 In the wonderland of ultra-parallel neutron beams 797
see Abbas Sohrab 1109,1115
 Bragg prism monochromator and analyser for super ultra-small angle neutron scattering studies 1171
- Wagner Richard
 Scientific horizons at the Institut Laue-Langevin 888
- Wang Bing-Hong
 Routing strategies in traffic network and phase transition in network traffic flow 353
- Wang Wen-Xu
see Wang Bing-Hong 353
- Wang X F
see Wei L H 167
- Warr G G
see Hamilton W A 904
- Weber F
see Pintschovius L 687
- Wei L H
 Investigation on the local structure and g factors for the interstitial Ti^{3+} in TiO_2 167
- Wen-Chen Zheng
see Wen-Lin Feng 573
- Wen-Lin Feng
 Studies of the defect structure from the calculations of optical and electron paramagnetic resonance spectra for Ni^{2+} centre in $\alpha\text{-LiIO}_3$ crystal 573
- Wildes A
see Gupta Mukul 1085
- Wu S Y
see Wei L H 167
- Xian-Lin Yang
 Exact solutions to the generalized Liénard equation and its applications 1231
- Yethiraj M
 Changes in the excitations related to the superconducting transition in V_3Si 902
- Yusuf S M
 Magnetic correlations in oxides: Neutron diffraction and neutron depolarization study 695

<i>see</i> Bera A K	917	Zheludev Andrey	
<i>see</i> Jain Anil	923	Magnetizing and heating quantum spin ladders	896
Zaccai Joseph (Giuseppe)		Zoueu J T	
Life at extreme conditions: Neutron scattering studies of biological molecules suggest that evolution selected dynamics	739	<i>see</i> Kouacou M A	157
Zhang Z H			
<i>see</i> Wei L H	167		