

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
- Abegzauz 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 Ca_{2.375}La_{0.125}Sr_{0.5} GaMn₂O₈ 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 ZrO₂, Y₂O₃ and ThSiO₄ 1141
- Braccini V
see Kaushik S D 1335
- Broholm 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: Earthquakes 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 H₂CN and CH₂CN molecules 23
- Chang Johan Juul
 Microscopic neutron investigation of the Abrikosov state of high-temperature superconductors 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 multiferroic YMnO₃ 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 SnBr₄ and CCl₄ 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 backward wave oscillator 1301
- Clausen Kurt N
 Fission, spallation or fusion-based neutron 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 convection 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 deoxyribonucleic acid 379
- Dharmaprakash S M
see Jayarama A 905
- Divakaran Uma
see Mukherjee Victor 403

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

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

Karumuri Srinivasa Rao <i>see</i> Choudhury Joydeep	439	Kumar Krishna <i>see</i> Das Alaka	545
Katore S D Bianchi Type-I cosmological mesonic stiff fluid models in Lyra's geometry	15	Kumar N Thermal dynamics-based mechanism for intense laser-induced material surface vaporization	529
Kaushik S D Magnetic field dependence of vortex activation energy: A comparison between MgB ₂ , NbSe ₂ and Bi ₂ Sr ₂ Ca ₂ Cu ₃ O ₁₀ superconductors	1335	Kumar S <i>see</i> Singh A R	283
Kentzinger E <i>see</i> Brückel Th	895	Kumar Santosh Effect of solar features and interplanetary parameters on geomagnetosphere during solar cycle-23	1345
Kim Harkho <i>see</i> Moon Myungkook	1189	Kumar Upender <i>see</i> Lohani Jaya	579
Kohlbrecher J <i>see</i> Putra E G R	1015	Kumar V <i>see</i> Biswas B	1321
<i>see</i> Chodankar S	1021	Kumaresan S <i>see</i> Gunasekaran S	1291
<i>see</i> Aswal V K	877,1051	Kuperkar K Structural investigation of viscoelastic micellar water/CTAB/NaNO ₃ solutions	1003
Konan K <i>see</i> Kouacou M A	157	Lal Jyotsana Structure of polymer chains under confinement	900
Koua A A <i>see</i> Kouacou M A	157	Lambert Carlo <i>see</i> Schober Helmut	898
Kouacou M A Onset of itinerant ferromagnetism associated with semiconductor–metal transition in Ti _x Nb _{1-x} CoSn half Heusler solid solution compounds	157	Lee Changhee <i>see</i> Moon Myungkook	1189
Koul D K 110°C thermoluminescence glow peak of quartz – A brief review	1209	Lee Hyo-Dong <i>see</i> Jeon Y J	559
Koul S K <i>see</i> Pathak N P	65	Lehmann Eberhard H Recent improvements in the methodology of neutron imaging	653
Kreyssig A <i>see</i> Pintschovius L	687	Liu Yun <i>see</i> Brown Craig M	755
Krishna Bindu M Performance characteristics of positive and negative delayed feedback on chaotic dynamics of directly modulated InGaAsP semiconductor lasers	1259	Lohani Jaya Electrical characteristics of top contact pentacene organic thin film transistors with SiO ₂ and poly(methyl methacrylate) as gate dielectrics	579
Krishna P S R <i>see</i> A Sahoo	133	Lohithakshan K V Small angle neutron scattering study of U(VI) third phase formation in HNO ₃ /DHDECMP- <i>n</i> -dodecane system	985
<i>see</i> Sastry P U	929		
<i>see</i> Achary S N	935,941		
Krishnagopal S <i>see</i> Biswas B	1321	Ma Zhongjun <i>see</i> Chen Aiyong	57
Krishnan E V <i>see</i> Peng Yan-ze	49	Mahata T <i>see</i> Sen D	979
Kulshreshtha S K <i>see</i> Achary S N	941		
<i>see</i> Verma Gunjan	997		
Kumar Anil <i>see</i> Saikia Banashree	143		

Mahato Mangal C <i>see</i> Reenbohn W L	297	Mortensen Kell Stability of ordered phases in block copolymer melts and solutions	903
Mahehwari Krishna Prasad <i>see</i> Choyal Yaduvendra	1301	Moussa Fernande <i>see</i> Petit Sylvain	869
Manna S S <i>see</i> Nandi A K	391	Mukherjee G <i>see</i> Nandi A K	391
Manohar C <i>see</i> Verma Gunjan	997	Mukherjee Srirupa T <i>see</i> Patra A K	1057
Manu John P <i>see</i> Krishna Bindhu M	1259	Mukherjee Swagato <i>see</i> Gavai Rajiv V	487
Mattauch S <i>see</i> Brückel Th	895	Mukherjee Victor 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 Dynamical scaling laws – A few unanswered questions	892	Mukhopadhyay R <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 <i>see</i> Richter D	729	Murani A P Neutron scattering from α -Ce at epithermal neutron energies	859
Mesot Joel <i>see</i> Chang Johan Juul	679	Nandakumaran V M <i>see</i> Krishna Bindhu M	1259
Mignot J-M Neutron diffraction study of multipole order in light rare-earth hexaborides	837	Nandi A K Correlations and clustering in a scale-free network in Euclidean space	391
Mishra S K Inelastic neutron scattering and lattice dynamics of NaNbO_3 and $\text{Sr}_{0.70}\text{Ca}_{0.30}\text{TiO}_3$	1129	Nassif Cláudio Deformed special relativity with an invariant minimum speed and its cosmological implications	1
Mitra Bivas Stability analysis of peer-to-peer networks against churn	263	Nath Mihir Ranjan Dynamical symmetry breaking of lambda- and vee-type three-level systems on quantization of the field modes	77
Mitra S <i>see</i> Gautam S	1153	Neumann Dan A Brown Craig M	755
<i>see</i> Gautam Siddharth	809,1159	Noël J J <i>see</i> Tun Z	769
Mittal K C <i>see</i> Roy Amitava	1279	Omolo Joseph Akeyo Revisiting non-degenerate parametric down-conversion	1311
Mittal Kailash Chander <i>see</i> Choyal Yaduvendra	1301	Osborn Raymond <i>see</i> Rosenkranz Stephan	705
Mittal R Negative thermal expansion in framework compounds	829	Padalakshmi M Effect of adding Ar gas on the pulse height distribution of BF_3 -filled neutron detectors	1177
<i>see</i> Mishra S K	1129		
<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
- Patiarca 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
- Raijada 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		Santra S B	
<i>see</i> Pintschovius L	687	<i>see</i> Agrawal Manish	359
Rhee J T		Sapoval B	
<i>see</i> Jeon Y J	559	<i>see</i> Filoche M	245
Richter D		Sarkar S	
Polymer dynamics from synthetic polymers to proteins	729	<i>see</i> Sahoo A	133
Robert J		Sarkar Nirmal Kumar	
<i>see</i> Mignot J-M	837	<i>see</i> Choudhury Joydeep	439
Robinson R A		Sarma J K	
Progress with OPAL, the new Australian research reactor	894	<i>see</i> Jamil U	509
Rosenkranz Stephan		Sastray P U	
Corelli: Efficient single crystal diffraction with elastic discrimination	705	Structural behaviour of AgNO_3 at low temperatures by neutron diffraction	929
Roy Amitava		<i>see</i> Tripathy P K	1033
RF properties of 700 MHz, $\beta = 0.42$ elliptical cavity for high current proton acceleration	1279	<i>see</i> Patra A K	1057
Roy R		Small angle neutron scattering and small angle X-ray scattering studies of platinum-loaded carbon foams	1075
<i>see</i> Reenbohn W L	297	Sathiyamoorthy D	
Rücker U		<i>see</i> Sen D	971
<i>see</i> Brückel Th	895	Schober Helmut	
Saha Arnab		Dynamic instability at the origin of oxygen ion conduction in solid oxides at ambient temperature	898
Dominance of rare events in some problems in statistical physics	413	Selam C	
Saha S		<i>see</i> Unlu S	521
<i>see</i> Bhattacharya R	187	Sen Asoke Kumar	
Saho Praveen		<i>see</i> Nath Mihir Ranjan	77
<i>see</i> Lohani Jaya	579	Sen D	
Sahoo A		<i>see</i> Mukherjee Victor	403
Molecular conformation and structural correlations of liquid D-1-propanol through neutron diffraction	133	<i>see</i> Bahadur J	959,965
Saikia Banashree		Morphology of carbon nanotubes prepared via chemical vapor deposition technique using acetylene: A small angle neutron scattering investigation	971
Effect of normal processes on thermal conductivity of germanium, silicon and diamond	143	Investigation on pore structure and small-scale agglomeration behaviour in liquid phase sintered SiC using small angle neutron scattering	979
Saikia S		Sen Parongama	
<i>see</i> Reenbohn W L	297	Realistic searches on stretched exponential networks	313
Sain Anirban		Sen Surajit	
<i>see</i> Ghosh Biplob	307	<i>see</i> Nath Mihir Ranjan	77
Sain Anriban		Sera M	
<i>see</i> Ghosh Surya Kanta	385	<i>see</i> Mignot J-M	837
Salach Jacek		Seshadri S	
<i>see</i> Szewczyk Roman	591	<i>see</i> Gunasekaran S	1291
Salti Mustafa		Shaikh A M	
<i>see</i> Aydogdu Oktay	1368	Development of neutron detectors and neutron radiography at Bhabha Atomic Research Centre	663
Samineni Prathyush			
Coded nanoscale self-assembly	1345		
Santhosh Kumar S			
Level density and shape changes in excited sd shell nuclei	175		

<i>see</i> Padalakshmi M	1177	Sinha Somdatta	
<i>see</i> Desai S S	1183	<i>see</i> Barah Pankaj	369
Sharma V K		<i>see</i> Suguna C	423
Rotational dynamics of propylene inside Na-Y zeolite cages	1165		
Shinde A B		Sinha Sunil K	
<i>see</i> Sastry P U	929	<i>see</i> Blackburn Elizabeth	673
<i>see</i> Achary S N	935,941		
Shinde S V	23	Siruguri V	
<i>see</i> Chandra S		A high resolution powder diffractometer using focusing optics	1197
Shinde Satyam			
Lattice dynamics of ferromagnetic super- conductor UGe ₂	1147	Stella Attilio L	
Shoesmith D W		Role of scaling in the statistical modelling of finance	341
<i>see</i> Tun Z	769	Steigenberger Uschi	
Shukla Prabodh		ISIS Facility – Past achievements and fu- ture prospects	889
Dynamics of bootstrap percolation	319		
Shukla R		Steiner Michael	
<i>see</i> Bahadur J	959	Perspectives of extreme sample environ- ment in neutron scattering and conse- quences for instrumentation	893
Singh A R		Stockert O	
Conformational properties of polymers	283	<i>see</i> Pintschovius L	687
Singh C P		Strobl Markus	
Bulk viscous cosmology in early Universe	33	<i>see</i> Abbas Sohrab	1109
Singh M		<i>see</i> Wagh Apoorva G	1171
<i>see</i> Gour Atul	181	Suguna C	
Singh Puyam S		Synchronization in multicell systems ex- hibiting dynamic plasticity	423
Probing polymer nanocomposite mor- phology by small angle neutron scatter- ing	947	Suresh Kumar M R	
Singh R K		<i>see</i> Jayarama A	905
<i>see</i> Gour Atul	181	Swaminathan Rajaram	
Singh Sadhana		<i>see</i> Agrawal Manish	359
<i>see</i> Gour Atul	181	Syambabu M	
Singh Sher		<i>see</i> Sen D	979
<i>see</i> Jain Anil	923	Szewczyk Roman	
Singh Surendra		The temperature dependence of the mag- netoelastic characteristics of cores for force sensors utilizing Fe ₇₀ Ni ₈ Si ₁₀ B ₁₂ amorphous alloy	591
Structure and magnetism of Ni/Ti multi- layers on annealing	1091	Tarhan I	
Scattering length density profile of Ni		<i>see</i> Aygün S	1367
film under controlled corrosion: A study			
in neutron reflectometry	1097	Teixeria José	
Magnetic depth profiling of Fe/Au multi- layer using neutron reflectometry	1103	Dynamics of hydrogen bonds in water and consequences for the unusual behav- iour of supercooled water	761
Singh T		Proffen Th	
Bianchi Type-I Universe with wet dark fluid	447	Total neutron scattering: The key to the local and medium range structure of com- plex materials	713
Sinha P K		Thakare S V	
<i>see</i> Sen D	979	<i>see</i> Katore S D	15
Sinha Sitabhra			
<i>see</i> Pan Raj Kumar	331		

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		
<i>see</i> Abbas Sohrab	1109	
<i>see</i> Wagh Apoorva G	1171	
Tripathi A K		
<i>see</i> Gautam S	1153	
<i>see</i> 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		
<i>see</i> Kumar N	529	
<i>see</i> Achary S N	935,941	
<i>see</i> Bahadur J	959	
<i>see</i> Patra A K	1057	
<i>see</i> 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		
<i>see</i> Acharya Prashant	1069	
Varade D		
<i>see</i> Kuperkar K	1003	
<i>see</i> Ghosh G	1063	
Vavrin R		
<i>see</i> Chodankar S	1021	
<i>see</i> Aswal V K	877,1051	
Verma Amit		
<i>see</i> Ahalpara Dilip P	459	
Verma G		
<i>see</i> Kuperkar K	1003	
Verma Gunjan		
<i>see</i> Bhattacharjee Jayita	991	
Tuning intermicellar potential of Triton X-100-anthranilic acid mixed micelles	997	
Vettier C		
<i>see</i> Carlile C J	890	
Voigt J		
<i>see</i> Brückel Th	895	
Wagh A G		
<i>see</i> Chodankar S	1021	
<i>see</i> Aswal V K	877,1045,1051	
<i>see</i> Sastry P U	1075	
Wagh Apoorva G		
In the wonderland of ultra-parallel neutron beams	797	
<i>see</i> 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		
<i>see</i> Wang Bing-Hong	353	
Wang X F		
<i>see</i> Wei L H	167	
Warr G G		
<i>see</i> Hamilton W A	904	
Weber F		
<i>see</i> Pintschovius L	687	
Wei L H		
Investigation on the local structure and <i>g</i> factors for the interstitial Ti^{3+} in TiO_2	167	
Wen-Chen Zheng		
<i>see</i> 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 α -Li O_3 crystal	573	
Wildes A		
<i>see</i> Gupta Mukul	1085	
Wu S Y		
<i>see</i> Wei L H	167	
Xian-Lin Yang		
Exact solutions to the generalized Lienard 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
Zaccai Joseph (Giuseppe)		896
Life at extreme conditions: Neutron scattering studies of biological molecules suggest that evolution selected dynamics	739	
Zhang Z H		Zoueu J T
<i>see</i> Wei L H	167	<i>see</i> Kouacou M A
		157