

TEESTA-INDUS LIBRARY
SIKKIM UNIVERSITY,GANGTOK,737102
Author Title Report (Department Wise)

Department of Physical Sciences

04-Jan-2016

Pg.No. 1

Sr.No.	Accn#	Author	Title	Copies
PHY : Department of Physical Sciences				
1	P43629	Bruus, Henrik	Many-body quantum theory in condensed matter physics: An introduction	1
2	P43322	Gould, Harvey	Statistical and thermal physics: With computer applications	1
3	P43621	Jain, Sanjay D.	Applied physics	1
4	P43620	Joglekar, S. D.	Mathematical physics: Advanced topics	1
5	P43626	Lee, Yoon S.	Self-assembly and nanotechnology: A force balance approach	1
6	P43624	Martin, James E.	Physics for radiation protection	1
7	P43618	Pradhan, Trilochan	Quantum mechanics	1
8	P43614	Srinivasan, G.	Can stars find peace?: Present revolution in astronomy	1
9	P43615	Venkataraman, G.	The big and the small - from microcosm to the macrocosm: The facinating link between particle physics and cosmology	1
10	P43619	Venkataraman, G.	The big and the small: Journey into the microcosm - the story of elementary particles	1
11	P43617	Zee, A.	Quantum field theory in a nutshell	1
12	P43576	Abergel, Frederic	Econophysics of agent- based models	1
13	P44359	Aitchison, Ian J.R.	Gauge theories in particle physics: a practical introduction	1
14	P41545	Akama, Seiki	Elements of Quantum Computing	1
15	P43808	Andrews, David L., ed.	Photonics. V. 1: fundamentals of photonics and physics	1
16	P43810	Andrews, David L., ed.	Photonics. V. 3: photonics technology and instrumentation	1
17	P43809	Andrews, David L., ed.	Photonics. V. 2: Nano photonic structures and materials	1
18	P41544	Baal, Pierre Van	A Course in Field Theory	1
19	P43574	Baaquie, Belal E.	Exploring the invisible universe from black holes to superstrings	1
20	P43316	Berman, Paul R.	Principles of laser spectroscopy and quantum optics	1
21	P43600	Bohr, Aage	Nuclear structure. V. 2	1
22	P43653	Bohr, Aage	Nuclear structure: Single particle motion. V. 1	1
23	P41535	Chaichian, Masud	Basic Concepts in Physics: From the Cosmos to Quarks	1
24	P41528	Cunningham, Mark A.	Neoclassical Physics	1

Sr.No.	Accn#	Author	Title	Copies
25	P44358	Dass, N.D. Hari	The principles of thermodynamics	1
26	P43623	Dass, Tulsi	Mathematical methods in classical and quantum physics	1
27	P44362	Date, Ghanashyam	General relativity; basics and beyond	1
28	P42411	Doi, Masao	Soft matter physics	1
29	P41527	Donges, Axel	Laser Measurement Technology	1
30	P44357	Duarte, F.J.	Quantum optics for engineers	1
31	P41689	Encrenaz, Therese	Planets: Ours and Other From Earth to Exoplanets	1
32	P43598	Fayyazuddin	A modern introduction to particle physics	1
33	P44379	Fischer-Cripps A.C.	The electronics companion	1
34	P44378	Fischer-Cripps, A. C	The chemistry companion	1
35	P44380	Fischer-Cripps, A.C	The mathematics companion	1
36	P44382	Fischer-Cripps, A.C	The physics companion	1
37	P44381	Fischer-Cripps, A.C.	The materials physics companion	1
38	P41531	Fischer-Cripps, Anthony C.	The Physics Companion	1
39	P43324	Fonash, Stephen J.	Solar cell device physics	1
40	P41532	Ford, Ian	Statistical Physics: An Entropic Approach	1
41	P42479	Freed, Alan D.	Soft Solids: A Primer to the Theoretical Mechanics of Materials	1
42	P41537	Gong, Qihuang	Photonic Crystals: Principles and Applications	1
43	P43577	Grant, I. S.	Electro-magnetism	1
44	P41536	Hertel, Ingolf V.	Atoms, Molecules and Optical Physics 1: Atoms and Spectroscopy	1
45	P41541	Hess, Karl	Einstein Was Right	1
46	P43630	Johnsen, Sonke	The optics of life: A biologist's guide to light in nature	1
47	P43578	Jones, Barrie W.	Discovering the solar system	1
48	P43319	Jones, Jonathan A.	Quantum information, computation and communication	1
49	P43573	Jones, Richard A. L.	Soft condensed matter	1
50	P42471	Kamal, Anwar	Particle Physics	1
51	P44352	Kelly, P.F.	Properties of materials	1
52	P41540	Khrennikov, Andrei	Beyond Quantum	1
53	P42476	Kim, Dae Mann	Introductory Quantum Mechanics for Applied Nanotechnology	1
54	P43625	Knoll, Glenn F.	Radiation detection and measurement	1

Sr.No.	Accn#	Author	Title	Copies
55	P42473	Kuehn, Kerry	A Student's Guide through the Great Physics Texts V.I: The Heavens and the Earth	1
56	P43597	Lee, Wen Ho	Computational methods for two-phase flow and particle transport	1
57	P43323	Luth, Hans	Quantum physics in the Nano world: Schrodinger's cat and the dwarfs	1
58	P43841	Lyshevski, Sergey Edward, ed.	Dekker encyclopedia of nanoscience and nanotechnology	7
59	P44361	Majumdar, Debasish	Dark matter	1
60	P43575	Marder, Michael P.	Condensed matter physics	1
61	P42475	Matolyak, John	Essential Physics	1
62	P42410	Melissinos, Adrian; Napolitano, Jim	Experiments in modern physics	1
63	P41546	Michelsen, Eric L.	Quirky Quantum Concepts	1
64	P42474	Misra, Prabhakar [Ed.]	Applied Spectroscopy and the Science of Nanomaterials	1
65	P41538	Mitra, P.	Symmetries and Symmetry Breking in Field Theory	1
66	P43318	Moloney, Jerome V.	Nonlinear optics	1
67	P43611	Murthy, K. P. N.	Excursions in thermodynamics and statistical mechanics	1
68	P44354	Nadeau, Jay	Introduction to experimental biophysics	1
69	P44356	Nadeau, Jay L.	Introduction to experimental biophysics methods for physical scientists.	1
70	P41547	Numai, Takahiro	Fundamentals of Semiconductor Lasers	1
71	P41543	Olla, Piero	An Introduction to Theromodynamics and Statistical Physics	1
72	P41539	Pain, H.J.	Introduction to Vibrations and Waves	1
73	P44363	Pal, Palash B.	An introductory course of particle physics	1
74	P43599	Peebles, Phillip James Edwin	Principles of physical cosmology	1
75	P42988	Piegari, Angela, ed.	Optical thin films and coatings: from materials to applications	1
76	P43321	Pottier, Noelle	No equilibrium statistical physics: Linear irreversible process	1
77	P44355	Prasad, Rajendra	Electronic structure of materials	1
78	P43811	Rahman, Atta-Ur., ed.	Studies in natural products chemistry V.43	1
79	P43622	Rao, K. N. Srinivasa	Classical mechanics	1
80	P43317	Rastelli, Enrico	Statistical mechanics of magnetic excitations	1
81	P42478	Roduner, Emil	Nanosopic Materials Size-Dependent Phenomena and Growth Principles	1
82	P41530	Roychoydhuri, Chandrasekhar	Causal Physics	1
83	P43628	Sachdev, Subir	Quantum phase transitions	1

Sr.No.	Accn#	Author	Title	Copies
84	P43320	Sargent, Murray III	Laser physics	1
85	P44353	Sastry	Nonlinear systems	1
86	P41548	Scherer, Philipp O.J	Computational Physics	1
87	P43036	Seidel, Paul, ed.	Applied superconductivity: Handbook on devices and applications	2
88	P41542	Setlur, Girish S.	Dynamics of Classical and Quantum Fields: An Introduction	1
89	P43612	Sirohi, Rajpal S.	Waves optics and its applications	1
90	P43613	Srinivasan, G.	What are the stars?: The present revolution in astronomy series	1
91	P41533	Stone, A. Douglas	Einstein and the Quantum: The quest of the Valiant Swabian	1
92	P42480	Tadros, Tharwat [Ed.]	Encyclopedia of Colloid and Interface Science	1
93	P42618	Tdros, Tharwat	Encyclopedia of Colloid and Interface Science	1
94	P43038	Trager, ed.	Springer handbook of lasers and optics	1
95	P43807	Vajtai, Robert, ed.	Springer handbook nano-materials	1
96	P43610	Venkataraman, G.	Saha and his formula	1
97	P43609	Venkataraman, G.	Raman and his effect	1
98	P43608	Venkataraman, G.	Why are things the way they are?	1
99	P43607	Venkataraman, G.	Bose and his statistics	1
100	P43606	Venkataraman, G.	Chandrasekhar and his limit	1
101	P43605	Venkataraman, G.	Bhabha and his magnificent obsessions	1
102	P43604	Venkataraman, G.	The breakthrough	1
103	P43603	Venkataraman, G.	QED: The jewel of physics	1
104	P43602	Venkataraman, G.	The many phases of matter	1
105	P43601	Venkataraman, G.	Quantum revolution what is reality?	1
106	P43616	Verma, Mahendra K.	Introduction to mechanics	1
107	P42477	Vollath, Dieter	Nanomaterials: An Introduction to Synthesis, Properties, and Applications	1
108	P42472	Wang, Zhiming M. [Ed.]	Quantum Dot Molecules	1
109	P43596	Williams, W. S. C.	Nuclear and particle physics	1
110	P41529	Wimberger, Sandro	Nonliner Dynamics and Quantum Chaos	1
111	P41534	Wolf, Edward L.	Nanophysics of Solar and Renewable Energy	1
112	P43627	Zinn-Justin, Jean	Quantum field theory and critical phenomena: The international series of monographs on physics	1

