

## LIST OF IOP E-BOOKS (890)

Sl.	Title	Author
1	Renewables — A review of sustainable energy supply options	Elliott, P D
2	Semiconductors — Bonds and bands	Ferry, D K
3	Guide Through the Nanocarbon Jungle — Buckyballs, nanotubes, graphene and beyond	Tománek, D
4	Defining and Measuring Nature — The make of all things	Williams, J H
5	Introduction to the Mathematical Physics of Nonlinear Waves	Fujimoto, M
6	3D Scientific Visualization with Blender®	Kent, B R
7	Advanced Tokamak Stability Theory	Zheng, L
8	Nanosopic Electrofocusing for Bio-Nanoelectronic Devices	Lakshmanan, S
9	Relativity, Symmetry and the Structure of the Quantum Theory	Klink, W H
10	SMath for Physics — A primer	Liengme, B V
11	Skin Photoaging	Yin, R
12	The Everyday Physics of Hearing and Vision	de Mayo, B
13	Visual Astronomy — A guide to understanding the night sky	Photinos, P
14	AdS/CFT Correspondence in Condensed Matter	Pires, A S T
15	Quantum Chemistry — A concise introduction for students of physics, chemistry, biochemistry and materials science	Thakkar, A J
16	Quantum Information in Gravitational Fields	Lanzagorta, M
17	Advanced Solid State Theory	Pruschke, T
18	Advanced Digital Imaging Laboratory Using MATLAB®	Yaroslavsky, L P
19	Principles and Applications of Fourier Optics	Tyson, R K
20	Advances in Thermodynamics of the van der Waals Fluid	Johnston, D C
21	Molecular Photophysics and Spectroscopy	Andrews, D L
22	Ultrafast Spectroscopy — Quantum information and wavepackets	Aspuru-Guzik, A
23	Modelling Physics with Microsoft Excel®	Liengme, B V
24	A Short Course on Relativistic Heavy Ion Collisions	Chaudhuri, A K
25	Motions of Celestial Bodies — Computer simulations	Butikov, E
26	Introduction to the Physics of the Cryosphere	Sandells, M
27	Physics of the Atmosphere	Caballero, R
28	Analysis of the Alkali Metal Diatomic Spectra — Using molecular beams and ultracold molecules	Kim, J
29	Classical Theory of Free-Electron Lasers	Szarmes, E B
30	From Newton to Einstein — Ask the physicist about mechanics and relativity	Baker, F T
31	Liquid Crystals Through Experiments	Čepič, M
32	The Tao of Microelectronics	Zhang, Y
33	An Introduction to Elementary Particle Phenomenology	Ratcliffe, P G
34	Scientific Basis of the Royal College of Radiologists Fellowship — Illustrated questions and answers	Sperrin, M
35	Symmetry and Collective Fluctuations in Evolutionary Games	Smith, E
36	New Technologies for Smart Grid Operation	Mak, S T
37	Quantitative Core Level Photoelectron Spectroscopy — A primer	Santana, J A C
38	Designing Hybrid Nanoparticles	Benelmekki, M

39	Nuclear and Particle Physics	Amsler, C
40	Atomic Bomb: The Story of the Manhattan Project — How nuclear physics became a global geopolitical game-changer	Reed, B C
41	Atoms and Photons and Quanta, Oh My! — Ask the physicist about atomic, nuclear and quantum physics	Baker, F T
42	Python and Matplotlib Essentials for Scientists and Engineers	Wood, M A
43	Kinematic Labs with Mobile Devices	Kinser, J M
44	Modern Analytical Electromagnetic Homogenization	Mackay, T G
45	Evolutionary Dynamics — The mathematics of genes and traits	van den Berg, H
46	Transport in Semiconductor Mesoscopic Devices	Ferry, D K
47	Infrared Imaging — A casebook in clinical medicine	Ring, F
48	Physics of Cancer	Mierke, C T
49	Nonlinear Optics of Photonic Crystals and Meta-Materials	McGurn, A R
50	Introduction to Focused Ion Beam Nanometrology	Cox, D C
51	Organ Printing	Lee, J
52	Classical Field Theory and the Stress–Energy Tensor	Swanson, M S
53	Dark Matter in the Universe	Seigar, M S
54	Nanometrology Using the Transmission Electron Microscope	Stolojan, V
55	An Introduction to Time-of-Flight Secondary Ion Mass Spectrometry (ToF-SIMS) and its Application to Materials Science	Fearn, S
56	Key Nuclear Reaction Experiments — Discoveries and consequences	Paetz gen. Schieck, H
57	Quantum Statistical Mechanics — Equilibrium and non-equilibrium theory from first principles	Attard, P
58	Physics of the Lorentz Group	Başkal, S
59	Quantum Mechanics	Saleem, M
60	Dynamical Properties in Nanostructured and Low-Dimensional Materials	Cottam, M G
61	After the War — Women in physics in the United States	Howes, R H
62	Computation in Science	Hinsen, K
63	Discrete Quantum Mechanics	Williams, H T
64	Elementary Cosmology — From Aristotle's Universe to the Big Bang and beyond	Kolata, J J
65	Order from Force — A natural history of the vacuum	Williams, J H
66	Smart External Stimulus-Responsive Nanocarriers for Drug and Gene Delivery	Karimi, M
67	Smart Internal Stimulus-Responsive Nanocarriers for Drug and Gene Delivery	Karimi, M
68	Structure and Evolution of Single Stars — An introduction	MacDonald, J
69	The Embedding Method for Electronic Structure	Inglesfield, J
70	Inverse Modeling — An introduction to the theory and methods of inverse problems and data assimilation	Nakamura, G
71	Magnetic Excitations and Geometric Confinement — Theory and simulations	Wysin, G M
72	Lectures on Selected Topics in Mathematical Physics: Elliptic Functions and Elliptic Integrals	Schwalm, W A
73	An Introduction to the Formalism of Quantum Information with Continuous Variables	Navarrete-Benlloch, C
74	Networks on Networks — The physics of geobiology and geochemistry	Hunt, A G
75	The Search and Discovery of the Higgs Boson — A brief introduction to particle physics	Castillo, L R F
76	Biophotonics: Vibrational Spectroscopic Diagnostics	Baker, M J

77	Capture and Relaxation in Self-Assembled Semiconductor Quantum Dots — The dot and its environment	Ferreira, R
78	Hadronic Jets — An introduction	Banfi, A
79	Electromagnetics in Magnetic Resonance Imaging — Physical principles, related applications, and ongoing developments	Collins, C M
80	Student Attitudes, Student Anxieties, and How to Address Them — A handbook for science teachers	Kastrup, H
81	The Midlife Crisis of the Nuclear Nonproliferation Treaty	Pella, P
82	Physics of Surface, Interface and Cluster Catalysis	Kasai, H
83	A Practical Introduction to Beam Optics and Particle Accelerators	Bernal, S
84	Emerging Models for Global Health in Radiation Oncology	Ngwa, W
85	Antimicrobial Photodynamic Inactivation and Antitumor Photodynamic Therapy with Fullerenes	Freitas, L F d
86	Explicit Symmetry Breaking in Electrodynamical Systems and Electromagnetic Radiation	Sinha, D
87	Physics and Video Analysis	Allain, R
88	Searching for Habitable Worlds — An introduction	Méndez, A
89	Single Molecule Biophysics and Poisson Process Approach to Statistical Mechanics	Sarkar, S K
90	Women and Physics	McCullough, L
91	Balancing Green Power — How to deal with variable energy sources	Elliott, P D
92	Technical Fundamentals of Radiology and CT	Avendaño Cervantes, G
93	Nuclear Materials Science	Whittle, K
94	Discharge in Long Air Gaps — Modelling and applications	Beroual, A
95	Earthquakes — The sound of multi-modal waves	Matson, W R
96	Fourier Ptychographic Imaging — A MATLAB® tutorial	Zheng, G
97	Selective Photonic Disinfection — A ray of hope in the war against pathogens	Tsen, S D
98	One Physicist's Guide to Nuclear Weapons — A global perspective	Bernstein, J
99	Synchrotron Radiation — An everyday application of special relativity	Rubensson, J
100	Digital Informatics and Isotopic Biology — Self-organization and isotopically diverse systems in physics, biology and technology	Berezin, A
101	Liquid Dielectrics in an Inhomogeneous Pulsed Electric Field	Shneider, M N
102	Butterfly in the Quantum World — The story of the most fascinating quantum fractal	Satija, I I
103	Fluids in Porous Media — Transport and phase changes	Huinink, H
104	Searching for Dark Matter with Cosmic Gamma Rays	Albert, A
105	Advanced Digital Imaging Laboratory Using MATLAB®, 2nd Edition	Yaroslavsky, L P
106	Effective Science Communication — A practical guide to surviving as a scientist	Illingworth, S
107	Essential Classical Mechanics for Device Physics	Levi, A F J
108	Extragalactic Astrophysics	Webb, J R
109	The Foundations of Electric Circuit Theory	Harsha, N R S
110	A Handbook of Mathematical Methods and Problem-Solving Tools for Introductory Physics	Whitney, J F
111	Computational Approaches in Physics	Fyta, M
112	Electromagnetism — Problems and solutions	Ilie, C C
113	Exploring Physics with Computer Animation and PhysGL	Bensky, T J
114	Mitigation of Cancer Therapy Side-Effects with Light	Nair, R

115	Quantifying Measurement — The tyranny of numbers	Williams, J H
116	Random Telegraph Signals in Semiconductor Devices	Simoen, E
117	The Physics and Mathematics of MRI	Ansorge, R
118	Low Frequency Waves and Turbulence in Magnetized Laboratory Plasmas and in the Ionosphere	Pécseli, P H
119	A Guided Tour of Light Beams — From lasers to optical knots	Simon, D S
120	A Pedagogical Introduction to Electroweak Baryogenesis	White, G
121	Advanced Numerical and Theoretical Methods for Photonic Crystals and Metamaterials	Felbacq, D
122	An Introduction to Quantum Monte Carlo Methods	Pang, T
123	Excel® VBA for Physicists — A Primer	Liengme, B V
124	Composite Materials — Mathematical theory and exact relations	Grabovsky, Y
125	Biophysics of the Senses	Presley, T D
126	Confocal Microscopy	Liu, P J
127	Physics is... — The Physicist explores attributes of physics	Baker, F T
128	Understanding Sonoluminescence	Brennan, T
129	Mechatronics — Dynamical systems approach and theory of holors	Fijalkowski, P B
130	Plasma Modeling — Methods and applications	Colonna, G
131	Ahead of the Curve, Volume 1 — Hidden breakthroughs in the biosciences	Levin, M
132	The Melencolia Manifesto	Finkelstein, D R
133	Principles of Lightning Physics	Mazur, V
134	A Tour of the Subatomic Zoo — A guide to particle physics: 3rd edition	Schwarz, C
135	Graphene Optics: Electromagnetic Solution of Canonical Problems	Depine, R A
136	Optical Nanomanipulation	Andrews, D L
137	Sound-Power Flow — A practitioner's handbook for sound intensity	Hickling, R
138	Understanding the Magic of the Bicycle — Basic scientific explanations to the two-wheeler's mysterious and fascinating behavior	Connolly, J W
139	Electrostatic Phenomena on Planetary Surfaces	Calle, C I
140	An Introduction to Quantum Theory	Greensite, J
141	Outside the Research Lab, Volume 1 — Physics in the arts, architecture and design	Holgate, S A
142	String Theory and the Real World	Kane, G
143	Extreme-Temperature and Harsh-Environment Electronics — Physics, technology and applications	Khanna, V K
144	Sterile Neutrino Dark Matter	Merle, A
145	Lectures on Selected Topics in Mathematical Physics: Introduction to Lie Theory with Applications	Schwalm, W A
146	Physics of Digital Photography	Rowlands, A
147	Concepts in Physical Metallurgy — Concise lecture notes	Lavakumar, A
148	The Physics of Thermoelectric Energy Conversion	Goldsmid, H J
149	The Universe Untangled — Modern physics for everyone	Pillitteri, A
150	Nuclear Power — Past, present and future	Elliott, P D
151	The Ringed Planet — Cassini's voyage of discovery at Saturn	Colwell, J
152	The Electric Dipole Moment Challenge	Talman, R M
153	The Manhattan Project — A very brief introduction to the physics of nuclear weapons	Reed, B C
154	Physics and the Environment	Forinash III, K

155	Spiral Structure in Galaxies	Seigar, M S
156	Design and Shielding of Radiotherapy Treatment Facilities — IPEM Report 75	Horton, P P
157	Beyond Curie — Four women in physics and their remarkable discoveries, 1903 to 1963	Calvin, S
158	Lectures on General Relativity, Cosmology and Quantum Black Holes	Ydri, B
159	Radiative Properties of Semiconductors	Ravindra, N M
160	Semiconductor Integrated Optics for Switching Light	Ironside, C
161	Global Oncology — Harvard Global Health Catalyst summit lecture notes	Ngwa, W
162	Modeling Self-Heating Effects in Nanoscale Devices	Vasileska, D
163	Single and Multicomponent Digital Optical Signal Analysis — Estimation of phase and its derivatives	Rastogi, P
164	Crystal Engineering — How molecules build solids	Williams, J H
165	Applied Digital Logic Exercises Using FPGAs	Wick, K
166	Quantum Chemistry, 2nd Edition — A concise introduction for students of physics, chemistry, biochemistry and materials science	Thakkar, A J
167	Charged Beam Dynamics, Particle Accelerators and Free Electron Lasers	Dattoli, G
168	Some Critical Questions in Biological Physics — A guided tour around the bugbears	Waigh, D T
169	Entrepreneurship for Physicists — A practical guide to move inventions from university to market	Iannuzzi, D
170	Essential Mathematics for the Physical Sciences — Homogeneous boundary value problems, Fourier methods, and special functions: Volume I	Borden, B
171	Halo Nuclei	Al-Khalili OBE, J
172	The Tai Chi in Star Formation	Li, H
173	Carbon Nanotubes in Drug and Gene Delivery	Karimi, M
174	Sun Protection — A risk management approach	Diffey, B
175	A Journey into Reciprocal Space — A crystallographer's perspective	Glazer, A M
176	The Physical Microbe — An introduction to noise, control, and communication in the prokaryotic cell	Hagen, S J
177	Solitons in Crystalline Processes — Statistical thermodynamics of structural phase transitions and mesoscopic disorder	Fujimoto, M
178	Musical Sound, Instruments, and Equipment	Photinos, P
179	Time and Time Again — Determination of longitude at sea in the 17th Century	de Grijs, P R
180	An Introduction to the Gas Phase	Vallance, C
181	Precise Dimensions — A history of units from 1791–2018	Cooper, M
182	An Introduction to Chemical Kinetics	Vallance, C
183	RF-MEMS Technology for High-Performance Passives — The challenge of 5G mobile applications	Iannacci, J
184	Electromagnetic Waves and Lasers	Kimura, W D
185	Origins of Life — A cosmic perspective	Whittet, D
186	Detecting the Stochastic Gravitational-Wave Background	Colacino, C N
187	Optical Properties of Graphene in Magnetic and Electric Fields	Lin, C
188	Theory of Magnetoelectric Properties of 2D Systems	Lin, M
189	Photomedicine and Stem Cells — The Janus face of photodynamic therapy (PDT) to kill cancer stem cells, and photobiomodulation (PBM) to stimulate normal stem cells	Abrahamse, H
190	Physics of Shock and Impact, Volume 1 — Fundamentals and dynamic failure	Grady, D
191	Climate Change Resilience in the Urban Environment	Kershaw, D T

192	Creating Materials with a Desired Refraction Coefficient	Ramm, A G
193	Understanding Stellar Evolution	Lamers, H J G L M
194	Wearable Sensors — Applications, design and implementation	Mukhopadhyay, S
195	Astrophysics of Red Supergiants	Levesque, E M
196	Practical Radiobiology for Proton Therapy Planning	Jones, B
197	Theories of Matter, Space and Time, Volume 1 — Classical theories	Evans, N
198	Waves — Fundamentals and dynamics	Yoshida, S
199	What's the Matter with Waves? — An introduction to techniques and applications of quantum mechanics	Parkinson, W
200	Essential Fluid Dynamics for Scientists	Braithwaite, J
201	Physics of Shock and Impact, Volume 2 — Materials and shock response	Grady, D
202	Nonlinear Guided Wave Optics — A testbed for extreme waves	Wabnitz, S
203	Silicon Photonics — Electromagnetic theory	Westerveld, M W J
204	Theoretical Fluid Mechanics	Fitzpatrick, R
205	Classical Mechanics: Lecture notes	Likharev, K K
206	Lattice Boltzmann Modeling of Complex Flows for Engineering Applications	Montessori, A
207	High Power Microwave Tubes: Basics and Trends, Volume 1	Kesari, V
208	High Power Microwave Tubes: Basics and Trends, Volume 2	Kesari, V
209	Thermal Properties of Matter	Khachan, J
210	Gravity, Magnetic and Electromagnetic Gradiometry — Strategic technologies in the 21st century	Veryaskin, A V
211	A Concise Introduction to Quantum Mechanics	Swanson, M S
212	Talking Renewables — A renewable energy primer for everyone	Singh, A
213	General Relativity: An Introduction to Black Holes, Gravitational Waves, and Cosmology	Hall, M J W
214	Hyperbolic Metamaterials	Smolyaninov, I I
215	Relativity, Symmetry, and the Structure of Quantum Theory, Volume 2 — Point form relativistic quantum mechanics	Klink, W H
216	Introduction to Computational Physics for Undergraduates	Zubairi, O
217	Ionization and Ion Transport — A primer for the study of non-equilibrium, low-temperature gas discharges and plasmas	Go, D B
218	Quantum Metrology with Photoelectrons, Volume 1 — Foundations	Hockett, P
219	Quantum Metrology with Photoelectrons, Volume 2 — Applications and advances	Hockett, P
220	Advanced Secure Optical Image Processing for Communications	Al Falou, P A
221	Atomic Structure	Whelan, C T
222	How to Understand Quantum Mechanics	Ralston, J P
223	Classical Mechanics: Problems with solutions	Likharev, K K
224	Of Clocks and Time	Hüwel, L
225	Rotation, Reflection, and Frame Changes — Orthogonal tensors in computational engineering mechanics	Brannon, R M
226	Entropy Beyond the Second Law — Thermodynamics and statistical mechanics for equilibrium, non-equilibrium, classical, and quantum systems	Attard, P
227	Entrepreneurship for Creative Scientists	Parker, D

228	Introduction to Pharmaceutical Biotechnology, Volume 1 — Basic techniques and concepts	Bhatia, S
229	An Introduction to Quantum Communications Networks — Or, how shall we communicate in the quantum era?	Razavi, M
230	Bias in Science and Communication — A field guide	Welsh, D M
231	Electrodynamics — Problems and solutions	Ilie, C C
232	An Introduction to Planetary Nebulae	Nishiyama, J J
233	Relativistic Many-Body Theory and Statistical Mechanics	Horwitz, L P
234	Numerical Solutions of Initial Value Problems Using Mathematica	Chowdhury, S
235	Introduction to Beam Dynamics in High-Energy Electron Storage Rings	Wolski, A
236	Classical Electrodynamics: Problems with solutions	Likharev, K K
237	Theories of Matter, Space and Time, Volume 2 — Quantum Theories	Evans, N
238	Logic for Physicists	Pereyra, N A
239	Separation of Variables and Superintegrability — The symmetry of solvable systems	Miller Jr Jr, W
240	Adventures with Lissajous Figures	Greenslade Jr., T B
241	An Introduction to the Physics of Nuclear Medicine	Harkness-Brennan, L
242	The Continuing Quest for Missile Defense — When lofty goals confront reality	Pella, P
243	Basic Surfaces and their Analysis	Goncharova, L V
244	Science and Computing with Raspberry Pi	Kent, B R
245	Causality Rules — A light treatise on dispersion relations and sum rules	Pascalutsa, V
246	Theory of Electromagnetic Pulses	Lekner, J
247	Quantum Field Theory — An arcane setting for explaining the world	Iengo, R
248	Essential Semiconductor Laser Device Physics	Levi, A F J
249	Lens Design — Automatic and quasi-autonomous computational methods and techniques	Dilworth, D
250	Infinite-Space Dyadic Green Functions in Electromagnetism	Faryad, M
251	Airborne Maritime Surveillance Radar, Volume 1 — British ASV radars in WWII 1939–1945	Watts, S
252	Airborne Maritime Surveillance Radar, Volume 2 — Post-war British ASV radars 1946–2000	Watts, S
253	Introduction to the Kinetics of Glow Discharges	Yuan, C
254	Electromechanical Machinery Theory and Performance	Ortmeyer, T H
255	From Complex to Simple — Interdisciplinary stochastic models	Mazilu, D A
256	Nonlinear Waves — Theory, computer simulation, experiment	Todorov, M D
257	Lithium Niobate-Based Heterostructures — Synthesis, Properties and Electron Phenomena	Sumets, D M
258	Magnetic Nanoparticles for Medical Diagnostics	Sandhu, A
259	Principles of Statistical Physics and Numerical Modeling	Ryabov, V A
260	An Approach to Dark Matter Modelling	Basak, T
261	Introduction to Classical Field Theory — A tour of the fundamental interactions	Lancaster, J L
262	Numerical Solutions of Boundary Value Problems with Finite Difference Method	Chowdhury, S
263	The Most Interesting Galaxies in the Universe	Schiff, J L
264	Outside the Research Lab, Volume 2 — Physics in vintage and modern transport	Holgate, S A

265	Introduction to Pharmaceutical Biotechnology, Volume 2 — Enzymes, proteins and bioinformatics	Bhatia, S
266	Lasers in Medical Diagnosis and Therapy — Basics, applications and future prospects	Gerhard, C
267	Measuring Time — Frequency measurements and related developments in physics	Kajita, M
268	Disorder in Domain Theory	Martin, K
269	Liquid Crystals	Outram, B
270	Optical Fiber Multiplexing and Emerging Techniques — SDM and OAM	Murshid, S H
271	Hubble Deep Field and the Distant Universe	Williams, P R
272	Fourier Transform and Its Applications Using Microsoft EXCEL®	Cho, S
273	Truth and Traceability in Physics and Metrology	Grabe, M
274	Foundations of Regenerative Biology and Medicine	Stocum, P D L
275	Elliptical Mirrors — Applications in microscopy	Liu, P J
276	Electrostatics at the Molecular Level	Zürcher, U
277	Creating the Molecules of Life	Boyd, P D R N
278	A Practical Introduction to Beam Physics and Particle Accelerators, 2nd Edition	Bernal, S
279	Generalized Hypergeometric Functions — Transformations and group theoretical aspects	Rao, K S
280	Physics of Cancer: Second edition, volume 1 — Interplay between tumor biology, inflammation and cell mechanics	Mierke, C T
281	Physics of Cancer: Second edition, volume 2 — Cellular and microenvironmental effects	Mierke, C T
282	The Physics of Destructive Earthquakes	Thomas, F
283	Matrix Models of String Theory	Ydri, B
284	Is It the 'Same' Result: Replication in Physics	Franklin, A
285	Simulating Large-Scale Structure for Models of Cosmic Acceleration	Li, B
286	The Statistical Eyeglasses — The math behind scientific knowledge	Milotti, E
287	The Wigner Function in Science and Technology	Ferry, D K
288	Tying Light in Knots — Applying topology to optics	Simon, D S
289	Singularities in Physics and Engineering — Properties, methods, and applications	Senthilkumaran, P
290	Non-Instantaneous Impulsive Differential Equations — Basic theory and computation	Wang, P J
291	The Molecule as Meme	Williams, J H
292	Ahead of the Curve, Volume 2 — Hidden breakthroughs in the biosciences	Levin, M
293	International Linear Collider (ILC) — The next mega-scale particle collider	Drutskoy, A
294	The Physics and Art of Photography, Volume 1 — Geometry and the nature of light	Beaver, J
295	The Physics and Art of Photography, Volume 2 — Energy and color	Beaver, J
296	Guidance on the Personal Monitoring Requirements for Personnel Working in Healthcare — IPEM Report 114	Martin, D C J
297	Novel Microstructures for Solids	Dunlap, R A
298	Metamaterial Multiverse	Smolyaninov, I I
299	Spectroscopic Probes of Quantum Matter	Berthod, D C
300	Spin-Wave Theory and Its Applications to Neutron Scattering and THz Spectroscopy	Fishman, R S



301	Principles of Biophotonics, Volume 1 — Linear systems and the Fourier transform in optics	Popescu, G
302	Particle Physics	Dunlap, R A
303	Advances in Nanomaterials for Drug Delivery — Polymeric, nanocarbon and bio-inspired	Karimi, M
304	Computational Anatomical Animal Models — Methodological developments and research applications	Zaidi, H
305	Organic Lasers and Organic Photonics	Duarte, F J
306	Electronic Structure of Organic Semiconductors — Polymers and small molecules	Alcácer, L s
307	The Possibility of Earthquake Forecasting — Learning from nature	Pulinets, S
308	An Introduction to Plasma Physics and Its Space Applications, Volume 1 — Fundamentals and elementary processes	Conde, L
309	Sonic Thunder — A discussion of natural and artificial shock waves	Matson, W R
310	An Introduction to Time-Resolved Optically Stimulated Luminescence	Chithambo, M L
311	Wearable Communication Systems and Antennas for Commercial, Sport and Medical Applications	Sabban, P D A
312	Anthropomorphic Phantoms in Image Quality and Patient Dose Optimization — A EUTEMPE Network book	Bliznakova, K
313	Astrophysical Recipes — The art of AMUSE	Portegies Zwart, S
314	Differential Topology and Geometry with Applications to Physics	Nahmad-Achar, E
315	Gamma-Ray Bursts	Levan, A
316	Modeling and Analysis of Eclipsing Binary Stars — The theory and design principles of PHOEBE	Prša, A
317	Modern Interferometry for Length Metrology — Exploring limits and novel techniques	Schödel, P R
318	The Physics and Art of Photography, Volume 3 — Detectors and the meaning of digital	Beaver, J
319	Inverse Imaging with Poisson Data — From cells to galaxies	Bertero, M
320	Multiple Scattering Theory — Electronic structure of solids	Faulkner, J S
321	Ultrasound-Mediated Imaging of Soft Materials	Vasu, P R M
322	Science in the Arena — Explanations and analyses of performances and phenomena in sport	Baker, B
323	Energy Density Functional Methods for Atomic Nuclei	Schunck, N
324	Supersymmetric Methods in Quantum, Statistical and Solid State Physics — Enlarged and Revised Edition	Junker, G
325	Techniques of Classical Mechanics — From Lagrangian to Newtonian mechanics	Zain, S B
326	Magnetically Confined Fusion Plasma Physics — Ideal MHD theory	Zheng, L
327	Special and General Relativity — An introduction to spacetime and gravitation	Dick, R
328	Concepts and Applications of Nonlinear Terahertz Spectroscopy	Elsaesser, T
329	Atomic Physics	Ewart, P
330	Gas-Phase Chemistry in Space — From elementary particles to complex organic molecules	Lique, D F o
331	The Integrated Electro-Mechanical Drive — A mechatronic approach	Fijalkowski, P B
332	Lectures on Selected Topics in Mathematical Physics — Further applications of Lie theory	Schwalm, W A
333	The Electrostatic Accelerator — A versatile tool	Hellborg, R

334	Hypersonic Meteoroid Entry Physics	Colonna, G
335	Introduction to Nanomaterials in Medicine	Rabiee, M
336	A Brief Introduction to Topology and Differential Geometry in Condensed Matter Physics	Pires, A S T
337	Elements of Photoionization Quantum Dynamics Methods	Nikolopoulos, L A A
338	Introduction to Pharmaceutical Biotechnology, Volume 3 — Animal tissue culture and biopharmaceuticals	Bhatia, S
339	Airborne Radioactive Discharges and Human Health Effects — An introduction	Bryant, P A
340	Nanoparticle (NP)-Based Delivery Vehicles	Rabiee, N
341	Introduction to Cellular Biophysics, Volume 1 — Membrane transport mechanisms	Kargol, A
342	Cold Plasma Cancer Therapy	Keidar, M
343	B Factories	Golob, B
344	Can Physics Save Miami (and Shanghai and Venice, by Lowering the Sea)?	Wolf, E
345	Measurement, Uncertainty and Lasers	Kajita, M
346	Neutron Stars, Black Holes and Gravitational Waves	Kolata, J J
347	Unexpected Similarities of the Universe with Atomic and Molecular Systems: What a Beautiful World	Oks, E
348	Air-Puff Tonometers — Challenges and insights	Koprowski, P R
349	The Mössbauer Effect	Dunlap, R A
350	Biomechanical Modeling of the Cardiovascular System	Luis Armentano, R
351	Comets in the 21st Century — A personal guide to experiencing the next great comet!	Boice, D C
352	Topological Insulators	Kotetes, P
353	Nonlinear Dynamics — A hands-on introductory survey	Roussel, M R
354	Nanomaterials — The original product of nanotechnology	Benelmekki, M
355	Keplerian Ellipses — The physics of the gravitational two-body problem	Reed, B C
356	Set Theory for Physicists	Pereyra, N A
357	Super Optical Biosensors	Xiao, C
358	A Modern Course in Quantum Field Theory, Volume 1 — Fundamentals	Ydri, B
359	A Modern Course in Quantum Field Theory, Volume 2 — Advanced topics	Ydri, B
360	Maple — A primer	Liengme, B V
361	Quantum Mechanics: Lecture notes	Likharev, K K
362	Quantum Mechanics: Problems with solutions	Likharev, K K
363	On the Principle of Holographic Scaling — From college physics to black hole thermodynamics	Rodriguez, L
364	The Physics of Emergence	Bishop, R C
365	Stimuli-Responsive Polymers — Nano-dimension	Rabiee, N
366	Classical Electrodynamics: Lecture notes	Likharev, K K
367	Mathematical Devices for Optical Sciences	Başkal, S
368	Principles of Protein-Protein Association	Erickson, P H P
369	Laser Safety — Practical knowledge and solutions	Barat CLSO, K
370	Leonhard Euler's Letters to a German Princess — A milestone in the history of physics textbooks and more	Calinger, R
371	Statistical Mechanics: Lecture notes	Likharev, K K

372	Statistical Mechanics: Problems with solutions	Likharev, K K
373	Quantum Thermodynamics — An introduction to the thermodynamics of quantum information	Deffner, S
374	The Nuclear Nonproliferation Treaty	Davenport, K
375	Teaching Physics through Ancient Chinese Science and Technology	Marone, M
376	Mott Insulators — Physics and applications	Barman Roy, S
377	Flexible Electronics, Volume 1 — Mechanical background, materials and manufacturing	Khanna, V K
378	Flexible Electronics, Volume 2 — Thin-film transistors	Khanna, V K
379	Flexible Electronics, Volume 3 — Energy devices and applications	Khanna, V K
380	Outside the Research Lab, Volume 3 — Physics in sport	Holgate, S A
381	Soft Biological Shells in Bioengineering	Miftahof, R N
382	Classical Mechanics, Volume 1 — Tools and vectors	DiLisi, G A
383	Classical Mechanics, Volume 2 — Kinematics and uniformly accelerated motion	DiLisi, G A
384	Classical Mechanics, Volume 3 — Newton's laws and uniform circular motion	DiLisi, G A
385	Classical Mechanics, Volume 4 — The universal law of gravitation	DiLisi, G A
386	Quantised Vortices — A handbook of topological excitations	Simula, T
387	Lectures on the Physics of Extreme States of Matter	Fortov, V E
388	Classical Mechanics, Volume 5 — Conservation laws and rotational motion	DiLisi, G A
389	Vascular and Intravascular Imaging Trends, Analysis, and Challenges, Volume 1 — Stent applications	Radeva, P P
390	Vascular and Intravascular Imaging Trends, Analysis, and Challenges, Volume 2 — Plaque characterization	Radeva, P P
391	Semiconductors and Modern Electronics	Winrich, C
392	Gamma-ray Burst Correlations — Current status and open questions	Dainotti, D M
393	Run in the Light — Exploring exercise and photobiomodulation in Parkinson's disease	Mitrofanis, J
394	Open-Channel Microfluidics — Fundamentals and applications	Berthier, J
395	Experimental Particle Physics — Understanding the measurements and searches at the Large Hadron Collider	Kar, D
396	Lasers and Their Application to the Observation of Bose–Einstein Condensates	Dunlap, R A
397	Electrons in Solids — Contemporary topics	Dunlap, R A
398	Extragalactic Novae — A historical perspective	Shafter, A W
399	An Introduction to Liquid Crystals	DiLisi, G A
400	Atomic and Molecular Physics — A primer	Colombo, L
401	Time-Domain Studies of the Andromeda Galaxy	Lee, C
402	External Field and Radiation Stimulated Breast Cancer Nanotheranostics	Thorat, N D
403	Transformations of Materials	Vvedensky, D D
404	Fundamentals of Quantum Entanglement	Duarte, F J
405	Characterisation Methods in Solid State and Materials Science	Morrison, K
406	Analytical Advances in Quantum and Celestial Mechanics — Separating rapid and slow subsystems	Oks, E
407	Neurological Disorders and Imaging Physics, Volume 1 — Application of multiple sclerosis	Saba, L
408	Renewables (Second Edition) — A review of sustainable energy supply options	Elliott, P D
409	Recent Advances in Innovative Magnetic Nanomaterials for Cancer Theranostics	Mukherjee, S

410	Optics — The science of light	Ewart, P
411	Problem-Based Approaches to Physics — Changing perspectives in higher education	Raine, P D J
412	Numerical Calculation for Physics Laboratory Projects Using Microsoft EXCEL®	Cho, S
413	The Physics of Noise	Milotti, E
414	Spectroscopic Tools for Food Analysis	Shukla, A K
415	The Mystery of Carbon — An introduction to carbon materials	Razeghi, M
416	Mechanics of Biological Systems — Introduction to mechanobiology and experimental techniques	Park, S
417	Resonant Tunneling Diode Photonics — Devices and applications	Ironside, C
418	A Modern Introduction to Neutrino Physics	Deppisch, F F
419	Investigative Science Learning Environment — When learning physics mirrors doing physics	Etkina, E
420	Relativistic Quantum Field Theory, Volume 1 — Canonical formalism	Strickland, M
421	Relativistic Quantum Field Theory, Volume 2 — Path integral formalism	Strickland, M
422	Biophysical and Chemical Properties of Collagen: Biomedical Applications	Ramshaw, P J A M
423	Numerical Modelling of Bulk Superconductor Magnetisation	Ainslie, D M
424	Quantum Mechanics of the Diatomic Molecule with Applications	Parigger, C G
425	Visible Light Communications — Vehicular applications	Fernando, X
426	Solitons in Crystalline Processes (2nd Edition) — Irreversible thermodynamics of structural phase transitions and superconductivity	Fujimoto, M
427	Handbook of Exact Solutions to the Nonlinear Schrödinger Equations	Al Khawaja, U
428	Neurological Disorders and Imaging Physics, Volume 2 — Engineering and clinical perspectives of multiple sclerosis	El-Baz, A
429	Neurological Disorders and Imaging Physics, Volume 3 — Application to autism spectrum disorders and Alzheimer's	El-Baz, A
430	Relativistic Quantum Field Theory, Volume 3 — Applications of quantum field theory	Strickland, M
431	Graphene Nanoribbons	Brey, L
432	Principles of Biophotonics, Volume 2 — Light emission, detection, and statistics	Popescu, G
433	Particle Tracking Velocimetry	Dabiri, D
434	A Course on Digital Image Processing with MATLAB®	Thiruvikraman, P K
435	Modern Optimization Methods for Science, Engineering and Technology	Sinha, G R
436	Functional Ceramics Through Mechanochemical Activation	Kong, P L B
437	The Ringed Planet (Second Edition) — Cassini's voyage of discovery at Saturn	Colwell, J
438	Astronomy Education Volume 1 — Evidence-based instruction for introductory courses	Impey, C
439	Scientific Basis of the Royal College of Radiologists Fellowship (2nd Edition) — Illustrated questions and answers	Sperrin, M
440	Semiconductors (Second Edition) — Bonds and bands	Ferry, D K
441	Liquid Dielectrics in an Inhomogeneous Pulsed Electric Field (Second Edition) — Dynamics, cavitation and related phenomena	Shneider, M N
442	Extreme Solar Particle Storms — The hostile Sun	Miyake, P F
443	Quantum Mechanics for Nuclear Structure, Volume 1 — A primer	Heyde, P K
444	Radiation Dose Management of Pregnant Patients, Pregnant Staff and Paediatric Patients — Diagnostic and interventional radiology	Damilakis, J

445	Measuring Nothing, Repeatedly — Null experiments in physics	Franklin, A
446	Introduction to Cellular Biophysics, Volume 2 — From membrane transport to neural signalling	Kargol, A
447	The Cosmic 21-cm Revolution — Charting the first billion years of our universe	Mesinger, P A
448	Anatomy for the Royal College of Radiologists Fellowship — Illustrated questions and answers	Murchison, A G
449	Multiscale Modeling of Vascular Dynamics of Micro- and Nano-particles — Application to drug delivery system	Ye, H
450	The Doppler Method for the Detection of Exoplanets	Hatzes, P A
451	The Globular Star Clusters of the Andromeda Galaxy	Sakari, C M
452	Energy Harvesting Properties of Electrospun Nanofibers	Lin, P T
453	Green Nanomaterials — From bioinspired synthesis to sustainable manufacturing of inorganic nanomaterials	Patwardhan, S
454	Lung Cancer and Imaging	El-Baz, A
455	Machine Learning for Tomographic Imaging	Wang, P G
456	Optical Cryptosystems	Nishchal, N K
457	Organic Narrowband Photodetectors — Materials, devices and applications	Pecunia, P V
458	Electromechanical Energy Conversion Through Active Learning	Cardoso, P J R
459	Global Approaches to Environmental Management on Military Training Ranges	Temple, T
460	The Chandra X-ray Observatory — Exploring the high energy universe	Wilkes, D B J
461	Transmission and Processing for Data Center Networking	Binh, L N
462	Pipelined Analog to Digital Converter and Fault Diagnosis	Barua, A
463	Nanoscale Energy Transport — Emerging phenomena, methods and applications	Liao, P B
464	Thermoacoustic Tomography — Principles and applications	Jiang, P H
465	Leadership and Challenges in Medical Physics: A Strategic and Robust Approach — A EUTEMPE network book	Caruana, C J
466	Energy-Smart Buildings — Design, construction and monitoring of buildings for improved energy efficiency	Lamb, D J J
467	Quantum Mechanics for Nuclear Structure, Volume 2 — An intermediate level view	Heyde, P K
468	Effective Science Communication (Second Edition) — A practical guide to surviving as a scientist	Illingworth, S
469	Quantum Computing — A pathway to quantum logic design	Babu, H M H
470	Physics in Food Manufacturing — Case studies in fundamental and applied research	Povey, M
471	Cold Atoms and Molecules	Kajita, M
472	Algorithmic Information Theory for Physicists and Natural Scientists	Devine, S D
473	Ecological Modelling and Ecophysics — Agricultural and environmental applications	Fort, H
474	Creating Materials with a Desired Refraction Coefficient (Second Edition)	Ramm, A G
475	Advances in X-Ray Spectroscopy of Laser Plasmas	Oks, E
476	Life With Hubble — An insider's view of the world's most famous telescope	Leckrone, D D S
477	Essentials of Nucleosynthesis and Theoretical Nuclear Astrophysics	Rauscher, T
478	Neurological Disorders and Imaging Physics, Volume 5 — Applications in dyslexia, epilepsy and Parkinson's	El-Baz, A
479	Quantum Mechanics in the Single Photon Laboratory	Waseem, M H
480	Defining and Measuring Nature (Second Edition) — The make of all things	Williams, J H

481	Silicene-Based Layered Materials — Essential properties	Lin, M
482	Thermodynamics of Complex Systems — Principles and applications	Pokrovskii, P V N
483	Path Integral Quantization	Swanson, M S
484	Optics Experiments and Demonstrations for Student Laboratories	Lipson, P S G
485	Classical Mechanics — A professor–student collaboration	Campanelli, M
486	Rays, Waves and Photons — A compendium of foundations and emerging technologies of pure and applied optics	Wolfe, W L
487	Transport in Semiconductor Mesoscopic Devices (Second Edition)	Ferry, D K
488	Emerging Photovoltaic Technologies	Jean, J
489	Modelling and Analysis of Active Biopotential Signals in Healthcare, Volume 1	Bajaj, V
490	An Introduction to Plasma Physics and its Space Applications, Volume 2 — Basic equations and Applications	Conde, L
491	Modern Physics — A critical approach	Noce, C
492	Magnetically Confined Fusion Plasma Physics, Volume 2 — Multifluid theory	Zheng, L
493	An Introduction to Quantum Optics — An open systems approach	Rice, P
494	A Mathematically Coherent Quantum Gravity	Moffat, J
495	Computation in Science (Second Edition) — From concepts to practice	Hinsen, K
496	The NASA Kepler Mission	Howell, S B
497	Foundations of Quantum Cosmology	Bojowald, M
498	Stigmatic Optics	González-Acuña, R G
499	Analytical Lens Design	González-Acuña, R G
500	Wide Bandgap Semiconductor-Based Electronics	Ren, F
501	Protein and Peptide-based Microarrays for Multiplex Detection	Rabiee, D N
502	Collective Light Emission — Many quantum emitters	Jen (Richard), H
503	Particle–Antiparticle Asymmetry in the <i>B</i> Meson System	Aihara, H
504	Physics of Digital Photography (Second Edition)	Rowlands, A
505	Spectroscopic Techniques for Archaeological and Cultural Heritage Research	Shukla, A K
506	Electromagnetic Waves and Lasers (Second Edition)	Kimura, W D
507	The Bohr Atom — A guide	Reed, B C
508	An Introduction to Fluorescence Correlation Spectroscopy	Wohland, T
509	Nuclear Materials Science (Second Edition)	Whittle, K
510	Magnesium-Based Nanocomposites — Advances and applications	Gupta, M
511	Nanoparticle Enhanced Radiation Therapy — Principles, methods and applications	Sajo, E
512	Advances in Modern Sensors — Physics, design, simulation and applications	Sinha, G R
513	Radiation Detection for Nuclear Physics — Methods and industrial applications	Jenkins, D
514	Flow Measurement by Electromagnetic Induction — Theory and numerical methods	Zhang, X
515	Seeing the Unseen — Mount Wilson’s role in high angular resolution astronomy	McAlister, H A
516	Flow Dynamics and Tissue Engineering of Blood Vessels	Bit, A
517	A Guided Tour of Light Beams (Second Edition) — From lasers to optical knots	Simon, D S
518	Common Envelope Evolution	Ivanova, N

519	Engineering Electrodynamics — A collection of theorems, principles and field representations	Janaswamy, R
520	Introductory Notes on Planetary Science — The solar system, exoplanets and planet formation	Salyk, P C
521	Modeling and Simulating Cardiac Electrical Activity	Christini, D D J
522	Solid-State NMR — Applications in biomembrane structure	Separovic, F
523	Modern Analytical Electromagnetic Homogenization with Mathematica (Second Edition)	Mackay, D T G
524	Biochar — Emerging applications	Tagliaferro, P A
525	Introduction to Simulation Methods for Gas Discharge Plasmas — Accuracy, reliability and limitations	Rafatov, I
526	Lens Design (Second Edition) — Automatic and quasi-autonomous computational methods and techniques	Dilworth, D
527	Diabetes Systems Biology — Quantitative methods for understanding beta-cell dynamics and function	Khadra, A
528	Advances in Optical Form and Coordinate Metrology	Leach, R
529	Elementary Cosmology (Second Edition) — From Aristotle's universe to the Big Bang and beyond	Kolata, J J
530	Advances in Optical Surface Texture Metrology	Leach, R
531	Modelling and Analysis of Active Biopotential Signals in Healthcare, Volume 2	Bajaj, V
532	Nanofabrication — Nanolithography techniques and their applications	De Teresa, J M a
533	Neurological Disorders and Imaging Physics, Volume 4 — Application to attention deficit hyperactivity disorder	El-Baz, A
534	Astronomy Education, Volume 2 — Best practices for online learning environments	Impey, C
535	Planetary Diversity — Rocky planet processes and their observational signatures	Tasker, D E J
536	Lens Design Basics — Optical design problem-solving in theory and practice	Gerhard, C
537	Practical Electrodynamics with Advanced Applications	Leble, S
538	Introduction to Stars and Planets — An activities-based exploration	Hirshfeld, A
539	Orbital Angular Momentum States of Light — Propagation through atmospheric turbulence	Khare, P K
540	Commercialising Fusion Energy — How small businesses are transforming big science	Nuttall, W
541	The Everyday Physics of Hearing and Vision (Second Edition)	de Mayo, B
542	Visible Light — Data communications and applications	Haigh, P A
543	Intensity Modulated Radiation Therapy — A clinical overview	Das, I J
544	Semiconducting Metal Oxide Thin-Film Transistors	Zhou, Y
545	The Cosmic Evolution of Galaxy Structure	Conselice, C J
546	Practical Analog, Digital, and Embedded Electronics for Scientists	DePaola, B D
547	Superconducting Materials and Their Applications — An interdisciplinary approach	Yakhmi, J V
548	Simple Atomic and Molecular Systems — New results and applications	Oks, E
549	Modern Applications of 3D/4D Ultrasound Imaging in Radiotherapy	Harris, E
550	Quantum Field Theory — A quantum computation approach	Meurice, P Y
551	Solid State Physics — A primer	Colombo, L
552	Turbulence and Instabilities in Magnetised Plasmas, Volume 1 — Fluid drift turbulence	Scott, B
553	Ultrafast Lasers and Optics for Experimentalists	Pickering, J D

554	Quantum Transport in Nanostructures and Molecules — An introduction to molecular electronics	Lambert, P C J
555	Spectroscopy and Machine Learning for Water Quality Analysis	Shukla, A K
556	Theoretical Tools for Spin Models in Magnetic Systems	Pires, A S T
557	Warm Dense Matter — Laboratory generation and diagnosis	Riley, P D
558	Biophysics of the Senses (Second Edition)	Presley, T D
559	Key Methods and Concepts in Condensed Matter Physics — Green's functions and real space renormalization group	Continentino, P M A
560	The Safe Use of Cryogenic Technologies — A handbook for best practice and training	Done, R
561	Topology in Optics (Second Edition) — Tying light in knots	Simon, D S
562	Designing Hybrid Nanoparticles (Second Edition)	Benelmekki, M
563	Blockchain in the Industrial Internet of Things	Ramasamy, L K
564	Semiconductor Integrated Optics for Switching Light (Second Edition)	Ironside, C
565	Imaging Modalities for Biological and Preclinical Research: A Compendium, Volume 1 — Part I: Ex vivo biological imaging	Walter, A
566	Imaging Modalities for Biological and Preclinical Research: A Compendium, Volume 2 — Preclinical and multimodality imaging	Walter, A
567	Single-particle Cryo-EM of Biological Macromolecules	Glaeser, R M
568	Nanoscale Standards by Metrological AFM and Other Instruments	Misumi, I
569	Optical Radiation and Matter	Brecha, R J
570	Physics of the Lorentz Group (Second Edition) — Beyond high-energy physics and optics	Başkal, S
571	A Handbook of Mathematical Methods and Problem-Solving Tools for Introductory Physics (Second Edition)	Whitney, J F
572	Optical Systems Design Detection Essentials — Radiometry, photometry, colorimetry, noise, and measurements	Bunch, P R M
573	Bionanomaterials — Fundamentals and biomedical applications	Singh, P R P
574	Magnetic Fields in O, B, and A Stars	Hubrig, D S
575	Thermodynamics and Statistical Mechanics — An introduction for physicists and engineers	Zain, S B
576	A Journey into Reciprocal Space (Second Edition) — A crystallographer's perspective	Glazer, E P A M
577	Modeling and Design Photonics by Examples Using MATLAB®	Nguyen, D T
578	Quantum Entanglement Engineering and Applications	Duarte, F J
579	The Brain–Bladder Axis in Tissue Growth and Remodelling	Miftahof, R N
580	Emerging Laser Technologies for High-Power and Ultrafast Science	Légaré, F o
581	High Performance Computing for Intelligent Medical Systems	Bajaj, V
582	String Theory and the Real World (Second Edition) — The visible sector	Kane, G
583	Molecular Photophysics and Spectroscopy (Second Edition)	Andrews, D L
584	Laser Micro- and Nano-Scale Processing — Fundamentals and applications	Issa, D A
585	Domain Structured Dynamics — Unpredictability, chaos, randomness, fractals, differential equations and neural networks	Akhmet, P M
586	High Frequency Sources of Coherent Radiation for Fusion Plasmas	Dattoli, G
587	Physics of Cancer, Volume 3 (Second Edition) — Experimental biophysical techniques in cancer research	Mierke, C T
588	Optical Fiber Technology and Applications — Recent advances	dos Santos Ferreira, P M r F



589	The Physics of Sound Waves (Second Edition) — Music, instruments, and sound equipment	Photinos, P
590	Nuclear Data — A primer	Jenkins, D
591	Energy from Nuclear Fusion	Dunlap, R A
592	Advanced Security Solutions for Multimedia	Ansari, I A
593	Efficient Extreme Ultraviolet Mirror Design — An FDTD approach	Lee, Y
594	Advanced Nuclear Radiation Detectors — Materials, processing, properties and applications	Batra, A K
595	Optics and Artificial Vision	González-Acuña, R G
596	Principles of Multimessenger Astronomy	Filipovic, P M
597	Dynamic X-ray Imaging Systems Used in Medicine — Quality control in performance characteristics	Stevens, G
598	Experimental Astrophysics	Battistelli, E S
599	Introduction to the Mathematical Physics of Nonlinear Waves (Second Edition)	Fujimoto, M
600	Quantum Chemistry (Third Edition) — A concise introduction for students of physics, chemistry, biochemistry and materials science	Thakkar, A J
601	Gas Sensors — Materials and devices	Ma, J
602	Philosophy and the Interpretation of Quantum Physics	Ydri, B
603	Composites Engineering: An A–Z Guide	Alam, D P
604	Developments in Photoelasticity — A renaissance	Ramesh, K
605	Molecular Theory of Electric Double Layers	Petsev, D N
606	ExoFrontiers — Big questions in exoplanetary science	Madhusudhan, N
607	Introduction to Nonlinear Optics of Photonic Crystals and Metamaterials (Second Edition)	McGurn, A R
608	Virtual and Real Labs for Introductory Physics II — Optics, modern physics, and electromagnetism	Erenso, D
609	Bionanomaterials for Environmental and Agricultural Applications	Singh, P R P
610	Advances in Physics of Rydberg Atoms and Molecules	Oks, E
611	Nanostructured Materials for Photoelectrochemical Water Splitting	Chang, P J
612	Macroscopic Superconducting Phenomena — An interactive guide	Badía-Majós, A
613	Turbulence and Instabilities in Magnetised Plasmas, Volume 2 — Gyrokinetic theory and gyrofluid turbulence	Scott, B
614	Surface NMR for Hydrogeology — A user's guide	Legchenko, A
615	2D Materials for Energy Storage and Conversion	Pillai, S C
616	A Brief Introduction to Topology and Differential Geometry in Condensed Matter Physics (Second Edition)	Pires, A S T
617	Electronic Tongues — Fundamentals and recent advances	Shimizu, F M
618	Metal Electrodes for Battery Technologies	Ren, Y
619	Quantum Statistical Mechanics in Classical Phase Space	Attard, P
620	Ultra-Relativistic Effects of Laser Beam and Electron Interactions — Basic equations, exact solutions and modelling	Popa, A
621	Research Collaboration — A step-by-step guide to success	Bramley, A
622	Active Galactic Nuclei — Fueling and feedback	Combes, F o
623	Printed and Flexible Sensor Technology — Fabrication and applications	Mukhopadhyay, S

624	Gravity, Magnetic and Electromagnetic Gradiometry (Second Edition) — Strategic technologies in the 21st century	Veryaskin, A V
625	Rich Quasiparticle Properties of Low Dimensional Systems	Lin, M
626	Biosensors for Virus Detection	Denizli, A
627	Planetary Habitability	Kane, P S R
628	Dimensional Analysis — The great principle of similitude	Williams, J H
629	Aurivillius Phase Materials — Exploring lead-free ferroelectrics	Kurchania, D R
630	Electrochemical Energy Storage Devices and Supercapacitors — An overview	A. Arote, D S
631	Nanotechnology for Dentistry Applications	Shukla, A K
632	Photo Acoustic and Optical Coherence Tomography Imaging, Volume 3 — Angiography: an application in vessel imaging	El-Baz, A
633	Predictive Analytics in Healthcare, Volume1 — Transforming the future of medicine	Subbhuraam, D V
634	An Introduction to Stellar Magnetic Activity	Basri, P G
635	Gravitational Waves in Physics and Astrophysics — An artisan's guide	Coleman Miller, M
636	Modeling and Computation in Vibration Problems, Volume 1 — Numerical and semi-analytical methods	Chakraverty, S
637	Modeling and Computation in Vibration Problems, Volume 2 — Soft computing and uncertainty	Chakraverty, S
638	Modern Quantum Mechanics and Quantum Information	Faulkner, J S
639	Origins of Giant Planets, Volume 1 — Disks, dust, and planetesimals	Dodson-Robinson, P S
640	Practical Collider Physics	Buckley, A
641	Practical Terahertz Electronics: Devices and Applications, Volume 1 — Solid-state devices and vacuum tubes	Khanna, V K
642	Practical Terahertz Electronics: Devices and Applications, Volume 2 — Optical devices and applications	Khanna, V K
643	First-Principles Calculations for Cathode, Electrolyte and Anode Battery Materials	Lin, M
644	Hot Carriers in Semiconductors	Ferry, D K
645	Advances in Image and Data Processing using VLSI Design, Volume 1 — Smart vision systems	Saini, S
646	Batteries — Materials principles and characterization methods	Liao, C
647	The Jaynes–Cummings Model and Its Descendants — Modern research directions	Larson, J
648	Phase Space Crystals — Condensed matter in dynamical systems	Guo, D L
649	Sustainable Urban Development — Topics, trends and solutions	Bragança, L s
650	Neurocognitive Perspectives of Prosocial and Positive Emotional Behaviours — Theory to application	Tarai, D S
651	Simulation of Complex Systems	Volpe, P G
652	Single-Photon Detection for Data Communication and Quantum Systems	Hofbauer, M
653	Galaxy Morphology	Holwerda, B
654	Multimessenger Astronomy in Practice	Filipovic, P M
655	Biopharmaceutical Manufacturing, Volume 1 — Regulatory processes	Niazi, P S K
656	Radio Photonics — Techniques and enabling technology	Binh, L N
657	Turbulent Flows: an Introduction	Castro, I P
658	Detection Systems in Lung Cancer and Imaging, Volume 1	El-Baz, A

659	Quantum Optics and Quantum Computation — An introduction	Bhattacharyya, D
660	Thermodynamic Cycles for Renewable Energy Technologies	Subramanian, K R V
661	Biopharmaceutical Manufacturing, Volume 2 — Unit processes	Niazi, P S K
662	Spectroscopic Techniques for Dentistry Applications — Recent advances	Shukla, A K
663	Optical Nanomanipulation (Second Edition)	Andrews, D L
664	Computational Methods Using MATLAB® — An introduction for physicists	Thiruvikraman, P K
665	Thermodynamics, Kinetics and Microstructure Modelling	Gill, S
666	Artificial Intelligence Strategies for Analyzing COVID-19 Pneumonia Lung Imaging, Volume 1 — Characterization approaches	El-Baz, A
667	Image-Guided Radiation Therapy — Physics and technology	Ravindran, B P
668	Classical Field Theory and the Stress-Energy Tensor (Second Edition)	Swanson, M S
669	Laser Beam Profiling: Cost-Effective Solutions	Kallepalli, D A
670	Nuclear Waste — Management, disposal and governance	Röhlig, P K r
671	Electroweak Baryogenesis (Second Edition) — An introduction	White, G
672	Extragalactic Astrophysics (Second Edition)	Webb, J R
673	Nuclear Power (Second Edition) — Past, present and future	Elliott, P D
674	Fundamental Ideas in Cosmology — Scientific, philosophical and sociological critical perspectives	López-Corredoira, M n
675	Assessment in University Physics Education	Main, P P C
676	Computational Intelligence Based Solutions for Vision Systems	Bajaj, V
677	Monte Carlo Calculations in Nuclear Medicine (Second Edition) — Therapeutic applications	Zaidi, H
678	Pre-equilibrium Emission in Nuclear Reactions — Fundamentals, measurements and analysis	Singh, B P
679	Polyadic Algebraic Structures	Duplij, S
680	Positron Emission Particle Tracking — A comprehensive guide	Windows-Yule, K
681	Approaching Global Oncology — The win-win model	Elzawawy, A
682	Optical Path Theory — Fundamentals to freeform adaptive optics	González-Acuña, R G
683	Zero-dimensional Carbon Nanomaterials — Fundamentals and applications	Solanki, P R
684	Wearable Communication Systems and Antennas (Second Edition) — Design, efficiency, and miniaturization techniques	Sabban, P D A
685	Bismuth-Based Materials for Environmental Remediation	Nayak, A K
686	The Physics of Organic Electronics — From molecules to crystals and polymers	Alcácer, L s
687	Advances in Image and Data Processing using VLSI Design, Volume 2 — Biomedical applications	Saini, S
688	Radioactive Sample Counting: Principles and Practice (Second edition) — IPEM report 85	Michopoulou, S
689	Dynamical Properties in Nanostructured and Low-Dimensional Materials (Second Edition)	Cottam, M G
690	RF-MEMS Technology for High-Performance Passives (Second Edition) — 5G applications and prospects for 6G	Iannacci, J
691	Simplified Quantum Computing with Applications	Nagata, K
692	Studies in Theoretical Physics, Volume 1 — Fundamental mathematical methods	Erenso, D

693	Quantum Computation and Quantum Information Simulation using Python — A gentle introduction	Cho, S
694	An Introduction to Photonics and Laser Physics with Applications	Bisht, P P B
695	Modeling Semi-arid Water-Soil-Vegetation Systems	Wang, X
696	Fiber Optic Pulse Compression — Numerical techniques and applications with MATLAB®	Raja, R V J
697	Carbon Dots — Next-generation materials for biomedical applications	Singh, P R P
698	Biological Evaluation of Materials — The interaction of materials with their environment	Walkowiak, P B
699	Introduction to Networks of Networks	Gao, J
700	Techniques for Lithium Isotope Separation, Laser Cooling, and Scattering	Olivares, I E
701	Explicit Symmetry Breaking in Electrodynamical Systems and Electromagnetic Radiation (Second Edition)	Sinha, D
702	Fundamentals of Quantum Entanglement (Second Edition)	Duarte, F J
703	Optical Design for LED Solid-State Lighting — A guide	Sun, P C
704	Systems for Printed Flexible Sensors — Design and implementation	Islam, T
705	Total Internal Reflection Fluorescence (TIRF) and Evanescent Microscopies	Axelrod, D
706	Accreting Binaries — Nature, formation, and evolution	Chaty, S
707	Electrochemical Sensors Based on Carbon Composite Materials — Fabrication, properties and applications	Manjunatha, J G
708	The Quantum Nature of Light — From photon states to quantum fluids of light	Mendonça, J T
709	Dust in the Galactic Environment (Third Edition)	Whittet, D
710	Creativity for Scientists and Engineers — A practical guide	Sherwood, D
711	Great Mysteries in Astrophysics — A guide to what we don't know	Lloyd-Ronning, N
712	A Multidisciplinary Approach to Quantum Field Theory, Volume 1 — An introduction	Ogilvie, M
713	Deep Learning Technologies for Social Impact	Benedict, S
714	Artificial Intelligence in Cancer Diagnosis and Prognosis, Volume 1 — Lung and kidney cancer	El-Baz, A
715	Artificial Intelligence in Cancer Diagnosis and Prognosis, Volume 2 — Breast and bladder cancer	El-Baz, A
716	Artificial Intelligence in Cancer Diagnosis and Prognosis, Volume 3 — Brain and prostate cancer	El-Baz, A
717	Applied Problems in the Theory of Electromagnetic Wave Scattering	Sukharevsky, O I
718	Challenges in Risk Analysis for Science and Engineering — Development of a common language	Temple, T
719	Electrostatic Phenomena on Planetary Surfaces (Second Edition)	Calle, C I
720	Ultrasonics — Physics and applications	Matsukawa, M
721	Plasma Modeling (Second Edition) — Methods and applications	Colonna, G
722	CMOS Image Sensors	Stefanov, K D
723	Molecular Response and Genetic Engineering for Stress in Plants, Volume 1 — Abiotic stress	Shukla, P
724	Statistical Physics of Condensed Matter Systems — A primer	Colombo, L
725	Advances in Image-Guided Cancer Nanomedicine	Thorat, N D
726	Molecular Response and Genetic Engineering for Stress in Plants, Volume 2 — Biotic stress	Shukla, P
727	New Windows on the Universe — Advances in multimessenger astronomy	Vrtilek, S D

728	A Practical Introduction to Beam Physics and Particle Accelerators (Third Edition)	Bernal, S
729	Forecasting with Maximum Entropy — The interface between physics, biology, economics and information theory	Fort, H
730	A Multidisciplinary Approach to Quantum Field Theory, Volume 2 — Advanced topics	Ogilvie, M
731	The Structure of Amorphous Materials using Molecular Dynamics	Massobrio, D C
732	Ferroelectrics — Advances in fundamental studies and emerging applications	Bai, Y
733	Lithium-ion and Lithium-Sulfur Batteries — Fundamentals to performance	A. Arote, D S
734	Ion Traps — A gentle introduction	Kajita, M
735	Nanostructured Materials for Sustainable Energy and Environmental Remediation	Mangalaraja, R V
736	Laser Safety (Second Edition) — Practical knowledge and solutions	Barat CLSO, K
737	Artificial Intelligence and Spectroscopic Techniques for Gemology Applications	Shukla, A K
738	Breast Image Reconstruction and Cancer Detection Using Microwave Imaging	Patel, H N
739	Chemical Vapour Deposition — Growth processes on an atomic level	Larsson, P K
740	Exocytosis: From Molecules to Cells	Anantharam, A
741	Artificial Intelligence in Radiation Therapy	Sumida, I
742	Magnetically Confined Fusion Plasma Physics, Volume 3 — Kinetic theory	Zheng, L
743	Analysis of Turbulence in Fusion Plasmas	van Milligen, B P
744	Condensed Matter Physics: A Modern Perspective	Basu, P S
745	Ionization and Ion Transport (Second Edition) — A primer for the study of gas discharges and plasmas	Go, D B
746	Creative Thinking in University Physics Education	Newton, D
747	Energetics Science and Technology — An integrated approach	Cumming, A S
748	Microbial Fuel Cells — Emerging trends in electrochemical applications	Ibrahim, P D M N M
749	Multimodality Imaging, Volume 1 — Deep learning applications	Suri, J S
750	Measurements and Performance Characteristics of Diagnostic X-ray Tubes and Generators (Third Edition) — IPEM report 32, part I	Shaw, D
751	Advances in Ophthalmic Optics Technology	Monteiro, D D W L
752	Solving Climate Change — A guide for learners and leaders	Koomey, J
753	Waves in Nonlinear Layered Metamaterials, Gyrotropic and Plasma Media	Rapoport, D Y
754	Algorithms for Noise Reduction in Signals — Theory and practical examples based on statistical and convolutional analysis	Iglesias Martínez, M E
755	Introduction to the Physics of the Cryosphere (Second Edition)	Sandells, M
756	Cognitive Sensors, Volume 1 — Intelligent sensing, sensor data analysis and applications	Sinha, G R
757	Neutron and X-ray Reflectometry — Emerging phenomena at heterostructure interfaces	Basu, S
758	Photography (Second Edition) — Physics and art in focus	Beaver, J
759	Hadronic Jets (Second Edition) — An introduction	Banfi, A
760	Light Scattering and Absorption by Particles — The Q-space approach	Sorensen, C M
761	Quantitative Phase Microscopy and Tomography — Techniques using partially spatially coherent monochromatic light	Mehta, D S
762	Cryogenics — Fundamentals, foundations and applications	Evans, B

763	Frontiers of Artificial Intelligence in Medical Imaging	Razmjoooy, N
764	Full Field Optical Metrology and Applications	Mendoza-Santoyo, F
765	Functional Carbon Materials	Ma, J
766	Photo Acoustic and Optical Coherence Tomography Imaging, Volume 2 — Fundus imaging for the retina	El-Baz, A
767	Polynomial Paradigms — Trends and applications in science and engineering	Chakraverty, S
768	Principles of Biophotonics, Volume 3 — Field propagation in linear, homogeneous, dispersionless, isotropic media	Popescu, G
769	Electronic Engineering for Neuromedicine	Baher, P H
770	High-Temperature Electrolysis — From fundamentals to applications	Sitte, W
771	Principles and Practice of Image-Guided Abdominal Radiation Therapy	Kuang, Y
772	MRI: Connecting the Dots — A start to concepts	Wu, D
773	Transportation Technologies for a Sustainable Future — Renewable energy options for road, rail, marine and air transportation	Dunlap, R A
774	Diffraction Lens Design — Theory, design, methodologies and applications	Wood, A
775	Calcium Signals — From single molecules to physiology	Satin, L S
776	Semidefinite Programming in Quantum Information Science	Skrzypczyk, P
777	Photocatalytic Dye Degradation Using Green Polymeric-Based Nanostructures — Principles and applications in wastewater treatment	Ikram, M
778	Multifunctional Bio-Based Lubricants — Synthesis, properties and applications	Kasar, M A K
779	Philosophy of Physics — A new introduction	Crease, R P
780	Keplerian Ellipses (Second Edition) — A student guide to the physics of the gravitational two-body problem	Reed, B C
781	Nanoengineered Materials for Solid Oxide Cells	Develos-Bagarinao, K
782	Cognitive Sensors, Volume 2 — Applications in smart healthcare	Sinha, G R
783	An Introduction to the Physics of Nuclear Medicine (Second Edition)	Harkness-Brennan, L
784	Bioenergy for Power Generation, Transportation and Climate Change Mitigation	Singh, A
785	Human-Assisted Intelligent Computing — Modelling, simulations and applications	Manshahia, M S
786	Entropy Beyond the Second Law (Second Edition) — Thermodynamics and statistical mechanics for equilibrium, non-equilibrium, classical, and quantum systems	Attard, P
787	Metamaterials and Metasurfaces — Basics and trends	Kar, S
788	Topology in Collective Magnetization Dynamics	Li, Z
789	Lasers and Their Application in the Cooling and Trapping of Atoms (Second Edition)	Dunlap, R A
790	Fear of Physics — And how to help students overcome it	Mallow, J V
791	Applied Geophysics for Karst and Sinkhole Investigation — The Dead Sea and other regions	Ezersky, M
792	Model-Based Approaches in Biomedical Engineering	Ooi, E H
793	SERS-Based Advanced Diagnostics for Infectious Diseases	Khan, R
794	Analytical Lens Design (Second Edition)	González-Acuña, R G
795	Paper-Based Diagnostic Devices for Infectious Diseases	Puranik, N

796	Spectroscopic and Microscopy Techniques for Archaeological and Cultural Heritage Research (Second Edition)	Shukla, A K
797	Advanced Signal Processing for Industry 4.0, Volume 1 — Evolution, communication protocols, and applications in manufacturing systems	Ansari, I A
798	Recent Advances in Graphene and Graphene-Based Technologies	Chandran, A
799	Analytical Evaluation of Uncertainty Propagation for Probabilistic Design Optimisation	Ooi, M P
800	Nanocarbon Allotropes Beyond Graphene — Synthesis, properties and applications	Nayak, A K
801	Tearing Mode Dynamics in Tokamak Plasmas	Fitzpatrick, R
802	Internet of Things in Biomedical Sciences — Challenges and applications	Bajaj, V
803	Quantum Computing (Second Edition) — A pathway to quantum logic design	Babu, H M H
804	Hypersonic Shock Wave Turbulent Boundary Layers — Direct Numerical Simulation, Large Eddy Simulation and Experiment	Knight, D
805	Spatially Fractionated, Microbeam and FLASH Radiation Therapy — A physics and multi-disciplinary approach	Zhang, H
806	Nonlinear Phenomena in the Radiation from Plasmas	Oks, E
807	Extreme-Temperature and Harsh-Environment Electronics (Second Edition) — Physics, technology and applications	Khanna, V K
808	ToF LiDAR for Autonomous Driving	Wei, W
809	AI and Ethics — A computational perspective	Mukherjee, A
810	Analytical Techniques for Biomedical Nanotechnology	Kaushik, A
811	Affective Computing in Healthcare — Applications based on biosignals and artificial intelligence	Murugappan, M
812	Electrostatics — Formalism of the electrostatic field in vacuum and matter	Antohe, t
813	Effective Teaching in Large STEM Classes	Wood, A
814	Functionally Graded Structures — Modelling and computation of static and dynamical problems	Chakraverty, S
815	Nuclear Dynamics in Strong Laser Fields	Mişicu, e
816	Molecularly Imprinted Polymers for Environmental Monitoring — Fundamentals and applications	Khan, R
817	Inside the Stars	Van Horn, H
818	Optical Sensors — An introduction with lab demonstrations	Argueta-Diaz, V
819	Advanced Signal Processing for Industry 4.0, Volume 2 — Security issues, management and future opportunities	Ansari, I A
820	Introduction to General Relativity and Cosmology (Second Edition)	Kenyon, I R
821	Computing Research Survival Manual — A practical handbook for beginners	Chiroma, H
822	Foundations of Chemical Kinetics — A hands-on approach	Roussel, M R
823	Cold Atmospheric Plasma-based Cancer Therapy (Second Edition)	Keidar, M
824	Electrochemical Capacitors	Ma, J
825	Lithium Across the Universe	Martín, E
826	Oral Diagnostics Tools and Techniques — A Physicist's Approach	Shukla, A K
827	Reconfigurable Antennas — Trends and applications	Choudhury, S
828	Sustainable Nanomaterials for Energy Applications	Cremades, A
829	Strongly Interacting Quantum Systems, Volume 1 — Few-body physics	Valiente, M
830	Adsorption Applications for Environmental Sustainability	Ukhurebor, K E
831	Accreting White Dwarfs — From exoplanetary probes to classical novae and Type Ia supernovae	Sion, E M

832	Blockchain with Artificial Intelligence for Healthcare — A synergistic approach	Malviya, R
833	Materials Technology for the Energy and Environmental Nexus, Volume 1	Mangalaraja, R V
834	Atomic and Molecular Physics (Second Edition) — A primer	Colombo, L
835	Barocaloric Effects in the Solid State — Materials and methods	Lloveras, P
836	Ultra-Sensitive PIN and Avalanche Photodiode Receivers	Zimmermann, H
837	Trends in Maritime Autonomous Surface Ships (MASS) Technology	Cheng, H
838	Small Particle Ring Accelerators and Paul Traps — Case studies and prospects	Bernal, S
839	Transmission, Processing, and All-Optical Routing for Ultra-High Capacity Data Center Networking (Second Edition)	Binh, L N
840	Electromechanical Machinery Theory and Performance (Second Edition) — Including photovoltaic energy conversion	Ortmeyer, T H
841	A Concise Introduction to Quantum Mechanics (Second Edition)	Swanson, M S
842	An Introduction to the Physics of Nuclei and Particles (Second Edition)	Dunlap, R A
843	Neuromorphic Circuits — A constructive approach	Parker, A C
844	Organ Printing (Second Edition)	Jang, J
845	Innovative Quantum Computing	Duplij, S
846	Materials Technology for the Energy and Environmental Nexus, Volume 2	Mangalaraja, R V
847	Phytochemicals as an Epigenetic Modifier in Cancer Prevention	Puranik, N
848	Machine Learning For Physicists — A hands-on approach	Raeisi, S
849	Physics of Cancer, Volume 4 (Second Edition) — Mechanical characterization of cells	Mierke, C T
850	Quantum Transport in Semiconductor Devices — Simulation using particles	Ferry, D K
851	Graphene-Based Sensors	Manjunatha, J G
852	Resonant Tunneling Diode Photonics Devices and Applications (Second Edition)	Ironside, C
853	Multimodality Imaging, Volume 2 — Heart, lungs and peripheral organs	Biswas, P M
854	Fundamentals of Modern Physics — Unveiling the mysteries	Kajita, M
855	3D Printing in Radiation Therapy	Kairn, T
856	Aptasensors for Point-of-Care Diagnostics of Cancer — From lab to clinics	Parihar, A
857	Big Science in the 21st Century — Economic and societal impacts	Charitos, P
858	Blockchain-based Peer-to-Peer Transactions in Energy Systems	Nwulu, N
859	Nanoelectronics — Physics, technology and applications	Parekh, R
860	Surface Science and Synchrotron Radiation	Woodruff, P
861	The Mössbauer Effect (Second Edition)	Dunlap, R A
862	Crystalline Solid State Physics — An interactive guide	Leek, M L
863	Nuclear Data — A collective motion view	Jenkins, D
864	Physics of Cancer, Volume 5 (Second Edition) — Magnetics- and laser-based biophysical techniques to combat cancer	Mierke, C T
865	Quality Assurance for Scientists and Engineers — A practical guide	Judge, S M
866	Impurity Transport in Magnetically Confined Plasmas	Ida, K
867	An Introduction to District Heating and Cooling — Low carbon energy for buildings	Woods, P
868	Non-equilibrium Hydromagnetic Dynamos	Mizerski, K A
869	Biometric Presentation Attack Detection — Towards securing biometric authentication systems	Chatterjee, A



870	Machine Learning, Medical AI and Robotics — Translating theory into the clinic	Vardhanabhuti, V
871	Optical Forces on Atoms	Saif, F
872	Optimisation of Renewable Energy Powered Desalination Systems — A sustainable techno-economic and environmental consideration	Okampo, E J
873	Advanced Metamaterials for Engineers	Wang, L
874	Advances in Flexible and Printed Electronics — Materials, fabrication, and applications	Dhanabalan, S S
875	Fourier Transform and Its Applications Using Microsoft EXCEL® (Second Edition)	Cho, S
876	Laser-Plasma Accelerators and Radiation Sources	Kim, H T
877	Photo Acoustic and Optical Coherence Tomography Imaging, Volume 1 — Diabetic retinopathy	El-Baz, A
878	Quantum Metrology with Photoelectrons, Volume 3 — Analysis methodologies	Hockett, P
879	An Interactive Guide to Quantum Optics	Šibalić, N
880	Advances in Drug Delivery Systems for Healthcare — From concept to clinic	Mehta, P P
881	Singularities in Physics and Engineering (Second Edition)	Senthilkumaran, P
882	Rare-earth-free Ferrimagnetic Mn <sub>4</sub> N Spintronics	Suemasu, T
883	Electrical Impedance Tomography for Tactile Imaging — A primer for experimentalists	Smela, E
884	Advances in Spectroscopic Analysis of Food and Drink	Shukla, A K
885	Climate Change for Astronomers — Causes, consequences, and communication	Rector, T A
886	An Astronomical Inclusion Revolution — Advancing diversity, equity, and inclusion in professional astronomy and astrophysics	Norman, D
887	Frontiers of Artificial Intelligence in Medical Imaging	Pasha, I
888	Evolution and Seismology of Red Giant Stars	Miglio, D A
889	Triton and Pluto — The long lost twins of active worlds	Luspay-Kuti, A
890	Astrosphere Environments and Exoplanet Habitability	Green, D J L