

publication_title	first_author
1 A View From Physics : Discipline-Based Education Research	McDermott
2 Analysis and Design of Membrane Processes : A Systems Approach	Li
3 Applications and Calculations in Environmental Physics	Vallero
4 Artificial Intelligence Methods for Fault Diagnosis in Centrifugal Pumps	Al Tobi
5 Artificial Intelligence for Smart Photovoltaic Technologies	Ren
6 Biomedical Optical Imaging : From Nanoscopy to Tomography	Xia
7 Carbon Nanostructures : Fundamentals to Applications	Thiruvengadal
8 Characterization of Defects and Deep Levels for GaN Power Devices	Narita
9 Classical and Quantum Optics	Mondal
10 Cliff's Nodes with Appreciations	Lock
11 Concepts and the Foundations of Physics	Singh
12 Critical Thinking in the Physics Curriculum	Baker
13 Downfolding Methods in Many-Electron Theory	Aryasetiawan
14 Einstein's Elevator and Other Marvels : Great Physicists and Their Achievements	Kastrup
15 Electrostatics of Conducting Cylinders and Spheres	Lekner
16 Elements of Stochastic Methods	Gardiner
17 Enhanced Power Grid Stability Using Doubly-Fed Induction Generators	Okedu
18 F = ma Contests : 2011–2019 Solutions Manual	Kisačanin
19 Fundamentals of Recoupling and Decoupling Techniques in Solid State NMR	Chen
20 Future Distribution Networks : Planning, Operation, and Control	Mokryani
21 Halide Perovskites for Photonics	Vinattieri
22 Honoring Teachers As Professionals : Stories and Pathways for Growth in Your Classroom and Career	Grimes
23 Hybrid Flatland Metastructures	Caputo
24 Laser Safety in Specialized Applications	Barat
25 Light Sheet Microscopy and Imaging	Mondal
26 Liquid Metals for Advanced Energy Applications	Deng

27 MEMS Applications in Biology and Healthcare	Basu
28 Magnetic Field Effects on Quantum Wells	Chowdhury
29 Manual of Laser Safety	Barat
30 Methods and Calculations in Environmental Physics	Vallero
31 Multidimensional Solitons	Malomed
32 Multiscale Modeling of Electrochemical Reactions and Processes	Wang
33 Nano Scaled Structural Problems : Static and Dynamic Behaviors	Chakraverty
34 Next-Generation Materials for Batteries	Ahuja
35 Onshore Wind Farms : Dynamic Stability and Applications in Hydrogen Production	Okedu
36 Optical Coherence Elastography : Imaging Tissue Mechanics on the Micro-Scale	Kennedy
37 Optical Communication	Elliott
38 Optical Quantum Computers : A Route to Practical Continuous Variable Quantum Information Processing	Asavanant
39 Overview of Vacuum Technology	Gessert
40 Passive Silicon Photonic Devices : Design, Fabrication, and Testing	Su
41 Phase Transitions in Grey Matter : Brain Architecture and Mind Dynamics	Marro
42 Photovoltaic Sustainability and Management	Ren
43 Physics for the Whole Body in Playgrounds and Amusement Parks	Mårtensson-Pendrill
44 Quantitative Imaging in Medicine : Applications and Clinical Translation	Nordstrom
45 Quantitative Imaging in Medicine : Background and Basics	Nordstrom
46 Real Exponential, Logarithmic, and Trigonometric Functions for Physicists	Pereyra
47 Real and Complex Numbers for Physicists	Pereyra
48 Recent Advances in Rheology : Theory, Biorheology, Suspension and Interfacial Rheology	De Kee
49 Renewable Energy : Analysis, Resources, Applications, Management, and Policy	Al-Douri
50 Smart Energy Management Systems and Renewable Energy Resources	Rizwan

51	Soft-Matter Thin Film Solar Cells : Physical Processes and Device Simulation	Ren
52	Sustainable Engineering Technologies and Architectures	Ting
53	Synthetic Solar Irradiance : Modeling Solar Data	Bright
54	Teaching About Geometric Optics: Student Edition	Nelson
55	Teaching About Geometric Optics: Teacher's Notes	Nelson
56	Teaching High School Physics : Interacting with Physics Students	Wenning
57	Teaching High School Physics : Managing the Physics Classroom	Wenning
58	Teaching High School Physics : The Nature of Physics Teaching	Wenning
59	The Physics of Radiation Dosimetry	Meli
60	Trends in Applications of Polymers and Polymer Composites	Patel
61	Trends in Fabrication of Polymers and Polymer Composites	Patel
62	Ultrafast Imaging and Spectroscopy for Biomedicine	Liu
63	Wrestling with Light : History, Science and Applications	Dakin

than