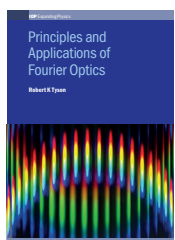


Guru Jambheshwar University has access to 21 titles from the award-winning IOP ebooks programme. IOP ebooks brings together leading voices from across physics to create an essential collection for a digital world. The full list of books available via your university library are referenced below. To explore these titles please visit iopscience.org/books.

Expanding Physics



Principles and Applications of Fourier Optics

Robert K Tyson

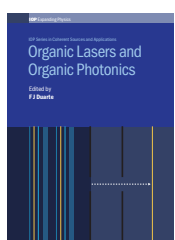
Electronic ISBN: 978-0-7503-1056-7



Lens Design: Automatic and quasi-autonomous computational methods and techniques

Donald Dilworth

Electronic ISBN: 978-0-7503-1611-8



Organic Lasers and Organic Photonics

FJ Duarte

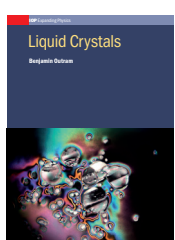
Electronic ISBN: 978-0-7503-1572-2



Effective Science Communication: A practical guide to surviving as a scientist

Sam Illingworth and Grant Allen

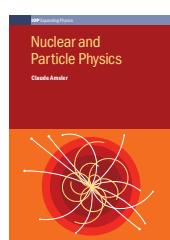
Electronic ISBN: 978-0-7503-1170-0



Liquid Crystals

Benjamin Outram

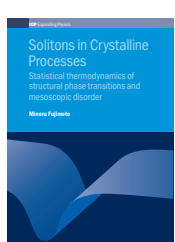
Electronic ISBN: 978-0-7503-1362-9



Nuclear and Particle Physics

Claude Amsler

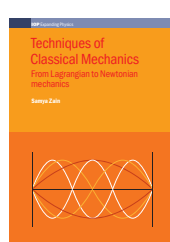
Electronic ISBN: 978-0-7503-1140-3



Solitons in Crystalline Processes: Statistical thermodynamics of structural phase transitions and mesoscopic disorder

Minoru Fujimoto

Electronic ISBN: 978-0-7503-1514-2

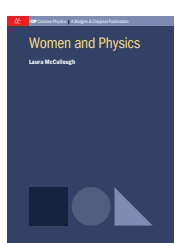


Techniques of Classical Mechanics: From Lagrangian to Newtonian mechanics

Samya Zain

Electronic ISBN: 978-0-7503-2076-4

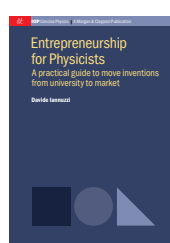
Concise Physics



Women and Physics

Laura McCullough

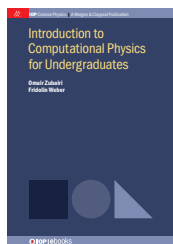
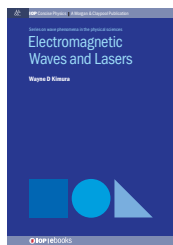
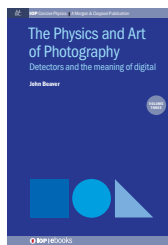
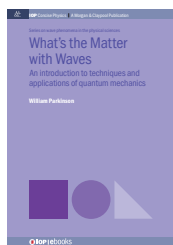
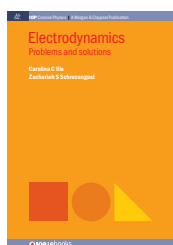
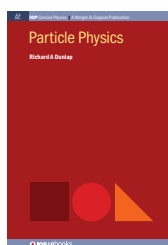
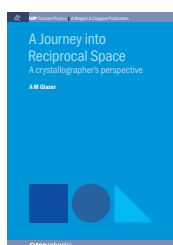
Electronic ISBN: 978-1-68174-277-9



Entrepreneurship for Physicists: A practical guide to move inventions from university to market

Davide Iannuzzi

Electronic ISBN: 978-1-68174-669-2

**Introduction to Computational Physics
for Undergraduates**Omair Zubairi and Fridolin Weber
Electronic ISBN: 978-1-68174-896-2**Atomic Structure**Colm T Whelan
Electronic ISBN: 978-1-68174-880-1**Electromagnetic Waves and Lasers**
Wayne D Kimura
Electronic ISBN: 978-1-68174-613-5**The Physics and Art of Photography,
Volume 3: Detectors and the meaning
of digital**John Beaver
Electronic ISBN: 978-1-64327-386-0**What's the Matter with Waves:
An introduction to techniques and
applications of quantum mechanics**
William Parkinson
Electronic ISBN: 978-1-68174-577-0**How to Understand Quantum Mechanics**
John P Ralston
Electronic ISBN: 978-1-68174-226-7**A Concise Introduction to
Quantum Mechanics**
Mark S Swanson
Electronic ISBN: 978-1-68174-716-3**Thermal Properties of Matter**
Joe Khachan
Electronic ISBN: 978-1-68174-585-5**Electrodynamics: Problems and solutions**
Carolina C Ilie and Zachariah S Schrecengost
Electronic ISBN: 978-1-68174-931-0**Particle Physics**
Richard A Dunlap
Electronic ISBN: 978-1-64327-362-4**A Journey into Reciprocal Space:
A crystallographer's perspective**
A M Glazer
Electronic ISBN: 978-1-68174-621-0