



2019 CATALOGUE

PHYSICS
EUROSPAN

PUBLISHER LISTING



SPIE.



Receive regular up-to-date information about our new titles by registering for e-alerts at: eurospan.co.uk/maillinglist

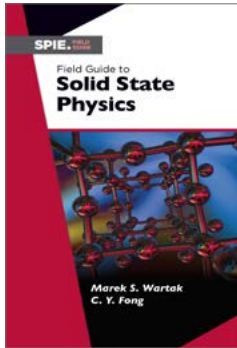


If you are a teaching academic or course leader you may request up to three titles as FREE inspection copies to consider as textbooks for students on your course. For further details please visit: eurospan.co.uk/inspection

Due to currency fluctuations and publisher price changes, prices charged may vary from those listed.

PHYSICS

★ HIGHLIGHT



FIELD GUIDE TO SOLID STATE PHYSICS

Marek S. Wartak & Ching-Yao Fong

Jan 2019 118pp
9781510622746 Spiralbound
£42.95 / €47.00

Field Guides, Vol. 43

Provides an overview of the basic principles of solid state physics, focusing on the practical aspects and device applications. Topics include crystal structures and dynamics, band structures, quantum structures, semiconductors, superconductors, and magnetism. Essential equations and simple diagrams efficiently convey the concepts that form the core of this field.

SPIE

Arcler Press

COMPUTATIONAL FLUID MECHANICS AND DYNAMICS FOR SCIENTISTS

Evan Russano & Elaine Ferreira Avelino

Dec 2018 277pp
9781773614014 Hardback £155.00 / €179.00

Examines various aspects of fluid mechanics and dynamics, including an extensive historical overview of fluid mechanics, dynamics and related issues. The book includes Fluid Statics, Basic Equations of Fluid Mechanics, Fluid Momentum and Pressure Drop, and Introduction to Computational Fluid Dynamics and Simulation.

CONTINUUM MECHANICS AND THEORY OF MATERIALS

Edited by Mulmudi Hemant Kumar

Dec 2018 300pp
9781773612355 Hardback £145.00 / €168.00

From the mathematical foundations to fluid mechanics and viscoelasticity, this book covers all the fundamentals - plus it also supplies a review of the necessary mathematical tools and results for a self-contained treatment. The book will be invaluable to graduate students of materials science in engineering as well as practitioners and researchers in materials science.

FEMTOSECOND PHYSICS

Laser-Matter Interaction Theory

Edited by Stefano Spezia

Dec 2018 285pp
9781773615219 Hardback £155.00 / €179.00

Examines various theories related to femtosecond physics, including an extensive overview of interaction theory and related concepts. The book includes definitions of time-dependent Schrödinger equation, field-matter interaction in quantum two-level systems, and atoms and molecules.

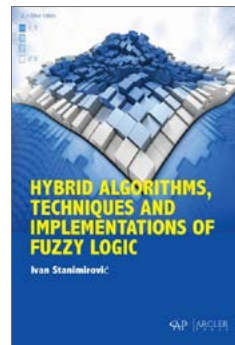
GROUP MAJORIZATION METHODS

Extensions of Matrix Inequalities to Lie Groups

Edited by Olga Moreira

Dec 2018 277pp
9781773615561 Hardback £155.00 / €179.00

Provides insights into matrix inequalities and their extensions to Lie Groups in order to provide a methodical and efficient account of recent important extensions of classical matrix results, especially matrix inequalities.



HYBRID ALGORITHMS, TECHNIQUES AND IMPLEMENTATIONS OF FUZZY LOGIC

Ivan Stanimirovic

Dec 2018 300pp
9781773613796 Hardback
£145.00 / €168.00

Explores various aspects of Fuzzy logic, including an extensive overview of hybrid algorithms, techniques and implementations. The book

includes definitions of evolutionary computation and fuzzy systems, ideologies and strategies.

AN INTRODUCTION TO INTEGRAL TRANSFORMS AND THEIR APPLICATIONS

Edited by Olga Moreira

Dec 2018 300pp
9781773615547 Hardback £155.00 / €179.00

Provides a detailed guide to integral transforms and their applications. For greater information on integral transforms, advanced topics like Dynamic Behavior of Axially Functionally Graded Pipes Conveying Fluid and Plane Wave Diffraction by a Finite Plate with Impedance Boundary Conditions are discussed.

MODERN DEVICES THERMODYNAMICS

Batteries, Fuel Cells and Supercapacitors

Dritan Hoxha

Dec 2018 277pp

9781773612904 Hardback £155.00 / €179.00

Considers various aspects of modern devices thermodynamics, including an extensive overview batteries, fuel cells and supercapacitors and related issues. The book includes types of batteries, electrochemical aspects of fuel cells, lithium battery structure, applications of batteries in the modern world, and types of fuel cells.

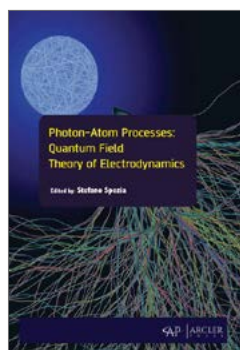
NONSTANDARD PROBLEMS IN GENERAL PHYSICS WITH SOLUTIONS

Lazo M. Manojlovi

Dec 2018 285pp

9781773614908 Hardback £155.00 / €179.00

Explores problems in the major areas of physical science: mechanics, thermodynamics, molecular physics, electrodynamics, oscillations and waves, optics, atomic and nuclear physics. This is an essential resource for learning about general relativity and much more, from four leading experts.



PHOTON-ATOM PROCESSES

Quantum Field Theory of Electrodynamics

Edited by Stefano Spezia

Dec 2018 277pp

9781773615196 Hardback
£155.00 / €179.00

Investigates various aspects of electrodynamics and various models of the Quantized EM-Field. Coverage includes quantum electrodynamics and

scattering processes, Fermion and Boson Propagators and QED processes, and Feynman diagrams and higher-order interactions in the QED of strong fields.

PHYSICS OF CONDENSED MATTER

New Research

Jae Lord Dexter C. Filipinas & Syeda Ramsha Ali

Dec 2018 285pp

9781773612232 Hardback £155.00 / €179.00

Examines various dimensions of condensed matter physics and the quantum of these matters. Coverage includes condensed matters and its quantum, approximate models of electrons and Boltzmann Transport, and the Fermion System of physics.

PHYSICS OF ENERGY SOURCES

Edited by Nelson Bolivar

Dec 2018 300pp

9781773614212 Hardback £155.00 / €179.00

Examines various dimensions of physics and energy along with the importance and extraction methods of fossil fuels. Coverage includes the meaning and types of energy sources, and solar and wind energy.

QUANTUM MECHANICS FOR APPLIED NANOTECHNOLOGY

Syeda Ramsha Ali

Dec 2018 300pp

9781773610634 Hardback £155.00 / €179.00

Examines various aspects of quantum mechanics which are required for the development of applied nano-technology. The book covers the basic concepts of quantum mechanics, radiation, particles and waves, and provides insights into the development of nano-technology and its relationship with quantum mechanics.

QUANTUM OPTICS

Applications in Research, Quantum Computing, and Quantum Communication

Edited by Klaus Petritsch

Dec 2018 300pp

9781773615455 Hardback £155.00 / €179.00

Examines various aspects of quantum optics with an illustrated research on quantum computing and communication. Coverage includes the meaning of Spatiotemporal Optical Vortices, Continuous-Wave Single-Photon Transistor and a detailed information on photonic quantum repeaters.

Delve Publishing

GEOCHEMISTRY, GEOPHYSICS, GEOSYSTEMS

Edited by Navodita Bhatnagar

Dec 2018 300pp

9781773613635 Hardback £150.00 / €174.00

Examines various aspects of the Earth and various planetary processes, focusing on the understanding of Earth as a system. The book includes a brief description of Earth and geophysics, with an extensive explanation about the dynamics of Earth, and highlights important topics related to nanotechnology and geochemistry.

THE PHYSICS AND TECHNOLOGY OF RADIATION THERAPY

Second Edition

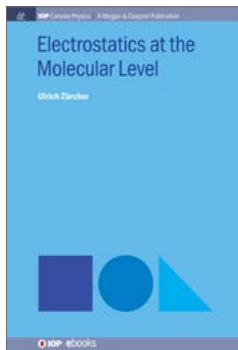
Patrick McDermott & Colin Orton

Dec 2018 870pp

9781930524989 Hardback £164.00 / €183.00

Covers the field of radiation physics with a mix of depth, insight, and humour. This second edition features new material on digital x-ray imaging, neutron survey meters, flattening-filter free and x-band linacs, biological dose indices, electronic brachytherapy, OSLD, Cerenkov radiation, FMEA, total body irradiation, and more.

Morgan & Claypool Publishers



ELECTROSTATICS AT THE MOLECULAR LEVEL

Ulrich Zürcher

Oct 2018 113pp

9781643271835 Paperback

£49.95 / €56.00

9781643271873 Hardback

£69.95 / €78.00

Electrostatic interactions explain pseudo-forces used in popular computer programs used to model properties of

atoms, molecules, and proteins. By beginning with the basics and then diving deeper into the topic, this book aims to familiarize the reader with electrostatic forces at the atomic and molecular level.

IOP Concise Physics

FOURIER TRANSFORM AND ITS APPLICATIONS USING MICROSOFT EXCEL®

Shinil Cho

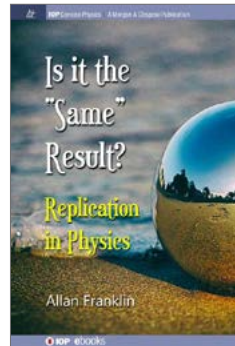
Oct 2018 123pp

9781643272832 Paperback £54.95 / €61.00

9781643272870 Hardback £74.95 / €83.00

Demonstrates Microsoft EXCEL-based Fourier transform of selected physics examples. Spectral density of the auto-regression process is also described in relation to Fourier transform. Readers can also acquire and analyze their own data following the step-by-step procedure explained in the book.

IOP Concise Physics



IS IT THE "SAME" RESULT

Replication in Physics

Allan Franklin

Oct 2018 161pp

9781643271590 Paperback

£64.95 / €72.00

9781643271637 Hardback

£84.95 / €95.00

Replication, the independent confirmation of experimental results and conclusions, is regarded as the "gold

standard" in science. This book examines the question of successful or failed replications and demonstrates that that question is not always easy to answer.

IOP Concise Physics

OPTICAL FIBER MULTIPLEXING AND EMERGING TECHNIQUES

SDM and OAM

Syed H. Murshid

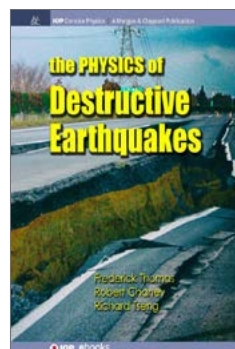
Oct 2018 134pp

9781681745688 Paperback £59.95 / €67.00

9781643270999 Hardback £79.95 / €89.00

Begins with the history and fundamentals of optical fiber communications. The book then introduces existing optical multiplexing techniques and finally focuses on spatial domain multiplexing (SDM), aka space division multiplexing, and orbital angular momentum of photon based multiplexing.

IOP Concise Physics



THE PHYSICS OF DESTRUCTIVE EARTHQUAKES

Frederick Thomas,

Robert Chaney & Richard Tseng

Oct 2018 104pp

9781643270753 Paperback

£39.95 / €45.00

9781643270791 Hardback

£59.95 / €67.00

Offers a concise introduction to the interactions between earthquakes and human-built

structures. The book focuses on the ways in which these interactions illustrate the application of basic physics principles and concepts, including inertia, force, shear, energy, acceleration, elasticity, friction and stability.

IOP Concise Physics

THE PHYSICS AND ART OF PHOTOGRAPHY

Volume 1, Geometry and the Nature of Light

John Beaver

Nov 2018 175pp

9781643273297 Paperback £64.95 / €72.00

9781643273334 Hardback £84.95 / €95.00

Focuses on the physics of light and the optics of lenses, but also includes extended discussions of topics less commonly covered in a beginning text, including symmetry in art and physics, different physical processes of the scattering of light, photograms (photographic shadow prints) and the nature of shadows, elements of 2-dimensional design, pinhole photography and the view camera.

IOP Concise Physics

THE PHYSICS AND ART OF PHOTOGRAPHY

Volume 2, Energy and Color

John Beaver

Nov 2018 178pp

9781643273419 Paperback £64.95 / €72.00

9781643273457 Hardback £84.95 / €95.00

Covers basic photographic subjects such as shutter, aperture, ISO, metering and exposure value, but also given their relations to the larger themes of the book less familiar topics such as the Jones-Condit equation, Lambertian versus isotropic reflections, reflection and response curves, and the opponent-process model of color perception.

IOP Concise Physics

A PRACTICAL INTRODUCTION TO BEAM PHYSICS AND PARTICLE ACCELERATORS

Second Edition

Santiago Bernal

Oct 2018 138pp

9781643270876 Paperback £59.95 / €67.00

9781643270913 Hardback £79.95 / €89.00

Provides a brief exposition of the principles of beam physics and particle accelerators with an emphasis on numerical examples employing readily available computer tools. However, it avoids detailed derivations, instead inviting the reader to use general high-end languages such as Mathcad and Matlab, as well as specialized particle accelerator codes (e.g. MAD, WinAgile, Elegant, and others) to explore the principles presented.

IOP Concise Physics

SPIN-WAVE THEORY AND ITS APPLICATIONS TO NEUTRON SCATTERING AND THZ SPECTROSCOPY

Randy S. Fishman, Jaime A. Fernandez-Baca & Toomas Rõöm

Nov 2018 225pp

9781643271118 Paperback £79.95 / €89.00

9781643271156 Hardback £99.95 / €111.00

Discusses the experimental techniques of inelastic neutron scattering and THz spectroscopy and provides the theoretical tools required to analyse their measurements using spin-wave theory. For most materials, this analysis can resolve the microscopic magnetic interactions such as exchange, anisotropy, and Dzyaloshinskii-Moriya interactions.

IOP Concise Physics

TRUTH AND TRACEABILITY IN PHYSICS AND METROLOGY

Michael Grabe

Oct 2018 81pp

9781643270937 Paperback £39.95 / €45.00

9781643270975 Hardback £59.95 / €67.00

Discusses a new error concept dispensing with the common practice to randomize unknown systematic errors. Instead, unknown systematic errors are treated as what they physically are - namely as constants being unknown with respect to magnitude and sign.

IOP Concise Physics

TYING LIGHT IN KNOTS

Applying Topology to Optics

David S. Simon

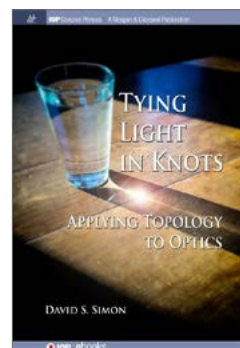
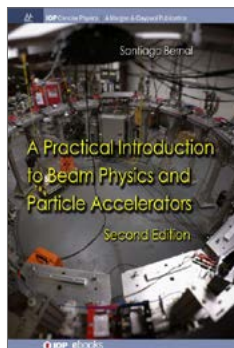
Nov 2018 130pp

9781643272313 Paperback £54.95 / €61.00

9781643272351 Hardback £74.95 / €83.00

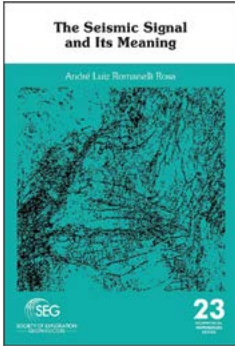
Concise provides the necessary mathematical background needed to understand these developments and to give a rapid survey of some of the optical applications where topological issues arise.

IOP Concise Physics



Society of Exploration Geophysicists (SEG)

International Press of Boston, Inc



THE SEISMIC SIGNAL AND ITS MEANING

André Luiz Romanelli Rosa

Oct 2018 788pp

9781560803331 Hardback

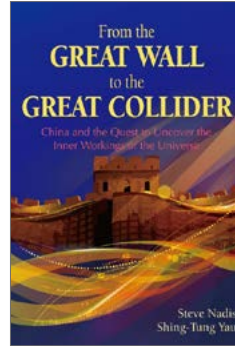
£234.00 / €261.00

Geophysical References, Vol. 23

Updated translation that connects the literature and routine activities of geophysicists. It shows how practical problems have links to seismic data analysis theory.

Phase and amplitude distortions to the seismic signal, the physical processes that it undergoes, and the interpretation methods to recover rock physics properties are explained.

SPIE



FROM THE GREAT WALL TO THE GREAT COLLIDER

China and the Quest to Uncover the Inner Workings of the Universe

Steve Nadis & Shing-Tung Yau

2015 214pp, 29 pages of photos

9781571463104 Hardback

£24.95 / €29.00

China has begun laying the groundwork for a giant

accelerator - up to 100 kilometres in circumference - that would transport physics into a previously inaccessible, high-energy realm where a host of new particles, and perhaps a sweeping new symmetry, might be found. This book explains how an ambitious new machine on this scale could provide us with a fuller understanding of the origins of our universe.

FIELD GUIDE TO SOLID STATE PHYSICS

Marek S. Wartak & Ching-Yao Fong

Jan 2019 118pp

9781510622746 Spiralbound £42.95 / €47.00

Field Guides, Vol. 43

For full details of this title, see page 1.

Society of Exploration Geophysicists (SEG)

BESTSELLERS

The University of Arizona Press



EXOPLANETS

Edited by Sara Seager

2011 500pp, illustrations

9780816529452 Hardback

£37.95 / €42.00

Now the fastest-growing field in space science, the time is right for this source book on the topic which will lay the foundation for its continued growth. This serves as both an introduction for the non-specialist and a foundation

for the techniques and equations used in exoplanet observation.

BASIC GEOPHYSICS

Enders A. Robinson & Dean Clark

2017 376pp

9781560803454 Paperback £138.00 / €154.00

Geophysical Monographs, Vol. 22

Takes us on a journey that shows how the achievements of our predecessors have paved the way for modern exploration seismology. From the ancient Greeks through the Enlightenment to the greats of the contemporary age, the reasoning behind basic principles is explored and clarified.

MICROSEISMIC MONITORING

Vladimir Grechka & Werner M. Heigl

2018 468pp

9781560803478 Hardback £148.00 / €165.00

Geophysical References, Vol. 22

A thorough description of how to process microseismic data and the underlying theory, of what can and cannot be inferred, and to what level of certainty, the discussion follows the passage of a seismic wave - from a source triggered by hydraulic stimulation, through hydrocarbon-bearing formations, towards motion sensors.

ENCYCLOPEDIA OF APPLIED GEOPHYSICS

Fourth Edition

Robert E. Sheriff

2002 442pp, includes CD Rom

9781560801184 Hardback £88.95 / €99.00

Geophysical References, Vol. 13

This edition reflects evolution of the science, especially in engineering and production problems, 3D (including multicomponent) acquisition and processing, visualization, S- and converted waves, interpretation, anisotropy, AVO, geostatistics, geohazards, neural networks, tomography, downhole measurements, horizontal drilling, and deepwater work.

SEISMIC DATA ANALYSIS

Processing, Inversion, and Interpretation of Seismic Data

Öz Yilmaz

2001 2,092pp, two volumes

9781560800941 Hardback £178.00 / €199.00

Investigations in Geophysics, Vol. 10

Expanding the author's original work on processing to include inversion and interpretation, and including developments in all aspects of conventional processing, this two-volume set is a comprehensive and complete coverage of the modern trends in the seismic industry.

SEISMIC INVERSION

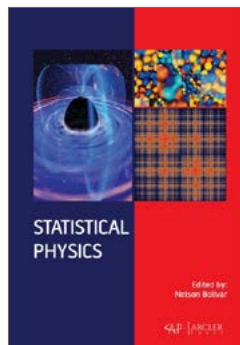
Gerard T. Schuster

2017 376pp

9781560803416 Hardback £251.00 / €279.00

Investigations in Geophysics, Vol. 20

Describes the theory and practice of inverting seismic data for subsurface rock properties of the earth. The primary application is for inverting reflection and transmission data from engineering or exploration surveys, but methods also can be used for earthquake studies.



MATHEMATICAL PHYSICS

American Mathematical Society

MATHEMATICAL AND COMPUTATIONAL METHODS IN PHOTONICS AND PHONONICS

Habib Ammari et al

Nov 2018 500pp

9781470448004 Hardback £133.00 / €148.00

Mathematical Surveys and Monographs, Vol. 235

Photonics and phononics encompass the fundamental science of light and sound propagation and interactions in complex structures, as well as its technological applications. This book reviews new mathematical tools, computational approaches, and inversion and optimal design methods to address challenging problems in photonics and phononics

Arcler Press

STATISTICAL PHYSICS

Edited by Nelson Bolivar

Dec 2018

9781773614236 Hardback £155.00 / €179.00

Covers the fundamentals of statistical physics and its application to condensed matter. A new approach to probability theory with reference to statistics and statistical physics is the main highlight of the book.

Morgan & Claypool Publishers

THE STATISTICAL EYEGLASSES

The Math Behind Scientific Knowledge

Edoardo Milotti

Nov 2018 98pp

9781643271477 Paperback £39.95 / €45.00

9781643271514 Hardback £59.95 / €67.00

Science often deals with hard-to-see phenomena, and they only stand out and become real when viewed through the lens of complex statistical tools. This book gives an overview of the basic principles that physical scientists use to analyse their data and bring out the order of Nature from the fog of background noise.

IOP Concise Physics

BESTSELLERS

American Mathematical Society

CLASSICAL MECHANICS WITH CALCULUS OF VARIATIONS AND OPTIMAL CONTROL



An Intuitive Introduction

Mark Levi

2014 316pp

9780821891384 Paperback £41.95 / €47.00

Student Mathematical Library, Vol. 69

This is an intuitively motivated presentation of many topics in classical mechanics and related areas of control theory and calculus of variations.

COLLECTED PAPERS ON WAVE MECHANICS

Third Edition

Erwin Schrödinger

1982 208pp

9780821835241 Hardback £39.95 / €44.00

AMS Chelsea Publishing, Vol. 302

The famous equation that bears Erwin Schrödinger's name encapsulates his profound contributions to quantum mechanics using wave mechanics. This third, augmented edition of his papers on the topic contains the six original, famous papers in which Schrödinger created and developed the subject of wave mechanics as published in the original edition.

AMS Chelsea Publishing

MATHEMATICAL UNDERSTANDING OF NATURE

Essays on Amazing Physical Phenomena and their Understanding by Mathematicians

V. I. Arnold

2014 167pp

9781470417017 Paperback £28.95 / €32.00

This collection of 39 short stories gives the reader a unique opportunity to take a look at the scientific philosophy of Vladimir Arnold. Topics of the stories included range from astronomy, to mirages, to motion of glaciers, to geometry of mirrors and beyond.

QUANTUM FIELD THEORY

A Tourist Guide for Mathematicians

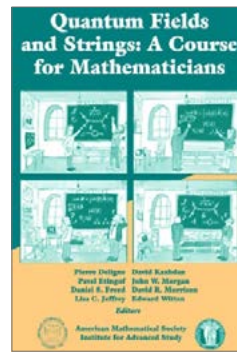
Gerald B. Folland

2008 325pp

9780821847053 Hardback £95.95 / €107.00

Mathematical Surveys and Monographs, Vol. 149

Presents the elements of quantum field theory, with the goal of understanding the behaviour of elementary particles rather than building formal mathematical structures.



QUANTUM FIELDS AND STRINGS

A Course for Mathematicians

Edited by

Pierre Deligne et al

Volume 1

1999 723pp

9780821820124 Paperback

£35.95 / €40.00

Volume 2

1999 777pp

9780821820131 Paperback £35.95 / €40.00

Volumes 1 & 2

1999 1500pp

9780821820148 Paperback £64.50 / €72.00

Ideas from quantum field theory and string theory have had considerable impact on mathematics. In 1996-97 the Institute for Advanced Study (Princeton, NJ) organized a special year-long program designed to teach mathematicians the basic physical ideas which underlie the mathematical applications. These volumes are a written record of the program.

QUANTUM MECHANICS FOR MATHEMATICIANS

Leon A. Takhtajan

2008 387pp

9780821846308 Hardback £74.50 / €83.00

Graduate Studies in Mathematics, Vol. 95

Presents a comprehensive treatment of quantum mechanics from a mathematics perspective. Including traditional topics, like classical mechanics, mathematical foundations of quantum mechanics, quantization, and the Schrödinger equation, this book gives a mathematical treatment of systems of identical particles with spin.

MATHEMATICAL METHODS IN QUANTUM MECHANICS

With Applications to Schrödinger Operators, Second Edition

Gerald Teschl

2014 356pp

9781470417048 Hardback £66.50 / €74.00

Graduate Studies in Mathematics, Vol. 157

Provides a brief, but self-contained, introduction to the mathematical methods of quantum mechanics, with a view towards applications to Schrödinger operators.

STRING-MATH 2016

Edited by Amir-Kian Kashani-Poor & Ruben Minasian

2018 294pp

9781470435158 Hardback £131.00 / €146.00

Proceedings of Symposia in Pure Mathematics, Vol. 98

Contains the proceedings of the conference String-Math 2016. The papers in this volume cover topics ranging from supersymmetric quantum field theories, topological strings, and conformal nets to moduli spaces of curves, representations, instantons, and harmonic maps.

SIAM - Society for Industrial and Applied Mathematics

TENSOR ANALYSIS

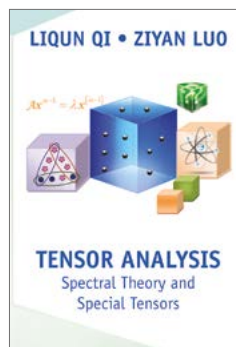
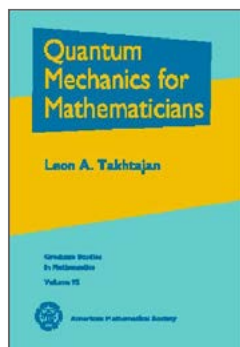
Spectral Theory and Special Tensors

Liqun Qi & Ziyang Luo

2017 319pp

9781611974744 Paperback £83.95 / €93.00

The first book on the spectral theory of tensors; the theory of special tensors, including non-negative tensors, positive semidefinite tensors, completely positive tensors, and copositive tensors; and the spectral hypergraph theory via tensors, which is covered in a chapter.



EUROPE, MIDDLE EAST & AFRICA

UK & REPUBLIC OF IRELAND

London, South & Key Accounts

Phil Prestianni
phil.prestianni@eurospan.co.uk

North East England, Scotland, Ireland

Jim Chalmers
quantumjim@btinternet.com

North West, Midlands, South West England, Wales

James Benson
jamesbenson@btinternet.com

CONTINENTAL EUROPE

Denmark, Finland, Iceland, Norway, Sweden

David Towle
david@dti.a.se

Bosnia Herzegovina, Bulgaria, Croatia, Czech Republic, Estonia, Georgia, Hungary, Latvia, Lithuania, Poland, Romania, Russia, Serbia, Slovakia, Slovenia, Ukraine

Jacek Lewinson
jacek@jaceklewinson.com
Tel: +48 502603290

Austria, Belgium, France, Germany, Italy, Luxembourg, Netherlands, Portugal, Spain, Switzerland

Michelle Zappa
michelle.zappa@eurospan.co.uk

Greece

Charles Gibbes
charles.gibbes@eurospan.co.uk

All other European countries

Michelle Zappa
michelle.zappa@eurospan.co.uk

MIDDLE EAST

Bahrain, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Oman, Palestine, Qatar, Saudi Arabia, Syria, Turkey, United Arab Emirates, Yemen

David Atiyah
iprschl@spidernet.com.cy

AFRICA

Algeria, Egypt, Libya, Morocco, Tunisia

David Atiyah
iprschl@spidernet.com.cy

Angola, Cameroon, Ethiopia, Ghana, Kenya, Malawi, Mauritius, Nigeria, Rwanda, Tanzania, Uganda, Zambia, Zimbabwe

Guy Simpson
guy.simpson@africaconnection.co.uk

Botswana, Namibia, Lesotho, South Africa, Swaziland

Chris Reinders
chris@theafricanmoonpress.co.za

ASIA-PACIFIC

CENTRAL ASIA

Afghanistan, Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, Uzbekistan

Marc Bedwell
marc.bedwell@eurospan.co.uk

SOUTH ASIA

Bangladesh, Bhutan, India, Maldives, Nepal, Sri Lanka

Vinod Vasishtha
viva@vivagroupindia.net

Pakistan

Tahir Lodhi
tahirlodhi@gmail.com

SOUTH EAST ASIA

Brunei, Malaysia, Singapore

Raymond Lim
raymondlim@pms.com.sg

Cambodia, East Timor, Indonesia, Laos, Philippines, Thailand, Vietnam

Melvin Choo
enquiry@alkem.com.sg

FAR EAST

China, Hong Kong, Taiwan

Benjamin Pan
benjamin.pan@cpmarketing.com.cn

Japan

Mark Gresham
gresham@mhmlimited.co.jp

South Korea

ChongHo Ra
impact-kr@kornet.net

AUSTRALASIA & OCEANIA

Australia, New Zealand, Oceania

Eurospan
c/o TL Distribution Pty Limited
Tel: + 61 (0)2 8778 9999
Fax: + 61 (0)2 8778 9944
orders@tldistribution.com.au

*A\$ prices are inclusive of GST

LATIN AMERICA & THE CARIBBEAN

Craig Falk
craigfalk@aya.yale.edu

Due to currency fluctuations and publisher price changes, prices charged may vary from those listed.

CUSTOMER SERVICES

Tel: +44 (0)1767 604972
Fax: +44 (0)1767 601640
eurospan@turpin-distribution.com

DISPATCH INFORMATION

Standard delivery per order -
UK £3.50
Continental Europe €6.00
Middle East US\$15.00
Africa US\$15.00
Asia-Pacific US\$15.00
Australasia A\$6.00
Latin America & the Caribbean US\$15.00
Faster delivery options available on request.

OTHER ENQUIRIES

Tel: +44 (0)20 7240 0856
Fax: +44 (0)20 7379 0609
info@eurospan.co.uk
Eurospan
Gray's Inn House
127 Clerkenwell Road
London, EC1R 5DB

