



Develops special relativity in a systematic way offering more than 200 problems with detailed solutions to empower students to gain a real understanding of this core subject in physics.

Michael Tsamparlis

Special Relativity

An Introduction with 200 Problems and Solutions

Second Edition



An introduction to gravitational-wave astronomy which provides interested astronomers with an understanding of this new window to the universe.

Gravitational-Wave Astronomy

Exploring the Dark Side of the Universe

Nils Andersson

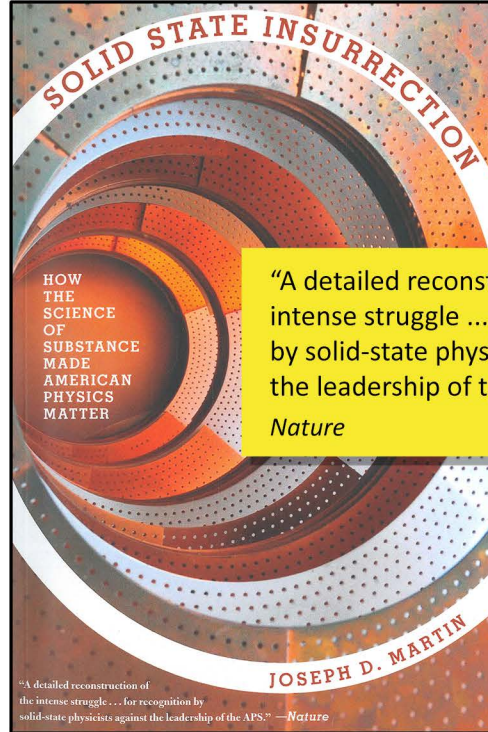
OXFORD GRADUATE TEXTS



PETER GINTER
ROLF-DIETER HEUER
FRANZOBEL

"This coffee-table book looks like breaking a record. Its two-page photographs demonstrate that the Large Hadron Collider is the mother of all machines."

Physik Journal



HOW
THE
SCIENCE
OF
SUBSTANCE
MADE
AMERICAN
PHYSICS
MATTER

"A detailed reconstruction of the intense struggle ... for recognition by solid-state physicists against the leadership of the APS."

Nature

"A detailed reconstruction of the intense struggle ... for recognition by solid-state physicists against the leadership of the APS." —Nature

new in the library

December 2019/January 2020 - Physics



October 1927, 5th Solvay International Conference

Image credit:
Photo credit: Benjamin Couprie,
Institut International de Physique de Solvay,
colorized by: u/mygrapefruit

take me with you if you please



Tracts in Mathematics

Vincent Guedj
Ahmed Zeriahi

Degenerate Complex Monge-Ampère Equations

Winner of the 2016 EMS
Monograph Award, this book is
a self-contained presentation
of the recent developments of
complex Monge-Ampère
equations.



PRIME SUSPECTS

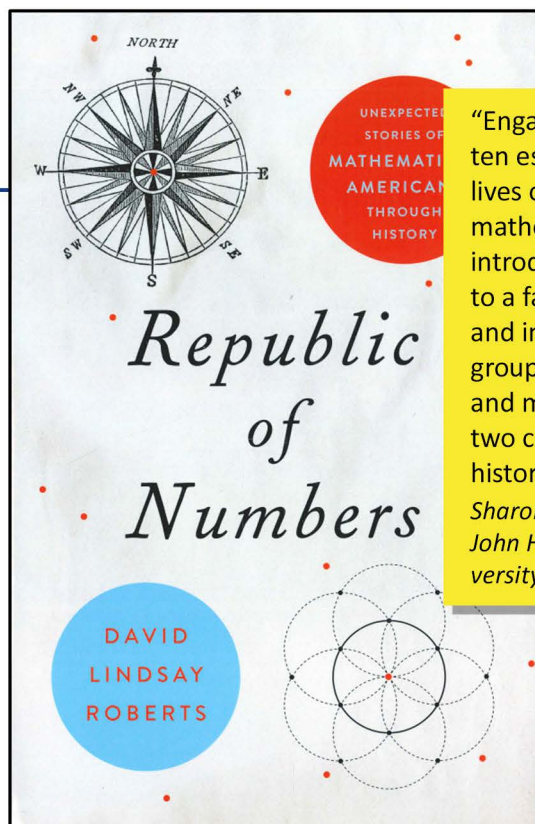
The Anatomy of Integers
and Permutations



"A fantastic project and very entertaining format
for communicating both deep mathematics and
the culture of mathematics—what a breath of
fresh air!"

Kristin Lauter, Microsoft Research

Andrew Granville & Jennifer Granville
Illustrated by Robert J. Lewis



UNEXPECTED
STORIES OF
MATHEMATICS
AMERICAN
THROUGH
HISTORY

Republic of Numbers

DAVID
LINDSAY
ROBERTS

"Engagingly written
essays on the
lives of American
mathematicians
introduce readers
to a fascinating
and inspirational
group of women
and men over
two centuries of
history."

Sharon Kingsland,
John Hopkins University

Categories for Quantum Theory

An Introduction

Chris Heunen and Jamie Vicary

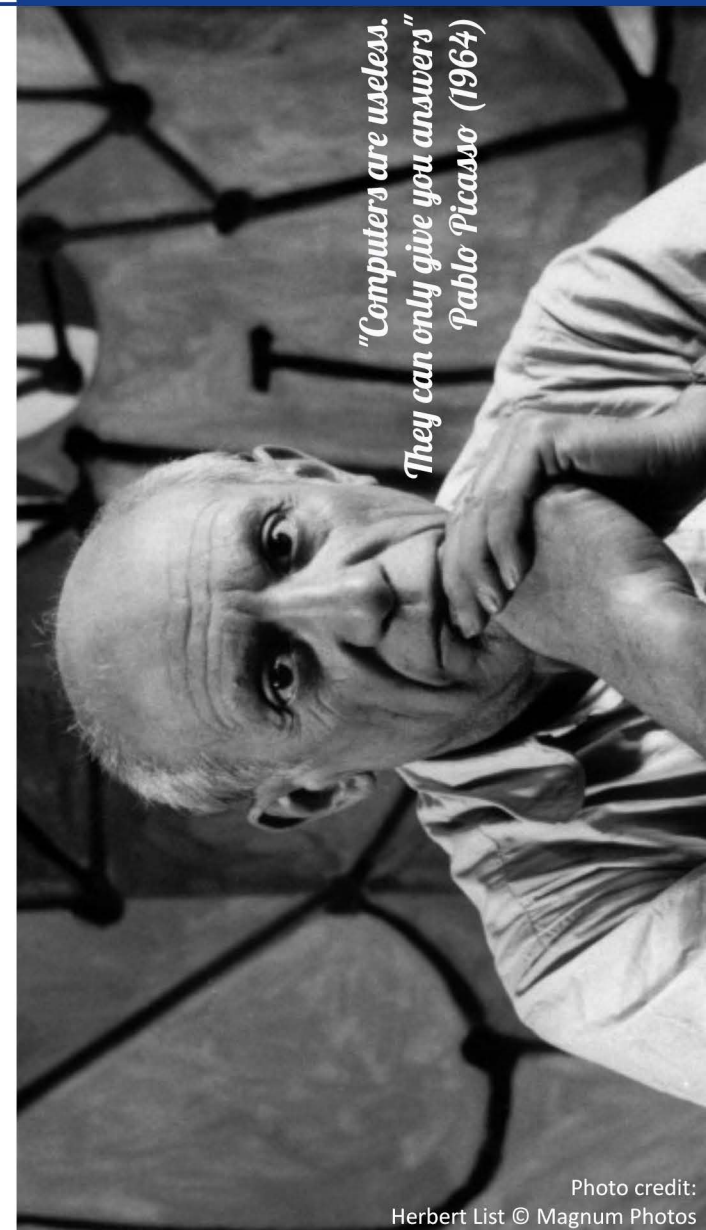
OXFORD GRADUATE TEXTS IN MATHEMATICS | 28

Lays the foundation for categorical quantum
mechanics, with an emphasis on the graphical
calculus which makes computation intuitive.

oxford
texts in
graduate
mathematics
oxford

new in the library

December 2019/January 2020 - Mathematics



"Computers are useless.
They can only give you answers"
Pablo Picasso (1964)

Photo credit:
Herbert List © Magnum Photos

take me with you if you please



Dirk Schulze-Makuch
Louis N. Irwin

Life in the Universe

Expectations
and Constraints
Third Edition

In its 3rd edition, it “provides a starting point for those readers wishing to explore the primary literature in astrobiology.”

P. K. Strother, Choice

TALKING RENEWABLES

A RENEWABLE ENERGY PRIMER FOR EVERYONE

A clear and factual picture of the status of renewable energy today, covering all areas from biomass energy to wind, solar and geothermal energy, ending with an overview of ocean energy.

Anirudh Singh

IOP ebooks

IOP Expanding Physics

Balancing Green Power

How to deal with variable
energy sources

David Elliott

The pros and cons of the technical options adopted to compensate the variability of renewable energy sources used on wide scale.

IOP ebooks

Robert Ayres

ENERGY, COMPLEXITY AND WEALTH MAXIMIZATION

“By far the most important book in years that will reshape physics the way Darwin and Einstein have done, and will hopefully reshape economics too!”

Stefanos Fotiou, Director of the Environment and Development Division, UNEP

new in the library

December 2019/January 2020 - Other Fields

WHY TRUST SCIENCE ? NAOMI ORESKE

“An optimistic analysis of the opportunities that exist for enhancing public trust in science ... should be mandatory reading for anyone who is part of the scientific endeavor.”

Elisabeth Gilmore, Science

take me with you if you please