An expert view critically evaluating the prospects and significance—for 21st century physics—of ontological quantum mechanics, an approach which David Bohm helped pioneer.

**Emergent Quantum Mechanics**
David Bohm Centennial Perspectives

**OPTICAL EFFECTS IN SOLIDS**
An overview of the optical effects in solids, addressing the physics of various materials and their response to electromagnetic radiation including discussions on metals, semiconductors, superconductors and insulators.

— **DAVID B. TANNER** —

**EXPLORING PLANETARY CLIMATE**
A History of Scientific Discovery on Earth, Mars, Venus and Titan
**RALPH D. LORENZ**

The history of climate science and planetary exploration, focusing on our ever-expanding knowledge of Earth’s climate, and the parallel research underway on our nearest neighbours: Mars, Venus and Titan.

**Principles of Thermodynamics**
Jean-Phillippe Amsel and Sylvain D. Brechet

An introductory textbook presenting thermodynamics as a natural extension of mechanics.

**new in the library**
June 2019 - Physics

take me with you if you please
**A User-Friendly Introduction to Lebesgue Measure and Integration**

Gail S. Nelson

Provides a bridge between an undergraduate course in Real Analysis and a first graduate-level course in Measure Theory and Integration. The main goal of this book is to prepare students for what they may encounter in graduate school.

---

**A Conversational Introduction to Algebraic Number Theory**

Arithmetic Beyond \( \mathbb{Z} \)

Paul Pollack

Preserving the conversational style of the original lectures, the book is an introduction to algebraic number theory, meaning the study of arithmetic in finite extensions of the rational number field \( \mathbb{Q} \).

---

**Lectures on Elliptic Partial Differential Equations**

Luigi Ambrosio, Alessandro Carlotto, Annalisa Massaccesi

Covers the most classical aspects of the theory of Elliptic Partial Differential Equations and Calculus of Variations, including also more recent developments on partial regularity for systems and the theory of viscosity solutions.
"There's a lot of talk about renewable energy these days. But few really understand it—the basic science, the limits, and the great promise it holds. Read Bruce Usher's book to better understand the great technological and economic revolution of this century."

*Michael E. Mann, Penn State University*

**Numerical Methods of Exploration Seismology**
Gary F. Margrave | Michael P. Lamoureux

A technical guide to the essential algorithms and computational aspects of data processing, covering the theory and methods of seismic imaging.

**Networks in Climate**
Henk A. Dijkstra, Emilio Hernández-García, Cristina Masoller and Marcelo Barreiro

Aimed at researchers and graduate students in climate science, a valuable tool for those interested in network science, biomedicine, ecology and economics.

**A Pure Soul**
Ennio De Giorgi, A Mathematical Genius
Andrea Parlangueli

The life of Ennio De Giorgi, a mathematical genius, considered by many to be the greatest Italian analyst of the twentieth century.

**Physics Problems for Aspiring Physical Scientists and Engineers**
With Hints and Full Solutions
Ken Riley

An essential part of studying to become a physical scientist or engineer is learning how to solve problems: the author demonstrates how to break down a problem into its essential components, and how to chart a course through them to a solution.