

Springer

1st
edition

2013, XXII, 398 p.

Printed book

Hardcover

Printed book

Hardcover

ISBN 978-1-4614-5412-0

\$ 179,99

Available

Discount group

Professional Books (2)

Product category

Monograph

Series

Springer Series on Atomic, Optical, and Plasma Physics

Other renditions

Softcover

ISBN 978-1-4899-8761-7

Physics : Quantum Gases and Condensates

Mendonça, J.T., Terças, Hugo, Instituto Superior Tecnico, Lisbon, Portugal

Physics of Ultra-Cold Matter

Atomic Clouds, Bose-Einstein Condensates and Rydberg Plasmas

- Explores the wave kinetic theory based on Wigner functions, which is the main unifying tool in this book
- Provides an overview of the physics of ultra-cold matter, as well as a discussion of possible future developments in the emerging field
- Gives an integrated view of this new area of science at the frontier between atomic physics, condensed matter, and plasma physics
- Considers matter in extreme conditions including how matter behaves near the absolute zero of temperature

The advent of laser cooling of atoms led to the discovery of ultra-cold matter, with temperatures below liquid Helium, which displays a variety of new physical phenomena. Physics of Ultra-Cold Matter gives an overview of this recent area of science, with a discussion of its main results and a description of its theoretical concepts and methods. Ultra-cold matter can be considered in three distinct phases: ultra-cold gas, Bose Einstein condensate, and Rydberg plasmas. This book gives an integrated view of this new area of science at the frontier between atomic physics, condensed matter, and plasma physics. It describes these three distinct phases while exploring the differences, as well as the sometimes unexpected similarities, of their respective theoretical methods. This book is an informative guide for researchers, and the benefits are a result from an integrated view of a very broad area of research, which is limited in previous books about this subject. The main unifying tool explored in this book is the wave kinetic theory based on Wigner functions. Other theoretical approaches, eventually more familiar to the reader, are also given for extension and comparison. The book considers laser cooling techniques, atom-atom interactions, and focuses on the elementary excitations and collective oscillations in atomic clouds, Bose-Einstein condensates, and Rydberg plasmas. Linear and nonlinear processes are considered, including Landau damping, soliton excitation and vortices. Atomic interferometers and quantum coherence are also included.

Order online at springer.com/booksellers**Springer Nature Customer Service Center LLC**

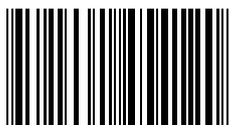
233 Spring Street

New York, NY 10013

USA

T: +1-800-SPRINGER NATURE

(777-4643) or 212-460-1500

customerservice@springernature.com

ISBN 978-1-4614-5412-0 / BIC: PHM / SPRINGER NATURE: SCP24033

Prices and other details are subject to change without notice. All errors and omissions excepted. Americas: Tax will be added where applicable. Canadian residents please add PST, QST or GST. Please add \$5.00 for shipping one book and \$ 1.00 for each additional book. Outside the US and Canada add \$ 10.00 for first book, \$5.00 for each additional book. If an order cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent.