

Springer

1st
edition2015, XIX, 139 p. 43 illus.
in color.**Printed book**

Hardcover

Printed book

Hardcover

ISBN 978-3-319-07084-1

£ 89,99 | CHF 118,00 | 99,99 € |
109,99 € (A) | 106,99 € (D)

Available

Discount group

Science (SC)

Product category

Monograph

Series

Springer Theses

Other renditions

Softcover

ISBN 978-3-319-36134-5

Softcover

ISBN 978-3-319-07086-5

Physics : Quantum Physics

Lode, Axel U. J.

Tunneling Dynamics in Open Ultracold Bosonic Systems

Numerically Exact Dynamics – Analytical Models – Control Schemes

- Nominated as an outstanding Ph.D. thesis by the University of Heidelberg, Germany
- Presents many-body physics of the tunneling dynamics of interacting ultracold bosons
- Gives numerically exact solutions of the time-dependent many-body Schrödinger equation
- Addresses quantum dynamics beyond standard mean-field or lattice approximations

This thesis addresses the intriguing topic of the quantum tunnelling of many-body systems such as Bose-Einstein condensates. Despite the enormous amount of work on the tunneling of a single particle through a barrier, we know very little about how a system made of several or of many particles tunnels through a barrier to open space. The present work uses numerically exact solutions of the time-dependent many-boson Schrödinger equation to explore the rich physics of the tunneling to open space process in ultracold bosonic particles that are initially prepared as a Bose-Einstein condensate and subsequently allowed to tunnel through a barrier to open space. The many-body process is built up from concurrently occurring single particle processes that are characterized by different momenta. These momenta correspond to the chemical potentials of systems with decreasing particle number. The many-boson process exhibits exciting collective phenomena: the escaping particles fragment and lose their coherence with the source and among each other, whilst correlations build up within the system. The detailed understanding of the many-body process is used to devise and test a scheme to control the final state, momentum distributions and even the correlation dynamics of the tunneling process.

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

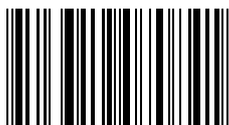
Customer Service

Tiergartenstrasse 15-17

69121 Heidelberg

Germany

T: +49 (0)6221 345-4301

row-booksellers@springernature.com

ISBN 978-3-319-07084-1 / BIC: PHQ / SPRINGER NATURE: SCP19080

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.

Part of **SPRINGER NATURE**