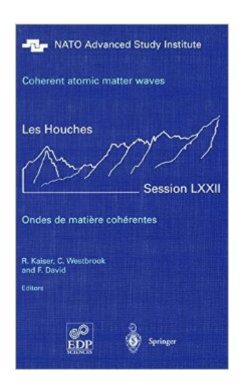
The book was found

Coherent Atomic Matter Waves -Ondes De Matiere Coherentes: 27 July - 27 August 1999 (Les Houches -Ecole D'Ete De Physique Theorique)





Synopsis

Progress in atomic physics has been so vigorous during the past decade that one is hard pressed to follow all the new developments. In the early 1990s the first atom interferometers opened a new field in which we have been able to use the wave nature of atoms to probe fundamental quantum me chanics questions as well as to make precision measurements. Coming fast on the heels of this development was the demonstration of Bose Einstein condensation in dilute atomic vapors which intensified research interest in studying the wave nature of matter, especially in a domain in which "macro scopic" quantum effects (vortices, stimulated scattering of atomic beams) are visible. At the same time there has been much progress in our understanding of the behavior of waves (notably electromagnetic) in complex media, both periodic and disordered. An obvious topic of speculation and probably of future research is whether any new insight or applications will develop if one examines the behavior of de Broglie waves in analogous situations. Finally, our ability to manipulate atoms has allowed us not only to create macroscopically occupied quantum states but also to exercise fine control over the quantum states of a small number of atoms. This has advanced to the study of quantum entanglement and its relation to the theory of measurement and the theory of information. The 1990s have also seen an explosion of interest in an exciting potential application of this fine control: quantum computation and quantum cryptography.

Book Information

Series: Les Houches - Ecole d'Ete de Physique Theorique (Book 72)

Hardcover: 715 pages

Publisher: Springer; 2001 edition (March 26, 2001)

Language: English

ISBN-10: 3540410473

ISBN-13: 978-3540410478

Product Dimensions: 6.1 x 1.6 x 9.2 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #14,416,324 in Books (See Top 100 in Books) #97 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > Localization #1895

in Books > Engineering & Transportation > Engineering > Reference > Measurements #2556

inA Books > Science & Math > Physics > Waves & Wave Mechanics

Download to continue reading...

Coherent atomic matter waves - Ondes de matiere coherentes: 27 July - 27 August 1999 (Les Houches - Ecole d'Ete de Physique Theorique) 1999 Children's Writer's & Illustrator's Market (Children's Writer's & Illustrator's Market, 1999) Atomic Physics (Oxford Master Series in Atomic, Optical and Laser Physics) What Are Light Waves? (Light & Sound Waves Close-Up) New Waves in Applied Ethics (New Waves in Philosophy) Power from the Waves: Incorporating and expanding on Energy from the waves by the same author Fanfou dans les Bayous: Les aventures d'un elephant bilingue en Louisiane (French Edition) The Second Bull Run Campaign: July-august 1862 (Great Campaigns) Operation Husky: The Canadian Invasion of Sicily, July 10-August 7, 1943 Barbarossa Derailed. Volume 1: The German Advance, The Encirclement Battle, and the First and Second Soviet Counteroffensives, 10 July - 24 August 1941 God is No Thing: Coherent Christianity Spatial Light Modulators and Applications: Spatial Light Modulators for Applications in Coherent Communication, Adaptive Optics and Maskless Lithography Harry Potter a L'ecole Des Sorciers -MP3 CD (French Edition) Harry Potter a l'Ecole des Sorciers (French Audio CD (2 MP3 Compact Discs) Edition of "Harry Potter and the Philosopher's Stone") (French Edition) La lecciÁ n de August: Wonder [August's Lesson: Wonder] Taller, Slimmer, Younger: 21 Days to a Foam Roller Physique The Male Ideal: Lon of New York and the Masculine Physique Keto Bodybuilding: Build Lean Muscle and Burn Fat at the Same Time by Eating a Low Carb Ketogenic Bodybuilding Diet and Get the Physique of a Greek God Calder by Matter: Herbert Matter Photographs of Alexander Calder and his Work Communication Arts Illustration Annual 1999, No. 40

<u>Dmca</u>