

Editors: Jin-Yue Gao China

CO-Editors: Min Xiao USA

Yifu Zhu USA



elSBN: 978-1-60805-473-2

Atomic Coherence and its Potential Applications

www.benthamscience.com/ebooks/9781608050857

About the ebook

The Ebook is unique in its approach with experimental demonstrations and it should be a particularly useful reference for aspiring theoretical physicists searching for a comprehensive review of applications of atomic coherence within a single book.

Contents

- Contributors
- Cavity Linewidth Controls with an Intracavity Three-level Atomic Medium
- Phase-dependent atomic coherence and interference in multi-level atomic systems
- Atomic Localization and its application in atom nano-lithograph
- Quantum correlations in four-wave mixing and quantum- beat lasers
- Tunable Photonic Bandgaps Induced by Standing-Wave Fields and Related Topics
- Atomic Coherence and Optical Storage

For Sales and Advertising Inquiries: Contact: marketing@benthamscience.org

