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ATOM LITHOGRAPHY



Condition New. Publisher/Verlag: LAP Lambert Academic Publishing | From Newtonian to Path integral approach | This book discusses two approaches used as the tools to study atom lithography. The book begins with theoretical descriptions of the light force as the key element to understand how the neutral atoms can be controlled by using light. From the view point of Newtonian mechanics, the neutral atoms feel the dipole force while interacting with the standing wave. The trajectory of the atoms can..

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- Authored by Tanasittikosol, Monsit
- Released at -



Reviews

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