1. Record Nr. UNINA9910827083403321 Titolo Atom interferometry: proceedings of the International School of Physics "Enrico Fermi", course 188, Varenna on Lake Como, Villa Monastero, 15-20 July 2013 / / edited by G. M. Tino and M. A. Kasevich Amsterdam, Netherlands: .: IOS Press. . 2014 Pubbl/distr/stampa ©2014 **ISBN** 1-61499-448-X Descrizione fisica 1 online resource (807 p.) Collana Italian Physical Society, , 1879-8195;; Course 188 Disciplina 535.4 Soggetti Interferometry Interferometers Atoms - Optical properties Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters. ""Title Page""; ""Contents""; ""Preface""; ""Course group shot""; Nota di contenuto ""Interferometry with atoms""; ""Optics and interferometry with atoms: an introduction""; ""Basics of matter wave optics""; ""The wave equations""; ""Dispersion relations""; ""Phase and group velocity""; ""Path integral formulation""; ""JWKB approximation""; ""Eikonal approximation""; ""Coherence""; ""Spatial coherence""; ""Coherence in momentum space""; ""Higher-order coherence""; ""Index of refraction for matter waves""; ""Index of refraction caused by a classical potential""; ""Index of refraction from scattering"" ""Optics and interferometry using gratings""""Diffraction""; ""Diffraction in space""; ""Diffraction from nano-fabricated structures""; ""Light gratings from standing waves""; ""Diffraction in time""; ""Interferometers""; ""Three-grating Mach-Zehnder interferometer""; ""Selected experiments with beam interferometers"": ""Einstein's recoiling slit: a single photon as a coherent beamsplitter""; ""Interferometry with Bose-Einstein condensates in double-well potentials""; ""A Bose-Einstein condensate in a double-well potential: a simple model""; ""Single-particle approach""

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near-field diffraction and near-field interferometry""; ""A unified
phase-space description of three-grating matter wave interferometry"";
""The Wigner function representation""; ""Grating diffraction in phase
space""; ""Thin stationary gratings for fast particles""; ""Short ionizing
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""The Talbot self-imaging effect""; ""Talbot-Lau interference in phase
space""

""Coherent description""

Sommario/riassunto

Since atom interferometers were first realized about 20 years ago, atom interferometry has had many applications in basic and applied science, and has been used to measure gravity acceleration, rotations and fundamental physical quantities with unprecedented precision. Future applications range from tests of general relativity to the development of next-generation inertial navigation systems. This book presents the lectures and notes from the Enrico Fermi school ""Atom Interferometry"", held in Varenna, Italy, in July 2013. The aim of the school was to cover basic experimental and theoretical