1. Record Nr. UNINA9910817648803321 Autore Tishko Tatyana Titolo Holographic microscopy of phase microscopic objects: theory and practice / / Tatyana Tishko, Tishko Dmitry, Titar Vladimir Singapore, : World Scientific, 2011 Pubbl/distr/stampa **ISBN** 1-283-43334-6 9786613433343 981-4289-55-8 Edizione [1st ed.] Descrizione fisica 1 online resource (109 p.) Altri autori (Persone) **TishkoDmitry** TitarV. P (Vladimir Petrovich) Disciplina 502.82 502.825 Soggetti Electron microscopes Microscopy Microscopy - Technique 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 and index. Nota di contenuto Preface; Contents; Introduction; Chapter 1 Classical Microscopy and Methods of Phase Microscopic Objects Visualization: 1.1 The theory of object imaging by microscope; 1.2 Phase microscopic objects; 1.3 Interference phenomenon; 1.4 F. Zernike's phase-contrast method; 1.5 The interference-contrast method; 1.5.1 Interferometry in an infinitely wide fringe: 1.5.2 The method of interferometry in fringes of finite width; 1.6 The polarization-contrast method; Chapter 2 Holography and Holographic Microscopy; 2.1 Holography as the method of wave recording and reconstruction 2.2 History of holographic microscopyChapter 3 Holographic Methods of Phase Microscopic Object Imaging and the Digital Holographic Interference Microscope; 3.1 Holographic phase-contrast method; 3.2 Holographic interferometry in fringes of finite width: 3.3 Comparison of the holographic methods; 3.4 Sensitivity of the holographic methods; 3.5 The holographic polarization-contrast method; 3.6 The digital

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Sommario/riassunto

The book presents a clear and comprehensive review of the current status of the holographic microscopy with discussion of the positive and negative features of classical and holographic methods for solving the problem of three-dimesional (3D) imaging of phase microscopic objects. Classical and holographic methods of phase, interference and polarization contrast are discussed. Combination of the developed holographic methods with the methods of digital image processing allowed creating the digital holographic interference microscope (DHIM). The first 3D images of native phase microscopic object