1. Record Nr. UNINA9910254580303321 Autore Egorov Nikolay Titolo Field Emission Electronics / / by Nikolay Egorov, Evgeny Sheshin Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2017 3-319-56561-3 **ISBN** Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XIV, 568 p. 328 illus., 21 illus. in color.) Collana Springer Series in Advanced Microelectronics, , 1437-0387;; 60 Disciplina 621.38151 Soggetti Electronic circuits Electronics Microelectronics Optical materials Electronic materials Nanotechnology Semiconductors **Electronic Circuits and Devices** Electronics and Microelectronics, Instrumentation Optical and Electronic Materials Nanotechnology and Microengineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Introduction -- Basic principles -- Experimental equipment and technique -- Modern developments in theoretical research of field emission -- Simulation of structure and parameters of field emission cathodes -- Field-emission cathodes -- Carbon-based field-emission cathodes -- Computation of field-emission cathode-based electron guns -- Field-emission cathode-based devices and equipment. . This book is dedicated to field emission electronics, a promising field Sommario/riassunto at the interface between "classic" vacuum electronics and nanotechnology. In addition to theoretical models, it includes detailed descriptions of experimental and research techniques and production

technologies for different types of field emitters based on various

construction principles. It particularly focuses on research into and production of field cathodes and electron guns using recently developed nanomaterials and carbon nanotubes. Further, it discusses the applications of field emission cathodes in new technologies such as light sources, flat screens, microwave and X-ray devices.