Record Nr. UNINA9910456512003321 **Titolo** Nanofibers [[electronic resource]]: fabrication, performance, and applications / / W.N. Chang, editor Pubbl/distr/stampa New York,: Nova Science, c2009 **ISBN** 1-61668-288-4 Descrizione fisica 1 online resource (465 p.) Collana Nanotechnology science and technology series Altri autori (Persone) ChangW. N Disciplina 620/.5 Soggetti **Nanofibers** Nanofibers - Design and construction Electronic books. 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 ""NANOFIBERS: FABRICATION, PERFORMANCE, AND APPLICATIONS"": ""NANOFIBERS: FABRICATION, PERFORMANCE, AND APPLICATIONS""; ""CONTENTS""; ""PREFACE ""; ""SYNTHESIS AND ELECTRON FIELD EMISSION FROM DIFFERENT MORPHOLOGY CARBON NANOFIBERS ""; ""1. INTRODUCTION""; ""2. SYNTHESIS AND GROWTH MECHANISM OF CARBON NANOTUBE AND CARBON NANOFIBER BY DIFFERENT PROCESS"": ""3. BASIC THEORY OF ELECTRON FIELD EMISSION"": ""4. FIELD EMISSION FROM CARBON BASED MATERIALS""; ""5. SYNTHESIS AND FIELD EMISSION PROPERTY OF DIFFERENT CARBON NANOSTRUCTURE"" ""6. EFFECT OF TEMPERATURE ON THE ELECTRON FIELD EMISSION FROM VERTICALLY ALIGNED CARBON NANOFIBERS AND MWCNTS """"7. APPLICATION OF CARBON NANOFIBER AND CARBON NANOTUBE""; ""REFERENCES ""; ""PERMEABILITY STUDIES OF ELECTROSPUN CHITIN AND CHITOSAN NANOFIBROUS MEMBRANES"": ""1. ABSTRACT "": ""2. INTRODUCTION ""; ""3. RESEARCH RESULTS""; ""4. APPLICATIONS OUTLOOK"": ""5. CONCLUSION"": ""REFERENCES "": ""NOVEL CHITOSAN CONTAINING MICRO- AND NANOFIBROUS MATERIALS BY ELECTROSPINNING: PREPARATION AND BIOMEDICAL APPLICATION ""; ""ABSTRACT"": ""LIST OF ABBREVIATIONS "": ""1. INTRODUCTION "" ""2. ELECTROSPINNING """"3. CHITOSAN a€? A VERSATILE POLYMER "";

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