1. Record Nr. UNINA9910816545103321

Titolo Functional materials : properties, performance, and evaluation / /

editor, Ewa Klodzinska, PhD; A.K. Haghi, PhD, and Gennady E. Zaikov,

DSc, reviewers and advisory board members

Pubbl/distr/stampa Toronto;; New Jersey:,: Apple Academic Press

Boca Raton, Florida:,: CRC Press,, [2015]

©2015

ISBN 1-77463-353-1

0-429-16265-0 1-77188-037-6

Descrizione fisica 1 online resource (327 p.)

Collana AAP Research Notes on Chemistry

Disciplina 620.1/1

620.11

Soggetti Materials

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.

Nota di contenuto FRONT COVER: AAP RESEARCH NOTES ON CHEMISTRY: BOC

FRONT COVER; AAP RESEARCH NOTES ON CHEMISTRY; BOOKS IN THE AAP RESEARCH NOTES ON CHEMISTRY; ABOUT THE EDITOR; REVIEWERS AND ADVISORY BOARD MEMBERS; CONTENTS; LIST OF CONTRIBUTORS; LIST OF ABBREVIATIONS; LIST OF SYMBOLS; PREFACE; CHAPTER 1 - AN OVERVIEW ON NANOSYSTEMS: PROMISES AND CHALLENGES FOR THE FUTURE; CHAPTER 2 - A CASE STUDY ON PERFORMANCE OF

NANOPARTICLE AGGREGATES IN POLYMERIC NANOCOMPOSITES;

CHAPTER 3 - A NOTE ON BOND ENERGY CALCULATIONS IN

NANOSTRUCTURED MATERIAL; CHAPTER 4 - A COMPREHENSIVE REVIEW ON COMPUTATIONAL METHODS FOR NANOPOROUSPOLYMER/CARBON

NANOTUBE MEMBRANE SEPARATION

CHAPTER 5 - EFFECTS OF POLYPROPYLENE FIBERS AND NANOPARTICLES ON MICROSTRUCTURE OF FIBER REINFORCED CONCRETECHAPTER 6 - IMPROVING OF THE FUNCTIONALITY OF GLYCININ BY LIMITED PAPAIN HYDROLYSIS; CHAPTER 7 - RUBBERS PROTECTION AGAINST AGING: STRUCTURAL, DIFFUSION, AND KINETIC EFFECTS; CHAPTER 8 - A CASE STUDY ON STRUCTURING AND ELECTRIC CONDUCTIVITY OF POLYMER

RB3C60 SINGLE-CRYSTAL FULLERENE: CHAPTER 10 - MODIFICATION OF ETHYLENE COPOLYMERS BY AMINOALKOXY-. **GLYCIDOXYALKOXYSILANES** CHAPTER 11 - A RESEARCH NOTE ON NEW FILM-FORMING COMPOSITIONS ON THE BASIS OF EPOXY RESIN AND INDUSTRIALLY PRODUCED ISOCYANATECHAPTER 12 - A RESEARCH NOTE ON THE MECHANISM OF DEVELOPMENT OF A MYOCARDIAL INFARCTION: CHAPTER 13 - A COMMENTARY NOTE ON STRUCTURAL TRANSFORMATIONS OF PIRACETAM UNDER LEAD ACETATE INFLUENCE; CHAPTER 14 - A RESEARCH NOTE ON TRANSPORT PROPERTIES OF FILMS ON A BASIS CHITOSAN AND MEDICINAL SUBSTANCE: CHAPTER 15 - A RESEARCH NOTE ON APPLICATION OF POLYMERS CONTAINING SILICON NANOPARTICLES AS EFFECTIVE UV PROTECTORS CHAPTER 16 - A CASE STUDY ON BIODEGRADABLE COMPOSITIONS BASED ON NATURAL POLYMERSCHAPTER 17 - A RESEARCH NOTE ON THE INFLUENCE OF HYDROPHILIC FILLER CONTENT ON THE FIRE RESISTANCE OF COMPOSITES BASED ON EPOXY RESIN ED-20; CHAPTER 18 - A RESEARCH NOTE ON DEVELOPMENT OF GLUE COMPOSITIONS WITH IMPROVED ADHESION CHARACTERISTICS TO MATERIALS OF DIFFERENT NATURE: CHAPTER 19 - UPDATE ON BASIC MATHEMATICAL RELATIONS WITH PARTICULAR REFERENCE ON INDUSTRIAL DRYING OF LEATHER; CHAPTER 20 - A RESEARCH NOTE ON SORPTION-ACTIVE

COMPOSITES: CHAPTER 9 - A STUDY ON MAGNETIC PROPERTIES OF

Sommario/riassunto

Through advanced characterization and new fabrication techniques, the physics, chemistry, and structure of functional materials have become a central focus of investigation in materials science, chemistry, physics, and engineering. This book presents a detailed overview of recent research developments on functional materials, including nanomaterials, synthesis, characterization, and applications. A series of chapters provides state-of-the-art information on structures and performance of polymer composites. This volume contains topical articles by prominent leaders in this field. The research pr

ARBON-POLYMER NANOCOMPOSITES; BACK COVER