Record Nr. UNINA9911006540503321 **Titolo** Advanced composite materials and manufacturing engineering: selected, peer reviewed papers from the 2012 International Conference on Advanced Composite Materials and Manufacturing Engineering (CMME2012) October 13-14, 2012, Beijing, China / / edited by B. Xu and H. Y. Li Pubbl/distr/stampa Durnten-Zurich, Switzerland;; Enfield, NH:,: Trans Tech Publications, , [2012] ©2012 **ISBN** 9781628708950 1628708956 9783038134480 3038134481 Descrizione fisica 1 online resource (421 p.) Collana Advanced Materials Research: v.583 Advanced materials research; ; v. 583 Altri autori (Persone) XuB LiH. Y Disciplina 620.118 Soggetti Composite materials Production engineering 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 Advanced Composite Materials and Manufacturing Engineering; Preface, Committees and Sponsors; Table of Contents; Chapter 1: Advanced Composite Materials and Composite Properties of Materials: Preparation and Properties of Magnesium-Aluminum Matrix Composites Reinforced with Silicon Carbon Particles; Research on Synthesis and Performance of Solvent-Free Aluminum-Plastic Composite Polyurethane Adhesive: Synthesis of Attapulgite Fiber-Aerogel Composite and its Oil Absorption Capacity under Low Temperature; Synthesis of AIN

Nanowires and Characterization with Properties of Composite Materials

Mechanical Properties of Functionalized Carbon Nanotube as ReinforcementsMicrostructure and Tribological Properties of Self-Lubricating Graphite/Ni60 Composite Coatings Prepared by Laser

Cladding: Processing and Mechanical Properties of Starch and PVA Composite Reinforced by MCC: The Electrical Resistivity of B4C Modified Phenol-Formaldehyde Resin Matrix Composite Materials Pyrolyzed at Different Temperatures; Packaging Properties of Composite Film Made up of Polylactic Acid (PLA) and Triacetin Preparation and Treatment for Oral Ulcer of Quercetin and the Drug-Loaded Chitosan Composite MaterialThe Wood Composite Materials of Table Tennis Bat and Batting Techniques; Study of Heat-Resistant Cotton Stalk Bast Fibers Reinforced Polylactic Acid Composites: Vibration Characteristics Analysis of Aeroengine Composite Blade; Study on the Preparation and Properties of Nano-SiC/MC Nylon 6 Composites: Properties of Phase Functions for Biological Materials with Properties of Composite Materials and their High-Order Parameters Research on the Flame-Retardant Property of Continuous Basalt Fiber Based on Basic Properties of Advanced Composite Materials Electrochemical Analysis and Applications of New Carbon Materials with Properties of Composite Materials; Study on Glass Forming Ability for the Nd60-xCo15+xAl25 Alloys; CeO2/TiO2 Nanotubes Composites: Synthesis, Characterization, and Photocatalytic Properties; Composite Materials and Bone Tissue Engineering in Sports Injury; Genotoxicity Assessment of Advanced Composite Material -Silicone Gel-Filled Breast Implant after Radiation Sterilization A Study for Damage Mode of Composite Aircraft Structure with Advanced Composite MaterialsReaction Kinetics and Optical Storage Characters of a New Diarylethene Materials with Composite Properties: Study on Composite Properties of a Novel Unsymmetrical Diarylethene with Benzene Unit; Synthesis and Application of a New Diarylethene with Composite Properties for Polarization Holographic Recording: Photochromic Composite Properties and Application in Optical Memory of a Diarylethene with Benzofuran Unit Study on Advanced Composite Synthesis of a New Photochromic Diarylethene Materials with Bearing Thiophene Units

Sommario/riassunto

The proceedings of the International Conference on Advanced Composite Materials and Manufacturing Engineering (CMME2012), held on the 13 and 14 th October 2012 in Beijing, China, comprise 94 peer-reviewed papers grouped into: Advanced Composite Materials and Composite Properties of Materials; Materials and Mechanics Studies in Manufacturing Engineering; Materials Engineering and Materials Application Engineering. Review from Book News Inc.: Materials scientists, manufacturing engineers, and other contributors present 93 selected and peer-reviewed papers on such topics as the synthesis and perf

Record Nr. UNISALENTO991004381537307536 Autore Veneziani, Marcello **Titolo** Contro i barbari : la civiltà e i suoi nemici, interni ed esterni / Marcello Veneziani Pubbl/distr/stampa Milano: Mondadori, 2006 **ISBN** 8804561610 Descrizione fisica 163 p.; 23 cm Collana Frecce Disciplina 909. Islamismo - Influssi [sull'] Occidente Soggetti Lingua di pubblicazione Italiano

Materiale a stampa Monografia Livello bibliografico

Formato