

1. Record Nr.	UNISA990001607740203316
Autore	GOGOL, Nikolaj Vasilevi
Titolo	L'ispettore / Nikolaj Gogol
Pubbl/distr/stampa	Torino : Einaudi, 1963
Titolo uniforme	Revizor (in italiano)
ISBN	88-06-06759-1
Descrizione fisica	184 p. ; 18 cm
Collana	Collezione di teatro ; 18
Disciplina	891.723
Collocazione	XIII.1. Coll. 3/ 12(VII T Coll. 6/18)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione di Renato Vecchione

2. Record Nr.	UNISA990002436410203316
Autore	ANSELMI, Gian Mario
Titolo	Luoghi della letteratura italiana / Anselmi...[et al.] ; introduzione e cura di Gian MARIO Anselmi e Gino Ruozzi
Pubbl/distr/stampa	Milano : B. Mondadori, 2003
ISBN	88-424-9017-2
Descrizione fisica	XV, 397 p. ; 22 cm
Collana	Sintesi
Altri autori (Persone)	RUOZZI, Gino
Disciplina	850.9
Soggetti	Letteratura italiana
Collocazione	V C 2334
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910819846803321
Titolo	Sport, arts materials and management science : selected, peer reviewed papers from the International Conference on Sport, Arts Materials and Management Science (SAMMS 2012), May 4-6, 2012, Chongqing, China // edited by Wenjiang Du
Pubbl/distr/stampa	Durnten-Zurich : , : Trans Tech, , [2012] ©2012
ISBN	3-03813-822-3
Descrizione fisica	1 online resource (299 p.)
Collana	Advanced materials research, , 1022-6680 ; ; volume 507
Altri autori (Persone)	DuWenjiang
Disciplina	620.1
Soggetti	Materials science 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 and indexes.
Nota di contenuto	Sport, Arts Materials and Management Science; Preface, Committees and Reviewers; Table of Contents; Chapter 1: Technology of Materials and Chemistry; The Pollution Caused by Building Materials and the Strategy to Control it; Application of Composite Materials in Ball Sports Equipments; Based on the Main Factor Mathematical Method to Study on the Structure and Performance of Automobile Engine Oil Filter Materials; Based on a Linear Regression Method to Study the Fiber Diameter of Car Engine Oil Filter Materials The Effect of Impurity Atoms on the Structural and Electronic Properties of Au3 Clusters Researches on Fractal Features of Graphite Porous Materials; Research of Simultaneous Measurement of Temperature and Strain of Fiber Optic Cable Material; On the Characteristics of Acoustic Wire with Different Materials in the Music Playback; Effects of Bias on the Bonding Structure and Mechanical Property of a-C:H Films Deposited by MFPUMST; Magnetoresistance of Nanostructured Sr2FeMoO6/CeO2 Composites; Synthesis and Characterization of Ni/CNTs Electrodes and their Supercapacitors Performance Photonic Bandgap Properties of Photonic Crystal Fibers with the Triangular Nonair-Silica Structures Synthesis and Characterization of Novel Biological Active Material with Aroyl Urea; Adsorption of

Hydrogen Molecule on the Intrinsic and Al-Doped Graphene: A First Principle Study; Reducibility of La₂Mo₂-XGa₂O₉- Oxide-Ion Conductors; Correlation between Slurry Pore Former Content and Electrochemical Performance of Solid Oxide Fuel Cells with an Aqueous Tape Casted Anode; Research on Nano Materials Tennis Rackets; Density Functional Theory Study of Ti_nO_{2n-m} Clusters (n=1-4, m=0,1) Study of the Application of Architectural Acoustic Materials in Sports VenuesChapter 2: Mechanical Engineering and Manufacturing Technology; Applied Research on Main Steam Temperature Control Based on Internal Model Control; Mathematical Model of Three-Phase Boost Converter; Geometric Error Analysis for Millimeter-Scale Machine Tool; Investigation on the Electromagnetic Interference of Four-Circuit Transmission Lines; Design and Application of New Testing Slots in the Tracking Control System; Material and Dynamics Analysis of Low-Temperature Superheater Pipe Bulging Accident in Utility Boiler Study on Anti-Supporting Ceiling Construction MethodThe Design and Application of the Ultra-Thick Abrasion Resistant Flux-Cored Wire; The Process Simulation Complex of Cell Phone Casing Model Injection Molding; Research on the Issue of LED's Cooling Based on Heat Conduction Equations; Green Construction Concept in Assessment System for Green Building; Design and Simulation Placement Optimization Problem of Multi-Surface Reflector of Street Lamps; How to Realize the Residential Building for Low Carbon Construction & Sustainable Development Experimental Study on the Oxygen-Enriched Co-Combustion of Sewage Sludge and Coal in CFB

Sommario/riassunto

These are the proceedings of the International Conference on Sport, Art Materials and Management Science (SAMMS) 2012, held on the 4 to 6th May, 2012, in Chongqing, China. The contents are divided into: Chapter 1: Technology of Materials and Chemistry; Chapter 2: Mechanical Engineering and Manufacturing Technology; Chapter 3: Mechanics, Mechatronics and Modeling. Review from Book News Inc.: This volume collects 58 papers from the International Conference on Sport, Art Materials and Management Science (SAMMS 2012), held in May 2012 in Chongqing, China. Engineers, scientists, industry managers,
