

1. Record Nr.	UNINA990004331500403321
Autore	Comitato per l'archeologia laziale
Titolo	Il Tevere e le altre vie d'acqua del Lazio antico : settimo incontro di studio del Comitato per l'archeologia laziale / [acura di Stefania Quilici Gigli]
Pubbl/distr/stampa	Roma : Consiglio Nazionale delle Ricerche, 1986
Descrizione fisica	229 p. : ill. ; 26 cm
Collana	Quaderni del Centro di studio per l'archeologia etrusco-italica ; 12
Disciplina	387.009376 937.6
Locazione	FLFBC
Collocazione	937.6 QUI 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910811877503321
Titolo	Advanced research on material engineering, chemistry, bioinformatics III : selected, peer reviewed papers from the 2013 3rd International Conference on Material Engineering, Chemistry, Bioinformatics (MECB 2013), October 26-27, 2013, Hefei, China / / edited by Helen Zhang, David Jin and X.J. Zhao
Pubbl/distr/stampa	Durnten-Zurich : , : Trans Tech Publications, , [2014] ©2014
ISBN	3-03826-295-1
Descrizione fisica	1 online resource (505 p.)
Collana	Advanced materials research ; ; 830
Altri autori (Persone)	ZhangHelen JinDavid ZhaoX. J
Disciplina	620.11
Soggetti	Materials science Bioinformatics
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	Advanced Research on Material Engineering, Chemistry, Bioinformatics III; Preface and Committee; Table of Contents; Chapter 1: Material Engineering and Applied Mechanics; Phase-Field Micro-Solidification Simulation for Dendrite Growth in Ni-Cu Binary Alloy; Research in Non-Isothermal Crystallization Kinetics of LDPE and Inorganic Particle Composite Films; Wear Mechanisms Analysis of Material 20Cr2Ni4A; Wind Tunnel Test of Effect of Sound-Absorbing Material on Lift of Two-Element Airfoil; Preparation of Compound Clinoptilolite Filter Material and Performance of Ammonia Nitrogen Removal Silicon Based Compound Filter Material Strengthening A/O Bio-Filter Denitrification Performance Synthesis and Application of Manganese Oxide Based Nanomaterials; Study on the Giant Magnetostrictive Materials with Actuator Displacement Model Parameter Identification; Experimental Study on Freeze Thaw Resistance Concrete; A Comparative Analysis of the Performance of PVC Film Aging by Ultraviolet and Thermal Methods; Effects on the Properties of

## Polyethylene Film Aging by Different Methods

Research on Corrosion-Resistant Materials in Seawater with the Design Process and Research of AHTS's Modeling Research on Impermeable-Materials with the Elastic Wave CT Image Reconstruction of Quality of Cutoff Wall Based on SIRT Algorithm; The Material Mechanism Analysis of Airliner Forced Landing onto Water; The Importance of Reasonable Application of Materials in the Industrial Product Design; Study on Crystallization and Rheological Behavior of PEN/PET Blends; Research on the Influence of 500kV Power Engineering Materials Line Parameters to EFT/B

Electrochemical Investigation of Triadimenol as Corrosion Inhibitor for Copper in 0.5mol/L H<sub>2</sub>SO<sub>4</sub> Solution Effect of Activator on Mechanical Properties and Porosity of Cement-Base Repair Mortar; Effects of Different Ultrasonic Frequency on Total Phenolic Contents of Extracts from Navel Orange Residue; Temperature Analysis of Piercing Process Based on Material Properties in Diescher's Mill with Finite Element Method; Study on Constant Tension Winch with PDF Controller Applications in Ocean Engineering; Chapter 2: Chemistry Engineering, Environment Engineering and Energy Engineering

The Condensation Reaction of 4-Nitrobenzaldehyde and Rhodanine Catalyzed by Papain Synthesis and In Vitro Anti-Inflammatory Activity of Pyrrolo[1,2-A]pyrazines via Pd-Catalyzed Intermolecular Cyclization Reaction; The Activity of Lipase in H<sub>2</sub>O/[Bmim]PF<sub>6</sub> Microemulsions; Butanol Production Using Carbohydrate-Enriched Chlorella vulgaris as Feedstock; Study on Concentrate Tannin from Gallnut Extract by Membrane Integrated Method; Investigation of Y<sub>1-x</sub>C<sub>x</sub>BaCo<sub>2</sub>O<sub>5+</sub> Cathodes for Intermediate-Temperature Solid Oxide Fuel Cells; A Novel Strategy for the Synthesis of Azetidine

---