

1. Record Nr.	UNINA990009108990403321
Autore	Huot, Hélène
Titolo	La morphologie : forme et sens des mots du français / Hélène Huot ; sous la direction de Michèle Perret
Pubbl/distr/stampa	Paris : Colin, c2005
ISBN	2-200-26970-6
Edizione	[10. ed. rev. et actualisée]
Descrizione fisica	XI, 249 p. ; 21 cm
Collana	Cursus , Linguistique
Disciplina	445
Locazione	FLFBC
Collocazione	445 HUO 1
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA990002351270203316
Titolo	La situazione internazionale e le prospettive italiane / interventi di Nino Andreatta ... [et al.]
Pubbl/distr/stampa	Bologna : Il mulino, 1975
Descrizione fisica	109 p. ; 24 cm
Collana	Quaderni del Mulino ; 4
Disciplina	382
Collocazione	382 SIT 1 (Collez. FO 4)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910701179803321
Titolo	Coyote and old lady [[electronic resource] /] by members of the Fort Hall Reservation Committee ; Frederick Auck, illustrator ... [and others]
Pubbl/distr/stampa	[Washington, D.C.] : , : [National Institute of Education], , [1978] ©1978
Descrizione fisica	1 online resource (29 pages) : illustrations
Collana	The Indian reading series : stories and legends of the Northwest ; ; level 3, bk. 9
Altri autori (Persone)	AuckFrederick
Soggetti	Indians of North America
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed Aug. 15, 2011). "Developed by the Pacific Northwest Indian Reading and Language Development Program, Northwest Regional Educational Laboratory ..." --T.p. verso. "Performed pursuant to contract no. 400-76-0048, with the Educational Equity Group/Multicultural/Bilingual Division of the National Institute of Education"--T.p. verso.

4. Record Nr.	UNINA9910807211103321
Titolo	Advance materials development and applied mechanics : selected, peer reviewed papers from the 3rd International Conference on Advanced Materials Design and Mechanics (ICAMDM2014), May 23-24, 2014, Singapore / / edited by Keishi Matsuda, P.S. Pa and Wiseroad Yun
Pubbl/distr/stampa	Switzerland : : Trans Tech Publications, , 2014 Switzerland : , : Trans Tech Publications Ltd, , [date of distribution not identified] ©2014
ISBN	3-03826-560-8
Descrizione fisica	1 online resource (575 p.)
Collana	Applied Mechanics and Materials, , 1660-9336 ; ; Volume 597
Disciplina	620.1
Soggetti	Mechanics, Applied Materials science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di contenuto	Advance Materials Development and Applied Mechanics; Preface, Committees and Sponsors; Table of Contents; Chapter 1: Nanomaterials and Technologies; The Study of High Efficiency Photovoltaic Devices with Metal Nanoparticles; Thermal Bubble Nucleation in a Nanochannel: An Experiment Investigation; Effect of Cosurfactants on Pore Sizes of Continuous Highly Ordered Mesoporous Silica Nanofibers; Influence of Uniaxial Stress on the Stress-Strain Curve Measured by Nanoindentation; The Preparation and Characterization of ZnO/Graphene Nanocomposites Study of Nano Coating Micron Calcite Reaction Process and Influence FactorsResistances of Nano-Titanium Dioxide on the Ultraviolet Aging of Poly(butylene succinate); Advances of Study on the Developments and Applications of Carbon Nanotubes; Monte Carlo Simulation of the Dispersion of Carbon Nanotubes in Cement Matrix; Preparation and Antibacterial Activity of Silver Doping Nano Zinc Oxide; Preparation of Amorphous Silicon Carbide Nanostructures via Solvothermal Method; Doped TiO ₂ Nanotube for Lithium Ion Battery Chapter 2: Advanced Material, Composite Materials and its Applications

and TechnologiesInformation Systems for Composite Materials: Requirements and Challenges; Mechanical Properties of DGEBA/Amidoamine Blend at Non-Stoichiometric Ratios; Research on Adsorption Kinetics Models' Fitting Values of H₂O₂ Oxidated Loofah Sponge on Methylene Blue; Thermal Tuning of Vibration Band Gaps in Thin Phononic Crystal Plates with Nitinol; Synthesis of Cu₂ZnSnSe₄ Compounds Using Solvo-Thermal Method; The Effect of Guide Sleeves on Shear Behavior of 3D Weaving Composites

The Microstructure and Mechanical Properties Research of FeCrWMoV-Series High Temperature Self-Compensation Lubricating Composite MaterialsContinuously Large-Scale Preparation of Multi-Layer Graphene Grown on Polycrystalline SiC Microspheres; Effects of Mechanical Alloying on Microstructure and Properties of Powder Injection Moulded SiCp-Reinforced Aluminium Composite; Hydrothermal Synthesis and Upconversion Properties of Yb³⁺, Tm³⁺ Co-Doped Gd₆MoO₁₂ Phosphor with Regular Morphologies; A First-Principles Study of Electron-Phonon Coupling of OsB₂

Photoluminescence and Energy Transfer from Sm³⁺ to Eu³⁺ in Na₃YSi₂O₇ Phosphor for Light-Emitting DiodesCompressive Properties of Corevo® Foam under Uni-Axial Loading Based on Experimental and Numerical Analysis; Fine Spin Filtering Effect in Co-Phthalocyanine Molecule Induced by the Spin Polarization of Co Atom; Recent Developments in Molecularly Imprinted Solid Phase Extraction Technology; Effect of Cooling Rate on the Microstructures and Mechanical Properties of Mg-Y Alloys; Observation of Corrosion Resistance of 13Cr-2Ni-2Mo Stainless Steel Quenched by Induction Heating

Study on the Use of Fleshings-Derived Collagen in Post Tanning Operations

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 the 3rd International Conference on Advanced Materials Design and Mechanics (ICAMDM2014), May 23-24, 2014, Singapore. The 114 papers are grouped as follows: Chapter 1: Nanomaterials and Technologies, Chapter 2: Advanced Material, Composite Materials and It's Applications and Technologies, Chapter 3: Films, Coating and Surface Engineering, Chapter 4: Machinining and Forming Materials Technologies, Other Manufacturing Technologies, Chapter 5: Applied Mechanics and Construction Engineering, Chapter 6: Robotics, Control System and Measureme
