

1. Record Nr.	UNINA9910451605503321
Autore	Hoad Neville Wallace <1966->
Titolo	African intimacies [[electronic resource] ] : race, homosexuality, and globalization / / Neville Hoad
Pubbl/distr/stampa	Minneapolis, : University of Minnesota Press, c2007
ISBN	0-8166-9898-8
Descrizione fisica	1 online resource (224 p.)
Disciplina	306.76/60967
Soggetti	Homosexuality - Africa Gays - Africa - History AIDS (Disease) - Africa HIV infections - Africa Electronic books. Africa Social life and customs Africa Politics and government
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 (p. 165-177) and index.
Nota di contenuto	African sodomy in the missionary position : corporeal intimacies and signifying regimes -- Decolonizing the body : the African and African American in Wole Soyinka's The interpreters -- Neoliberalism and the church : the World Conference of Anglican Bishops -- White man's burden, white man's disease : tracking lesbian and gay human rights -- The intellectual, the archive, and the pandemic : Thabo Mbeki's AIDS blues -- An elegy for African cosmopolitanism : Phaswane Mpe's Welcome to our Hillbrow.
Sommario/riassunto	There have been few book-length engagements with the question of sexuality in Africa, let alone African homosexuality. African Intimacies simultaneously responds to the public debate on the OAfricannessO of homosexuality and interrogates the meaningfulness of the terms OsexualityO and OhomosexualityO outside Euro-American discourse. Speculating on cultural practices interpreted by missionaries as sodomy and resistance to colonialism, Neville Hoad begins by analyzing the 1886 Bugandan martyrs incidentNthe execution of thirty men in the royal court. Then, in a series of close readings, he addres

2. Record Nr.	UNINA9910707387003321
Autore	Sutherland Steve
Titolo	Fuels planning: science synthesis and integration Environmental consequences fact sheet . 7 Fire and weeds / / Steve Sutherland
Pubbl/distr/stampa	[Fort Collins, Colo.] : , : United States Department of Agriculture, Forest Service, Rocky Mountain Research Station, , 2004
Descrizione fisica	1 online resource (2 unnumbered pages) : color illustrations
Collana	Research note RMRS ; ; RN-23-7-WWW
Soggetti	Noxious weeds - Propagation - United States Fire management - Environmental aspects - United States Wildfires - Environmental aspects - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from caption (viewed September 19, 2016). "December 2004." "Pacific Northwest Research Station." "North Central Research Station." "Synthesizing scientific information for fire and fuels project managers."
Nota di bibliografia	Includes bibliographical references (page [2]).

3. Record Nr.	UNINA9910819300303321
Titolo	Mechanical engineering, industrial materials and industrial electronics : selected, peer reviewed papers from the 2013 International Conference on Mechanical Engineering, Industrial Materials and Industrial Electronics (MII 2013), September 1-2, 2013, Hong Kong // edited by Dehuai Yang
Pubbl/distr/stampa	Durnten-Zurich : , : Trans Tech Publications, , [2013] ©2013
ISBN	3-03826-274-9
Descrizione fisica	1 online resource (388 p.)
Collana	Applied mechanics and materials ; ; 431
Altri autori (Persone)	YangDehuai
Soggetti	Industrial electronics Mechanical engineering 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	Mechanical Engineering, Industrial Materials and Industrial Electronics; Preface and Organizing Committee; Table of Contents; Chapter 1: Applied Materials; New Fe-Ni and Fe-Mn Powders Used in Manufacturing Diamond Tools; Physical, Structural and Luminescence Properties of ZnO-Bi <sub>2</sub> O <sub>3</sub> -B <sub>2</sub> O <sub>3</sub> Glass System; Industrial Fresh Fluorgypsum Catalyzed Beckmann Rearrangement of Ketoximes; Experimental Study on Residual Stress in Titanium Alloy Laser Additive Manufacturing; Optical and Luminescence Characteristic of Dy <sup>3+</sup> Doped ZnO-BaO-TeO <sub>2</sub> Glass System Prediction Modeling for Moisture Sorption Isotherms of Rice Starch/Carboxymethyl Cellulose from Durian Rind Blend FilmsPreliminary Study of WO <sub>3</sub> Nanostructures Produced via Facile Hydrothermal Synthesis Process for CO <sub>2</sub> Sensing; Effect of Different Ca Content on Microstructure and Electrochemical Performance of As-Cast AZ31 Magnesium Alloy Sacrificial Anodes; Effect of AlTiC Master Alloy on Microstructure and Mechanical Properties of Mg-Zn-Y Alloys; Probabilistic Design for Concrete Durability in Marine Environment

Random Walk Monte Carlo Simulation of Diffusive Ferromagnetic Ising Spin under Lennard-Jones Interaction; Monte Carlo Simulation and Artificial Neural Network Modeling of Ferro-and Antiferro-Transition Behavior in Two Dimensional Binary Alloy; Chapter 2: Mechanical Engineering; Failure Analysis of Fractured S135 Grade Drill Pipe; The Transmissibility Function Application in Ship Mechanical Noise Estimation; A Critical Analysis on the Cyclic Fatigue Testing of Rotary Endodontic Instrument; Experimental Research on Water Cushion Belt Conveyor  
Research on Spiral Teeth Volume of Driven Rotor with Fixed Cross Rolling; Machining Method for Cycloid Approximating Involute and Straight Lines; Finite Element Modelling to Predict Equivalent Stiffness of 3D Space Frame Structural Joint Using Circular Beam Element; Mechanical Properties and Thermal Behavior of Thermoplastic Polyurethane Toughening Polylactide Prepared by Vane Extruder; The Feature Parametric Design of Crankshaft for Reciprocating Compressor; Eccentricity Measurement of Auto-Hub's Pitch Circle; Dynamic Analysis of Wind Turbine Tower-Foundation with Stiffeners  
Selecting of the Temperature Measurement Points for Positioning Platform with Large Trip and High Precision Thermally Induced Error Compensation Model; CH<sub>4</sub>/Air Mesocombustor at 3 Bar: Numerical Simulation and Experiments; A New Type of Muddy Sediment Undisturbed Gravity Sampler in Shallow Waters; Control of Unstable Flow Using Rough Surfaces; Aseismic Performance Analysis of High-Strength Concrete Circular Pier; A Numerical Approach of the Influence of Elliptic Inclusions on the Dynamic Behavior of One End Supported Beams  
Evaluation of Stress Intensity Factor of 316 SS LN Circular Grid Plate Hardfaced with Colmonoy 5 for Various Loads

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#### Sommario/riassunto

Collection of selected, peer reviewed papers from the 2013 International Conference on Mechanical Engineering, Industrial Materials and Industrial Electronics (MII 2013), September 1-2, 2013, Hong Kong. The 64 papers are grouped as follows: Chapter 1: Applied Materials; Chapter 2: Mechanical Engineering; Chapter 3: Mechatronics, Robotics, Control and Automation; Chapter 4: Engineering Management.

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