

1. Record Nr.	UNINA9910302200003321
Titolo	Annales d'Igé en Mâconnais
Pubbl/distr/stampa	Protat frères
ISSN	2725-5670
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
2. Record Nr.	UNINA9910789534803321
Autore	Mosley Walter
Titolo	Conversations with Walter Mosley [[electronic resource] /] edited by Owen E. Brady
Pubbl/distr/stampa	Jackson, : University Press of Mississippi, 2011
ISBN	1-283-11656-1 9786613116567 1-60473-944-4
Descrizione fisica	1 online resource (240 p.)
Collana	Literary conversations series
Altri autori (Persone)	BradyOwen Edward <1946->
Disciplina	813/.54 B
Soggetti	Novelists, American - 20th century African Americans in literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Contents; Introduction; Chronology; Walter Mosley; The Other Side of Those Mean Streets; Walter Mosley's Secret Stories: A Ride with a Mystery Writer Who Evokes the Unclicked; The Monday Interview: Walter Mosley; Walter Mosley Writers Institute Seminar and Evening Reading; Walter Mosley, 1998; Interview with Walter Mosley January 1999; On the Chain Gang; Eavesdropping with Walter Mosley and Colson Whitehead; BookMuse Interview with Walter Mosley; Walter

Mosley Talks Technology, Race, and His Return Trip into Futureland; Walter Mosley: A Seat at the Table
Taking a Stand with Walter MosleyWalter Mosley: Fearless and Easy; Interview with Walter Mosley; Walter Mosley, Uneasy Street; Walter Mosley Interview; Walter Mosley's Search for Context; A Conversation with Walter Mosley; Hardboiled to Hardcore: Interview with Walter Mosley; Walter Mosley; Interview: Walter Mosley; PIP-The Fall of Heaven-Walter Mosley; Index

Sommario/riassunto

The interviews in this collection cover Walter Mosley's career and reveal an overarching theme: a belief in the transformative power of reading and writing. Since the 1990 publication of his first novel, Devil in a Blue Dress , Mosley (b. 1952) h

3. Record Nr.

UNINA9910829824703321

Titolo

Developments in strategic materials and computational design III
[[electronic resource]] : a collection of papers presented at the 36th International Conference on Advanced Ceramics and Composites, January 22-27, 2012, Daytona Beach, Florida // edited by Waltraud M. Kriven ... [et al.] ; volume editors, Michael Halbig, Sanjay Mathur

Pubbl/distr/stampa

Hoboken, N.J., : Wiley, 2013

ISBN

1-118-21754-3
1-283-86952-7
1-118-53054-3

Descrizione fisica

1 online resource (216 p.)

Collana

Ceramic Engineering and Science Proceedings

Ceramic engineering and science proceedings, , 0196-6219 ; ; v. 33, issue 10 (2012)

Altri autori (Persone)

KrivenWaltraud M
HalbigMichael
MathurSanjay

Disciplina

666

Soggetti

Ceramic materials
Composite materials
Strategic 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 index.

Nota di contenuto

Developments in Strategic Materials and Computational Design III;
Contents; Preface; Introduction; GEOPOLYMERS AND OTHER INORGANIC
POLYMERS; Metakaolin-Nanosilver as Biocide Agent in Geopolymer;
Parameters That Influence Silica Dissolution in Alkaline Media; Humidity
Effects on the Completion of Geopolymerization in Dilute Evaporative
Slurries; The Effect of Basalt Chopped Fiber Reinforcement on the
Mechanical Properties of Potassium Based Geopolymer; Ceramicash: A
New Ultra Low Cost Chemically Bonded Ceramic Material
Chemically Bonded Phosphate Ceramics for Stabilization of High-
Sodium Containing Waste Streams COMPUTATIONAL DESIGN,
MODELING, AND SIMULATION; Numerical Simulation of the
Temperature and Stress Field Evolution Applied to Spark Plasma
Sintering; An Integrated Virtual Material Approach for Ceramic Matrix
Composites; A New Anisotropic Constitutive Model for Ceramic
Materials Failure; Studies of Gas-Phase Reactivity during Chemical
Vapor Deposition of Boron Carbide; Image-Based 2D Numerical
Modeling of Oxide Formation in Self-Healing CMCS
Combining X-Ray Diffraction Contrast Tomography and Mesoscale
Grain Growth Simulations in Strontium Titanate: An Integrated
Approach for the Investigation of Microstructure Evolution
Calculation of Growth Stress in SiO₂ Scales Formed by Oxidation of SiC Fibers;
ADVANCED MATERIALS AND PROCESSING FOR PHOTONICS AND
ENERGY; Effect of Chromium-Doping on the Crystallization and Phase
Stability in Anodized TiO₂ Nanotubes; Frontiers in Nanomaterials and
Nanotechnology and Impact on Society; THERMAL MANAGEMENT
MATERIALS AND TECHNOLOGIES
Measurement of Thermal Conductivity of Graphitic Foams Kevin
Drummond and Khairul Alam
Examination of the Interconnectivity of SiC
in a Si:SiC Composite System; Author Index

Sommario/riassunto

Exploring the latest findings, new materials, and applications, this issue
keeps readers current with some of the most important developments
in strategic materials and the computational design of ceramics and
composites. It features select contributions from one symposium and
three focused sessions that took place in January 2012 during the 36th
International Conference and Exposition on Advanced Ceramics and
Composites (ICACC). This issue represents one of nine CESP issues
published from the 36th ICACC meeting.