# Materials Research Society

The Materials Gateway

Search

Advanced Search

Search >

Meetings **Publications** 

Membership Career Central

Advertise / Exhibit

About MRS

Advocacy

Home Store

My MRS

Media Contact Site Map

FAOS View Cart

Home Publications

printer-friendly

Proceedings/Books

**Proceedings Library** 

**IMRC 2009** 

Symposium 4

#### Inside... Symposium 4 Browse Proceedings By

Meeting

Browse Proceedings By Topic

#### Get Involved...

Reprint Permission Request Form

Publish a Proceedings Paper

Materials Gateway Resource Center

LOGIN

#### Members

My MRS

Access technical papers FREE View Membership Directory Enjoy Member-Only discounts Sign up for alerts and newsletters

Get involved in MRS

### Join MRS | Member Benefits

#### Registered Users

View Registered User benefits My MRS

Access news from the MRS Bulletin

Sign up for alerts and newsletters

Build a library of purchased papers

Preview membership benefits Upgrade to Membership

Become a Registered User -Sign Up Now

▶ Send Us Your Feedback

# **Materials Characterization**

MRS Proceedings Volume 1242 (Buy This Book)

Editors: Ramiro Pérez Campos, Antonio Contreras Cuevas, and Rodrigo A. Esparza Muñoz

Below are the published proceedings articles from Symposium 4 from XVIII International Materials Research Congress 2009.

All visitors have access to the article abstracts.

MRS Members (login for access) and those with institutional access may view the complete article by selecting the "View Paper" button beneath each

article. (NOTE: "View Paper" will only appear for logged-in users with the appropriate access.)

Non-Members can purchase individual articles by selecting the "Purchase Paper" button beneath each article.

Suggested format for citation of papers in this volume: List all author names: Title of article, in Materials Characterization, edited by Ramiro Pérez Campos, Antonio Contreras Cuevas, and Rodrigo A. Esparza Muñoz (Mater. Res. Soc. Symp. Proc. Volume 1242, Warrendale, PA, 2010).

Electron Microscopy Characterization of Humidity Ball-Milling AlCuFe Intermetallic Powders S4-04

Authors: C. Patiño-Carachure, O. Téllez-Vazquez, A. Bedolla-Jacuinde, R. Esparza, C. Ángeles-Chávez, R. Perez and G. Rosas

VIEW ABSTRACT >>

#### PURCHASE PAPER >>

Spectroscopy Analysis of the Ring Opening Reaction in Functionalized Spiropyran Films S4-P68

Authors: Raúl J. Delgado-Macuil, Marlon Rojas-López, Valentín L. Gayou, Abdu Orduña-Díaz, Joel Díaz-Reyes and Virginia Camacho-Pernas

VIEW ABSTRACT>>

#### PURCHASE PAPER >>

Critical Indicator of Slip-Prone Clayey Soils Due Rainfall in Teziutlán-Puebla-México Zone: Yield Stress Determination by Slump Test S4-P66

Authors: Arturo. F. Méndez-Sánchez, Karen E. Nieto Zepeda, Leonor Pérez-Trejo, and Ana M. Paniagua-Mercado

VIEW ABSTRACT >>

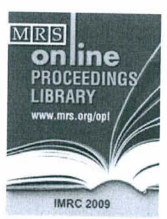
#### PURCHASE PAPER >>

Characterization of Zinalco Alloy Superplastically Deformed Using Orientation Imaging Microscopy S4-41

Authors: Ramos A. Mitsuo, Martínez F. Elizabeth, Negrete S. Jesús, and Torres-Villaseñor G

VIEW ABSTRACT >>

PURCHASE PAPER >>



# Materials Research Society

The Materials Gateway

Search

Contact

Advanced Search

Search within...

Search >

Home Store

Meetings **Publications** Membership

Career Central

Advertise / Exhibit

Media

**About MRS** 

Site Map

Advocacy

View Cart

Search Store

Home Publications Proceedings/Books

Proceedings Library

Store

MRS Bulletin

MRS Membership

Proceedings and Books

Journal of Materials Research

CD/DVD Products

FAQS

Materials Gateway Resource Center

Members

My MRS

newsletters

Registered Users

Bulletin

papers

newsletters

Sign Up Now

Choose category... Search >

Access technical papers FREE

Enjoy Member-Only discounts

View Membership Directory

Sign up for alerts and

Get involved in MRS

Join MRS | Member Benefits

View Registered User benefits

Access news from the MRS

Build a library of purchased

Preview membership benefits Upgrade to Membership

Become a Registered User -

Sign up for alerts and

LOGIN

Meetings/Workshops

Shopping Cart

## 1242: Materials Characterization



This volume is a compilation of papers presented at Symposium 4, Materials Characterization, held at the XVIII International Materials Research Congress 2009 in Cancun, Mexico. The symposium was co-organized by the Sociedad Mexicana de Materiales (MRS-Mexico) and the Materials Research Society (MRS). These proceedings offer materials scientists from around the world a common platform to exchange their findings and discuss developments, and begin collaborations at the national and international

My MRS

levels. Topics include: materials characterization by X-ray diffraction, infrared spectroscopy, scanning electron microscopy and transmission electron microscopy; characterization of pipeline steels used in the oil industry; characterization of nanostructured materials; microstructural characterization of welding and joining of materials; materials characterization for biomedical applications; materials characterization for industrial applications; materials characterization by photoacoustic and photoluminescence techniques; and microstructural characterization of stainless steels. 2010, hardcopy, 33 papers, 241 pages. This volume is available electronically on the MRS Web site, with FREE access for all current MRS members.

Volume 1242

Editors: Ramiro Pérez Campos, Antonio Contreras Cuevas, Rodrigo

A. Esparza Muñoz

ISBN: 978-1-60511-219-0

View Online Papers

Member Price: \$95.00; Non-Member Price: \$112.00

### Send Us Your Feedback

### ADD TO CART »

## Recommended Proceedings



Advances in Spectroscopy and Imaging of Surfaces and Nanostructures

Volume 1318

Editors: J. Cumings, D. Fong, J. Huang, S. Lindsay, G. Zhou, J. Guo, H. Bluhm, M. Hävecker, S. Yamaguchi, F.M. Granozio, G. Koster, G. Eres, C-B. Eom, N.

Ingle, O.V. Kolosov, B.D. Huey, S. Hong, H. Shin

ISBN: 978-1-60511-295-4

Member Price: \$80.00; Non-Member Price: \$80.00

ADD TO CART »



Advanced Structural Materials--2010 Volume 1276 Editors: Hector A. Calderon, Armando Salinas, Heberto Balmori, Kozo Ishizaki TCRN . 070 4 COF14 3F3