# **FEES AND REGISTRATION**

Fees include: Materials, welcome cocktail, lunch and closing dinner.

Participant: US\$ 250.00

Early Registration:(by 1st October 2006): US\$ 200.00

Students: US\$ 100.00

Intermediary Bank:

Bank Routing/Fed Routing/ABA: 021-000-018

Swift Bic: IRVTUS3N

Bank Name: The Bank of New York

Location: New York, USA

Beneficiary's Bank:

Swift Bic: MENOMXMT

Bank Name: Banco Mercantil del Norte, S.A.

Location: Monterrey, México

Account Number: 072 580 005010064550

## **ACCOMMODATION**

Fax: +52 (81) 81 58 00 01;

E mail: <a href="mailto:reservaciones@mtymx.com.mx">reservaciones@mtymx.com.mx</a>
Pag.web. www.mtymx.com.mx

# **CONTACT INFORMATION**

Dr. Lorena L. Garza Tovar Phone: +52 (81) 8332 1902 Fax: +52 (81) 8332 1902 ext. 106 Email: lgarza@fic.uanl.mx







FACULTAD DE INGENIERÍA CIVIL, U.A.N.L. AVE. UNIVERSIDAD S/N, CD. UNIVERSITARIA, SAN NICOLÁS DE LOS GARZA, N.L. 64120 MÉXICO, APDO. POSTAL 58-F. TELÉFONOS: +52 (81) 8329 4060, +52 (81) 8352 9871, +52 (81) 8352 9872, +52 (81) 8352 9873





# 3rd INTERNATIONAL SYMPOSIUM ON HYBRIDIZED MATERIALS WITH SUPER-FUNCTIONS

and

1st INTERNATIONAL
CONFERENCE ON
ADVANCED
CONSTRUCTION
MATERIALS

BIBLIOTECA MAGNA
"RAÚL RANGEL FRÍAS"
U.A.N.L.

Monterrey, México

3rd- 6th December 2006



# 3rd INTERNATIONAL SYMPOSIUM ON HYBRIDIZED MATERIALS WITH SUPERFUNCTIONS

#### Website:

# http://japmexsym.fic.uanl.mx

he Universidad Autónoma de Nuevo León and The Nagaoka University of Technology are organizing the *3rd INTERNATIONAL SYMPOSIUM ON HYBRIDIZED MATERIALS WITH SUPER-FUNCTIONS* and the *1st INTERNATIONAL CONFERENCE ON ADVANCED CONSTRUCTION MATERIALS* that will be held in Monterrey, Nuevo León (MEXICO) from 3rd to 6th December, 2006 at *Biblioteca Magna "Raúl Rangel Frías"*.

The oral presentations and posters of the *3rd INTER-NATIONAL SYMPOSIUM ON HYBRIDIZED MATERIALS WITH SUPER-FUNCTIONS* will focus on developments and advances related to three main topics on materials:

#### NANO AND STRUCTURAL MATERIALS

Multi-Functional and Nanostructured Materials Mechanical Behavior of Materials Structural Materials.

#### **ENVIRONMENTAL MATERIALS AND ENERGY**

Research and Development of Photocatalysis

Catalysis and Porous Materials

Fuel Cells

Advanced Ceramics for Clean Energy Applications

#### ADVANCED MATERIALS

Synthesis and Characterization

Biomaterials

Composites

Novel Processes of Ceramics

Computational Materials Science

Medical Applications

1st INTERNATIONAL CONFERENCE ON ADVANCED CONSTRUCTION MATERIALS

#### Website:

http://www.fic.uanl.mx/symposium/docencia.htm .

Main topics for oral presentations and posters of the

Ist INTERNATIONAL CONFERENCE ON

ADVANCED CONSTRUCTION MATERIALS are:

- High-strength and high-performance materials
- Chemical admixtures
- Durability and corrosion protection
- Eco-materials
- Application of nano-materials

### ABSTRACT SUBMISSION

uthors are invited to prepare abstracts and electronically submit to the Conference Secretariat through internet website: http://iapmexsym.fic.uanl.mx. The abstract should include the paper title written in bold Arial 14 centered, author's name(s) in Arial 12 centered, affiliation and address using \*, \*\*, etc for this purpose. There must be one blank line between the title, the authors' names and their affiliation and two blank lines between the affiliation and the beginning of the body text without any punctuation mark at the end of these lines. All abstracts must be written in Arial 10 and must be a single paragraph that summarizes the main findings of the paper in less than 250 words. All abstracts should include 4 keywords written in Arial 10. Please make sure to respect the following margins: top, bottom, right: 25 mm; left: 30 mm. Reference citations [1] are shown in the text by a number in brackets and follow one double space below the body text under the heading "References".

Please mark your submission 3rd INTERNATIONAL SYMPOSIUM ON HYBRIDIZED MATERIALS WITH SUPER-FUNCTIONS or 1st INTERNATIONAL CONFERENCE ON ADVANCED CONSTRUCTION MATERIALS.

Abstract submission by 1st September 2006. Notification of abstract acceptance 1st October 2006.

Once abstract is accepted, the author will be informed if the presentation is oral or poster. Authors can also suggest the type of presentation they prefer.

# MANUSCRIPT SUBMISSION

he papers contributed for *3rd INTERNATIO-NAL SYMPOSIUM ON HYBRIDIZED MATERIALS WITH SUPER-FUNCTIONS* will be published in ATM Advanced Technology of Materials and Materials Processing Journal.

Contributors should submit their papers to Dr. D. S. Perera, P O Box 67, Illawong, NSW 2234, Australia. Submission of a manuscript implies that it is not being considered for publication elsewhere.

Submission of a multi-authored manuscript implies the consent of all the participating authors and their employers for the work to be published. Papers can also be submited during the congress.

All papers should be written in English. Upon acceptance of an article the author(s) will be asked to transfer the copyright of the article to the publisher. Accepted papers should be sent to editorial office in electronical form: atm;@mn.0038.net.

See also website for updated information:

http://www14.0038.net/~atm-j

Format of the manuscript is shown in website: <a href="http://notice.nagaokaut.ac.jp/atm/">http://notice.nagaokaut.ac.jp/atm/</a>.

Papers for *1st INTERNATIONAL CONFERENCE ON ADVANCED CONSTRUCTION MATERIALS* will be published in a proceedings volume. The papers will be accepted in English or Spanish.

Manuscripts submission by 5th December 2006.

Website: http://japmexsym.fic.uanl.mx