REGISTRATIN OF INTEREST

Please comple	te and return this reply form to the address
ICMR 20	09 AKITA
Faculty Akita Un	of Engineering and Resource Science
)-8502 JAPAN
	Tel/Fax: +81-18-889-2439
	E-Mail: icmr2009@gipc.akita-u.ac.jp
Please prin	t
Name	Music Canadager
	(Title) (Family name), (First name) (Middle name)
1 mol 1	
Affiliation	
	for the Art and the second of
Address	1 7 3 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	(including Prefecture/State, Country, Postal Code)
Telephone	
1	. Tayon Vi Tayodhi (aVina Univ.)
Facsimile	
, C.vim	com a skin Univ.), Y. Shibuya (Akita U
	es esecto (Akira Univ.); M. Hara (Akita U
Tananid like te	authorit a managrif a statut (
I would like to	o submit a paper ☐ Yes
	Yes (with state)
nentla College	ites (m.), T. Sato ON [] niv.), A. Narita (Akita Na
Abstract	A CANTO BILLARY CONTROL OF THE CONTR
	☐ Attached
	☐ To follow
	niv.), F. Hamada (Akif
Date:	
Signature:	
oignature.	

SHORT INTRODUCTION OF AKITA

AKITA is located in the north-eastern part of the mainland of Japan (around 40° north latitude and 140° east longitude), is known as the nice resorts facing the Japan Sea on the west and hot springs in the mountain area on the eastern border. Each distinct season offers own scenic charm, especially' golden autumn' in October. Temperature is around 13°C (average, 18°C (daytime), 8°C (nighttime)) in late October with mild and fair weather.

It takes one hour flight from Haneda (Tokyo international airport) with 7 flights a day (All Nippon Airways 4 flights, Japan Airline 3 flights). Flight service is also available from Osaka, Nagoya, and Sapporo. International flight service is available from Seoul, Korea (Korean Air, 3 flights a week). You can also enjoy a 4 hour bullet train trip from Tokyo (Akita Shinkansen)



Inquiries should be addressed to

ICMR2009 AKITA SMERJ c/o Faculty of Engineering and Resource Science, Akita University Akita, 010-8502 JAPAN Tel/Fax: +81-18-889-2439

E-Mail: icmr2009@gipc.akita-u.ac.jp URL: http://smerj.ie.akita-u.ac.jp The First Circular with Call for Papers

The Sixth International Conference on Materials Engineering for Resources

ICMR 2009 AKITA

October 21 Wed. – 23 Fri., 2009 Akita View Hotel, Akita City, Japan



Organaized by:
The Society of Materials Engineering for Resources of Japan and
Faculty of Engineering and Resource Science, Akita University and
Akita University

ICMR 2009 AKITA

CALL FOR PAPERS

The conference receives the main idea of the first 1991 conference: Beneficial integration of separate ideas in the various and traditional engineering fields into a new concept, which could provide for sustainable development of human being. In the sixth conference, the following topics are included in the special eight sessions:

- (1) Strategy of Environment, Resource and Energy for Sustainable Development
- (2) Construction Materials for Sustainable Development
- (3) New Recycling Systems
- (4) Advanced Materials for Sensors and Information Storage
- (5) New Materials for Life Science
- (6) Processing and Characterization of Functional Materials
- (7) Computer Engineering and Materials Engineering for Resources
- (8) New Technology for Industry

In 1991, the heritage of resource-research community enabled Akita to be the place for the first international conference on materials engineering for resources (ICMR'91 AKITA). It aimed at reexamination of separated ideas in the traditional engineering fields from resources to electronics, and directed our efforts to integrate into a new concept, which would give perspective from electronic, atomic, and molecular to electrical and mechanical properties. Since then, the second (1994) celebrated an establishment of the new PhD program in Mining College, the third (1998) also commemorated the new faculty of Engineering and Resource Science rearranged from Mining College, and the fourth (2001) celebrated entering upon 21st century. The fifth (2005) provided a promising view in 21st century.

Topics listed above are indicative. Authors are allowed to submit papers also on other topics related to the main purpose of the conference. Accepted communications will be presented in poster form. The proceedings should be prepared. After discussion at the conference, revised papers can be submitted as an original paper in a special issue of International Journal of The Society of Materials Engineering for Resources.

Co-sponsorship is highly appreciated from both public and private sectors. Please contact with the Chairperson of Executive Committee, Prof. Nobuaki Ogawa if any.

Mode of Presentation

The conference will be organized into

- -Plenary (invited) lectures
- -Keynote (invited) lectures
- -Poster sessions with short speech

The official language will be English

Timetable

 February 28, 2009: Deadline for submission of title and abstract

Submit three copies of abstract (ca.200 words) including a title, name(s) of author(s), affiliation (with full address, telephone/facsimile number, and e-mail address), the subject area, and three key words.

- March 31, 2009: Notification of acceptance for Presentation
- April 30, 2009: Full paper submission for review (6 pages max of the proceedings)
- July 30, 2009: Final manuscript due for the Proceedings

Registration Fee

Regular Fee: ¥40,000 (incl. Proceedings and Banquet Fee)

Student Fee: ¥10,000 (incl. Proceedings)

Thinking of Attending?

If you hope to attend ICMR 2009 AKITA, whether or not you may plan to submit a paper, please send the REGISTRATION OF INTEREST from (see the reverse side) now to ensure that you receive a copy of the second circular, a form of application for registration, and a detailed final program.

ORGANIZING COMMITTEE

Honorary Chairpersons:

- H. Tokuda (Ex-President of Akita Univ.)
- K. Otsuka (Prof. Emeritus of Akita Univ.)
- T. Masaki (Adviser of SMER Japan)
- Y. Nagai (Prof. Emeritus of Akita Pref. Univ.)
- N. Yoshimura (President of Akita Univ.)

General Chairperson:

F. Hamada (Chairman of SMER Japan, Akita Univ.)
Organizing Committee

Chairperson: F. Hamada (Chairman of SMER Japan, Akita Univ.)

Members: M. Iwamoto (Tokyo Inst. Tech.), T. Oda (Univ. Tokyo),

- Y. Kanda (Yamagata Univ.), H. Sekine (Tohoku Univ.),
- M. Nishida (Akita Univ.), T. Fujita (Univ. Tokyo),
- Y. Mori (Doshisha Univ.), H. Yamada (Iwate Univ.)

Executive Committee

Chairperson: N. Ogawa (Akita Univ.)

Members: H. Tamamoto (Akita Univ.),

- M. Kagaya (Akita Univ.), M. Taguchi (Akita Univ.),
- S. Nakata (Akita Univ.), T. Ohyoshi (Akita Univ.)

Finance Committee

Chairperson: M. Kagaya (Akita Univ.)

Members: T. Iwashita (Yabashi Kogyo),

- T. Ogasawara (TDK), H. Osanai (Fujikura),
- H. Sato (Govo Electronics), A. Tanata (Ueda Sekkai),
- M. Nishiwaki (Mitsubishi Materials), T. Nomura (TDK)
 Programming Committee

Chairperson: M. Taguchi (Akita Univ.)

Members: R. Igarashi (Akita Univ.),

- K. Imano (Akita Univ.), H. Oikawa (Akita Univ.),
- N. Ogawa (Akita Univ.), Y. Shibuya (Akita Univ.),
- F. Sugimoto (Akita Univ.), M. Hara (Akita Univ.)

Steering Committee

Chairperson: S. Nakata (Akita Univ.)

Members: S. Aso (Akita Univ.), H. Itoh (Akita Univ.),

- M. Kagaya (Akita Univ.), O. Kamiya (Akita Univ.),
- H. Saito (Akita Univ.), T. Sato (Akita Univ.),
- Y. Shibuya (Akita Univ.), A. Narita (Akita Natl. College of Tech.), T. Mizuta (Akita Univ.)

Awarding Committee

Chairperson: T. Ohyoshi (Akita Univ.)

Members: T. Ishio (Akita Univ.), T. Taniguchi (Akita Univ.),

H. Tamamoto (Akita Univ.), F. Hamada (Akita Univ.)