First Circular and Call for Papers

onvention Center, Qingdao, Chi



IUMRS-ICA 2010 11th IUMRS International Conference in Asia

Qingdao International Convention Center, Qingdao, China September 25-28, 2010





Organized byChinese Materials Research Society(C-MRS)International Union of Materials Research Societies (IUMRS)
(Co-organized by MRS-T and MRS-J)Sponsored byGovernment of Qingdao City, Shandong Province, ChinaWebsitehttp://www.iumrs-ica2010.org

Supported by

Ministry of Science and Technology of China China Association for Science and Technology National Natural Science Foundation of China Chinese Academy of Sciences Chinese Academy of Engineering

Introduction

The IUMRS International Conference in Asia (IUMRS-ICA) is one of the most important serial conferences of the International Union of Materials Research Societies (IUMRS and is organized by all of the Materials Research Societies in the Asian area. The first IUMRS-ICA was organized by C-MRS in September 1993 on a ship in the Yangtze River, and has been organized subsequently by MRS-T, MRS-K, MRS-J, MRS-India, and MRS-Singapore. IUMRS-ICA provides the opportunity for scientists, engineers, and students from not only Asia but around the world to exchange their recent achievements in the field of materials research and development. IUMRS-ICA 2010 will be organized by C-MRS and co-organized by MRS-T and MRS-J.

IUMRS-ICA 2010 will have 21 Symposia covering six fields of Energy and Environmental Materials; Advanced Structural Materials; Functional and Electronic Materials; Nano-scale and Amorphous Materials; Health and Biological Materials; and Materials Modeling, Simulation, and Characterization. *A forum on Materials Education* and an *exhibition on Advanced Materials, Manufacturing and Testing Equipments* will be held simultaneously with the conference.

Conference Venue

The conference will be held in Qingdao International Convention Center, Qingdao, Shandong Province, China from Sept. 25 to 28, 2010. Qingdao is a picturesque city situated on the Yellow Sea on the southern coast of Shandong. It has many attractions including Mount Laoshan - the highest mountain in China adjacent to the sea. It also has the largest beach in Asia, as well as many fine European-style houses and modern high-rise buildings. Qingdao has won a number of honorary titles among the categories "Excellent Tourist Cities", and "Most Favored Cities" . Qingdao is also a romantic city featuring a long coastline, bright sunshine and blue sky, beautiful flowers, and majestic trees. The little houses in Qingdao look as though they come from a fairy tale. Qingdao is the home of the world-famous Tsingtao Beer. You can wander around in the beautiful Badaguan area and enjoy the fantastic night scenes. The above tributes were also made to Qingdao at the ceremony citing Qingdao as the "Best Human Habitat in China" .

Symposia

Energy and Environment Materials

A. Solar Cells

B. Materials for Energy Storage and Fuel Cells

C. Photo Catalytic Materials and Applications on Energy and Environment

D. Eco-materials and Technology on Climate Change

Advanced Structural Materials

E. Magnesium (Fourth International Conference on Magnesium)

F. Advanced High Temperature Structural Materials

- G. Structural Composite Materials
- H. Advanced Processing Technologies of Materials
- I. High Temperature Coatings and Surface Protection

Functional and Electronic Materials

J. Electronic Materials and Devices

K. Ferroelectric, Piezoelectric and Dielectric Materials

L. Smart Materials

M. Science and Advanced Technology of Gels and Aggregates

N. Thin film Materials and Technology

O. Advanced Superconducting Materials

Nano-scale and Amorphous Materials

P. Nano-materials and Technology

- Q. Magnetic Materials at Nano-scale
- R. Bulk Metallic Glasses and High-entropy Alloys

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Health and Biological Materials

S. Bio-medical Materials

Materials Modeling, Simulation and Characterization

T. Multi-scale Modeling and Simulation of Materials

U. Materials Characterization and Evaluation

Forum

FA. Materials Education

Working Language

The working language for this conference is English.

Conference Chairs

Chair

Boyun Huang President, C-MRS

Co-Chairs

R.P.H. Chang General Secretary, IUMRS

Yong Gan President, China Iron and Steel Research Institute Group

Ke Lu President, Institute of Metal Research, CAS

International Advisory Board

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J.S. Williams	President of A-MRS
Kuangdi Xu	President of CAE
Lian Zhou	Past President of IUMRS

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	Nonferrous Metals
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Shixi Ouyang	China Building Materials Academy

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Bingbo Wei	Northwestern Polytechnical University
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Huibin Xu	Beihang University
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Zengzhi Zhang	C-MRS

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	Institute Group
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Xingao Gong	Fudan University
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Enhou Han	Institute of Metal Research, CAS
Xuejie Huang	The Institute of Physics, CAS
Chengbao Jiang	Beihang University
Lijun Jiang	General Research Institute for
	Nonferrous Metals
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	Technology Beijing
Guanghui Ma	Institute of Process Engineering, CAS
Zuoren Nie	Beijing University of Technology
Fusheng Pan	Chongqing University
Jianmao Tang	C-MRS
Rongming Wang	Beihang University
Tianmin Wang	Baihang University
Xiaosu Yi	Beijing Institute of Aeronautical
	Materials
Huaiwu Zhang	Univ. of Electronic Science and
	Technology of China
Yichun Zhou	Xiangtan University
Zhigang Zou	Nanjing University

General Secretary

Yafang Han

Deputy General Secretaries

Duan Weng Zengzhi Zhang Qiang Feng

Keynote Lectures

Keynote lectures in the plenary session will be recommended by C-MRS, MRS, E-MRS, MRS-T, MRS-J and IUMRS.

Symposia, Main Topics and Organizers

A. Solar Cells

Main topics:

Energy and environment materials-solar cells;

Silicon solar cells;

Dye sensitization solar cells;

Challenges in advanced solar cell development and manufacturing;

Organic/ Inorganic Photovoltaic Thin Film Materials

Organizers:

Shaoxiong Zhou	China Iron and Steel
	Research Group
Kung-Hwa Wei	Chiao Tung University
	(MRS-T)
Hui Shen	Sun Yat-Sen University
Thuc-Quyen Nguyen	University of California
	at Santa Barbara
Tiger Ma,	Suntec Power, Shanghai,
	China
R.P.H. Chang	Northwestern University, USA
Qingbo Meng,	Institute of Physics, CAS,
	Beijing, China

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	(MRS-T)
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Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI),

2. Materials Science Forum (EI, ISTP)

B. Materials for Energy Storage and Fuel Cells

Main topics:

Lithium ion batteries and related materials; Nickel metal hydride batteries and related materials; Large scale energy storage technology and related materials;

Novel hydrogen storage materials; Materials for fuel cells; High temperature heat storage materials

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Organizers:

Xuejie Huang	Institute of Physics, CAS
Lijun Jiang	General Research
	Institute for Nonferrous Metals
Jian Li	Huazhong University of
	Science and Technology
Sanping Jiang	Curtin University of
	Technology, Australia.

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Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Journal of the Chinese Rare Earth Society (SCI)

3. Materials Science Forum (EI, ISTP)

C. Photocatalytic Materials and Applications on Energy and Environment

Main topics:

Photocatalytic mechanism;
Photocatalytic purification of environment;
Photocatalytic energy conversion;
Photoelectrochemistry of materials;
Preparation of photocatalysts;
Structure and properties of photocatalysts;
Photocatalytic antibiosis and self-cleaning;
Photocatalytic conversion of CO₂;
Applications of photocatalysis on biology and life;
New photocatalysts and their new applications

Organizers:

Zhigang Zou	Nanjing University
Tianmin Wang	Beihang University
Xianzhi Fu	Fuzhou University
Jinhua Ye	National Institute for
	Materials Science, Japan

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Publication Journals for Symposium:

1. Chinese Journal of Inorganic Chemistry (SCI)

2. Materials Science Forum (EI, ISTP)

D. Eco-materials and Technology on Climate Change

Main topics:

Environmental conscious materials and manufacturing technologies;

Materials life cycle assessment;

Eco-design;

Resources application and management;

Carbon footprinting and greenhouse gas emissions mitigation technology

Organizers:

Zuoren Nie

Tianmin Wang

Ryoichi Yamamoto

Beijing University of Technology Beihang University University of Tokyo (Japan)

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E-mail: zrnie@bjut.edu.cn

Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

E. Magnesium(Fourth International Conference on Magnesium)

Main topics:

Primary production technologies; Recycling and environmental issues; Alloy development; Phase transformations; Product manufacturing processes; Mechanical and physical properties; Welding and joining; Corrosion and surface finishing; Designs and applications

Organizers:

Fusheng PanChongqing University, ChinaS. KamadoNagaoka University of
Technology, JapanK.S. ShinSeoul National University, Korea
Institute of Metal Research, China

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Publication Journals for Symposium:

1. Transactions of Nonferrous Metals Society of China (SCI).

2. Materials Science Forum (EI, ISTP)

F. Advanced High Temperature Structural Materials

Main topics:

Advances in superalloy and intermetallic alloy development;

Advances in casting and processing of superalloys and intermetallic alloys;

Physical metallurgy of superalloys and intermetallic alloys;

Micro- and Macro-deformation mechanisms in superalloys and intermetallic alloys;

Coatings and environment effects;

Modeling and simulation

Organizers:

Chengbo Xiao	Beijing Institute of
	Aeronautical Materials
Qiang (Charles) Feng	Univ. of Science and
	Technology Beijing
Yuefeng Gu	National Institute for
	Materials Science, Japan
Chang Yong Jo	Korea Institute of Materials
	Science, Korea
Lin Liu	Northwestern Poly-technical
	University

Contacts:

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Publication Journals for Symposium:

1. Transactions of Nonferrous Metals Society of China (SCI)

2. Chinese Journal of Aeronautics (SCI).

3. Materials Science Forum (EI, ISTP)

G. Structural Composite Materials

Main topics:

Innovation in composite design; Low-cost processing technologies; Development of new matrix system; Carbon nano-tube (CNT) composites; Intelligent composite structures; Composite quality assurance and control

Organizers:

Nyan-Hwa Tai

National Tsing Hua University, MRS-T

Xiaosu Yi

Stephen. K.L. Lee

Jianmao Tang

Aeronautical Materials Hong Kong Univ. of Sci.and Technology C-MRS

Beijing Institute of

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Publication Journals for Symposium:

1. Chinese Journal of Aeronautics (SCI).

2. Materials Science Forum (EI, ISTP)

H. Advanced Processing Technologies of Materials

Main topics:

Materials and material engineering; Deformation mechanics;

Surfaces, surface engineering and coating;

Friction, lubrication, wear and heat transfer;

Bulk metal processing, sheet metal working;

Joining, shearing, cutting, rotary forming and spinning;

Powder forming, semi-solid forming, micro-forming;

Dies and tools;

Solidification;

Rapid prototyping, rapid tooling and tool coating; Processing machines and equipment;

Information technology and knowledge engineering;

Computer assisted techniques, simulation and virtual prototyping of processes and systems, CAE, PDM and CIM;

Intelligent processing of materials;

New methods and processes in processing

Organizers:

Jianxin Xie	University of Science and
	Technology Beijing
Xuanhui Qu	University of Science and
	Technology Beijing
Wanqi Jie	Northwestern Polytechnical
	University, China

Contacts:

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Publication Journals for Symposium:

1. Rare Metal Materials and Engineering (SCI)

2. Materials Science Forum (EI, ISTP)

I. High Temperature Coatings and Surface Protection

Main topics:

Surface coatings and films for structural materials Oxidation resistant coatings Surface modifications by high-energy beams Thermal barrier coatings Surface and interface science

Organizers:

Shengkai Gong	Beihang University
Sam Zhang	Nanyang Technological
	University (Singapore)
Chungen Zhou	Beihang University
Dongbai Sun	University of Science and
	Technology Beijing

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Publication Journals for Symposium: 1. Chinese Journal of Aeronautics (SCI).

2. Materials Science Forum (EI, ISTP)

J. Electronic Material and Devices

Main topics:

Low temperature co-fired ceramic/ferrite materials and devices;

Electronic ceramic materials and functional devices;

Microwave electronic materials and microwave devices;

Ferrite materials and devices;

Electronic thin films and integrated devices;

Magnetic, magneto-optical materials and storage technology;

Memory materials and their based memory devices

Organizers:

Huaiwu Zhang	Univ. of Electronic Sci. and
	Tech. of China
Tseung-Yuen Tseng	Chiao Tung University
Qiang Xiao	University of Delaware, USA
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Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

K. Ferroelectric, Piezoelectric and Dielectric Materials

Main topics:

Ferroelectric, Piezoelectric and Dielectric Materials and Structures;

Ferroelectric polymers, liquid crystals and composites; Giant k dielectrics, capacitors, and energy Storage; Piezoelectrics and applications;

Multiferroics and applications;

Memory, MEMS and other integrated devices;

Theories, modeling, domains, phase transitions

Organizers:

Yichun Zhou	Xiangtan University, China
Tae W. Noh	Seoul National University,
	Korea
Takashi Sekiguchi	National Institute for Materials
	Science, Japan

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Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

L. Smart Materials

Main topics:

Shape memory alloys and application; Magnetic shape memory alloys; Shape memory polymers; Transitional metal magnetostrictive alloys; Rare earth magnetostrictive alloys and Applications; Electrostrictive materials and applications; Electromagnetic fluid materials

Organizers:

Chengbao Jiang Tseung-Yuen Tseng Yong Liu

Beihang University Chiao Tung University School of Mechanical & Aerospace Eng., Singapore

Contacts:

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Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

M. Science and Advanced Technology of Gels and Aggregates

Main topics:

Aggregation of polymers, nano/microparticles; Nano-fibers; Denatured proteins; Cement paste; Hydro-gels; Fundamental structure, properties and functions; Preparation methods; Simulations; Characterizations; Applications to various fields; Other Related Subjects

Organizers:

Guanghui Ma	Institute of Process
	Engineering, CAS
Atsushi Suzuki	Yokohama National
	University, Japan
Shin Yagihara	Tokai University, Japan
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Guanahui Ma	Institute of Process

Guanghui Ma Institute of Process Engineering, CAS

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Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

3. One more journal will be decided

N. Thin Film Materials and Technology

Main topics:

Advanced plasma source for thin film deposition (including atmospheric plasma);

Coatings for green environment; High-entropy alloy thin films; Large area thin film processing; Mechanical properties of thin films; Multi-layered and/or multi-functional thin films; Nano-structural thin films and characterization; Optoelectronic thin films; Particle-embedded ceramic thin films; Thermal/Diffusion barrier coatings; Carbon based thin films and coatings

Organizers:

Fuh-Sheng Shieu	National Chung Hsing
	University (MRS-T)
Fanxiu Lu	University of Science and
	Technology Beijing
Osamu Takai	Nagoya University, Japan
Chengming Li	University of Science and
	Technology Beijing
ontacts:	

C

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E-mail: chengmli@mail.ustb.edu.cn **Publication Journals for Symposium:**

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

O. Advanced Superconducting Materials

Main topics:

Basic physics on superconductivity; New type of HTc superconductors; Fabrication and characterization of superconducting wires and tapes for application;

Superconducting thin films and bulks; Large-scale power application of superconductors; Electronics application of superconductors; Cryogenic engineering and applications

Organizers:

Northwest Inst. for Non-
ferrous Metal Research
Institute of Electrical
Engineering, CA S
National Institute of
Materials Science

Contacts: Guo Yan

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Publication Journals for Symposium:

1. Rare Metal Materials and Engineering (SCI)

2. Science in China, Series E: Engineering and Materials Science (SCI)

3. Materials Science Forum (EI, ISTP)

P. Nano-materials and Technology Main topics:

Nano-particles and self-assembling;

Nano-structured surface and nano-coating;

Polymer-based nano-composites;

Nano-porous materials for environmental application;

Carbon-based new materials;

Nano-structured materials for energy storage & conversion

Nano-structured Materials for Bio-medical application

Nano-fabrication and Nano-characterization to main topics

Organizers:

Yunfa Chun	Institute of Process
	Engineering, CAS
Zhong Zhang	National Center for
	Nanoscience and Technology
Masahiro Yoshimura	Tokyo Institute of
	Technology(Japan)
Jiunn-Der Liao	National Cheng Kung
	University,MRS-T
Tatsuya Okubo	University of Tokyo, Japan
Jin-Ho Choy	Ewha Womans University,
	Korea
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Yunli Li	Kenensi Nanomaterials Co. Ltd,
	China

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Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

Q. Magnetic Materials at Nanoscale

Main topics:

Synthesis and characterization of magnetic materials at nanoscale;

Magnetic nano-composites;

Magnetoresistance functional films;

Magnetic nano-particles for storage;

Magnetic nano-particles for medical diagnostics and therapy;

Spintronic materials and devices

Organizers:

Rongming Wang	Beihang University
Yanglong Hou	Peking University
Shouguo Wang	Institute of Physics, CAS
Xuesen Wang	National University of
	Singapore
Tom Wu	Nanyang Technological
	University
Stefano Sanvito	Trinity College Dublin,
	Ireland
Jingyue(Jimmy) Liu	University of Missouri-St.,
	Louis, USA

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Publication Journals for Symposium:

Journal of Nano-science and Nanotechnology (SCI)
 SCIENCE CHINA Physics, Mechanics & Astronomy (SCI)

3. Materials Science Forum (EI, ISTP)

R. Bulk Metallic Glasses and High-entropy Alloys

Main topics:

Alloy design and processing; Glass-forming ability; Mechanical properties and deformation mechanisms; Structures at multiple length scales; Applications

Organizers:

ZhaoPing Lu	University of Science and
	Technology Beijing
Yi Li	National University of
	Singapore
Tao Zhang	Beihang University
Xidong Hui	University of Science and
	Technology Beijing

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E-mail: drzhangy@skl.ustb.edu.cn **Publication Journals for Symposium:**

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

S. Bio-medical Materials

Main topics:

Smart biomaterials and biomimetics; Nano-biomaterials; Surface/inter-surface and biomaterials-cell interaction; Natural-based polymeric biomaterials and composites; Drug and gene delivery; Hydrogels; Biomaterials for tissue engineering; Biomechanics and modeling

Organizers:

Zhongwei Gu	Sichuan University, China
Toshihiro Akaike	Tokyo Institute of
	Technology, Japan
Doo Sung Lee	Sung Kyun Kwan University,
	Korea
Ke Yang	Institute of Metel Research.CAS
Jiang Chang	Insitiute of Ceramis.CAS
anta ata a	

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Yao Wu	Sichuan University
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Publication Journals for Symposium:

1. Biomedical Materials (SCI)

2. Materials Science Forum (EI, ISTP)

3. Rare Metal Materials and Engineering (SCI)

T. Multi-scale Modeling and Simulation of Materials

Main topics:

Multi-scale correlation of materials and related algorithms;

Nano-scale physics and mechanics;

Meso-scale simulation of materials;

Simulations on photoelectric materials;

Simulations on structural materials;

Energy materials simulation and design;

Simulations on material fabrication and technology;

Advanced materials design;

Other multi-scale issues

Organizers:

Xingao Gong	Fudan University, China
Guang-Hong Lu	Beihang University, China
Dongsheng Xu	nstitute of Metal Research,
	CAS, China
Shigenobu Ogata	Osaka University, Japan
Fei Gao	Pacific Northwest National
	Lab, USA

Contacts:

Guang-Hong Lu Tel: 86-10-8233-9917 (o) 86-13381422197 (cell) E-mail: LGH@buaa.edu.cn

Publication Journals for Symposium:

1. Science in China, Series G: Physics, Mechanics and Astronomy (SCI)

2. Science in China, Series E: Engineering and Materials Science (SCI)

3. Materials Science Forum (EI, ISTP)

U. Materials Characterization and Evaluation

Main topics:

Microstructure characterization (TEM, XRD, Neutron diffraction, Synchrotron radiation, etc.);

Surface characterization (AFM, AES, UVS, STM, etc.); Mechanical properties characterization (Fatigue and fracture):

Materials chemistry characterization (Corrosion, etc); Mechanochemical or chemomechanical properties; Modern nondestructive evaluation

Organizers:

Ze Zhang	Beijing University of
	Technology, China
Enhou Han	Institute of Metals Research,
	CAS, China
Jun Sun	Xi' an Jiaotong University,
	China
Xiuliang Ma	Institute of Metals Research,
	CAS, China
Bin Su	Beijing Institute of
	Aeronautical Materials
Contacts:	
Zhefeng Zhang	Institute of Metal Research,
	CAS

Important Dates

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Publication Journals for Symposium:

1. Science in China, Series E: Engineering and Materials Science (SCI)

2. Materials Science Forum (EI, ISTP)

Abstract Submission and Publication

Contributions are solicited of original unpublished works related to the main topics in a symposium of this conference. Abstracts of about 150-300 words should be submitted to *http://www.iumrs-ica2010.org* not later than *May 31, 2010*. The abstracts should contain the paper title, the authors' names and their affiliations.

The Abstract Book will be published on a CD-ROM before the conference and be available at the conference.

Full Papers Submission and Publication

Accepted full papers will be published in corresponding journals by conference organizers (see the related information under "Symposia Main Topics and Organizers") or the Materials Science Forum (MSF). The full paper manuscripts should be submitted to *http://www.iumrs-ica2010.org* before September 25, 2010, or at the registration desk during the conference. The papers will be refereed according to the requirements of journal editors. Only those papers which are presented at the conference by one of the authors and have met the requirement (including language and content) of the journals will be published. The full papers are restricted to 8-10 printed pages (about 16-20 manuscript pages) for invited papers and 4-6 printed pages (about 8-12 manuscript pages) for contributed papers.

1	
Feb. 28, 2010	1 st Circular and call for papers
May 31, 2010	Deadline for submitting abstract
June 15, 2010	Notification of acceptance; Invitation letter for visa
July 1, 2010	2 nd Circular and full paper manuscripts submission
Aug. 15, 2010	Last day for pre-registration
Sept. 25, 2010	Full paper manuscripts due

General Program

Date	Morning	Afternoon	Evening
Sept.25	Registration Sightseeing in Qingdao City (14:00-)		Reception
Sept.26	Opening ceremony; Plenary lectures	Symposia, Poster(16:00-18:00)	
Sept.27	Symposia	Symposia	Banquet
Sept.28	Symposia	Symposia Sightseeing (14:00-)*	

*only for the participants missing the tour on Sept.25

Registration and accommodation

Please make pre-registration at the conference website of http://www.iumrs-ica2010.org

Classification	Before Aug. 15	After Aug. 15	
Regular participant*	USD\$600	USD\$ 650	
Students**	USD\$350	USD\$400	
Accompanying person***	USD\$150	USD\$200	

Registration fees

Registration fees include:

* An abstract book (CD ROM), program book, reception, banquet, lunches, coffee break and transportation(shuttle bus) between hotel ot conference site.

**An abstract booklet (CD RM), program book, reception lunches, coffee break and transportation(shuttle bus) between hotel ot conference site.

***Reception, banquet

Accommodation

Hotel*	Class	Price(USD)	Website	Distance to Conference site
Best Western Hotel*	5 star	\$ 125	www.bestwestern.com	15 min. by walking
Haiqing Hotel*	5Star	\$105-120	www.hqhotel.com	15 min. by bus
Haiqing Hotel*	4 Star	\$ 75-90	www.hqhotel.com	15 min. by bus
Qingdao Garden Hotel*	4 Star	\$ 50-55	www.qdhy-hotel.com	20 min. by bus
Qingdao Uni. Inter. Hotel	Semi-4 Star	\$ 40	www.iumrs-ica2010.org	20 min. by bus
Milan Fashion Hotel	Semi-4 Star	\$ 40	www.iumrs-ica2010.org	15 min. by bus
Sea Shore Garden Hotel*	3 Star	\$ 40	www.iumrs-ica2010.org	20 min. by bus

* the hotels locate at seaside

Please make your reservtion on the hotels' websites or fill in the Reservation Form (download from www.iumrs-ica2010. org) and send it back to by fax at 0532-82871229, or by e-mail at qdhz_06@163.com

Method of Payment

All the fees mentioned above should be payable in US dollars. Remittance by telegraphic money transfer is highly recommended. Please remit it to the following:

(1) Pre-payment please remit to:

BNF'S NAME: Chinese Materials Research Society

A/C NO.: 01090326501420109001750

ACCOUNT WITH BANK'S NAME: BANK OF BEIJING DA ZHONG SI BRANCH SWIFT CODE: BJCNCNBJ

- (2) American Express, GCB, Visa, diners Club, Master Cards are accepted
- (3) Personal checks will not be accepted

*Please note: for those who have paid the pre-registration fee and cannot attend the meeting, 30% of the pre-registration fee will be deducted for bank changes during the refund process.

Contact: IUMRS-ICA Secretariat

Add: Room 4102, No.62, Zizhuyuan Road, Haidian District, Beijing, 100048, China Tel: 86-10-6847-5052; 86-10-6871-0443; 86-10-6872-2032 Fax: 86-10-6872-2033 Website: http://www.iumrs-ica2010.org E-mail: Prof. Yafang Han: yfhan@buaa.edu.cn