O Registration and Accommodation

Please make pre-registration at the conference website of http://www.iumrs-icam2013.org

• Registration Fees

Classification	Before July 31	After Aug. 1
Regular participant*	USD\$600	USD\$700
Students*	USD\$400	USD\$450
Accompanying person**	USD\$150	USD\$200

Registration fees include:

Local Attractions **Conference Tour**

Half-day Tour To Qingdao Seashore scenery(included in the registration fee)

O Post Conference Tours







Line A: Two-Day Visit to Weihai, Penglai and Yantai "Seaside Fairyland"

Price: USD 120/person (accommodation at 3-star hotel);

USD 150/person (accommodation at 4-star hotel)

Line B: Two-day Tour-line Of Jinan, Qufu and Mount Tai, "Mountain-Water-Sage"

Price: USD 180/person (accommodation at 3-star hotel);

USD 210/person (accommodation at 4 star hotel).

Line C: Fairy Mountain On The Sea ---- Mt. Laoshan

Price: USD 50/person.



Contacts:

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Welcome to Qingdao, China







IUMRS International Conference on Advanced Materials

IUMRS-ICAM2013

Qingdao International Convention Center Qingdao, China September 23-27, 2013

Organized by



Chinese Materials Research Society(C-MRS)



International Union of Materials Research Societies (IUMRS)

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

American Institute of Physics

Government of Qingdao City, Shandong Province, China

American Institute of Physics

^{*}An abstract book, program book, reception, banquet, lunches, coffee break, transportation(shuttle bus) between hotel to conference site and half-day tour to Qingdao seashore scenery.

^{**}Reception, banquet

Introduction

The IUMRS International Conference on advanced Materials (IUMRS-ICAM) is one of the most important serial conferences of the International Union of Materials Research Societies (IUMRS) and is organized by the adhering bodies of IUMRS by application and competition. IUMRS-ICAM provides the opportunity for scientists, engineers, and students from the world to exchange their recent achievements on the research and development of materials science and engineering. C-MRS successfully organized 5th IUMRS-ICAM in Beijing, June, 1999. IUMRS-ICAM2013 will be organized by C-MRS and held in Qingdao, China from Sept. 23 to 27, 2013. IUMRS-ICAM 2013 will have about 40 symposia covering six fields as follows:

- A. Energy and Environment Materials
- B. Advanced Structural Materials
- C. Functional Materials
- D. Advanced Composites
- E., Nano-scale and Amorphous Materials
- F. 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, China.

Symposia

A. Energy and Environment Materials

- A1. Li-ion Battery
- A2. Solar Energy Materials and Solar Cells
- A3. Photocatalytic Materials and Applications on Energy and

Environment

- A4. Materials for Environmental Protection and Recycling Application
- A5. CO2 Based Energy Chemicals and Materials Engineering
- A6. Eco-materials and Technology on Climate Change

- A7. Advanced Thermoelectric Materials and Devices
- A8. Hydrogen Energy and Hydrogen Storage Materials (Fifth World

Hydrogen Technologies Convention 2013, Shanghai)

B. Advanced Structural Materials

- B1. Magnesium(The Fifth International Conference on Magnesium)
- B2. Advanced Titanium Alloys
- B3. Advanced Aluminum Alloys
- B4. Advanced Iron and Steel Materials
- B5. Superalloys
- B6. Advanced Processing Technologies of Materials
- B7. High Temperature Structural Materials

C. Functional Materials

- C1. Ferroelectric, Piezoelectric and Dielectric Materials
- C2. Permanent Magnetic Materials
- C3. Shape Memory Alloys and Smart Materials
- C4. Electronic Materials and Devices
- C5. ZnO and Wide-gap Semiconductor Materials
- C6. Bio-medical Materials
- C7. Surface Coating and Technology
- C8. Advanced Superconducting Materials
- C9. Natural Biomaterials and Bionics Materials

D. Advanced Composites

- D1. Metal Matrix Composites
- D2. Optical & Thermal Functional Composites
- D3.New Carbon Materials
- D4. Advanced Fibers and Nanocomposites

E. Nano-scale and Amorphous Materials

- E1. Low-dimensional Nanomaterials for Nanodevices
- E2. Nanomaterials for New Energy
- E3. Spintronics and Magnetic Nanomaterials
- E4. Synthesis and Self-assembly of Multifunctional Nanostructures
- E5. Bulk Metallic Glasses and High-entropy Alloys
- E6. Advanced Porous Material

F. Materials Modeling, Simulation and Characterization

F1. Materials Modeling and Simulation

- F2. Materials Database and Application
- F3. Materials Performance and Evaluation
- F4. Materials Genomics

o Forum

FA. Materials Education

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-icam2013.org not later than May 15, 2013. The abstracts should contain the paper title, the authors' names and their affiliations.

The Abstract Book will be published before the conference and be available at the conference.

○ Important Dates

June 30, 2012	1 st Circular and call for papers
May 15, 2013	Deadline for submitting abstract
June 15, 2013	Notification of acceptance; Invitation letter for visa
June 30, 2013	2 nd Circular and full paper manuscripts submission
July 31, 2013	Last day for pre-registration
Sept. 25, 2013	Deadline for submitting full paper manuscripts

General Program

Date	Morning	Afternoon	Evening
Sept.23	Registration		
	Sightseeing in Qingdao City (14:00-)		
Sept.24	Opening ceremony;	Symposia;	Descrition
	Plenary lectures	Poster (16:00-18:00)	Reception
Sept.25	Symposia	Symposia	
Sept.26	Plenary lectures	Symposia	Banquet
Sept.27	Symposia	Symposia Sightseeing in Qingdao City (14:00-)	
Sept.28-29	Post conference tours		