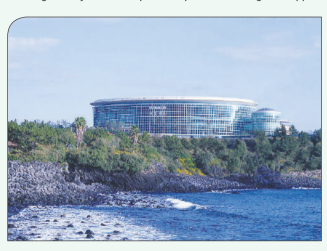
❖ Venue - Jeju Island

Jeju is proud of its unique cultural folk heritage as well as its geographical and historical relevance. The island itself is an extinct volcano with its peak jutting skyward at the center and a broad, gentle littoral all the way around, a very unique geographical condition. There are bountiful forests and ravines, fantastic rock formations and volcanic craters, and caves and grasslands that together paint a natural scene of breathtaking beauty. Sparkling seas and tiny islets surround Jeju, with jutting rocks set amidst sandy beaches to create a magnificent view virtually everywhere you look.

International Convention Center, Jeju

ICC Jeju is located in the Jungmun Tourist Complex with the cobalt-blue Northern Pacific stretching on the south and towering Mt. Hallasan in the north. Spreading over an area of more the 5,000 m², the world class convention center is a 7-story building.

Artfully blending tourist resources and convention facility, this resort-style convention center is fully equipped for international meetings of any scale and provides professional logistic support for hosting events.





Transportation



Route 1	Overseas ► Incheon Int'l Airport ► Gimpo Int'l Airport ► Jeju Int'l Airport
Route 2	Overseas ► Incheon Int'l Airport ► Jeju Int'l Airport
Route 3	Overseas ► Gimhae Int'l Airport ► Jeju Int'l Airport
Route 4	Overseas ► Jeju Int'l Airport

From Jeju International Airport to Venue (International Convention Center Jeju)

From Jeju Internation Airport, you will reach ICC Jeju in approximately 40-50 minutes by car through Pyeonghwa-Ro Road. Limousine buses are also available every 15 minutes at the airport.

PACRIM11 Secretariat

5F, Daehan Bldg., #1018 Dunsan-Dong, Seo-Gu, Daejeon 302-120, Republic of Korea Tel: +82-42-472-7464 / Fax: +82-42-472-7459 / E-mail: pacrim11@pacrim11.org / Website: www.pacrim11.org



August 30~September 4, 2015
International Convention Center (ICC), Jeju, Korea
www.pacrim 11.org





Welcome to PacRim-11 in Jeju Island

Welcome to The 11th International Conference of Pacific Rim Ceramic Societies (PacRim-11) in the beautiful Jeju Island in Korea from Aug. 30th to Sept. 4th, 2015.

This conference is the eleventh in the series of international conferences that provides a global forum for presentations and information exchange on the latest emerging ceramic technologies. This conference series began in 1993, hosted by the American Ceramic Society in Hawaii. Since then, PacRim conferences have been held in various countries including Australia, Korea, Japan, China and Canada. Over the years, PacRim conferences have established a strong reputation for the state-of-the-art presentation and information exchange on the cutting edge ceramic technologies. They have facilitated global dialogue and discussion with leading global experts.

We would like to invite all of you to take advantage of this unique opportunity to visit beautiful Jeju Island and actively participate in this conference. We hope to provide an excellent forum for interaction and developing friendships with participants from various countries from various continents, who are involved in research, development, engineering, manufacturing and application of ceramic materials.

Jeju Island is located off the south coast of Korea, world-class resort area with easy access. It has mild subtropical climate, visa-free entry for 180 countries, and designated as UNESCO World Nature Heritage. The conference place is International Convention Center Jeju (ICC jeju), equipped with modern facilities and commands a gorgeous view of the Pacific Ocean. I am looking forward to seeing all of you in Jeju Island.

Dr. Hai-Doo Kim

Chairman, PacRim-11 Korea Institute of Materials Science (KIMS) Changwon, Gyeongnam, Korea

The 11th Pacific Rim

Conference of Ceramic Societies

CALL FOR SYMPOSIUM PROPOSALS

The below is the example of subtopical symposiums of 8 topics. Anyone who are interested in organizing the subtopical symposiums listed below are welcome to submit 1-2 page brief proposals. Other proposals which are not listed but may fit to 8 topics will also be welcome. Submission of proposals will be directed to

Hai-Doo Kim(khd1555@kims.re.kr),
Do Kyung Kim (dkkim@kaist.ac.kr) or
Young-Wook Kim(ywkim@uos.ac.kr) until March 31st, 2014.

2nd Announcement

www.pacrim11.org

Key Dates

3rd Announcement: August, 2014

Submission of Abstract: **December 31, 2014**Notification of Acceptance: **March 31, 2015**

Submission of Paper: May 31, 2015

Pre-Registration: May 31, 2015

I. MULTI-SCALE MODELING AND SIMULATION

Symposium 1 - Design, Modeling, and Simulation of Ceramic Interfaces

Symposium 2 - Computational Approaches in Materials Research and Design

II. INNOVATIVE PROCESSING AND MANUFACTURING

Symposium 3 - Novel, Green, and Strategic Processing and Manufacturing Technologies

Symposium 4 - Polymer Derived Ceramics and Composites

Symposium 5 - Advanced Powder Processing and Manufacturing Technologies

Symposium 6 - Synthesis and Processing of Materials using SPS

Symposium 7 - Aerosol Deposition: Development and Applications

III. NANOTECHNOLOGY AND STRUCTURAL CERAMICS

Symposium 8 - Nanostructured Materials and Systems

Symposium 9 - Engineering Ceramics: Carbides and Nitrides Ceramics

Symposium 10 - Ceramic Matrix Composites: Design, Development, and Applications

Symposium 11 - Advanced Ceramic Coatings: Processing, Properties, and Applications

Symposium 12 - Materials for Extreme Environments: UHTC and MAX Phases

Symposium 13 - Geopolymers; Low Energy and Environmentally Friendly Ceramics

Symposium 14 - Transparent Ceramics

IV. MULTIFUNTIONAL MATERIALS AND SYSTEMS

Symposium 15 - Advances in Electroceramics

Symposium 16 - Microwave Materials and Their Applications

Symposium 17 - Advanced Thermal Management Materials and Technologies

Symposium 18 - Ceramic Sensors and Actuators

Symposium 19 - Magnetic Materials: Memory Technology and Applications

Symposium 20 - Oxide Thin Films: Processing, Characterization and Applications

Symposium 21 - Silicon Carbide Semiconductors

Symposium 22 - Oxide Superconductors

Symposium 23 - Ceramic Catalysts and Photoelectrodes

V. CERAMICS FOR ENERGY AND THE ENVIRONMENT

Symposium 24 - Solid Oxide Fuel Cells and Hydrogen Technology

Symposium 25 - Direct Thermal to Electrical Energy Conversion Materials and Applications

Symposium 26 - Ceramics for Electric Energy Generation, Storage, and Distribution

Symposium 27 - Ceramics for Next Generation Nuclear Energy

Symposium 28 - Thermoelectric Materials and Systems

 $\label{lem:symposium 29 - Photocatalytic Materials: Reaction, Processing, and Applications$

Symposium 30 - Ceramics Enabling Environmental Protection: Clean Air and Water

Symposium 31 - Glasses and Ceramics for Nuclear and Hazardous Waste Treatment

VI. CERAMICS IN BIOLOGY, MEDICINE AND HUMAN HEALTH

Symposium 32 - Advances in Biomineralized Ceramics, Bioceramics, and Bioinspired Designs

Symposium 33 - Nano-Biotechnology and Ceramics in Biomedical Applications

Symposium 34 - Environmental, Health, Safety of Nanomaterials: Assessment and Measurement Needs

VII. INNOVATIONS IN GLASS SCIENCE AND TECHNOLOGY

Symposium 35 - Glass Science

Symposium 36 - Glass Technology, Energy, and Environment

Symposium 37 - Glasses for Optoelectronics and Optical Applications

VIII. SPECIAL SYMPOSIUM

Symposium 38 - Arts and Traditional Ceramics: Pottery, Refractory, Insulators, Jewelry Ceramics