OMEG 2017
International Symposium on
Origin of Matter and Evolution of Galaxies
Daejeon, Korea, June 27-30, 2017

- Final Circular -

We are pleased to provide the latest information about the International Symposium on Origin of Matter and Evolution of Galaxies (OMEG 2017) which will take place at Hotel ICC in Daejeon, Korea, June 27-30, 2017. This symposium is the 14th symposium of the series, started in 1988, on nuclear astrophysics and related fields. OMEG 2017 will provide a melting furnace of physics, astrophysics, astronomy, cosmology, and related fields to enhance our understanding of origin of matter and evolution of universe. More information can be found on the symposium web-site: https://indico.ibs.re.kr/event/135/

Topics to be covered include
• Big Bang Cosmology and Primordial Nucleosynthesis
• First Generation Stars and Galactic Chemical Evolution
• Astronomical Observations with Light, X-Ray, Gamma-Ray, and Cosmic-Ray
• Stellar Evolutions and Hydrostatic Burning Processes
• Experimental Nuclear Physics for Astrophysics
• Theoretical Nuclear Physics for Astrophysics
• Explosive Stellar Objects and Nuclear Physics
• Meteorite Analysis and Isotopic Abundance
• Nuclear Matter and Neutron Stars
• Nuclear Data for Astrophysics and Related Topics
• Underground Nuclear Astrophysics
• Next generation RI Beam Facilities for Nuclear Astrophysics

※ OMEG 2017 scientific program (timetable) is now available at https://indico.ibs.re.kr/event/135/timetable/#20170627
Important Dates
• March 10, 2017: Last day of early registration
• March 25, 2017: Last day for Hotel ICC reservation
• March 31, 2017: Registration closed
• April 18, 2017: Abstract submission closed
• May 18, 2017: Final circular

Committees

International advisory Committee
C. Bertulani (Texas A&M), M. -K. Cheoun (Soongsil U.),
K. I. Hahn, (Ewha Womans U.), W. Haxton (UC Berkeley),
S. Jeong (RISP, IBS), Y. Kim (CUP, IBS), T. Kajino (Tokyo U.),
B. -C. Koo (Seoul Nat’ U.), S. Kubono (RIKEN), K. Langanke (GSI),
G. Mathews (U. of Notre Dame), T. Motobayashi (RIKEN),
K. Nomoto (IPMU), X. D. Tang (IMP, CAS),
F. K. Thielemann (Basel U.)

Program advisory Committee
S. Jeong (RISP, IBS: Chair), T. C. Beers (U. of Notre Dame),
M.-K. Cheoun (Soongsil U.), K. I. Hahn, (Ewha Womans U.),
J. J. He (NAO, CAS), Raphael Hirschi (U. of Keele),
Y. S. Lee (Chungnam Nat’ U.), I. Tanihata (BUAA/Osaka U.),
N. Tominaga (Konan U.), H. Yamaguchi (CNS),
S.-C. Yoon (Seoul Nat’ U.)

Local Organization Committee
K. Chae (Sungkyungkwan U.), K. Cho (KISTI), C. H. Hyun (Daegu U.),
S. C. Kim (KASI), Y. Kim (RISP, IBS), K. Kwak (UNIST),

Invited speakers
Tony Ahn (Michigan State U.), A. Baha Balantekin (U. of Wisconsin),
Tim Beers (Michigan State U.), Raphael Hirschi (Keele U.), Anders Jerkstrand (Queen’s U.), Sunchan Jeong (RISP, IBS), Toshitaka Kajino
(U. of Tokyo), Daid Kahl (U. of Edinburgh), Yeongduk Kim (CUP, IBS), Shigeru Kubono (RIKEN), Weiping Liu (CIAE), Yuko Motizuki (RIKEN), Bradley Meyer (Clemson U.), Nobuya Nishimura (Keele U.), Micaela Oertel (LUTH, CNRS), Yong-Zhong Qian (U. of Minnesota), Thomas Rauscher (U. of Basel), Xiaodong Tang (IMP, CAS), Nozomu Tominaga (Konan U.), Meng-Ru Wu (NBI), Sung-Chul Yoon (Seoul Nat' U.), Norhasliza Yusof (U. of Malaysia), Yuhu Zhang (IMP, CAS).

**Proceedings**
The proceedings will be published by AIP (American Institute of Physics) conference proceedings.

**Registration**
Registration can be made at the symposium web-site: [https://indico.ibs.re.kr/event/135/](https://indico.ibs.re.kr/event/135/)

The symposium registration fee includes:
- symposium proceedings
- symposium dinner and two lunches at Hotel ICC
- refreshment breaks
- half-day tour

<table>
<thead>
<tr>
<th></th>
<th>Early Bird (until March 20, 2017)</th>
<th>Regular registration (until April 11, 2017)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular rate</td>
<td>320 USD</td>
<td>420 USD</td>
</tr>
<tr>
<td>Student rate</td>
<td>160 USD</td>
<td>210 USD</td>
</tr>
</tbody>
</table>

The preferred payment method for the registration fee is by credit card at the registration desk in the Hotel ICC. (Personal checks and cash will not be accepted.)

**Accomodations**
Reservation status of your accommodation has been sent to you. In case you have not received any information, please contact the LOC at omeg2017@ibs.re.kr

**Hotel ICC**
We have reserved a number of rooms in the Hotel ICC.
Room charge/night:
  single room (breakfast included) 67,500 KRW
  twin room (breakfast included) 85,500 KRW

Daedeok INNOPOLIS Guest House
We have reserved a number of rooms in the INNOPOLIS Guest House. ([https://gh.innopolis.or.kr/index_e.php](https://gh.innopolis.or.kr/index_e.php))
The guest house is very close to Hotel ICC: roughly three-minute away on foot.
Room charge/night:
  single room (breakfast NOT included) 40,000 KRW
  twin room (breakfast NOT included) 55,000 KRW

How to come to your accommodations? You may click on

Contacts
omeg2017@ibs.re.kr

Sponsors
• Rare Isotope Science Project, Institute for Basic Science
• Korea Astronomy and Space Science Institute
• Korea Institute of Science and Technology Information