7th International Systems Radiation Biology Workshop

Institute of Environmental Systems Biology, Dalian Maritime University, Dalian, China.
Workshop Objectives

Systems radiation biology approach using comprehensive experimental data that integrates different levels of biological organization and time-scale is a means of identifying the key processes underlying the biological consequences of radiation. This approach coordinates changes in function, behavior as well as system reactions after disturbance by a given radiation dose. As such, systems radiation biology provides an improved new mechanistic basis for risk predictions.
History for The Workshop

In 2007, the first international workshop on systems radiation biology was held at the GSF-national research center for environment and health in Neuherberg, Germany. In 2014, the 6th international systems radiation biology workshop was held in the national institute of radiological sciences, Chiba, Japan. These international workshops have witnessed the rapid advancement of science in systems biology. In 2019, the 7th international systems radiation biology workshop (7th ISRBW) will be hold in Institute of Environmental Systems Biology, Dalian Maritime University, China. The workshop will be together leading investigators from the China, US, Japan, European Union and other countries to discuss how new methodologies can be utilized for space radiation risk assessment and mitigation research. Four parts of the workshop will be devoted to discussions and organized as breakout group sessions.
In this workshop, invited interdisciplinary lectures will summarize the current knowledge in the fields of systems radiation biology, including discovery of mechanisms, development of disease models, radio-genomics, individual radiosensitivity, biophysics modeling, radiation biology and countermeasure development.

The workshop topics include but are not limited to:
Session 1: Omics approaches in system radiation biology
Session 2: Radiation induced genetic and epigenetic changes
Session 3: Individual radiation sensitivity and radiation risk assessment
Session 4: Systems approaches to disease modeling and treatment on Earth and in space
Main Scientific Organizer:

**Professor Yeqing Sun**
Institute of Environmental Systems Biology, Dalian Maritime University
E-mail: yqsun@dlmu.edu.cn

**Professor Francis A. Cucinotta**
Department of Health Physics and Diagnostic Sciences, University of Nevada, Las Vegas
E-mail: francis.cucinotta@unlv.edu

**Dr. Qian Cao**
Technology and Engineering Center for Space Utilization, CAS, China
E-mail: caoqian@csu.ac.cn

**Professor Tom K. Hei**
Center for Radiological Research, Columbia University
E-mail: tkh1@cumc.columbia.edu

**Professor Akihisa Takahashi**
Gunma University Heavy Ion Medical Center
E-mail: a-takahashi@gunma-u.ac.jp

**Professor Guangming Zhou**
School of Radiation Medicine and Protection, Soocho University
E-mail: gmzhou@suda.edu.cn

Secretary-General

**Dr. Lei Zhao**
Institute of Environmental Systems Biology, Dalian Maritime University
E-mail: zhaol@dlmu.edu.cn

Sponsors

Dalian Maritime University, China
Technology and Engineering Center for Space Utilization, CAS
International Scientific Committee

Francis A. Cucinotta (University of Nevada, USA)
Yeqing Sun (Dalian Maritime University, China)
Tom K. Hei (Columbia University, USA)
Akihisa Takahashi (Gunma University, Japan)
Guangming Zhou (Soochow University, China)
Yinghui Li (China Astronaut Research and Training Center, China)
Yang Yang Technology and Engineering Center for Space Utilization, CAS, China)
Congmin Lv Technology and Engineering Center for Space Utilization, CAS, China)
Mansoor Ahmed (National Cancer Institute, USA)
Patrick Prasanna (National Cancer Institute, USA)
Mary Helen Barcellos-Hoff (University of California, USA)
Michael Atkinson (Helmholtz Zentrum Muenchen, Germany)
Heiko Enderling (Moffitt Cancer Center, USA)
Georg Illiakis (University of Duisburg-Essen, Germany)
Yoshiya Shimada (NIRS, Japan)
Hiroshi Yasuda (Hiroshima University, Japan)
Lijun Wu (Hefei Institutes of Physical Science, CAS, China)
Chunli Shao (Fudan University, China)
Yulin Deng (Beijing Institute of Technology, China)
Pingkun Zhou (Academy of Military Sciences, China)
Shenyi Zhang (National Space Science Center, CAS, China)
Important Deadline

Apr. 12\textsuperscript{st}, 2019: Abstract Submission
May. 12\textsuperscript{st}, 2019: Acceptance Notice
Jul. 12\textsuperscript{th}, 2019: Registration and Accommodation Reservation
Sep. 28 to 30\textsuperscript{th}, 2019: 7th International Systems Radiation Biology Workshop

All participants are encouraged to submit the abstract for 7\textsuperscript{th} ISRBW in the website of http://7th-isrbw.csp.escience.cn/dct before Apr. 12\textsuperscript{st}, 2019. After reviewing, the organizer will send official acceptance notices and invitation letters to the participants after they provide relevant necessary information. If you need the invitation letter for VISA application, please contact the e-mail of Dr. Lei Zhao (zhaol@dlmu.edu.cn).
Instructions & Announcement

Registration

<table>
<thead>
<tr>
<th>Type</th>
<th>Domestic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Delegate</td>
<td>400 USD</td>
</tr>
<tr>
<td>Student</td>
<td>150 USD</td>
</tr>
<tr>
<td>Accompanying Person</td>
<td>150 USD</td>
</tr>
</tbody>
</table>

Accommodation

Dalian Hi Chance Jianguo Hotel, No.507, Huangpu Road, Ganjingzi, 087760 Dalian, China

<table>
<thead>
<tr>
<th>Type</th>
<th>Domestic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard room</td>
<td>420 CNY/night</td>
</tr>
<tr>
<td>King-size room</td>
<td>550 CNY/night</td>
</tr>
</tbody>
</table>

Conference Location

Dalian Maritime University
All participants for 7th ISRBW can pay the expense of registration fee and accommodation at time of arrival by credit card or cash, or using Bank Transfer Payment before Jul. 12th, 2019 with the following bank information:

(1) BENEFICIARY’S NAME: DALIAN MARITIME UNIVERSITY
(2) BENEFICIARY’S A/C NO.: 294772169619
(3) BENEFICIARY’S ADDRESS: NO.1 LINGHAI RD DALIAN LIAONING CHINA
(4) BENEFICIARY’S BANK: BANK OF CHINA, LIAONING BRANCH DALIAN HI-TECH SUB-BRANCH, DALIAN CHINA.
(5) SWIFT: BKCHCNBJ810
(6) BANK’S ADDRESS: NO.17A HUOJU RD HI-TECH INDUSTRIAL ZONE DALIAN CHINA

The participants who chose the way of Bank Transfer Payment should simultaneously give clear indication of your names and institutes, etc. Don't hesitate to contact our financial staff Dr. Qing Yang (qingyangdmu@163.com) if you have any questions about the payment of registration fee and accommodation.
Contact Us

For general abstract submission and acceptance notice issues related to the workshop, please don't hesitate to contact Dr. Lei Zhao, who’s e-mail is zhaol@dlimu.edu.cn, in the Institute of Environmental Systems Biology, Dalian Maritime University, Dalian, China.

For conference arrangement (such as registration, accommodation, tour, etc) issues related to the workshop, please don't hesitate to contact Dr. Qian Zhao, who’s e-mail is zhaoqian@163.com, in the Institute of Environmental Systems Biology, Dalian Maritime University, Dalian, China.

For financial issues related to the workshop, please contact Dr. Qing Yang, who’s e-mail is qingyang@163.com, in the Institute of Environmental Systems Biology, Dalian Maritime University, Dalian, China.
Click the conference website or scan the QR code for more information

Registered website: 
[http://7th-isrbw.csp.escience.cn/](http://7th-isrbw.csp.escience.cn/)