2nd Circular

ICHLERA 2018



September 24-27, 2018 Hirosaki University, Aomori, Japan

Committees

Chairmen

Mehdi Sohrabi Chairman, ICHLERA

Ikuo Kashiwakura Chairman, Hirosaki University

Shinji Tokonami Chairman, Hirosaki University

9th International Conference on High **Level Environmental Radiation Areas**

-For Understanding Chronic Low-Dose-Rate Radiation Exposure Health Effects and Social Impacts -



International Scientific Committee

Mehdi Sohrabi

Chairman, ICHLERA

Ikuo Kashiwakura

Japan

Shinji Tokonami

lapan

Suminori Akiba

Japan

Mikhail Balonov

Russian Federation

Remi Barillon

France

Elizabeth Cardis

Spain

Tomáš Čechák

Czech Republic

Jing Chen

Canada

Naomi H. Harley

USA

Michiaki Kai

ICRP

Tibor Kovács

Hungary

James P. Mc Laughlin

Abdel-Mijid Nourreddine

France

Rakesh C. Ramola

India

Steven L. Simon

USA

Ouanfu Sun

China

Lenka Thinová

Czech Republic

Andrzej Wojcik

Sweden

Organizing Committee

Mehdi Sohrabi

Chairman, ICHLERA

Ikuo Kashiwakura

Japan

Shinji Tokonami

Japan

Toshiya Nakamura

apan

Ruriko Kidachi

Japan

Yoichiro Hosokawa

Japan

Tomisato Miura

lapan

Masahide Furukawa

Japan

Tetsuya Sanada

lapan

Tetsuo Ishikawa

lapan

Naofumi Akata,

Japan

Takahiro Yamada

Japan

Yumi Yasuoka

lapan

Shinji Yoshinaga

Japan

Dadong Iskandar

Indonesia

Weihai Zhuo

China

Supitcha Chanyatha

Thailand

Conference Secretariat

Masahiro Hosoda, Kazuki Iwaoka, Hiromi Kudo, Maiko Kitajima, Yoshitaka Shiroma, Masaru Yamaguchi, Takakiyo Tsujiguchi 66-1, Hon-cho, Hirosaki, Aomori, 036-8564, Japan

E-mail: ichlera2018@hirosaki-u.ac.jp Website: http://hirosakiconf.sakura.ne.jp/ **2018**

9th International Conference on High Level Environmental Radiation Areas

For Understanding Chronic Low-Dose-Rate Radiation
Exposure Health Effects and Social Impacts





September 24-27, 2018 Hirosaki University, Aomori, Japan

General Scientific Topics

- Novel Radiation Protection Philosophy & Concepts
- Environmental Monitoring & Dose Assessment
- Environmental Modelling for Radiation Protection
- NORM & TENORM
- High Level Natural Background Radiation Areas
- Radon, Thoron & Decay Products Measurements
- Radiobiological Effects, Epidemiology & Health Impacts
- Risk assessment from low dose/rate chronic exposures
- Nuclear Power Plant Accidents & Risk Communication
- Handling of Human Exposures and Responsibilities
- Education Standards & Standards Education (ESSE) Process in National Education Cycle for Radiation Protection
- Regulatory Control and Responsibilities

Important deadlines

April 30, 2018

Deadline for abstract submission

June 15, 2018

Acceptance of the submitted abstracts

September 27, 2018

Final submission of manuscripts for publications

The articles accepted are based on the scientific quality and at least one author will present it at the conference. Articles will be published after a review process in *Radiation Protection Dosimetry*.

