



6th International Conference on Radioecology & Environmental Radioactivity

MARSEILLE, FRANCE
24TH–29TH NOVEMBER 2024

Key dates

15 January	Opening of the online abstract submission
15 April	Deadline for abstract submission Opening of the online registration
1 July	Notification of accepted abstracts to authors
10 September	Deadline for early online registration
31 October	Deadline for late online registration

International Scientific Committee

T. Aono (QST), J. Brown (DSA), J. Brown (IAEA), J. Carpenter (ARPANSA), J. Chen (UNSCEAR), J. Godoy (PUC-Rio), L. Février (IRSN), R. Gilbin (IRSN), K. Higley (OSU), O. Isnard (IRSN), S. Jha (BARC), M. Johansen (ANSTO), V. Kahsparov (NUBiP), O. Masson (IRSN), C. Mothersill (McMaster/IUR), J. Popic (DSA), O. Radakovitch (IRSN), T. Schneider (CEPN/ICRP), S. Sheppard (JER), T. Stocki (Health Canada), Y. Tomkiv (NMBU), H. Tsukada (IER-Fukushima University), F. Vanhavere (SCK CEN), A. Wojcik (SU).

Organizing Committee

L. Février, M. Suignard, S. Giner, D. Maro, O. Masson, O. Radakovitch, H. Faye (IRSN), C. Robinson (DSA).



6th International Conference on Radioecology & Environmental Radioactivity

MARSEILLE, FRANCE
24TH–29TH NOVEMBER 2024

Young Investigator Award

To encourage young scientists to participate in the conference, a young investigator award program has been established by IUR and EURADOS in association with the conference. Information related to eligibility, applications, and award rules can be found on the conference website.



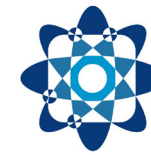
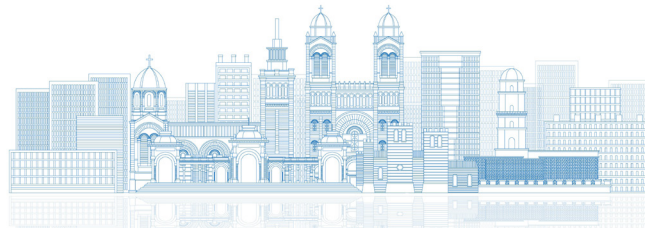
Sponsoring

ICRER 2024 offers a sponsorship program with various levels of sponsorship, each corresponding to distinct benefits.

For instance, some levels of sponsorship include the provision of an exhibition booth for engaging with attendees throughout the conference and participation in the gala dinner. In contrast, more affordable options allow to showcase the company's logo on the conference website, in the final program, and provides an opportunity to include promotional material in participants' bags.



CONTACT US
contact@icrer2024.org



6th International Conference on Radioecology & Environmental Radioactivity

MARSEILLE, FRANCE
24TH–29TH NOVEMBER 2024

24TH - 29TH NOVEMBER 2024

MARSEILLE, FRANCE
PALAIS DU PHARO

<https://www.icrer2024.org/en/>

International Conference on Radioecology & Environmental Radioactivity (ICRER)
6th edition

CALL FOR PARTICIPATION
PRESENTER, EXHIBITOR, SPONSOR
& ATTENDEE !

Organized by



In collaboration with





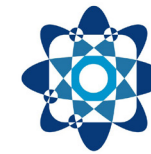
6th International Conference on Radioecology & Environmental Radioactivity

MARSEILLE, FRANCE
24TH–29TH NOVEMBER 2024



6th International Conference on Radioecology & Environmental Radioactivity

MARSEILLE, FRANCE
24TH–29TH NOVEMBER 2024



6th International Conference on Radioecology & Environmental Radioactivity

MARSEILLE, FRANCE
24TH–29TH NOVEMBER 2024

What is the ICRER conference?

The 6th edition of the ICRER conference, jointly organized by the Institute for Radiation Protection and Nuclear Safety (IRSN) and the Norwegian Radiation and Nuclear Safety Authority (DSA) in cooperation with the International Union of Radioecology (IUR), IAEA, UNSCEAR, EURADOS, ICRP, Journal of Environmental Radioactivity (JER) and the European Radioecology Alliance (ALLIANCE), is making a welcome return only two years after its last edition.

In an era of transformative technological advancements, we're delighted to introduce at ICRER 2024 discussions on cutting-edge topics such as big data and climate change, in addition to the traditional themes of radioecology and environmental radioactivity (environmental monitoring, NORM, nuclear legacy, human and environmental dose assessment, transfer modelling). The comprehensive program features nine thematic sessions listed below, each designed to welcome both oral and poster presentations.

Get ready to connect with experts, share innovative ideas, and build partnerships that will influence the future of radioecology and more !

Thematic sessions

Conference sessions will be comprised of selected oral presentations. Poster exhibition will be arranged for all accepted posters. Abstracts are invited in the following sessions:

- 1 Management of NORM impacted areas, including legacy sites, high-background areas and radon impacted sites and NORMs in drinking water and food: from risk assessment to remediation
- 2 Radioactive waste management and disposal
- 3 New development on measurements and metrology
- 4 Emergency preparedness and revitalization: lessons from the past and current world events
- 5 Effects of radioactivity on the ecosystems: from a mechanistic understanding to a holistic approach of radiation protection
- 6 Understanding and modelling radionuclide mobility and bioavailability in the environment
- 7 Consequences of global changes on radioecology
- 8 Advancing radioecology with artificial intelligence and Big Data
- 9 Fostering engagement between radioecology and society: promoting communication and citizen science initiatives

Registration fees

“Early bird” registration fee (payment made prior to September 10, 2024)

- **Student early bird fee:** 555 €
- **IUR member early bird fee:** 675 €
- **Non-IUR member early bird fee:** 750 €
- **Gala dinner** (on Tuesday, November 26, 2024): 75 €
- **Gala dinner for an accompanying person** (not attending the conference): 90 €

Standard registration fee (payment completed from September 11, 2024 until October 31, 2024)

- **Student fee:** 600 €
- **IUR member fee:** 735 €
- **Non-IUR member fee:** 810 €
- **Gala dinner** (on Tuesday, November 26, 2024): 75 €
- **Gala dinner for an accompanying person** (not attending the conference): 90 €

Registration fees include the conference proceedings, lunches, coffee breaks, a guided tour of Marseille and the opening ceremony. All participants and accompanying guests are welcome to the conference gala dinner at the Palais du Pharo on Tuesday 26 November 2024 (not included in the conference registration fee).

Post-conference publication

Most significant contributions will be published in a special issue of Journal of Environmental Radioactivity.

