

Practical information

Disney Business Center Paris



Access

BY TRAIN

The "Marne-la-Vallée/Chessy" railway station is located at the entrance to Disney
 • RER: 35 minutes from Paris on line A
 • TGV, Thalys, Eurostar: direct access to the railway station departing from more than 30 cities in France and in Europe

BY AIR

• From Roissy-Charles de Gaulle airport: TGV link in 10 minutes. 45 minutes journey by direct shuttle bus
 • From Orly airport: 45 minutes journey by direct shuttle bus

BY CAR

A4 motorway (exit 14), 35 minutes journey from Paris

Taxis

Taxis can take you to Disneyland® Paris from the airports or from the centre of Paris

Parking

The car parks of the hotels and the two Conference Centres are free of charge for our delegates

Accommodations

Hotels

Close to the business centre
 Different categories (from 2 stars to 4 stars)

Restaurants

A variety of dining options nearby

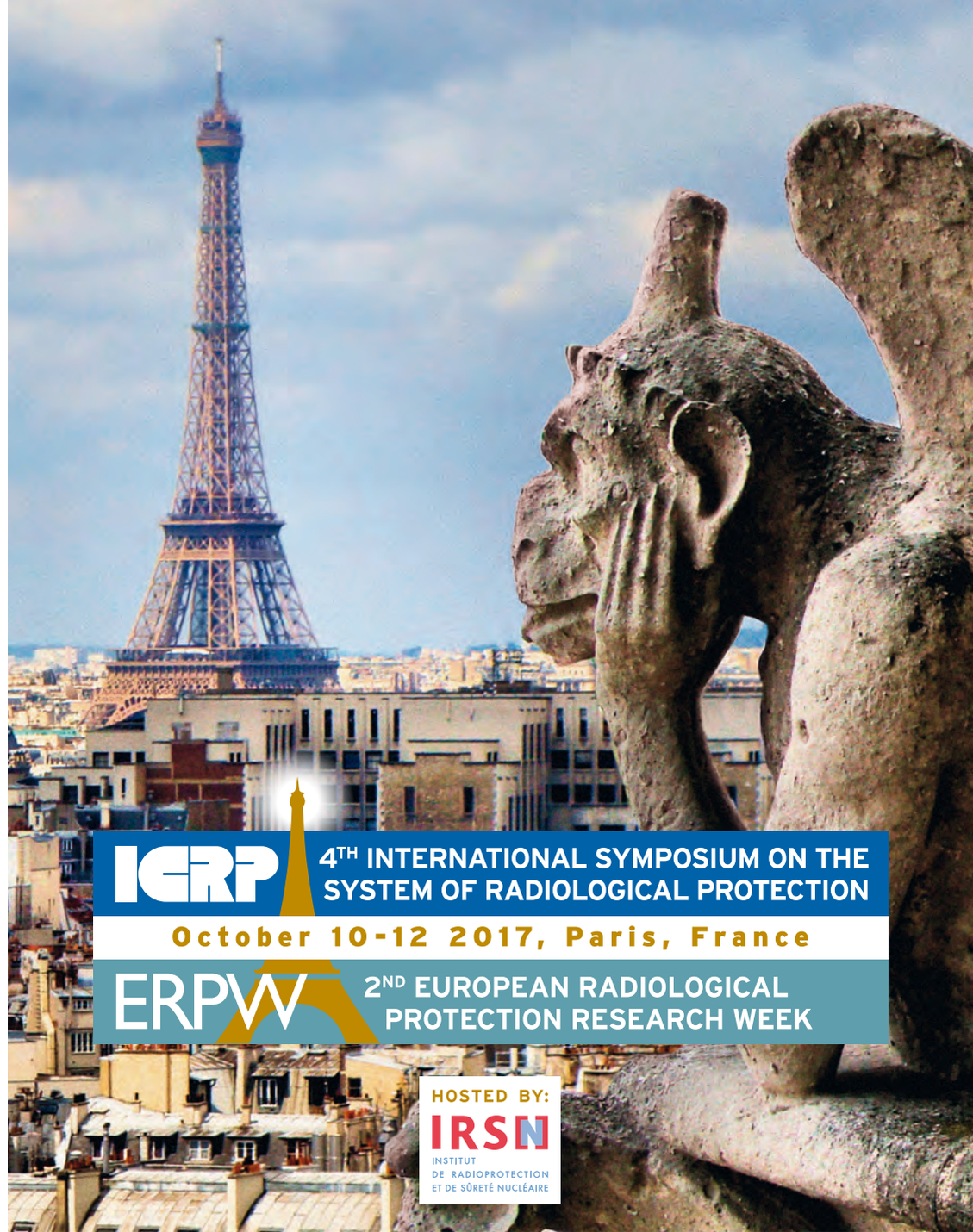
IMPORTANT DATES

Open Registration **February 01, 2017**
 Abstract Submission **May 31, 2017**
 Meeting Dates **October 10-12, 2017**

REGISTRATION

Online available soon at:
www.icrp-erpw2017.com
 Early registration fee: **350 €**

Couverture : Bursou-Marsteller/le - ©Thinkstock





Claire Cousins
ICRP Chair

Our series of International Symposia on the System of Radiological Protection is the cornerstone of our priority to engage with professionals, policy-makers and the public. Having held these symposia in North America, the Middle East, and Asia, the Commission responded enthusiastically to the offer of the MELODI Chair to organise our next International Symposium, ICRP 2017, in Paris in conjunction with the annual 'rendez-vous' of European researchers, supported by the experience and expertise of the French Institute of Radiation Protection and Nuclear Safety.

I have no doubt that this exceptional event will contribute to the promotion of the System of Radiological Protection.



Jacques Repussard
MELODI Chair

MELODI (low dose effects) and fellow platforms: ALLIANCE (radioecology), EURADOS (dosimetry), EURAMED (medical applications), NERIS (emergency preparedness) are working together to integrate European research and enhance the robustness of European radiation protection. They develop and implement strategic research agendas and long term research roadmaps which are discussed, in the light of recent scientific results, at their unique open yearly rendez-vous, the European Radiological Protection Research Week.

I am extremely pleased that the 2017 Paris edition will be held in conjunction with ICRP, thus augmenting interactions between research and its stakeholders.



Jean Christophe Niel
IRSN Director General

It is a great honour for IRSN to host ICRP's 4th International Symposium on the System of Radiological Protection, and the 2nd European Radiological Protection Research Week. This combined event will be a great opportunity for researchers, experts and professionals worldwide to share their current works and concerns and also to reflect together about the future challenges of radiological protection. IRSN is fully mobilized to ensure the success of ICRP 2017 and ERPW!

I express my sincere thanks to my French and European colleagues who already dedicated time and efforts in helping organise this unique and important event, and to all supporting organisations in Europe and worldwide for making it possible.

Preliminary programme

Programme of the joint ICRP/ERPW sessions:

-  Effects, Risks, and Detriment at Low Dose and Low Dose-Rate
(in collaboration with MELODI)
-  Advances in Dose Coefficients
(in collaboration with EURADOS)
-  Advanced Radiotherapy: Benefits and Radiation Protection due to Developments in Imaging, New Technologies, and Stratification
(in collaboration with EURAMED)
-  Post-Accident Recovery
(in collaboration with NERIS)
-  Integrated Protection of People and the Environment
(in collaboration with ALLIANCE)

Programme of the ERPW sessions:

-  Recent scientific advances in radiation biology and pathology, epidemiology, dosimetry, radioecology, medical applications of ionizing radiation and emergency preparedness and response
-  Call for abstracts
-  Strategic Research agendas (SRA) and European Road Map