



## 6th European Congress on Radiation Protection



### CONGRESS VENUE

#### Budapest Congress Centre & Novotel Budapest City

The BCC provides the largest, most modern congress and meeting facility in Hungary. It is located on the Buda side, just behind Gellért Hill, surrounded by picturesque chestnut trees and is close to the city center and the historic Castle District of Buda.

### CONGRESS TOPICS

- NIR: Non-ionising radiation
- Education and training
- Medical applications
- Measurement and standardisation
- Radioecology
- Personal dosimetry
- NORM & Radon
- Radioactive waste management and geological disposal
- Radioactivity monitoring and emergency monitoring
- Regulation
- Radiobiology
- Industry & NPP

### PARTNERS

### CHAIR OF EUROPEAN IRPA 2022

János Petrányi

Gamma Technical Corporation

### CORE SCIENTIFIC COMMITTEE

Tamás Pázmándi  
Csilla Pesznyák  
Hannes Stadtmann  
Peter Jeschke  
Michele Coeck  
Zeljka Knezevic  
Franz Josef Maringer  
Ivana Vukanac  
Daniela Ekendahl  
Constantin Milu  
Behrooz Bazargar-Sabet

Co-chair of Core Scientific Committee  
Co-chair of Core Scientific Committee  
Secretary of Scientific Committee  
Non-ionizing radiation  
Education  
Medical  
Measurement and standardisation  
Radioecology  
Personaldosimetry  
Indoor radon  
Radioactive waste management and geological disposal  
Radioactivity monitoring and emergency monitoring  
Regulation  
Industry & NPP

Benjamin Zorko

Tünde Katona  
Mercè Ginjaume

### IMPORTANT DATES

#### 2021

Registration and abstract submission opens: May  
Abstract submission deadline (oral and poster): 10 September  
Abstract acceptance notification deadline: 31 December

#### 2022

Early registration and payment deadline: 15 February  
Standard registration and payment deadline: 1 May  
On-site registration: 2 May  
Full papers submission deadline: 1 May  
Full papers publication: 31 December  
IRPA 2022 Congress: 30 May – 3 June

30 May – 3 June 2022  
Budapest, Hungary  
Budapest Congress Centre

[irpa2022.eu](http://irpa2022.eu)



REPS-HPS  
Roland Eötvös Physical Society  
Health Physics Section



Romanian Society for  
Radiological Protection

