

Roland Eötvös Physical Society – Health Physics Section

www.elftsv.hu

Preparation of the 6th EU IRPA Congress 2022 in Budapest

12 May 2021

IRPA2022



30 May – 3 June 2022, European IRPA 2022 Congress

Budapest Congress Centre



RADIATION PROTECTION FOR EVERYONE

- Plenary and parallel sessions.
- Poster section.
- Relax and learn.
- Remote streaming.
- Art and fun corner.
- Refresher Courses.
- Clever ideas in application.
- Young scientist challenge.
- Paper publication possibility.



ELFT
SUGÁRVÉDELMI
SZAKCSOPORT

The logo features a stylized blue and yellow geometric icon to the left of the text. The text is in a bold, sans-serif font, with 'ELFT' in large blue letters, 'SUGÁRVÉDELMI' in smaller blue letters, and 'SZAKCSOPORT' in even smaller blue letters below it. The background of the slide is a warm, orange-hued sky with silhouettes of birds and hands holding a glowing globe.

The background image shows a large industrial facility, likely a research reactor. In the center is a large, cylindrical structure with a blue upper section and a yellow lower section. It is surrounded by various pieces of equipment, including pipes, valves, and a red crane. The facility has a high ceiling with large windows and blue structural beams. A semi-transparent white circle is overlaid on the left side of the image, containing the title and a list of possible technical visits.

POSSIBLE TECHNICAL VISITS

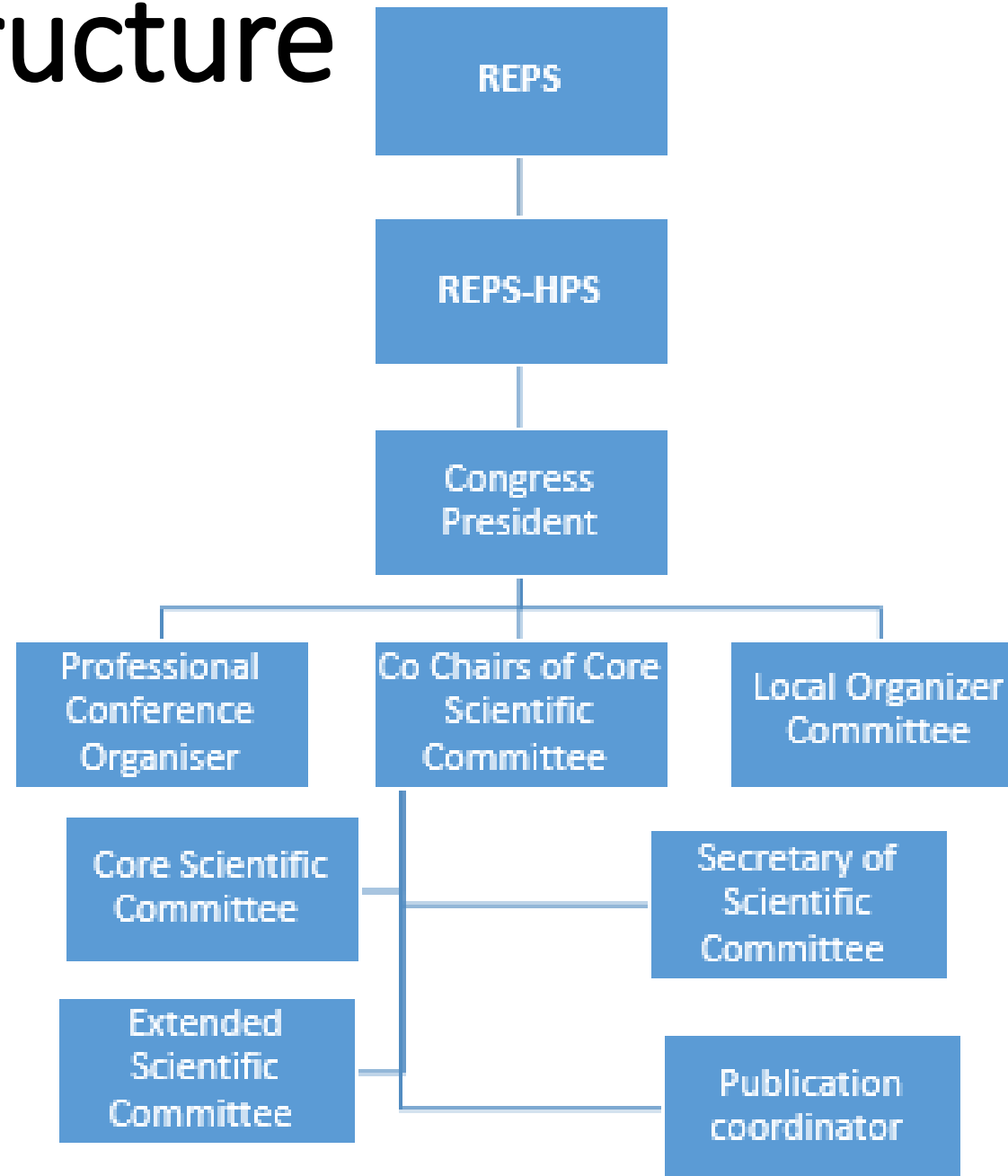
- Nuclear Power Plant (HU)
- Training Reactor (HU)
- Research Reactor (HU)
- Extreme Light Infrastructure (HU)
- Institute of Nuclear Medicine (HU)
- GAMMA Technical Co. (HU)
- Carbon Beam Radiotherapy Centre (AT)
- Seibersdorf laboratories (AT)

Timeline and deadlines

- 30 Dec 2020, Scientific Committee establishment
- 12 May 2021, 2nd Core Scientific Committee meeting (online)
- **30 Sept 2021, Abstract submission for Oral and Poster Presentation**
- Sept 2021, 3rd Core Scientific Committee meeting
- 31 Dec 2021, Abstract Acceptance Notification for Oral Presentation
- 15 Feb 2022, Early registration
- 1 May 2022, Full Papers Submission Deadline
- 30 May – 3 June 2022, **IRPA 2022 Congress**
- 31 Dec 2022, Full papers publication

Organisation structure

IRPA2022



Organisation structure

- Congress President: János Petrányi (HU)
- Local Organizer Committee (HU): Erna Sári, Csengele Bognár, Richárd Elek, Árpád Vincze, László Szűcs, Ádám Bodó, Tibor Bujtás, Dorottya Jakab, Anna Pántya, Tamás Pázmándi, Csilla Pesznyák, Gabriella Taba.
- Co Chairs of Core Scientific Committee: Tamás Pázmándi (HU), Csilla Pesznyák (HU)
- Secretary of Scientific Committee: Hannes Stadtmann (AT)
- Scientific Publication coordinator: Michael Hajek (AT),
proxy-coordinator: Franz Josef Maringer (AT)

Core Scientific Committee

IRPA2022

Fields	Experts
1. NIR: Non-ionising radiation	Peter Jeschke (DE)
2. Education and training	Michèle Coeck (BE)
3. Medical applications	Zeljka Knezevic (HR)
4. Measurement and standardisation	Franz Josef Maringer (AT)
5. Radioecology	Ivana Vukanac (RS)
6. Personal dosimetry	Daniela Ekendahl (CZ)
7. NORM & Radon	Constantin Milu (RO)
8. Radioactive waste management and geological disposal	Behrooz Bazargar-Sabet (FR)
9. Radioactivity monitoring and emergency monitoring	Benjamin Zorko (SI)
10. Regulation	Katona Tünde (HU)
11. Radiobiology	Géza Sáfrány (HU)
12. Industry & NPP	Mercè Ginjaume (ES)
13. Other Radiation Protection	
14. Perspectives from Ethics, Social Sciences and Humanities	Gaston Meskens (BE)

Extended Scientific Committee

1. NIR: Non-ionising radiation

1. Dragan Poljak (HR)
2. György Thúróczy (HU)
3. Ljiljana Udovicic (DE)
4. Marina Khazova (UK)
- 5.
- 6.

2. Education and Training

1. Kinga Szacsvai (RO)
2. Borislava Petrovic (RS)
3. Carmel Caruana (MT)
4. Szabolcs Czifrus (HU)
5. Joanne Stewart (UK)
6. Andrea Luciani (IAEA)

3. Medical applications

1. Hrvoje Hršak (HR)
2. Tibor Major (HU)
3. Jelena Popic (HR)
4. Richard A. Amos (UK)
5. Joao Seco (DE)
6. Manuel José Buades-Forner (ES)

4. Measurement and standardisation

1. László Szűcs (HU)
2. Hans Richard Doerfel (DE)
3. Milos Zivanovic (RS)
- 4.
- 5.
- 6.

5. Radioecology

1. Dragana Todorovic (RS)
2. Nele Horemans (BE)
3. Hildegard Vandenhove (BE)
4. Pavel Povinec (SK)
5. Almudena Real (ES)
6. Christoph Wilhelm (DE)

6. Personal dosimetry and Workplace

1. Gabriella Taba (HU)
2. Mirela Angela Saizu (RO)
3. Pavel Fojtik (CZ)
4. Filip Vanhavere (BE)
5. Oliver Hupe (DE)
6. Isabelle Clairand (FR)
7. Vadim Chumak (UA)
8. Jonathan Eakins (UK)
9. Bastian Breustedt (DE)

7. NORM & Radon

1. Rainer Gellermann (DE)
2. Margareta Cherestes (RO)
3. Gordana Pantelic (RS)
4. Kovács Tibor (HU)
5. Katerina Navratilova
Rovenska (CZ)
- 6.

8. Rad waste and geological disposal

1. Bálint Nőcs (HU)
2. Isabel Paiva (PT)
3. Barnabás Nagy (HU)
4. Jitka Miksova (CZ)
- 5.
- 6.

Extended Scientific Committee

9. Rad monitoring and emergency monitoring

1. Lajos Káta-Urbán (HU)
2. Gyula Vass (HU)
- 3.
- 4.
- 5.
- 6.

10. Regulation

1. Árpád Vincze (IAEA)
- 2.
- 3.
- 4.
- 5.
- 6.

11. Radiobiology

1. Katalin Lumniczky (HU)
2. Branislava Mitrović (RS)
3. Rafi Benotmane (BE)
4. Manuel Bardies (FR)
5. Loredana G. Marcu (RO)
6. Sisko Salomaa (FI)
7. Dmitry Klovov (FR)

12. Industry & NPP

1. Tibor Bujtás (HU)
2. Gregor Omahen (SLO)
3. Sigrid Sperker (AT)
4. Ádám Bodó (HU)
- 5.
- 6.

13. Other Radiation Protection

1. Richárd Elek (HU)
2. Yuri Dekhyar (LV)
3. Jorge MS Isidoro (PT)
4. Marie Davidkova (CZ)
- 5.
- 6.

14. Perspectives from Ethics, Social Sciences and Humanities

1. Ivana Fojtikova (CZ)
- 2.
- 3.
- 4.
- 5.

Young Generation Network

1. Franz Kabrt (AT)
2. Dorottya Jakab (HU)
3. Anna Pántya (HU)
4. Ruxandra Săpoi (RO)
5. Anna Jelinek Michaelidesova (CZ)
- 6.

Advisers

1. Alfred Hefner (AT)
2. Andreas Steurer (AT)
3. Sigrid Sperker (AT)

Clever Ideas

1. Gabriella Taba

Young Scientists and Professionals competition

IRPA2022

In the organization of an IRPA Regional Congress, it is

- required to **organize a Young Scientist and Professionals competition and establish an award**,
- recommended that a full programme of events (both scientific and social) is dedicated to YP.

Main conditions and rules:

- YPs are required to:
 - **be under 35 years** (or equivalently to be in the first five years of their profession in RP when older),
 - **be the main author of a paper whose abstract has been approved** by the SC,
 - **be officially designated by the Associate Society**.
- Candidate's **Associate Society** is required to:
 - **nominate at most two candidates**,
 - **submit the candidate's paper** according to the format and timescale (paper must be received **at least 1 month before** the Congress) stipulated by the Congress, for its **evaluation by a Jury**,
 - **ensure the participation of the candidate to make an oral presentation** of the paper.
- Congress Organizing Committee shall:
 - **arrange a Young Scientists and Professional Award Committee** (Dorottya Jakab, Anna Pántya)
 - **provide the rules and timescales** → [nomination and abstract submission by 30 Sept 2021 \(strict and final deadline\), full paper submission by 15 Feb 2022](#)
 - ensure the **integration of the oral presentations**
 - **appoint a Jury** for evaluation both of the written paper and the oral presentations
 - the chairman or at least one member is an IRPA Executive Council member → [suggestion for members \(5\) of the Jury by 31 May 2021](#)
 - **present awards** (normally three awards as 1st, 2nd and 3rd prizes)
 - announced in the Closing Ceremony, consist of diplomas an/or memorial plaques, together with any monetary prize



Promotion

Web

Website: www.irpa2022.eu

30 Sept 2021, Abstract submission for Oral and Poster Presentation!!!

Social media

- E-mail: info@irpa2022.eu

IRPA 2022 Website

IRPA2022

[CONFERENCE](#) [VENUE](#) [GOOD TO KNOW](#) [CONTACT](#)

IRPA2022

Radiation Protection for Everyone 6th European Congress on Radiation Protection

May 30–June 3 2022

Budapest Congress Centre / Budapest, Hungary

[REPS-HPS website](#)

[Join our Newsletter](#)

Welcome to the IRPA2022 website

Roland Eötvös Physical Society's Health Physics Section (REPS-HPS) is pleased to host 6th European IRPA Congress, that will take place from 30th May to 3rd June, 2022 in the beautiful capital of Hungary, Budapest.

www.irpa2022.eu

RADIATION PROTECTION FOR EVERYONE



6th European Congress on Radiation Protection



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

irpa2022.eu

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
Other Radiation Protection

PARTNERS



REPS-HPS
Roland Eötvös Physical Society
Health Physics Section



Romanian Society for
Radiological Protection



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

Benjamin Zorko

Tünde Katona

Mercè Ginjaume

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

IMPORTANT DATES

2021

Registration and abstract submission opens: May

Abstract submission deadline (oral and poster): 30 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



REPS-HPS
Roland Eötvös Physical Society
Health Physics Section



Romanian Society for
Radiological Protection

