



6th European Congress on Radiation Protection

SPONSOR KIT



INTERNATIONAL RADIATION PROTECTION ASSOCIATION



REPS-HPS Roland Eötvös Physical Society Health Physics Section Hungarian IRPA AS **30 May – 3 June 2022** Budapest, Hungary Budapest Congress Centre

CONTENT

INVITATION INTRODUCTION OF THE HUNGARIAN IRPA AS

MAIN AREAS FOR IRPA2022 IRPA2022 CHARACTERISTICS CULTURAL EVENTS AND PROGRAMS TECHNICAL SITE VISITS ABOUT THE VENUE

BECOME A SPONSOR/EXHIBITOR AT IRPA 2022! PACKAGES & PRICES DETAILS TERMS & CONDITIONS APPLICATION FORMS FLOORPLAN

INVITATION

Dear Delegates, dear Colleagues,

On behalf of the Hungarian IRPA AS it is my great pleasure to invite you to attend 6th European IRPA regional congress of the International Radiation Protection Association. The congress will be held in Hungary, in the picturesque city of Budapest from 30 May to 3 June 2022.

The venue, Budapest Congress Center is one of Budapest's largest conference centres. It will be a great moment bringing together all medical, scientific and industrial radiation protection professionals. With the theme "**Radiation Protection for Everyone**" the congress aims to draw attention to the fact that radiation protection no longer concerns only a small community but affects everyone. We intend to host a congress where doctors, researchers, industrial, environmental and authorised professionals can exchange views on current scientific issues and through this process radiation protection advances in many parts of the world. We hope our congress will contribute to this.

At this event several traditional plenary and parallel sessions, a poster section and refresher courses offer the opportunity to present latest scientific advancements in radiation protection. In addition to traditional topics, we also added new scientific areas to the program, such as non-ionizing radiation protection. The congress issues a special invitation and encouragement to younger scientists and professionals to attend as delegates and participate young scientists' competition. Beside these further sessions will be organized, such as "Relax and learn", "Art and fun", "Clever ideas" and the inevitably important technical site visits.

Please help us to spread the word about this congress by using your network to increase the interest about the forthcoming IRPA event.

The Hungarian IRPA AS is proud to host the 6th European IRPA in Hungary and to organise a warm welcome for all delegates. We are sure to offer you all a fantastic and unforgettable congress and stay in Budapest and are looking forward to seeing you all.

János Petrányi European IRPA 2022 President



INTRODUCTION OF THE HUNGARIAN IRPA AS

Hungarian IRPA AS, the Health Physics Section of the Roland Eötvös Physical Society (REPS-HPS), Hungary was founded in March 1962.

IRPA Membership

Our section was one of the societies that founded IRPA at the first IRPA Congress, which was held in Rome from 5-10 September 1966 with the participation of 15 societies representing 20 countries. Professor L. Bozóky, the president of the Hungarian Health Physics Section became one of the six members of the first IRPA Executive Council.

The Health Physics section founded a prize, named after László Bozóky for those who achieved paramount results in the fields of radiation physics or environmental sciences.

International Meetings

The IRPA Second European Congress on Radiation Protection was the next, entirely international meeting organized by the section in Budapest in the period of 3–5 May 1972. The congress was dedicated to health physics problems of internal contamination. The total number of participants was 325 from 25 countries including representatives from the IAEA and ICRP.

In September 1980 the International Workshop on Environmental Monitoring around Nuclear Installations was held at Dobogókő in a mountain resort close to Budapest. About 50 registered participants arrived from 8 countries and presented 22 papers in three days. From 22 to 27 August 1999 Budapest hosted the meeting entitled "IRPA Regional Congress on Radiation Protection in Central Europe". (27 countries, 200 participants, 141 oral and poster presentations).

Scientific activity of the Hungarian Society members

The scientific activity of the Hungarian Society members involves the following fields of study:

dosimetry, nuclear safety analysis, environmental impact assessment, radiation chemistry, radioactive waste management, decommissioning, low dose risk calculation, radon measurement, atmospheric dispersion calculations, estimations and prediction of public dose rates, activity dispersion calculations for surface waters, food-chain modelling, biological samples analyses, supervision of security of nuclear facilities, emergency response, Monte Carlo methods, equipment development for nuclear power applications, medical physics, radiation protection of radiotherapy, in-situ measurement, chemical decontamination techniques, radiological assessment of drinking-, mineraland spring-water.

Supporting and scientific research institutions

Centre for Energy Research, National Public Health Institute, Hungarian Atomic Energy Authority, Budapest University of Technology and Economics, Institute of Nuclear Techniques, Semmelweis University, University of Pannonia, MVM Paks Nuclear Power Plant, Gamma Technical Co., National Institute of Oncology.

Csilla Pesznyák, Ph.D. President of Hungarian IRPA AS

> Andrea Antus, MS.c. Secretary of Hungarian IRPA AS



irpa2022.eu

MAIN AREAS FOR IRPA2022

The Core Scientific Committee invites doctors, researchers, industrial, environmental and authorised professionals worldwide to submit their abstracts for review and possible presentation on the following 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

IRPA2022 CHARACTERISTICS

Startup Competition

IRPA 2022 Congress is committed to support the industrial applicability of scientific results and therefore offers an opportunity for radiation protection startuppers to show-up. We are organizing a competition where they can introduce themselves, get refreshed by the latest scientific results and make new contacts during the Congress. This is also a great opportunity for industrial partners to explore new investment opportunities!

Mobile app

Using the mobile app participants can easily create customized agenda, set up personal meetings with sponsors & exhibitors, navigate on interactive maps, share documents, post on community board, receive important announcements and more, all in one place!

Digital posters

Our self-developed digital poster solution is a great way to expand spatial and temporal constraints at a conference. It allows all posters to be available throughout the conference, while also providing a stand-alone, dedicated look. You will no longer miss a single poster presentation!

To present a digital poster, all we need is a 300 dpi portrait orientated PDF file, which participants email in advance to the organizers, who prepare the files. There is no more convenient way to show your results on a poster, and you don't even have to worry about the tiniest details because everything on the digital poster can be enlarged!

irpa2022.eu

Welcome reception

At the Welcome Reception, our guests will have the opportunity to get acquainted with the venue and meet the participants of the Conference. Snacks and refreshments will be served.

Gala dinner

While cruising the river under the magnificent bridges across the river Danube, and in front of the World Heritage view of historic Buda, the famous Parliament building and the cultural-governmental districts of Pest with a relaxing music played in the background you will enjoy a wide range of delicious Hungarian dishes paired with a great Hungarian wine selection.

CULTURAL EVENTS AND PROGRAMS

Clever ideas

"Clever ideas" is an event that is going to be held during the IRPA 2022 conference which aims to promote nuclear safety culture in an entertaining way.

Participants of the conference (individually or in groups) can submit in advance their creative presentations, imaginative demonstrations, posters, infographics, quizzes, videos or even caricatures concerning the fields of radiation protection. These materials are going to be pre-assessed and selected by members of the scientific committee based on their professional and entertainment values.

During the event, participants of the Congress are going to have an opportunity to take part in small group brainstorming sessions, take a look at the submitted works (for example, listen to the presentations, watch the demonstrations, videos, read the posters etc.) and to vote for 'The best clever idea' that will also receive a special prize.

Relax and learn

At a really good conference, we can not only learn about the latest results in our field of research, but at the same time we build professional network and a desire to relax.

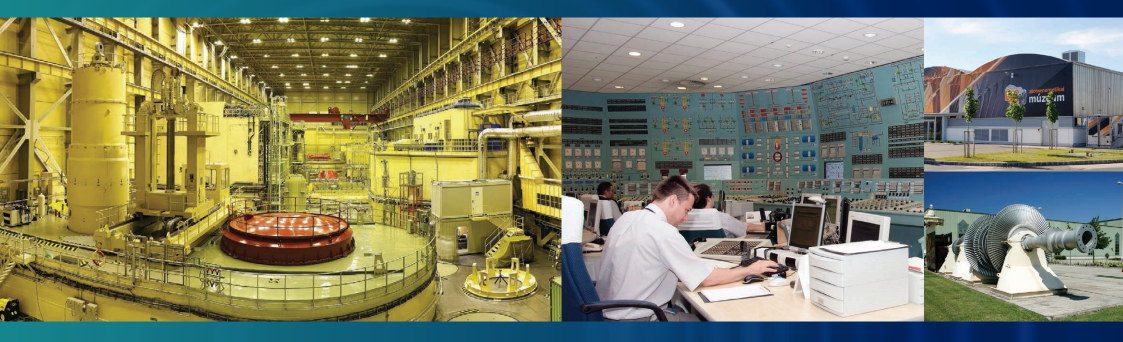
What could be better than combining the pleasant with the useful? We invite our participants to enjoy the ambiance of Veli bej Spa of the Saint John of God Brothers, the largest and also the most beautiful Turkish bath in Budapest while also listening to interesting lectures.

Art and fun

If you are not only interested in radiation protection, but are happy to create related to the topic, then this conference is for you! Submitted works of art, which can be any works of fine art, even cartoons, will be displayed in the hallway of the conference venue.



TECHNICAL SITE VISITS



MVM Paks Nuclear Power Plant

Existing:

4 reactors type: VVER V-213 (4x500 MW), a pressurized water reactor First power: 1982-12 Capacity: 1902 MWe - its four reactors produced more than 50% of Hungary's electricity production in 2019.

New:

2 reactors type: VVER-1200/V-527 First power: 2026 Capacity: 2400 Mwe

www.atomeromu.hu/en/Lapok/default.aspx

irpa2022.eu

Research

Budapest Research Reactor (Centre for Energy Research)

The Budapest Research Reactor (BRR) is a VVR-type (water-cooled, water-moderated) Soviet design reactor. It went critical in 1959. The initial thermal power was 2 MW. The first upgrade took place in 1967 when the power was increased to 5 MW using a new type of fuel and a beryllium reflector. A full-scale reactor reconstruction and upgrade project started in 1986, and finished in December 1992. The upgraded 10 MW reactor received the operation license in November 1993. The reactor switched to low enrichment fuel (LEU) in 2013 and, with fewer and fewer research reactors in Europe, its role in neutron physics and neutron analysis researches is expected to increase in the coming years.

www.ek-cer.hu/en/home

Education

Training Reactor Budapest University of Technology and Economics

The Training Reactor of the Budapest University of Technology and Economics is a light water moderated and cooled reactor of 100 kW nominal thermal power. The core consists of EK-10 type fuel assemblies, containing 10% enriched UO2 in metal magnesium matrix. The fuel region is surrounded by graphite reflector assemblies. The maximum thermal neutron flux in the reactor core is 2.7·1012n/cm2s.

www.reak.bme.hu/en/training-reactor.html

TECHNICAL SITE VISITS

Extreme Light Infrastructure -Attosecond Light Pulse Source (ELI-ALPS) Szeged

The primary mission of the ELI-ALPS Szeged research facility is to make a wide range of ultrashort light sources accessible to the international scientific community user groups. Laser driven secondary sources emitting coherent extreme-ultraviolet (XUV) and x-ray radiation confined in attosecond pulses is a major research initiative of the infrastructure. The secondary purpose of the facility is to contribute to the necessary scientific and technological developments required for high peak intensity and high power lasers.

www.eli-alps.hu

Medical

Department of Nuclear Medicine Semmelweis University, Budapest

The Center carries out a full range of isotope diagnostic and isotope therapy activities. She is involved in outpatient and inpatient care. It is one of the widest nuclear medicine profile jobs in the country. A center designated to perform several special diagnostic procedures as part of progressive care. It is involved in the introduction of several new diagnostic procedures in Hungary. The Center also has SPECT-CT equipment.

semmelweis.hu/kepalkotas/en

Carbon Beam Radiotherapy Centre Wiener Neustadt, Austria

The particle accelerator generates the particle beam used for medical treatment and research. At

irpa2022.eu

MedAustron either protons or carbon ions are used, generated by three ion sources. The charged particles are pre-accelerated in the so-called "Linac" ("Linear Accelerator") on a straight path by electrical alternating fields and are then injected into the synchrotron. In the synchrotron, a circular accelerator with a circumference of 80 meters, the particles are further accelerated until they reach their final velocity of approximately two thirds of the speed of light, or 200.000 km/s. Finally, the ion beam is led into the irradiation rooms on a so-called extraction line. The particles are held in place within a vacuum tube by strong magnetic fields, generated by 300 magnets in total. The synchrotron has been developed in close cooperation with CERN.

www.medaustron.at/en/particle-accelerator

Industry

Nuclear measuring instrument production Gamma Technical Co., Budapest, HU

Producer of radiation detection and measuring instruments, integrated CBRN/HazMat reconnaissance systems, monitoring and early warning networks, meteorological instruments, as well as reconnaissance and first response vehicles, personal respiratory protective equipment, decontamination and field deployable supporting equipment, special purpose vehicles and trailers.

gammatech.hu

Seibersdorf laboratories, Seibersdorf, AU

www.seibersdorf-laboratories.at/en/company-info/ seibersdorf-laboratories-about-us

Waste management

Public Limited Company for Radioactive Waste Management (PURAM), Püspökszilágy, HU

The site started to operate more than 40 years ago in 1977, the company has been operating since 1998. The company has become responsible for the operation of the facility only non-nuclear power plant origin so-called institutional (health care, industry, agriculture, education and research) low and intermediate level wastes which are received from the whole territory of the country. Every working cloth, protecting equipment etc. that were in contact with irradiated material are put into concrete vaults that are sunk in the surface. The overall capacity of the vaults is 5040 m3.

www.rhk.hu/storage/340/RHFT_angol.pdf





ABOUT HUNGARY

Spanning 93,030 square kilometres (35,920 sq mi) in the Carpathian Basin Hungary is located in the middle of Europe, and it is an easily accessible country from all directions. It is the thirteenth-most popular tourist destination in Europe, drawing 15.8 million international tourists in 2017, owing to attractions such as the largest thermal water cave system in the world, second largest thermal lake, the largest lake in Central Europe and the largest natural grasslands in Europe.

Hungary has a temperate seasonal climate, with generally warm summers with low overall humidity levels but frequent rainshowers and cold snowy winters. Hungary's cultural history includes significant contributions to arts, music, literature, sports, science and technology. Hungary ranks 32 nd among the most innovative countries in the Bloomberg Innovation Index, standing before Hong Kong, Iceland or Malta. At present, more than 33,000 foreigners study in Hungarian higher education institutions, they make up 16.5 percent of all full-time students.



ABOUT BUDAPEST

Budapest is the capital and the most populous city of Hungary, and the ninth-largest city in the European Union by population within city limits. The central area of Budapest along the Danube River is classified as a UNESCO World Heritage Site and has several notable monuments, including the Hungarian Parliament (the third largest Parliament building in the world) and the Buda Castle. Over 40 colleges and universities are located in Budapest, including the Eötvös Loránd University, the Semmelweis University and the Budapest University of Technology and Economics. The city also has around 80 geothermal springs, the largest thermal water cave system and the second largest synagogue. Budapest attracts around 12 million international tourists per year, making it a highly popular destination in Europe. The city was chosen as the Best European Destination of 2019, a major poll conducted by EBD.

CONFERENCE VENUE



Budapest Congress Center & Novotel Budapest City****

Budapest Congress Center is the largest, most convenient, modern event facility in Budapest. It has over 20 meeting rooms in various shapes and sizes, adjustable for every possible need, as well as an exhibition space of over a 4000 m2, which means it can hold separate events at the same time without them interfering with each other. International congresses, exhibitions, professional conferences, corporate meetings, gala dinners, tradeshows, fairs, concerts, plays or graduation ceremonies - Budapest Congress Center is perfect for them all. Impeccable hostess, security, catering services are offered, and the meeting rooms equipped with up-to-date furniture, reliable audio-visual equipment, and projection screens up to 96 m². Another indisputable advantage of Budapest Congress Center is that it's connected to Novotel Budapest City**** providing onsite accommodation of 319 hotel rooms including 17 executive rooms and 4 suites. Guests can expect excellent service, stylish bedrooms, well thought-out fitness facilities, wellness center with swimming pool and more.

BECOME A SPONSOR/EXHIBITOR AT IRPA 2022!

You can create your own sponsoring package, which provides you different sets of benefits. The different offered packages are mentioned in the table below.

Your requests has to be send to IRPA2022 Europe Congress Office and will be handled on a first-come first-served basis as some options may be limited in number. If a part of the package offer is already sold out, the price will be reduced accordingly. If you have other innovative ideas with respect to sponsoring or exhibition, please do not hesitate to contact the IRPA2022 Europe Congress Office.

Application deadline: 31 March 2022

BENEFITS

- + You can establish new business contacts and strengthen your relation with existing partners.
- + IRPA2022 is one of the most defining congress in the field of radiation protection.
- + This is expected to be the first IRPA after COVID-19 that can be hold with personal participation.
- + We expect 600 delegates from more than 40 countries, making this a rare opportunity for global recognition in this field
- + Exhibition area is co-located with coffee breaks offering direct scientific and business networking opportunity with conference delegates.
- + You can meet practitioners in the public and private sectors, scientists, and senior decision makers and organisations from all regions of Europe. Radiation protection professionals working for hospitals or medical institutes, for radiological research institutes, for industries and for competent authorities, etc. are expected to participate.
- + Though a European Congress, attendees from all over the World (countries like Japan, Korea, USA, Middle and Far East, etc.) are generally participating.
- + Budapest is a very attractive and easily accessible destination.

PARTNERS







Österreichischer Verband für Strahlenschutz Mitgliedgeseilschaft der



Romanian Society for Radiological Protection







PACKAGES & PRICES

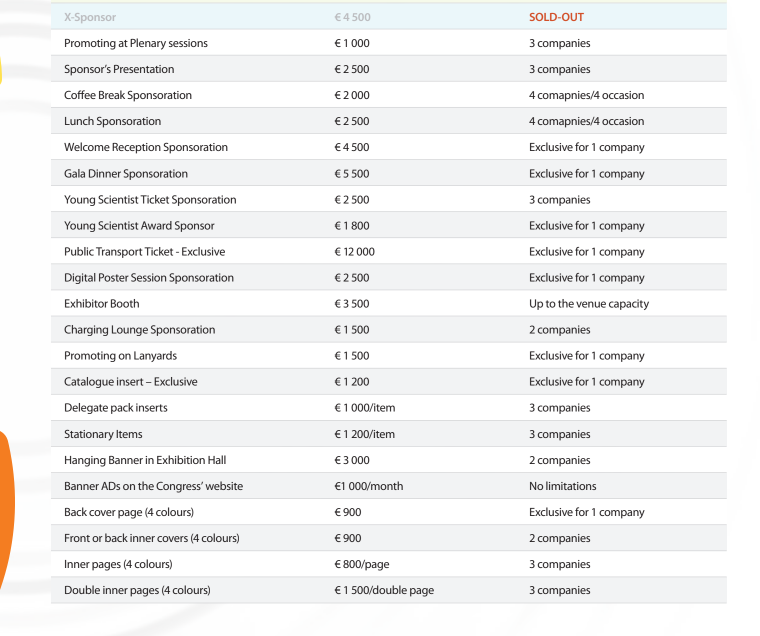
Package

a-Sponsor

β-Sponsor

γ-Sponsor





Price

€ 10000

€8000

€6000

Available for

2 companies

2 companies

Exclusive for 1 company

PACKAGES & PRICES

Package	Description	Price
α-Sponsor	Promoting at a Plenary session (one Session) Lunch Sponsoration (one day) Short introduction in the "Meet Our Sponsors Circular" Catalogue insert – Exclusive for the α-Sponsor Delegate pack insert Exhibition Booth 4 complementary registration Additional delegates can register at 25% discount rate Company name, short introduction (in 200 words), logo and link on the Congress website & in Mobile app Acknowledgement in the Programme Book	€ 10000
β-Sponsor	Coffee Break Sponsoration (one day) Short introduction in the "Meet Our Sponsors Circular" Delegate pack insert Stationary Items Exhibition Booth 3 complementary registration additional delegates can register at 25% discount rate Company name, short introduction (in 200 words), logo and link on the Congress website & in Mobile app Acknowledgement in the Programme Book	€8000
γ-Sponsor	Full page AD in Programme Book (4 colours) Short introduction in the "Meet Our Sponsors Circular" Delegate pack insert Exhibition Booth 2 complementary registration additional delegates can register at 25% discount rate Company name, short introduction (in 200 words), logo and link on the Congress website & in Mobile app Acknowledgement in the Programme Book	€6000
X-Sponsor	Short introduction in the "Meet Our Sponsors Circular" Delegate pack insert Exhibition Booth 2 complementary registration additional delegates can register at 25% discount rate Company name, short introduction (in 200 words), logo and link on the Congress website & in Mobile app Acknowledgement in the Programme Book	SOLD-OUT

DETAILS

Promoting at Plenary sessions - € 1000

Divider slides (16:9) will be shown in between the keynote presentations. Company logo will be displayed on stage before the selected plenary talk.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link). Travel support will be provided for plenary sessions speakers, who will be informed of the funding source. Sponsors can include personalized greeting card in the conference package of the plenary speaker.

The Sponsor, however, has no influence on the selection of plenary session speakers. Each Sponsor may select one plenary session, in which the divider slides will be shown to the audience. The Sponsor should provide the slide to be shown and is responsible for the slide contents

Sponsor's Presentation - € 2500

Sponsor can give an oral talk (15 min. + 5 min. Q&A) included in the scientific programme. The presentation slides should be submitted to the Scientific Committee in advance, 3 week before the Congress.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link).

Coffee Break Sponsoration - € 2000

Opportunity to support the Coffee Breaks in the exhibition area for one day during the Congress. The exact coffee break schedule will be assigned by the organiser.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link). A signage with the Sponsor's logo will be erected at the service points during the break.

DETAILS

Additional features are available:

Company logo shown on menus at buffet stations. Company logo on serviette may be provided (for one morning) at the Sponsor's own expense.

Lunch Sponsoration - € 2500

Opportunity to support the Lunches for one day during the Congress. The exact lunch schedule will be assigned by the organiser.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link). A signage with the Sponsor's logo will be erected at the service points during the break.

Additional features are available:

- » Company logo shown on menus at buffet stations.
- » Company logo on serviette may be provided (for one morning) at the Sponsor's own expense

Welcome Reception Sponsoration - € 4500

Opportunity to support the Welcome Reception. The exact schedule will be assigned by the organiser.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link). A signage with the Sponsor's logo will be erected at the service points during the break.

Additional features are available:

- » Company logo shown on menus at buffet stations € 750
- » Company logo on serviette may be provided
- (for one morning) at the Sponsor's own expense € 750

Gala Dinner Sponsoration - € 5500

Opportunity to support the Gala Dinner. The exact schedule will be assigned by the organiser. The Gala Dinner is combined with a cruise on the river Danube, which is extremely popular among our guests due to the unique atmosphere of the stunning, historic city center and delicious Hungarian dishes and vines.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link). A signage with the Sponsor's logo will be erected at the service points during the break. A short, 5 min. introductory speech may be given during pre-dinner drinks by the sole Sponsor. Sponsor will be provided with six free dinner tickets and their own delegates can attend the event for free (up to four people).

Additional features are available:

- » Company logo shown on menus at buffet stations € 750
- » Company logo on serviette may be provided
- (for one morning) at the Sponsor's own expense € 750

Young Scientist Ticket Sponsoration - € 2500

Five young scientist ticket offered by the Sponsor who choose this option.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link), i.e. the logo will be displayed on every page of the young scientist's presentation (oral or poster). Application for the free tickets should be submitted by students, applications will be judged by the Scientific Committee on professional basis.

Young Scientist Award Sponsor - € 1800

Three awards (First, Second and Third prize) will be presented to the selected young scientists and professionals, according to criteria established by the Jury.

The € 1500 provided by the Young Scinentist Award Sponsor will be divided into three parts: € 700 for the winner of the First prize, € 500 for the Second prize, € 300 for the third prize and € 300 for the best poster. The awards will be announced and presented in the Closing Ceremony of the Congress, and will consist of diplomas and/or memorial plaques, together with the monetary prize provided by the Sponsor. The delegate of the Sponsor (if any) may pass the awards to the winners.

Public Transport Ticket - Exclusive - € 12000

A public transport ticket for every Congress participant. The Sponsor name and/or logo will be displayed on the public transport ticket along with the Congress logo.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link). Two complementary registration will be provided for the Sponsor.

Digital Poster Session Sponsoration - € 2500

There will be a designated area in the Congress venue for electronic display of posters. The sole Sponsor's name and logo will be prominently displayed on the touch screen monitors along with the Congress logo and will also appear on the instruction to e-poster presenters.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link).

Exhibitor Booth - € 3500

2 complementary registration

The 3x2 m Standard Exhibitor Booth, equipped with electric plug (230V), table, chairs, WiFi, 2 complementary registration.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (the company name, short introduction (in 200 words), logo and link).

DETAILS

The available additional equipment and design item list will be provided. Exhibition period: from 30th May to 3rd June, throughout the whole conference. Set up deadline: 2 hours before the Opening session (the exact schedule will be assigned by the organiser). The booth cannot be built or dismantled during the Congress programme. In the case of a shorter stay, the installation of the stand must be completed one hour before the daily program, and dismantling can only begin half an hour after the end of the daily program. For shorter stays, we charge EUR 1000 per day.

Additional delegates can register at 20% discount rate

Charging Lounge Sponsoration - € 1500

Charging station will be provided by the Organizer during the whole Congress. The Sponsor's logo can be highlighted on the charging station.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link).

Promoting on Lanyards - € 1500

The sole Sponsor's logo will be printed on the lanyard, which will be distributed to every participant attending the event together with the Congress logo and the organiser's logo (lanyard production costs inclusive).

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link). Lanyards are provided by the organizer.

Catalogue insert – Exclusive - € 1200

Product catalogue is to be distributed in the delegate pack. The final artwork file is to be provided by individual Sponsors. Printing and shipping costs are to be borne by Sponsors. One promotional catalogue in A4/A5/B5 size.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link).

Delegate pack inserts - € 1000/item

Delegate pack inserts are to be distributed directly to the participants. The final artwork file is to be provided by Sponsors. Printing and shipping costs are to be borne by Sponsors. One promotional leaflet/flyer in A4/A5/B5 size, and not more than 150 grams leaflet/flyer.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link).

Stationary Items - € 1200/item

The Sponsor can highlight the company name on a stationary item (e.g. note pad, pen, post-it-notes or highlighters) continuously used throughout the Congress. The selected item will be distributed in the participant bag and should be supplied by the Sponsor that will bear the production and shipping costs.

Acknowledgements:

in the Programme Book, in the mobile app, in "Meet Our Sponsors" circular and on the Congress website (logo and link).

Hanging Banner in Exhibition Hall - € 3000

Sponsor can place a hanging banner at the exhibition area. The banner should be provided by the Sponsor, the banner should reach the organizer no later than 25th May 2022.

Banner ADs on the Congress' website - €1000 per month

Sponsors can place banner ADs on the Congress' website, which are paid monthly.

Programme Book Ads

Sponsors can place 4 colour ads in the Programme Book. Every registered participant receives a copy of the Programme Book.

Back cover page (4 colours) - € 900 Front or back inner covers (4 colours) - € 900 Inner pages (4 colours) - € 800 per page Double inner pages (4 colours) - € 1500 per double page

If you do not see the perfect opportunity listed below please contact irpa2022@akcongress.com for a tailor made sponsorship package that meets your marketing requirements.

Ms Csengele Bognár Congress Secretariat

Financial Affairs, Organization, Registration, Exhibition, Social Program

AKCongress, Budapest, Hungary irpa2022@akcongress.com Phone: +36 20 349 0827 www.irpa2022.eu



TERMS & CONDITIONS

Prices are net amounts, VAT is excluded.

27% VAT is applicable to the above prices for sponsoring companies from Hungary. All other EU member countries are required to provide their EU VAT number.

Exhibition space will be allocated on a first come, first served basis. We reserve the right to rearrange the floor-plan.

There is no discount or refund for any facilities not used. Exhibitors are required to wear their name badges during exhibition hours.

Cancellation will be accepted in writing only. Cancellation received before April 1, 2022 will entitle 50% refund of the payment. No refund will be possible after that.

Applicant will receive the appropriate invoice upon receipt of the signed Application Form.

DOWNLOAD APPLICATION FORM

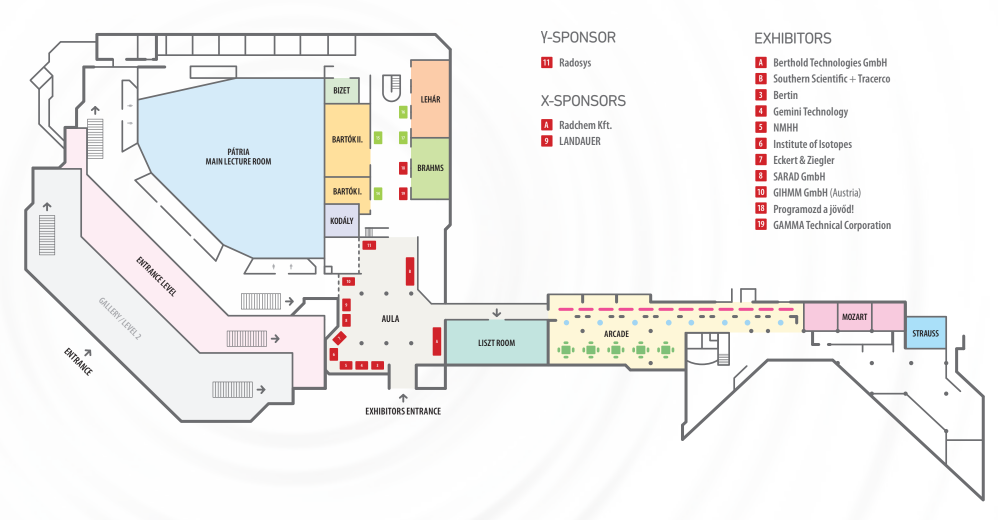
SPONSORSHIP PACKAGE EXHIBITOR BOOTH CATERING RELATED SPONSORATIONS

Coffee Break Sponsoration Lunch Sponsoration Welcome Reception Sponsoration Gala Dinner Sponsoration

ADDITIONAL SPONSORATION OPPORTUNITIES

Promoting at Plenary sessions Sponsor's Presentation Young Scientist Ticket Sponsoration Young Scientist Award Sponsor Public Transport Ticket - Exclusive **Digital Poster Session Sponsoration** Charging Lounge Sponsoration Promoting on Lanyards Catalogue insert – Exclusive Delegate pack inserts Stationary Items Hanging Banner in Exhibition Hall Banner ADs on the Congress' website Back cover page (4 colours) Front or back inner covers (4 colours) Inner pages (4 colours) Double inner pages (4 colours)

> Bernach - 60210 TUE, 6:30-7:00 PM, TV



CONGRESS VENUE

BUDAPEST CONGRESS CENTRE

AVAILABLE SPACE FOR SPONSORS / 12 M²
AVAILABLE SPACE FOR EXHIBITORS / 6 M²
BOOKED SPACE

POSTER SECTION

LUNCH AREA

STANDING COFFEE TABLE

The final layout may differ from that draft on the floorplan, the organizers reserve the right to change.