Screer	TUESDAY POSTERS 17:30-17:45 17:45-18:00					TUESDAY POSTERS 18:00-18:15 18:05-18:30			
	Zsuzsanna		sing radiation Patryk	Occupational hazards related to energy	Bertalan Pintér	NIR: Non-ioni Investigation of UV-induced gH2AX	sing radiation Zsófia Szilágyi	Investigation of the intermediate	
1	Vecsei	of 2G-5G mobile systems during youngster's outdoor entertainment	Zradziński and training	and information transfer near radifrequency readers		phosphorylation on human keratinocyte and fibroblast cells in vitro	and training	frequency magnetic field induced adaptive response on human fibroblasts in vitro	
2	Tamas Pázmándi	Training and tutoring for the experts of nuclear regulatory authorities of countries outside the EU	Wout P. Moerman	Interactive digital learning tools for radiation protection training	Mary E. Allan	Heads of profession network	Isabel Paiva	MPSR: A unique Master's Course on "Radiation Protection and Safety" in Portugal. Lessons learnt and recommendations for the future	
3	Patricia B. R. Gasparian - Virtual	Radiosurgery Dosimetry using OSL film made with CaSO4:Eu – a feasibility study	Erik Hülber	An OCT scanner for 3D assesment of clinical LINAC dose fields and developmens of specific polymer gels	Gustavo E. Camargo - Virtual	Development of phantom for current modulation quality assurance test on computed tomography	Kristjan Talts	Investigation of scatter radiation field and active survey dosimeter parameters applying standard protocol for chest	
4	Zoltan Kolozsi	Impact of x-ray machine replacement on the radiation protection at interventional radiological workplaces	Tatsuhiro Gotanda - Virtual participant	Dosimetry using a radiochromic film and a mammography phantom	participant Aída López Romero - Virtual participant	Patient dose reduction with the implementation of low dose protocols in computed tomography	José Calatayud- Jordán - Virtua participant	Local diagnostic reference levels for diagnostic and interventional radiology a Spanish university hospital	
	Cambia	Measurement and Classical managements at DCI	d standardisation			Measurement and State of Measurement and Measu	d standardisatio		
5	Sophie Harzmann - Virtual participant	Clearance measurements at PSI	Rodrigo De Lazzari - Virtual participant	Intercomparison study of sensitivities from commercial OSL readers and a new developed OSL reader	Copete	Establishment of radiation qualities for use in medical diagnostic according to the IEC 61267:2005 standard in the secondary standard dosimetry laboratory of the Centro Nacional de Dosimetrí	Radoslav Radev	Recent developments in the international IEC and European EN standards for radiation protection instrumentation	
6	Jozef Sabol	Difficultirs in using the present system of the quantification of radiation exposure	Victor Merza	Measurements of backscatter factors of phantomS for the correct evaluation of uncertainty contributions in occupational dosimetry	Hee Seo	Effect of raining and temperature on background signal of radiation portal monitor			
	Viktoria Grill	Radioe Determination of Cs-137 and Sr-90 in	cology Željka Knežević	Environemental monitoring of the Krško	Alexandru O.	Radiological risk assessment for a	Szabolcs	Radioactivity in Hungarian drinking	
7		wood and wood ash purchased in Austria Personal	- Virtual participant	NPP surroundings	Pavelescu	radioactive effluents buffer tank decommissioning	Osvath dosimetry	waters	
8	Tamas Pázmándi	Review of measurement methods and calibration procedures used in personal neutron dosimetry	Ondrej Mišík	Deposition of radon progeny in laryngeal and pharyngeal regions of respiratory tract	Shinya Imai - Virtual participant	Evaluation of factors associated with the effectiveness of radiation protection glasses	Mastaneh Zadehrafi - Virtual participant	Romanian national metrological traceability chain associated with eye lens dosimetry by high-precision dosimetry phantoms and Monte Carlo technique	
9	Alberto Stabilini	Performance assessment and improvement of fluorescent nuclear track detectors as neutron dosimeters	Borislava Petrovic	Radiation safety of sentinel node biopsy procedure - institutional experience	Evelin Derugin	Deep TL: Progress of a machine learning aided personal dose monitoring system	Virtual participant	Health assessment of chronic exposed personnel to ionizing radiation	
10	Konstantin Kovler	A difficult way towards a rational and harmonized international regulation of indoor radon	Zuzanna Pawłowska	Progress of TraceRadon – Empir 19ENV01 project	Kinga Hening (Szacsvai)	Indoor radon distribution in residential and public building from some major urban agglomerations of Romania	Jana N. Djounova	Analysis of indoor radon concentration i kindergartens of two Bulgarian district	
11	Ileana Radulescu - Virtual participant	Outdoor radon measurements by means of SSNDT and active monitoring	Rosabianca Trevisi - Virtual participant	Radon levels distribution in University's buildings located in an Italina karst region	Hannah Wiedner - Virtual participant	Experiences with accreditation for radon measurement laboratories	Lisa Pedrazzi - Virtual participant	Challenges associated with disposal of exhaust air filters at PSI	
12	Zoltán Hlavathy	Determination of nuclide concentration in waste materials in the insider project	Gabriel Inalegwu Iklaga	Assessing the effect of natural zeolite additives on the immobilization of boric acid radioactive waste by cement	Mojtaba Rostamiparsa	Immobilization of novel radioactive waste of B-10 enriched boric acid with OPC and SAC cementitious materials	Jean-Michel Horodynski	SimB-AD project: methodology to asses beta-only radionuclides activation into cyclotron materials	
10	Ákos Kővágó	The first integrated geodynamic station in	István Róbert	A remote and real-time optical detection	Anna Pantya	Monte Carlo simulation of measurements of I-131 in agg-dependent thyroid model	1	Practical aspects of assessing the	
13	Lumen Haendler	Central europe Radiation protection challenges at SwissFEL	Nikolényi Vadim Chumak	of alpha-emitting radionuclids in the environment Mobile apps for radiation doses, health and well-being after a nuclear accident:	Irén Kerekes	of I-131 in age-dependent thyroid model The role of the Regional Laboratory (Tolna County) of the RAMDAN in the	Michaela Kozlovská -	performance characteristics of environmental radiation measurements Radioactivity monitoring after dirty bomb explosion simulation	
14				recommendations for users, developers and public authorities		Paks NNP related monitoring programme	Virtual participant		
Screer	1	THURSDAY POSTERS 18:00-18:15 18:00-18:15			THURSDAY POSTERS 18:30-18:45 18:45-19:00 NID: Non ionicing radiation				
	Cristian	NIR: Non-ioni Some considerations on challenges	sing radiation Mattia	Magnetic fields exposure in electric		MR: Non-ionising radiation Measurement of radiofrequency (RF)	Coretchi Liuba	NORM & Radon - Radon survey and exposure assessmen	
1	Goiceanu - Virtual participant	related to the use of the new ICNIRP restrictions for human exposure to radiofrequency fields	Vaccarono - Virtual participant	vehicles: a real-life study case		exposure around a 5G base station	Virtual participant	in Republic of Moldova	
2	Andrzej Wojcik	Education and training program of the project RadoNorm: towards effective radiation protection based on improved scientific evidence and social considerations – focus on radon and NORM	Wout P. Moerman	The impact of Covid19 on radiation protection exam results	Tom Clarijs	Changing face to face to online radiation protection training: experiences of the trainers and trainees	Hielke-Freerk Boersma	8th International Conference on Education and Training in Radiological Protection (ETRAP): Groningen NL, 26- 30 June 2023	
3	Claire-Louise Chapple	Comparison of the secondary cancer risk induced by prostate external beam radiotherapy for partially in-beam organs between two different regimes in different patient age groups	Seung Hun Shin plications	Respiratory protection strategies for the public in emergency response	Tatsuki Kimura - Virtual participant	Occupational risk in terms of mortality Personal dosimetry	Chia-Yi Liu - Virtual participant	GA3C for anomalous radiation source detection	
4	Corina Pera - Virtual participant	Radiation doses and associated risks for CT head exposures Measurement and	Jordán - Virtual participant	Digital radiography reject analysis at a Spanish university hospital	Amir Dareini - Virtual participant	Investigation of radiation dose around C- arm fluoroscopy and its related incident cancer risk on operating room staff			
5	Ivana S. Vukanac		a Stariuai diSatioi		Mea			NORM & Radon	
	Vukanac	Verification of the sampling procedure for waste and industrial material	Nur Rahmah Hidayati - Virtual participant	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for radionuclide therapy dosimetry	Raquel Idoeta	ISO 17025 accreditation of LSC measurements in the LMBA	Réka Incze	NORM & Radon Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective	
6	Philippe Lestaevel - Virtual participant	Verification of the sampling procedure for waste and industrial material Personal The most exposed flight crews in France over the period 2015-2019	Hidayati - Virtual participant dosimetry Biljana Petrovic	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for	Raquel Idoeta Hernandorena - Virtual	ISO 17025 accreditation of LSC measurements in the LMBA Personal Dosimetry techniques for complex mixed ionizing radiation fields	dosimetry Aída López Romero - Virtual participant	Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective Comparison between radioembolization with yttrium-90 and holmium-166	
7	Philippe Lestaevel - Virtual	Verification of the sampling procedure for waste and industrial material Personal The most exposed flight crews in France over the period 2015-2019 NORM & Indoor radon concentration in state schools of four Bulgarian districts	Hidayati - Virtual participant dosimetry Biljana Petrovic Radon Rainer Gellermann	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for radionuclide therapy dosimetry Extremity dosimetry for exposed workers in positron emission tomography in Bosnia and Herzegovina The European NORM Association (ENA) - promoting radiation protection in the field of NORM in Europe	Raquel Idoeta Hernandorena - Virtual participant Eugenia	Personal Dosimetry techniques for complex mixed ionizing radiation fields NORM & Ambient Gamma Level, Seasonal and Spatial Distribution of NORM in Beach Placer Deposits	Aída López Romero - Virtual participant Radon Rosabianca Trevisi - Virtual participant	Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective Comparison between radioembolization with yttrium-90 and holmium-166 concerning radiation protection of health professionals Inventory of NORM industrial sectors in Italy: preliminary results	
6	Philippe Lestaevel - Virtual participant Kremena Georgieva	Verification of the sampling procedure for waste and industrial material Personal The most exposed flight crews in France over the period 2015-2019 NORM & Indoor radon concentration in state	Hidayati - Virtual participant dosimetry Biljana Petrovic Radon Rainer Gellermann nd emergency m Peter Oluwadamilare Olagbaju - Virtual	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for radionuclide therapy dosimetry Extremity dosimetry for exposed workers in positron emission tomography in Bosnia and Herzegovina The European NORM Association (ENA) - promoting radiation protection in the field of NORM in Europe	Raquel Idoeta Hernandorena - Virtual participant Eugenia Mihaela Coiciu	ISO 17025 accreditation of LSC measurements in the LMBA Personal Dosimetry techniques for complex mixed ionizing radiation fields NORM & Ambient Gamma Level, Seasonal and Spatial Distribution of NORM in Beach	Aída López Romero - Virtual participant Radon Rosabianca Trevisi - Virtual participant	Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective Comparison between radioembolizations with yttrium-90 and holmium-166 concerning radiation protection of health professionals Inventory of NORM industrial sectors in Italy: preliminary results	
7	Philippe Lestaevel - Virtual participant Kremena Georgieva Ivanova Yuki Sato - Virtual	Verification of the sampling procedure for waste and industrial material Personal The most exposed flight crews in France over the period 2015-2019 NORM 8 Indoor radon concentration in state schools of four Bulgarian districts Radioactivity monitoring a Visualization software for radioactive contamination based on compton	Hidayati - Virtual participant dosimetry Biljana Petrovic Radon Rainer Gellermann nd emergency m Peter Oluwadamilare Olagbaju -	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for radionuclide therapy dosimetry Extremity dosimetry for exposed workers in positron emission tomography in Bosnia and Herzegovina The European NORM Association (ENA) - promoting radiation protection in the field of NORM in Europe onitoring Radiological assessment of irrigation	Raquel Idoeta Hernandorena - Virtual participant Eugenia Mihaela Coiciu	Personal Dosimetry techniques for complex mixed ionizing radiation fields NORM & Ambient Gamma Level, Seasonal and Spatial Distribution of NORM in Beach Placer Deposits	Aída López Romero - Virtual participant Radon Rosabianca Trevisi - Virtual participant	Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective Comparison between radioembolization with yttrium-90 and holmium-166 concerning radiation protection of health professionals Inventory of NORM industrial sectors in Italy: preliminary results	
7	Philippe Lestaevel - Virtual participant Kremena Georgieva Ivanova Yuki Sato - Virtual participant	Personal The most exposed flight crews in France over the period 2015-2019 NORM & Indoor radon concentration in state schools of four Bulgarian districts Radioactivity monitoring a Visualization software for radioactive contamination based on compton camera: COMRIS Gross alpha beta method and dose estimation Industry Comparative analysis of power system open phase conditions in Korea's standard nuclear power plants	Hidayati - Virtual participant dosimetry Biljana Petrovic Radon Rainer Gellermann Peter Oluwadamilare Olagbaju - Virtual participant Cristina Nuccetelli - Virtual participant Virtual participant Virtual participant Virtual participant A NPP Megan J. Hopkins	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for radionuclide therapy dosimetry Extremity dosimetry for exposed workers in positron emission tomography in Bosnia and Herzegovina The European NORM Association (ENA) - promoting radiation protection in the field of NORM in Europe onitoring Radiological assessment of irrigation water used in Rustenburg, South Africa The SIREN Project: development of a real time system to report and collect data for the dose assessment of operators in abnormal events in nuclear	Raquel Idoeta Hernandorena - Virtual participant Eugenia Mihaela Coiciu Primal Pinto	Surement and standardisation ISO 17025 accreditation of LSC measurements in the LMBA Personal Dosimetry techniques for complex mixed ionizing radiation fields NORM 8 Ambient Gamma Level, Seasonal and Spatial Distribution of NORM in Beach Placer Deposits Radioactivity monitoring a Radiological protection assessment using Monte Carlo simulation code Industry Gamma spectrometric investigation of fission product activity ratios to calculate burnup, cooling time and power history of spent nuclear fuels	Aída López Romero - Virtual participant Radon Rosabianca Trevisi - Virtual participant Ind emergency r A NPP Maxime Karst	Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective Comparison between radioembolizations with yttrium-90 and holmium-166 concerning radiation protection of health professionals Inventory of NORM industrial sectors in Italy: preliminary results	
8	Philippe Lestaevel - Virtual participant Kremena Georgieva Ivanova Yuki Sato - Virtual participant Klara Poiškruh Sanghoun	Personal The most exposed flight crews in France over the period 2015-2019 NORM & Indoor radon concentration in state schools of four Bulgarian districts Radioactivity monitoring a Visualization software for radioactive contamination based on compton camera: COMRIS Gross alpha beta method and dose estimation Industry Comparative analysis of power system open phase conditions in Korea's standard nuclear power plants	Hidayati - Virtual participant dosimetry Biljana Petrovic Radon Rainer Gellermann Peter Oluwadamilare Olagbaju - Virtual participant Cristina Nuccetelli - Virtual participant Virtual participant Cristina Nuccetelli - Virtual participant Megan J.	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for radionuclide therapy dosimetry Extremity dosimetry for exposed workers in positron emission tomography in Bosnia and Herzegovina The European NORM Association (ENA) - promoting radiation protection in the field of NORM in Europe onitoring Radiological assessment of irrigation water used in Rustenburg, South Africa The SIREN Project: development of a real time system to report and collect data for the dose assessment of operators in abnormal events in nuclear medicine therapy Feasibility study of 3D gamma imaging for improving radiological protection at	Raquel Idoeta Hernandorena - Virtual participant Eugenia Mihaela Coiciu Primal Pinto Irina Avram Péter Kirchknopf Sonia	Surement and standardisation ISO 17025 accreditation of LSC measurements in the LMBA Personal Dosimetry techniques for complex mixed ionizing radiation fields NORM 8 Ambient Gamma Level, Seasonal and Spatial Distribution of NORM in Beach Placer Deposits Radioactivity monitoring a Radiological protection assessment using Monte Carlo simulation code Industry Gamma spectrometric investigation of fission product activity ratios to calculate burnup, cooling time and power history of spent nuclear fuels	Aída López Romero - Virtual participant Radon Rosabianca Trevisi - Virtual participant Ind emergency r	Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective Comparison between radioembolization with yttrium-90 and holmium-166 concerning radiation protection of health professionals Inventory of NORM industrial sectors in Italy: preliminary results monitoring Edf's eye lens dose study: methodology results and strategy chosen for	
8	Philippe Lestaevel - Virtual participant Kremena Georgieva Ivanova Yuki Sato - Virtual participant Klara Poiškruh Sanghoun Joung Nadia	Personal The most exposed flight crews in France over the period 2015-2019 NORM & Indoor radon concentration in state schools of four Bulgarian districts Radioactivity monitoring a Visualization software for radioactive contamination based on compton camera: COMRIS Gross alpha beta method and dose estimation Industry Comparative analysis of power system open phase conditions in Korea's standard nuclear power plants Radioactivity monitoring a Visualization software for radioactive contamination based on compton camera: COMRIS Radioactivity monitoring a Visualization software for radioactive contamination based on compton camera: COMRIS Findustry Comparative analysis of power system open phase conditions in Korea's standard nuclear power plants Radioactivity monitoring a Visualization based on compton camera: COMRIS Findustry Comparative analysis of power system open phase conditions in Korea's standard nuclear power plants Radioactivity monitoring a Visualization based on compton camera: COMRIS Findustry Comparative analysis of power system open phase conditions in Korea's standard nuclear power plants Harmonization protocol on the quality of the micronucleus samples that are	Hidayati - Virtual participant Cosimetry Biljana Petrovic Radon Rainer Gellermann Peter Oluwadamilare Olagbaju - Virtual participant Cristina Nuccetelli - Virtual participant Virtual participant A NPP Megan J. Hopkins Piology Ahmad Sleiman - Virtual	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for radionuclide therapy dosimetry Extremity dosimetry for exposed workers in positron emission tomography in Bosnia and Herzegovina The European NORM Association (ENA) - promoting radiation protection in the field of NORM in Europe onitoring Radiological assessment of irrigation water used in Rustenburg, South Africa The SIREN Project: development of a real time system to report and collect data for the dose assessment of operators in abnormal events in nuclear medicine therapy Feasibility study of 3D gamma imaging for improving radiological protection at Sizewell B Nuclear Power Plant Development of microfluidic chips to immobilize <i>C. elegans</i> for nervous	Raquel Idoeta Hernandorena - Virtual participant Eugenia Mihaela Coiciu Primal Pinto Irina Avram Péter Kirchknopf Sonia Spandole-Dinu - Virtual participant Mostafa Karimi	Personal Dosimetry techniques for complex mixed ionizing radiation fields NORM & Ambient Gamma Level, Seasonal and Spatial Distribution of NORM in Beach Placer Deposits Radioactivity monitoring a Radiological protection assessment using Monte Carlo simulation code Industry Gamma spectrometric investigation of fission product activity ratios to calculate burnup, cooling time and power history of spent nuclear fuels Radioprotective effect of green barley juice on rat testis	Aída López Romero - Virtual participant Radon Rosabianca Trevisi - Virtual participant Ind emergency r Maxime Karst Piology Nur Rahmah Hidayati - Virtual	Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective Comparison between radioembolization with yttrium-90 and holmium-166 concerning radiation protection of health professionals Inventory of NORM industrial sectors in Italy: preliminary results monitoring Edf's eye lens dose study: methodology results and strategy chosen for interventions in an industrial environment interventions in an industrial environment of the proinflammatory cytokine of human TNF alpha in the blood plasma of medical workers occupationally exposed to	
7 8 9	Philippe Lestaevel - Virtual participant Kremena Georgieva Ivanova Yuki Sato - Virtual participant Klara Poiškruh Sanghoun Joung Nadia Boroumand	Personal The most exposed flight crews in France over the period 2015-2019 NORM & Indoor radon concentration in state schools of four Bulgarian districts Radioactivity monitoring a Visualization software for radioactive contamination based on compton camera: COMRIS Gross alpha beta method and dose estimation Industry Comparative analysis of power system open phase conditions in Korea's standard nuclear power plants Radioactivity monitoring a Visualization software for radioactive contamination based on compton camera: COMRIS Radioactivity monitoring a Visualization software for radioactive contamination based on compton camera: COMRIS Industry Comparative analysis of power system open phase conditions in Korea's standard nuclear power plants Radioactivity monitoring a Visualization for radioactive contamination with nicotine Harmonization protocol on the quality of	Hidayati - Virtual participant dosimetry Biljana Petrovic Radon Rainer Gellermann Peter Oluwadamilare Olagbaju - Virtual participant Cristina Nuccetelli - Virtual participant Virtual participant ANPP Megan J. Hopkins Piology Ahmad Sleiman - Virtual participant	Analysis of attenuation factors for therapeutical radioisotopes in indonesia: preparation of image quantification for radionuclide therapy dosimetry Extremity dosimetry for exposed workers in positron emission tomography in Bosnia and Herzegovina The European NORM Association (ENA) - promoting radiation protection in the field of NORM in Europe onitoring Radiological assessment of irrigation water used in Rustenburg, South Africa The SIREN Project: development of a real time system to report and collect data for the dose assessment of operators in abnormal events in nuclear medicine therapy Feasibility study of 3D gamma imaging for improving radiological protection at Sizewell B Nuclear Power Plant Development of microfluidic chips to immobilize <i>C. elegans</i> for nervous system irradiation with proton microbeam	Raquel Idoeta Hernandorena - Virtual participant Eugenia Mihaela Coiciu Primal Pinto Irina Avram Péter Kirchknopf Sonia Spandole-Dinu - Virtual participant Mostafa Karimi	Personal Dosimetry techniques for complex mixed ionizing radiation fields NORM & Ambient Gamma Level, Seasonal and Spatial Distribution of NORM in Beach Placer Deposits Radioactivity monitoring a Radiological protection assessment using Monte Carlo simulation code Industry Gamma spectrometric investigation of fission product activity ratios to calculate burnup, cooling time and power history of spent nuclear fuels Radioprotective effect of green barley juice on rat testis Nectar: a new horizon to address	Aída López Romero - Virtual participant Radon Rosabianca Trevisi - Virtual participant Ind emergency r Maxime Karst Diology Nur Rahmah Hidayati - Virtual participant	Radon in Covasna and Harghita Counties (Romania): from epicurian to all-pervasive perspective Comparison between radioembolization with yttrium-90 and holmium-166 concerning radiation protection of health professionals Inventory of NORM industrial sectors in Italy: preliminary results monitoring Edf's eye lens dose study: methodology results and strategy chosen for interventions in an industrial environment interventions in an industrial environment workers occupationally exposed to radiation Role of individual characteristics in	