

Poster #	Abstract #	Session	Last Name	First Name	MA	AbTitle
P1	385	Monday	Abe	Yuki	9	Environmental radiation measurement after the nuclear power plant accident iv) New Radiological Imaging with Fractal Shaped Detectors
P2	716	Tuesday	Egidi	Philip	11	Update on Revision of ANSI N13.8-1973 Radiation Protection in Uranium Mines
P3	206	Wednesday	Filip	Kevin	4	Characterization, Dose Quantification, and Dosimeter Considerations of a Self-shielded Cs-137 Irradiator
P4	440	Monday	Gellermann	Rainer	11	Lithium Mining – a New Challenge for Radiation Protection
P5	772	Monday	Adams	Steven	7	Monte Carlo Sum of Fractions Clearance Method
P6	530	Tuesday	Herrold	Jim	2	ISO/TC 85 and IAEA Cooperation in International Radiological Protection Standardization
P7	483	Wednesday	Lipworth	Loren	1	NUCLEAR SUBMARINER COHORT: AN INNOVATIVE EPIDEMIOLOGIC HEALTH STUDY OF MULTIPLE STRESSORS AND LOW-LEVEL RADIATION
P8	527	Monday	Gellermann	Rainer	11	Discharges from NORM-Processing Industries – European Approaches and Experience
P9	778	Monday	Adesina	Kolawole	7	Benchtop X-ray Fluorescence (XRF) for Non-Destructive Quantification of Elemental Content in Human Nails Exposure Assessment
P10	231	Tuesday	Herzner	Viktoria	4	Research And Planning For The Potential Adaptation Of Environmental Monitoring For Austrian Wastewater Treatment Plants: A Comprehensive Study
P11	550	Wednesday	Pantya	Anna	4	International Intercomparison on Internal Dose Assessment (ICIDOSE#2)
P12	45	Monday	Gillenwalters	Elizabeth	5	Cyclotron Contamination And Glitter: A Comparison
P13	765	Monday	Aghabaklooei	Soheil	2	Shielding effects of a novel composite material made of polyurea resin and tungsten carbide against X-rays and Gamma-rays
P14	236	Tuesday	Herzner	Viktoria	4	Dose Assessment For Wood Fuels And Their Ashes Available In Austria
P15	186	Wednesday	Park	Jae Hyung	4	Evaluation of transfer efficiency and operation length of liquid light guide based remote radiation sensor
P16	775	Monday	Giuffrida	Daniele	7	A blockchain for international Radiation Passports: a proposal to IRPA
P17	679	Monday	Aksamit	Dariusz	3	"Radon Hunt" - Citizen Science Project for High School Students
P18	551	Tuesday	Higley	Kathryn	2	We're Engaged!! Working with the National Council on Radiation Protection and Measurements
P19	781	Wednesday	Park	Chanrok	5	Study on improvement of reduction for radiation exposure and image quality using the U-net deep learning architecture and GATE toolkit in nuclear medicine
P20	489	Monday	GOMES PADILHA FILHO	LUCAS	5	Radiological Protection Management of Individuals Occupationally Exposed to Ionizing Radiation
P21	54	Monday	Akuo-ko	Esther Osei	11	Evaluation of activity concentrations of 226Ra, 232Th, 40K and 222Rn in soils from some gold mining communities in Atiwa West, Ghana
P22	237	Tuesday	Hoedlmoser	Herbert	4	InstadoseVUE: Hybrid Personal Dosimeters for Photon, Beta and Neutron Radiation
P23	795	Wednesday	PARK	MinSeok	4	Virtual calibration with mesh-type computational phantoms to determine the counting efficiencies in whole-body counting measurement
P24	601	Monday	GOMES PADILHA FILHO	LUCAS	5	CYTOPATHOLOGY AND THE MICRONUCLEUS TEST IN MONITORING POST-RADIOTHERAPY PATIENTS FOR CERVICAL CANCER
P25	82	Monday	Akyea-Larbi	Kofi Okyere	5	Dose Optimization for Occupationally Exposed Workers in some Radiology Department in Ghana
P26	588	Tuesday	Hondros	Jim	11	Update on the IRPA NORM Task Group - Change and Challenges
P27	335	Wednesday	Passmore	Christopher	7	Occupational Dose and Radiation Monitoring Trends Within Veterinary Institutions
P28	602	Monday	GOMES PADILHA FILHO	LUCAS	3	Enhancing Communication in Radiological Incidents: Importance of Media Training for Professionals
P29	347	Monday	Aldawish	Raneem	11	Determination the Gamma-ray Background Contribution in Radon Gas Measurement by using EIC Devices
P30	510	Tuesday	Howard	Sara	1	Utilization of Statistical Methods of Data Simulation for Use in Biokinetic Modelling – Simulating Individual-Level Data from Aggregated Animal Experiment R
P31	700	Wednesday	Passons	Branden	3	Beyond the Basics: A Study on Improving Radiological Training in the Military
P32	777	Monday	GOMES PADILHA FILHO	LUCAS	3	LEGAL RESPONSIBILITY FOR NON-COMPLIANCES RELATED TO RADIOLOGICAL PROTECTIONS
P33	362	Monday	Alhamdan	Hesham	4	Characterization of a Modified Therapy Level Calibration Unit with Conical Collimators for Small Fields Calibrations
P34	141	Tuesday	Hu	Huan	1	Low-dose radiation exposure and the risk of hypertension: a retrospective cohort study
P35	301	Wednesday	Pathak	Shreya	4	Refined Inter-Organ Vascular Models Within The Adult Mesh-Type Reference Computational Phantoms For Applications To Internal Dosimetry
P36	437	Monday	Gomez	Fredy	4	Fricke Dosimetry Applied to High Rate Brachytherapy in Cervical Cancer Treatments.
P37	594	Monday	Alhamdan	Hesham	4	Characterization of a Böhm 23392 extrapolation chamber in Diagnostic radiology x-ray beams at the KFSHRC's SSDL
P38	831	Tuesday	Huff	Gary	6	Sources of Tritium in the Environment
P39	732	Wednesday	PEIFFER	Hubert	9	FROM AN ACTUAL CASE, THE CARE FOR ACUTE MIXED RADIOACTIVE CONTAMINATED WOUNDS IN A NUCLEAR POWER PLANT
P40	466	Monday	Gonzales	Annelise	11	Uranium and radium uptake and effects in the microalgae species Isochrysis galbana
P41	182	Monday	Ali	Fawaz	4	Improved Electron Eye-Lens Operational Dose Coefficients Obtained from PENELOPE and MCNP 6.2
P42	820	Tuesday	Hunte	Sherisse	5	Assessing Radiation Protection and Safety Infrastructure in Diagnostic Radiology practices across Multiple Institutions in the Small Island Developing State
<del>P43</del>	<del>485</del>	<del>Wednesday</del>	<del>Peña</del>	<del>Bibiana</del>	<del>4</del>	<del>Comparison of Dose Coefficients of Pure Beta Emitters for Reference Adult Male and Reference Adult Female using the methodologies proposed by the ICRP</del>
P44	664	Monday	Gonzalo	Garcia	4	A Monte Carlo study of the impact of new ICRU dose quantities on the response of neutron area monitors in facilities with high energy neutrons fields
P45	278	Monday	Allen	James	5	First Steps in Developing a Defense Health Agency Medical Physics Program
P46	20	Tuesday	Hunton	Daniel	4	Intercomparison Of Skin Dose Assessment For Contamination Exposure Scenarios In The CANDU Environment - Results And Findings
<del>P47</del>	<del>492</del>	<del>Wednesday</del>	<del>Peña</del>	<del>Bibiana</del>	<del>4</del>	<del>Design of a training program for professionals responsible for inspection, surveillance and control in territorial entities in Colombia</del>
P48	384	Monday	Goodman	David	4	Algorithms to Improve Energy and Directional Nonuniformity in Exposure Estimation using 3-D CdZnTe Detectors
P49	792	Monday	Allen	Carson	6	Hydrogen Isotope Exchange on Diffusion Pump Oils
P50	818	Tuesday	Hwang	kyungil	9	Introduction to Emergency Medical Exercise for Radiation Terrorism Response Conducted in South Korea
P51	712	Wednesday	Pereyra	Patrizia	11	Evaluation of lung cancer risks associated with residential indoor radon specific concentration in Lima, Peru
P52	804	Monday	Grabowski	Chrstian	9	Influence Of Precipitation On The Migration Of Radiocesium In Soils After Litter Removal And Clear-Cutting In Cedar Forests Of Kawauchi Village, Japan
P53	640	Monday	Almeida Jr.	José	4	Evaluation of ionization chamber performances in KAP determination
P54	816	Tuesday	HWANG	SEONGWON	11	Evaluation of radium content in cement raw materials and the impact of radon emission on indoor air quality
P55	713	Wednesday	Pereyra	Patrizia	11	Assessing Naturally Occurring Radioactivity and Potential Risks of the Volcanic Ash of Ubinas Volcano Eruption, Peru
P56	759	Monday	Grande	Marianna Lourdes Marie	4	Establishing Capabilities For Internal Dose Monitoring In The Philippines: A Step Towards Enhanced Radiation Safety
<del>P57</del>	<del>22</del>	<del>Monday</del>	<del>At Somtai</del>	<del>Omar</del>	<del>11</del>	<del>MANAGEMENT OF NATURALLY OCCURRING RADIOACTIVE MATERIAL (NORM) DURING PIPE LINE SCRAPING OPERATIONS, A CASE STUDY</del>
P58	127	Tuesday	Ibanez	Chrystelle	1	Co-exposure to low-dose gamma irradiation with a chemical stressor causes differential outcomes on brain toxicity parameters in rat
P59	422	Wednesday	Perez Pena	Mar	5	Optimization of Radiological Protection in Pediatric Cardiac Catheterization in Latin America and Caribbean project: Patient Doses and Categorization of Proc
P60	760	Monday	Grande	Marianna Lourdes Marie	3	Occupational Radiation Protection Appraisal Service To The Philippines: Gaps And Improvements For Dosimetry Services
P61	399	Monday	Altendorf	Diana	11	Effective Indoor Radon Reduction through Cross-Ventilation: Insights from Experiments and CFD Simulations
P62	268	Tuesday	Inkoom	Stephen	3	Occupationally Exposed Workers Training in Radiation Protection and Safety Program in Ghana

P63	428	Wednesday	Perez Pena	Mar	5	Categorization of Pediatric Cardiac Catheterization Procedures Based on Expected Radiation Exposure Levels: consensus achieved in "Optimization of Radic
P64	761	Monday	Grande	Mariana Lourdes Marie	9	Establishing Training Courses For Building Nuclear and Radiological Emergency Preparedness Capabilities Of First Responders In The Philippines
P65	274	Monday	Amable	Anthony	11	Studies Of Indoor Radon Concentration In Dwellings With Different Flooring Materials In Kpando Municipality, Ghana.
P66	486	Tuesday	Ishii	Junya	4	Air kerma reference field with the compact linear accelerator to replace RI gamma-rays
P67	522	Wednesday	Potiens Junior	Ademar	10	Clearance Process For Compacted Solid Radioactive Waste
P68	156	Monday	Grier	Thomas	1	X-ray Fluorescence Measurements of Blood Samples: In-field and Lab Based Methods
P69	161	Monday	Amado	Valeria	6	Absorbed dose rate coefficients, per unit of environmental concentration, to non-human biota in terrestrial and freshwater ecosystems, using International
P70	8	Tuesday	Ismail	Asaad	4	Radiological impacts of alpha particles on the healthy and leukemia blood samples using micro cell irradiation technique
P71	641	Wednesday	Potiens Junior	Ademar	5	Dicom Data Extraction Using Python
P72	260	Monday	GUEGUEN	Jules	9	Circulating miRNA signature for the prediction of localized radiation injury
P73	755	Monday	Ambrosino	Fabrizio	10	Study and characterization of zeolites for the removal of artificial radionuclides in wastewater samples from nuclear power plants
P74	824	Tuesday	Jakab	Dorottya	4	Determination Of The Detection Limit For Measurements In Environmental Radiation Monitoring
P75	323	Wednesday	Poudel	Deepesh	4	Mechanisms for Long-term Retention of Plutonium in the Respiratory Tract: Inferences from Animal and Human Studies
P76	637	Monday	Gutierrez	Janet	3	Contextual Information for the Potential Enhancement of Annual Radiation Protection Program Review Reports
P77	706	Monday	Anas	Alyasaa	5	Cybersecurity Knowledge and Awareness Among Radiography Teachers in Africa and Its Impact On Radiation Protection Practice in The Digital Age of Medici
P78	446	Tuesday	Jeon	Inyoung	9	Revisiting the Fukushima Nuclear Accident in the Perspective of Radiation Protection during Severe Accidents
P79	279	Wednesday	President	Bonnie	4	3D Reconstruction of Lung Tissue from Iodine-Stained Histology Slides
P80	546	Monday	Gutu	Tinashe	7	Ensuring Both Safety and Quality: How Health Physicists Can Bridge a Gap in Research Irradiator Programs.
P81	142	Monday	André	Eduardo	10	Export of Radioactive Waste Containing NORM
P82	69	Tuesday	Jeon	Seong Hun	11	Development of Methodology for Radiological Environmental Impact Assessment for NORM Industry in Korea
P83	282	Wednesday	President	Bonnie	4	Dosimetric Evaluation for Seven Histology-based 3D Models of the Renal Cortical Labyrinth for Alpha Radiopharmaceutical Therapy
P84	807	Monday	GUZMAN LOPEZ-OCON	OLVIDO	2	Addressing main challenges in managing exposure situations: IAEA's activities to assist its Members Sates in addressing them
P85	617	Monday	Andresz	Sylvain	11	Radon at home – what are the barriers and facilitators for radon mitigation and can citizen-science help to motivate people to mitigate
P86	302	Tuesday	Jiang	Wenhuan	8	Challenges For Medical Laser Safety Programs - Experience From Multiple Army Medical Treatment Facilities
P87	172	Wednesday	Pugh	David	7	Hard to Detect Radionuclides
P88	808	Monday	GUZMAN LOPEZ-OCON	OLVIDO	2	New FAO-IAEA-WHO guidance to manage exposures due to the presence of radionuclides in food in non-emergency situations
P89	620	Monday	Andresz	Sylvain	11	Citizen science in the field of radon: the RadoNorm incubator
P90	654	Tuesday	Jokisch	Derek	4	Whose Internal Dose Should We Calculate? A Reminder of the Importance of Reference Individuals in Dosimetry
P91	352	Wednesday	Rahon	Jill	7	Operator Safety for Field Use of a Portable, Neutron Generator Isotopic Assessment System
P92	470	Monday	Haes	Donald	3	The Non-Ionizing Radiation Section Of the Health Physics Society
P93	185	Monday	Aquino	Gustavo	10	Naturally Occurring Radioactive Materials Management in the Decommissioning of Offshore Oil Platforms in Brazil
P94	586	Tuesday	Jose	Joao	3	Radiophobia: the (in)evolution of industrial radiography in Brazil and the quest for safety, productivity, and the restoration of clients users trust.
P95	540	Wednesday	Rane	Shraddha	3	Battle of the Knives: X-ray vs. Gamma
P96	117	Monday	Haider	Md.Mofazzal	4	Application of PHITS Monte Carlo Simulation in internal radiation dosimetry for 18F-FDG PET study
P97	299	Monday	Asare	Eric Ofosu	11	Estimation Of The Lung Cancer Cases Risks Of Indoor Radon To Patients In Some Selected Maternity Wards In The Greater Accra Region Of Ghana
P98	710	Tuesday	Joseph	Dlama	3	Education and Training in Radiation Protection: Bridging The Gab Between Theory and Practice
P99	325	Wednesday	Ranjbar	Lily	3	Advancing Excellence: Enhancing the Final Summative Assessment for Master of Radiation Health Physics Students at Oregon State University's School of
P100	41	Monday	Hamada	Nobuyuki	1	Dose protraction effects of ionizing irradiation for carotid damage in wild-type mice
P101	766	Monday	Atantey	Pauline	11	Evaluation Of Annual Effective Dose Due To Inhalation And Ingestion Of Radon In Water Samples From Sagamu, Southwestern Nigeria With The Rad-7 Duri
P102	711	Tuesday	Joseph	Dlama	3	Utilizing e-Learning and Augmented Resources in Training The Next Generation of Radiation Protection Experts: Special Focus On IAEA Recommendations
P103	644	Wednesday	Rashidifard	Nasser	4	Advances in Detector Technology based on Plastic Scintillators for $\alpha$ , $\beta$ and $\gamma$ Radiation
P104	718	Monday	Hamideh	Amin	7	Health Physics Concerns With The Installation And Operation Of A Neutron Generator For Imaging Purposes At Louisiana State University
P105	3	Monday	ATEKA	GRACE	4	Calibration of Radiation Protection Equipment at Kenya Bureau of Standards SSDL
P106	504	Tuesday	Jung	Nam-Suk	10	Derivation of Terminology Amendments in the Korean Nuclear Safety Act for Radioactive Waste Produced from Accelerator Facilities
<del>P107</del>	<del>725</del>	<del>Wednesday</del>	<del>Rashidifard</del>	<del>Nasser</del>	<del>4</del>	<del>Monitor Connected Electronic Dosimetry &amp; Vision</del>
P108	822	Monday	HAN	KITAEK	4	A study on the Improvement of Dosimetry Method for High Dose Photons using the Alanine/ESR System
P109	4	Monday	ATEKA	GRACE	4	Calibration of Radiotherapy Equipment to Improve Cancer Treatment in Kenya
P110	519	Tuesday	Kamen	Jacob	10	An Overview of Past Misuse of Radioactive Material and Possible Solutions
P111	15	Wednesday	RATOVONJANAHARY	Justin Francis	4	Dosimetry and the stochastic nature of radioactivity: comparing direct measurements with indirect activity-dose transformation for the case of the sand bear
P112	649	Monday	Harr	Richard	3	Action Plan for Strengthening Radiation Protection Culture in Latin America and the Caribbean, Applicable to Worldwide Implementation
P113	632	Monday	Avramovski	Dragan	2	The Regulatory Authority Information System (RAIS+)
P114	435	Tuesday	Kang	Jin-goo	11	Effects of Geometric Factors on Radon Exhalation Rates Evaluation using Closed Chamber Method
<del>P115</del>	<del>64</del>	<del>Wednesday</del>	<del>RAZUCK</del>	<del>FERNANDO</del>	<del>9</del>	<del>Implementing a Nuclear Knowledge Management Program at the Institute of Radiation Protection and Dosimetry</del>
P116	94	Monday	Harris	Jason	3	The Importance of Accrediting Health Physics Educational Programs
P117	468	Monday	Bacon	Seth	4	Electronic Personal Dosimeter Testing for High Altitude Air Crew
P118	98	Tuesday	KAO	WEI-YU	1	Evaluation for Committed Effective Dose from ingestion of Dietary Foods for Taiwanese Adults.
<del>P119</del>	<del>65</del>	<del>Wednesday</del>	<del>RAZUCK</del>	<del>FERNANDO</del>	<del>11</del>	<del>An Analysis of the Scientific Production on Radon in Nuclear Area at Brazil</del>
P120	382	Monday	Harshman	Amber	4	Potential Radiation Doses for Adoptive-Owners of Rescued Dogs and Cats From Chernobyl and Fukushima
P121	280	Monday	Baggett	Jared	4	Implementation and Dose Evaluation of Tumor Volumes in Adult and Pediatric Mesh-Based Computational Phantoms
P122	241	Tuesday	Kara	Elif	4	Enhancing the efficiency of Optically Stimulated Luminescence readers through optical design
<del>P123</del>	<del>66</del>	<del>Wednesday</del>	<del>RAZUCK</del>	<del>FERNANDO</del>	<del>9</del>	<del>Professional Qualification Course in Radiation Protection to Obtain the Registration of Supervisor of Radiation Protection to work at Research and Developm</del>
<del>P124</del>	<del>497</del>	<del>Monday</del>	<del>Hartwell</del>	<del>Patrick</del>	<del>7</del>	<del>Tensile Testing of Metal Oxide Infused Conformal Coating for Space Electronics Applications</del>
P125	77	Monday	Bak	Michael	9	After-Market Products For Improving System Protection Against Electromagnetic Pulses

P126	242	Tuesday	Kara	Elif	4	Dose Re-Estimation in Total-Body Computed Tomography (CT) Scans: A Comparison of TT-OSL and PTLT Techniques with BeO OSL Dosimeters
<del>P127</del>	<del>69</del>	<del>Wednesday</del>	<del>RAZUCK</del>	<del>FERNANDO</del>	<del>9</del>	<del>Development of Materials Using Augmented Reality for Application in Teaching of Dosimetry and Metrology of Ionizing Radiation</del>
P128	337	Monday	Harvey	Halina	10	SiC-based Neutron Detector Heads for High Gamma Environments
P129	450	Monday	Bang	Yeijin	7	Radiological Risk Assessment of Co-60 and Cf-252 Calibration Sources for Predictable Exposure Scenarios
P130	573	Tuesday	KATO	Mashiro	4	Comparison of the environmental dose rate between measured by CdZnTe detector and derived by distribution of element concentration
P131	31	Wednesday	Reaud	Cynthia	3	AN INVENTORY OF TERRITORIAL APPROACHES TO THE MANAGEMENT OF DOMESTIC RADON RISKS IN FRANCE: Difficulties, key successes and ways forw
P132	593	Monday	Hashizume	Takuya	4	Uncertainties analysis of FNTD GEN-2 reader for personal neutron dose measurement
P133	477	Monday	Barker	Aidan	4	Comparison of the recent ICRP Occupational Intake of Radionuclides series to annual limits on intake in the United States for select radionuclides
<del>P134</del>	<del>789</del>	<del>Tuesday</del>	<del>Kayitesi</del>	<del>Isabelle</del>	<del>7</del>	<del>A Study of Radiation Protection Standards Compliance in Hospital Radiographic Departments in Rwanda</del>
P135	715	Wednesday	Reaud	Cynthia	3	Nuclear and radiological risk perception among young people in France: analyse and early perspectives for action
P136	331	Monday	Hayes	Robert	3	Public communication through social media
P137	264	Monday	Barros	André	11	Estimating radioactive waste generation in Oil and Gas Production in Brazil
P138	355	Tuesday	Kearfott	Kimberlee	11	Evaluation of a Consumer-grade Temporal Radon Measurement System under As-deployed Conditions in a Basement Area with Elevated Radon Gas
P139	462	Wednesday	Recio Santamaria	Manuel	3	Regulatory Infrastructure Development Projects: a New Approach to Assist Countries to Build Regulatory Infrastructures Safety and Security Friendly
P140	333	Monday	Hayes	Robert	3	Creating a new minor and online graduate certificate in Health Physics
P141	38	Monday	Behrens	Rolf	4	EURAMET Supplementary Comparison of Personal Dose Equivalent Rate at 0.07 mm and 3 mm Depth, $\langle H \rangle_p(0.07)$ And $\langle H \rangle_{\text{sub}}$
P142	356	Tuesday	Kearfott	Kimberlee	9	Design of a Wireless Fidelity Radiation Emulation System for Testing an Intelligent Radiation Surveying Method
P143	63	Wednesday	Reijerink	Jop	4	Hand, Foot and Clothing contamination monitor; spot on?
P144	803	Monday	Hayes	Robert	10	Consent
P145	39	Monday	Behrens	Rolf	4	New Beta Primary Standard (BPS) and Revised ISO 6980 at The Physikalisch-Technische Bundesanstalt (PTB)
P146	359	Tuesday	Kearfott	Kimberlee	3	A Virtual Reality Source-Finding Game for Learning Radiation Detection and Surveying
P147	785	Wednesday	Remy Wilson	BANA	5	OPTIMIZATION OF PATIENT RADIATION DOSE IN CONTRAST ENHANCED DIGITAL FLUOROSCOPIC EXAMINATIONS: A CASE OF TWO RWANDAN RADIOLO
P148	796	Monday	Helstern	Christopher	5	Radioactive Waste Operation Challenges Within A Multi-Department Institution
P149	671	Monday	Berry	Kendall	5	Increasing Use of Radiopharmaceutical Therapies and the Radiation Exposure to Staff
P150	360	Tuesday	Kearfott	Kimberlee	3	A Radiation Physics Tutorial Laboratory for the DoseBusters Virtual Reality Radiation Detection and Protection Simulation Tool
P151	498	Wednesday	Ricciardi	Loriana	2	Legislative Decree 101/2020 and Corrective Decree 203/2023: analysis of critical issues and proposals for a better health and safety implementation in Ital
P152	828	Monday	Rusch	Jason	4	Effects of Liquid Scintillation Sample Preparation on Quench Curves
P153	221	Monday	Bertagnini	Adrián	2	Regulatory Review of Radiation Safety Aspects Related to the Ventilation System of a Generic Radioisotope Production Plant
P154	364	Tuesday	Kearfott	Kimberlee	3	Simple Radiation Shielding Scenarios for the DoseBusters Virtual Reality Radiation Physics Game
P155	339	Wednesday	Rios	Paulo	7	Neutron dose in a self shielded 11 MeV cyclotron
P156	224	Tuesday	Mocarzel	Luiza	11	NORM Management in Brazilian Scrap Metal
P157	800	Monday	BINTI MD RAZI	HASNIYATI	7	Ensuring Safety and Security of Radioactive Sources at the Reaktor TRIGA PUSPATI (RTP) in Malaysia
P158	366	Tuesday	Kearfott	Kimberlee	3	Creating Three-Dimensional Models for the DoseBusters Virtual Reality Radiation Detection and Protection Simulation Tool
P159	790	Wednesday	Rios	Paulo	7	Self shielded safety circuit test
P160	74	Tuesday	mokbli	malek	5	Radiation dose optimisation of computed tomography angiography imaging in paediatrics : A referral national center experience using 70 Kvp
P161	418	Monday	Blair	Noah	4	Monte Carlo Determination of Detection Efficiency for Portal Monitoring
P162	367	Tuesday	Kearfott	Kimberlee	4	Fused Filament Fabrication using Tungsten-filled Polyethylene Terephthalate Glycol for Radiation Applications
P163	52	Wednesday	Rogers	Brent	3	Certification of Radiation Protection Professionals in Australasia
P164	578	Tuesday	Molina	Gustavo	10	Declassification of scintillation liquids containing tritium in México. Sharing the experience.
P165	829	Monday	Boersma	Hielke-Freerk	3	ACTIVITIES OF EUTERP, THE EUROPEAN TRAINING AND EDUCATION IN RADIATION PROTECTION FOUNDATION
P166	371	Tuesday	Kearfott	Kimberlee	4	Enabling Autonomy for Intelligent Radiation Awareness Drone-Lite Open-Source Terrain Following and Collision Avoidance Software using PX4 Autopilot
P167	365	Wednesday	Romanyukha	Alexander	9	United States Navy Nuclear Accident Dosimetry Program: History and Current Status
P168	336	Tuesday	MOREIRA DOS SANTOS	ANA GABRYRELE	5	Intensity Modulated Brachytherapy Phantom Dosimetry Tests
P169	317	Monday	Bohrer	Steven	4	The Department of Energy Laboratory Accreditation Program – Overview and Updates
P170	374	Tuesday	Kearfott	Kimberlee	4	Design of a 3D-Printed Airframe for an Intelligent Radiation Awareness Drone
P171	763	Wednesday	Romera	Elvira	6	Post Fukushima-Daiichi measures on Radiation Protection required by the Spanish Nuclear Safety Council
P172	346	Tuesday	MOUSTAFA	ENAS	5	Chitinase derivative from Trichoderma viride boosts ER stress and triggers apoptosis and autophagy in a hepatocellular carcinoma rat model
P173	417	Monday	Boshra	Saly	5	Educational training in radiation protection and safe use of radiation source
P174	378	Tuesday	Kearfott	Kimberlee	4	Avionics Considerations for a Student-designed 2-kg Payload-capable Radiation Detection Drone
P175	541	Wednesday	Rostampour	Elham	4	QC phantom for geometry reconstruction and dosimetry in brachtherapy
P176	569	Tuesday	Musikawan	Saowarak	11	Assessment of natural radiation exposure for residents at a former tin mining area in Kanchanaburi Province, Thailand
P177	225	Monday	Bosley	William	7	Transitioning Army - centric radiation programs to joint DHA programs
P178	390	Tuesday	Kearfott	Kimberlee	4	Intelligent Radiation Awareness Drones (iRADs): Platforms for Implementation of Efficient Hazardous Navigation Algorithms for Environmental Radiation Su
P179	589	Wednesday	Rotunda	Joe	4	Neutron Radiation Identification & Dosimetry
P180	514	Tuesday	Nagels	Sven	4	DETERMINATION OF ACTIVITY, ENRICHMENT AND NUCLEAR MATERIAL INVENTORY BY GAMMA SPECTROMETRY ON SPHERICAL FUEL ELEMENTS
P181	553	Monday	Boucher	Yvan	4	3D Radiation Mapping using 3D-CZT Detectors
P182	405	Tuesday	Kearfott	Kimberlee	4	Surveying the Electromagnetic Spectra: Open-Source Mapping of Aerial Multispectral Ionizing and Non-Ionizing Radiation Measurements
P183	480	Wednesday	ROUISSI	Rahma	5	Towards Establishing Local Diagnostic Reference Levels (DRLs) for Common Adult CT Examinations: A multi-center Survey in The Tunis Region.
<del>P184</del>	<del>261</del>	<del>Tuesday</del>	<del>Nahuku</del>	<del>Aeron</del>	<del>11</del>	<del>Estimation of Annual Effective Dose and Excess Lifetime Cancer Risk from Background Ionizing Radiation Levels in Areas Around Cement factories in Malaw</del>
P185	393	Monday	Bouffer	Simon	4	UNSCEAR 2020/2021 Report on Biological Mechanisms Relevant for the Inference of Cancer Risks from Low-dose and Low-dose-rate Radiation
P186	407	Tuesday	Kearfott	Kimberlee	9	Reinforcement and Deep Learning Methods for Radionuclide Source Localization
P187	398	Wednesday	Rugut	Joseph	3	Meeting Training and Communication Needs in LMIC, A Case Study of Radiological Applications and Protection Training in Kenya and Tanzania
P188	119	Tuesday	Najjar	Andrew	5	Radiation Safety in the Cardiac Catheterization Lab

P189	168	Monday	Broadhead	Suzanne	11	Regulating Radon In The British Workplace
P190	408	Tuesday	Kearfott	Kimberlee	9	A Sequential Particle Filter Localization Algorithm for Efficient Radioactive Point Source Localization
P191	686	Wednesday	Sabará Dias	Fábio	4	Establishment of reference conditions for dosimetry in Intrabeam
P192	144	Tuesday	Nakabayashi	Ryo	10	Optimization methodology by probabilistic approach to support reasonable decision making in selecting options of disposal facility design
P193	693	Monday	Bronson	Frazier	4	A Novel Integrated Continuous Quality Control Method for Gamma Spectroscopy Systems
P194	474	Tuesday	Kearfott	Kimberlee	11	Design of a Large Volume Gamma-Ray Spectroscopic System for Community Examination of Environmental Samples
P195	481	Wednesday	SAHYUN	ADELIA	5	ALARA In Focus
P196	402	Tuesday	Nakama	Shigeo	9	Environmental radiation measurement after the nuclear power plant accident ii) Radiation Survey of the Ground Surface Using a Radiation Detector with GPS
P197	694	Monday	Bronson	Frazier	4	An HPGe Stack Effluent Monitor for Particulate, Iodine, and Noble Gas
P198	482	Tuesday	Kearfott	Kimberlee	3	A Radiation Protection Makerspace: Enhancing Public and Pre-College Outreach, Upgrading University Courses, and Creating Undergraduate Research Opp
P199	495	Wednesday	SAHYUN	ADELIA	7	EVALUATION OF THE EFFECTIVENESS OF THE INTERFACE BETWEEN PROTECTION AND SAFETY DURING THE TRANSPORT OF RADIOACTIVE MATERIAL
P200	101	Tuesday	NAM	HYUNG-WOO	9	Development of VR/AR radiation measurement practice contents in response to radiation emergency
P201	827	Monday	Bronson	Frazier	3	Introducing the HPAERC - Who Are We, and What Do We Do ??
P202	488	Tuesday	Kearfott	Kimberlee	4	Final Design and Testing of a Do-It-Yourself Geiger-Mueller Smart Radiation Detection System
P203	577	Wednesday	Samuels	Caleigh	4	Iron and plutonium: case studies in development of sex-specific biokinetic models
P204	835	Tuesday	Narabayashi	Tadashi	9	Advanced Air Purification System to Remove Radioactive Materials
P205	476	Monday	Buchbinder Shadur	Lotem	3	DosInMe: An Enhanced Data Visualization-Driven Tool for Visualizing the Invisible in Internal Dosimetry
P206	579	Tuesday	Kearfott	Kimberlee	4	Implementing a Phase II Quality Control Protocol for a Cs-137 Dosimetry Calibration Source
P207	341	Wednesday	Sanada	Yukihisa	9	Environmental radiation measurement after the nuclear power plant accident i) Current status of environmental radiological survey and government policy
P208	610	Tuesday	Nascimento	Gabriel	5	Development of a New Dosimeter Holder in 3D Printing for Lens Dosimetry
P209	411	Monday	Budzanowski	Maciej	4	Application of non-standard identification methods in individual TLD dosimetry in ionizing radiation measurements.
P210	702	Tuesday	Kelley	Brian	4	Radiation Safety Considerations and Residual Estimation Following Cremation of Recently Implanted Cs-131 GammaTile Patient
P211	131	Wednesday	Sandhu	Gurpreet K	11	Radon Level Measurements With Digital Detectors In The Department Of Radiation Therapy-BC Cancer Surrey.
P212	769	Tuesday	Ndovi	Siwadhani	5	Assessment Of Occupational Exposure to External Radiation Workers at The Radiotherapy Institutes in Tanzania: A Case Study of Ocean Road Cancer Institi
P213	412	Monday	Budzanowski	Maciej	4	Improved thermoluminescent detectors (TLD) for individual dosimetry of ionizing radiation with better angular dependence
P214	465	Tuesday	Kelty	Edward	8	DoD Laser Exposure Incidents
P215	209	Wednesday	Sasaki	Michiya	4	Investigation on Conservatism in the Derivation of Surface Contamination Limit
P216	48	Tuesday	Nguyen	Audrey	9	Overview of MACCS for Emergency Planning
P217	56	Monday	Byun	Hyungi	6	Approaches to Applying Artificial Intelligence Model for Enhancing Object Detection Performance of Under-Sodium Viewing Systems
P218	150	Tuesday	Ketelhut	Steffen	4	Improvements and future challenges in Radiation Protection Dosimetry in the European Partnership Project GuideRadPROS
P219	210	Wednesday	Sayam	Abu Sayed Mohammed	1	X-ray uses in Trace Elemental Analysis in-Teeth: A Comparison of Methods
<del>P220</del>	<del>269</del>	<del>Tuesday</del>	<del>Nieves</del>	<del>Susana</del>	<del>4</del>	<del>Inhibition Of The TGF-β Receptor Enhances Radiosensitivity To Boron Neutron Capture Therapy (BNCT) In Vitro</del>
P221	631	Monday	Caffrey	Emily	3	The Inaugural Health Physics Hackathon: Fostering Innovation and Collaboration in Health Physics
P222	151	Tuesday	Ketelhut	Steffen	4	Report on a supplementary comparison for photon radiation in terms of H*(10) under the framework of the EURAMET DOSEtrace project
P223	97	Wednesday	Seft	Martin	4	Evaluation of Bayesian Modeling of Uncertainty in Plutonium Organ Doses Using Post-mortem Measurements
P224	512	Tuesday	Nieves	Ashli	3	Bridging the Gap
P225	532	Monday	Canhoto	João	4	Comparison of Sampling and Clustering Algorithms in Computational Nanodosimetry using Geant4-DNA
P226	154	Tuesday	Ketelhut	Steffen	4	A pilot study as training comparison to support ISO 17025 accreditations for calibration laboratories
P227	826	Wednesday	SENGHOR	Cheikh	4	Ten years of individual dosimetric monitoring of workers exposed to ionizing radiation in Senegal
P228	191	Tuesday	Nilsson	Anita	5	Developing an International Security Standard for Medical Equipment Containing Sealed Radioactive Sources
P229	516	Monday	Canoba	Analia	11	Recommendations for the control of activities related with NORM in Argentina
P230	124	Tuesday	Khanbabaee	Behnam	3	European Metrology Network For Radiation Protection
P231	273	Wednesday	Sforza	Andrew	4	A Vascular Model Within The Mouse Whole-Body Phantom For Blood Radiation Dosimetry
P232	556	Tuesday	Niven	Dave	10	Dismantling and Decommissioning of a Self-Shielded RDS-112 11 MeV Isotope Production Cyclotron
P233	667	Monday	Caracappa	Peter	5	Evaluation of a Standing Personnel Shielding System for Fluoroscopic Procedures
P234	721	Tuesday	KHURRAM	AZMAT FAROOQ AHMAD	3	Use of Artificial Intelligence in Teaching Practices: A Meta-Analysis
P235	793	Wednesday	Shin	SangHun	4	Performance Evaluation of Drone-Based Aerial Radiation Monitoring System Software Using Radioisotope Discrimination Data
P236	703	Tuesday	Nkubli	Flavious	7	Biological, Chemical and Radiological Safety in University Laboratories in Africa and the Need for a Harmonised Approach: Lessons from Northeast Nigeria
P237	298	Monday	Carrasco-Rojas	Natalia	4	Development and Application of the MOBY and ROBY Mesh-Type Phantom for Radiopharmaceutical Dosimetry
P238	171	Tuesday	Killefer	Morgan	7	Use Of In Situ Gamma Spectroscopy On Assets Impacted By Fukushima Dai-ichi Reactor Accident
P239	212	Wednesday	shivji	shabbir	5	Defense Health Agency (DHA) Inspection Program – Site Assistance Visits
P240	707	Tuesday	Nkubli	Flavious	5	Quality Control of Lead Aprons as a Tool for Occupational Radiation Protection in Health Care: Findings from Northeast Nigeria
P241	555	Monday	carvalho	samira	5	Ibero-American Forum of Radiological and Nuclear Regulatory Bodies: Licensing criteria and inspection requirements for radiopharmacies
P242	112	Tuesday	Kim	Hyun Ki	9	Practical Application of IAEA General Criteria for the Return of Populations to an Affected Area after a Large-scale Nuclear Accident
P243	791	Wednesday	Shubayr	Nasser	8	Exploring the Photoprotective Potential of Jazan's Indigenous Plant Species for Ultraviolet Protection and Skin Health
P244	690	Tuesday	Noey	Jordan	10	Evaluation of Activated Materials for Unrestricted Release in a Low-Energy Heavy-Ion Accelerator Environment
P245	321	Monday	Charp	Paul	6	An evaluation of environmental sampling around the Portsmouth Gaseous Diffusion Plant, Piketon, Ohio
P246	491	Tuesday	Kim	Jae Chang	4	Design and Fabrication of Neutron Generator Shielding Facility through MCNP6 Simulation
P247	611	Wednesday	Sina	Sedighet	4	Environmental dose measurements in the high natural background radiation area in Ramsar, Iran using thermoluminescence dosimeters
P248	394	Tuesday	Ochi	Kotaro	9	Environmental radiation measurement after the nuclear power plant accident iii) Direct radioactivity measurement at the bottom of the water
P249	502	Monday	Chege	Margaret	11	SEASONAL VARIATION OF REAL-TIME RADON LEVELS IN A RESIDENTIAL APARTMENT UNIT IN KIAMBU COUNTY, KENYA
P250	695	Tuesday	KIM	Jeongin	4	Neutron Spectrum Shaping Based on a Linear Accelerator for Occupational Neutron Dose Estimation of Nuclear Power Plant Workers
P251	612	Wednesday	Sina	Sedigheh	4	Analysis of natural radioactivity in soil, water, and plant samples of high background area of Ramsar, Iran

P252	376	Tuesday	ODENY	CALVINCE	5	PROTECTION AND SAFETY OF PATIENT AND STAFF DURING EXTERNAL BEAM RADIOTHERAPY USING A LINAC IN AFRICA: STATUS, CHALLENGES AND PR
P253	521	Monday	Chege	Margaret	3	KENYAN YOUTH IN RADIATION PROTECTION (KYRP)
P254	814	Tuesday	Jiyun	Jiyun	4	Autonomous Radiation Source Detection Approach for Mobile Robots Using Reinforcement Learning
P255	619	Wednesday	Sina	Sedigheh	7	Thermoluminescence dosimetry for determination of ESD to animals undergoing digital radiology imaging in the veterinary school of Shiraz University
P256	445	Tuesday	OKAZAKI	Tohru	4	Reliability of Environmental Neutron Dose Evaluation by Al <sub>2</sub> O <sub>3</sub> :C OSL Albedo Dosimeter
P257	165	Monday	Chen	Liyen	4	THE DEVELOPMENT AND VALIDATION OF NEW BEO EXTREMITY DOSIMETRY SYSTEM
P258	36	Tuesday	Kim	Jungjin	3	The Development of Radiological Emergency Medical Personnel's Training Using Virtual Reality
P259	627	Wednesday	Sina	Sedigheh	5	Measurement of the dose to the hands, and bodies of the people responsible for the immobilization of the animals in veterinary radiology
P260	432	Tuesday	Okyar	Burcin	11	New Safety Report - Occupational Radiation Protection in the Water Supply and Treatment Industry
P261	539	Monday	Chen	Jing	1	United Nations Scientific Committee on the Effects of Atomic Radiation – mandate, activities and research needs
P262	239	Tuesday	Kim	Seunghyeon	4	Evaluation of Radionuclide Identification Approach Based on Ratios of Scintillation Light Outputs
P263	633	Wednesday	Sina	Sedigheh	5	Measurement of the entrance skin dose, and the absorbed dose to organs of the patients in diagnostic radiology, a phantom study
P264	768	Tuesday	Olatunji	Olalekan	10	Radiological Occupation exposure to NORMS in Crude Oil Mining Environment Southern Nigeria
P265	444	Monday	Chien Hua	Lu	5	Evaluation of body radiation exposure rate after taking I-131 for over 65 yrs old
P266	708	Tuesday	Kim	Yongha	10	Assessing the Potential of Capacitive Deionization for the Treatment of Radioactive Wastewater
P267	275	Wednesday	Smither	Wyatt	9	Development of Military Computational Phantom-Specific Radionuclide S Values and Detector Count Rate Efficiencies for In-Field Radionuclide Contamin
P268	647	Tuesday	Onumah	Thomas	4	Determination of Bioaccessibility of radionuclides in Herbal Aphrodisiac for Internal Dose Assessment
P269	230	Monday	Choi	Ji Won	4	Impact on Aircrew Dosimetry Using Badhwar-O'Neill 2020 GCR Model
P270	334	Tuesday	Kirr	Mirela	5	Trends in Radiation Monitoring Within Dental Institutions
P271	809	Wednesday	Song	Changhoon	5	Patterns of practice survey on radiation therapy for pancreatic cancer in Korea
P272	344	Tuesday	Samuel	Samuel	8	ANALYSIS OF ATTENUATION EFFECTIVENESS OF ANTI-RADIATION PHONE SHIELDS
P273	293	Monday	Choi	Chansoo	4	Mesh-based Skeletal Models for ICRP Reference Pediatric Series
P274	456	Tuesday	Kogiomtzidis	Anna	3	An Interactive Web Tool for Communicating Dose Estimates
<del>P275</del>	<del>623</del>	<del>Wednesday</del>	<del>Song</del>	<del>Youngbeom</del>	<del>4</del>	<del>Quantification of Neutron Radiation Fields by using Bonner Sphere Spectrometer</del>
P276	276	Tuesday	Otoo	Francis	11	Radon Monitoring Programme - A case study in Ghana
P277	294	Monday	Choi	Chansoo	4	Organ and Effective Dose Coefficients of ICRP Pediatric Mesh-type Reference Computational Phantoms for Idealized External Exposures to Photons
P278	6	Tuesday	KONATE	ISSA	5	ESTABLISHMENT OF DIAGNOSTIC REFERENCES LEVELS FOR THE EXAMINATION OF FACE THORAX AT THE MOTHER-CHILD HOSPITAL OF BINGERVILLE I
P279	121	Wednesday	Sosa Vera	Cristian David	5	Design and Development of a Web-based Application for Structural Shielding Calculation of Medical X-Ray Imaging Facilities
P280	328	Tuesday	Otoo	Joana	5	ESTABLISHING LOCAL DIAGNOSTIC REFERENCE LEVELS (LDRL) FOR TWO TYPICAL FLUOROSCOPIC EXAMINATION IN SOME RADIOLOGICAL IMAGING IN
P281	40	Monday	Chretien	Mario	5	Navigation and Non-Navigation CT Scan of the Sinuses: Comparison of the Effective Doses of Radiation in Children and Adults
P282	78	Tuesday	Kong	Tae Young	6	Monitoring of carbon-14 discharges from Korean nuclear power plants
P283	318	Wednesday	Strom	Daniel	2	Beyond the System of RP: The Ten Principles and Ten Commandments of Radiation Protection Describe Actions
P284	330	Tuesday	Otoo	Joana	3	REDUCING RADIATION RISKS TO OCCUPATIONALLY EXPOSED FEMALE WORKERS IN GHANA
P285	99	Monday	Chretien	Mario	5	Pediatric Emergency Brain Imaging: Radiation Risks during CT-Scan Vs Anesthetic Risks during MRI
P286	351	Tuesday	Kpordzro	Rita	11	INDOOR RADON CONCENTRATION WITHIN THE SELECTED AREAS OF GA-EAST DISTRICT IN GREATER ACCRA REGION OF GHANA.
P287	473	Wednesday	Sublett	Sarah	9	Characteristics of Gamma Radiation Fields in Subterranean Structures for Radiation Protection and Decision-Making
<del>P288</del>	<del>220</del>	<del>Tuesday</del>	<del>Otterstein</del>	<del>Aaron</del>	<del>4</del>	<del>AmBe Source Room MCNP Simulation and Humidity Evaluation to Estimate the Dose Rates Within Mirion Technologies Neutron Facility</del>
P289	133	Monday	Chretien	Mario	5	The Relocation of a Large Cancer Center: Radiation Safety Concerns and Pieces of Advice
P290	175	Tuesday	Kroeger	Helge	11	Radiological Danger arising from „Negative Ion“ Consumer Goods emitting Ionizing Radiation
P291	797	Wednesday	Sulkifli	Hasbi Husein	11	Hot Spring's Radon Concentration in Peninsular Malaysia.
P292	758	Tuesday	Owusu	James	5	CYTOGENETIC MONITORING OF RADIATION EXPOSURE IN DIAGNOSTIC AND INTERVENTIONAL RADIOLOGY WORKERS IN GHANA
P293	14	Monday	Coates	Roger	2	How To Make Better Decisions On Very Low Dose Exposures
P294	213	Tuesday	Kuroda	Kazuma	10	Optimization methodology for the facility design of radioactive waste disposal using probabilistic approach incorporating the change in exposure dose over
P295	535	Wednesday	Suman	Uryan	11	Treatment of Radioactive Oil Sludge By The Microwave Pyrolysis Method
P296	762	Tuesday	PADILHA	LUAN	6	Nuclear Risk Insurance: Protecting Against Atomic Uncertainty
P297	178	Monday	Cochran	Lainy	9	A Comparison of International Atomic Energy Agency Operational Intervention Levels and U.S. Federal Radiological Monitoring and Assessment Center Dei
P298	183	Tuesday	Kustka	Steve	3	Genuine Lessons Learned from Discussing Radiation Protection with the Public
P299	143	Wednesday	Swanson	Jasen	4	Development Of A Systemic Model For Rats Using Americium-241 Inhalation And Intravenous Injection Exposure Data
P300	776	Tuesday	PADILHA	LUAN	7	LEGAL RESPONSIBILITY FOR NON-COMPLIANCES RELATED TO RADIOLOGICAL PROTECTIONS
P301	179	Monday	Cochran	Lainy	9	Advanced Radiological Assessment Methods for Emergency Response
P302	149	Tuesday	LANDON	Geraldine	5	Liposomal Formulations Of Bisphosphonate Molecules For The Treatment Of Internal Strontium/Cobalt Contamination
P303	105	Wednesday	Szeto	Yenny	4	Radionuclides in wastewater: I-131 and Lu-177 detected in Dutch sewage system
P304	584	Tuesday	Pak	Kihong	4	Feasibility Study for a Machine Learning Algorithm of a Radiation Source Location Tracking Detection System
P305	624	Monday	Cole	Brittany	7	Canadian Nuclear Laboratories (CNL) Building 250 Plutonium Storage Tank Removal
P306	343	Tuesday	Lateef	Bamidele	11	Assessment of Natural Radioactivity Levels and Radiological Hazard in Soils and Water at Gold Mine Tailings in Selected Towns in Osun State, Southwester
P307	320	Wednesday	Tabatadze	George	4	From Deposition to Detection: the USTUR Approach to Measurement Quality
P308	819	Tuesday	Palmatier	Eric	9	From Concept To Field: Developing SitePad For Enhanced Radiation Mapping
P309	253	Monday	Colon-Ortiz	Carlos	4	A Macroscale Model of the Adult Human Kidney with Arterial and Venous Cortical Vasculature for Applications in Radiopharmaceutical Dosimetry
P310	81	Tuesday	Laurier	Dominique	1	Use of the linear no-threshold (LNT) model in radiation protection: a viewpoint
P311	60	Wednesday	Tamakuma	Yuki	4	Influence of radionuclide bio-distributions on peak efficiencies of a whole-body counter at the QST
P312	544	Tuesday	Pantya	Anna	4	Determination Of Thyroid Measurement Uncertainties Using Monte Carlo Simulation
P313	184	Monday	Costa	Pedro	10	Naturally Occurring Radioactive Material (NORM) in Oil and Gas industry
P314	192	Tuesday	Laurier	Dominique	1	The Global Register of Low-Dose Research Projects

P315	421	Wednesday	Taoka	Manaya	6	Discrimination of artificial radionuclides through alpha energy spectrum analysis using radioactive aerosol monitors
P316	17	Tuesday	YOHANIS Jemera	Mamo	11	Evaluation, Characterization and Management of Naturally Occurring Radioactive Materials and Disused Radioactive Waste in Water and Soil Sample
P317	305	Monday	Coupannec	Maelle	11	Study Of TK101 Chromatographic Resin For Radium Extraction And Preconcentration In Produced Water From The Oil And Gas Industry
P318	126	Tuesday	LECIÑANA BLANCHARD	Alejandro	2	Management System for Safety in Nuclear Regulatory Authority (ARN) of Argentina
P319	389	Wednesday	Taskaev	Evgeny	11	Quantitative Assessment of Pb-210 and Po-210 Concentrations in TENORM Materials Using Gross Alpha/Beta Measurements and NaI Gamma Spectrometry
P320	636	Monday	Crouch	Bradley	4	Computational Dosimetry for a Nuclear Reactor-Based, Mixed Field Space Radiation Simulator
P321	403	Tuesday	Lee	Byungmin	4	Evaluation of TLD response for health effect assessment of Korean radiation workers
P322	216	Wednesday	Tetty-Larbi	Lordford	11	Assessments of Natural Occurring Radionuclides in Soils and Water in Some Mining Communities in Ghana
P323	424	Monday	Cruz Suarez	Rodolfo	4	Calibration of Portable Dose Rate and Surface Contamination Meters: The Journey to Accreditation per ISO/IEC 17025.
P324	810	Tuesday	Lee	Ga Bin	1	Incidence of solid cancer among the residents living near nuclear facilities: A systematic review and meta-analysis
P325	115	Wednesday	Tokonami	Ryoma	7	Comparison of radiation shielding properties between metal ion solution and metal oxide particle dispersion
P326	425	Monday	Cruz Suarez	Rodolfo	3	Establishing an E-Learning Radiation Protection Training Course for Occupationally Exposed Workers: Challenges and Successes
P327	794	Tuesday	Lee	Min-Gwan	4	Evaluation of absorbed dose according to single and dual administration with various radionuclides in myocardial nuclear medicine examination: Monte Carlo
P328	160	Wednesday	Tokonami	Shinji	11	An Experimental review of ICRP Lung Model for Radon/Thoron Progeny Inhalation
P329	429	Monday	Cruz Suarez	Rodolfo	4	Internal Dosimetric Analyser to Assist Confirmatory, Routine and Special Radiobioassay Monitoring of Radionuclide Intakes
P330	756	Tuesday	Lee	Sejong	9	Comparison of the Potassium Iodide (KI) Management Systems in Korea and Japan
P331	397	Wednesday	Tolmachev	Sergey	4	Distribution of Plutonium and Radium in the Human Heart
P332	67	Monday	Cruzate	Matias	5	Radiation Transmission Data for <sup>99m</sup> Tc and <sup>131</sup> I in materials relevant to Nuclear Medicine
P333	58	Tuesday	Lee	Shindong	6	Development of Exposure Scenario for Worker Transporting Spent Nuclear Fuel at Dry Storage Facilities Using Metal Overpack Based System
P334	591	Wednesday	Touzet	Rodolfo	1	The damage mechanisms of non-ionizing radiation
P335	72	Monday	Cruzate	Matias	4	A Comparison of Different Curve Fitting Methods and Numerical Calculation Models of Transmission Curves in Shielding for Ionizing Radiations
P336	813	Tuesday	Lee	Sihyun	9	Strategies for Radiation Doserate(nSv/hr) Prediction in Emergency Scenarios
P337	600	Wednesday	Touzet	Rodolfo	2	Differences and similarities between Radiological Protection systems for Ionizing and Non-Ionizing Radiations
P338	73	Monday	Cruzate	Matias	5	Radiation Transmission Data for Shielding Design in Proton Therapy Facilities
P339	222	Tuesday	Lee	Won Jin	1	Healthy worker selection and survival effect in medical radiation workers
P340	603	Wednesday	Touzet	Rodolfo	2	Challenges with the practical application of the system of protection to NIR
P341	240	Monday	Culbertson	Matthew	4	Simulation of Combined Microgravity and Radiation Exposures at the KSU TRIGA Mark II Nuclear Reactor
P342	79	Tuesday	Lee	Young Min	9	Suggesting the Classified Dose Guidance values for Emergency Workers in the Korean Nuclear or Radiological Emergency Management System
P343	606	Wednesday	Touzet	Rodolfo	8	Radiation Protection in Electromagnetic fields
P344	316	Monday	Dant	James	7	AFRRI-DTRA Methodology for Investigating Neutron Relative Biological Effectiveness using Varying Neutron-to-Gamma Ratios
P345	724	Tuesday	Légaré	Michèle	3	A Journey To Performing A Radiation Safety Culture Assessment In A Large Academic Health Centre
P346	655	Wednesday	Touzet	Rodolfo	5	Effective practices for training interventional cardiologists
P347	861	Monday	Jarred	Jordan		
P348	817	Tuesday	Leijen	Carolien	5	Pregnant Workers In UMC Utrecht
P349	662	Wednesday	Touzet	Rodolfo	5	Safety Culture and Quality Systems
<del>P350</del>	<del>537</del>	<del>Monday</del>	<del>Daros</del>	<del>Kellen</del>	<del>5</del>	<del>Development of a methodology for dose optimization in abdominal exams using a digital radiography systems</del>
P351	614	Tuesday	Leonardi	Federica	11	The use of sludge as fertilizer: radiological impact to members of the public and agricultural workers of sludge related to NORM involving industries.
P352	153	Wednesday	Trauernicht	Christoph	5	Occupational Radiation Protection at a Large Tertiary Hospital in South Africa
P353	745	Monday	Das	Sopan	11	A Real-Time Discriminative Detection for Radon and Thoron Using Air Flow Delay
P354	616	Tuesday	Leonardi	Federica	11	Exposure of SSNTD in radon reference chamber: a focus on the role of “transits” and on the influence of radon absorption in the measuring device
P355	517	Wednesday	Trevisi	Rosabianca	11	Analysis of the effectiveness of different radon remedial actions in a historical building located in a karst area
P356	748	Monday	Das	Sopan	11	Radon Exhalation and Health Hazard Assessment for Various Ceramic Tiles
P357	657	Tuesday	Leticia	França Fiuza Bacerlar	5	Collective Effective Dose in Chest Computed Tomography
P358	180	Wednesday	Trubiano	Anthony	11	Evaluation of Radionuclides in Air and Water Near the White Mesa Uranium Mill White Mesa, San Juan County, Utah
P359	152	Monday	DAVESNE	Estelle	1	A dosimetric protocol to harmonize exposure estimation in the cohorts participating to the international pooled analysis of uranium processing workers (IPA)
P360	771	Tuesday	Levy	Denise	3	Improving Communication on Radiation Protection to Provide Professional Development and Enhance Decision-Making Skills
P361	27	Wednesday	Tuo	Fei	7	The Establishment Of The Key Technical Support System For National Food Radioactive Contamination Monitoring And Application
P362	634	Monday	Davis	Jason	7	Efficiency of particle capture by laboratory fume hoods
P363	380	Tuesday	Li	Dehong	4	Measurement the parameters of the pulsed radiation field and establishment the N and RQR radiation quality
P364	839	Wednesday	Tupin	Edward	10	Nuclear Ship Savannah - Where Decommissioning and Historic Preservation Intersect
P365	648	Monday	Davis	Jason	4	Effects of age-related physiological changes on intake assessment
P366	219	Tuesday	Li	Hui	4	The Development of a Dose mapping Instrument: 3D scene and gamma radiation dose rate measurement data fusion
P367	529	Wednesday	Valentino	Lucia	3	CONTRIBUTION OF THE ARGENTINIAN, BRAZILIAN AND PERUVIAN RADIATION PROTECTION SOCIETIES TO THE DEVELOPMENT AND FOSTERING OF RAL
P368	288	Monday	Dawson	Robert	4	Macroscale and Microscale Intra-Liver Vascular Models within the Adult Mesh-Type Reference Computational Phantoms for Applications to Internal Dosimetry
P369	310	Tuesday	Li	Peng	11	Gender Differences in Urinary Tract Cancer Susceptibility Associated With Radon in Water: A Population Based Study from Finland
P370	136	Wednesday	Van Den Avyle	Meghan	7	Partnering To Advance The Security Of Irradiation Systems
P371	583	Monday	de Aquino	Josilto	7	EVENTS THAT OCCURRED IN INDUSTRIAL RADIOGRAPHY SERVICES IN BRAZIL FROM 2005 TO 2023
P372	350	Tuesday	Li	Xiaodun	4	Intercomparison of Whole-Body Counting in China—A Summary Introduction from 2014—2020
P373	163	Wednesday	Van der Meeren	Anne	9	Biological behavior of activated cobalt oxide particles: effect of aging on bioavailability and access to treatments.
P374	464	Monday	Dehnert	Jörg	11	Cold Air Outflows and Natural Flow Regime at Mine Dumps and Abandoned Mines as Special Features in Radon Remediation of Buildings in Mining-affectec
P375	368	Tuesday	Lima	Camila	3	Preparedness and response for a radiological emergency: developing an effective virtual training
P376	354	Wednesday	Van der Meeren	Anne	9	Efficacy Of Ca-DTPA Products For The Decontamination Of Actinide-Exposed Deep Wound In Rats
P377	770	Monday	Dela Cruz	Felix Anthony	10	Regulatory Challenges in Taking Custody of Materials Out of Regulatory Control from a Mining Facility in the Philippines and its Predisposal Management: A

P378	319	Tuesday	Lin	Mary	9	Ensuring the Security of Radioactive Sources during Civil Unrest
P379	120	Wednesday	Varns	Rebecca	9	Project TIME: Technologies and Information for Monitoring Emergencies
P380	132	Monday	Desgranges	Valentina	4	Innovative alpha-detection system based on radiochromic diacetylenic monomer
<del>P381</del>	<del>187</del>	<del>Tuesday</del>	<del>Loeke</del>	<del>Paul</del>	<del>9</del>	<del>Developing a Communications Strategy for Low Dose and Low Dose Rate Exposures: Reducing Uncertainty Through Global Networking and the Adverse O</del>
P382	714	Wednesday	Vega Cabrera	Bedher Omar	4	H*(10) and fluences in a neutron Howitzer with a 226Ra-Be source
P383	552	Monday	DeWolfe	James	5	State Registration and Fluoroscopy Use By Advanced Practice Providers In Interventional Fluoroscopy-Guided Procedures
P384	459	Tuesday	Lopez Morones	Ramon	7	A tool for comprehensive safety assessments in radiotherapy, nuclear medicine and industrial radiography
P385	833	Wednesday	Vigil	James	7	Cf-252 Source Operation Investigation
P386	207	Monday	Díaz	Diego	6	“Review of regulatory action regarding criticality control in a facility intended for production of radioisotopes by fission”
<del>P387</del>	<del>247</del>	<del>Tuesday</del>	<del>LOUNIS MOKRANI</del>	<del>Zohra</del>	<del>4</del>	<del>EVALUATION OF THE PERFORMANCE OF CRNA PERSONAL NEUTRON DOSEMETER</del>
P388	635	Wednesday	Vogt	James	3	Radiation Emergency Assistance Center/Training Site : An Overview In Response And Preparedness
P389	618	Monday	Diniz	Raphael	4	Aluminium Mask to Map Uniformity of Reference Measurement Standards for the Calibration of Surface Contamination Monitors
P390	100	Tuesday	Majali	Mustafa	5	CODE FOR PRODUCING SAFETY ASSESSMENT IN DIAGNOSTIC RADIOLOGY PRACTICES
P391	505	Wednesday	Waller	Edward	3	Twenty Years of Capacity Building in Health Physics and Radiation Science at Ontario Tech U
P392	285	Monday	Dinwiddie	Laura	4	Survey of CTDIvol data across major CT Scanner Vendors for Computational Dosimetry Implementation
P393	834	Tuesday	Manfredo	Anna	5	Inadvertent Fetal Exposure To Iodine-131 From Maternal Medical Procedures
P394	28	Wednesday	WANG	Renze	1	Strategic Research Agenda 2035 for Radiation Protection in China
P395	401	Monday	Diop	Adji Yaram	5	Feasibility study for the evaluation of doses received by organs during medical exposure for pediatric patient undergoing CT scan and estimation of the pote
P396	825	Tuesday	Manglass	Lisa	1	Examining the impact of ionizing radiation and 17- $\alpha$ ethinylestradiol on Arabidopsis thaliana seed development
P397	284	Wednesday	Wang	Yitian	4	Skeletal S values for a series of non-reference bone dosimetry models and their comparisons to reference dosimetry
P398	51	Monday	Djeflal	Salah	4	Dose calculations using a human phantom model in medical and nuclear workplaces
P399	419	Tuesday	Maqbool	Muhammad	4	Klein-Nishina electronic and atomic transfer cross-sections and Compton mass-energy transfer coefficients of bone, soft tissue, lung, brain, and fat for app
P400	783	Wednesday	Whitman	Rick	4	Wide Area Sampling for Cs-137 in Soil
P401	646	Monday	Dorrell	Nick	5	Case Report: Management of a patient death and cremation following Lu-177 therapy
P402	309	Tuesday	Margot	Dmitri	4	Distribution of Committed Effective Dose Coefficients for ICRP 66 from Uncertainty in the Human Respiratory Tract Model
P403	536	Wednesday	Wilcox	Andrew	7	Evaluation of Alternative Modalities for Sterile Insect Technique
P404	50	Monday	Dubeau	Jacques	4	A software for the calculation of eye-lens dose due to contact exposure to radioactive contamination and hot particles
P405	281	Tuesday	Martin	Gabriela	1	Histamine H1 Receptor Antihistamines As Regulators Of Radio-Induced Epithelial-Mesenchymal Transition And Cancer Stem Cells Enrichment In Breast Ca
P406	675	Wednesday	Williams	Reid	11	Biogeochemical Controls of Cesium-137 Migration in Surface Waters and Vadose Zone Sediments at the Savannah River Site
P407	80	Monday	Dudley	Jonathan	7	Challenges For The United Kingdom Ministry of Defence Following Changes to United Kingdom Electromagnetic Field Safety Legislation
P408	720	Tuesday	Martin	Gabriela	1	A Potential Role of Histamine H2 Receptors in the Response of Pancreatic Ductal Adenocarcinoma to Chemoradiotherapy
P409	304	Wednesday	Withrow	Julia	4	Heart and Lung Vascular Models within the Adult Mesh-Type Reference Computational Phantoms for Applications to Blood Dose Tracking
P410	189	Monday	Dufford	Chris	7	Unusual Occurrences – DHA Radiation Safety Event Trends and Lessons Learned
P411	663	Tuesday	Martinez	Nicole	4	Million Person Study: review of archived historical records supporting radium dial worker dosimetry
P412	639	Wednesday	Witter	Paige	4	Development of an Alanine Neutron Dosimetry System at Colorado State University
P413	832	Monday	Duran	Michael	7	Identification of a B-B Sized Piece of Activated Metal Inside a Large Garbage Truck Found When Exiting the LANSCE Accelerator Facility.
P414	656	Tuesday	Martins	Gabriel	10	Hydrogel and Sewage-Based Biochar Biosorption for Americium Removal from Liquid Radioactive Waste
P415	34	Wednesday	Wojcik	Andrzej	3	Education and training activities of PIANOFORTE - the European Partnership for Radiation Protection Research
P416	148	Monday	Dyrcz	Patrycja	10	Radioactive waste optimization methodology of the activated cables in the LHC accelerator at CERN
P417	443	Tuesday	Masters	Anthony	7	AS LOW AS REASONABLY ACHIEVABLE (ALARA) WORK PLACE IMPLEMENTATION AT CANADIAN NUCLEAR LABORATORIES (CNL)
P418	750	Wednesday	Wojcik	Andrzej	9	Biodosimetry and biomarkers of individual sensitivity
P419	460	Monday	Eckerberg	Daniel	1	Current Status Of Time-Dependent Covariate Analysis In Radiation Epidemiology
P420	559	Tuesday	Mate-Kole	Emmanuel	4	Uncertain Parameters in Stochastic Modeling of Particle Deposition Patterns in the Human Respiratory Tract for Members of the Public
P421	815	Wednesday	Yamanishi	Hirokuni	4	Three-layer instrument for neutron dose evaluation
P422	780	Monday	EDMUND	ELISHA	5	Assessment Of Personal Dosimetry In Catheterization Laboratories (Cath Lab), United Republic Of Tanzania [2021-2023].
P423	563	Tuesday	Mate-Kole	Emmanuel	4	A Comparative Analysis of Particle Deposition in the Human Respiratory Tract for Military Warfighters
P424	575	Wednesday	Yang	Han Cheol	4	Development of a Skin Imitation Layer for Local Skin Dose Assessment using 3D-printed plastic scintillator
P425	677	Monday	Egidi	Philip	2	Collective Sources? How Do We Define and Analyze Impacts From Multiple Sources from One Industrial Sector That Are Distributed Over Time and Space?
P426	246	Tuesday	Matta	Eriksen	10	Cleaning Of Pipelines With Indications Of Naturally Occurring Radioactive Material During Decommissioning
P427	784	Wednesday	Yang	Mihyun	9	A Study on the Development of Guidelines for Radiation Emergency Medical Regulation in Korea
P428	830	Monday	Elliott	Tracey-Ann	2	Trends in Occupational Radiation Exposures in Jamaica: Opportunities for Regulatory Enhancement
<del>P429</del>	<del>370</del>	<del>Tuesday</del>	<del>Mayaka</del>	<del>Edward</del>	<del>9</del>	<del>Nurturing Radiation Safety Expertise: A Progressive Approach To Knowledge Management Through Proactive Coaching And Mentoring</del>
P430	678	Wednesday	Yi	Yanling	4	The Effects of Machine Washing on TLD Dosimeters
P431	93	Monday	Ermacora	Marcela	5	Overview of Medical Radiation Exposures in Argentina
P432	652	Tuesday	McClellan	Roger	1	A Review Of The Acquisition And Use Of Knowledge on Health Effects of Plutonium From Seaborg's Discovery If This New Element In 1940 To The Present
P433	598	Wednesday	Yoshitomi	Hiroshi	4	How much does the introduction of the ICRU95 operational quantities affect the angular response of the personal dosimeters?
P434	90	Monday	Espósito	Mauro Rodolfo	7	Authorization Process for the Installation of a New Hot Cell in a Radiopharmacy Laboratory
P435	297	Tuesday	Medina Gironzini	Eduardo	3	RADIATION PROTECTION ON SOCIAL NETWORKS. Ten years of experience
P436	549	Wednesday	Yu	Charley	4	Applicability of the RESRAD Codes and the PRG Calculator for DOE CERCLA Sites
P437	89	Monday	Fairchild	Robert	7	Major Challenges Incorporating Department of Energy Pre-approved Authorized Limits for Clearance of Volumetrically Contaminated Personal Property Int
P438	566	Tuesday	Medina Gironzini	Eduardo	3	Radioprotection Federation of Latin America and the Caribbean – FRALC. 30 years of experience
P439	622	Wednesday	YUNMI	BAEK	9	Study on the relationship between health behavior and chromosomal abnormalities of male office workers in nuclear power plants
<del>P440</del>	<del>258</del>	<del>Monday</del>	<del>Falcone</del>	<del>Roberto</del>	<del>6</del>	<del>Problems and Issues in the Assessment of Committed Dose for Excreta Low Positivity Cases in a Plutonium Research Facility</del>

P441	568	Tuesday	Medina Gironzini	Eduardo	3	Action Plan on radiological protection for Latin America and the Caribbean 2024 – 2028
P442	629	Wednesday	YUNMI	BAEK	4	The study for effectiveness of WBC measurement positions in gamma internal dosimetry assessment
<del>P443</del>	<del>539</del>	<del>Monday</del>	<del>Fennesy</del>	<del>Danette</del>	<del>9</del>	<del>The Numerous Factors Involved with the Development and Advancement of a Radiological Operations Support Specialist</del>
P444	47	Tuesday	Mehar	Prabodha Kumar	1	Degree of intra-, and inter-individual variability in radiotherapy-induced translocation frequency as biomarker of risk for second malignant neoplasms.
P445	436	Wednesday	Zabala	Maribel	11	DETERMINATION OF NATURAL RADIOACTIVE MATERIALS IN FERTILIZERS IN THE REGION OF EL BOSQUE, ANTIOQUIA
P446	32	Monday	Fisher	Darrell	5	Direct Interstitial Injection: An Approach to Optimizing Therapeutic Ratios for Safe and Effective Delivery of High-dose Radionuclide Therapy in Treating Solid
P447	204	Tuesday	Metyko	John	5	Radiation Safety Challenges Encountered While Planning Interstate Transport of a Deceased Radionuclide Therapy Inpatient
P448	111	Wednesday	Zandvoort	Andre	5	Animal PET-Imaging studies: the beta-dose reduction challenge.
P449	757	Monday	Frandina	John	3	Understanding Of Radiation And Health Physics In High School Students
P450	55	Tuesday	Mikulski	Tim	7	U.S. Army Radiation Safety Program, Implementation of Army Regulation 385-10 The Army Safety and Occupational Health Program
P451	135	Wednesday	Zhang	Jian	7	Defense Public Health Center - Dayton Radioanalytical Lab
P452	684	Monday	Freitas	Marcela	3	Methodology for Approaching Radiological Protection and Nuclear Safety with Primary School Children
P453	628	Tuesday	Miller	Andy	5	Survey issues for Y-90 microsphere pre and post treatment measurements
P454	140	Wednesday	Zhang	Jian	7	Defense Public Health Center - Dayton Radiation Calibration Lab
P455	689	Monday	Freitas	Marcela	3	Strategies for Approaching Young Audiences in Radiological Protection Training
P456	580	Tuesday	Miller	David	6	30th Anniversary of the North American ALARA Technical Center
P457	423	Wednesday	Zhang	Huanteng	9	Strategies for Responding to Nuclear and Radiation Emergency Situations
P458	71	Monday	Froning	Martina	9	Monitoring in Radiological Emergencies – A Catalog of Requirements for Incorporation Monitoring of Individuals
P459	581	Tuesday	Miller	David	11	Discovery of Radon In Pennsylvania Homes by Nuclear Utility in 1980: HP Corporate Manager Experience
P460	651	Wednesday	Zic	Josip	3	The Future of Our Radiation Protection Profession
P461	287	Monday	Fuentes Alfonso	Lazaro	4	Mesh-Based Model Of Breast Vasculature And Glandular Tissue For Internal Dosimetry
P462	582	Tuesday	Miller	David	8	Student Measurements of EMF in Homes & Power Lines inn Bangladesh
P463	75	Monday	Fulisch	Florian	9	Measures For Effective Clinical Emergency Care For Radioactively Exposed Patients In The Mass Casualty Scenario
P464	836	Tuesday	Miller	David	6	ISOE Decommissioning Expert Group Achievements in Analyzing ALARA Good Practice Globally
P465	607	Monday	GALLEGO	Eduardo	7	ICRP Task Group 106 on the Application of the Commission’s Recommendations to Activities Involving Mobile High Activity Sources
P466	837	Tuesday	Miller	David	6	Experiences in Senior Management Leadership in Embracing New HP Innovations
<del>P467</del>	<del>229</del>	<del>Monday</del>	<del>GARCIA</del>	<del>BERTHA</del>	<del>5</del>	<del>Quality control of medical diagnostic equipment with x-rays, impact on the optimization of acquisition techniques</del>
P468	838	Tuesday	Miller	David	6	Experiences in Senior Management Leadership in Embracing New HP Innovations
<del>P469</del>	<del>306</del>	<del>Monday</del>	<del>GARCIA</del>	<del>BERTHA</del>	<del>5</del>	<del>PROPOSAL FOR AN AUDIT PROGRAM IN ON-SITE RADIOSURGERY</del>
<del>P470</del>	<del>214</del>	<del>Tuesday</del>	<del>Mirkatouti</del>	<del>Nafiseh beygom</del>	<del>1</del>	<del>A SYSTEMATIC REVIEW AND META-ANALYSIS OF ADULT RADIATION EXPOSURE AND THYROID CANCER RISK</del>
<del>P471</del>	<del>307</del>	<del>Monday</del>	<del>GARCIA</del>	<del>BERTHA</del>	<del>5</del>	<del>DETERMINATION OF REFERENCE LEVELS IN RADIOLOGY PROCEDURES AT CLINICA DELGADO – AUNA, LIMA PERU</del>
P472	673	Tuesday	Mkoloma	Stephen	3	Review Analysis of Request Forms Necessary for Radiological Procedures: Is the Information Justifiable?
P473	472	Monday	Balter	Stephen	5	NCRP Commentary 33: Recommendations for Fluoroscopic Equipment and Training
P474	709	Monday	Kim	Yongha	5	Kinetic Modeling of Radon Accumulation in Indoor Air
P475	643	Tuesday	GOMES PADILHA FILHO	LUCAS	11	Mapping The Collective Effective Dose In Occupationally Exposed Professionals In The Health Sector In Brazil: A Study Of The Impact On Radiation Protecti
P476	442	Wednesday	Hayes	Robert	4	A New Method to Lower the Detection Limit of Commercial Ceramics