POSTER SESSIONS AUTHORS

Poster session Author

Abascal Ruiz Unai

Poster session

2

Presence of Fukushima derived radionuclides in the Arctic

TOPIC

FUKUSHIMA, CHERNOBYL AND TG

Author

Al-Azmi Darwish

Poster session

1

Background radiation measurements in Kuwait

TOPIC

RADIOMETRICS

Author

Alegria Natalia

Poster session

31011

Т

Evaluation of the New Environmental Radiological Surveillance Network of the

Basque Country

RADIOECOLOGY

Author

TOPIC

ARRIOLA VELASQUEZ ANA DEL CARMEN

Poster session

2

Gamma emitter radionuclides as tracers of sediment dynamics in beach areas: a comparison between in situ and lab-based gamma spectrometry measurements

MARINE SEDIMENTS

Author

TOPIC

Bañobre Miguélez Cristina

Poster session

1

Identification and characterization of the radioactive fraction in black sands

TOPIC

RADIOECOLOGY

Bañobre Miguélez Cristina

Poster session

2

Application of 210Pb as an environmental tracer for hydrological characterization of two shallow coastal lagoons in Uruguay

TOPIC

NATURAL RADIONUCLIDES

24/07/2023 Page 1of 22

24/07/2023 Page 2of 22

Poster session Borràs López Antonio Poster session 2 Airborne radionuclide activity concentration forecast using SARIMA and Exponential Triple Smoothing algorithms **TOPIC** MODELLING Borràs López Antonio Poster session 2 Analysis of Gross Beta activity concentration associated to aerosols in Mallorca **TOPIC** (Spain) based on Multifractal Detrended Fluctuation Analysis (MFDFA) **ATMOSPHERE** Author Chamizo Elena Poster session 2 16 years of actinides studies in marine samples in the frame of the IAEA-CNA collaborating agreement **TOPIC** MARINE ENVIRONMENT Author Cwanek Anna Poster session 1 Pushing the sensitivity limit of quadrupole mass spectrometry ICP MS/MS for plutonium isotopes **TOPIC RADIOMETRICS** Author da Silva Paulo Activity concentration of natural radionuclides (238U, 226Ra, 232Th, 228Ra, 210Pb Poster session 1 and 40K) in soil amended with niobium tailings **TOPIC** NORM Author

Damatto Sandra

RADIOANALYTICS

Poster session 1 Challenges in measuring 22Na in rainfall by gamma spectrometry in the city of São Paulo, Brazil

24/07/2023 Page 3of 22

Poster session		
		Damatto Sandra
Poster session	2	Two years of continuous monitoring of 7Be and 210Pb in rainfall collected at the
TOPIC ATMOSPHERE		IPEN campus, São Paulo, Brazil
Author		
		Djamel TAIEB ERRAHMANI
Poster session	2	Environmental radiological risk assessment of algae from Algiers coastline
TOPIC MARINE SEDIMENTS		
Author		
		Doll Charles
Poster session	2	Radioxenon as a potential atmospheric tracer for climate studies
TOPIC ATMOSPHERE		
Author		
		Dubchak Sergiy
Poster session	2	Americium and plutonium isotopes in forest ecosystems of the Chornobyl Exclusion
TOPIC		zone
FUKUSHIMA, CHERNOBY	L AND TG	
Author		
	E	El Hassane Maria Hanane
Poster session	1	Radiopharmaceutical waste and its impact on the environment
TOPIC		
RADIOECOLOGY		
Author		
	Esqu	ivel López Alexander
Poster session	2	Estimation of erosion rates using 137Cs in grazing areas of the Panama Canal
TOPIC		Watershed.
MODELLING		
Author		

24/07/2023 Page 4of 22

Poster session		
		Friedrich Sebastian
Poster session TOPIC MODELLING	2	RADEKOR: Speciation and transfer of radionuclides in the human organism especially taking into account decorporation agents – a joint project
Author		
		García León José Luis
Poster session TOPIC RADIOANALYTICS	1	Development of a technique for the determination of 14C in water by carbonate precipitation and AMS
Author		
		Garcia-Tenorio RAFAEL
Poster session	1	Development of procedures to be applied by the laboratories belonging to the
TOPIC RADIOMETRICS		Spanish Environmental Radiological Surveillance Network in "special" situations
		Garcia-Tenorio RAFAEL
Poster session TOPIC MARINE ENVIRONMENT	2	First radionuclide survey in marine environment off the Mauritius coast: levels and distributtion of naturally occurring radionuclides and 137Cs in seawater, sediments and biota
		Garcia-Tenorio RAFAEL
Poster session TOPIC MARINE SEDIMENTS	2	Sediment Profiles from Anoxic Regions off the Namibian Coast

Author

Author

Ghania MEDKOUR ISHAK-BOUSHAKI

Poster session	1	Radioactive sources used in mining explorations and environmental risks
TOPIC		
RADIOMETRICS		

24/07/2023 Page 5of 22

González González Beatriz

Poster session 2 Building a database from radioisotopes measurements: the case of 234Th in seawater

TOPIC

MARINE ENVIRONMENT

Author

GORDO PUERTAS ELISA

2 Spatial distribution of radionuclides in marine sediments from Djibouti seamounts Poster session

(Alboran Sea, Western Mediterranean)

MARINE SEDIMENTS

Author

TOPIC NORM

TOPIC

Guillén Gerada Francisco Javier

Poster session 1 Assessment of environmental radiological impact of naturally occurring radionuclides

in former metallic mining sites in Extremadura (Spain)

Guillén Gerada Francisco Javier

Poster session 1 Distribution of tritium within different tissues of freshwater carps from a cooling

reservoir of a Nuclear Power Plant in a Mediterrranean ecosystem **TOPIC**

RADIONUCLIDES IN BIOTA

Author

Gurganus Daniel

Poster session 1 High sensitivity measurement of 238Pu with uranium tracer for interference

TOPIC

RADIONUCLIDE TRANSPORT IN THE

RADIOMETRICS

correction by thermal ionization mass spectrometry

Author

Heldal Hilde Elise

Poster session 2 Bioconcentration factors (BCFs) and sediment distribution coefficients (Kds) for 137Cs

in a sheltered Norwegian fjord system

Author

ENVIRONMENT

TOPIC

24/07/2023 Page 6of 22 Poster session

Katsumi Hirose

Poster session 2 Chemical implication of partition coefficient of 137Cs between aqueous and

TOPIC

RADIONUCLIDE TRANSPORT IN THE

ENVIRONMENT

suspended and phases in natural water

Author

Xiaolin Hou

Poster session

1

TOPIC

RADIOECOLOGY

Behaviour of transuranic (Np, Pu, Am) and fission products (99Tc, 129I) in the environment in the Northeast Asia

Author

Ilievski Tomislav

Poster session

2

Radioactivity in agricultural crops and soils from the family farms in Croatia

TOPIC

RADIONUCLIDE TRANSPORT IN THE

ENVIRONMENT

Author

Jang Mee

Poster session

2

TOPIC

MODELLING

Evaluation of Response Function for the Beta Detector System using Monte Carlo Simulation

Author

Jefanova Olga

Poster session

1

Anthropogenic and natural radionuclides in soil profiles of forest ecosystem in vicinity of the BelNPP

RADIOECOLOGY

Author

TOPIC

Jung Yoonhee

Poster session

2

TOPIC

QUALITY ASSURANCE AND QUALITY

CONTROL

Author

Development of reference material for the determination of alpha, beta and gamma emitting radionuclides in concretewaste generated from decommissioning of nuclear facility

24/07/2023 Page 7of 22 Poster session

Kazimierowicz Małgorzata

Poster session

1

Gross alpha and gross beta radionuclides contamination of surface waters in heavily industrialized areas near Warsaw (central Poland)

RADIOECOLOGY

TOPIC

Kazimierowicz Małgorzata

Poster session

1

Characterization and assessment of 137Cs, 90Sr and 40K radioactivity of five species of herbs collected in two regions of central Poland

TOPIC

RADIOECOLOGY

Author

Kim Haejin

Poster session

2

TOPIC

FUKUSHIMA, CHERNOBYL AND TG

Transport of 137Cs discharged by the Fukushima accident based on a Lagrangian

particle tracking model

Kim Kyeong Ok

Poster session

2

Dispersion of particle-reactive elements caused by the phase transitions in

TOPIC

MODELLING

scavenging

Author

Kinahan Aoife

Poster session

2

Ireland's Updated National Radiation Monitoring Network

TOPIC

ATMOSPHERE

Author

Konstantinova Marina

Poster session

2

On the influence of soil organic matter on the downward migration of 137Cs and

239,240Pu

TOPIC

RADIONUCLIDE TRANSPORT IN THE

ENVIRONMENT

Author

24/07/2023 Page 8of 22

Laissaoui Abdelmourhit

Poster session 2 Gross alpha and beta activity in non-saline waters using NM ISO 11704: method validation and application to bottled mineral and tap waters from Morocco **TOPIC** QUALITY ASSURANCE AND QUALITY CONTROL Author Lee Jaeeun Poster session 1 Rapid measurement of cesium-137 (137Cs) in seawater using an ion-exchange resin (AMP-PAN resin, KNiFC-PAN resin) **TOPIC RADIOANALYTICS** Lee Jaeeun Poster session 2 Distributions of radiocesium and plutonium in the Korean seas and North Pacific after the Fukushima accident, 2011-2014 **TOPIC** MARINE ENVIRONMENT Author **Kil Yong** Lee-Poster session 1 Natural radioactivity and radon emanation coefficient of various rocks used in building materials **TOPIC** NORM Author Lee* Huisu Recent trends on bioaccumulation of artificial radionuclides(137Cs,239+240Pu Poster session 1 and 90Sr) in marine organisms from Koreaseas: A comprehensie review **TOPIC** RADIONUCLIDES IN BIOTA Author Lee** Minju

Author

TOPIC

Poster session

RADIOMETRICS

1

gamma spectrometry

24/07/2023 Page 9of 22

A consideration of the measurement of 241Am in the environmental samples using

Poster session		
		LEE. MYUNG HO
Poster session	1	Radiochemical analysis and evaluation in radioactive samples for decommissioning
TOPIC		ofnuclear power plant
RADIOANALYTICS		
Author		
		Lee^ Wanno
Poster session	1	Recent research on the real-time detection system for environmental radiation at
TOPIC		Daedeok nuclear facility in Korea
RADIOMETRICS		
Author		
Author		Lérida Toro Victoria
	4	
Poster session TOPIC	1	Sequential extraction of actinides from sediment samples for the analytical determination of 237Np by AMS
RADIOANALYTICS		
Author		
		Li Hong-Chun
Poster session	1	Detecting heavy metal pollution events recorded by a sediment core from Ker-Ya River
TOPIC		in NW Taiwan: Scanning XRF and ICP-OES methods
RADIOMETRICS		
Author		
		Lim Jong-Myoung
Poster session	1	Method validation of 14C in the environmental samples with LSC and AMS
TOPIC RADIOMETRICS		
RADIOWETRICS		
Author		
	Lina	ares Jiménez Raúl Eduardo
Poster session	2	Influence of soil microbiology on radionuclide transport and uptake into plants
TOPIC	_	2
RADIONUCLIDE TRANS	SPORT IN THE	
ENVIRONMENT		
Author		

24/07/2023 Page 10of 22

Łokas Edyta

Poster session

1

Temporal and spatial patterns of fallout radionuclides accumulation on Gulkana Glacier, Alaska Range

TOPIC

RADIOECOLOGY

Author

López Pérez María

Poster session

2

_

TOPIC

NATURAL RADIONUCLIDES

Natural radioactivity concentrations and radiological risk assessment of pyroclastic

products from Tajogaite volcano (La Palma, Canary Islands)

Author

Lovrenčić Mikelić Ivanka

Poster session

1

 $40\mbox{K},\,226\mbox{Ra},\,232\mbox{Th},\,238\mbox{U},\,\mbox{and radiological risks in surface soil around the Plomin}$

thermal power plant (Istria, Adriatic Sea, Croatia)

Author

TOPIC NORM

Máduar Marcelo Francis

Poster session

1

Analysis of gamma-ray spectra from environmental samples using open source tools

TOPIC

RADIOMETRICS

Author

Majlesi Soroush

Poster session

2

Transfer of sedimentary carbon into benthic organisms: Implications for disposal of

radioactive waste

RADIONUCLIDE TRANSPORT IN THE ENVIRONMENT

Author

TOPIC

Mantero Cabrera Juan

Poster session

1

RaPCUBES: An open (free and friendly) software (interface) for solving radioactive

TOPIC

RADIOMETRICS

series

24/07/2023 Page 11of 22

Mantero Cabrera Juan

Poster session

1

Anthropogenic and natural radionuclides in moss samples from Sweden 30 years after the Chernobyl accident

TOPIC

RADIONUCLIDES IN BIOTA

Author

Martínez Ratia Joana

Poster session

1

Simultaneous determination of 210Pb and 90Sr and 210Po isolation in sludge samples using a plastic scintillation resinand measuring by liquid scintillation counting

TOPIC

RADIOANALYTICS

Author

Miquel i Armengol Neus

Poster session

2

Radiological impact of the submarine volcano Tagoro (Canary Islands) on coastal

ecosystem from 2011 to 2020

MARINE ENVIRONMENT

Author

TOPIC

Miura Hikaru

Poster session

2

Comparison of cesium-bearing microparticles from marine and terrestrial sources

TOPIC

FUKUSHIMA, CHERNOBYL AND TG

Author

TOPIC

Author

Monfort Marguerite

Poster session

1

Presentation of the CERES platform used to evaluate consequences on population of

releases of pollutants

RADIOECOLOGY

Moniakowska Aleksandra

Poster session

1

Are the accumulated 210Po and 210Pb in Polish wild herbs safe for consumers?

TOPIC

RADIONUCLIDES IN BIOTA

24/07/2023 Page 12of 22

Poster session	Moniakowska Aleksandra	
Poster session TOPIC RADIOECOLOGY	On 210Po, 210Pb, 40K, 137Cs, 226Ra and 234Th in algae diet supplem assessed radiation hazard of aquatic superfoods	nents - the
Author	Mounia Messouli	
Poster session TOPIC NORM	Assessment of radioactivity content in raw and manufactured building Morocco analysed by high resolution gamma-ray spectrometry	रु materials in
Author	Nafezi Gazmend	
Poster session TOPIC NORM	Natural radioactivity and radon exposure levels in spas in Kosovo	
Author	NAREGUNDI KARUNAKARA	
Poster session TOPIC RADIONUCLIDES IN BIOTA	NE-OBT and TFWT in terrestrial biota in the vicinity of the PHWR nucl at Kaiga, India	ear power plant
Author	Noguera Rocha Ana Lía	
Poster session TOPIC NORM	Distribution of natural radionuclides in horticultural systems due to pl fertilization in Uruguay	nosphate
Author	Novakova Martina	

Poster session

RADIOECOLOGY

TOPIC

Author

1

24/07/2023 Page 13of 22

Vertical distribution of Cs-137 in uncultivated soil at selected sites in the Czech Rep

Poster session		Ohlin Elin		
Poster session TOPIC NORM	1	DEPOSIT AND ROOT UPTAKE OF 238U,232T, 226RA AND 228RA IN BERRIES AND THEIR FOLIAGE FROM AREAS WITH ELEVATED LEVELS OF NATURALLY OCCURING RADIOACIVITY		
		Ohlin Elin		
Poster session TOPIC MARINE ENVIRONMENT	2	Monitoring the marine environment of naturally occurring radionuclides originating from offshore produced water discharges		
Author	Author			
	Oliveira	Castro Júlia		
Poster session TOPIC ATMOSPHERE	2	Two years of continuous monitoring of 7Be and 210Pb in rainfall collected at the IPEN campus, São Paulo, Brazil		
Author				
	Olondo	Castro Concepción		
Poster session TOPIC RADIONUCLIDE TRANSPOENVIRONMENT	2 ORT IN THE	Study of the migration of Pu-239+240 in Spanish soils.		
Author				
	Ols	szewski Grzegorz		
Poster session TOPIC MARINE SEDIMENTS	2	On the prevalence of 242mAm in sediments collected from the vicinity of a Swedish nuclear facility		

Olszewski Grzegorz

Poster session 2 Possibility of 210Po and 210Pb concentration prediction in mineral waters based on their total mineralization

NATURAL RADIONUCLIDES

Author

24/07/2023 Page 14of 22

Poster session Pan Shaoming Radio-caesium and Pu isotopes in the sediment cores in Yunnan plateau lakes, Poster session 1 Southwest China: Distribution and source identification **TOPIC RADIOECOLOGY** Author Pham Mai Khanh A new Certified Reference Material IAEA-465 for radionuclides in Baltic Sea sediment 2 Poster session **TOPIC** QUALITY ASSURANCE AND QUALITY CONTROL Author Polivkina Yelena Poster session 2 Assessment of the influence of edaphic factors on the transferof artificial radionuclides (cesium-137 and strontium-90) in the soil-agricultural plant system **TOPIC** RADIONUCLIDE TRANSPORT IN THE **ENVIRONMENT** Author Povinec Pavel Poster session 1 Radiocarbon variations in the biosphere with solar activity TOPIC RADIOECOLOGY Povinec Pavel Fifty-five years of radiocarbon variations studies in Bratislava Poster session 1 **TOPIC** RADIOECOLOGY

Povinec Pavel

Poster session 2 Tritium in seawater of the NW Pacific Ocean: possible effects after releases of

TOPIC contaminated water from the Fukushima site

Author

FUKUSHIMA, CHERNOBYL AND TG

24/07/2023 Page 15of 22

Poster session		
		Puzas Andrius
Poster session	1	137Cs and Isotopic Pu "Zero Point" Screening for Potential Anthropogenic
TOPIC		Radionuclide Fall-out in Eastern Lithuania
RADIOECOLOGY		
Author		
		Quierrez Rico Neil
Poster session	2	Natural Radioactivity of Selected Mineral Deposits in Camarines Norte and Northern
TOPIC		Palawan, Philippines
NATURAL RADIONUCL	IDES	
Author		
		Radakovitch Olivier
Poster session	2	Chaining models for the assessment of the economic impact of a nuclear accident or
TOPIC		forestry and aquatic activities
MODELLING		
Author		
		Radulescu Ileana
Poster session	1	From NaI to CeBr3 detectors for internal contamination dosimetry research
TOPIC	_	
RADIOMETRICS		
Author		
		Rozas Guinea Saroa
Bartanania	2	
Poster session	2	Radiological environmental impact assessment by Ecolego. Potential reach of accidental discharges from Zaporizhzhia nuclear power plant
TOPIC		and the second s
MODELLING		
Author		

Sáez Muñoz Marina

Spain

Poster session

MARINE SEDIMENTS

TOPIC

Author

2

24/07/2023 Page 16of 22

Anthropocene dating by radionuclide analysis of estuarine sediments from northern

TOPIC Nacional de Aceleradores (Spain)

RADIOECOLOGY

Author

24/07/2023 Page 17of 22

Poster session

Sassenberg Nils

Poster session 2

Investigation of the transport and transfer behaviour of I-125using a laboratory

TOPIC

RADIONUCLIDE TRANSPORT IN THE

ENVIRONMENT

Author

Schmalz Tim

Poster session

2

Migration of Technetium in German Reference Soils

TOPIC

RADIONUCLIDE TRANSPORT IN THE

ENVIRONMENT

Author

TOPIC

Junhyeong Seo

lysimeter with reference soil

Poster session

2

Distributions of 137Cs in the Southern Sea of Korea: Preliminary results of onboard

measurement in 2022

MARINE ENVIRONMENT

Author

SHARIB JALAL

Poster session

2

The use of Beryllium-7 as a tracer in-depth penetration study

TOPIC

RADIONUCLIDE TRANSPORT IN THE

ENVIRONMENT

Author

Strumińska-Parulska Dagmara

Poster session

1

On the occurrence and related dose assessment from 210Po and 210Pb in Ukrainian wild medicinal plants

TOPIC

RADIONUCLIDES IN BIOTA

Strumińska-Parulska Dagmara

Poster session

2

241Am in the bottom sediments of the southern Baltic Sea

TOPIC

MARINE SEDIMENTS

Author

24/07/2023 Page 18of 22

24/07/2023 Page 19of 22

TATEDA YUTAKA

Poster session 2

TOPIC

FUKUSHIMA, CHERNOBYL AND TG

Bio-availability of radio-caesium in mesoplanktoncollected from Fukushima coastal waters of 2018 and 2020

Author

Terashima Motoki

Poster session

2

TOPIC

RADIONUCLIDE TRANSPORT IN THE

ENVIRONMENT

Liquid phase dependence of field distribution coefficients of stable elements between river water and bottom sediments

Author

Timonova Lyubov

Poster session

2

TOPIC

FUKUSHIMA, CHERNOBYL AND TG

The content of tritium in the plant cover of the 'Balapan' site at the Semipalatinsk

Author

Törnquist Per

Poster session

1

TOPIC

RADIONUCLIDES IN BIOTA

Measurements of 90Sr,239+240Pu and 241Am in white-tailed eagles in Sweden and Poland

Author

Trinidad Ruiz Jose Antonio

Poster session

1

TOPIC

RADIOECOLOGY

30 years of National Network for Environmental Radiological Surveillance in the Atmosphere and Terrestrial Environment

Author

Tsuji Hideki

Poster session

1

Effects of NH4+ Origin on 137Cs desorption from Lake Sediments

TOPIC

RADIOECOLOGY

Author

24/07/2023 Page 20of 22

Poster session		
		Tsumune Daisuke
Poster session	2	Distributions and inventory of 137Cs released from multiple sources in a general
TOPIC		circulation model
MODELLING		
Author		
		Varga Tamás
Poster session	2	Greenhouse gas Observations at a middle-sized European city, Debrecen, Hungary:
TOPIC		CO2, CH4 mole fraction, stable isotope ratio and radiocarbon measurements in different seasons
ATMOSPHERE		different seasons
Author		
		Vioque Ignacio
Poster session	1	Transuranic signals in rabbit feces collected at the contaminated terrestrial site of
TOPIC		Palomares (Spain)
RADIOECOLOGY		
Author		
		Wallner Gabriele
Poster session	2	An attempt to measure the 237Np/239Pu atom ratios on air filters collected in the early 1960s in Vienna, Austria
TOPIC		early 15003 in Viernia, Austria
ATMOSPHERE		
Author		
Author		Wang Nanping
Poster session	1	
TOPIC	1	Relationship between indoor radon concentration and soil radon concentration and soil uranium and radium content in Urumqi City
NORM		
Author		
		Yan Zhang
Poster session	1	Age-dating for 137Cs by Gamma Spectrometer combined with ICP-MS
TOPIC		
RADIOMETRICS		
Author		

24/07/2023 Page 21of 22

Poster session		
		Yoon Yoon Yeol
Poster session TOPIC RADIOECOLOGY	1	Tritium Distribution of Groundwater near Geum River and Nakdong River Basin in Korea
		Yoon Yoon Yeol
Poster session TOPIC RADIOECOLOGY	1	Tritium Distribution of Various Groundwater in Korea
Author		Yusuf ibtisam

Poster session 1 URANIUM CLEARANCE KINETICS IN HAIR AFTER THE CESSATION OF CHRONIC WORKPLACE EXPOSURE

RADIONUCLIDES IN BIOTA

24/07/2023 Page 22of 22