Poster Programme of RANC 2023

Last updated: 2023-04-21

Poster-1			Monday, 8 May
	17:00-17:45		
FOR A 21	13 Oleksandr	Zhukov	⁹⁰ Sr source age dating by LSC and ICP-MS analysis
B 18	82 Zsolt	Varga	Age dating measurements by laser ablation multi-collector ICP-MS in uranium materials
		Tóbi	Applicability of Atomic Force Microscopy in Nuclear Forensic Examination
D 09	94 Noam	Elgad	Star Segmentation and Classification Using Deep Learning in Nuclear Forensics FTA
E 20	02 Ranhee	Park	Study on Uranium Age-dating using ²³⁰ Th/ ²³⁴ U Radio-chronometer with the upgraded Chemical Separation Method
CMX F 24	47 Robert	Steiner	CMX-7: A Los Alamos National Laboratory Perspective
G 23	33 Tara	Kell	Use of Laser Ablation Inductively Coupled Plasma Mass Spectrometry in the 7th Collaborative Materials Exercise
H 27	71 Amélie	Hubert	Advantages and limitations of four mass spectrometry techniques for uranium isotopic measurement. Case of the 7th collaborative material exercice of the International Technical Working Group
I 05	54 Ivan	Elantyev	On the determination of uranium isotopic composition of nuclear forensic samples using Secondary Ion Mass Spectrometry
J 15	56 Samuel T. J.	Cross	An overview of non-destructive analysis of the Collaborative Materials Exchange exercise within the 24 hour reporting window
		Williams	Current Capabilities at LANL for Measuring Interstitial Elements, (C, O, N & H) in Plutonium Materials
		DiBlasi	Development of TEVA resin extraction chromatography separation for Np determination in Pu materials using gamma spectrometry
		Artes	The influence of water and carbon dioxide content in solvents on molecular-plating produced terbium thin films
MET N 08	89 Katarzyna	Szarłowicz	Case study: background fluctuations of gamma detectors in laboratories with a modern ventilation system
	17 15 10 00		
Poster-2	17:45-18:30	Chai	Development of a Deservative Method for the Method Dedisourth 470° from Dolls Amounts of T
PHA A 26		Evans	Development of a Separation Method for the Medical Radionuclide 47Sc from Bulk Amounts of Ti The useful of and the instance in The and in the former and the second second second second second second second
			The analysis of radioactive isotopes in Tho-radia face powders from the 20th century
ECO C 19		Wallner	Influence of Ba ^{2*} concentration on Ra and ²¹⁰ Pb extraction from aqueous samples using EMPORE® radium RAD disk
		Leivadaros	XRF elemental analysis and ^{236/236} U ratios of samples from the Almyros' river outflow in Crete
		Ioannidis	Temperature effect on U-232 and Am-241 absorption by PN6 in environmental waters
		Noguera	First attempts to assess the radiological risk due to the presence of natural radionuclides in construction and building materials used in Uruguay
		Dymecka	Low-level tritium measurements in freshwater and seawater samples
NAA I 25		Sobczyk	Investigation on U sorption by synthetic zeolities using XPS and HERFD-XANES spectroscopies
		Kučera Mizera	Modernized control of a pneumatic facility for short-time NAA at LVR-15 reactor in Rez, Czech Republic Owners determination in the Ti certified reference material ERM ERMOND by instrumental heaten activities and heaten activities
		Krechlerová	Oxygen determination in the Ti certified reference material ERM EB090b by instrumental photon activation analysis Availability of Neutron Activation Facilities to Foreign Users at Research Center Řež. Czech Republic
	28 Huaivu Heather		Availability of reduction Activation Facilities to Foreign Osers at Research Center Rez, Czech Republic
		Sun	INAA OI COILCIEUE Self Shielding Effect in a Strong Absorber of Gd in Neutron Activation Analysis
		Chatt	Sen similarity in a storing Austration of a similareous preconcentration of cadmium, cobalt, copper, manganese, nickel, and zinc with 1-(2-Pyridylazo)-2-naphthol and their determination by neutron activation analysis

			Tuesday, 9 May
Poster-3	17:00-17:45		
NAA A	165 Georg	Steinhauser	Characterization of silicone wristbands as passive underwater samplers for radionuclides
В	129 Katalin	Gméling	Qualifying the raw materials of additive manufacturing for use in Neutron Activation Analysis
С	014 Yonggang	Yao	Perspective and Progress of Neutron activation analysis at CARR
PGA D	176 Massimo	Rogante	Applications of PGAA to investigate Cultural Heritage Items from the Marche Region, Italy
E	082 Tariq A	Al-Abdullah	Developing a PGNAA Setup for Heavy Metal Detection in Solid Samples
SEP F	267 Susanta	Lahiri	Separation of long-lived ^{108m} Ag from ¹⁵² Eu and ⁶⁰ Co using environmentally benign PEG based ABS
G	216 Daniel A.	Stubbs	Hafnium separation for high-precision isotopic abundance analysis
н	183 Jakub	Sochor	Electrochemical adjustment of the oxidation state of short-lived nihonium homologues
1	169 Alice	Bulíková	Microfluidic liquid-liquid extraction of Mo and W in sub-minute contact times
J	095 Laura N.	Lambert	CERN-MEDICIS: an offline mass separation facility dedicated to nuclear medicine
ĸ	155 Pavel	Bartl	Fast on-line KCI-aerosol dissolution for liquid-phase chemistry with homologues of superheavy elements
L L	148 Miroslava	Semelová	Enhancing radionuclide extraction by using ionic liquids
Poster-4	17:45-18:30		
	280 Lóránt	Szathmáry	Development of procesess for the solidification of high level radioactive wastes after NPP sever accident and evaluation of their disposal in radioactive waste repository
-	278 Rainer	Kadan	The determination of a nuclide vector in concrete and soil samples: Verification of a method
	109 Da-Young	Gam	Method validation of radiochemical analysis for the bioshield concrete samples from decommissioning process of research reactor
	108 Katerina	Horova	Separation of molybdenum-93 in waste from the decommissioning of nuclear power plants and determination of separation efficiency by cuvette tests
_	081 Jan	Houzar	Liquid-liquid extraction of strontium from acidic solutions into ionic liquids using crown ethers
	283 Straka	Martin	Uranium Recovery From U/Lns Ionic Liquids Solutions
-	057 Jan	Gut	Use of inorganic sorbents in the treatment of liquid radioactive waste
	041 Junqiang	Yang	Ultrafast and selective separation of 99mTc from molybdenum matrix using DBDGA deliberately tailored macrocyclic crown-ethers
	006 Grażyna	Kaczyńska	The study of distribution coefficient of polonium between toluene or cyclohexane solutions of tri-octylphosphine oxide (TOPO) and tri-butylphosphate (TBP) and selected inorganic acids
J	279 Laura N.	Lambert	Production and mass-separation of 44-47Sc radionuclides at the CERN-MEDICIS facility

	Thursday, 11 May						
Poster-5	17:00-17:45						
FUE A	185 Kuan-Ying	Hsieh	Study on advection-dispersion behavior for simulation of HTO and Tc-99 transport in crushed granite of column experiments				
В	038 Byung Gi	Park	A Study of Reduction Reactions of Sm(II) and Eu(II) lons on Inert W Electrode in Molten LiCI-KCI Eutectic with Bi(III) lon				
LON C	186 Feng-chih	Chang	Determination of ¹³⁵ Cs activities in Spiked Radioactive Solids by ICP-MS and NAA				
D	127 Gousheng	Yang	Measurement of actinides and ⁹⁰ Sr in faecal and urinary samples for PROCORAD 2022				
E	021 Marina	Faure	Development of a method to quantify Pd-107 in radioactive wastes				
F	277 Jia	Tianyi	Sequential Separation of Iodine Species in Nitric Acid Media for Speciation Analysis of I-129 in a PUREX Process of Spent Nuclear Fuel Reprocessing				
MAS G	263 Jakub	Kaizer	Accelerator studies of tree rings in proximity of aluminium processing factory in Ladomerská Vieska (Slovakia)				
	231 Pavel	Povinec	Sources of metals and plutonium isotopes in sediments of the south-eastern Baltic Sea				
1	210 Jung Youn	Choi	Comparison and optimization of the TIMS analysis method for declared information verification of Special Nuclear Material				
J	152 Grisel	Mendez Garcia	Variations in beam currents using different carrier metals in small rain samples for ¹⁰ Be measurements by AMS				
ĸ	113 Filip	Babčický	Mass spectra analysis of ions produced from Ca and Ni fluoride target materials by caesium sputtering				
L	080 Janis	Wolf	Developing a chemical sample preparation procedure for accelerator mass spectrometry of 231Pa in environmental samples				
м	035 Hyun Ju	Kim	Optimization of measurement protocol for U particles in environmental samples by Laser Ablation-Inductively Coupled Plasma-Mass Spectrometry (LA-ICP-MS)				
Poster-6	17:45-18:30						
MET A	206 Maryna	Hryhorenko	Alpha-conversion electron coincidence in alpha spectra				
В	132 Jan	Kujan	Low-level Sr-90 measurements within the new concept of radiation monitoring of surface waters in the Czech Republic				
EDU C	177 Alžběta	Horynová	Optimizing decontamination procedures for educational applications				
	138 Eros	Mossini	A radiochemistry laboratory exercise: estimation of Ba-137m half-life by its internal conversion electron				
ACT F	119 Makoto	Matsueda	Simultaneous Determination of Actinide-isotopes by Online Solid-Phase Extraction–Inductively Coupled Plasma–Mass Spectrometry				