

Subject Areas

3 - Radiation detection: Radiation dosimetry and metrology

5 - Nuclear reactions, nuclear decay/structure/cross sections, nuclear fission, heavy and super heavy elements science

9 - Nuclear analytical techniques: Neutrons; Ions; X-ray; Synchrotron radiation, etc.

10 - Radiopharmaceutical chemistry, including Tc chemistry, nuclear imaging, and radioisotope production

11 - Applications of nuclear & radiochemical techniques in Life Science; Nano Science; Environmental Science; Geo- and Cosmo sciences, Archaeology; etc.

12 - Nuclear probes for new materials: Mössbauer; perturbed angular correlations; positron annihilation, etc.

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
3 - Radiation detection: Radiation dosimetry and metrology				
Ogata	Yoshimune	S. Mochizuki , K. Ito , K. Hatano , J. Abe, N. Ishigure , H. Miyahara , K. Masumoto , H. Nakamura , Y. Ito , E. Yamashita , T. Kobayashi	ESTIMATION OF THERMAL NEUTRON FLUX IN PET CYCLOTRON ROOMS BY MEANS OF RADIOACTIVE ANALYSIS OF BOLTS IN THE ROOMS	15206
Saxena	Priyanka	Dr. Gaurav Mittal , Dr. Aseem Bhatnagar , Dr. Shakir ali	TRANSIENT CELL FUNCTION DISRUPTION ON ACUTE EXPOSURE OF LOW DOSE HIGH ENERGY IONIZING RADIATION	18375
Takamiya	Koichi	Masaki Takimoto , Seiichi Shibata , Ryo Okumura , Yukihiko Nakano , Jong Hwa Moon , Sun Ha Kim	A NEW PREPARATION METHOD FOR NEUTRON MONITOR USING INK-JET PRINTER	15634

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Yasuda	Hiroshi	Hiroshi Yasuda , Kazuaki Yajima , Satoshi Yoshida	Dosimetry of Cosmic Radiation in the Upper Atmosphere Based on the Measurements at the Summit of Mt. Fuji	21806
5 - Nuclear reactions, nuclear decay/structure/cross sections, nuclear fission, heavy and super heavy elements science				
Das	Parnika	AMLAN RAY , S.K.SAHA , A. GOSWAMI , A. DE	CHANGE OF ELECTRON CAPTURE DECAY RATE IN A COMPACT MEDIUM	18994
Giglio	Jeffrey	Daniel Cummings , Irina Glagolenko , Bruce Hilton	ADVANCEMENTS IN BURN-UP MEASUREMENTS BY INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY	16890
Henderson	Roger	R.A. Henderson , D.A. Shaughnessy , K.J. Moody , S.L. Nelson , P.A. Wilk , J.M. Gostic , M.E. Bennett	Recent Developments in Heavy Element Separation Methods Using DGA Resin	14901
Kaji	Daiya		PREPARATION OF ²⁴⁸ Cm TARGET FROM OLD ²⁵² Cf NEUTRON SOURCE	15128
Kaji	Daiya		AVERAGE EQUILIBRIUM CHARGE STATES OF SUPERHEAVY RECOIL IONS MOVING IN A DILUTE HELIUM GAS	15142

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Kentaro	Hirose	HIDETOSHI Kikunaga , TSUTOMU Ohtsuki	PRECISION MEASUREMENT OF THE HALF-LIFE OF ¹⁹⁶ Au AND ²⁰² Tl	21027
Kikunaga	Hidetishi	Hiroyuki Fujisawa , Kazuhiro Ooe , Reona Takayama , Hidetoshi Kikunaga , Atsushi Shinohara , Koichi Takamiya , Yoshitaka Kasamatsu , Yutaka Ezaki , Hiromitsu Haba , Takashi Nakanishi , Toahiaki Mitsugashira , Kentaro Hirose , Tsutomu Ohtsuki	PRECISION MEASUREMENT OF THE HALF-LIFE OF ^{90m} Nb AND ^{99m} Tc	20523
Komori	Yukiko	Yukiko Komori , Kazuhiro Ooe , Wataru Yahagi , Hiroyuki Fujisawa , Reona Takayama , Hidetoshi Kikunaga , Takashi Yoshimura , Naruto Takahashi , Keiji Takahisa , Hiromitsu Haba , Yuki Kudou , Yoshitaka Kasamatsu , Atsushi Shinohara	DEVELOPMENT OF AN ON-LINE LIQUID SCINTILLATION ALPHA PARTICLE DETECTION SYSTEM FOR AQUEOUS CHEMICAL STUDIES OF SUPERHEAVY ELEMENTS	20654
Maiti	Moumita		MEASUREMENT OF EXCITATION FUNCTIONS OF ^{208,209,210} At FROM ⁹ Be ACTIVATED NATURAL THALLIUM	12362
Mehrotra	Indira	Arti Devi	PREDICTIONS OF ALPHA DECAY HALF LIVES OF SUPERHEAVY ELEMENTS	15185
Nagame	Yuichiro	Masato Asai , Hiromitsu Haba , Yoshitaka Kasamatsu , Zijie Li , Tetsuya K. Sato , Atsushi Toyoshima , Kazuaki Tsukada	Chemical Equilibrium in Atom-at-a-time Chemistry	15351

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Nishinaka	Ichiro	Yoshitaka Kasamatsu, Masashi Tanikawa, Shin-ichi Goto, Masato Asai	Radiochemical Study of Sub-Barrier Fusion Hindrance in $^{19}\text{F}+^{209}\text{Bi}$ Reaction	15778
OMOTO	Takashi	R. NAKAGAKI , N.TAKAHASHI , A. SHINOHARA , S. SEKIMOTO , T. Utsunomiya , H. YASHIMA , S. SHIBATA , T. SHIMA , N. KINOSHITA , H. MATSUMURA , M. HAGIWARA , Y. IWAMOTO , D. SATOH , M. W. CAFFEE , W. C. WELTEN , K. NISHIIZUMI , M. IMAMURA	CROSS-SECTION MEASUREMENTS FOR MONOENERGETIC NEUTRON-INDUCED REACTIONS AT RCNP	16400
Ooe	Kazuhiro	Wataru Yahagi , Yukiko Komori , Hiroyuki Fujisawa , Reona Takayama , Hidetoshi Kikunaga , Takashi Yoshimura , Naruto Takahashi , Hiromitsu Haba , Yuki Kudou , Yutaka Ezaki , Atsushi Shinohara	EXTRACTION BEHAVIOR OF CARRIER-FREE AND MACRO AMOUNTS OF MOLYBDENUM AND TUNGSTEN FROM HCl SOLUTION	17003
Parkar	Vivek V	R. Palit , S. Santra	COMPLETE AND INCOMPLETE FUSION IN $^9\text{Be}+^{124}\text{Sn}$ SYSTEM	20019
Plionis	Alexander A.	Alexander A. Plionis, Minesh K. Bacrania, Stephen P. LaMont, Mark P. Croce, Donald E. Dry, Michael W. Rabin, Joel N. Ullom, Robert D. Horansky, Vince Kotsubo	IMPROVED NUCLEAR DATA MEASUREMENTS OF ALPHA-EMISSION BRANCHING RATIOS BY ULTRA-HIGH RESOLUTION MICROCALORIMETRY	20169
Sato	Tetsuya K.	Kazuaki Tsukada , Masato Asai , Atsushi Toyoshima , Yoshitaka Kasamatsu , Yasuo Ishii , Zijie Li , Nozomi Sato , Takahiro Kikuchi , Hiromitsu Haba , Shin'ichi Goto , Hisaaki Kudo	DEVELOPMENT OF AN ON-LINE ISOTHERMAL GAS CHROMATOGRAPHIC APPARATUS FOR Db AND Sg	14190

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Sekimoto	S.	H. Joto , T. Utsunomiya , H. Yashima , H. Matsuzaki , K. Ninomiya , T. Omoto , R. Nakagaki , T. Shima , T. Takahashi , A. Shinohara , H. Matsumura , D. Satoh , Y. Iwamoto , M. Hagiwara , K. Nishiizumi , S. Shibata	MEASUREMENTS OF Be-10 AND Al-26 PRODUCTION CROSS SECTIONS FOR Cr, Y AND Tb WITH 285 MeV NEUTRON	16335
Trivedi	Tarkeshwar	Indira Mehrotra	LIFETIME MEASUREMENT OF HIGH SPIN STATES IN ⁷⁵ Br THROUGH DOPPLER SHIFT ATTENUATION METHOD	14758
Yashima	Hiroshi	S. Sekimoto , T. Utsunomiya , K. Ninomiya , T. Omoto , R. Nakagaki , T. Shima , N. Takahashi , A. Shinohara , H. Matsumura , D. Satoh , Y. Iwamoto , M. Hagiwara , K. Nishiizumi , S. Shibata	Measurements of the neutron activation cross sections for Bi at 300 and 400 MeV	20367
Yokoyama	Akihiko	Akihiko Yokoyama , Miwako Arai , Atsushi Asano , Hideki Kaiya , Hidetoshi Kikunaga , Norikazu Kinoshita , Kazuhiro Ooe , Naruto Takahashi , Tadashi Saito	STUDY ON THE SYNTHESIS OF HEAVY ELEMENTS THROUGH NUCLEAR FUSION INDUCED BY OXYGEN-16 ON RARE EARTH TARGETS	14235
9 - Nuclear analytical techniques: Neutrons; Ions; X-ray; Synchrotron radiation, etc.				
Chung	Yong-Sam	Sun-HaKim, Jong-HwaMoon, Kwang-MinSun, Young-JinKim, Sung-JinLim, Yu-NaSong, KenKim	Application of Instrumental Neutron Activation Analysis for Examination of Oil Pigments	16611
Facetti- Masulli	Juan F.	Peter Kump , Virginia Romero de Gonzalez	Selected trace and minor elements of bottom sediments from Acaray Reservoir	21468

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Furukawa	Jun	Mitsunori I SHIMOTO, Shinobu SATOH	QUANTITATIVE TRAIT LOCUS ANALYSIS FOR SEED ZINC ACCUMULATION IN MODEL LEGUME, LOTUS JAPONICUS	20919
Lim	Jong-Myoung	Byoung-Won Jung, Jin-Hong Lee, Jong-Hwa Moon, Yong-Sam Chung	CHARACTERISTICS OF THE TRACE ELEMENTS IN INDOOR PM10 AND PM2.5 AT SUBWAY STATION USING NEUTRON ACTIVATION ANALYSIS	20412
Naqvi	A. A	Khiari, F. Z, Aljarallah M. I, Isab A. H, Khateeb-ur-Rehman, Raashid M, Islam A. U	Optimization of Performance of a Channel Moderator of a PGNA Setup for Carbon, Nitrogen and Oxygen Detection	13350
Osawa	Takahito	Y. Hatsukawa, M. Koizumi, M. Oshima, Y. Toh, A. Kimura, K. Furutaka	PRELIMINARY RESEARCH FOR IRIDIUM IN CRETACEOUS-TERTIARY BOUNDARY CLAY USING MULTI GAMMA RAY DETECTION	13691
Sun	G.M.	Yuna Lee, J.H. Moon, R. Acharya	Determination of Degradation Constant of Li Ion from ^{10}B ^7Li reaction in Various Media	17622
Xu	Diandou	Lingling Ma	HYBRID NEUTRON ACTIVATION ANALYSIS FOR STUDY OF ORGANIC HALOGENS IN PRECIPITATION IN BEIJING, CHINA	13111

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
10 - Radiopharmaceutical chemistry, including Tc chemistry, nuclear imaging, and radioisotope production				
Ezaki	Yutaka	Hiromitsu HABA , Yoshitaka KASAMATSU	PRODUCTION OF RARE EARTH MULTITRACER FROM natHf WITH 135-MEV/NUCL. 14N IONS	20762
Han	Yanjiang	Wei Zhou , Lan Zhang , Duanzhi Yin , Zhenhong Lee	SYNTHESIS AND PRELIMINARY EVALUATION OF A NOVEL IDINE-125-LABELED T140 ANALOG FOR QUANTITATION OF CXCR4 EXPRESSION	13660
Huclier-Markai	Sandrine	Hendrik P. Engelbrecht , Sandrine Huclier-Markai , Leanne Forbis , Stacy Wilder , Melchor Cantorias , John R. Lever , Lisa Watkinson , Shuang Liu , Cathy S. Cutler	Evaluation of Gallium Polyaminopolycarboxylate Complexes	21544
Ishioka	Noriko	Y. Iida , Sh. Watanabe , H. Yoshioka , H. Hanaoka , J. Liang , K. Endo	SYNTHESIS AND EVALUATION OF Br-76 LABELED GLUCOSE FOR TUMOR DIAGNOSIS WITH PET	20962
Nosrati	Sima Attar	M. Ghannadi Maragheh , M. Davar panah , M. Fazlali , M. Kazemi Boudani	Evaluation of synthetic conditions of zirconium molybdate gel for use in the 99Mo/99mTc generators	18822

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Rajabifar	Saeed		Preparation and Biodistribution of 99mTechnetium-IgG-HYNIC in normal rats	18734
Rajabifar	Saeed	Mehdi Akhlaghi	Preparation of [18F]-Human Immunoglobulin G via Hydrazino Nicotinic acid (HYNIC) as a PET tracer for infection Imaging	18769
Watanabe	Shigeki	Keiichi Yamada , Hirofumi Hanaoka , Narutaka Tsukui , Ichiro Matsuo , Keigo Endo , Noriko S. Ishioka	Synthesis of 77Br Labeled Phenylalanine: A Preliminary Investigation for the Preparation of Radiobromine Labeled Peptide	19765
11 - Applications of nuclear & radiochemical techniques in Life Science; Nano Science; Environmental Science; Geo- and Cosmo sciences, Archaeology; etc.				
Dararutana	Pisutti		A XANES STUDY OF ANCIENT THAI GLASS	21827
do Carmo Freitas	Maria	Maria do Carmo Freitas , Susana M. Almeida , Ho M. Dung , Isabel Dionisio , Adriano M.G. Pacheco	ANALYSIS OF AIR PARTICULATE MATTER IN TEFLON? AND QUARTZ FILTERS BY SHORT-IRRADIATION, EPITHERMAL-NEUTRON ACTIVATION WITH COMPTON SUPPRESSION	17712

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
do Carmo Freitas	Maria	Maria Manuel Farinha	CHARACTERISATION OF BIOMONITORS USED IN METAL AIR POLLUTION STUDIES: CAPACITY, pK-VALUES AND METAL-EXCHANGE BEHAVIOUR OF <i>Parmelia sulcata</i>	17304
do Carmo Freitas	Maria	Maria Martinho	AIR POLLUTION IN CHEMICAL ELEMENTS, DETERMINED BY INAA, AND CHILDHOOD LEUKAEMIA IN PORTUGAL	16720
Ebihara	Mitsuru	Mitsuru Ebihara	APPLICATION OF NAA TO THE TRACE ELEMENTAL DETERMINATION FOR NAIL SAMPLES FROM RESIDENTS OF TOKYO, JAPAN.	19048
Ebihara	Mitsuru	Haruka AIHARA	Determination of ultra-trace rare earth elements in ureilite meteorites by radiochemical neutron activation analysis with an emphasis of the correction for the contribution caused by neutron-induced fission of uranium	18954
Fujii	Toshiyuki	Frederic Moynier, Arnaud Agranier, Emmanuel Ponzevera, Minori Abe	MASS-DEPENDENT AND MASS-INDEPENDENT ISOTOPE FRACTIONATIONS OF LEAD IN CHEMICAL EXCHANGE REACTION USING A CROWN ETHER	18076

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Fukutani	Satoshi	M. Horiuchi, N. Satta, K. Takamiya, Y. Nakano, S. Sekimoto, J. H. Moon, S. H. Kim, T. Takahashi, A. Koyama	STUDY ON ANTIMONY POLLUTION FORM IN SOIL AROUND SMELTER BY MEANS OF INAA	14962
Furuta	Etsuko	Haruka MINOWA, Keiko Tagami , Yoshiko OKADA, Hiromichi NAKAHARA , Etsuko Furuta	Heavy metal elements in toiletries analyzed by INAA and ICP-MS	13815
He	Xiao	Haifeng Zhang , Kai Lu , Yuhui Ma , Wei Bai , Yuliang Zhao , Zhifang Chai	DEPOSITION IN LUNG AND TRANSLOCATION TO SECONDARY TARGET ORGANS AFTER INTRATRACHEAL INSTILLATION OF NANO-CERIA	16825
Inaya Lima		E. Sales , M.L.F. Farias , D. Rosenthal , R.T. Lopes	The Zinc Distribution in Bone	22240
Inoue	Mutsuo	MINAKAWA Masayuki , YOSHIDA Keisuke , NAKANO Yusuke , HAMAJIMA Yasunori , YAMAMOTO Masayoshi	VERTICAL DISTRIBUTIONS OF 228Ra AND 226Ra IN THE JAPAN BASIN; IMPLICATIONS FOR WATER CIRCULATION AND RESIDENCE TIME	15712

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Kayasth	Satish	Kallol Kumar Swain, Nicy Ajith	SEPARATION SCIENCE AND INSTRUMENTAL APPROACHES IN RADIOANALYTICAL CHEMISTRY	19424
Kokubu	Yoko	Daisuke Suzuki , Chi-Gyu Lee , Masaaki Magara , Takaumi Kimura , Nobuo Shinohara	Application of continuous heating method by thermal ionization mass spectrometry for measurement of isotope ratios of plutonium and uranium in trace amount of MOX sample	12393
Lee	Myung-Ho	Young-Shin Jeon	ISOTOPE CORRELATIONS FOR ALPHA SPECIFIC ACTIVITY AND ISOTOPIIC COMPOSITION OF PLUTONIUM IN HIGH BURNUP PRESSURIZED WATER REACTOR SAMPLES	20293
Lima	Inaya	A.C.B. Carvalho , E. Sales , J.M. Granjeiro , M.A. Guzman-Silva , R.T. Lopes	Investigation of minerals distributions in bone of tibolone therapy by Synchrotron X-Ray Fluorescence Microscopy	22258
Moon	Jong-Hwa	Yong-Sam Chung	Development of Classification Technology for the Characterization of Raw Materials at Production Kilns in Baekje Period	14934

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
MOON	Jong-Hwa	Jong-Myoung Lim , Sun Ha Kim , Yong Sam Chung	Elemental Analysis of Fly and Bottom Ashes from a Coal Power Plant by Neutron Activation Analysis	15060
Murakami	Yukihiro	Masumi Oshima. , Toh Yosuke , Atsushi Kimura , Mitsuo Koizumi , Kazuyoshi Furutaka , Yuichi Hatsukawa , Tadahiro Kin , Kaoru Hara , Kazuyoshi Sushida , Mai Taniguchi , Norihisa Kojima	Measurements of detection limits for trace elements by multiple prompt gamma-ray analysis	15901
Norbash	Kevin	Daniel Wachs , Steven Bakhtiar	Reprocessing of Research Reactor Nuclear Fuel Based on Pyrochemical Separations Technique	20226
Nuno	Canha	Nuno Canha , Maria do Carmo Freitas , Anawar Hossain , Adriano M.G. Pacheco	CHARACTERISATION OF SOILS, PLANTS AND WATER SAMPLES COLLECTED AT S?O DOMINGOS MINE, PORTUGAL	19071
Oura	Yasuji	Yasuji Oura , Masatake Honda , Mitsuru Ebihara	COSMOGENIC Sc-45 IN GIBEON IRON METEORITE BY RADIOANALYTICAL NEUTRON ACTIVATION ANALYSIS	17399

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Sawada	Shin-ichi	Tetsuya Yamaki , Masaharu Asano , Akihiro Suzuki , Takayuki Terai , Yasunari Maekawa	Water diffusion in fluoropolymer-based fuel-cell electrolyte membranes investigated by radioactivated-tracer permeation technique	21204
Sueki	Keisuke		Synthesis of water-soluble encapsulated-radioisotope fullerenes	16937
Sugihara	Shinji	K. Kurisaki , N. Momoshima , I. Morinaga , K. Yoshimura	THE EXTRACTION OF PAST ENVIRONMENTAL INFORMATION USING ¹³⁷ Cs AND SOME ELEMENTS IN TERRESTRIAL CARBONATE DEPOSITS	14942
Takahashi	Naruto		PREPARATION OF LABELED PORPHYRIN COMPOUNDS FOR PET AND GAMMA CT	20869
Tomita	Junpei	HiroshiSatake,SeiyaNagao,MasayoshiYamamoto	Ra isotopes in Na-Cl type groundwaters from deep wells in the coastal areas of Himi City, Toyama Prefecture, Japan	20469

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Yang	Tong-Zai	LUO Shun-Zhong	STRUCTURAL CHANGE OF MULTIWALLED CARBON NANOTUBES THROUGH γ -RAY IRRADIATION	18688
Yokoyama	Hiroya	S. Sugihara , N. Momoshima	METEOROLOGICAL FACTORS PRODUCING VARIATION OF TRITIUM CONCENTRATIONS MEASURED IN FUKUOKA, JAPAN	16584
Zhang	Hong	Z. F Chai , H. Q. Yang , S. Q. Yin	CYCLIC NEUTRON ACTIVATION ANALYSIS OF FLUORINE IN COMMERCIAL TEA AT SHENZHEN, CHINA	14995
Zhang	Zhiyong	HE Xiao , MA Yuhui , BAI Wei , ZHANG Haifeng , LU Kai , ZHAO Yuliang , CHAI Zhifang	RADIOTRACER TECHNIQUE?A USEFUL TOOL FOR STUDIES OF THE ENVIRONMENTAL BEHAVIOR OF NANOMATERIALS	19214
12 - Nuclear probes for new materials: Mössbauer; perturbed angular correlations; positron annihilation, etc.				
Nomura	Kiyoshi	Yusuke Kimoto, Yasuhiro Yamada, Takashiro Akitsu, Kiyoshi Nomura	H/D ISOTOPE EFFECT AND MAGNETIC PROPERTIES OF CYANIDE-BRIDGED Nd(III)-Fe(III) COMPLEX	21905
Nomura	Kiyoshi	Z. Nemeth , A. Rykov , H. Reuther	Characterization of ^{57}Fe implanted SnO_2 films by Mossbauer spectroscopy and Nuclear Inelastic Scattering.	17754

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
Pujari	P.K.	D. Dutta , P. Maheshwari , K. Sudarshan , S.K. Sharma	Positronium Chemistry in Nanodroplets	17788
Sato	Wataru		Local fields at impurity sites in ZnO	21785
Yamada	Yasuhiro		IN-BEAM MOSSBAUER SPRCTROSCOPY OF 57Mn IMPLANTED INTO ALUMINUM OXIDE	20848
Yamada	Yasuhiro		IN-BEAM MOSSBAUER SPRCTROSCOPY OF 57Mn IMPLANTED INTO MAGNESIUM OXIDE	20857
Yamada	Yasuhiro	Asae Ito , Katushiro Kouno , Hiromi Yoshida , Yoshio Kobayashi	LASER DEPOSITION OF IRON IN OXYGEN ATMOSPHERE	15048