

**Subject Areas**

**2 - Nuclear forensics**

**4 - Nuclear energy chemistry, the Global Nuclear Energy Partnership (GNEP), and Global Warming: Fuel reprocessing and new separation process; nuclear waste management and disposal; nuclide migration and performance assessment of geologic (high-level) nuclear repositories**

**7 - Actinide science**

**8 - Environmental radiochemistry and radioecology**

Presenter Surname	Presenter First Name	Authors	Title	Abstract ID
<b>2 - Nuclear forensics</b>				
Ellison	Paul	Liv Stavsetra , Zuzana Dvorakova , Heino Nitsche	FUNDAMENTAL LOW ENERGY NUCLEAR SCIENCE RESEARCH FOR NUCLEAR FORENSICS: PRODUCING AMERICIUM-240	18319
Friese	Judah	Rosara Payne , Harry Miley	Chemical Consideration of Radionuclide Leakage From Underground Nuclear Tests	21698

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Gaffney</b>	Amy M.	Ross W. Williams , Michael J. Kristo , Ian D. Hutcheon	230Th-234U Model Ages of Some Uranium Standard Reference Materials	17515
<b>Gostic</b>	Richard	J.M. Gostic , K.R. Czerwinski	Imaging and Microscopy Techniques in the Examination of a Plutonium Hot Particle: Application to Nuclear Forensics	22450
<b>Isselhardt</b>	Brett	Kim B. Knight , Ian D. Hutcheon , Michael R. Savina , Stanley. G. Prussin , Michael J. Pellin	Development of Resonance Ionization Mass Spectrometry for Measuring Uranium Isotope Ratios in Nuclear Materials	20021
<b>Knight</b>	Kim B.	B.H. Isselhardt , M.R. Savina , I.D. Hutcheon , S.G. Prussin , M.J. Pellin	APPLICATION OF RESONANCE IONIZATION MASS SPECTROMETRY TO DETECTION OF URANIUM IN NATURAL SILICATE MATRICES	20319
<b>LaMont</b>	Stephen	Stephen LaMont , Robert Steiner , Lee Riciputi , William Kinman	Recent Improvements to the Environmental Safeguards Analysis Program at Los Alamos	21491
<b>Miyamoto</b>	Yutaka	Masaaki Magara , Shigekazu Usuda , Fumitaka Esaka , Kenichiro Yasuda , Yoko Saito-Kokubu , Chi-Gyu Lee , Yutaka Miyamoto , Daisuke Suzuki , Jun Inagawa , Satoshi Sakurai , Fujio Murata	QA/QC activities and estimation of uncertainty for ultra-trace analysis of uranium and plutonium in safeguards environmental samples	15658

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Peterson</b>	Dominic S.	Dominic S. Peterson , Daniel S. Schwartz , Patrick T. Martinez , Laurie F. Walker , Terry R. Hahn , Amanda L. Klingensmith , Lav Tandon	Physical properties of oxidized nuclear materials	19633
<b>Robel</b>	Martin	Michael J. Kristo	Nuclear Forensic Inferences Using Iterative Multidimensional Statistics	16769
<b>Smith</b>	Donna		Perspectives on the R&D Future of Post Detonation Nuclear Forensics	21533
<b>Williams</b>	Ross W.	Amy M. Gaffney	LOCAL AND GLOBAL FALLOUT PRESERVED IN LAKE SEDIMENT FROM THE SIERRA NEVADA, CALIFORNIA	21363
<b><i>4 - Nuclear energy chemistry, the Global Nuclear Energy Partnership (GNEP), and Global Warming: Fuel reprocessing and new separation process; nuclear waste management and disposal; nuclide migration and performance assessment of geologic (high-level) nuclear repositories</i></b>				
<b>Arai</b>	Yoichi	Yoichi Arai , Hideki Ogino , Masayuki Takeuchi , Takeshi Kase , Yasuo Nakajima	STUDY ON SOLVENT CLEANUP USING ACTIVATED ALUMINA FOR PUREX PROCESS	20274
<b>Bae</b>	Sang-Eun	Yong Joon Park , Seul Ki Min , Myung Ho Lee , Kyuseok Song	ALLOY FORMATION OF ACTINIDES OR LANTHANIDES DURING ELECTROCHEMICAL DEPOSITION IN LiCl-KCl EUTECTIC	21122

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Dancausse</b>	Jean-Phillippe	Reynier Tronche , Ferlay , Buravand	DISSOLUTION, AN ESSENTIAL STEP FOR ANALYSIS OF IRRADIATED FUELS AND TARGETS: ATALANTE EXPERIMENTS AND STUDIES	17112
<b>Dubois</b>	Isabelle	Stellan Holgersson , Stefan Allard , Maria Malmstrom	RADIONUCLIDE SORPTION ON GRANITIC MATERIAL: EFFECT OF THE BET SURFACE AREA AND PARTICLE SIZE	20972
<b>Ferencz</b>	Bernadette	Bernadette Ferencz , Adam Menyhart , Peter Nemeth , Tamas Pinter	THE RESULTS OF FUEL LEAK TESTS AT UNIT 4 OF PAKS NUCLEAR POWER PLANT	19370
<b>Karve</b>	Manjusha		AMBERLITE XAD-2 IMPREGNATED CYANEX272: SORPTION DESORPTION STUDIES OF Th(IV)	13467
<b>Kurata</b>	Rie	Makoto Kobayashi , Sachiko Suzuki , Yuki Ishimoto , Kaname Kizu , Jyunichi Yagyū , Naoko Ashikawa , Kiyohiko Nishimura , Naoyuki Miya , Yasuhisa Oya , Kenji Okuno	Kinetics study on migration processes of energetic deuterium implanted into boron films	15975
<b>Lucanikova</b>	Maria	Maria Lucanikova , Pavel Selucky , Jiri Rais , Bohumir Gruner , Magdalena Kvicalova	COBALT BIS(DICARBOLLIDE) ION DERIVATIVES COVALENTLY BONDED WITH DIGLYCOLYLDIAMIDE FOR LANTHANIDE AND ACTINIDE EXTRACTION	15320

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Manchanda</b>	Vijay Kumar	Vijay K. Manchanda , Pankaj Kandwal , Seraj A. Ansari , Prasanta K. Mohapatra	Selective recovery of cesium using hollow fibre supported liquid membrane containing calix[4]arene-bis-2,3-naphtho-crown-6	21111
<b>Manchanda</b>	Vijay Kumar	Y. Kadi , C. Tenreiro , J.S. Chai , S.W. Hong	Partitioning and Transmutation - International Scenario	23496
<b>Mausolf</b>	Edward	Frederic Poineau , Pauline Serrano , Patricia Paviet-Hartmann , Kenneth Czerwinski , Janelle Droessler	Application of Acetohydroxamic, Formohydroxamic, and Ascorbic Acid in Nuclear Reprocessing: Complexation with Technetium 99 and Implications to the UREX Process	16078
<b>Menyhart</b>	Adam	Bernadette Ferencz , Adam Menyhart , Peter Nemeth , Tamas Pinter	THE RESULTS OF INHERMETICITY MEASUREMENTS OF FUEL CELLS IN UNIT 4 OF THE PAKS NUCLEAR POWER PLANT	19016
<b>Okuno</b>	Kenji	Kenji Okuno , Yasuhisa Oya	Role of energetic tritium chemistry on developing thermonuclear fusion reactors	15593
<b>Ostrovsky</b>	Yuri	Zabortsev G.M.	REHABILITATION OF URANIUM PRODUCTIONS TECHNOGENIC WATERTANKS	19467

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Ostrovsky</b>	Yuri	Zabortsev G.M.	IMPROVEMENT OF TECHNOLOGY FOR NITRIC-ACID EXTRACTION AFFINAGE OF URANIUM	19459
<b>Oya</b>	Yasuhisa	Yasuhisa Oya , Kenji Okuno	Dynamics of energetic hydrogen isotopes in carbon-related materials for fusion reactor application	15424
<b>Poineau</b>	Frederic	Edward Mausolf , G. W. Chinthaka Silva , Kenneth R. Czerwinski	Synthesis and Corrosion of Metallic Technetium in Acidic Media	15548
<b>Sang</b>	Ge		RECOMBINATION OF HYDROGEN AND OXYGEN IN FLUIDIZED BED REACTOR WITH DIFFERENT GAS DISTRIBUTORS	12430
<b>Sawada</b>	Kayo	Kayo Sawada , Youichi Enokida	Chlorination of antimony and its volatilization treatment for waste antimony-uranium composite oxide catalyst	13613
<b>Sulakova</b>	Jana	R.T. Paine , M. Chakravarty , K.L. Nash	A STUDY OF 2.6-BIS[(BIS(2-N-OCTYL)PHOSPHINO)METHYL]PYRIDINE N,P,P'-TRIOXIDE IN SOLVENT EXTRACTION OF ACTINIDES	16066

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Tao</b>	Chen		THE SPECIATION AND SOLUBILITY OF AMERICIUM IN BEISHAN GROUNDWATER	18957
<b>Travkina</b>	Anna		GEOECOLOGICAL INVESTIGATIONS OF ARTIFICIAL RADIONUCLIDS IN THE AQUATIC SYSTEM OF OB RIVER AND KARA SEA	17648
<b>Wai</b>	Chien M.	Weisheng Liao , Guoxin Tian	DISSOLUTION AND EXTRACTION OF URANIUM DIOXIDE USING IONIC LIQUID AND SUPERCRITICAL FLUID CARBON DIOXIDE	21520
<b>Warburton</b>	Jamie	Nick Smith , Ken Czerwinski	Monitoring of Spent Nuclear Fuel Reprocessing Studies by UV-Visible Spectroscopy	15567
<b>Zhang</b>	Anyun	Chengliang Xiao , Qihui Hu , Zhifang Chai	Chromatographic Partitioning of Cesium from Simulated HLW Using a Macroporous Silica-Based Calix[4]arene Impregnated Supramolecular Recognition Composite	13869
<b>7 - Actinide science</b>				
<b>Nagai</b>	Takayuki	Takayuki Nagai , Akihiro Uehara , Mineo Fukushima , Munetaka Myochin , Toshiyuki Fujii , Nobuaki Sato , Hajimu Yamana	ABSORPTION SPECTRA AND CYCLIC VOLTAMMOGRAMS OF URANIUM SPECIES IN MOLTEN LITHIUM MOLYBDATE-SODIUM MOLYBDATE EUTECTIC AT 550 C	19183

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Parsons-Moss</b>	Tashi	L. Kestrel Schwaiger	STUDY OF ACTINIDE AND LANTHANIDE COMPLEXATION BY ORGANICALLY MODIFIED MESOPOROUS SILICA	17080
<b>Peterman</b>	Dean R.	Dale D. Russell	Evaluation of Covalent Interactions in Actinide Coordination Compounds	19595
<b>Rawat</b>	Neetika	A. Nishad , R. S. Sharma , V.K.Manchanda	THEMODYNAMICS OF Th(IV) COMPLEXATION WITH DICARBOXYLATE LIGANDS : A POTENTIOMETRIC AND CALORIMETRIC STUDY	20870
<b>Suzuki</b>	Yoshinori	Yoshinori SUZUKI , Toshihiko OHNUKI	Electrochemical studies on microbial U(VI) reduction	20879
<b>Suzuki</b>	Tatsuya		ADSORPTION BEHAVIORS OF F-ELEMENTS ON TERTIARY PYRIDINE AND QUATERNARY PYRIDINIUM RESINS	14630
<b>Takayama</b>	Reona	Kazuhiro Ooe , Wataru Yahagi , Hiroyuki Fujisawa , Yukiko Komori , Hidetoshi Kikunaga , Takashi Yoshimura , Naruto Takahashi , Keiji Takahisa , Hiromitsu Haba , Yuki Kudou , Yutaka Ezaki	SOLVENT EXTRACTION OF TRIVALENT ACTINIDES WITH DI(2-ETHYLHEXYL) PHOSPHORIC ACID AND THENOYLTRIFLUOROACETONE	19880

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Uehara</b>	Akihiro	Toshiyuki Fujii , Haruaki Matsuura , Nobuaki Sato , Takayuki Nagai , Kazuo Minato , Hajimu Yamana , Yoshihiro Okamoto	EXAFS analyses of Uranium(IV) and Thorium(IV) complexes in CaCl <sub>2</sub> ·6H <sub>2</sub> O hydrate melt	16511
<b>Ye</b>	Xiao-qiu	Tao Gao	THE MOLECULAR STRUCTURE AND POTENTIAL ENERGY FUNCTION OF Li-M(M=Be,Pb,Bi,Th,U) DIATOMIC MOLECULE	12422
<b>Yoshimura</b>	Takashi	Hidetoshi Kikunaga , Takahiro Kuribayashi , Naruto Takahashi , Keiji Takahisa , Hiromitsu Haba , Yutaka Ezaki , Shuichi Enomoto , Toshiaki Mitsugashira , Atsushi Shinohara	MEASUREMENTS OF MOBILITY FOR ACTINIDES AND LANTHANIDES USING CAPILLARY ELECTROPHORESIS, AND ITS APPLICATION TO SHORT-LIVED NUCLIDES	20682
<b><i>8 - Environmental radiochemistry and radioecology</i></b>				
<b>Armenta</b>	Claudine E.	Claudine E. Armenta , Edward R. Gonzales , Alex A. Plionis , Dominic Peterspm	Rapid Environmental Analysis Using Molten Salt Fusion Sample Preparation	19984
<b>Davisson</b>	M. Lee	Terry F. Hamilton	THE LOW-LEVEL RADIOACTIVE WASTE DISPOSAL SITE OF RUNIT DOME ON ENEWETAK ATOLL, MARSHALL ISLANDS: ITS HISTORY, CONSTRUCTION, AND NEED FOR CHARACTERIZATION AND	15760
<b>Evans</b>	Nick	Ricky Hallam	ASPECTS OF THE COMPLEXATION OF Tc(IV) WITH ORGANIC LIGANDS IN UK RADIOACTIVE WASTE DISPOSAL	17270

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Fukuyama</b>	Taijiro	Mutsuo Inoue , Masayoshi Yamamoto , Takeshi Nakashima , Yuichi Onda , Shigeru Mizugaki , Yoshifumi Wakiyama	Distribution coefficient of $^7\text{Be}$ in overland flow along a forested hillslope: field measurements and laboratory batch experiments	15492
<b>Furuta</b>	Etsuko	Etsuko FURUTA , Haruka MINOWA , Hiromichi NAKAHARA , Kazuteru IWAOKA , Hidenori YONEHARA	Classification of ores used for the radiation source in NORM by PGAA	13841
<b>Ismail</b>	Muhammad	Hasan Mahmood Khan	Radioactivity in vegetation, vegetable and transfer of radionuclides from soil to vegetation of some Northern area of Pakistan using gamma ray spectrometry	13543
<b>Kamei-Ishikawa</b>	Nao	Keiko TAGAMI , Shigeo UCHIDA	RELATIONSHIPS AMONG $^{137}\text{Cs}$ , $^{133}\text{Cs}$ , AND K IN PLANT UPTAKE OBSERVED IN JAPANESE AGRICULTURAL FIELDS	15258
<b>Khan</b>	Hasan Mahmood	Hasam Mahmood Khan	Assessment of radionuclides, trace metals and radionuclides transfer from soil to food of Jhangar Valley (Pakistan) using gamma spectrometry	14005
<b>Kikawada</b>	Yoshikazu		Origin of enriched uranium contained in Japanese atmospheric deposits	17497

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Kubota</b>	Takumi	TOMOKO OHTA	COMPARISON OF DEEP UNDERGROUND NEUTRON FLUX MEASURED WITH A HELIUM-3 FILLED PROPORTIONAL COUNTER AND EVALUATED FROM ELEMENT COMPOSITION OF THE	16853
<b>Lönnroth</b>	Tom	J-O Lill , A Bjorkholm , T Haavisto , J Slotte	STUDY OF THE ${}^7\text{Be}$ AND ${}^{137}\text{Cs}$ ACTIVITIES IN MUSHROOMS FROM SOUTHERN AND WESTERN FINLAND	19303
<b>Lujaniene</b>	Galina	Justina Sapolaite	PLUTONIUM OXIDATION STATE DISTRIBUTION IN NATURAL CLAY SYSTEMS: EFFECT OF IRON OXIDES AND MICROORGANISMS	21294
<b>Lujaniene</b>	Galina	Justina Sapolaite	STUDY OF Pu(IV) AND Am(III) SORPTION TO CLAY MINERALS	21328
<b>Nagao</b>	Seiya	Hiroki Kodama , Tohru Miyajima , Takayuki Tanaka	RADIOCARBON OF AQUATIC HUMIC AND FULVIC ACIDS IN THE CHIKUGO RIVER WATERS	19347
<b>Nagao</b>	Seiya	Nobuhide Fujitake , Shuji Tamamura , Takayuki Tanaka , Yuzuru Nakaguchi	MOLECULAR SIZE DEPENDENCY OF Am COMPLEXED WITH HUMIC AND FULVIC ACIDS IN GROUNDWATERS WITH HIGH DOC CONCENTRATION	19391

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Ok</b>	Yuichi	Akira Ozaki , Naoyuki Osada , Taihei Kaneto , Yuki Hata , Seiichi Shibata	RADIOACTIVE AEROSOL PARTICLES RELEASED FROM A PNEUMATIC IRRADIATION SYSTEM IN A NUCLEAR RESEARCH REACTOR	21162
<b>Osada</b>	Naoyuki	Yuichi OKI , Hironori KANDA , Keizou YAMASAKI , Seiichi SHIBATA	APPLICATION OF GRADED SCREEN ARRAY TO SIZE MEASUREMENT OF RADIOACTIVE AEROSOL IN ACCELERATOR ROOMS	21890
<b>Rawat</b>	Neetika	Sumit Kumar , V. K. Manchanda	STUDY ON AGGREGATION BEHAVIOUR OF HUMIC ACID: EFFECT OF pH AND ELECTROLYTE	20944
<b>Rieko</b>	Yamauchi	Kikawada Yoshikazu , Oda Kohe , Nomura Masao , Honda Teruyuki , Hirose Katsumi , Oi Takao	DEPLETED URANIUM FOUND IN THE REFERENCE FALLOUT MATERIAL FOR ACTIVITY MEASUREMENTS IN JAPAN	17316
<b>Sahoo</b>	S. K.	S.K. Sahoo , V.K. Parami , H. Yonehara , T. Ishikawa , S. Tokonami	DETERMINATION OF U CONCENTRATION AND ITS ACTIVITY RATIO IN COAL AND FLY ASHES FROM PHILIPPINE COAL-FIRED THERMAL POWER PLANTS USING ICP-MS and TIMS	15277
<b>Sueki</b>	Keisuke	Michiko Tamari	Isotope ratios of $^{36}\text{Cl}/\text{Cl}$ in soils at the south Tohoku by AMS	16965

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Sugiyama</b>	Hideo	Hideo Sugiyama , Hiroshi Terada , Michiko Koyano , Ikuyo Iijima , Kimio Isomura , Jun Kobayashi , Kiyoshi Kitamura	Intake of Po-210 and K-40 from the total daily diet for adults in Japanese cities.	15108
<b>Tagami</b>	Keiko	Shigeo Uchida	RHENIUM CONCENTRATION EFFECT ON TECHNETIUM TRANSFER THROUGH RADISH ROOTS AND RHENIUM TOXIC CONCENTRATION LEVELS IN RADISH	13898
<b>Takahashi</b>	Tomoyuki	Sentaro TAKAHASHI , Kazuhide YAMAMOTO , Keiko TAGAMI , Nobuyoshi ISHII , Shigeo UCHIDA	Development and Analysis of a Dynamic Compartment Model to Predict Carbon-14 Behavior in Rice Paddy Field for Dose Assessment of Atmospheric Release	15843
<b>Thakur</b>	Punam	Punam Thakur , Thomas Kirchner , James L. Conca	Environmental Monitoring of Radioactive and Non-Radioactive constituents in the vicinity of WIPP- A CEMRC Perspective	21969
<b>Uchida</b>	Shigeo	Keiko Tagami	IODINE TRANSFER FROM AGRICULTURAL SOILS TO EDIBLE PART OF CROPS	13908
<b>Wanabongse</b>	Paitoon	Banthom Sola , Wuthidaj Thorarith , Nopporn Yimchalam , Somchai Bovornkitti	Measurement of radon gas, gamma-ray exposure and some naturally occurring radionuclides.	11596

APSORC '09 - Poster Session 1 - Monday, November 30, 2009 - 5:30 - 8:30 PM

<b>Warwick</b>	Peter	N.D.M. Evans , M. Felipe-Sotelo , C. Hetah , T. Lewis	Aspects of radionuclide chemistry in the near field of a cement-based ILW disposal concept in the UK	13938
<b>Wu</b>	Wangsuo	Qiaohui FAN	Sorption of Eu(III) on Attapulgite, ZSM-5 and MWCNTS: Studied by Batch, XPS and EXAFS Techniques	16301
<b>Yamawaki</b>	Masato	Satomi Kanno , Hiroki Ishibashi , Akihiko Noda , Atsushi Hirose , Keitaro Tanoi , Tomoko M. Nakanishi	A STUDY OF <sup>32</sup> P-PHOSPHATE UPTAKE IN A PLANT USING A REAL-TIME RI IMAGING SYSTEM	20649
<b>Zavarin</b>	Mavrik	Brian A. Powell , Mathilde Bourbin , Annie B. Kersting	INTERACTION OF PLUTONIUM WITH MONTMORILLONITE: SURFACE COMPLEXATION AND ION EXCHANGE	19114