

International Symposium on Uranium Raw Material for the Nuclear Fuel Cycle: Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues (URAM-2018)

Wednesday, 27 June 2018

Poster Session (17:00 - 18:00)

[id] title	presenter	board
[164] Perspectives of Phosphate - Uranium Comprehensive Extraction Projects in Argentina	Mr LÓPEZ, Luis	
[157] INNOVATIVE INTELLECTUAL MANAGEMENT TECHNOLOGY OF URANIUM MINING BY THE ISL METHOD	Prof. NOSKOV, Mikhail	
[22] INDOOR RADON LEVELS IN GACHIN (ISLAMIC REPUBLIC OF IRAN)	Dr HADDADI, Gholamhassan Mr HADDADI, Mohammadbagher	
[23] Geological samples pinpoint for nuclear forensics examination in Thailand	Ms CHANGKRUENG, Kalaya	
[28] THE EXTRACTION OF URANIUM FROM SALT LAKES IN CHINA	Prof. NIU, Yuqing	
[127] Evaluation of the opportunity of production of uranium from phosphorite ore	Mr MASHKOVTSSEV, Grigory	
[128] The Test of new UAV Gamma-ray Spectrometer at a Real Uranium Anomaly	Mr ŠÁLEK, Ondrej	
[34] ENVIRONMENTAL FACTORS CONTROL AT SIERRA PINTADA, ARGENTINA: WATER QUALITY	Ms ARRONDO, Marisa	
[150] Biogeochemical Orientation Survey for Surficial Uranium Deposits, Laguna Sirven, Santa Cruz, Argentina	Ms BERG, Talia	
[215] Recovery of Uranium from Seawater by Polymeric Adsorbent Systems	Mr DAI, Sheng	
[218] WNU SUP – Efficient Capacity Building Tool In U-Production Cycle	Mr VOKÁL, Vojtech	
[130] TECHNOLOGICAL UPGRADING BY RECYCLING EFFLUENTS GENERATED AT A URANIUM METAL PRODUCTION PLANT, INDIA	Dr SATPATI, Santosh Kumar	
[134] Application of UNFC to uranium resources discovered in Algeria	Mr KHALDI, Allaoua Mr MOKHTAR, Sid Ahmed	
[139] INVESTIGATION OF U-238 AND Th-232 IN FINGERNAILS, TOTAL BLOOD AND DRINKING WATER AMONG WELL USERS IN KADUGLI TOWN, A HIGH NATURAL BACKGROUND RADIATION AREA IN SUDAN	Dr OSMAN, Alfatih	
[26] GEOCHEMICAL AND MINERALOGICAL CHARACTERIZATION OF THE URANIFEROUS PHOSPHATE ROCKS OF THE NAVAY FORMATION, TÁCHIRA STATE, VENEZUELA	Mr MANRIQUE, John	
[27] URANIUM MINING IN THE UNITED REPUBLIC OF TANZANIA: CURRENT STATUS, CHALLENGES AND OPPORTUNITIES	Mr KIMARO, Ebenezer	
[21] Benchmarking D2EHPA-TOPO Solvent Extraction Process for the Recovery of Uranium from Philippines Phosphoric Acid	Mr PALATTAO, Botvinnik	

[4] CONCEPTUAL MODEL OF THE FRACTURED AQUIFER OF THE URANIUM MINE IN CAETITÉ, BRAZIL: IMPLICATIONS FOR UNDERGROUND WATER FLOW	Ms SILVA, Liliane	
[8] URANIUM LEGACY SITES OF THE FORMER SOVIET UNION IN TAJIKISTAN: PROBLEMS AND THE WAY FORWARD	Prof. MIRSAIDOV, Ulmas	
[68] Thorium and Rare Earth Element Comprehensive Extraction Projects in Argentina: Assessment Using The United Nations Framework Classification For Resources (UNFC)	Mr LOPEZ, LUIS	
[129] USING NUCLEAR TECHNOLOGY FOR DETECTION AND DETERMINATION OF MINERALS AND FOR PREPARING STANDARD REFERENCE MATERIAL	Ms SAYED, HOIAM	
[58] Geological and geochemical characteristics of the Jiling Na-metasomatism uranium deposit, Gansu, China.	Dr WANG, Kai-Xing	
[54] Removal of Uranium and Thorium from Uranium and Rare Earth ores Processing - Case study of QA/QC on environmental analysis	Dr NGUYEN, Thi Kim Dung	
[112] URANIUM AND ITS ENVIRONMENTAL BEHAVIOUR: A NEW IAEA TECHNICAL REPORTS SERIES PUBLICATION	Mrs IURIAN, Andra-Rada	
[92] Geochemical and mineralogical studies of uranium potential of the late Devonian to early Carboniferous Takoradi Black Shale, Sekondian Group, Ghana	DAMPARE, Samuel Boakye	
[100] Uranium Mine Operations in Indonesia	Mr LAKSMONO, Widi	
[101] NEW STUDIES OF URANIUM DEPOSITS RELATED TO GRANITES IN ARGENTINA	Mr ALVAREZ, Juan Mr LOPEZ, LUIS	
[33] YELLOWCAKE PRODUCTION AND ENVIRONMENTAL REMEDIATION AT THE SIERRA PINTADA MINE, ARGENTINA: LACK OF SOCIAL LICENCE	Mr DIEGUEZ, Sergio	
[30] HYDROMETALLURGICAL TESTS FOR VANADIUM EXTRACTION FROM BLACK LIMESTONES FROM PUYANGO SECTOR, LOJA PROVINCE, ECUADOR	Ms CALDERÓN, Erika	
[37] Alternative Database for Domestic LOF Nuclear Materials and Fuel	Ms KRAIKAEW, Jarunee	
[223] Effective and environmentally compliant in-situ recovery of sedimentary-hosted uranium (poster)	Dr MAERTEN, Horst	
[60] An overview of geology and occurrence of unconventional uranium resource: potential recoveries from Precambrian basement and Cretaceous sedimentary rocks of Nigeria	Mr MASPALMA, SAMSON STANLEY	
[61] Advances in geophysical methods used for uranium exploration and their applications in China	Prof. DENG, Juzhi	
[66] DETERMINATION OF URANIUM-BEARING SAMPLES IN TERMS OF POSSIBLE CONTAMINATION, ARIKLI URANIUM REGION, CANAKKALE, TURKEY	Ms TOP, Gülcan Top	
[176] The Mining Sector Capacity Improvement in the Kyrgyz Republic through building effective cooperation among governments, mining companies and local communities	Ms KARPAEVA, Aisha	
[174] Coordinated Research project on Uranium/Thorium Fuelled High Temperature Gas Cooled Reactor Applications for Energy Neutral and Sustainable Comprehensive Extraction and Mineral Product Development	Mr REITSMA, Frederik	
[170] TAILINGS AND WASTE MANAGEMENT AT THE KENTICHA TANTALUM MINE SITE	ZEGE, Eshetu Tilahun	

[183] IAEA Coordinated Research Project: Geochemical and Mineralogical Characterization of Uranium and Thorium Deposits	Dr HANLY, ADRIENNE	
[228] Organic Solvent Extraction of Uranium from Alkaline Nuclear Waste	Prof. MATHUTHU, Manny	
[221] CONCENTRATION OF URANIUM FROM SOLUTIONS USING NANOMEMBRANES	Ms KOPBAYEVA, Mariya	
[220] Recovery of uranium and accompanying metals from the secondary raw materials	Dr KIEGIEL, Katarzyna	
[13] GEOLOGY, MINERALOGY AND PETROGRAPHY OF ROCKS WITH RADIOACTIVE ELEMENT MINERALIZATION IN ANOMALY 6 OF THE KHOSHUMI AREA, ISLAMIC REPUBLIC OF IRAN	Dr IRANMANESH, Jalil	
[15] CHARACTERIZATION OF URANIUM, THORIUM AND RARE EARTHS IN THE DECOMPOSITION PROCESS OF THAI MONAZITE ORE SAMPLES BY X RAY POWDER DIFFRACTION AND WAVELENGTH DISPERSIVE X RAY FLUORESCENCE TECHNIQUES	Dr RATTANAPHRA, Dussadee	
[17] Challenges and Opportunities of Small Uranium Mines in the SMR Development Era	Mr DATH, Cheikh Amadou Bamba	
[19] ASSESSMENT OF THORIUM AND ASSOCIATED RESOURCES: PHILIPPINE INITIATIVES	Mr REYES, ROLANDO	
[9] Possibility of Uranium industry wastes reprocessing in Tajikistan	Prof. MIRSAIDOV, Ulmas	
[149] Remote Sensing Identification of Uranium Exploration Targets - Laguna Sirven Project, Santa Cruz, Argentina	Ms BERG, Talia	
[77] URANIUM POTENTIAL IN GREENLAND: AN UPDATE	Dr THRANE, Kristine	
[75] Uranium recovery from acid mine drainage treatment residue – Caldas, Brazil case	Mr VILLEGAS, Raul	
[74] URANIUM MINERALIZATION IN THE KHETRI SUB-BASIN, NORTH DELHI FOLD BELT, INDIA	Mr MISHRA, BRUNDABAN	
[2] Radioactivity monitoring and environmental restoration of a legacy mine and milling site	Prof. CARVALHO, Fernando P.	