

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

Tuesday, 26 June 2018

Health, Safety, Environment and Social Responsibility (11:00 - 12:40)

-Conveners: Jim Hendry; Harikrishnan Tulsidas

time	[id] title	presenter
11:00	[115] AN INTERNATIONALLY STANDARDIZED REPORTING TOOL TO UNDERSTAND THE SUSTAINABLE DEVELOPMENT PERFORMANCE OF URANIUM MINING AND PROCESSING SITES	Mr HARRIS, Frank
11:20	[193] URANIUM, THE ENVIRONMENT AND SUSTAINABLE DEVELOPMENT: LESSONS FROM NAMIBIA	Dr SCHNEIDER, Gabi
11:40	[48] PERSPECTIVES ON SOCIAL COMMUNICATION IN THE BRAZILIAN NUCLEAR LICENSING PROCESS AND CHALLENGES ON STAKEHOLDER ENGAGEMENT: CAETITÉ URANIUM MINING CASE	Mr ROCHA SCISLEWSKI, Alexandro
12:00	[169] Uranium deposit types, exploration methods and Corporate Social Responsibility (CSR) Programs: Case of LERE (Chad)	Mr ABAKAR, Abdallah Hassan
12:20	[207] SOCIETAL BARRIERS TO URANIUM MINING: A CASE STUDY FROM BRAZIL	Dr FRANKLIN, Mariza

Health, Safety, Environment and Social Responsibility - M3 (14:00 - 15:40)

-Conveners: Dennis Amos MWALONGO; Gabi Schneider

time	[id] title	presenter
14:00	[81] SUSTAINABLE WATER RESOURCE MANAGEMENT AT A URANIUM PRODUCTION SITE	Dr FRANKLIN, Mariza
14:20	[1] URANIUM MINING WASTE, RISK PERCEPTION BY POPULATIONS AND ENVIRONMENTAL REMEDIATION IN PORTUGAL	Prof. CARVALHO, Fernando P.
14:40	[10] ADVANCED QUANTITATIVE GAMMA SPECTROMETRY SOFTWARE FOR OPTIMIZED ENVIRONMENTAL ASSESSMENT DURING 'CRADLE-TO-GRAVE' URANIUM EXPLOITATION MANAGEMENT	Prof. JOVANOVIC, Slobodan
15:00	[103] DEVELOPMENT, EVOLUTION AND IMPLEMENTATION OF ENVIRONMENT PROTECTION STANDARDS FOR URANIUM MINING IN THE AUSTRALIAN TROPICS	Ms TURNER, Kate
15:20	[104] A RISK BASED APPROACH TO URANIUM MINING REHABILITATION	Mr TAYLER, Keith

Health, Safety, Environment and Social Responsibility - M3 (16:00 - 17:40)

-Conveners: Gabi Schneider; Jim Hendry

time	[id] title	presenter
16:00	[178] IAEA Coordination Group for Uranium Legacy Sites (CGULS): Strategic Master Plan for the Environmental Remediation of Uranium Legacy Sites in Central Asia	Ms ROBERTS, Michelle

16:20	[161] Five Years After The UPSAT Mission: Progress and challenges	Mr MWALONGO, Dennis Amos
16:40	[142] URANIUM MINING REMEDIATION IN AUSTRALIA'S NORTHERN TERRITORY	Mr WAGGITT, Peter
17:00	[222] ASSESSMENT OF THE IMPACT OF URANIUM PRODUCTION WASTE STORAGE FACILITIES ON THE ENVIRONMENT BASED ON THE RESULTS OF HYDROGEOLOGICAL MONITORING AND NUMERICAL MODELING	Ms KURINOVA, Natalia
17:20	[217] Development of mine water quality, subsequent sediments contamination and passive ²²⁶ Ra treatment in Zadní Chodov, Czech Republic – case study	Mr WLOSOK, Jirí

Wednesday, 27 June 2018

Health, Safety, Environment and Social Responsibility (14:00 - 15:40)

-Conveners: Luis LOPEZ; Dennis Amos MWALONGO

time	[id] title	presenter
14:00	[171] Effective Radiation Monitoring: Back to Basics	Ms JAGGER, Alice
14:20	[172] "It's Not All About the Radiation!" - Practical Radiation Management	Mr HONDROS, Jim
14:40	[213] Action Levels for Airborne Natural Uranium in the Workplace: Chemical and Radiological Assessments	Dr MECK, Robert
15:00	[225] Radiological Aspects of Alkaline Leach Uranium In Situ Recovery (ISR) Facilities in the United States	Mr BROWN, Steven H
15:20	[38] A New IAEA Safety Report on Occupational Radiation Protection in the Uranium Mining and Processing Industry	Mr OKYAR, H. Burcin

Thursday, 28 June 2018

Health, Safety, Environment and Social Responsibility (11:00 - 13:00)

-Conveners: Gabi Schneider; Harikrishnan Tulsidas

time	[id] title	presenter
11:00	[163] IAEA SAFEGUARDS ASPECTS OF, AND ISSUES IN, URANIUM MINING AND ORE PROCESSING	Mr BOYER, Brian
11:20	[148] IAEA-TDL-003: A CORNERSTONE FOR NUCLEAR SECURITY FOR URANIUM ORE CONCENTRATES FOR NEWCOMERS	Mr MWALONGO, Dennis Amos
11:40	[76] GUIDANCE AND TRAINING FOR NUCLEAR SECURITY IN THE URANIUM EXTRACTION INDUSTRY	Mrs KHAMZAYEVA, Assel
12:00	[113] PRACTICAL APPROACH TO IMPROVING CONVENTIONAL SAFETY PERFORMANCE AND CULTURE IN URANIUM MINES AND MILLS	Dr MOLDOVAN, Brett
12:20	[39] UMEX Project, an IAEA Survey of Global Uranium Mining and Processing Occupational Doses	Mr OKYAR, H. Burcin
12:40	[124] NATURAL RADIATION EXPOSURE TO THE PUBLIC IN THE URANIUM AND THORIUM BEARING REGIONS OF CAMEROON: FROM MEASUREMENTS, DOSE ASSESSMENT TO A NATIONAL RADON PLAN	Prof. SAÏDOU