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

<u>Underground and Open Pit Uranium Mining and Milling</u> (16:00 - 17:20)

-Conveners: Mark Mihalasky; Christian Polak

time	[id] title	presenter
	[14] COMPREHENSIVE EXTRACTION SCHEME FOR MULTIMETAL RECOVERY FROM METASOMATITE–ALBITITE HOSTED LOW GRADE INDIAN URANIUM ORE	Dr T., SREENIVAS
16:20	[55] Modern uranium open pit grade control	Mr PRINCEP, David
16:40	[52] PRELIMINARY STUDY ON URANIUM ORE GRADE CONTROL TECHNIQUES FOR THE HUSAB MINE, NAMIBIA	Mr DONG, Wenming
17:00	[211] Cost Effective Heap Leaching, the case study of Mutanga, Zambia	Mr BOWELL, Robert

<u>Underground and Open Pit Uranium Mining and Milling</u> (11:00 - 12:20)

-Conveners: Ziying Li; Luminita Grancea

time	[id] title	presenter
11:00	[24] Overview of Uranium Heap Leaching Technology in China	Mr ZHONG, Pingru
	[173] Development of Alkali leaching technology: Key to Self Sufficiency in Uranium Production in India	Mr ASNANI, C. K.
	[143] Coagulation of Colloidal Silica from Uranium Leach Solutions for Improved Solvent Extraction	Dr MOLDOVAN, Brett
12:00	[167] Investigation of Key Parameters for Effective SDU Precipitation	Mr MALEY, Mark