

International Symposium on Uranium Raw Material for the Nuclear Fuel Cycle: Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues - IAEA CN-216

Wednesday, June 25, 2014

Uranium production based on in situ leaching - VIC (11:30 AM - 5:00 PM)

-Conveners: Thomas Pool; Peter H. Woods

time [id]	title	presenter
11:30 AM	[106] Worldwide ISL uranium mining outlook	Dr BOYTSOV, Alexander
12:00 PM	[106] Development of ISL uranium mining in Kazakhstan	Dr GORBATENKO, Olga
12:30 PM	[106] Nichols Ranch ISL Uranium Mine - a case history	Mr CATCHPOLE, Glenn
1:00 PM	Lunch break	
2:30 PM	[107] ISR mining of uranium in the permafrost zone, Khiagda Mine (Russian Federation)	Dr BOYTSOV, Alexander
3:00 PM	[176] Advancements in exploration and In-Situ Recovery of sedimentary-hosted uranium	Dr WOODS, Peter H.
3:30 PM	[107] Rational ore deposit drilling pattern with construction of cluster pumping wells in the artesian flow conditions	Mr MATUNOV, Alexey
4:00 PM	[05] The methods for performance improvement of technological wells at in-situ uranium leaching	Dr YERMILOV, Artem Dr NIYETBAYEV, Marat
4:30 PM	Coffee break	