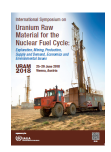
International Symposium on Uranium Raw Material for the Nuclear Fuel Cycle: Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues (URAM-2018)



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Experience of plasma-pulse action for ISL uranium wells

Thursday, 28 June 2018 16:00 (20 minutes)

While processing deep production horizons of the uranium deposit Inkai being developed using the technology of drill hole in situ leaching (ISL) it is essential to support high rates of pumped off well sites, to increase terms of interrepair working cycles of production wells, to keep the opportunity for reduction of number and duration of repair and renewal operations (RRO).

Country or International Organization

Kazakhstan

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Session Classification: Uranium Production by the In Situ Leaching (ISL) Process

Track Classification: Track 7. Uranium production by the in situ leaching (ISL) process