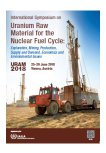
International Symposium on Uranium Raw Material for the Nuclear Fuel Cycle: Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues (URAM-2018)



Contribution ID: 116 Type: ORAL

Actual problems of development and carrying out of repair and restoration works of underground uranium leaching wells

Thursday, 28 June 2018 17:40 (20 minutes)

The article discusses the issues of complex problems of wells' development, at the stage of their construction, ERW, and the ways of their solution, methods and technology. The analysis of the causes of problems of well development. New advanced technologies and methodics have been introduced to improve well productivity both at the construction stage and at the stage of the ERW.

Country or International Organization

Kazakhstan

Primary author: Mr OMIRGALI, Armanbek (JSC "NAC "Kazatomprom")

Presenter: Mr OMIRGALI, Armanbek (JSC "NAC "Kazatomprom")

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

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