

International Symposium on Isotope Hydrology: Advancing the  
Understanding of Water Cycle Processes CN-271



Contribution ID: 282

Type: **Poster**

## **Water resources management using isotope techniques. Case study of Nakhlak-Anarak lead mine, Iran**

*Wednesday, 22 May 2019 17:15 (15 minutes)*

**Primary authors:** KHALAJ AMIRHOSSEINI, Yousef (Water Research Institute- Ministry of Energy of Iran); Mr NASIRI SALEH, Farzin (Tarbiat Modares University); Mr ABBASIRAD, Abolfazl (Tarbiat Modares University)

**Presenter:** KHALAJ AMIRHOSSEINI, Yousef (Water Research Institute- Ministry of Energy of Iran)

**Session Classification:** Poster Session 2

**Track Classification:** Water Resources Management