

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



Contribution ID: 36

Type: **Poster**

Determination of recharge by means of stable isotopes in the Groundwater from North-Eastern Aquifer of the West Bank/Palestine

Tuesday, 21 May 2019 15:45 (15 minutes)

Primary authors: Mr MAREI, Amer (Al Quds University, Abu Dis, East Jerusalem- Palestine); Mr HROUB, Ismail (Nuclear Energy & Radiological Regulatory Authority); Mr KHAYAT , Saed K K (Palestine Technical Uni. Tulkarm-Palestine); Mr GEYER, Stefan (UFZ- Helmholtz Centre for Environmental Research); Dr WEISE, Stephan (UFZ-Helmholtz Research Centrefor Environment); Mr BARGHOUTH , Zaher (NARC-National Agricultural Research Centre)

Presenter: Mr KHAYAT , Saed K K (Palestine Technical Uni. Tulkarm-Palestine)

Session Classification: Poster Session 1

Track Classification: Isotopes in Groundwater Chemistry and Water Pollution Research