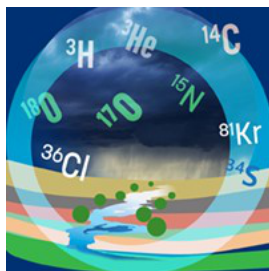


International Symposium on Isotope Hydrology: Advancing the  
Understanding of Water Cycle Processes CN-271



Contribution ID: 179

Type: Oral

## Dynamic hydrological cycle in the alleged fossil Nubian Sandstone Aquifer as revealed by $^{81}\text{Kr}$ versus $^{14}\text{C}$ isotopes in the Sinai-Negev deserts

*Wednesday, 22 May 2019 14:15 (15 minutes)*

**Primary authors:** Mr ADAR, Eilon (BGU); Mr RAM, Roi (BGU); Mr BURG, Avihu (Geological Survey Israel); Mr YEHIELI, Josef (GSI); Mrs YOKOCHI, Rieka (U Chicago); LU, Zhengtian (University of Science and Technology of China); Prof. JIANG, W. (University of Science and Technology of China); PURTSCHERT, Roland (University of Bern); Mr ZAPPALA, Jack (Argonne National Laboratory); Mr MUELLER, P (Argonne National Laboratory)

**Presenter:** Mr ADAR, Eilon (BGU)

**Session Classification:** SESSION 3

**Track Classification:** Age Dating and Paleoclimate Studies