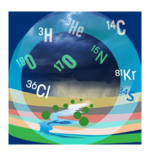
International Symposium on Isotope Hydrology: Advancing the Understanding of Water Cycle Processes CN-271



Contribution ID: 45 Type: Poster

Spatial distribution of both groundwater recharge and withdrawals in the Nubian Sandstone Transboundary Aquifer using isotope hydrology tools, Lower Nile Basin

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

Primary author: Dr NADIA BABIKER IBRAHIM SHAKAK (Ministry of Water Resources, Ground Water Resource General Directorate, Environmental Isotopes laboratory)

Presenter: Dr NADIA BABIKER IBRAHIM SHAKAK (Ministry of Water Resources, Ground Water Resource General Directorate, Environmental Isotopes laboratory)

Session Classification: Poster Session 2

Track Classification: Age Dating and Paleoclimate Studies