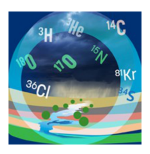
International Symposium on Isotope Hydrology: Advancing the Understanding of Water Cycle Processes CN-271



Contribution ID: 17 Type: Poster

Isotope Hydrology: A tool for a better understanding of the hydrological processes of groundwater systems in the coastal basin of Akermoud (North of Essaouira city, Morocco)

Wednesday, 22 May 2019 16:15 (15 minutes)

Primary authors: Mr QURTOBI, Mohamed (National Centre of Nuclear Energy, Sciences and Technology,); Mr EL GHALI, Tibari (National Centre of Nuclear Energy, Sciences and Technology,); Mr MARAH, Hamid (National Centre of Nuclear Energy, Sciences and Technology,); Ms RAIBI, Fatima (National Centre of Nuclear Energy, Sciences and Technology, PO.); Mr SARAVANA KUMAR, Umaya Doss (Isotope Hydrology Section, IAEA,)

Presenter: Mr QURTOBI, Mohamed (National Centre of Nuclear Energy, Sciences and Technology,)

Session Classification: Poster Session 2

Track Classification: Age Dating and Paleoclimate Studies