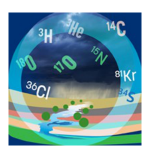
International Symposium on Isotope Hydrology: Advancing the Understanding of Water Cycle Processes CN-271



Contribution ID: 272 Type: Oral

Investigation of recharge sources of groundwater its residence time and quality through entire area of Bari Doab for sustainable management through the utilization of isotope and chemical techniques

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

Primary authors: Ms BUTT, Saira (Pakistan Institute of Nuclear science & Duclear Science & Ms MALIK, Fariha (Pakistan Institute of Nuclear Science and Technology); Mr ALI, Mubarik (Pakistan Institute of Nuclear Science and Technology)

Presenter: Ms BUTT, Saira (Pakistan Institute of Nuclear science & Samp; technology)

Session Classification: Poster Session 2

Track Classification: Age Dating and Paleoclimate Studies