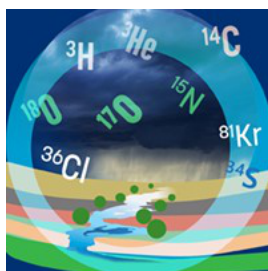


International Symposium on Isotope Hydrology: Advancing the
Understanding of Water Cycle Processes CN-271



Contribution ID: 126

Type: Poster

Evaluation of surface and groundwater interaction of the Kilimanjaro Aquifer in the south-western part of Kenya, applying isotope techniques

Tuesday, 21 May 2019 17:15 (15 minutes)

Primary authors: Mrs MBUGUA, Agnes Wanjiru (Ministry of Water and Sanitation); Mr NYILITYA, Benjamin (Ministry of Water & Sanitation); Mr JUMA, Chrispine (Ministry of Water and Irrigation); Mr MACHARIA, George (National Water Harvesting and Storage Authority); Mr KIHUMBA, Jorum (Water Resources Authority); Mr MASIKA, Nick (Water Resources Authority); Mr NDETI, Noel (Water Resources Authority); Ms MULWA, Ruth (Ministry of Water & Sanitation); Mr KANGETHE, Thomas (Ministry of Water & Sanitation)

Presenter: Mrs MBUGUA, Agnes Wanjiru (Ministry of Water and Sanitation)

Session Classification: Poster Session 1

Track Classification: Isotopes in Groundwater Chemistry and Water Pollution Research