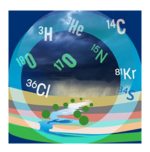
International Symposium on Isotope Hydrology: Advancing the Understanding of Water Cycle Processes CN-271



Contribution ID: 63 Type: Poster

Identifying geochemical processes and recharge in Infra Cambrian and Continental Terminal zone of Burkina Faso and Mali: A combined hydrochemistry and water isotopes approaches

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

Primary authors: Mr KOUANDA, Bouraima (Ministry of Water and Sanitation of Burkina Faso/ Currently in internship position as a PhD candidate at 2iE); Dr TRABELSI, Rim (ENIS-LRAE); Prof. KOÏTA, Mahamadou (Laboratory of Water, Hydro-systems and Agriculture, International Institute for Water and Environmental Engineering); Prof. ZOUARI, Kamel (ENIS-LRAE); Mr COMPAORE, Nestor (Ministry of Water and Sanitation of Burkina Faso); Prof. KARAMBIRI, Harouna (Laboratory of Water, Hydro-systems and Agriculture, International Institute for Water and Environmental Engineering)

Presenter: Mr KOUANDA, Bouraima (Ministry of Water and Sanitation of Burkina Faso/ Currently in internship position as a PhD candidate at 2iE)

Session Classification: Poster Session 1

Track Classification: Isotopes in Groundwater Chemistry and Water Pollution Research