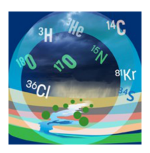
## International Symposium on Isotope Hydrology: Advancing the Understanding of Water Cycle Processes CN-271



Contribution ID: 248 Type: Oral

## Isotopic and geochemical evidence of anthropogenic recharge in the Thiaroye urban aquifer of Dakar, Senegal

Tuesday, 21 May 2019 09:45 (15 minutes)

**Primary authors:** Dr CISSE EP FAYE, Seynabou (Geology Department faculty of science & technique University Cheikh Anta Diop Dakar); Prof. GAYE, Cheikh Bécaye (Department of Geology Faculty of Sciences & Techniques University Cheikh Anta Diop Dakar Senagal); Prof. TAYLOR, Ricahrd (Geography Department University College of London UK); Mr DIAW, Mor Talla (Geology Department Faculty of Sciences & Techniques University Cheikh Anta Diop Dakar Senegal); Mr POUYE, Abdoulaye (Geologie Department Faculty of Sciences & Techniques University Cheikh Anta Diop Dakar Senegal)

**Presenter:** Dr CISSE EP FAYE, Seynabou (Geology Department faculty of science & technique University Cheikh Anta Diop Dakar)

**Session Classification:** SESSION 2

Track Classification: Isotopes in Groundwater Chemistry and Water Pollution Research