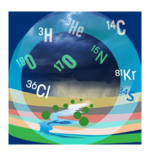
International Symposium on Isotope Hydrology: Advancing the Understanding of Water Cycle Processes CN-271



Contribution ID: 241 Type: Oral

Isotopic investigation (δ 2H, 3H, δ 18O, δ 13C and 14C) on recharge, origin, residence time and dynamics in the Douala/Cameroon aquifer system

Wednesday, 22 May 2019 15:00 (15 minutes)

Primary author: Dr EMVOUTOU, Huguette Christiane (LECTURER, UNIVERSITY OF DOUALA/CAMEROON)

Co-authors: Dr KETCHEMEN TCHOUAKEU-TANDIA, BEATRICE (LECTURER, UNIVERSITY OF DOUALA/CAMEROON); Mr NLEND, BERTIL YVON (PhD STUDENT, UNIVERSITY OF DOUALA/CAMEROON); Mr EBONJI SETH, CELESTIN RODRIGUE (LECTURER, UNIVERSITY OF DOUALA/CAMEROON); Prof. STUMPP, CHRISTINE (PROFESSOR, UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES); Prof. EKODECK, GEORGES EMMANUEL (PROFESSOR, UNIVERSITY OF YAOUNDE I/CAMEROON); Prof. FAYE, SERIGNE (PROFESSOR); Dr NGO BOUM-NKOT, SUZANNE (LECTURER UNIVERSITY OF DOUALA/CAMEROON)

Presenter: Dr EMVOUTOU, Huguette Christiane (LECTURER, UNIVERSITY OF DOUALA/CAMEROON)

Session Classification: Poster Session 2

Track Classification: Age Dating and Paleoclimate Studies