

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



Contribution ID: 66

Type: Oral

The contribution of geochemistry and environmental isotopes to the underground water resources assessment in the Great Algiers District (Algeria)

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

Primary author: KHOUS, Dalele (Algiers Nuclear Research Centre)

Co-authors: MOULLA, ADNANE SOUFFI (Algiers Nuclear Research Centre); CHORFI, HADJER (Algiers Nuclear Research Centre); BELAID, Messaouda (Algiers Nuclear Research Centre); BENCHABANE, mounia (Algiers Nuclear Research Centre)

Presenter: KHOUS, Dalele (Algiers Nuclear Research Centre)

Session Classification: Poster Session 2

Track Classification: Age Dating and Paleoclimate Studies