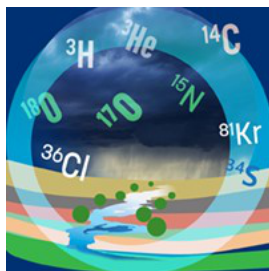


International Symposium on Isotope Hydrology: Advancing the
Understanding of Water Cycle Processes CN-271



Contribution ID: 289

Type: Poster

Tritium Information Management System (TRIMS): New software to improve performance outcomes of low-level liquid scintillation counting laboratories

Thursday, 23 May 2019 15:30 (15 minutes)

Primary author: BELACHEW, Dagnachew Legesse (IAEA)

Co-authors: Mr TERZER-WASSMUTH, Stefan (IAEA/NAPC); Mr WASSENAAR, Leonard (IAEA); Mr KLAUS, Philipp Martin (IAEA/NAPC); Mr COPIA, Lorenzo (IAEA/NAPC); Mr ARAGUÁS ARAGUÁS, Luis J. (International Atomic Energy Agency)

Presenter: BELACHEW, Dagnachew Legesse (IAEA)

Session Classification: Poster Session 3

Track Classification: Analytical Methods Research and Development