Envira 2019



Contribution ID: 217

Type: Verbal

Iodine-129 as an Environmental Tracer for Salinity Origin in Groundwater Samples in Pampanga, Philippines

Monday, 9 September 2019 12:30 (15 minutes)

Primary author: TAN, Sunshine (1Environmental Engineering Program, University of the Philippines)

Co-authors: Dr BAUTISTA, Angel VII (Department of Science and Technology - Philippine Nuclear Research Institute (DOST-PNRI),); Dr MATSUZAKI, Hiroyuki (Micro Analysis Laboratory, Tandem accelerator (MALT), University of Tokyo); MENDOZA, Norman (Department of Science and Technology - Philippine Nuclear Research Institute (DOST-PNRI),); PUTHENPUREKAL, Marnette (Department of Environment and Natural Resources - Mines and Geosciences Bureau (DENR-MGB)); RACADIO, Charles (Department of Science and Technology - Philippine Nuclear Research Institute (DOST-PNRI),); Dr RESURRECCION, Augustus (University of the Philippines)

Presenter: TAN, Sunshine (1Environmental Engineering Program, University of the Philippines)

Session Classification: Parallel Session 1B