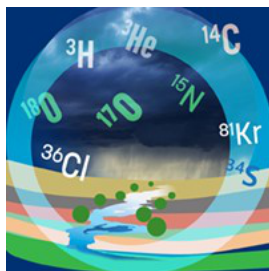


International Symposium on Isotope Hydrology: Advancing the  
Understanding of Water Cycle Processes CN-271



Contribution ID: 62

Type: Poster

## Hydrochemical and isotopic characterization of the Mampostón-Jaruco Basin as a contribution to the sustainable management of its water resources

*Thursday, 23 May 2019 17:15 (15 minutes)*

**Primary authors:** HERNANDEZ TORRES, DEBORA (CEADEN); ALBERRO MACÍAS,, NANCY (CEADEN); ESTEVEZ ALVAREZ, JUAN R. (CEADEN); LEYVA BOMBUSE,, DENNYS (CEADEN); MORA LÓPEZ,, LEONOR (CEADEN); PUPO GONZALEZ, , IVAN (CEADEN); LOPEZ SÁNCHEZ, DIANA (CEADEN); FRÍAS FONSECA, DANIEL (CEADEN); RAMÍREZ SUAREZ, , JORGE LEYDIS (CEADEN); MONTERO ALVAREZ, , ALFREDO (-); VALCÁRCEL ROJAS, LINO (-)

**Presenter:** Mr GARCIA-MOYA, Alejandro (Centro de Estudios Ambientales de Cienfuegos)

**Session Classification:** Poster Session 3

**Track Classification:** River, Lake and Integrated Watershed Studies