

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

Friday, 24 May 2019

SESSION 6: Isotopes in water balance modelling and mapping - Board Room C (08:30 - 10:00)

-Conveners: Rolf Kipfer; Dagnachew Legesse Belachew

time	[id] title	presenter
08:30	[293] What value do we gain from isotope-abled simulation of the water cycle?	Dr STADNYK, Tricia
09:00	[186] Water balance estimates using isotope-enabled rainfall-runoff modelling in the Ouémé catchment (Benin)	Dr VALLET-COULOMB, Christine
09:15	[30] Isotope-based water balance modelling in a small mountain catchment recovering after deforestation (Czech Republic)	Dr VYSTAVNA, Yuliya
09:30	[97] Water storage of tropical alpine catchments at the top of the Andes	MOSQUERA, Giovanni
09:45	[304] A predictive model of the stable isotopic composition of groundwater in Greece	MATIATOS, IOANNIS