9th FRIEND-Water Global Conference 2023 | Institut Confucius | Université Cheikh Anta Diop, Dakar



Contribution ID: 96

Type: not specified

Quantifying and partitioning the uncertainties of climate change impacts on hydrology and hydropower potential under 1.50C and 2.00C Global Warming Levels in the Headwaters of the Benue River Basin - Cameroon

Wednesday 27 September 2023 16:45 (15 minutes)

Presenter: NONKI, Rodric Merime (Laboratory for Environmental Modeling and Atmospheric Physics (LEMAP) - Department of Physics - Faculty of Sciences - University of Yaoundé 1)

Session Classification: ST2 | Climate change & Water resources resilience