



Report for attendin at IAHS Scientific Assembly 2022 , 29 May–03 June 2022

Montpellier, France "

by

Dr. Djan'na Koubodana Houteta, AIMS-Rwanda Postdoc

Between 29 May–03 June 2022, I had a pleasure to attend at the International Association of Hydrological Science (IAHS) Scientific Assembly 2022 in Montpellier with the financial support of Sivapalan Young Scientists Travel Awards (SYSTA) award travel funding. During this conference, I made an oral presentation which was titled "[Analysis of Historical Flood Frequencies and Magnitudes and Future Scenarios Forecasting in the Mono River Basin, West Africa](#)" in session S2 [Floods: Processes, Forecasts, Probabilities, Impact Assessments and Management](#) submitted to the Proceedings of the International Association of Hydrological Sciences. I had also the privilege to receive the SYSTA award certificate. In addition to the many scientific sessions, oral presentations and meetings, I also attended to many workshops and training such as “Storm runoff modeling with the open-source R packages airGR and airGRteaching” ; IAHS Workshop "How to write a proposal", IAHS Workshop on "Promoting your research results"; Participating to this conference was an advantage for me because, I have learned a lot about new tools, and established new networks with hydrologists and water professionals for future collaborations.

I would like to sincerely thank the IAHS SYSTA award for funding my attendance at the Scientific Assembly 2022.



Photo during the oral presenattion, 16 November 2021



Dr. Djan'na Koubodana Houteta(left) and Prof. Murugesu Sivapalan (Right) at SYSTA lunch



SYSTA awardees 2022 group picture