

Report of the XIth IAHS Scientific Assembly by Rodric Merime Nonki.

From 29th May to 3rd June 2022, I had the great pleasure to participate in the XIth IAHS Scientific Assembly which was held at the “Corum - Palais des Congrès” in Montpellier, France. I would like to thank the IAHS through SYSTA award for providing the funding to attend this conference. As an early career scientist, this conference was particular benefit for me because I learned a lot by participating in different training sessions organized by the Early Career Scientists and the Workshop on Rainfall- runoff modelling with the open-source airGR and airGRteaching R packages organized by the INRAE scientists. The conference was very helpful to me because I was able to join a team in which there were experienced scientists with whom we had very fruitful discussions. I gained new knowledge and techniques to conduct hydrological researchers and the objectives of the future science decade of the International Association of Hydrological Sciences (IAHS). It was also the moments of great relaxation and discovering new landscapes. I also gained new collaborations.

Abstract [Performance assessment of a daily time-step HYMOD conceptual rainfall-runoff model for the Upper Benue River, Cameroon](#)

Session S9 [Stochastic Hydrology with contributions on methodologies and applications, for modeling, forecasting, change assessment, and uncertainty quantification](#)



Picture 1: Group photo of the 11th Scientific Assembly of the IAHS – Workshop on Rainfall-runoff modelling with the open-source airGR and airGRteaching R packages



Picture 2: Me receiving the SYSTA Award certificate from Prof. Sivapalan