

Report of IAHS 2022 Scientific Assembly attendance **by Moctar DEMBELE**

I participated in the IAHS 2022 Scientific Assembly, which was a memorable experience, full of learning and networking. I am grateful for the SYSTA award that I have received and without which I would not be able to participate in the meeting. I had the opportunity to give an oral presentation of my research on climate change impact on extreme flows in West Africa, attend the airGR hydrological modelling workshop, the SYSTA award ceremony, the IAHS bureau meeting, several interesting presentations, and meet other participants, SYSTA awardees, ECC members and renowned scientists. I am delighted to take over the position of ECC representative for the surface water commission and I am looking forward to contributing to the IAHS mission as an ambassador of hydrological research. Overall, it was an unforgettable experience in a sunny Montpellier and a great in-person post-covid meeting.

Abstract: [Shifting of streamflow timing and seasonality under climate change in the Volta River basin. Moctar Dembélé et al.](#)

Session: S11 [Extremes in hydroclimatic systems](#)

