

## Report on the IAHS Annual Assembly 2022

Montpellier, June 5, 2022.

I have been given the opportunity to attend the most important Assembly in my study field which means a lot for my current and future career development. I was able to attend the most interesting sessions in and outside my specific area of interest, for instance I attended sessions related to ecohydrology and climate change (e.g. S4, S22) and hydrological modelling (e.g. S2) and others related to socio-hydrology (e.g. S5) and open science (e.g. S33), as well as the workshops in “Proposal Writing” and “Science Communication”. The most important session for me was the “Unresolved Problems in Hydrology” which enlightened me about the future of hydrological research in a broad transdisciplinary framework. As Prof. Sivapalan noted, for SYSTA awardees it is also very important to bring our scientific perspectives and research questions to this conference; and therefore, I prepared and presented my conference with that in mind, having engaging discussions and feedback. Furthermore, the conference allowed me to make connections that are promising for future collaborations in proposal and scientific articles writing.

Abstract [Evaporation dynamics and partitioning in Andean tussock grasslands](#)

Session S22 [Tropical Hydrology](#)

I would like to thank very much for this amazing opportunity,



Firmado electrónicamente por:  
**ANA ELIZABETH  
OCHOA SANCHEZ**

Ana Elizabeth Ochoa Sánchez, PhD.



Photograph taken by Prof. Anne van Loon.