

Sousse on 17/06/2022

MISSION REPORT PARTICIPATION IN IAHS2022 SCIENTIFIC ASSEMBLY IN MONTPELLIER, FRANCE, 2022

Date : From 28 May to 3 June 2022

Young scientist **Dr Rym Ouachani**

FEED-BACK FROM CONFERENCE PARTICIPATION

I want to express my appreciations to the SYSTA grant for giving me the opportunity of making this Short Term Scientific Mission. Thanks also to the fantastic infrastructure and frameworks in Montpellier. I'm all the more grateful for the opportunity to present my research at the AISH general assembly.

The experience and contacts obtained during the travel led me to introduce myself in the scientific and technical community spending an invaluable time with the AISH. On the otherhand is the improvement of the relationship between the institutions working together on both parts of the Mediterranean and around the world, having plans of cooperative working in the future. This mission is a very good opportunity to open up to other universities and research centers. The first goal of my mission was to forge links in order to develop partnership projects and international cooperation. This opportunity allowed me to evaluate my research work and to open new avenues to explore in hydrology

Thanks to the AISH, Dr. Sivapalan, Dr Cudennec and the people of Montpellier for receiving me and letting me be one more for a short time. Specially thanks to Claire Lupton for all the helpful information and the receiving and for being so patient and answering all questions I had. For me it was a wonderful spent time.

It was a good idea to make us in the same hotel. It was a very nice to meet young scientists of the SYSTA Grant to exchange ideas on breakfast mainly. I appreciated the lunch time where we received the awards. Montpellier was very dynamic in that period. Hope it will be for another time.

Abstract [Seasonal Precipitation forecasting with large scale climate predictors: A hybrid wavelet multiresolution - NARX scheme](#)

Session S8 [Hydrometeorological predictability on subseasonal to seasonal scale: Potential for hydrological decision making](#)

Rim OUACHANI

ONTOTHA Charles	Uganda
OUACHANI Rim	Tunisia
SANKARAN NAMBOOTHIRI Adarsh	India
SHAFIEI Mojtaba	Iran

able to attend

MORADI DASHTPAGERD	Iran
OGUNRINDE Akinwale Ter	Nigeria
TAIBI Sabrina	Algeria

