How: Uploaded displays will be discussed by order of appearance in the EGU schedule. We will devote at least 5 minutes for reading each display and discussing questions in case the authors are online.

Tip: Prepare an introductory phrase to copy and paste when your display is in discussion.

Chairperson: Theano Iliopoulou

Conveners: Serena Ceola, Christophe Cudennec, Theano Iliopoulou, Harry Lins, Alberto Montanari

This session is sponsored by the International Association of Hydrological Sciences (IAHS) and the World Meteorological Organization – Commission for Hydrology (WMO CHy) and it is also related to the scientific decade 2013–2022 of IAHS, entitled “Panta Rhei - Everything Flows”.
HS7.4: Virtual meeting
A live videoconference meeting to present your work, interact with each other and discuss HS7.4 questions

When: Friday, 08 May, 18:00–20:00 CEST.


More information: An email will be sent with information on how to participate and share your work to all HS7.4 authors; for questions contact tiliopoulou@hydro.ntua.gr

Who can join: everyone interested in HS7.4 objectives; feel free to invite your colleagues

We will be speaking with:

• Roshanak Tootoonchi (Iran) on Application of Mann-Kendall trend test and Normalized Difference Vegetation Index (NDVI) in hydroclimatological change detection
• Muhammad Usman Liaqat (Italy) on Characterization of Interannual and Seasonal Variability of Hydro-Climatic Trends in the Upper Indus Basin
• Marta Ferrazzi (Italy) on Impact of reservoir operations and climate variability on regulated flow regimes
• Panayiotis Dimitriadis (Greece) on Stochastic analogies between turbulence and hydrometeorological processes under Hurst-Kolmogorov dynamics
• Faranak Tootoonchi (Sweden) on Copula-based multivariate methods in hydroclimatic applications
• Georgios T. Manolis (Greece) on Clustering mechanisms of flood occurrence; modelling and relevance to insurance practices
• Elia Tapia (Mexico) on Impacts of Variable Climate and Effluent Flows on the United States-Mexico Transboundary Santa Cruz Aquifer
• Nataliia Osadcha (Ukraine) on Humic substances migration in the surface water of Ukraine

Non-scheduled additional presentations/open discussion will follow till the end of the meeting.

Disclaimer: The virtual meeting is organized in compliance with the EGU rules but it is not part of the EGU schedule.