



1st WatEnv SUT- IIAMA UPV Water Workshop

Organizing Committee

Sanaz Moghim, Yaser Khanjani
Manuel Pulido-Velazquez ; Joaquin
Serralta; Javier Rodrigo-Illarri

Scientific Committee

Manuel Pulido-Velazquez ; Felix Frances;
Sanaz Moghim; Ammar Safaie; Razi
Sheikholeslami

Attend

Graduate students, PhD, Postdoc,
Researchers, decision makers,
managers, ...

With the Certificate from UPV & SUT

2024

📅 27 June 🕒 10-13 CET

1st WatEnv SUT- IIAMA UPV Water Workshop

📅 27 June 🕒 10-13 CET

2024

Speakers



📍 **Javier Rodrigo-Ilarri**
✉️ jrodrigo@upv.es
🔗 Environmental Assessment of Soil and Groundwater Pollution by hydrocarbons (BTEX) leaching in Valencia Region



📍 **Ammar Safaie**
✉️ asafaie@sharif.edu
🔗 Understanding the physical, chemical and biological behavior of lakes using numerical modeling and advanced tools



📍 **Vanessa Almeida de Godoy**
✉️ godoyalmeida@gmail.com
🔗 Sustainable water storage and distribution in the Mediterranean (OurMED project)



📍 **Razi Sheikholeslami**
✉️ razi.sheikholeslami@sharif.edu
🔗 Water and Environmental Systems Modelling & Analysis Under Uncertainty



📍 **María-Elena Rodrigo-Clavero**
✉️ marodcla@upv.es
🔗 Hydrogeological modelling of groundwater pollution by pesticides



📍 **Hector Macián Sorribes**
✉️ hecmasor@upv.edu.es
🔗 WATER4CAST- integrated Forecasting System for Water and the Environment



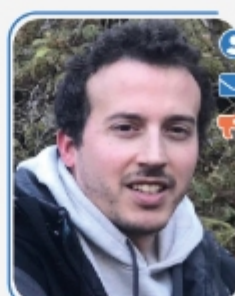
📍 **Sanaz Moghim**
✉️ moghim@sharif.edu
🔗 Proper framework for climate change and extreme events assessment



📍 **Adriá Rubio**
✉️ adrumar@upv.es
🔗 Development of climate services for the management of a Mediterranean water resources system: case study of the Júcar system and supply of Valencia



📍 **Reza Rajabi**
✉️ reza.rajabi@sharif.edu
🔗 Hydrological Modeling for Sustainable Conservation Plans of the Water Bodies: A Case Study of the Caspian Sea



📍 **Carles Beneyto Ibáñez**
✉️ carbeib@upv.edu.es
🔗 On the use of weather generators for the estimation of low-frequency floods under climate change scenarios

Register through

<https://forms.gle/MUsP6iaVvcyGfguRA>