

International training and workshop for the assessment of emerging organic pollution, ecology, and modelling of the Mediterranean stressed hydrosystems

16 -17 March 2023

Hammamet, Tunisia

This workshop welcomes researchers to share their knowledge on hydrogeology, environmental chemistry, hydrology, biology, geology, and other ecology-related fields

Objective

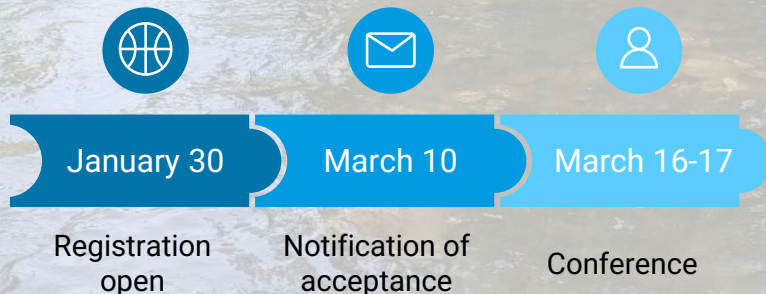
The **INWAT** project aims to develop new and improved methods to support the **management of intermittent rivers and aquifers in Mediterranean** river basins

Fees

	Tunisian participants	International participants
Student & Academic	350D	350€

Support will be provided by the Georesources laboratory

Key dates



inwatproject.eu
inwat2023@gmail.com

Speakers



Dr. Sandra Pérez (coordinator)
 IDAEA-CSIC, Spain



Pr. Serge Chiron
 UM, France



Pr. Taha-Hocine Debieche
 Univ-Jijel, Algeria



Dr. Armin Lorenz
 UDE, Germany



Pr. Francesco Gentile
 UNIBA, Italy



Dr. Samia Khadhar
 CERTE, Tunisia

Chairperson

Dr. Sandra Pérez
 Pr. Serge Chiron
 Dr. Khadhar Samia
 Pr. Malyah Ammar
 Dr. Chekribane Anis

Organising committee

Dr. Khiari Nouha
 Khézami Farah
 Gataa Linda

Pr. Francesco Gentile
 Dr. Anna Maria de Girolamo
 Pr. Taha-Hocine Debieche
 Dr. Armin Lorenz



Ministère de l'Enseignement Supérieur et de la Recherche Scientifique