



2nd ISMEC-NECTAR Training School

on the Determination, Analysis and Use of Thermodynamic Data

July 25th-27th, 2022



Advances in **SOL**ution **E**quilibria

- ✓ INTRODUCTION TO EQUILIBRIA
- **✓ FOCUSED TOPICS**
- √ THEORY & PRACTICE
- ✓ APPLICATIONS

A lecture will introduce the framework for a correct approach to chemical speciation in solution

Then, the school will focus on the theoretical background and practical information for the study of solution equilibria by using:

- electrochemical techniques
- spectroscopic/spectrometric techniques
- calorimetric techniques

Also, experienced researchers will present their applications in nowadays research

Important info

Registration Deadline: June 24th, 2022

Registration fee: 30 €

15 NECTAR CA18202 free slots available

The school will be held in ONLINE mode

Registration fee includes:

- Topic lectures
- Training material

Min number of participants required: 10









Chairs

Tarita Biver University
Sofia Gama University
Demetrio Milea University
Carmelo Sgarlata University

University of Pisa (IT)
University of Białystok (PL)
University of Messina (IT)
University of Catania (IT)

NECTAR CA18202 Supervision

Enrique García-España University of Valencia (ES)
TS Coordinator

Contact – Info – Registration

solve@uwb.edu.pl



www.cost-nectar.eu