



Organizing Committee

Jalel MHALLA (Chair)
FSM, University of Monastir

Adel MEGRICHE (Co-chair)
FST, University of Tunis El Manar

Pr Robert GUILLAUMONT
(Honorary member)
Member of the Academy of Sciences of France

Mohamed Lotfi EFRIT
FST, University of Tunis El Manar

Pr Mourad AMARA
National School of Nanoscience and
Nanotechnology, Algiers, Algeria

Amine MNIF
FST, University of Tunis El Manar

Pr Mikhail KISELEV
Institute of Solution Chemistry RAS,
Ivanovo, Russia

Hatem MAJDOUB
FSM, University of Monastir

Pr Jean-François DUFRECHE
Université de Montpellier, France

Mohamed Taieb BEN DHIA
FST - Tunis, University of Tunis El Manar

Sondes BOUGHAMMOURA
FSM, University of Monastir

Pr Abdenacer IDRISSE
Université de Lille, France

Latifa LATROUS
IPEIEM, University of Tunis El Manar

Pr Winfield Earle WAGHORNE
University College, Dublin, Ireland

Imed LAAJIMI
Tunisian Chemical Society



International Steering Committee

Pr. Toshio Yamaguchi
Japan

Pr. Ivo Nezbeda
Czech Republic

Pr. Yongquan Zhou
China

Pr. Marija Bešter Rogač
Slovenia

Pr. Jalel Mhalla
Tunisia

Pr. Glenn Hefter
Australia

Pr. Pál Sipos
Hungary

Pr. Edgar Vargas
Columbia

Pr. Slobodan Gadžurić
Serbia

Pr. Paola D'Angelo
Italy



Location and Venue

All activities of the ICSC 2025 will be held at Rosa Beach Hotel in Skanès-Monastir, located in the wonderful touristic resort of Monastir region.

Welcoming participants, distribution of documents and check in will start on Sunday 14/09/2025 from 14h00. Departure from the hotel will be on Wednesday 17/09/2025 after lunch.



Registration

To register, please fill in the form available on :
www.sctunisie.org/icsc2025/



Important Dates

Abstracts' Submission Deadline	Confirmation of Registration	Deadline of fees' payment
31 July 2025	15 July 2025	01 August 2025



Contact

Dr Latifa LATROUS: latifa.latrous@ipeiem.utm.tn

Dr Amine MNIF: amine.mnif@fst.utm.tn

Fax: + 216 71 88 34 24



الجمعية الكيميائية التونسية
Tunisian Chemical Society



39th

International Conference on Solution Chemistry

ICSC 2025

14-17 September 2025

Rosa Beach Hotel, Skanès-Monastir, Tunisia

More details on:

sctunisie.org/icsc2025



Springer



FASC

Federation of African Societies of Chemistry



ICSC 2025 Highlights

Welcome

It is a great pleasure to invite you to attend the **IUPAC 39th International Conference on Solution Chemistry** which will be held for the first time in Africa in Rosa Beach Hotel, in Monastir town, Tunisia, from 14 to 17 September 2025 under the joint auspices of **international steering committee of the ICSC, International Union of Pure and Applied Chemistry (IUPAC), Tunisian Chemical Society (TCS)** as co-organizer, and the **University of Monastir**.

International Conferences on Solution Chemistry (ICSC) organized every two years in different countries over the world, have always brought together chemists (professors, researchers, engineers and doctoral students) of different nationalities to discuss up-to-date fundamentals innovations and new technologies and applications related to physicochemical processes in solution chemistry governed by solvent-solute and solute-solute interactions in liquid phase.

Tunisia will amaze you with the natural beauty of its landscapes, in particular the blue of its sky, the greenery of its mountains, its large fields of citrus fruits and olive trees, its beautiful oases and palm groves, the shine of its silvery beaches, its multicolored salt lakes and the undulations of its Saharan dunes, etc.

It will impress you with its rich history old of 30 centuries and its cultural diversity issued from heritage of Caspian, Phoenician, Roman, Christian, Berber and Islamic civilizations, and above all by the hospitality of its citizens.

Tunisia is very attractive country with a great position and could be a "meeting point" for scientists all over the world.

39th ICSC 2025 will be held in one of the foremost lovely coastal touristic region of Tunisia, the region of Sahel especially Monastir (Ruspina) which is an important both university and touristic City, rigorously secure.

We look forward to meeting you at ICSC 2025, in Monastir.

Topics

Topics of interest for submission include, but are not limited to:

- Solution thermodynamics
- Solution structure and dynamics
- Solubility phenomena
- Electrolytes, Polyelectrolytes, Colloids and interfaces
- Ionic liquids
- Polymers in Solution, Soft matter
- Computational solution chemistry
- Analytical Chemistry
- Coordination Chemistry
- Supra molecular chemistry
- Surface and Interfaces, Nano sensors
- Biochemical effects in solutions
- Supercritical fluids and solutions under extreme conditions
- Industrial applications of solutions

Program

The program of ICSC 2025 includes:

- Plenary Lectures (45 min + 5 min discussion)
- Keynotes (35 min + 5 min discussion)
- Oral Communications (15 min + 3 min)
- Posters Communications

A PDF booklet containing all the conference abstracts and papers will be available for download from ICSC 2025 website. Authors are required to provide a summary on an **A4 page** in **MS-Word** format (**No PDF please**) according to the following instructions (A template model is available for download in ICSC 2025 website):

- ✓ **Superior margin** of 4 cm, **both sides and bottom margins** of 2.5 cm.
- ✓ **Font typeface** : Times New Roman and **line spacing** of 1.5 for the whole abstract.
- ✓ **Title**: 14, centred, bold.
- ✓ **Authors' names**: 12, centred, with presenting author's name underlined.
- ✓ **Authors' affiliation**: 10, centred, italic.
- ✓ **Text**: 12, justified.

Posters Presentation

Posters should be 1.20 m high and 0.90 m wide. Abstracts of posters will be numbered and listed in the final program. Different sessions will be held for posters presentations. Authors are requested to be next to their posters during the official poster sessions.

To register, please fill in the form available on ICSC 2025 website

Deadline for abstracts' submission
31 July 2025

Participants of ICSC 2025 with oral and/or poster communication(s) will be asked to upload their file(s) during online registration. Abstracts send by email are no longer accepted.



Participation Fees

* Participants from inside Tunisia

For members of the SCT, the cost of participating in the ICSC 2025 are:

Academic	800 TD
Industrials	1000 TD
Accompanying Person (Double occupancy room)	600 TD
Single room supplement	50 TD/night
For academic and industrial members, an amount of 20 DT (TCS membership 2025-2026) will be requested at the reception.	

* Participants from outside Tunisia

	Early Bird 01 Feb - 30 Apr 2025	Regular 01 May - 31 July 2025	Late 01 August 2025 -
Participants from Developing Countries			
Academic	380 €	450 €	500 €
Accompanying	300 €	300 €	300 €
Participants from Other countries			
Academic	400 €	500 €	600 €
Student	350 €	400 €	450 €
Accompanying	300 €	300 €	300 €



Invited Speakers

Yang ZHAO

Professor in Henan Normal University
Henan, China

Jean-François DUFRECHE

Institut de Chimie Séparative de Marcoule ICSM
University of Montpellier, France

Winfield Earle WAGHORNE (Editor of J. Sol. Chem)

UCD School of Chemistry, University College,
Dublin, Ireland

Abdenacer IDRISSE

LASIRE Laboratory, University of Lille
Villeneuve d'Ascq, France

Masahide TERAZIMA

Department of Chemistry, Kyoto University
Kyoto, Japan

Nobuyuki MATUBAYASI

School of Engineering Science, Osaka University
Osaka, Japan

Marry VIRGINIE

Lab. Physicochimie des Électrolytes & Nano-systèmes Interfaciaux (Phenix), Sorbonne Université Pierre et Marie Curie, Paris, France

Mourad AMARA

National School of Nanoscience & Nanotechnology, Sidi Abdellah Technological Hub
Algiers, Algeria

Mikhail KISELEV

Director of Institute of Solution Chemistry of the RAS
Ivanovo, Russia

Paola D'ANGELO (Chair, 40th ICSC 2027 - Rome)

Sapienza University of Rome
Rome, Italy

Zhiwu YU

Chinese Chemical Society, Dept of Chemistry, Tsinghua University
Beijing, China

Tianlong DENG

College of Chemical Engineering & Materials Science, Tianjin University
TEDA, Tianjin, China

Valentine ANANIKOV

Academician of Russian Academy of Sciences, Member of Academia Europaea
Moscow, Russia

Roger LEBLANC

Department of Chemistry, University of Miami, Coral Gables
Florida, USA

Slobodan GADŽURIĆ

Univ. of Novi Sad, Dpt. of Chemistry, Biochemistry and Environmental Protection
Novi Sad, Serbia

Aziz AMINE

Faculty of Science and Technics Hassen II, University of Casablanca
Casablanca, Morocco

