## **Scientific Committee**

**Adel MEGRICHE** (Chair SCC 2025) FST, University of Tunis El Manar

**Mohamed Taïeb BEN DHIA** (Chair JCC 2025) FST - Tunis, University of Tunis El Manar, Tunisia

**Mohamed DAMMAK** (Co-chair SCC 2025) FSS - Sfax, University of Sfax, Tunisia

**Med Abderrahmane SANHOURY** (Co-chair JCC 2025) Member of the TCS Coordination Chemistry Group

## **Mohammad Khaja NAZEERUDDIN**

EPFL - Swiss Federal Institute of Technology, Lausanne, Switzerland

#### **Hédi MATTOUSSI**

Florida State University, Florida, USA

#### **Mohamed BOUOUDINA**

Prince Sultan University, Riyadh, KSA

#### **Jason LOVE**

EaStCHEM School of Chemistry, University of Edinburgh, UK

#### Jesús CANALES-VAZQUEZ

Universidad de Castilla-La Mancha, Spain

#### Gilles LERONDEL

University of Technology of Troyes, Troyes, France

## **Habib BOUGHZALA**

IPEIN - Nabeul, University of Carthage, Tunisia

### **Anne-Marie CAMINADE**

Research Director in CNRS, Toulouse, France

## **Latifa LATROUS**

IPEIEM - El Manar, University of Tunis El Manar

#### Essebti DHAHRI

FSS - Sfax, University of Sfax

#### **Béchir CHAOUACHI**

ENIG - Gabès, University of Gabès, Tunisia

#### Ikram CHEHIDI

FST - Tunis, University of Tunis El Manar, Tunisia

# **Organizing Committee**

Latifa LATROUS	Adel MEGRICHE
IPEIEM, University of Tunis El Manar	FST, University of Tunis El Manar
<b>Semy Ben CHAABENE</b>	<b>Amine MNIF</b>
FST, University of Tunis El Manar	FST, University of Tunis El Manar
Imen ABDELHEDI FST, University of Tunis El Manar	<b>Mohamed Mehdi RAMMEH</b> FSM, University of Monastir
<b>Houcine AMMAR</b>	Younes MOUSSAOUI
FSS, University of Sfax	FSG, University of Gafsa
<b>Ridha Ben SALEM</b>	Thouraya BARHOUMI
FSS, University of Sfax	ISSTE, University of Carthage
Halim HAMMI	Rym ABIDI
CNRSM, University of Carthage	FSB, University of Carthage
Hatem MAJDOUB	Mustapha HIDOURI
FSM, University of Monastir	ISSAT, University of Gabès
Mohamed Mouldi ABDELKEFI	Imed LAAJIMI
FST, University of Tunis El Manar	Tunisian Chemical Society

## **Location and Venue**

All activities of the Joint Conference SCC-JCC 2025 will be held at Iberostar Selection Kantaoui Bay Hotel in El Kantaoui area, located in the wonderful touristic resort of Sousse region. Welcoming participants, distribution of documents and check in will start on Sunday 21/12/2025 from 14:00. Check-out from hotel will be on Wednesday 24/12/2025 after lunch.

# Registration

To register, please fill in the form available on :

# www.sctunisie.org/scc-jcc2025/

Important Dates	
Deadline of electronic registration & submission of abstracts	10 November 2025
Confirmation of contribution acceptance	15 November 2025
Deadline of fees' payment	30 November 2025



21-24 December 2025,

Iberostar Selection Kantaoui Bay Hotel, El Kantaoui, Sousse, Tunisia

More details on:

sctunisie.org/scc-jcc2025/















## Joint Conference "SCC & JCC 2025" Highlights

We are delighted to announce the Joint Conference with the 10<sup>th</sup> Solid Chemistry Conference (SCC 2025), and the 5<sup>th</sup> Tunisian Chemical Society Conference on Coordination Chemistry (JCC 2025), an international scientific event taking place from December 21<sup>st</sup> to 24<sup>th</sup>, 2025, at the Iberostar Selection Kantaoui Bay Hotel in El Kantaoui resort, near the touristic region of Sousse. SCC&JCC 2025 will serve as a dynamic platform for knowledge exchange, groundbreaking discoveries, and collaboration. The program includes plenary lectures by leading experts, engaging oral presentations, and interactive poster sessions. English will be the official language, ensuring accessibility for the global community. We deeply appreciate our distinguished speakers for sharing their expertise, offering a valuable learning opportunity, especially for young researchers. We hope SCC&JCC 2025 will inspire lasting connections and future advancements. See you in El Kantaoui to enjoy SCC&JCC 2025 together!

### **Topics**

## Relating to the Solid Chemistry, but are not limited to:

- · Preparation and synthesis of new inorganic solids
- · Advances in solid-state materials synthesis, new solids, and compounds
- · Advances in characterization of solid-state materials properties
- Nanomaterials, nanocomposites and microporous/mesoporous materials
- Materials for environmental protection
- Advanced glasses, ceramics and polymeric materials
- Metal and allov materials
- Design, modelling and device fabrication
- Functional materials
- Solid electrochemistry and corrosion science technology
- Quantum materials
- · Computation and theoretical aspects
- Materials for renewable energy production and storage
- Sustainable, emerging and bio-materials
- Photonic and optical properties of solids
- Solid thin films deposition by physical and chemical techniques
- Surfaces, interfaces, hybrid, and nanostructured solids

#### Relating to the Coordination Chemistry, but are not limited to:

- · Ligand design in organic synthesis
- · Metals in biology, medicine and materials
- Metal complexes: Structure and reactivity
- Catalysis, environment
- Energy and sustainable materials
- Computations and theory

#### **Program**

The program of the Joint Conference includes:

- Invited lectures (35 minutes)
- Oral communications (15 minutes)
- Posters presentation

The program will be available form the Joint Conference website.

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

Members of the Tunisian Chemical Society (academics and industrialists) are required to pay the TCS membership fee (20 TND) for the 2025-2026 term.

#### **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 poster presentations. Authors are requested to be next to their posters during the official poster sessions.

## **Registration and Participation Fees**

To register, please fill in the form available on SCC&JCC 2025 website

Deadline for registration and abstracts submission (Registration form will be disabled)

10 November 2025

Participants of SCC&JCC 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.

Participants from inside Tunisia	
Members of TCS	690 TD
Non-members of TCS	1000 TD
Accompanying Person (Double occupancy room)	550 TD
Single room supplement	80 TD/Night

Participants from outside Tunisia			
	Maghreb countries	Other countries	
Participant	350 €	450 €	
Accompanying Person	300 €	300 €	

# **Invited Speakers**



## **Mohammad Khaja NAZEERUDDIN**

**EPFL** - Swiss Federal Institute of Technology - Lausanne, Switzerland



#### Hédi MATTOUSSI

Florida State University Florida, USA



#### Essebti DHAHRI

Faculty of Science of Sfax University of Sfax, Tunisia



#### Mohamed BOUOUDINA

Prince Sultan University Riyadh, KSA



### **Gilles LERONDEL**

University of Technology of Troyes Troyes, France



## Jesús CANALES-VÁZQUEZ

Universidad de Castilla-La Mancha Spain



## **Anne-Marie CAMINADE**

Research Director in CNRS Toulouse, France



#### **Jason LOVE**

EaStCHEM School of Chemistry University of Edinburgh, UK



## Alessandro CASELLI

University of Milan Milan, Italy



## Valentina PIROVANO

Department of Pharmaceutical Sciences University of Milan, Italy