

FST - Tunis

### Scientific Committee



### **Organizing Committee**

Mohamed Lotfi EFRIT FST, University of Tunis El Manar	Adel MEGRICHE FST, University of Tunis El Manar
Latifa LATROUS IPEIEM, University of Tunis El Manar	Amine MNIF FST, University of Tunis El Manar
Mohamed Taieb BEN DHIA FST, University of Tunis El Manar	Younes MOUSSAOUI FSG, University of Gafsa
Ridha BEN SALEM FSS, University of Sfax	Houcine AMMAR FSS, University of Sfax
Hatem MAJDOUB University of Monastir	Hichem BEN JANNET FSM, University of Monastir
Rym ABIDI FSB - Bizerte, University of Carthage	Farhat REZGUI FST, University of Tunis El Manar
Latifa BERGAOUI INSAT, University of Carthage	Nizar BELLAKHAL INSAT, University of Carthage
Mohamed Mouldi ABDELKAFI FST. University of Tunis El Manar	Imed LAAJIMI Tunisian Chemical Society

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FST, University of Tunis El Manar	FST, University of Tunis El Manar
Latifa LATROUS	Amine MNIF
IPEIEM, University of Tunis El Manar	FST, University of Tunis El Manar
Mohamed Taieb BEN DHIA	Younes MOUSSAOUI
FST, University of Tunis El Manar	FSG, University of Gafsa
Ridha BEN SALEM	Houcine AMMAR
FSS, University of Sfax	FSS, University of Sfax
Hatem MAJDOUB	Hichem BEN JANNET
University of Monastir	FSM, University of Monastir
Rym ABIDI	Farhat REZGUI
FSB - Bizerte, University of Carthage	FST, University of Tunis El Manar
Latifa BERGAOUI	Nizar BELLAKHAL
INSAT, University of Carthage	INSAT, University of Carthage
Mohamed Mouldi ABDELKAFI	Imed LAAJIMI
FST, University of Tunis El Manar	Tunisian Chemical Society



### **Location and Venue**

All activities of the SCC 2023 will be held at Barceló Concorde Green Park Palace Hotel in Port El Kantaoui, located in the wonderful touristic resort of Sousse region.

Welcoming participants, distribution of documents and check in will start on Sunday 17/12/2023 from 14h00. Departure from the hotel will be on Wednesday 20/12/2023 after lunch.



# Registration

To register, please fill in the form available on: www.sctunisie.org/scc2023/



### **Important Dates**

Deadline of electronic registration & submission of abstracts	31 October 2023
Confirmation of contribution acceptance	15 November 2023
Deadline of fees' payment	30 November 2023



### **Contact**

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**Tunisian** Chemical **Soci€ty** 



الحمعية الكىمائية النونسة



17 - 20 December 2023 Barceló Concorde Green Park Palace Hotel Port El Kantaoui, Sousse, Tunisia

More details on:

# sctunisie.org/scc2023/



















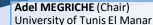












Ahmed GALAL Professor of Chemistry & Former

Dean of Faculty of Science Cairo University, Giza, Egypt Roohollah BAGHERZADEH

Director of Institute for Advanced Textile Materials and Technologies, Amirkabir University of Technology, Tehran. Iran

Kishor Kumar SADASIVUNI Center for Advanced Materials. Qatar University. Doha, Qatar

Ponnamma DEEPALEKSHMI College of Arts and Sciences. Qatar University, Doha, Qatar

Rezan DEMIR-CAKAN Pr. of Chemical Engineering, Gebze Technical University, Kocaeli, Türkiye

**Béchir CHAOUACHI** University of Gabès ENIG - Gabès

Mohamed DAMMAK University of Sfax FSS - Sfax

Latifa BERGAOUI University of Carthage **INSAT - Tunis** 

Amine MNIF University of Tunis El Manar FST - Tunis

Mehrez ROMDHANE

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Ahmad SHAHZADA

Mirvat ABDELHAQ

New Mexico, USA

Jeddah, KSA

BCMaterials - Basque Center for Materials, Applications and

Principal Member of Technical Staff

Global Center for Security Cooperation

Professor of Physical Chemistry,

Faculty of Humanities & Sciences.

Sandia National Laboratories,

Mohamed ABDEL SALAM

King Abdulaziz University,

Mohamed BOUOUDINA

Prince Sultan University,

Riyadh, Saudi Arabia

Nanostructures, Leioa, Spain

Latifa LATROUS University of Tunis El Manar FST - Tunis

Nizar BELLAKHAL University of Carthage **INSAT - Tunis** 

Halim HAMMI University of Carthage CNRSM - Borj Cédria





# SCC 2023 Highlights

### **Objectives**

The Tunisian Chemical Society (TCS) has the immense pleasure to invite the entire scientific community working in the field of Solid State Chemistry, both in national and international spheres, to participate in the 9<sup>th</sup> Solid Chemistry Conference (SCC), which will be held from 17 to 20 December 2023, Sousse, Tunisia.

The organizing committee, in close collaboration with the Scientific Committee and with the TCS' sections and various Specialized Groups, is working to prepare an attractive program addressing all the topics of interest in solid-state chemistry. The TCS want to express its appreciation to the distinguished speakers and researchers who have graciously agreed to share their insights and expertise with her.

The TCS is convinced that this event encourages all attendees to actively engage in discussions, presentations and lectures. This is an opportunity to foster collaboration, share research findings and explore new frontiers in our respective fields.

The TCS declare its commitment to promote Chemistry and young chemists by encouraging them to share their chemistry experience in Sousse and enjoy the welcoming spirit of Tunisia!

We are waiting for you in Sousse!

### **Topics**

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

- Preparation and synthesis a 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 alloy 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

### **Program**

The program of SCC 2023 includes:

- invited lectures (35 minutes)
- oral communications (15 minutes) and posters
- an exhibition of scientific equipment

A PDF booklet containing all the conference abstracts and papers will be available for download from SCC 2023 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 SCC 2023 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 poster presentations. Authors are requested to be next to their posters during the official poster sessions.

# To register, please fill in the form available on SCC 2023 website

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

### 31 October 2023

Participants of SCC 2023 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 SCC 2023 are:

Academic	590 TD
Industrials	800 TD
Accompanying Person (Double occupancy room)	390 TD
Single room supplement	35 TD/night

For academic and industrial members, an amount of 20 DT (TCS membership 2023-2024) will be requested at the reception.

### \* Participants from outside Tunisia

	Maghreb countries	Other countries
Academic	320 €	420 €
Accompanying Person	220 €	220 €



# **Invited Speakers**

#### **Ahmed GALAL**

Professor of Chemistry & Former Dean of Faculty of Science Cairo University, Giza, Egypt

#### **Ahmad SHAHZADA**

BCMaterials - Basque Center for Materials, Applications and Nanostructures Leioa, Spain

#### **Roohollah BAGHERZADEH**

Director of Institute for Advanced Textile Materials and Technologies Amirkabir University of Technology, Tehran, Iran

#### **Kishor Kumar SADASIVUNI**

Center for Advanced Materials, Qatar University Doha, Qatar

#### **Mirvat ABDELHAQ**

Principal Member of Technical Staff Global Center for Security Cooperation Sandia National Laboratories, New Mexico, USA

### Mohamed ABDEL SALAM, PhD, MCIC

Professor of Physical Chemistry
Department of Chemistry, Faculty of Science
King Abdulaziz University, Jeddah, KSA

#### Ponnamma DEEPALEKSHMI

College of Arts and Sciences, Qatar University, Doha, Qatar

#### **Mohamed BOUOUDINA**

Faculty of Humanities & Sciences, Prince Sultan University, Riyadh, Saudi Arabia

#### **Rezan DEMIR-CAKAN**

Professor of Chemical Engineering, Gebze Technical University, Kocaeli, Türkiye

















14 LIFE BELOW WATER



15 LIFE ON LAND







**GOALS** 



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