



Scientific Committee

Mohamed Lotfi EFRIT (OCC Chair) University of Tunis El Manar FST-Tunis	Hatem BEN ROMDHANE (SEPM Chair) University of Tunis El Manar FST-Tunis
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Mehrez ROMDHANE University of Gabès ENIG-Gabès	Younes MOUSSAOUI University of Gafsa FSG-Gafsa



Organizing Committee

Mohamed Lotfi EFRIT (OCC Chair) FST, University of Tunis El Manar	Hatem BEN ROMDHANE (SEPM Chair) 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	Latifa BERGAOUI INSAT, University of Carthage
Nizar BELLAKHAL INSAT, University of Carthage	Mohamed DAMMAK FSS, University of Sfax
Béchir CHAOUACHI ENIG, University of Gabès	Halim HAMMI CNRSM, University of Carthage
Med Taieb BEN DHIA FST, University of Tunis El Manar	Imed LAAJIMI Tunisian Chemical Society
Med Mouldi ABDELKAFI FST, University of Tunis El Manar	



Location and Venue

All activities of the OCC & SEPM 2023 will be held at Blue Marine Hotel (former Laico) in Yasmine Hammamet, located in the wonderful touristic resort of Hammamet region. Welcoming participants, distribution of documents and check in will start on Wednesday 10/05/2023 from 14h30. Departure from the hotel will be on Sunday 14/05/2023 after lunch.



Registration

To register, please fill in the form available on :
www.sctunisie.org/occ&sepm2023/



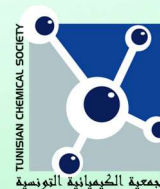
Important Dates

Deadline of electronic registration & submission of abstracts	15 March 2023
Confirmation of contribution acceptance	31 March 2023
Deadline of fees' payment	8 April 2023



Contact

Dr Latifa LATROUS: latifa.latrous@ipeiem.utm.tn
Dr Amine MNIF: amine.mnif@fst.utm.tn
Fax: + 216 71 88 34 24



Tunisian Chemical Society



JOINT CONFERENCES

Organic Chemistry Conference
Science & Engineering of Polymeric Materials

OCC & SEPM 2023

10-14 May 2023, Blue Marine Hotel
Yasmine Hammamet, Tunisia

sctunisie.org/occ&sepm2023/





OCC & SEPM 2023 Highlights

Objectives

The Tunisian Chemical Society has the immense pleasure to invite you for attending the Dual Conference that will group jointly the Organic Chemistry Conference and the Science & Engineering of Polymeric Materials (OCC & SEPM 2023). This big event will be held from May 10-14, 2023 at the Blue Marine Hotel (former Laico) at Yasmin-Hammamet in Tunisia.

Renowned speakers have already accepted to attend OCC & SEPM 2023 and the organizing committees warmly thank them for accepting to share their recent work.

This Dual Conference will be an opportunity to bring polymer and organic chemistry scientists from academic or industrial fields to present their recent work in an interdisciplinary atmosphere and to establish an interesting network.

OCC & SEPM 2023 will take place in one of the most beautiful coastal regions of Tunisia and we do hope will be an inspiring venue for all delegates.

Looking forward to meeting you at OCC & SEPM 2023.

Topics

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

- Sustainable chemistry
- New reagents, catalysts, strategies and concepts for organic synthesis
- Organometallic chemistry
- Total synthesis and biosynthesis of natural products
- Stereoselective synthesis and asymmetric catalysis
- Bioorganic chemistry and chemical biology
- Drug discovery and medicinal chemistry
- Supramolecular chemistry
- Physical and computational methods in organic chemistry
- Photoredox and organic electrochemistry
- Heterocyclic Chemistry

- Advances in the synthesis of polymers
- Sustainable and bio-based polymer materials
- Polymer materials for life science
- Polymers for sensor devices
- Macromolecular engineering
- Molecularly imprinted polymers (MIPs)
- Advanced membranes & porous materials
- Conductive and thermoelectric polymers
- Surface-confined polymerization
- Surface modification of polymers
- Polymer colloids and polymer-immobilized nanoparticles
- (Bio)composite materials
- Rheology and physical properties of polymers
- 3D printing with polymers
- Hydrogels and soft nanocomposites
- Self-healing polymers
- Polymers and industry

Program

The program of OCC & SEPM 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 OCC & SEPM 2023 website. Authors are required to provide a summary of an **A4 page** in **MS-Word** format (**No PDF please**) according to the following instructions (A template model is available for download in OCC & SEPM 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 OCC & SEPM 2023 website

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

~~15-March-2023~~ Extended until **31 March 2023**

Participants of OCC & SEPM 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 OCC & SEPM 2023 are:

Academic	580 TD
Industrials	700 TD
Accompanying Person (Double occupancy room)	480 TD
Single room supplement	35 TD/night
For academic and industrial members, an amount of 20 DT (membership 2023-2024) will be requested at the reception.	

* Participants from outside Tunisia

	Maghreb countries	Other countries
Academic	300 €	400 €
Accompanying Person	250 €	250 €



Invited Speakers

Saber CHATTI

French National Centre for Scientific Research
Paris, Pyrénées orientales, France

Pierre H. DIXNEUF

Institut des Sciences Chimiques
University of Rennes, France

Cedric FISCHMEISTER

Université de Rennes 1, France
UR1 · UFR Sciences et Propriétés de la Matière

Burkhard KÖNIG

Institut für Organische Chemie
Universität von Regensburg, Deutschland

Jean-Charles MAJESTE

Ingénierie des matériaux Polymères
Université Jean Monnet, SAINT-ETIENNE, France

David MECERREYES

POLYMAT University of the Basque Country
Donostia-San Sebastian, Spain

Adel NEFZI

Florida International University. Center of Translational Sciences
Florida, USA

Amitav SANYAL

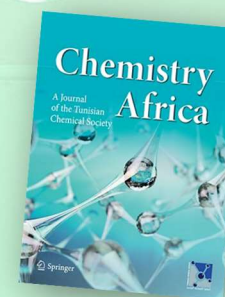
Bogazici University
Istanbul, Turkey

Steffen WEIDNER

Bundesanstalt für Materialforschung und -prüfung
Berlin, Deutschland

Jean-yves WINUM

Université de Montpellier
Institut des Biomolécules Max Mousseron, France



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