



Invited Speakers

Abdelhamid ERRACHID EL SALHI

Professor (PREX-2) at the University Claude Bernard Lyon 1 in France and Group Leader of the Micro & Nanobiotechnology team at ISA

Jean-François NIERENGARTEN

Research director at CNRS and a team leader of the Molecular Materials Chemistry Laboratory

Mohamed CHEHIMI

Université Paris Cité & CNRS (UMR 7086), ITODYS Lab, Editor-in-Chief of Emergent Materials, Honorary Editor-in-Chief of Chemistry Africa, Editor of "Aryl Diazonium Salts & Related Compounds"

Ayhan ORAL

Professor at Çanakkale Onsekiz Mart University, Türkiye

Samir MESSAOUDI

Professor at Ecole Polytechnique I'X (Palaiseau), Team leader of the CosMIT group at Paris Saclay University, France

Pierre WAFFO TEGUO

Pharmacy D, Team leader of the Pharmacognosy Laboratory UFR of Pharmaceutical Sciences, University of Bordeaux, France

Jalloul BOUJILA

University of Toulouse 3-Paul Sabatier, France

Chedly ABDELLY

Director General of the National Agency for the Promotion of Scientific Research, ANPR

Emmanuel ROULLAND

National Center for Scientific Research (CNRS), Faculty of Pharmacy, University of Paris, France

Latifa LATROUS

Professor at University Tunis El Manar and team leader of traces group at the Laboratory of Applied Chemistry



Organizing Committee

Khaled HRIZ FSM, University of Monastir	Amira BAHY FSM, University of Monastir
Latifa LATROUS IPEIEM, University of Tunis El Manar	Younes MOUSSAOUI FSG, University of Gafsa
Mohamed Mouldi ABDELKAFI FST, University of Tunis El Manar	Halim HAMMI CNRSM, University of Carthage
Salah NEGHMOUCHE NACER University of El-Oued, Algeria	Mejed CHEMLI FSM, University of Monastir
Mansour ZNATI FSM, University of Monastir	Mohammed EL HADI ATTIA University of El-Oued, Algeria
Zeineb MZOUGH FSM, University of Monastir	Amine MNIF FST, University of Tunis El Manar
Houcine AMMAR FSS, University of Sfax	Afifa ZARDI-BERGAOUI FSM, University of Monastir
Mohamed Taïeb BEN DHIA FST, University of Tunis El Manar	Rym ABIDI FSB, University of Carthage
Salma JLIZI FSM, University of Monastir	Imed LAAJIMI Tunisian Chemical Society



Location and Venue

All activities of the **MPM 2024** will be held at Rosa Beach Hotel, located in the wonderful touristic resort of Monastir region. Welcoming participants, distribution of documents and check in will start on Thursday 09/05/2024 from 14h30. Departure from the hotel will be on Sunday 12/05/2024 after lunch.



Registration

To register, please fill in the form available on :
www.sctunisie.org/mpm2024/



Important Dates

Deadline of electronic registration & submission of abstracts	01 April 2023
Confirmation of contribution acceptance	13 April 2023
Deadline of fees' payment	22 April 2023



Contact

Pr. Latifa LATROUS: latifa.latrous@ipeiem.utm.tn
Dr. Amine MNIF: amine.mnif@fst.utm.tn | Fax: + 216 71 88 34 24
Dr. Amira BAHY : bahyamira@gmail.com
Dr. Khaled HRIZ : khaledhriz@gmail.com



الندوة الدولية الخامسة حول النباتات الطبية والمواد Fifth International Symposium on Medicinal Plants & Materials



MPM 2024

09 - 12 May 2024
Rosa Beach Hotel, Skanès-Monastir, Tunisia

More details on:
sctunisie.org/mpm2024/

Partners



Sponsors





MPM 2024 Highlights

On behalf of the Organizing Committee, we warmly welcome you to **Monastir** (Tunisia) and look forward to your participation in this symposium from **May 10 to 12, 2024**.

The **MPM 2024** program will include plenary lectures, thematic lectures, oral presentations, poster presentations and training courses.

The official languages of the congress will be **English** and **French**.

Objectives

The fifth International Symposium Medicinal Plants and Materials **MPM 2024** is an international congress which provides an open forum for academic researchers and industrials to present their original works and projects and exchange ideas and technological experiences.

The fifth edition of **MPM 2024** is intended to intensify and promote cooperation between academia, research institutions and relevant industries. It is also hoped that the conference will promote innovation and creativity among researchers working in the sustainable process and make important contributions to the industry of the future.

The main objective of this conference is :

- Provide many opportunities for participants to share their experience and develop contacts and partnerships to build common strategies for medicinal plants, materials and rational use and conversion of biomass.
- Highlight the medicinal and socio-economic importance of plants and the valorization of biomass.
- Encourage the production, processing and conservation of medicinal plants and develop green extraction of bio-based molecules.
- Discuss new methods of the synthesis and the functionalization of materials and recent applications.

Topics

1. Natural Substances

- Biodiversity and conservation of medicinal plants
- Extraction and structure determination of natural molecules
- Chemical modification of natural products
- Biological activities of natural products

2. Valorization and waste management

- Fibers and polymers
- Management and valorization of bio-resources and industrial waste
- Valorization engineering: Biomass, Biomaterials, Biogas, Biodrying, Activated carbon
- Treatment of industrial wastes and their environmental impacts

3. Materials and nanomaterials

- Synthesis of innovative materials
- Chemical modification
- Discovery and valorization of biomaterials
- Synthesis of nanomaterials, catalysts and sensors
- Design of materials and biomaterials for optoelectronics and sensors Applications.

Program

The program of **MPM 2024** includes:

- plenary & thematic lectures, (35 minutes)
- oral (15 minutes) and posters presentations
- training courses.

A PDF booklet containing all the conference abstracts and papers will be available for download from MPM 2024 website. Authors are required to provide a summary (english or french) on an **A4 page** in **MS-Word** format (**No PDF please**) according to the following instructions (A template model is available for download in **MPM 2024** 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 MPM 2024 website

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

01 April 2024

Participants of MPM 2024 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 MPM2024 are:

Academic	520 TD
Industrials	800 TD
Accompanying Person (Double occupancy room)	400 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	Participants from Outside Maghreb
Academic	520 TD	400 €
Accompanying Person	400 TD	200 €



Scientific Committee

Hichem BEN JANNET <i>(Medicinal Plants chair)</i> FSM - Monastir, University of Monastir, Tunisia	Hatem MAJDOUB <i>(Materials chair)</i> FSM - Monastir, University of Monastir, Tunisia
Mohamed Lotfi EFRIT FST - Tunis, University of Tunis El Manar, Tunisia	Adel MEGRICHE FST - Tunis, University of Tunis El Manar, Tunisia
Naima BENCHIKHA University of El-Oued, Algeria	Abdelkrim GOUASMIA University of Tebessa, Algeria
Mehrez ROMDHANE ENIG - Gabès, University of Gabès, Tunisia	Brahim HARKATI University of Tebessa, Algeria
Ahmed SOUADIA University Ziane Achour Djelfa, Algeria	Ridha BEN SALEM FSS - Sfax, University of Sfax, Tunisia
Amar DJEMOU University Ziane Achour Djelfa, Algeria	Saoussen HAMMAMI FSM - Monastir, University of Monastir, Tunisia
Latifa BERGAOUI INSAT - Tunis, University of Carthage, Tunisia	Mustapha MAJDOUB FSM - Monastir, University of Monastir, Tunisia
Hatem DHAOUADI FSM - Monastir, University of Monastir, Tunisia	Malika BERREDJEM University of Annaba, Algeria
Mohamed NEFFATI IRA Medenine, Tunisia	Chokri MESSAOUD CBBC, Tunisia
Hatem BEN ROMDHANE FST - Tunis, University of Tunis El Manar, Tunisia	Saber CHATTI INRAP - Sidi Thabet, Tunisia
Fadila LOUAFI University of Constantine 1, Algeria	Bechir CHAOUACHI ENIG - Gabès, University of Gabès, Tunisia
Mohammed LAKHDAR BELFAR University of Ouargla, Algeria	Lahcene SOULI University Ziane Achour Djelfa, Algeria
Karim HOSNI INRAP, Sidi Thabet, Tunisia	Mohamed DAMMAK FSS - Sfax, University of Sfax, Tunisia
Ouarda BRAHMIA University of Constantine 1, Algeria	Nizar BELLAKHAL INSAT - Tunis, University of Carthage, Tunisia
	Farhat REZGUI FST - Tunis, University of Tunis El Manar, Tunisia



*A fast growing journal.
More & more trusted ... more & more cited!*
Asian Chemical Society