SEPM 2018's Location and Venue

All activities of the **SEPM 2018** will take place at Concorde Palace Green Park situated in Sousse El Kantaoui area in the Centre East Seaside of Tunisia. Welcoming participants, distribution of documents and check in will start on Sunday, 18th March from 14.00 to 16.00. Check out will be on Wednesday 21st March after lunch.

Registration

To register, please fill in the form available on : www.sctunisie.org/sepm2018/

Important Dates

Deadline of electronic registration and submission of abstracts:

15 January 2018

Confirmation of contribution acceptance
15 February 2018

Deadline of fees' paiement: **24 February 2018**

Contact

Pr Hatem BEN ROMDHANE: hatem.benromdhane@fst.utm.tn
Dr Halim HAMMI: halimhammi2015@gmail.com
Dr Amine MNIF: amine.mnif@gmail.com

Fax: + 216 71 88 34 24



SEPM 2018's Committees

ADVISORY BOARD

Mehmet A. TASDELEN Mohamed M. CHEHIMI Yalova University, Department ICMPE - CNRS of Polymer Engineering Thiais - France Yalova - Turkey Sami BOUFI Mohamed JAZIRI Univ. of Sfax - Faculty of Univ. of Sfax - ENIS - Tunisia Science of Sfax - Tunisia Eric DROCKENMULLER Souhir ABID GHARBI Univ. of Sfax - Faculty of Univ. Claude Bernard - Lyon I -Science of Sfax - Tunisia IMP - France Mustapha MAJDOUB Maidi ABID

Univ. of Monastir – Faculty of Science of Monastir – Tunisia

Armand SOLDERA
Sherbrooke University,
Sherbrooke - Canada

Saber CHATTI

Univ. de Sfax - Faculty of Science of Sfax - Tunisia

Rafik KALFAT INRAP – Tunisia

ORGANIZERS

INRAP - Tunisia

Hatem BEN ROMDHANE
(Chairman)
Univ. Tunis El Manar - FST

Hatem MAJDOUB (Co Chairman)
Univ. of Monastir - Faculty of
Science of Monastir

Adel MEGRICHE
(President of the TCS)

Béchir CHAOUACHI
University of Gabès – ENIG

Younes MOUSSAOUI
University of Gafsa - FSG

Univ. Tunis El Manar - FST Rvm ABIDI

University of Carthage - Faculty of Science of Bizerte

Taoufik BOUBAKER
Univ. of Monastir - Faculty of
Science of Monastir

University of Sfax - IPEIS

Amine MNIF
Univ. Tunis El Manar

Faculty of Science of Tunis

CNRSM - Borj Cedria

Latifa ATROUS

Univ. Tunis El Manar - IPEIM

Samir DJEMAL Imed LAAJIMI

Tunisian Chemical Society





Science and Engineering of **Polymeric Materials**

SEPM2018

18-21 March 2018
Concorde Palace Green Park
Sousse El Kantaoui - TUNISIA

www.sctunisie.org





















SEPM 2018's Highlights

Objective,

The SEPM 2018 is the 3rd edition of the successful international conferences that the Tunisian Chemical Society has organized in 2014 (in Hammamet) and 2016 (in Monastir). Renowned Invited Guests will deliver lectures on hot topics, whilst specific themed sessions will be organized to bring to light the latest developments in polymer science and engineering. Moreover, SEPM is open to young polymer chemists, physicists and technologists who will be offered opportunities for oral and poster contributions. Finally, we welcome industrials and SMEs to participate and to share knowledge in polymer technology.

Topics

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

- 1. Advances in the synthesis of polymers.
- 2. Sustainable and bio-based polymer materials
- 3. Polymer materials for life science
- 4. Polymers for sensor devices
- 5. Macromolecular engineering
- 6. Molecularly imprinted polymers (MIPs)
- 7. Advanced membranes & porous materials
- 8. Conductive and thermoelectric polymers
- 9. Surface-confined polymerization
- 10. Surface modification of polymers
- 11. Polymer colloids and polymer-immobilized nanoparticles
- 12. (Bio)composite materials
- 13. Rheology and physical properties of polymers
- 14. 3D printing with polymers
- 15. Hydrogels and soft nanocomposites
- 16. Self-healing polymers
- 17. Polymers and industry

Ludian

The program of SEPM 2018 includes:

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

A booklet containing all the conference abstracts and papers will be distributed to participants. Authors are required to provide a summary of an **A5 page** in MS-Word format according to the following instructions:

- Superior margin of 2.5 cm, 2.2 cm margins on each side and a bottom margin of 1.5 cm. A template model is available for download in SEPM 2018 website.
- Font typeface for the whole abstract: Times New Roman
- Title in uppercase (10, centered, bold, spacing 1)
- Authors' names (9, centered, spacing 1) with presenting author's name underlined
- Authors' affiliation (8, centered, italic, spacing 1)
- Text (9, justified, spacing 1).

Porters 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.

Participation

To register, please complete the form available on the website of the SCT: www.sctunisie.org

Deadline for registration and abstracts submission

15 January 2018 (Registration page disabled)

Participation fees

* Participants from inside Tunisia

For members of the SCT, the cost of participating in SEPM 2018 are:

Academic	420 TD
Industrials	600 TD
Accompanying Person	300 TD
Children (2 to 12 years, staying in the parents' room)	200 TD
Single room supplement	25 TD/night

• For academic and industrial members, an amount of 20 DT (membership 2017-2018) will be requested at the reception.

* Participants from outside Tunisia

Academic	420 €
Accompanying Person	300 €
Children (2 to 12 years, staying in the parents' room)	200 €
Participants from Maghreb Countries	250 €

25% discount on registration fees will be granted for large student groups (3 or more) coming from outside Tunisia and belonging to the same research team (lab).

Current list of lecturers who confirmed their participation

Saber CHATTI

INRAP - Sidi Thabet, Tunisia

Filip DU PREZ

Ghent University, Ghent, Belgium

Hern KIM

Smart Living Innovation Technology Center Myongji University - Republic of Korea

Maria OMASTOVA

Polymer Institute of Slovak Academy of Sciences, Bratislava, Slovakia

Elisabetta RANUCCI

Università degli Studi di Milano - Italy

Armand SOLDERA

Sherbrooke University, Sherbrooke - Canada

Mehmet A. TASDELEN

Yalova Universitesi, Department of Polymer Engineering, Yalova - Turkey

