

SEPM 2016 Location and Venue

All activities of the **SEPM 2016** will take place in Royal Thalassa Monastir Hotel situated at the seaside Skanes area in the eastern coast of Tunisia.

Welcoming participants, distribution of documents and check in will start on Thursday, March, 24th 2016 from 2.00 pm to 4.00 pm (for latecomers on the same day after official opening ceremony and lectures). Check out will be on Sunday, March 27th after lunch.

Registration

Please complete the online registration form at:
www.sctunisie.org/sepm2016

Deadlines of electronic registration and submission of abstracts (for participants from outside Tunisia) :

Early bird registration **Until 30th November 2015**

Regular registration **From 1st Dec 2015 to 15th January 2016**

Late registration **From 16th January to 10th February 2016**

Fees' payment: **As soon as acceptance received**
Deadline: **20th February 2016**

Contact

Dr Halim HAMMI - halim_hammi@yahoo.com

Pr Taïcir BEN AYED - taicirbenayed@gmail.com

Dr Amine MNIF - amine.mnif@gmail.com

Fax: + 216 71 88 34 24

SEPM 2016's Committees

Advisory Board

Mohamed JAZIRI	Tunisia	Univ. de Sfax, ENIS
Yusuf YAGCI	Turkey	Istanbul Technical University - Faculty of Science and Letters
Souhir GHARBI-ABID	Tunisia	Univ. de Sfax - FSS
Mohamed M. CHEHIMI	France	Univ. Paris Diderot - CNRS - ITODYS
Sami BOUFI	Tunisia	Univ. de Sfax - FSS
Eric DROCKENMULLER	France	Univ. Claude Bernard - Lyon I - IMP
Mustapha MAJDOUB	Tunisia	Univ. de Monastir - FSM
Der-Jang LIAW	Taiwan	National Taiwan University of Science and Technology
Noureddine AMDOUNI	Tunisia	Univ. Tunis El Manar - FST
Regis MERCIER	France	Univ. Claude Bernard - Lyon I - IMP
Hatem MAJDOUB	Tunisia	Univ. de Monastir - FSM / SCT
Ridha BEN CHEIKH	Tunisia	Univ. de Tunis El Manar – ENIT
Saber CHATTI	France	INRAP - Tunisia / ISA - SCA - Lyon

Organizing Committee

Hatem BEN ROMDHANE (Chairman)	Univ. Tunis El Manar - FST
Adel MEGRICHE	Univ. Tunis El Manar - Faculté des Sciences de Tunis / SCT: President
Halim HAMMI	CNRSM – Borj Cédria
Taïcir BEN AYED	Univ. de Carthage – INSAT / SCT
Amine MNIF	Univ. Tunis El Manar - FST
Hatem MAJDOUB	Univ. de Monastir - FSM / SCT
Mohamed JAZIRI	Univ. de Sfax, ENIS
Mohamed M. CHEHIMI	Univ. Paris Diderot - CNRS - ITODYS
Med Abderrahmane SANHOURY	Univ. Tunis El Manar – FST / Tunisian Section of RSC
Imed LAAJIMI	SCT : Secretary



Sciences and Engineering for Polymeric Materials

SEPM 2016

24-27 March 2016
Royal Thalassa Monastir Hotel
Skanes, TUNISIA

**First Circular
& call for Papers**

www.sctunisie.org/sepm2016



SEPM 2016's Highlights

Objectives

Science & Engineering of Polymeric Materials – SEPM 2016 will be held at Monastir Skanes area located in the North Centre East Seaside of Tunisia, from March 24th to 27th 2016. This is the second edition of the successful international conference that the SCT has organized in 2014 and which gathered experts from several countries active in the domain of polymer science and technology.

The SEPM 2016 international conference will include 11 plenary lectures by renowned experts. Specific topics will be covered by Keynote lecturers to bring to light the latest developments in polymer science and engineering. By essence SEPM is international and particularly open to young polymer chemists, physicists and technologists who will be offered opportunities for oral and poster contributions. A best poster award has also been planned to award young, talented researchers. Finally, we welcome industrials and SMEs to participate and to share knowledge in polymer. SEPM 2016 would not have been complete without a social program. With our best travel agents we have planned a Gala Dinner as well as excursion to historical sites.

We look forward to meeting you at SEPM 2016 in Tunisia ; we rely on you to make this conference even more successful than the first edition.

Program

The program of **SEPM 2016** includes:

- Invited Lecture (35 min + 5 min discussion)
- 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 2016's website.
- Title in uppercase (centered, Times 10, bold, spacing 1)
- Authors' names (centered, Times 9, spacing 1) with presenting author 's name underlined
- Authors' affiliation (centered, Times 8, italic, spacing 1)
- Text (justified, Times 9, spacing 1).



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.

Participation

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

Acceptance and payment dates

Participant from inside Tunisia: **No later than 15-01-2016**

Participant from outside Tunisia: **No later than 15-02-2016**

Payment deadline: 20th February 2016

Participation fees

* Participants from inside Tunisia

For members of the SCT, the cost of participating in SEPM 2016 are:

Academic	450 TD
Industrials	600 TD
Accompanying Person	350 TD
Children (2 to 6 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 2015-2016) will be requested at the reception.

* Participants from outside Tunisia

	Until 30-11-2015	From 01-12-15 To 15-01-16	From 16-01 to 10-02-2016
Students	300 €	350 €	400 €
Academic	450 €	500 €	550 €
Industrials	500 €	550 €	600 €
Accompanying Persons	300 €	300 €	300 €

SEPM 2016's Speakers

Pr. Françoise M. WINNIK

University of Montreal, Faculty of Pharmacy and Department of Chemistry - Canada

Pr. Yusuf YAGCI

Istanbul Technical University, Faculty of Science and Letters - Turkey

Pr. Bernard SILLION

*Institut des sciences analytiques
Université Lyon1 - France*

Pr. Richard HOOGENBOOM

*Ghent University, Supramolecular Chemistry Group
Department of Organic and Macromolecular Chemistry - Belgium*

Pr. Der-Jang LIAW

*National Taiwan University of Science and Technology
Department of Chemical Engineering - Taiwan (R.O.C.)*

Pr. Ben Zhong Tang

*The Hong Kong University of Science and Technology,
Department of Chemistry/school of Science, Hong Kong - China*

Pr. Chang-Sik HA

Pusan National University, Department of Polymer Science and Engineering - South Korea

Pr. Ridha BEN CHEIKH

Université de Tunis El Manar, Ecole Nationale d'Ingénieurs de Tunis - Tunisia

Dr. Régis MERCIER

Univ. Claude Bernard - Lyon I - IMP - France

Pr. Etienne FLEURY

INSA Lyon - Univ. Claude Bernard - Lyon I - IMP - France

Pr. Susanta BANERJEE

Indian Institute of Technology, Kharagpur - Materials Science Centre - India

Pr. Karin Stana KLEINSCHKE

*University of Maribor, Faculty of Mechanical Engineering
Head of Institute of Engineering Materials and Design - Slovenia*

Language of the symposium

The official symposium language is English without simultaneous translation.