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Venue and Accommodation

All activities of Francofilt 2019 will take place at the Hotel Méhari located in the tourist area of Hammamet-South about 60 Km from the capital. The reception of the participants, the registration at the hotel as well as the distribution of documents and conference bag will start on Sunday 22/09/2019 from 15:00. Departure from the hotel will be on Wednesday 25/09/2019 after lunch...

Important Dates

Deadline for Abstract Submission	30 / 04 / 2019
Last Date of Notification of Acceptance	31 / 05 / 2019
Deadline for full papers submission	31 / 07 / 2019
Publication of full papers	31 / 12 / 2019

Contact

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Tunisian Chemical Society

and **Faculty of Science of Sfax** organize

The Second International congress

Separation Techniques and Membrane Processes

Matching Technical Progress with Local Priorities

CALL OF STREET PARKETS

September 22-25, 2019 Hotel Méhari Hammamet South, Tunisia

http://francofilt.com/francofilt2019/

























Objectives of the meeting

The Tunisian Chemical Society, The Faculty of Science of Sfax (University of Sfax (*Tunisia*), the University of Blida (*Algeria*) and the Institute of Filtration and Separation Techniques (*France*) will organize the second International congress Francofilt (Francofilt 2019) from 22 to 25 September 2019 in the tourist area of Hammamet-South in Tunisia. This meeting aims to encourage exchanges between research experts, engineers, operators and the decisions-makers who wish to discover the latest advances and the most innovative practices in Solid/Fluid separation and membrane technologies.

Two days of Francofilt 2019 will be dedicated to technical interventions that will combine oral presentations, plenary and keynotes speeches, round-tables and scientific posters. The industrial benefits of filtration and the acquisition of practical knowledge will be highlighted during the commercial exhibitions and training workshops. The selected topics will address environmental, energy et health issues for which separation techniques are able to provide sustainable solutions, namely:

- Municipal et industrial water treatment.
- Quality and treatment of indoor air.
- Recycling and reuse of wastewater.
- Desalination and renewable energies.
- Traitement of sludge.
- Applications of Filtration for biotechnology /biopharmaceutical.
- Characterisation methods, tests and analysis techniques.
- Technology for manufacturing new filtration membrane.



Instructions to authors

A book containing all abstracts of the congress (conferences, communications oral and poster) will be distributed to participants. Authors are invited to submit their abstracts in digital format (MS Word .doc or .docx) on an A5 page according to the following instructions:

- Upper Margin: 2.5 cm, Lateral Margin: 2.2 cm, Bottom Margin: 1.5 cm. A model document is available for download on the Francofilt 2019 website.
- Font for all text: Times New Roman.
- Line space for all text: simple (1).
- Title: size 10, centered, bold.
- Authors names: size 9, centered, with the name of the author presenting the abstract underlined.
- Affiliations des auteurs: size 8, centered, italics.
- Text: size 9. justified.

The posters should be of the following dimensions: 1.20 m high and 0.90 m large. The posters will be presented by session. Numbers will be assigned to posters that will be listed on the final program. Authors are expected to stay close to their posters all along the session to which they belong.

Registration Fees

	Non-Tunisians	Tunisians
Academic	300 Euros	500 DT
Industrial	500 Euros	800 DT
Exhibitors	1000 Euros	1500 DT

Members of the Tunisian Chemical Society (Academic and Industrial) are required to pay 20 DT as membership due to SCT for the term 2019-2020.

Terms of payment: By bank transfer of the amount in the

name of «Société Chimique de Tunisie».

Bank name: Banque de Tunisie Bank details:

RIB: 0500 3000 0073 0352 1009

IBAN: TN59 0500 3000 0073 0352 1009

SWIFT: BTBKTNTTXXX



Plenary Speakers

Hervé BUISSON

Veolia, France

André DERATANI

University of Montpellier, France

Woei-Jye LAU

University of Technology Malaysia

Jianxin Li

Tianjin Polytechnic University School of Material, China

Roger BEN AIM

IFTS, France

Edward NXUMALO

University of South Africa, South Africa

Ludovic DUMEE

University of Deakin, Australia

Saad Alami YOUNSSI

University of Mohammedia, Morocco

Mohamed Wahib NACEUR

University of Blida, Algeria

Marc HERAN

University of Montpellier, France

Adham RAMADAN

American University of Cairo, Egypte

To register, Please visit the website of the Tunisian Chemical Society:

www.sctunisie.org





