

Scientific Committee

Hatem BEN ROMDHANE (Chair) President of the TCS Univ. of Tunis El Manar, FST-Tunis	Philiswa Nosizo NOMNGONGO University of Johannesburg South Africa
Mohamed TRARI USTHB Univ. Algiers, Algeria	Bécher CHAOUACHI Univ. of Gabès, ENIG-Gabès
Adel MEGRICHE Univ. of Tunis El Manar, FST-Tunis	Latifa BERGAOUI Univ. of Carthage, INSAT-Tunis
Mohamed Lotfi EFRIT Univ. of Tunis El Manar, FST-Tunis	Latifa LATROUS Univ. of Tunis El Manar, FST-Tunis
Amine MNIF Univ. of Tunis El Manar, FST-Tunis	Nizar BELLAKHAL Univ. of Carthage, INSAT-Tunis
Houcine AMMAR Univ. of Sfax, FSS-Sfax	Mohamed KHITOUNI Univ. of Sfax, FSS-Sfax
Hichem BEN JANNET Univ. of Monastir, FSM-Monastir	Rym ABIDI Univ. of Carthage, FSB-Bizerte
Farhat REZGUI Univ. of Tunis El Manar, FST-Tunis	Ridha BEN SALEM Univ. of Sfax, FSS-Sfax
Taoufik BOUBAKER Univ. of Monastir, FSM-Monastir	Younes MOUSSAOUI Univ. of Gafsa, FSG-Gafsa
Mehrez ROMDHANE Univ. of Gabès, ENIG-Gabès	Mohamed Taieb BEN DHIA Univ. of Tunis El Manar, FST-Tunis

Organizing Committee

Hatem BEN ROMDHANE (Chair) Univ. of Tunis El Manar, FST-Tunis	Adel MEGRICHE Univ. of Tunis El Manar, FST-Tunis
Bécher CHAOUACHI Univ. of Gabès, ENIG-Gabès	Mohamed Lotfi EFRIT Univ. of Tunis El Manar, FST-Tunis
Latifa BERGAOUI Univ. of Carthage, INSAT-Tunis	Amine MNIF Univ. of Tunis El Manar, FST-Tunis
Latifa LATROUS Univ. of Tunis El Manar, FST-Tunis	Imed LAAJIMI Tunisian Chemical Society

Location and Venue

All activities of the TCC 2022 will take place at Rosa Beach Hotel situated in Skanès-Monastir area, in the East Seaside of Tunisia. Welcoming participants, distribution of documents and check in will start on Sunday, 18 December 2022 from 14.00 to 17.00. Check out will be on Wednesday 21 December 2022 after lunch.

Registration

To register, please fill in the form available on :
www.sctunisie.org/tcc2022/

Important Dates

Deadline of electronic registration & submission of abstracts	05 November 2022
Confirmation of contribution acceptance	15 November 2022
Deadline of fees' payment	30 November 2022

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**



Tunisia Chemistry Conference

TCC 2022

18-21 December 2022

Rosa Beach Hotel, Skanès-Monastir
Tunisia

sctunisie.org



TCC 2022 Highlights

Objectives

The Tunisian Chemical Society is very pleased to announce the 21st Tunisia Chemistry Conference - TCC 2022 which will be held from 18 to 21 December 2022 in Tunisia at the Rosa Beach Hotel, Skanès-Monastir. We remind new participants that the purpose of organizing such scientific events is to allow young researchers to get in touch with highly ranked chemists who have come especially to present new methods, up-to-date technologies and discuss the results of their work. Teachers, researchers and industrialists will be able to share knowledge with each other, build bridges with heads of national and foreign laboratories, broaden their knowledge in the vast field of chemistry and keep abreast of the latest developments in their respective fields. TCC 2022 will be held in one of the most beautiful coastal regions of Tunisia, the region of Skanès-Monastir. We look forward to meeting you at TCC 2022, in Skanès-Monastir

Topics

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

1. Organic Chemistry
2. Inorganic Chemistry
3. Physical Chemistry
4. Analytical Chemistry
5. Environment and Green Chemistry
6. Water, Marine and Air Pollution
7. Industrial and Applied Chemistry
8. Renewable Energy and Fuels
9. Medicinal Chemistry and Bio Chemistry
10. Nanotechnology and Materials Sciences
11. Catalysis and Polymer Science

Program

The program of TCC2022 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 TCC2022 website. Authors are required to provide a summary of an **A4 page** in **MS-Word** format according to the following instructions (A template model is available for download in TCC2022 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 TCC2022 website

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

05 November 2022

Participants of TCC 2022 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 TCC 2022 are:

Academic	400 TD
Industrials	700 TD
Accompanying Person (Double occupancy room)	300 TD
Children (4 to 12 years, staying in the parents' room)	200 TD
Single room supplement	35 TD/night

• For academic and industrial members, an amount of 20 DT (membership 2020-2022) will be requested at the reception.

* Participants from outside Tunisia

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

Invited Speakers

Philiswa Nosizo NOMNGONGO

Department of Chemical Sciences
University of Johannesburg, South Africa

Mohamed TRARI

University of Science and Technology Houari Boumediene
Algiers, Algeria

Sabrina PRICL

Department of Engineering and Architecture
University of Trieste, Italia

Jalel LABIDI

Chemical Engineering and Environmental Engineering
University of the Basque Country, Spain

Michel BALTAS

Paul Sabatier University
Toulouse III, France

Fabrice ANIZON

Université Clermont Auvergne
Clermont-Ferrand, France

Mahmood JAVEED

Advanced Membranes & Porous Materials Center
King Abdullah University of Science and Technology
Thuwal, Kingdom of Saudi Arabia

Lynne PILCHER

Department of Chemistry
University of Pretoria, South Africa

Mohamed EDDAOUDI

Advanced Membranes and Porous Materials Center
King Abdullah University of Science & Technology
Thuwal, Kingdom of Saudi Arabia

