JCC2017’s Location and Venue

All activities of the JCC 2017 will take place at Bel Azur Hotel situated at the seaside of the area of Hammamet in the north east of Tunisia. Welcoming participants, distribution of documents and check in will start on Thursday, May, 11th from 13.00 to 15.00. Check out will be on Sunday, May 14th after lunch.

Registration

To register, please fill in the form available on: www.sctunisie.org/2ndjcc

Important Dates

Deadline of electronic registration and submission of abstracts: 27th March 2017
Deadline of fees’ paiement: 24th April 2017

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JCC2017’s Committees

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Organizing Committee

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Mohamed Mouldi ABDELKAFI
SCT, FST - Tunis

Imed LAAJIMI
Tunisian Chemical Society

Mohamed Taieb BEN DHIA
FST - Tunis

Mohamed Abderrahmane SANHOURY
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Rym ABIDI
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Taoufik BOUBAKER
SCT, FSM - Monastir

Samir DJEMAL
SCT, IPEIS - SFax

Béchir CHAOUACHI
SCT, ENIG - Gabès

Latifa LATROUS
SCT, IPEIM - Tunis

JCC 2017
11-14 May 2017
Bel Azur Hotel
Hammamet – TUNISIA
**Objectives**

This is the 2nd edition of the Tunisian Chemical Society Conference on Coordination Chemistry which aims at providing a forum for discussions of all aspects of coordination chemistry and to give an overview of the state of the art in this field. Young chemists are particularly encouraged to participate and they will find answers to questions that stimulate their continued research. Six subsections will focus on frontier topics of coordination chemistry, including recent results that would impact our daily life, such as development of new ligands for drug design, catalysts for modern plastics and functional nanomaterials. The meeting will help scientists to identify important applications of coordination compounds. The conference will bring together not only coordination chemists but also organic and analytical chemists as well as scientists with academic (biology, medicine, physics) or industrial background to share scientific knowledge in an interdisciplinary atmosphere and to foster collaboration between these scientists. This will generate significant impact regarding future research in coordination chemistry on an international level.

**Topics**

1. Ligand Design in Organic Synthesis
2. Metals in Biology, Medicine, and Materials
3. Metal Complexes: Structure and Reactivity
4. Catalysis, Environment
5. Energy and Sustainable Materials
6. Computations and Theory

**Program**

The program of JCC2017 includes:
- plenary lectures (40 minutes)
- invited lectures (30 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 JCC2017 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).

**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](http://www.sctunisie.org)

**Deadline for registration and abstracts submission**

March 27, 2017 (Registration page disabled)

**Participation fees**

* **Participants from inside Tunisia**
  For members of the SCT, the cost of participating in JCC2017 are:

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee</th>
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<tbody>
<tr>
<td>Academic</td>
<td>350 TD</td>
</tr>
<tr>
<td>Industrials</td>
<td>500 TD</td>
</tr>
<tr>
<td>Accompanying Person</td>
<td>280 TD</td>
</tr>
<tr>
<td>Children (2 to 12 years)</td>
<td>170 TD</td>
</tr>
<tr>
<td>Single room supplement</td>
<td>25 TD/night</td>
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</tbody>
</table>

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

* **Participants from outside Tunisia**

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<td>Children (2 to 12 years)</td>
<td>170 €</td>
</tr>
</tbody>
</table>

**JCC2017’s Speakers**

- **Jack HARROWFIELD**
  University of Strasbourg
  France

- **Henry CHERMETTE**
  University of Lyon1
  France

- **Benoit CROUSSE**
  University of Paris-Sud
  France

- **Petr KILIAN**
  Saint Andrews
  United Kingdom

- **Azzedine BOUSSEKSOU**
  Coordination Chemistry Lab
  CNRS Toulouse
  France

- **Hubert SCHMIDBAUR**
  Technical University of Munich
  Germany

- **Alessandro CASELLI**
  University of Studies of Milan and ISTM-CNR-Milan
  Italy

- **Jean-François NIERENGARTEN**
  University of Strasbourg
  France

- **Med Abderrahmane SANHOURY**
  Faculty of Sciences of Tunis,
  University of Tunis El Manar
  Tunisia

- **Thouraya BARHOUMI SLIMI**
  High Institute of Environmental Science and Technology, Technopark of Borj-Cedria
  University of Carthage
  Tunisia