

ABSTRACTS

Participants who wish to contribute with an oral communication should send an abstract before 15 December 2015 to scq2@iec.cat.

The abstract, a template of which can be found on the webpage, should be presented as a MS word document and structured as follows:

- Title (centred, in capital letters and bold type).
- Authors (indicate the names and surnames and underline the authors who will make the presentation).
- Work place of the authors.
- Leave a empty line
- The main body of the communication
- Leave 4 cm at the top and 3 cm. for the margins and bottom.
- A 12 point Times font should be used with 1.5 spacing.
- The abstract should not take up more than one page including figures and references.

Abstracts should preferably be in Catalan whereas oral communications should preferably be in English.

REGISTRATION

Registration should be formalized before 15 December 2015 using this [FORM](#). Confirmation of registration will only be made once payment has been made by bank transfer or credit card to the following account of La Caixa:

Novena Trobada de Joves Investigadors SCQ
C/c núm. 2100-0963-66-0200089768

Please make sure that your name and the invoice number that you received in the e-mail appear in the bank transfer document.

Cost of registration:

SCQ members200 euros
Non-members250 euros
Univ. Perpignan students.....100 euros

Registration includes access to the scientific program, the book of abstracts, accommodation in a double room on February the 3rd and 4th, breakfast and lunch on 4th and 5th and dinner on 4th. Individual rooms may be available on payment of a supplement.

In case the number of registrations exceeds the capacity of the University of Perpignan, entries will be accepted strictly in order of receipt.

Organizers:



SOCIETAT CATALANA DE QUÍMICA



February 3rd, 4th and 5th 2016
PERPIGNAN

Second circular

SCQ member of:



PRESENTATION

The Ninth Meeting of Young Investigators of the Països Catalans organized by the Catalan Society of Chemistry (SCQ) aims to give continuity to the scientific meetings, which began in Sitges in January 2000 with the following objectives:

- ◆ To help to disseminate research work from chemistry groups working in the Països Catalans
- ◆ To encourage young investigators to take the lead in transmitting their findings to the rest of the scientific community.
- ◆ To promote communication and cooperation between investigators working in different disciplines of chemistry.

In order to achieve these objectives, we aim not only to encourage the participation of young investigators but also their group leaders and all those working in chemistry research. For these reasons, the Catalan Society of Chemistry cordially invites you to the Ninth Meeting of Young Investigators which will be held in Perpignan on 3rd, 4th and 5th February 2015.

ADDITIONAL INFORMATION

For further information, please use the following e-mail:
scq2@iec.cat

CONFERENCE CENTRE

The meeting will be held at the University of Perpinyà, 52 avenue Paul Alduy 66860, PERPIGNAN Cedex 9. Plenary sessions, the round table and oral communications will all be held at the university.

HOTELS

The organisation has reserved rooms in the following hotels. These will be allocated in strict order of registration and by the room preferences given in the registration form.

IBIS Budget Perpignan Centre
23, espace Méditerranée
F-66000 Perpignan
Tel: 0468927272
Tel: 0468840302
Fax: 0468641154
<http://www.ibis.com/fr/hotel-7494-ibis-budget-perpignan-centre-mediterranee/index.shtml>

IBIS Perpignan Centre
16 cours Lazare Escarguel
F-66000 Perpinyà
Tel: 0468356262
<http://www.ibis.com/fr/hotel-1045-ibis-perpignan-centre/index.shtml>

DEADLINE

Registration and reception of abstracts: 15.12.2015

SCIENTIFIC PROGRAMME

The programme of the meeting will be structured around two working days with seventy oral communications, three plenary lectures, and a round table discussion. The oral communications will be split into several parallel sessions. The oral communications will be divided in 9 symposia, which will be conducted in 3 or 4 parallel sessions. A reception will be held in the city centre on 3rd February in the evening.

Plenary Lectures

- Prof. Marc Taillefer, CNRS, Montpellier «Cu, Fe or transition metal free catalyzed arylation of nucleophiles»
- Prof. Romà Tauler, IDAEA-CSIC, Barcelona «La quimiometria, una eina fonamental per a l'anàlisi i interpretació de les mesures i dades químiques»
- Prof. Montserrat Gómez, U. Paul Sabatier, Toulouse «Glycerol: a convenient solvent for synthesis and catalysis»

Symposia

1. Theory and modelling
2. Synthetic methodology of organic and inorganic compounds
3. Materials and solid state chemistry
4. Biomolecules, metallo-biomolecules and biomimetics
5. Catalysis
6. Analytical methods
7. Engineering and process control
8. Environment and life quality
9. Chemistry education

Round table

“Is there life beyond the laboratory for a chemist?”

With the participation of:

- Dr. Marta López, Head of Research, IMIM
- Dr. Isabel Masip, Knowledge Transfer Manager, IQAC-CSIC
- Dr. Carina Arasa, Associate Publisher for Surface Science, Elsevier
- Dr. Joan Cirujeda, Head of System House Iberia, Bayer Material Science.

Oral Communications

The oral communications will be presented by young researchers attending the meeting. Whenever possible, researchers are requested to make their presentations in English. In line with the objectives mentioned, and in order to maintain full interest in following the all communications, presentations should be based on the research lines of the investigators' groups. These communications should be understandable by chemists who do not specialize in the specific area under discussion. The best presentation of each symposium will receive a prize.

The selection of the oral communications will take into account the order of registration whilst ensuring that there is a broad range of themes and that as many different research groups as possible are able to make their presentations. In the case of excessive demand, priority will be given, as has been done at previous meetings, to groups who were unable to make presentations at the last meeting.

Presentations should not last more than 20 minutes (15 minutes speaking followed by 5 minutes for questions). The conference rooms will be equipped with digital projectors (PowerPoint for Windows). The use of slide projectors will not be possible.