

New
Important
updates...

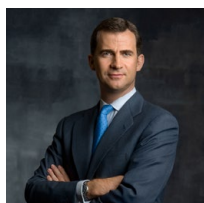


Chemistry:
Shaping the
FUTURE

6th EuCheMS is now less than a year away to take place.

Do not miss out on all the news and the important milestones taking place.

You are warmly invited to the 6th European Congress of the Association of Chemical and Materials Societies (EuCheMS) in Seville, Spain, 11th September, 2016.



The Congress counts with a very special support, its honorary president, His Majesty, the **King of Spain, Felipe VI** and an Honorary Committee composed by important national political and scientific personalities.

The regional government, Junta de Andalucía, has just confirmed its Main Congress Partnership, thus reassuring its total commitment to its success.

Plans are already developing to have a wonderful celebration of Chemistry, the science that most enhances the everyday lives for every one of us, in all its facets. Plenary, Invited and Contributed lectures will bring you up to date in all topical areas of modern fundamental and applied Chemistry and will be offered by some of Europe's and the world's most distinguished Chemists.

We believe that the hospitality that distinguishes Spanish culture will specially shine and show its best at the Congress' venue: Seville. A city well known for its vast historical legacy of impressive sights, delicious gastronomy and excellent climate it also offers top tier infrastructures and facilities that will be the perfect setting for such an important meeting. The best of all is its marvellous people known to really master life enjoyment to the fullest. It is no coincidence that the city's motto is "where we love people". When you come you will see it is absolutely so.

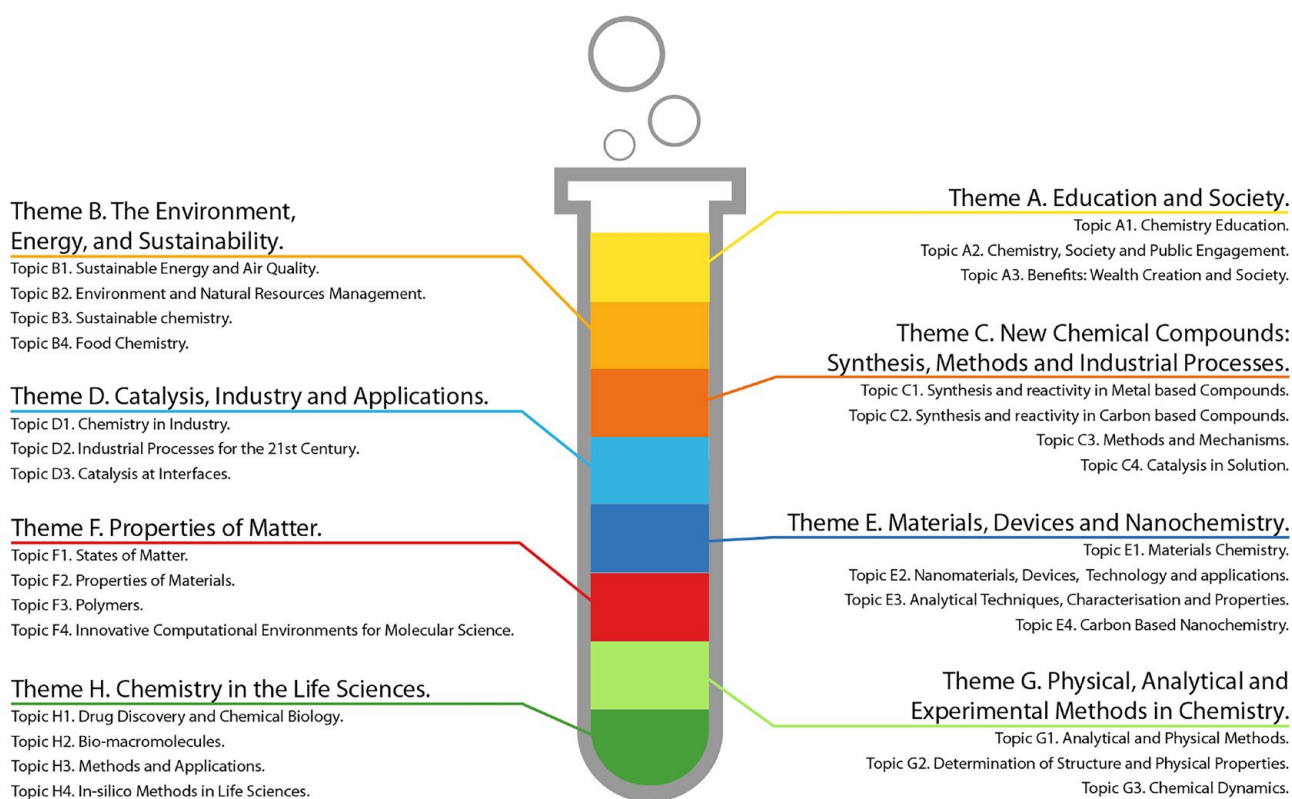
On behalf of EuCheMS, ANQUE and all the Spanish societies involved in the organisation of this EuCheMS Congress, we want to convey our total disposition regarding any help or information you might need to join us in Seville for this event.

A warm and sunny welcome awaits you there as well as a stunning celebration of Chemistry. Let us use this opportunity to make the 6th European Chemical Congress the best yet!

Sponsors:



Themes and Topics



Call for abstracts OPEN

The Call for abstracts process is already available. Guidelines, information for authors, submissions and important dates are published and you can access the online form available in the congress website.

http://itcongresuales.com/resumenonline/euchems2016/abstracts_form.php

Important dates



Abstracts can be modified until April 1st, 2016 just by logging Personal Page using username and password.



Notification of acceptance by the Scientific Committee will be e-mailed to the corresponding author from June 1st, 2016.



Presenting authors must register by July 1st, 2016 in order to ensure their presentation will be included in the 6th EuCheMS Chemistry Congress programme.



Prizes & Awards

6th EuCheMS Congress will host the ceremonies and recognition of major chemical awards organized by EuCheMS member societies and Europe's leading chemical sector companies.

Check the website for updates and upcoming details!

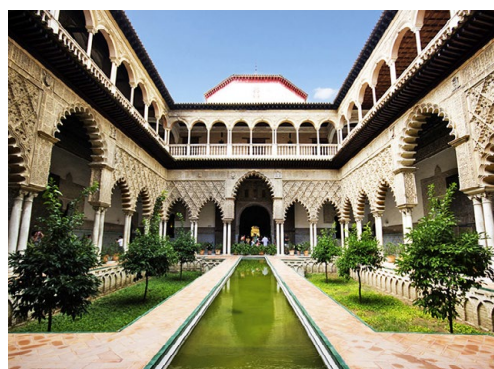
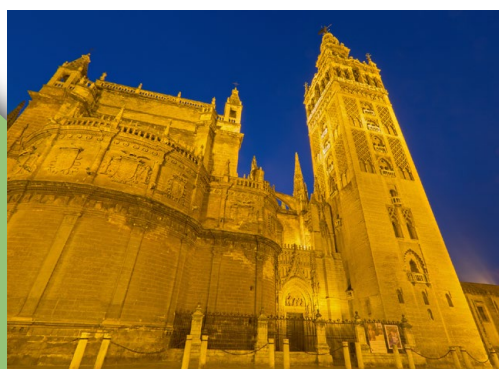
Some European societies will offer a number grants to encourage young scientists and enable them to participate. Please contact the EuCheMS member societies in your country for further information.

Social program

The social program is fast progressing. A number of exclusive venues will host the main congress events including:

- Welcome reception
- Concert in Seville's Cathedral
- Guided Visit to the Royal Alcazar of Seville
- Congress dinner
- Chemistry Theater
- Career Networking Reception for Young Chemists

A once in a lifetime opportunity to access historical and cultural venues of a city with one of the richest monumental and cultural heritage in the world.



Registration

Registration is now open for 6th EuCheMS. You can enjoy early bird discounts if you register now. Get connected to all the news and updates with our newsletter if you register.

Here is a summary of Registration Information

Type	Early Bird Deadline 1 st April 2016	Regular Registration Deadline 15 th June 2016	Late Registration Deadline 15 th August 2016	OnSite registration from 16 th August
EuCheMS Member*	475€	575€	675€	675€
Non-Member	575€	675€	775€	775€
Student EuCheMS Member**	275€	375€	475€	475€
Student EuCheMS Non-Member**	375€	475€	575€	575€
Accompanying Person	150€	175€	200€	200€
1 Day registration	250€	350€	425€	425€
Farewell Dinner	65€	65€	75€	75€

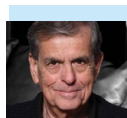
To REGISTER and see all services included and possibilities, be sure to visit the congress website:

<http://euchems-seville2016.eu/euchems-registration-fees/>

Speakers

Plenary Speakers

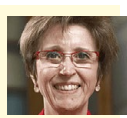
Outstanding speakers have already confirmed their attendance. Among them, 5 Nobel Laureates as well as other internationally recognised Chemistry figures will participate in the Congress offering plenary lectures at 6th EuCheMS in Seville



Aaron Ciechanover.
Nobel Prize in Chemistry 2004. IL



Avelino Corma. 2014 Prince of Asturias Award for Technical and Scientific Research. ES



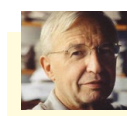
Janine Cossy. Paris Institute of Technology. FR



Gérard Férey. EuCheMS Lecture Award 2014. FR



Ben Feringa. University of Gronenberg, NL



Jean-Marie Pierre Lehn. Nobel Prize in Chemistry 1987. FR



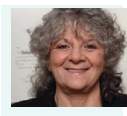
Richard R. Schrock. Nobel Prize in Chemistry 2005. USA



Roberta Sessoli. University of Florence. IT



Harold Walter Kroto. Nobel Prize in Chemistry 1996. UK



Ada Yonath. Nobel Prize in Chemistry 2009. IL

Topic Plenary Speakers

Silvio Aime, University of Turin. IT
Elke Anklam, Joint Research Centre, European Commission. BE
Juan Bautista Carda Castelló, University of Castellon de la Plana. ES
Jean-Luc Dubois, ARKEMA-IND. FR
James Durrant, Imperial College London. UK
Antonio Echavarren, Institute of Chemical Research of Catalonia (ICIQ). ES
Armin Gölzhäuser, University of Bielefeld. DE
Ángel Irabien, University of Cantabria. ES
Christoph Janiak, University of Dusseldorf. DE
Harm Anton Klok, Polymers Laboratory LP. CH
Luis M. Liz Marzan CIC BiomaGUNE. ES
Alceo Macchioni, University of Perugia. IT
John Maier, University of Basel. CH
Nazario Martin, Universidad Complutense de Madrid. ES
Marinella Mazzanti, École Polytechnique Fédérale de Lausanne. CH

Rocco Mazzeo, University of Bologna. IT
Stefan Mecking, University of Konstanz. DE
Ronald Micura, University of Innsbruck. AT
Kyoko Nozaki, University of Tokyo. JP
Paul O'Brien, University of Manchester. UK
Paolo Pollesel, ENI Spa Milan. IT
Matthew Rosseinsky, University of Liverpool. UK
Alfredo Sanz-Medel, University of Oviedo. ES
Ferdinand Schüth, Max-Planck-Institute. DE
Peter Seeberger, MPI, Potsdam. DE
Gabor Terstyansky, University of Westminster. UK
Jürgen Troe, Uni Göttingen. DE
Rebeca Wade, University of Heidelberg. DE
Paul Yates, University of Chester. UK
William Zuercher, University of North Carolina at Chapel Hill. USA

Invited Speakers

Annette Andrieu-Brunsen, TU Darmstadt. DE
Lemonia Antonoglou, Aristotle University, Thessaloniki. GR
Uri Banin, Hebrew University of Jerusalem. IL
Annon Bar-Shir, Weizmann Institute. IL
Jonas Bergquist, University of Uppsala. SE
Rossica Betcheva, University of Chemical Technology and Metallurgy, Sofia. BU
Joaquin Campos, University of Granada. ES
Fabrizio Cavani, University of Bologna. IT
Ib Chorkendorff, DTU. DK
Laura Cipolla, University of Milano Bicocca. IT
Elisabetta Collini, University of Padova. IT
Anna Company, University of Girona. ES
Alexandre Dazzi, Université Paris Sud. FR
Fabien Delpech, CNRS Toulouse. FR
Angela Dibenedetto, University of Bari. IT
Ulrike Diebold, Vienna University of Technology, AU
Benoit Dubertret, ESPCI Paris-Sud. FR
Alexander Eychmüller, TU Dresden. DE
Noelia Faginas Lago, University of Perugia. IT
Flora (Zhaoyu) Fan, Solvay. CH/FR
Rosario Fernández, University of Seville. ES
Tiziana Ferrari, Egi.eu, Amsterdam. NL
Emma Gallo, University of Milan. IT
A. Ganesan, UEA. UK
José Luis García Fierro, CSIC-Madrid. ES
Robert C. Glen, Cambridge. UK
Araceli González Campana, University of Granada. ES
Rebecca Goss, University of St. Andrews. UK
Anders Hagfeldt, EPFL. CH
Chris Hardacre, Q.U. Belfast. UK
Ester Heath, Josef Stephan Institute, Ljubljana. SI
Sonja Herres Pawlis, Ludwig-Maximilians-Universität München. DE
Andreas Hirsch, University of Erlangen-Nürnberg. DE
Andrei Khlobystov, Nottingham University. UK

Katharina Kohse Heonighaus, University of Bielefeld. DE
Henryk Kozłowski, University of Wrocław. PL
Ivo Leitö, University of Tartu. EE
Bettina Lotsch, Max Planck Institute for Solid State Research. DE
Sixto Malato, University of Almería. ES
Ana Martins, IST Lisbon. PT
Feliu Maseras, ICIQ, Tarragona. ES
Davide Mattia, University of Bath. UK
Beat Meier, ETH-Zurich. CH
Nicolas Mézailles, University of Toulouse. FR
Guillermo Minguez Espallargas, University of Valencia. ES
Manuel Miro, University of the Balearic Isles. ES
Unni Olsbye, University of Oslo. NO
Rocco Paciello, BASF, Ludwigshafen. DE
Fernando Pereira, Universidade do Porto. PT
Pedro Pérez, CIQSO, University of Huelva. ES
Stéphane Petoud, CNRS Orleans. FR
José Manuel Pingarrón, University Complutense of Madrid, ES
Enrique Playan, CSIC. ES
Rocío Ponce Ortiz, University of Málaga. ES
Juan José Rodríguez, UAM. ES
Agustín Rodríguez González-Elipe, CSIC, Seville. ES
Magnus Rueping, RWTH, Aachen. DE
Michael Seery, Dublin Institute of Technology and University of Edinburgh. UK
Wei Shen, Monash University. AUS
Susana Simal, University of the Balearic Isles. ES
Michael J. Sofia, Arbutus Bipharma Corporation, USA
Armido Studer, WWU Muenster. DE
Romà Tauler, CSIC, Jordi Girona, Barcelona. ES
David Thompsett, Johnson Matthey, Sonning Common. UK
Iñaki Tuñón, University of Valencia. ES
Paola Turano, University of Florence. IT
Corinne Vebert, University of Geneva. CH
Tanja Weil, University of Ulm. DE

You too can participate!!!

There will be plenty opportunities for contributed papers and posters

Committees

Organizing Societies

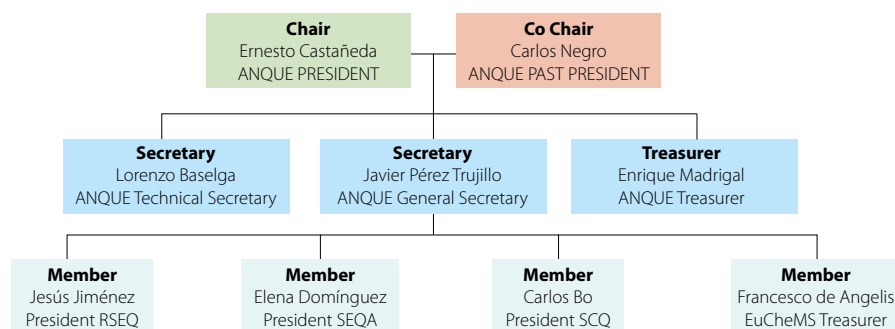


Ernesto Castañeda
President ANQUE



David Cole-Hamilton,
President EuCheMS

Local Organizing Committee

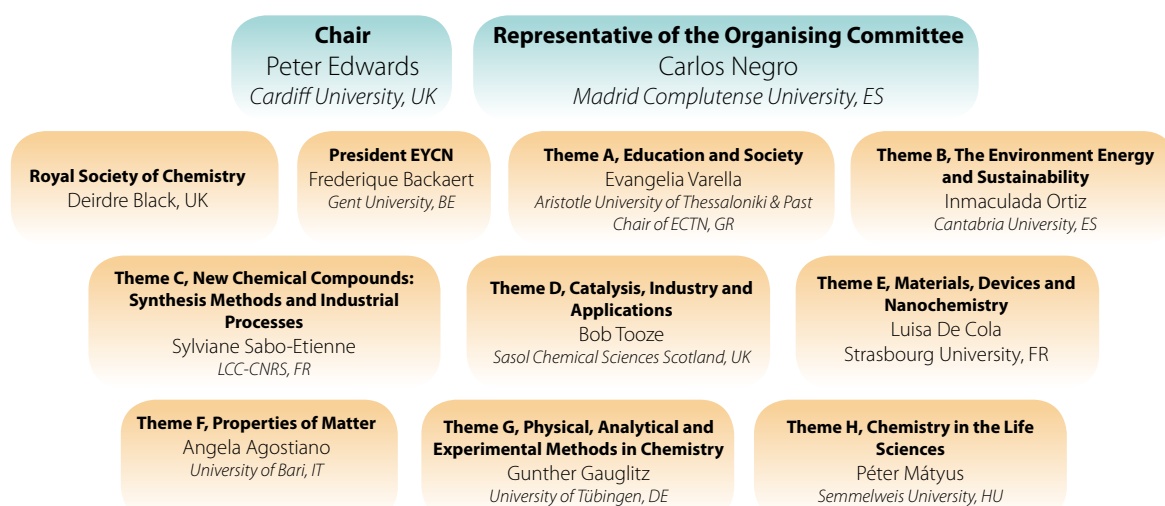


Scientific Committee

The Scientific Committee is constituted of 13 prestigious representatives with expertise across the breadth of Chemistry. Each Theme is assigned to an individual member of the

Scientific Committee with experience in that area to ensure the highest standards in the contents of the programme and quality of papers contributed.

Get to know them better visiting the 6th EuCheMS Website. <http://euchems-seville2016.eu/euchems-scientific-committee/>



Topic conveners

Topic Conveners have recently been appointed and each topic is assigned to European Conveners who are specialists in the relevant field. You can review their background and experience now in the Congress Website.

<http://euchems-seville2016.eu/topic-conveners/>

Ana Albeniz, University of Valladolid, ES
Michele Aresta, CIRCC, IT
Maria Jose Calhorda, University of Lisbon, PT
Eleanor Campbell, University of Edinburgh, UK
Eugenio Caponetti, University of Palermo, IT
Eugenio Coronado, University of Valencia, ES
Bruno Chaudret, CNRS Toulouse, FR
Janos Fischer, Gedeon Richter, HU
Peter Griffiths, University of Greenwich, UK
Don Hilvert, ETH Zurich, CH
George Horvai, University of Budapest, HU
Wolfgang Kautek, University of Wien
Moritz Kuehnelt, University of Cambridge, UK
Antonio Laganà, University of Perugia, IT
Michele Maggini, University of Padova, IT
Liberato Manna, IIT Genova, IT
Sonsoles-Martin Santamaria, CIB-CSIC, ES
Iwona Maciejowska, Jagiellonian University, PL

Marko Mihovilovic, TU Wien, AT
Manuel Nunes da Ponte, University NOVA of Lisbon, PT
Martin Olazar, UPV/EHU Leioa, ES
Hélène Olivier-Bourbigou, IFP Energies, FR
Regina Palkovits, ITMC-RWTH Aachen, DE
Roberto Pellicciari, University of Perugia, IT
Anna Proust, University Paris VI, FR
Martin Quack, ETH Zurich, CH
Erwin Reisner, University of Cambridge, UK
Roland Sigel, University of Zurich, CH
Livia Simon Sarkadi, University of Budapest, HU
Anthony Smith, University College London, UK
Mats Tilset, University of Oslo, NO
Laura Torrente, University of Cambridge, UK
Eva Toth-Jakab, CNRS Orleans, FR
Miguel Valcárcer, University of Cordoba, ES
Julius Vansco, University of Twente, NL
Paulo Vieira, University of Sao Carlos, Brazil

Additional Events in 6th EuCheMS Congress

6th EuCheMS will host an important number of Parallel events in addition to its Official program. These will add incredible dynamism to the congress and expand its areas of coverage as well as its time and place of celebration, making the congress a continuous event happening everywhere and around the clock and suiting all interests and schedules.

Congress attendees, who wish to participate, must select option in the on line abstract submission form.

European Young Chemist Network four-day Career event

EuCheMS
European Chemical Sciences
European Young Chemists Network



Specifically designed for and by young chemists, the EYCN is organising a program which will include a dedicated day of interactive lectures on future careers in academia and in industry; research presentations by finalists of the European Young Chemist Award competition; an informal Career Networking Reception where young chemists will be able to meet HR managers from different industries (sponsored by the GDCh); and a Young Leadership Workshop aimed at preparing young chemists to become the next future leaders.

Throughout ECC-6, 6 selected American young chemists will participate in the Young Chemists Crossing Borders exchange program, which focusses on both a scientific and on a social interaction with European young chemists. This exchange program will be jointly organized by ACS-YCC and EYCN.

Federación Latinoamericana de Asociaciones Químicas (FLAQ Symposium)

Aimed at encouraging cooperation and collaboration between European and Latin American scientists, a one-day parallel Symposium celebrating the chemical sciences in Latin America will consist of presentations by selected high profile speakers from Latin American countries. The programme will be coordinated and convened by Professor Paulo Vieira from the University of Sao Carlos, Brazil. Colleagues from outside Latin America who wish to be part of these sessions and applications for oral presentations are welcomed through the website.



If you wish to participate in this event with an oral presentation, you must submit an abstract form, checking the appropriate box in the Theme drop-down menu.

John Dalton 250th Anniversary Symposium



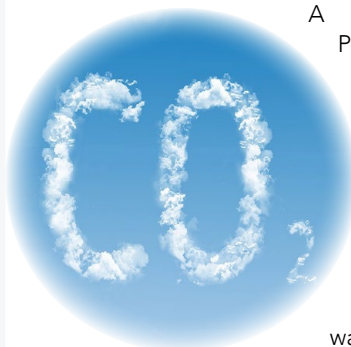
A one-day parallel symposium celebrating the life and work of John Dalton will be convened by Professor Mats Tilset (University of Oslo). The symposium will be of two parts reflecting both his career in teaching and his innovative contributions to teaching practice, as well as the fundamental contributions he made to Chemistry and our understanding of the elements.

Part 1, in partnership with the Division of Chemical Education and the Working Party on the History of Chemistry, will provide an historical introduction and context, emphasizing the role of teaching as a place for groundbreaking innovation and the influence of teaching methodologies upon the shape of science.

In Part 2, Professor Paul O'Brien (University of Manchester) will present a Plenary talk to highlight and celebrate John Dalton and the majority of the session will show-case a series of flash lectures of 3-minute duration (poster appetizers) in an entertaining and lively format.

If you wish to participate in this event with an oral presentation, you must submit an abstract form, checking the appropriate box in the Theme drop-down menu.

Carbon Dioxide Chemistry - Round Table Discussion



A discussion session convened by Professor Michele Aresta and lead by a panel of senior researchers in the field will explore current issues in the management of carbon dioxide. Key issues of environmental significances, carbon capture, political and economic drivers, challenges and opportunities for the future will be discussed in an open session to which all delegates are warmly welcome.

Responsible Research and Innovation in Chemical Education Workshop

How to do Research and Innovation in a responsible way is an increasingly important question in all aspects of science and science policy. How to teach it and how to involve society in that process are even more difficult problems. A workshop aimed at exploring the introduction of responsible research and innovation methods and practices at universities and schools, convened by Professor Iwona Maciejowska, will include presentations and discussions on various approaches to RRI in chemistry and chemical education. **If you wish to participate in this event with an oral presentation, you must submit an abstract form, checking the appropriate box in the Theme drop-down menu.**

Additional Events in 6th EuCheMS Congress

Master-classes

A new style of event is introduced for the first time into ECC-6. It consists in a series of presentation and discussion sessions lead by eminent scientists in their field. The aims of the master-classes fall into three broad categories. They will be focussed on a particular topic presented for scientists who are not directly involved the field but have an interest in learning more about the topic; a particular topic that is "hot" in Chemistry and about which there are competing views and debate; or a presentation of general interest offered under a new light that will offer a different and entertaining insight to the topic.



Chemistry & Society debate



The main Chemistry related entities in Spain created the Chemistry and Society Forum in 2005 to promote the knowledge, recognition and development of Chemistry as the science that

has contributed most to society. It is a unique platform in Europe. Since then, the Forum has organized and promoted innumerable events and activities. Its most sustained activity has been a permanent dialogue with society and its representatives through different channels to communicate Chemistry's contribution to the constant improvement of life standards. This work has reaped its results. The European Chemical Industry Council (CEFIC) Chemical Industry Reputation poll shows that Spain is

where citizens better value the chemical sector.

Chemistry will play an even more relevant role in the future facing the many challenges at hand. How will we feed the more than 9.000 million people that will inhabit the earth in 2050? How will we cure current illness and those we don't yet know? How can the men and woman of this planet reach a decent standard of life?

Chemistry will no doubt offer the answers to these and many more questions thanks to its scientists, researchers, educators, businesspeople and workers. These solutions will only be viable if all collaborate and are supported by society, authorities and governments.

Experts on all these fields will analyse these issues during the debate.

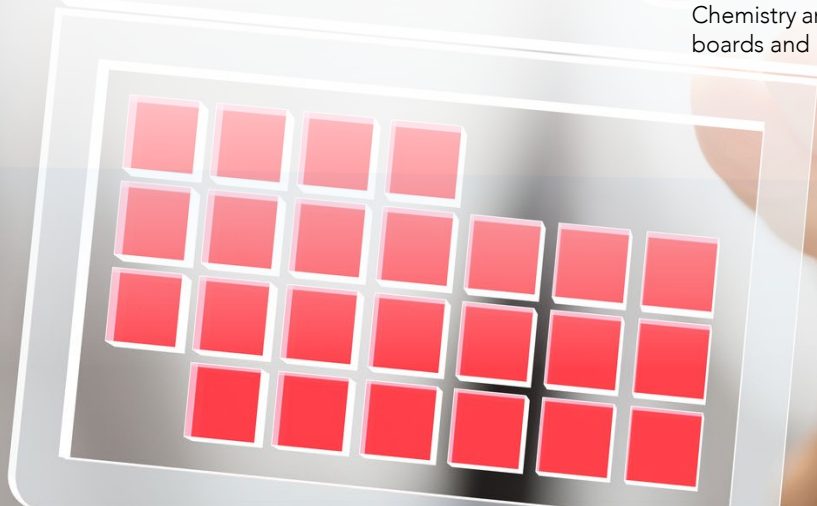
Science Cafes

The EYCN will be hosting a series of evening presentations exploring topical science themes in bars and cafes in Seville during the symposium. These events, are aimed at introducing and exploring current key issues in chemical sciences in a public forum and are intended to be both entertaining and informative.



Other important events

6th EuCheMS will be the focal point for numerous and relevant meetings and events related to Chemistry. During the Congress, European and national organizations will organise some of their most important activities, such as EuCheMS Executive Board, Division meetings, Forum Chemistry and Society Board, several publication editorial boards and many others.....



List of Confirmed Exhibitors

Although there is still space, the exhibition booths available are fast being reserved. If your organization or someone you know are interested, we advise you to check the floor plan available in the website to quickly reserve your space!



Summary of important dates

ABSTRACTS

Abstract Submission opens: 15th September, 2015
 Deadline for abstract submission: 1st April, 2016
 Abstract notification: 1st June, 2016

ACCOMMODATION

Accommodation reservations opens:
 15th September, 2015
 Deadline accommodation: 20th, August 2016

REGISTRATION




Registration opens: 15th September, 2015
 Early Bird Registration deadline: 1st April, 2016
 Regular Registration deadline: 15th June, 2016
 Late registration deadline: 15th August, 2016
 Onsite registration starts: 16th August, 2016

6th EuCheMS Chemistry Congress:
 11th -15th September, 2016

PROGRAM

Preliminary Program: 15th June, 2016
 Final Programme: 29th July, 2016

Contacts

 <p>ANQUE ASOCIACIÓN NACIONAL DE QUÍMICOS DE ESPAÑA</p>	Organizing Committee	organizing.committee@euchems-seville2016.eu
	Scientific Committee	scientific.committee@euchems-seville2016.eu
 <p>Transvia</p>	Technical Congress Secretariat	congress.secretariat@euchems-seville2016.eu
	Scientific Congress Secretariat	scientific.secretariat@euchems-seville2016.eu
	Professional Congress Organizer. Accommodation	accommodation@euchems-seville2016.eu
	Registration	registration@euchems-seville2016.eu
 <p>ma3 COMUNICACIÓN</p>	Sponsorship Exhibition	sponsors@euchems-seville2016.eu exhibitors@euchems-seville2016.eu
	Communications: press, media and general enquiries	alopez@ma3comunicacion.com

Newsletter

Be always updated with the latest news.
 Subscribe to our newsletter:
alopez@ma3comunicacion.com

Follow us

@6thEuCheMS



Supported by:



Media Partners:

