

## SUNDAY, 11<sup>th</sup> September

16:00 h.	Registration
17:00-17:30 h	OPENING CEREMONY - <b>AUDITORIUM 1</b>
17:30-18:30 h	PLENARY LECTURE: RICHARD SCHROCK, NOBEL PRIZE IN CHEMISTRY 2005. USA. <b>AUDITORIUM 1</b>
18:30-18:45 h	EUCHEMS AWARD CEREMONY. ROYAL SOCIETY OF CHEMISTRY SPIERS MEMORIAL AWARD. <b>AUDITORIUM 1</b>
18:45-19:45 h	PLENARY LECTURE: GERARD FEREY, EUCHEMS LECTURE AWARD 2014. FR. <b>AUDITORIUM 1</b>
20:00 h	EXHIBITION INAUGURATION & WELCOME RECEPTION. <b>AUDITORIUM 1 + EXHIBITION AREA</b>

## MONDAY, 12<sup>th</sup> September

8:00-8:30 h	Registration
8:30-9:30 h	PLENARY LECTURE: NAZARIO MARTÍN, UNIVERSITY COMPLUTENSE OF MADRID. ES - IN HONOR OF HARRY KROTO, NOBEL PRIZE IN CHEMISTRY 1996. UK. <b>AUDITORIUM 1</b>

	AUDITORIUM 1	AUDITORIUM 2	AUDITORIUM 3	AUDITORIUM AL ANDALUS	MADRID 1	PARIS 1	BRUSELAS 1	PARIS 2	PARIS 3	MADRID 2	MADRID 3	BRUSELAS 2	BRUSELAS 3	ROMA	LISBOA	RONDA	BAHIA
9:35-10:15 h	<b>Topic Plenary</b> <i>Marinella Mazzanti</i> Ecole Polytechnique Fédérale de Lausanne. CH <b>THEME C</b> New Chemical Compounds: Synthesis, Methods and Industrial Processes <b>Topic C1:</b> Synthesis and reactivity in Metal based Compounds	<b>Topic Plenary</b> <i>Matthew Rosseinsky</i> University of Liverpool. UK <b>THEME F</b> Properties of Matter <b>Topic F2:</b> Properties of Materials	<b>Topic Plenary</b> <i>Ferdi Schüth</i> Max-Planck Institute. DE <b>THEME D</b> Catalysis, Industry and Applications <b>Topic D3:</b> Catalysis at Interfaces	<b>Topic Plenary</b> <i>Angel Irabien Guliás</i> University of Cantabria. ES <b>THEME B</b> The Environment, Energy, and Sustainability <b>Topic B2:</b> Environment and Natural Resources Management	<b>Topic Plenary</b> <i>Paul Yates</i> University of Chester. UK <b>THEME A</b> Education and Society <b>Topic A1:</b> Chemistry Education												

10:15-10:45 h Coffee break

10:45-12:45 h	<b>Oral Session C1-1</b> <b>THEME C</b> New Chemical Compounds: Synthesis, Methods and Industrial Processes <b>Topic C1:</b> Synthesis and reactivity in Metal based Compounds	<b>CO<sub>2</sub> Carbon Dioxide Chemistry – Round Table Discussion</b>	<b>Oral Session E1-1</b> <b>THEME E</b> Materials, Devices and Nanochemistry <b>Topic E1:</b> Materials Chemistry	<b>Oral Session B2-1</b> <b>THEME B</b> The Environment, Energy, and Sustainability <b>Topic B2:</b> Environment and Natural Resources Management	<b>Oral Session C4-1</b> <b>THEME C</b> New Chemical Compounds: Synthesis, Methods and Industrial Processes <b>Topic C4:</b> Catalysis in Solution	<b>Oral Session E3-1</b> <b>THEME E</b> Materials, Devices and Nanochemistry <b>Topic E3:</b> Analytical Techniques, Characterisation and Properties	<b>Oral Session C2-1</b> <b>THEME C</b> New Chemical Compounds: Synthesis, Methods and Industrial Processes <b>Topic C2:</b> Synthesis and reactivity in Carbon based Compounds	<b>Oral Session D3-1</b> <b>THEME D</b> Catalysis, Industry and Applications <b>Topic D3:</b> Catalysis at Interfaces	<b>Oral Session G1-1</b> <b>THEME G</b> Physical, Analytical and Experimental Methods in Chemistry <b>Topic G1:</b> Analytical and Physical Methods	<b>Oral Session H4-1</b> <b>THEME H</b> Chemistry in the Life Sciences <b>Topic H4:</b> In-silico Methods in Life Sciences	FLAQ	<b>Oral Session F1-1</b> <b>THEME F</b> Properties of Matter <b>Topic F1:</b> States of Matter	<b>Oral Session A1-1</b> <b>THEME A</b> Education and Society <b>Topic A1:</b> Chemistry Education	EYCN (Industrial Day) *Share your love for chemistry. Innovate Ideas in Science Communication *Resume value added			<b>Oral Session</b> <b>THEME A</b> The Elements of Transnational Exchange in Chemistry and STEM - a joint ACS/EuCheMS Symposium
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12:45-14:00 h Lunch

14:00-16:00 h	<b>Oral Session C1-2</b> <b>THEME C</b> New Chemical Compounds: Synthesis, Methods and Industrial Processes <b>Topic C1:</b> Synthesis and reactivity in Metal based Compounds	<b>Oral Session B1-1</b> <b>THEME B</b> The Environment, Energy, and Sustainability <b>Topic B1:</b> Sustainable Energy	<b>Oral Session E1-2</b> <b>THEME E</b> Materials, Devices and Nanochemistry <b>Topic E1:</b> Materials Chemistry	<b>Oral Session B2-2</b> <b>THEME B</b> The Environment, Energy, and Sustainability <b>Topic B2:</b> Environment and Natural Resources Management	<b>Oral Session C4-2</b> <b>THEME C</b> New Chemical Compounds: Synthesis, Methods and Industrial Processes <b>Topic C4:</b> Catalysis in Solution	<b>Oral Session E3-2</b> <b>THEME E</b> Materials, Devices and Nanochemistry <b>Topic E3:</b> Analytical Techniques, Characterisation and Properties	ERC-Session	<b>Oral Session D3-2</b> <b>THEME D</b> Catalysis, Industry and Applications <b>Topic D3:</b> Catalysis at Interfaces	<b>Oral Session G1-2</b> <b>THEME G</b> Physical, Analytical and Experimental Methods in Chemistry <b>Topic G1:</b> Analytical and Physical Methods	<b>Oral Session H4-2</b> <b>THEME H</b> Chemistry in the Life Sciences <b>Topic H4:</b> In-silico Methods in Life Sciences	FLAQ	<b>Oral Session F1-2</b> <b>THEME F</b> Properties of Matter <b>Topic F1:</b> States of Matter	<b>Oral Session A1-2</b> <b>THEME A:</b> Education and Society <b>Topic A1:</b> Chemistry Education	EYCN (Industrial Day) *Project management by experience. A non traditional approach to a traditional topic	EYCN CV-Clinic		<b>Responsible Research and Innovation in Chemical Education Workshop</b>
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16:00-16:30 h Coffee break

16:30-17:15 h	<b>Topic Plenary</b> <i>Luis M. Liz-Marzán</i> CIC biomAGUNE. ES <b>THEME E</b> Materials, Devices and Nanochemistry <b>Topic E2:</b> Nanomaterials, Devices, Technology and applications	<b>Topic Plenary</b> <i>John Maier</i> University of Basel. CH <b>THEME F</b> Properties of Matter <b>Topic F1:</b> States of Matter	<b>Topic Plenary</b> <i>Peter Seeberger</i> Max-Planck Institute. DE <b>THEME E</b> Materials, Devices and Nanochemistry <b>Topic E1:</b> Materials Chemistry	<b>Topic Plenary</b> <i>William Zuercher</i> University of North Carolina at Chapel Hill. USA <b>THEME H</b> Chemistry in the Life Sciences <b>Topic H1:</b> Drug Discovery and Chemical Biology	<b>Topic Plenary</b> <i>Alfredo Sanz-Medel</i> University of Oviedo. ES <b>THEME G</b> Physical, Analytical and Experimental Methods in Chemistry <b>Topic G1:</b> Analytical and Physical Methods												
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17:15-18:15 h PLENARY LECTURE: AVELINO CORMA, 2014 PRINCE OF ASTURIAS AWARD FOR TECHNICAL AND SCIENTIFIC RESEARCH. ES. **AUDITORIUM A1**

18:15-19:15 h Posters Discussions. **Poster Area - Module A**  
 THEME A: Education and Society - THEME B: The Environment, Energy, and Sustainability - THEME C: New Chemical Compounds: Synthesis, Methods and Industrial Processes - THEME D: Catalysis, Industry and Applications - FLAQ SYMPOSIUM

19:15-21:00 h Career Networking - **Reception. HALL FLOOR 3**

20:30-21:30 h Concert- Seville Cathedral