

WEDNESDAY, 14th September

Registration																		
PLENARY LECTURE: JEAN-MARIE LEHN, NOBEL PRIZE IN CHEMISTRY 1987. FR. <i>AUDITORIUM 1</i>																		
8:00-8:30 h	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	Topic Plenary <i>Antonio M. Echavarren</i> Institute of Chemical Research of Catalonia ICIQ. ES THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C2: Synthesis and reactivity in Carbon based Compounds	Topic Plenary <i>Jean-Luc Dubois</i> ARKEMA. Colombes. FR THEME B The Environment, Energy, and Sustainability Topic B3: Sustainable chemistry	Topic Plenary <i>James Durrant</i> Imperial College London. UK THEME B The Environment, Energy, and Sustainability Topic B1: Sustainable Energy	Topic Plenary <i>Silvio Aime</i> University of Torino. IT THEME H Chemistry in the Life Sciences Topic H3: Methods and Applications	Topic Plenary <i>Stefan Mecking</i> University of Konstanz. DE THEME D Catalysis, Industry and Applications Topic D2: Industrial Processes for the 21 st Century	Topic Plenary <i>Juan Bautista Carda</i> Universitat Jaume I, Castellón. ES THEME A: Education and Society Topic A3: Benefits: Wealth Creation and Society												
Coffee break																		
10:45-12:45 h	Oral Session C1-5 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C1: Synthesis and reactivity in Metal based Compounds	Industrial Program Invest in Chemicals – Invest in Andalucía 11:00-13:00	Oral Session E1-5 THEME E Materials, Devices and Nanochemistry Topic E1: Materials Chemistry	Oral Session B1-4 THEME B The Environment, Energy, and Sustainability Topic B1: Sustainable Energy and Air Quality	Oral Session C4-5 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C4: Catalysis in Solution	Oral Session E2-3 THEME E Materials, Devices and Nanochemistry Topic E2: Nanomaterials, Devices, Technology and applications	Oral Session H1-3 THEME H Chemistry in the Life Sciences Topic H1: Drug Discovery and Chemical Biology	Oral Session D2-1 THEME D Catalysis, Industry and Applications Topic D2: Industrial Processes for the 21 st Century	Oral Session G2-1 THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G2: Determination of Structure and Physical Properties	Jonh Dalton 250th Anniversary Symposium Plenary and Grand Slam Session	Oral Session E4-1 THEME E Materials, Devices and Nanochemistry Topic E4: Carbon Based Nanochemistry	Oral Session F2-3 THEME F Properties of Matter Topic F2: Properties of Materials	Oral Session A3-1 THEME A Education and Society Topic A3: Benefits: Wealth Creation and Society	EYCA Day			Oral Session C3-1 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C3: Methods and Mechanisms	Oral Session B3-1 THEME B The Environment, Energy, and Sustainability Topic B3: Sustainable chemistry
Lunch																		
12:45-14:00 h															EYCN CV-Clinic			
14:00-16:00 h	Oral Session C2-3 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C2: Synthesis and reactivity in Carbon based Compounds	Oral Session B3-2 THEME B The Environment, Energy, and Sustainability Topic B3: Sustainable chemistry	Oral Session E1-6 THEME E Materials, Devices and Nanochemistry Topic E1: Materials Chemistry	Oral Session B1-5 THEME B The Environment, Energy, and Sustainability Topic B1: Sustainable Energy and Air Quality	Oral Session C3-2 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C3: Methods and Mechanisms	Oral Session E2-4 THEME E Materials, Devices and Nanochemistry Topic E2: Nanomaterials, Devices, Technology and applications	Oral Session H3-1 THEME H Chemistry in the Life Sciences Topic H3: Methods and Applications	Oral Session D2-2 THEME D Catalysis, Industry and Applications Topic D2: Industrial Processes for the 21 st Century	Oral Session G2-2 THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G2: Determination of Structure and Physical Properties	Jonh Dalton 250th Anniversary Symposium Chemistry Meets History	Oral Session E4-2 THEME E Materials, Devices and Nanochemistry Topic E4: Carbon Based Nanochemistry	Oral Session F3-1 THEME F Properties of Matter Topic F3: Polymers	Oral Session H1-4 THEME H Chemistry in the Life Sciences Topic H1: Drug Discovery and Chemical Biology	EYCA Day				
Coffee break																		
16:30-17:15 h	Topic Plenary <i>Juergen Trae Trae</i> University of Goettingen. DE THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G3: Chemical Dynamics	Topic Plenary <i>Elke Anklam</i> Research Centre European Commission. BE THEME B The Environment, Energy, and Sustainability Topic B4: Food Chemistry			Topic Plenary <i>Paola Pallesel</i> Eni Spa, IT THEME D Catalysis, Industry and Applications Topic D1: Chemistry in												EYCN *10 years connecting young chemists, What comes next? *Chemistry in your glass: the science of wines flavor + tasting	
17:15-18:15 h	PLENARY LECTURE: ROBERTA SESSOLI, UNIVERSITY OF FLORENCE. IT. <i>AUDITORIUM 1</i>																	
18:15-19:15 h	Poster Discussions. <i>Poster Area - Module A</i> THEME E: Materials, Devices and Nanochemistry - THEME F: Properties of Matter - THEME G- Physical, Analytical and Experimental Methods in Chemistry - THEME H- Chemistry in the Life Sciences John Dalton 250th Anniversary Symposium																	
20:00 h	FAREWELL DINNER																	