

TUESDAY, 13th September

8:00-8:30 h																	Registration																				
8:30-9:30 h																	PLENARY LECTURE: MOLLY M. STEVENS. DEPARTMENT OF MATERIALS AND DEPARTMENT OF BIOENGINEERING, IMPERIAL COLLEGE LONDON. UK. AUDITORIUM 1																				
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>Alceo Macchioni</i> University of Perugia. IT THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C3 Methods and Mechanisms		Topic Plenary <i>Gabor Terstysnszky</i> University of Westminster. UK THEME F Properties of Matter Topic F4 Innovative Computational Environments for Molecular Science		Topic Plenary <i>Ronald Micura</i> University of Innsbruck, AT THEME H Chemistry in the Life Sciences Topic H2: Bio-macromolecules				Topic Plenary <i>Nazario Martín</i> Universidad Complutense. ES THEME E Materials, Devices and Nanochemistry Topic E4: Carbon Based Nanochemistry																											
10:15-10:45 h																	Coffee break																				
10:45-12:45 h		Oral Session C1-3 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C1: Synthesis and reactivity in Metal based Compounds		CHEMISTRY & SOCIETY DEBATE		Oral Session E1-3 THEME E Materials, Devices and Nanochemistry Topic E1: Materials Chemistry		Oral Session B1- 2 THEME B The Environment, Energy, and Sustainability Topic B1: Sustainable Energy		Oral Session C4-3 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C4: Catalysis in Solution		Oral Session E2-1 THEME E Materials, Devices and Nanochemistry Topic E2: Nanomaterials, Devices, Technology and applications		Oral Session H1-1 THEME H Chemistry in the Life Sciences Topic H1: Drug Discovery and Chemical Biology		Oral Session D1-1 THEME D Catalysis, Industry and Applications Topic D1: Catalysis, Industry and Applications		Oral Session G1-3 THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G1: Analytical and Physical Methods		Oral Session B2-3 THEME B The Environment, Energy, and Sustainability Topic B2: Environment and Natural Resources Management		Oral Session E3-3 THEME E Materials, Devices and Nanochemistry Topic E3: Analytical Techniques, Characterisation and Properties		Oral Session F2-1 THEME F Properties of Matter Topic F2: Properties of Materials				EYCN (Academy Day) *The Third Way: Becoming an Academic Entrepreneur *Designing scientific presentations - a toolbox for researchers									
12:45-14:00 h																	Lunch																				
								Master Class - Lunch Silvio Aime (IT)																													
14:00-16:00 h		Oral Session C1-4 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C1: Synthesis and reactivity in Metal based Compounds		Oral Session B2-4 THEME B The Environment, Energy, and Sustainability Topic B2: Environment and Natural Resources Management		Oral Session E1-4 THEME E Materials, Devices and Nanochemistry Topic E1: Materials Chemistry		Oral Session B1- 3 THEME B The Environment, Energy, and Sustainability Topic B1: Sustainable Energy		Oral Session C2-2 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C2: Synthesis and reactivity in Carbon based Compounds		Oral Session E2-2 THEME E Materials, Devices and Nanochemistry Topic E2: Nanomaterials, Devices, Technology and applications		Oral Session H1-2 THEME H Chemistry in the Life Sciences Topic H1: Drug Discovery and Chemical Biology		Oral Session D1-2 THEME D Catalysis, Industry and Applications Topic D1: Catalysis, Industry and Applications		Oral Session G1-4 THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G1: Analytical and Physical Methods		Oral Session C4-4 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C4: Catalysis in Solution		Oral Session A2-1 THEME A Education and Society Topic A2: Chemistry, Society and Public Engagement		Oral Session F2-2 THEME F Properties of Matter Topic F2: Properties of Materials		Oral Session A2-2 THEME A: Education and Society Topic A2: Chemistry, Society and Public Engagement				EYCN (Academy Day) * Young researches and scholarly publishing * Industry workshop: experimental design, documentation and troubleshooting							
16:00-16:30 h																	Coffee break																				
16:30-17:15 h		Topic Plenary <i>Kyoko Nozaki</i> University of Tokyo. JP THEME C: New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C4: Catalysis in Solution		Topic Plenary <i>Armin Götzhäuser</i> University of Bielefeld. DE THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G2: Determination of Structure and Physical Properties		Topic Plenary <i>Christoph Janiak</i> Universität Düsseldorf. DE THEME E Materials, Devices and Nanochemistry Topic E3: Analytical Techniques, Characterisation and Properties		Topic Plenary <i>Rebecca Wade</i> University of Heidelberg. DE THEME H Chemistry in the Life Sciences Topic H4: In-silico Methods in Life Sciences		Topic Plenary <i>Harm-Anton Klok</i> Polymers Laboratory LP. CH THEME F Properties of Matter Topic F3: Polymers		Topic Plenary <i>Rocco Mazzeo</i> University of Bologna. IT THEME A: Education and Society Topic A2: Chemistry, Society and Public Engagement																									
17:15-18:15 h																	PLENARY LECTURE: JANINE COSSY, LABORATOIRE DE CHIMIE ORGANIQUE ESPCI PARISTECH. FR. AUDITORIUM 1																				

Industrial Program Suschem Brokerage Event

EYCN CV-Clinic