		THURSDAY, 15 th September														
8:00-8:30 h		Registration Control of the Control														
8:30-10:30 h	Oral Session C2-4 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C2: Synthesis and reactivity in Carbon based Compounds	Oral Session B3-3 THEME B The Environment, Energy, and Sustainability Topic B3: Sustainable chemistry	Oral Session E4-3 THEME E Materials, Devices and Nanochemistry Topic E4: Carbon Based Nanochemistry	AUDITORIUM AL ANDALUS Oral Session B4-1 THEME B The Environment, Energy, and Sustainability Topic B4: Food Chemistry	MADRID 1 Oral Session C3-3 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C3: Methods and Mechanisms	PARIS 1 Oral Session E2-5 THEME E Materials, Devices and Nanochemistry Topic E2: Nanomaterials, Devices, Technology and applications	Oral Session H2-1 THEME H Chemistry in the Life Sciences Topic H2: Bio-macromolecules	PARIS 2	PARIS 3 Oral Session G3-1 THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G3: Chemical Dynamics	Oral Session H3-2 THEME H Chemistry in the Life Sciences Topic H3: Methods and Applications	Oral Session F4-1 THEME F Properties of Matter Topic F4: Innovative Computational Environments for Molecular Science	Oral Session F3-2 THEME F Properties of Matter Topic F3: Polymers	BRUSELAS 3	ROMA	LISBOA	
10:30-11:00 h		Coffee break														
11:00-13:00 h	Oral Session C2-5 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C2: Synthesis and reactivity in Carbon based Compounds	Oral Session B3-4 THEME B The Environment, Energy, and Sustainability Topic B3: Sustainable chemistry	Oral Session E4-4 THEME E Materials, Devices and Nanochemistry Topic E4: Carbon Based Nanochemistry	Oral Session B4-2 THEME B The Environment, Energy, and Sustainability Topic B4: Food Chemistry	Oral Session C3-4 THEME C New Chemical Compounds: Synthesis, Methods and Industrial Processes Topic C3: Methods and Mechanisms	Oral Session E2-6 THEME E Materials, Devices and Nanochemistry Topic E2: Nanomaterials, Devices, Technology and applications	Oral Session H2-2 THEME H Chemistry in the Life Sciences Topic H2: Bio-macromolecules	Industrial Program SOLVAY Session: Impact of supramolecular chemistry on industrial applications in formulation and materials science	Oral Session G3-2 THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G3: Chemical Dynamics	Oral Session H3-3 THEME H Chemistry in the Life Sciences Topic H3: Methods and Applications	Oral Session F4-2 THEME F Properties of Matter Topic F4: Innovative Computational Environments for Molecular Science	Oral Session G2-3 THEME G Physical, Analytical and Experimental Methods in Chemistry Topic G2: Determination of Structure and Physical Properties		YOUNG LEADERS DAY Funding Workshop	YOUNG LEADERS DAY ICYN Event	
13:00-14:15 h	Lunch				Master Class ULRICH SCHUBERT (A) Lunch	Lunch										
14:15-15:15 h				Award Augus	t Wilhelm vor	n Hofmann Der	nkmunze of GD	Ch and Plena	ry Lecture Ben	Feringa, Univ	ersity of Gron	ingen. NL. <i>AUI</i>	DITORIUM 1			
15:15-16:15 h						Europ	ean Young Chem	ist Award 2016	& Closing Ceren	nony. <i>AUDITORI</i>	JM 1					