

	08.30	09.10	10.30	11.00	11.40	12.20	12.40	14.00	14.40	15.20	16.00	16.30	17.10	18.10	18.30	19.10	19.30	20.10	
Sunday, 15th September									Registration				Honorary Chairpersons Invited Lectures		Medaglia Chiusoli Lecture	Plenary: Targa Fauser		Welcome party	
Monday, 16th September	Session 1 AIZ & GIC: Green Chemistry, renewable resources and environmental-friendly applications						Session 2 AIZ & GIC: Structure-function relationship and reaction mechanisms						Gottardi Award Lecture; Parmaliana Award Lecture						
	key-note 1 40 min	4 Oral Commun. 20 min each		Coffee-Break	5 Oral Commun. 20 min each		Lunch	key-note 2 40 min	4 Oral Commun. 20 min each		Coffee-Break	5 Oral Commun. 20 min each							
Tuesday, 17th September	Session 3a AIZ: From minerals to advanced materials				Session 4a AIZ: Adsorption, diffusion, sorption		Session 4a AIZ: Adsorption, diffusion, sorption				AIZ & GIC Poster Session with coffee break		AIZ Assembly		Social Dinner				
	key-note 3a 40 min	4 Oral Commun. 20 min each		Coffee-Break	2 Oral Comm 20 min each	key-note 4a 40 min	1 Oral 20 min	Lunch	4 Oral Commun. 20 min each										
Tuesday, 17th September	Session 3b GIC: Homogeneous and enzymatic catalysis				Session 4b GIC: Electrocat & Photocat		Session 4b GIC: Electrocat & Photocat						GIC Assembly						
	key-note 3b 40 min	4 Oral Commun. 20 min each		Coffee-Break	2 Oral Comm 20 min each	key-note 4b 40 min	1 Oral 20 min	Lunch	4 Oral Commun. 20 min each										
Wednesday, 18th September	Session 5 AIZ & GIC: Synthesis of zeotypes, lamellar materials and organic-inorganic systems. Session in Honour of the 65th Birthday of Prof. A. Vaccari						Session 6 AIZ & GIC: New frontiers: bio-materials, nano-medicine, nano-electronics, multifunctional catalysts												
	key-note 5 40 min	4 Oral Commun. 20 min each		Coffee-Break	5 Oral Commun. 20 min each		Lunch	key-note 6 40 min	4 Oral Commun. 20 min each										