

	Sunday 12	Monday 13	Tuesday 14	Wednesday 15	Thursday 16	Friday 17	Saturday 18
9:00 - 11:00		Prof. Pietro Tundo <i>"Functionalized Dialkyl Carbonates as Reagents and as Solvents"</i>	Dr. Frederic Gouarderes <i>"Opportunity for green chemistry research within the 7<sup>th</sup> framework program"</i>  SolveSafe project	Prof. Attilio Citterio  Dr. Raffaele Mangano <i>"Environmental friendly coatings and Green Chemistry: the case of waterborne coatings"</i>	Prof. Han Buxing <i>"Green Solvents: Properties and Application in Green Chemistry"</i>	Dr. Yves Robin <i>"Green chemistry in fine chemical multistep synthesis - challenges and opportunities"</i>	Poster Prize and Closing Remarks
11:00 - 11:20		Break	Break	Break	Break	Break	
11:30 - 13:00		Prof. Laura Rossi <i>"Greener Oxidation Reactions Using Catalysts with Organic Ligands from Renewable Sources"</i> Dr. Patricia Vázquez <i>"Heteropolyoxometalates: Powerful Catalysts in Green Organic Synthesis"</i>	SolveSafe project: An European Project for the synthesis of new eco sustainable solvents	Prof. Marino Petrini <i>"One-pot synthesis of fine chemicals from nitroalkanes"</i>	Prof. Philip G. Jessop <i>"Smart, Switchable and Tuneable: Chemicals that can be Changed"</i> <i>"Creativity: Odd Ideas are Important for Green Chemistry"</i> .	Prof. Tao Jiang <i>"Conversion of CO<sub>2</sub> under supercritical state and in ionic liquids"</i>	
13:00 - 14:30	Arrival	Lunch	Lunch	Lunch	Lunch	Lunch	
14:30 - 16:00	Registration	Prof. Isabelle Rico-Lates <i>"Green Chemistry and Sugars: Design of New Amphiphiles, Dendrimers and Polymers for Biological Application"</i>	SolveSafe project  Prof. Franz Kohnke <i>"Calixpyrroles and Heterocalixarenes: First Applications as Organocatalysts, Novel Opportunities in Green Syntheses."</i>	Free	Prof. Zhimin Liu <i>"Synthesis of functional materials using greener routes"</i>	Prof. Cinzia Chiappe <i>"Ionic Liquids: Solvent Properties and Applications"</i>	
16:00 - 16:10		Break	Break	Break	Break	Break	
16:10 - 17:30	Welcoming and Opening of the Summer School	Prof. Patrick Moyna <i>"Simple uses for Ionic Liquids in the analysis of polysaccharides"</i>	Dr. Simone Monciardini <i>"Industrial Applications of Green Solvents: Practical Cases"</i>	Free	Poster Session	Dr. Jean Jenck <i>"Artificial Photosynthesis: Microalgae for CO<sub>2</sub> Mitigation, Development of Heliobioreactor® and Biomass Refining"</i> .	