

CHEMPOR 2014 - PROGRAM													
SEP. 9		SEPTEMBER 10, WEDNESDAY			SEPTEMBER 11, THURSDAY			SEPTEMBER 12, FRIDAY					
08:00	09:15	Registration	Registration			Plenary Lecture (PL3) : Sponsored by CIN <b>Energy and sustainability</b> Professor Wolfgang Art <i>Friedrich-Alexander-U. Erlangen-Nürnberg, Germany</i>			Plenary Lecture (PL5) <b>Biorefineries</b> Professor Dmitry Yu. Murzin <i>Åbo Akademi University, Turku, Finland</i>				
08:15	09:30												
08:30	09:45												
08:45	09:00												
09:00	09:15		Welcome Session			KN3-EN <i>Adélio Mendes</i>			KN6-BR&I <i>José Ataíde</i>				
09:15	09:30												
09:30	09:45		Plenary Lecture (PL1) : Sponsored by Parabol <b>Process intensification</b> Professor Andrzej Stankiewicz <i>Delft University of Technology, The Netherlands</i>			OS-FP			OS-SE				
09:45	10:00												
10:00	10:15		Coffee Break			Coffee Break			Coffee Break				
10:15	10:30												
10:30	10:45		KN1-CM <i>L.Sousa Lobo</i>			OS-FP			OS-MS				
10:45	11:00												
11:00	11:15		OS-CM			OS-BE			OS-EN				
11:15	11:30												
11:30	11:45	Lunch Break			Lunch Break			Lunch Break					
11:45	12:00												
12:00	12:15	KN2-MS <i>Miguel Jorge</i>			OS-FP			OS-BE					
12:15	12:30												
12:30	12:45	Lunch Break			Lunch Break			Lunch Break					
12:45													
	14:00	Plenary Lecture (PL4) <b>Bioengineering</b> Professor Nigel Slater <i>University of Cambridge, UK</i>			OS-EN			OS-SE					
14:00	14:15												
14:15	14:30	OS-MS			OS-EN			OS-SE					
14:30	14:45												
14:45	15:00	Coffee Break			OS-BE			OS-EN					
15:00	15:15												
15:15	15:30	Plenary Lecture (PL2) <b>Entrepreneurship and inovation</b> Roger-Marc Nicoud <i>founder and former CEO of Novasep, Pompey, France</i>			OS-BE			OS-EN					
15:30	15:45												
15:45	16:00	Round Table			OS-EN			OS-SE					
16:00	16:15												
16:15	16:30	Posters & Porto d' Honra			OS-BE			OS-EN					
16:30	16:45												
16:45	17:00	Posters & Porto d' Honra			OS-EN			OS-SE					
17:00	17:15												
17:15	17:30	Special Session : Organized by AP2H2 <b>The road to Hydrogen as an Energy Vector</b> <i>ChemPor participants are welcome</i>			OS-EN			OS-SE					
17:30	17:45												
17:45	18:00	Special Session : Organized by AP2H2 <b>The road to Hydrogen as an Energy Vector</b> <i>ChemPor participants are welcome</i>			OS-EN			OS-SE					
18:00	18:15												
18:15	18:30	Special Session : Organized by AP2H2 <b>The road to Hydrogen as an Energy Vector</b> <i>ChemPor participants are welcome</i>			OS-EN			OS-SE					
18:30	18:45												
18:30	19:00	Special Session : Organized by AP2H2 <b>The road to Hydrogen as an Energy Vector</b> <i>ChemPor participants are welcome</i>			OS-EN			OS-SE					
19:00	19:15												
19:15	19:30	Special Session : Organized by AP2H2 <b>The road to Hydrogen as an Energy Vector</b> <i>ChemPor participants are welcome</i>			OS-EN			OS-SE					
20:30		Special Session : Organized by AP2H2 <b>The road to Hydrogen as an Energy Vector</b> <i>ChemPor participants are welcome</i>			OS-EN			OS-SE					
Conference Dinner													

KN: Keynote / OS: Oral Session

Chemicals and Materials - CM

Multi-scale Modeling and Simulation - MS

Sustainability and Environment - SE

Special Topic: Education and Society - ST

Biological Engineering - BE

Chemical Eng.Fundamentals and Practice - FP

Energy - EN