

CNRS School on

Ionic Liquids and Polymers

29th June – 1st July 2016, Lyon, France Amphithéâtre CNRS

	Wednesday 29 th June 2016	Thursday 30 th June 2016	Friday 1 st July 2016
9:00	Opening remarks	Ionic Liquids from Biomass: how and why?	Dissolution of Polymers in ILs: how and why
9:15	All you wanted to know about Ionic Liquids, but were afraid to ask	Sandrine Bouquillon, FR	Tatiana Budtova, FR Eric Leroy, FR
	Kenneth Seddon, UK	Environmental Impact of ILs: fate, transport, toxicology and degradation Guy Marlair, FR	<i>IL-based lonogels</i> Jean LeBideau, FR
11:00	Pause	Pause	Pause
11:30	Properties of ILS and IL mixtures Mireille Turmine, FR	Solvation in ILs: from gases to polymers Margarida Costa Gomes, FR	ILs in Energy Applications Anass Benayad, FR
12:30	Lunch	Lunch	Lunch
14:30	Transport Properties of IL Patrick Judenstein, FR	Synthesis of Functional Poly(ionic liquid)s. Eric Drockenmuller, FR	Hybrid Materials containing ILs Jean-François Gérard, FR
15:30	Predicting IL Properties: correlation, theory of molecular simulation? Agilio Padua, FR	Polyelectrolytes and polymerized ILs David Mercerreyes, SP	Ionic Liquid as Additives in Polymers Sébastien Livi, FR Jannick Duchet, FR
16:30	Pause	Pause	
17:00	Poster Session Students Lecturers Industrial Participants	Poster Session Students Lecturers Industrial Participants	Closing session and evaluation of the Summer School



19:00	Cheese and wine party	Dinner party	
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