

Monday July 1st, 2013

1 :30-2 :00 pm	Open Ceremony – Amphi Gaston Berger	
2:00-2:45	Pr J.-M. Aubry - Plenary “Rejuvenation of outdated formulation concepts”	
2:50-3:20	Dr M. Philippe – Keynote „L’Oréal’s commitment to eco-design green and sustainable ingredients“	Dr V. André – Keynote “Examples of formulation know-how in BASF’s innovation port-folio”
3:20-3:50	Coffee Break sponsored by BASF	
3:50-4:10	O1	O6
4:10-4:30	O2	O7
4:30-4:50	O3	O8
4:50-5:10	O4	O9
5:10-5:30	O5	O10
5:35-6:05 pm	Dr F. Leroux/Dr H. Hintze-Bruening – Success story “Layered Double Hydroxide (LDH) in Organic Coatings”	
6:05-8:30 pm	Wine, Beer and Cheese party – Poster Session	

Tuesday July 2nd, 2013

8:30-9:15 am	Pr C. Zukoski - Plenary “Formulating Suspensions: Physical Processes and where Surface Chemistry Plays a Role”	
9:20-9:50	Pr P. Bartlett – Keynote “The puzzle of delayed gel collapse – predicting gel stability“	Dr O. Felix – Keynote “Layer-by-Layer Assembled Multifunctional Nanoscale Coatings: Putting Molecules to Work”
9:50-10:20	Coffee Break sponsored by LUM GmbH	
10:20-10:40	O11	O17
10:40-11:00	O12	O18
11:00-11:20	O59	O19
11:20-11:40	O14	O20
11:40-12:00	O15	O21
12:00-12:20	O16	O22
12:20 -1:45 pm	Lunch – Poster Session	
1:45-2:30	Pr R. Mülhaupt – Plenary “Non-isocyanate polyurethanes from renewable resources and carbon dioxide”	
2:35-3:05	Pr A. Lips - Keynote “Controlling late stage processes in manufactured complex fluids – A key challenge for formulation engineering”	Pr L. Schacher/Pr D. Adolphe – Tandem « Evaluation of available porosity of electrospun composite nanowebs”
3:05-3:35	Coffee Break	
3:35-3:55	O23	O29
3:55-4:15	O24	O30
4:15-4:35	O25	O31
4:35-4:55	O26	O32
4:55-5:15	O27	O33
5:15-5:35	O28	O34
5:40-6:10	Pr P. Luckham – Success story “The Formation of Fabrics from liquid formulations”	
7:00-9:00	Cocktail – Train Museum	

Wednesday July 3rd, 2013

8:30-9:15 am	Pr W. Peukert - Plenary "Knowledge-based property design of functional particle systems: Opportunities and challenges"	
9:20-9:50	Pr P. Schurtenberger – Keynote "Characterizing and understanding concentrated suspensions"	Dr A. Videcoq – Keynote "Self-assembly of oppositely charged colloids in ceramic suspensions: numerical predictions and experimental characterizations"
9:50-10:20	Coffee Break sponsored by CULGI	
10:20-10:40	O35	O41
10:40-11:00	O36	O42
11:00-11:20	O37	O43
11:20-11:40	O38	O44
11:40-12:00	O39	O45
12:00-12:20	O40	O46
12:20 -1:45 pm	Lunch – Poster Session	
1:45-2:30	Pr E. Papon– Plenary "Control of Adhesion and surface properties in polymer films"	
2:35-3:05	Dr D. C. van Beelen- Keynote "Challenges in the development of new paint systems"	Dr G. Flesch – Keynote «Modeling of the formulation and route of administration effects on the time course of drug action"
3:05-3:35	Coffee Break	
3:35-3:55	O47	O52
3:55-4:15	O48	O53
4:15-4:35	O49	O68
4:35-4:55	O50	O55
4:55-5:15	O51	O56
5:15-5:45	Pr S. Biggs – Success story "The development of dust repellent surface treatments for solar energy applications"	
7:30-11:00	Banquet – Car Museum	

Thursday July 4th, 2013

8:30-9:15 pm	Dr D. Pasqui - Plenary "New formulations of polysaccharide based hydrogels for drug release and tissue engineering"	
9:20-9:50 pm	Pr J. van Hest – Keynote "Formulation approaches to functional polymer vesicles"	Dr F. de Larrard – Keynote "Concrete Mix-Design: From Empirical to Scientific Approach"
9:50-10:20	Coffee Break sponsored by LAFARGE	
10:20-10:40	O57	O63
10:40-11:00	O58	O64
11:00-11:20	O13	O65
11:20-11:40	O60	O66
11:40-12:00	O61	O67
12:00-12:20	O62	O54
12:20-12:40	Poster and Oral Prizes - Concluding remarks	