

iCEF9 Congress Planning

Monday - 08/03/04	Tuesday - 09/03/04	Wednesday - 10/03/04	Thursday - 11/03/04																																				
08 h 00 - 09 h 00 Welcome / Registration / Poster Installation	08 h 30 - 09 h 20 Plenary Lecture - Erich J. Windhab Swiss Federal Institute of Technology Zurich - Room PASTEUR	08 h 30 - 09 h 15 Plenary Lecture - Nathalie Gontard - Montpellier II University Room PASTEUR	08 h 30 - 09 h 15 Plenary Lecture - Andrew Murray Consulting food process an projects engineer South Africa Room PASTEUR																																				
09 h 00 - 10 h 30 Opening Ceremony Room PASTEUR	09 h 20 - 09 h 30 Presentation of International Society of Food Engineering G. Barbosa Canovas - Room PASTEUR	09 h 30 - 10 h 50 - Parallel Sessions	09 h 30 - 10 h 50 - Parallel Sessions																																				
	09 h 30 - 10 h 50 - Parallel Sessions	09 h 30 - 10 h 50 - Parallel Sessions	09 h 30 - 10 h 50 - Parallel Sessions																																				
	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Tools and methods for food engineering</td> <td>Intelligent systems in food engineering</td> <td>Mass transfer driven operations</td> <td>Modelling tools for design understanding and control</td> <td>Processing and characterisation of structured polyphasic systems</td> <td>Poster Session</td> </tr> <tr> <td>Room BARTHEZ 1</td> <td>Room RONDELET</td> <td>Room ANTIGONE 1</td> <td>Room ANTIGONE 3</td> <td>Room PASTEUR</td> <td>Room ANTIGONE 2</td> </tr> </table>	Tools and methods for food engineering	Intelligent systems in food engineering	Mass transfer driven operations	Modelling tools for design understanding and control	Processing and characterisation of structured polyphasic systems	Poster Session	Room BARTHEZ 1	Room RONDELET	Room ANTIGONE 1	Room ANTIGONE 3	Room PASTEUR	Room ANTIGONE 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Emerging technologies</td> <td>Processing and characterisation of structured polyphasic systems</td> <td>Modelling tools for design understanding and control</td> <td>Mass transfer driven operations</td> <td>Tools and methods for food engineering</td> <td>Poster Session</td> </tr> <tr> <td>Room ANTIGONE 3</td> <td>Room PASTEUR</td> <td>Room BARTHEZ</td> <td>Room ANTIGONE 1</td> <td>Room RONDELET</td> <td>Room ANTIGONE 2</td> </tr> </table>	Emerging technologies	Processing and characterisation of structured polyphasic systems	Modelling tools for design understanding and control	Mass transfer driven operations	Tools and methods for food engineering	Poster Session	Room ANTIGONE 3	Room PASTEUR	Room BARTHEZ	Room ANTIGONE 1	Room RONDELET	Room ANTIGONE 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Separation technologies</td> <td>Modelling tools for design understanding and control</td> <td>Tools and methods for food engineering</td> <td>Protection, packaging and storage</td> <td>Processing and characterisation of structured polyphasic systems</td> </tr> <tr> <td>Room RONDELET</td> <td>Room ANTIGONE 3</td> <td>Room ANTIGONE 1</td> <td>Room BARTHEZ</td> <td>Room PASTEUR</td> </tr> </table>	Separation technologies	Modelling tools for design understanding and control	Tools and methods for food engineering	Protection, packaging and storage	Processing and characterisation of structured polyphasic systems	Room RONDELET	Room ANTIGONE 3	Room ANTIGONE 1	Room BARTHEZ	Room PASTEUR		
Tools and methods for food engineering	Intelligent systems in food engineering	Mass transfer driven operations	Modelling tools for design understanding and control	Processing and characterisation of structured polyphasic systems	Poster Session																																		
Room BARTHEZ 1	Room RONDELET	Room ANTIGONE 1	Room ANTIGONE 3	Room PASTEUR	Room ANTIGONE 2																																		
Emerging technologies	Processing and characterisation of structured polyphasic systems	Modelling tools for design understanding and control	Mass transfer driven operations	Tools and methods for food engineering	Poster Session																																		
Room ANTIGONE 3	Room PASTEUR	Room BARTHEZ	Room ANTIGONE 1	Room RONDELET	Room ANTIGONE 2																																		
Separation technologies	Modelling tools for design understanding and control	Tools and methods for food engineering	Protection, packaging and storage	Processing and characterisation of structured polyphasic systems																																			
Room RONDELET	Room ANTIGONE 3	Room ANTIGONE 1	Room BARTHEZ	Room PASTEUR																																			
10 h 30 - 11 h 00 Break	10 h 50 - 11 h 20 Break	10 h 50 - 11 h 20 Break	10 h 50 - 11 h 25 Break																																				
11 h 00 - 11 h 45 Plenary Lecture - Wermer Bauer - Nestlé Room PASTEUR	11 h 20 - 12 h 30 - Parallel Sessions	11 h 20 - 12 h 20 - Parallel Sessions	11 h 25 - 12 h 30 Concluding remarks - Helmar Schubert - Karlsruhe University Room PASTEUR																																				
11 h 45 - 12 h 30 Plenary Lecture - Paul Singh - University of California Room PASTEUR	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Emerging technologies</td> <td>Food safety and microbiology</td> <td>Mass transfer driven operations</td> <td>Protection, packaging and storage</td> <td>Processing and characterisation of structured polyphasic systems</td> <td>Poster Session</td> </tr> <tr> <td>Room ANTIGONE 3</td> <td>Room RONDELET</td> <td>Room ANTIGONE 1</td> <td>Room BARTHEZ 1</td> <td>Room PASTEUR</td> <td>Room ANTIGONE 2</td> </tr> </table>	Emerging technologies		Food safety and microbiology	Mass transfer driven operations	Protection, packaging and storage	Processing and characterisation of structured polyphasic systems	Poster Session	Room ANTIGONE 3	Room RONDELET	Room ANTIGONE 1	Room BARTHEZ 1	Room PASTEUR	Room ANTIGONE 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Emerging technologies</td> <td>Processing and characterisation of structured polyphasic systems</td> <td>Intelligent systems in food engineering</td> <td>Food safety and microbiology</td> <td>Tools and methods for food engineering</td> <td>Poster Session</td> </tr> <tr> <td>Room ANTIGONE 3</td> <td>Room PASTEUR</td> <td>Room RONDELET</td> <td>Room BARTHEZ</td> <td>Room ANTIGONE 1</td> <td>Room ANTIGONE 2</td> </tr> </table>	Emerging technologies	Processing and characterisation of structured polyphasic systems	Intelligent systems in food engineering	Food safety and microbiology	Tools and methods for food engineering	Poster Session	Room ANTIGONE 3	Room PASTEUR	Room RONDELET	Room BARTHEZ	Room ANTIGONE 1	Room ANTIGONE 2												
Emerging technologies	Food safety and microbiology	Mass transfer driven operations	Protection, packaging and storage	Processing and characterisation of structured polyphasic systems	Poster Session																																		
Room ANTIGONE 3	Room RONDELET	Room ANTIGONE 1	Room BARTHEZ 1	Room PASTEUR	Room ANTIGONE 2																																		
Emerging technologies	Processing and characterisation of structured polyphasic systems	Intelligent systems in food engineering	Food safety and microbiology	Tools and methods for food engineering	Poster Session																																		
Room ANTIGONE 3	Room PASTEUR	Room RONDELET	Room BARTHEZ	Room ANTIGONE 1	Room ANTIGONE 2																																		
12 h 30 - 14 h 00 - Lunch	12 h 30 - 14 h 00 - Lunch	12 h 20 - 14 h 00 - Lunch	12 h 30 - 14 h 00 - Lunch																																				
14 h 00 - 14 h 45 Plenary Lecture - Dietrich Knorr - Berlin University Room PASTEUR	14 h 00 - 14 h 45 Plenary Lecture - Antoine Genovesi - Danone Room PASTEUR	14 h 00 - 14 h 45 Plenary Lecture - Jan van Impe - Louvain University Room PASTEUR	12 h 30 - 14 h 00 - Lunch Visits of laboratories																																				
15 h 00 - 16 h 40 - Parallel Sessions	15 h 00 - 16 h 50 - Parallel Sessions	15 h 00 - 16 h 40 - Parallel Sessions																																					
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Emerging technologies</td> <td>Food safety and microbiology</td> <td>Thermal processing of foods</td> <td>Processing and characterisation of structured polyphasic systems</td> <td>Mass transfer driven operations</td> <td>Poster Session</td> </tr> <tr> <td>Room ANTIGONE 3</td> <td>Room BARTHEZ 1</td> <td>Room RONDELET</td> <td>Room PASTEUR</td> <td>Room ANTIGONE 1</td> <td>Room ANTIGONE 2</td> </tr> </table>	Emerging technologies	Food safety and microbiology		Thermal processing of foods	Processing and characterisation of structured polyphasic systems	Mass transfer driven operations	Poster Session	Room ANTIGONE 3	Room BARTHEZ 1	Room RONDELET	Room PASTEUR	Room ANTIGONE 1	Room ANTIGONE 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Emerging technologies</td> <td>Intelligent systems in food engineering</td> <td>Mass transfer driven operations</td> <td>Modelling tools for design understanding and control</td> <td>Thermal processing of foods</td> <td>Poster Session</td> </tr> <tr> <td>Room ANTIGONE 3</td> <td>Room RONDELET</td> <td>Room ANTIGONE 1</td> <td>Room PASTEUR</td> <td>Room BARTHEZ</td> <td>Room ANTIGONE 2</td> </tr> </table>	Emerging technologies	Intelligent systems in food engineering	Mass transfer driven operations	Modelling tools for design understanding and control	Thermal processing of foods	Poster Session	Room ANTIGONE 3	Room RONDELET	Room ANTIGONE 1	Room PASTEUR	Room BARTHEZ	Room ANTIGONE 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Thermal processing of foods</td> <td>Processing and characterisation of structured polyphasic systems</td> <td>Modelling tools for design understanding and control</td> <td>Food safety and microbiology</td> <td>Tools and methods for food engineering</td> <td>Poster Session</td> </tr> <tr> <td>Room BARTHEZ</td> <td>Room PASTEUR</td> <td>Room ANTIGONE 3</td> <td>Room RONDELET</td> <td>Room ANTIGONE 1</td> <td>Room ANTIGONE 2</td> </tr> </table>	Thermal processing of foods	Processing and characterisation of structured polyphasic systems	Modelling tools for design understanding and control	Food safety and microbiology	Tools and methods for food engineering	Poster Session	Room BARTHEZ	Room PASTEUR	Room ANTIGONE 3	Room RONDELET	Room ANTIGONE 1	Room ANTIGONE 2
Emerging technologies	Food safety and microbiology	Thermal processing of foods		Processing and characterisation of structured polyphasic systems	Mass transfer driven operations	Poster Session																																	
Room ANTIGONE 3	Room BARTHEZ 1	Room RONDELET		Room PASTEUR	Room ANTIGONE 1	Room ANTIGONE 2																																	
Emerging technologies	Intelligent systems in food engineering	Mass transfer driven operations	Modelling tools for design understanding and control	Thermal processing of foods	Poster Session																																		
Room ANTIGONE 3	Room RONDELET	Room ANTIGONE 1	Room PASTEUR	Room BARTHEZ	Room ANTIGONE 2																																		
Thermal processing of foods	Processing and characterisation of structured polyphasic systems	Modelling tools for design understanding and control	Food safety and microbiology	Tools and methods for food engineering	Poster Session																																		
Room BARTHEZ	Room PASTEUR	Room ANTIGONE 3	Room RONDELET	Room ANTIGONE 1	Room ANTIGONE 2																																		
16 h 40 - 17 h 10 Break	16 h 50 - 17 h 10 Break	16 h 40 - 17 h 20 Break																																					
17 h 10 - 18 h 30 - Parallel Sessions	17 h 10 - 18 h 50 - Parallel Sessions	17 h 20 - 18 h 40 - Parallel Sessions																																					
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Emerging technologies</td> <td>Protection, packaging and storage</td> <td>Thermal processing of foods</td> <td>Tools and methods for food engineering</td> <td>Modelling tools for design understanding and control</td> <td>Poster Session</td> </tr> <tr> <td>Room ANTIGONE 3</td> <td>Room BARTHEZ 1</td> <td>Room RONDELET</td> <td>Room ANTIGONE 1</td> <td>Room PASTEUR</td> <td>Room ANTIGONE 2</td> </tr> </table>	Emerging technologies	Protection, packaging and storage	Thermal processing of foods	Tools and methods for food engineering	Modelling tools for design understanding and control	Poster Session	Room ANTIGONE 3	Room BARTHEZ 1	Room RONDELET	Room ANTIGONE 1	Room PASTEUR	Room ANTIGONE 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Emerging technologies</td> <td>Intelligent systems in food engineering</td> <td>Tools and methods for food engineering</td> <td>Thermal processing of foods</td> <td>Processing and characterisation of structured polyphasic systems</td> <td>Poster Session</td> </tr> <tr> <td>Room ANTIGONE 3</td> <td>Room RONDELET</td> <td>Room BARTHEZ</td> <td>Room ANTIGONE 1</td> <td>Room PASTEUR</td> <td>Room ANTIGONE 2</td> </tr> </table>	Emerging technologies	Intelligent systems in food engineering	Tools and methods for food engineering	Thermal processing of foods	Processing and characterisation of structured polyphasic systems	Poster Session	Room ANTIGONE 3	Room RONDELET	Room BARTHEZ	Room ANTIGONE 1	Room PASTEUR	Room ANTIGONE 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Separation technologies</td> <td>Processing and characterisation of structured polyphasic systems</td> <td>Modelling tools for design understanding and control</td> <td>Protection, packaging and storage</td> <td>Tools and methods for food engineering</td> <td>Poster Session</td> </tr> <tr> <td>Room RONDELET</td> <td>Room PASTEUR</td> <td>Room ANTIGONE 3</td> <td>Room BARTHEZ</td> <td>Room ANTIGONE 1</td> <td>Room ANTIGONE 2</td> </tr> </table>	Separation technologies	Processing and characterisation of structured polyphasic systems	Modelling tools for design understanding and control	Protection, packaging and storage	Tools and methods for food engineering	Poster Session	Room RONDELET	Room PASTEUR	Room ANTIGONE 3	Room BARTHEZ	Room ANTIGONE 1	Room ANTIGONE 2	
Emerging technologies	Protection, packaging and storage	Thermal processing of foods	Tools and methods for food engineering	Modelling tools for design understanding and control	Poster Session																																		
Room ANTIGONE 3	Room BARTHEZ 1	Room RONDELET	Room ANTIGONE 1	Room PASTEUR	Room ANTIGONE 2																																		
Emerging technologies	Intelligent systems in food engineering	Tools and methods for food engineering	Thermal processing of foods	Processing and characterisation of structured polyphasic systems	Poster Session																																		
Room ANTIGONE 3	Room RONDELET	Room BARTHEZ	Room ANTIGONE 1	Room PASTEUR	Room ANTIGONE 2																																		
Separation technologies	Processing and characterisation of structured polyphasic systems	Modelling tools for design understanding and control	Protection, packaging and storage	Tools and methods for food engineering	Poster Session																																		
Room RONDELET	Room PASTEUR	Room ANTIGONE 3	Room BARTHEZ	Room ANTIGONE 1	Room ANTIGONE 2																																		
	21 h 00 - Concert for Voices and Organ	19 h 00 - Gala Dinner																																					