

Sunday 3 November

	Room A	Room B	Room C	Room D	Room E
12:00					
13:00					
14:00					(Reception)
15:00				15:00–17:40	15:00–17:20
16:00		15:20–17:40 [Y] Young Researchers Session 1	15:20–17:40 [Y] Young Researchers Session 2	[Y] Young Researchers Session 3	[Y] Young Researchers Session 4
17:00					YE01–06
18:00	18:00– Welcome Reception			YD01–07	
19:00					

Monday 4 November

	Room A	Room B	Room C	Room D	Room E	Room F	Room G
	8:45–9:00 Opening						
9:00	9:00–9:50 Plenary Lecture 1						
10:00	Break 9:50–10:10						
11:00	10:10–12:20 [T6] Nano- particles and Nano- materials	[T3] Soft Matter, Active Matter and Dynamical Self-organi- zation of Bio- molecular Systems	[T9] Bicolloids, Biomaterials, Biointerfaces and Biomimetics	[S5] Science & Technolo- gies for the Sustainable Space Colony Life	[T1] Surfactants and Self- Assembly	[S4] Colloidal Dispersion and Aggregation in Materials for Sustainability	[S1] How Can Colloid and Interface Chemistry Contribute to Global Sustain- ability? –Surfactants, Water and Energy–
12:00	1A01–06	1B01–06	1C01–06	1D01–06	1E01–06	1F01–06	1G01–06
13:00	Lunch 12:20–13:40						
14:00	13:40–15:50 [T6] Nano- particles and Nano- materials	[T3] Soft Matter, Active Matter and Dynamical Self-organi- zation of Bio- molecular Systems	[T9] Bicolloids, Biomaterials, Bio- interfaces and Biomimetics	[S5] Science & Technolo- gies for the Sustainable Space Colony Life	[T1] Surfactants and Self- Assembly	[S4] Colloidal Dispersion and Aggregation in Materials for Sustainability	[S6] Nanopores and/or Nanowin- dows Associated Interface Science (Nano-IS)
15:00	1A07–12	1B07–12	1C07–12	1D07–12	1E07–12	1F07–12	1G07–12
16:00	Break 15:50–16:10						
17:00	16:10–18:20 [T6] Nano- particles and Nano- materials	[T3] Soft Matter, Active Matter and Dynamical Self-organi- zation of Bio- molecular Systems	(16:10–18:30) [T9] Bicolloids, Biomaterials, Bio- interfaces and Biomimetics	[T2] Foams/ Bubbles/ Emulsions and Micro- emulsions	[T1] Surfactants and Self- Assembly	[S4] Colloidal Dispersion and Aggregation in Materials for Sustainability	[S6] Nanopores and/or Nanowin- dows Associated Interface Science (Nano-IS)
18:00	1A13–18	1B13–18	1C13–17 [S3] 1C18	1D13–18	1E13–18	1F13–18	1G13–18

Tuesday 5 November

	Room A	Room B	Room C	Room D	Room E	Room F	Room G
9:00	9:00–9:50 Plenary Lecture 2						
10:00	Break 9:50–10:10						
11:00	10:10–12:20 [T6] Nano- particles and Nano- materials	[T3] Soft Matter, Active Matter and Dynamical Self-organi- zation of Bio-molecular Systems	(10:10–12:00) [T9] Biocolloids, Biomaterials, Biointerfaces and Biomimetics 2C01–05	[T2] Foams/ Bubbles/ Emulsions and Micro- emulsions 2D01–06	[T1] Surfactants and Self- Assembly 2E01–06	[T5] Colloidal Dispersion/ Aggregation, Surface Forces and Rheology 2F01–06	[S6] Nanopores and/or Nanowin- dows Associated Interface Science (Nano-IS) 2G01–06
12:00	2A01–06	2B01–06		2D01–06	2E01–06	2F01–06	2G01–06
13:00	Lunch 12:20–13:30						
14:00	13:30–14:20 Special Lecture 1						
15:00	Break 14:20–14:30						
16:00	14:30–16:40 [T6] Nano- particles and Nano- materials	[T3] Soft Matter, Active Matter and Dynamical Self-organi- zation of Bio-molecular Systems	[T9] Biocolloids, Biomaterials, Biointerfaces and Biomimetics 2C07–12	[T2] Foams/ Bubbles/ Emulsions and Micro- emulsions 2D07–12	[T1] Surfactants and Self- Assembly 2E07–12	[T5] Colloidal Dispersion/ Aggregation, Surface Forces and Rheology 2F07–12	[S6] Nanopores and/or Nanowin- dows Associated Interface Science (Nano-IS) 2G07–12
17:00	2A07–12	2B07–12	2C07–12	2D07–12	2E07–12	2F07–12	2G07–12
18:00	Break 16:40–17:00						
19:00	17:00–19:10 [T6] Nano- particles and Nano- materials	[T3] Soft Matter, Active Matter and Dynamical Self-organi- zation of Bio- molecular Systems	[T11] Nanomed- icine and Pharmaceu- tical Science 2C13–18	[T2] Foams/ Bubbles/ Emulsions and Micro- emulsions 2D13–18	[S8] Transport Phenomena at the Bio- inspired- Nano Interface & Environment 2E13–18	[T5] Colloidal Dispersion/ Aggregation, Surface Forces and Rheology 2F13–18	17:00–18:30 [S6] Nanopores and/or Nanowin- dows Associated Interface Science (Nano-IS) 2G13–16
19:00	2A13–18	2B13–18	2C13–18	2D13–18	2E13–18	2F13–18	2G13–16

Wednesday 6 November

	Room A	Room B	Room C	Room D	Room E	Room F	Room G
9:00		9:00–9:50 Plenary Lecture 3					
10:00	Break 9:50–10:10						
11:00	10:10–12:10 Poster Session				Poster Session	Poster Session	
12:00							
13:00							
14:00							
15:00	Technical tour/Free time						
16:00							
17:00							
18:00							

Thursday 7 November

	Room A	Room B	Room C	Room D	Room E	Room F	Room G
9:00	9:00–9:50 Plenary Lecture 4						
Break 9:50–10:10							
10:00	10:10–12:20 [SS] Langmuir Symposium	[T3] Soft Matter, Active Matter and Dynamical Self-organiza- tion of Bio- molecular Systems	[T1] Surfactants and Self- Assembly	[T8] Solid Surface –Adsorption, Catalysis, Tribology and Electro- chemistry	[S7] New trends of Biological Science Research Created by Interfacial Structural Analysis – Innovation for Life Science	[T5] Colloidal Dispersion/ Aggregation, Surface Forces and Rheology	[T10] Colloids and Energy
11:00							
12:00	4A01–06	4B01–06	4C01–06	4D01–06	4E01–06	4F01–06	4G01–06
Lunch 12:20–13:30							
13:00							
14:00	13:30–15:40 [SS] Langmuir Symposium	[T12] Application of Colloids– Cosmetics, Detergents, Household Products, Foods and Paints	[S8] Transport Phenomena at the Bio- inspired- Nano Interface & Environment	[T8] Solid Surface –Adsorption, Catalysis, Tribology and Electro- chemistry	[S7] New trends of Biological Science Research Created by Interfacial Structural Analysis – Innovation for Life Science	[T6] Nano- particles and Nano- materials	[T10] Colloids and Energy
15:00	4A05–08	4B07–12	4C07–12	4D07–12	4E07–12	4F07–12	4G07–12
Break 15:40–15:50							
16:00	15:50–16:10 Awards Celemony						
	16:10–17:00 Special Lecture 2						
17:00							
18:00							
	18:30– Banquet						
19:00							

Friday 8 November

	Room A	Room B	Room C	Room D	Room E	Room F	Room G
9:00	9:00–9:50 Plenary Lecture 5						
10:00	Break 9:50–10:10						
11:00	10:10–12:20 [T5] Colloidal Dispersion/ Aggregation, Surface Forces and Rheology	[T12] Application of Colloids– Cosmetics, Detergents, Household Products, Foods and Paints	[T7] Wetting and Adhesion	[T4] Membranes and LB films	[T8] Solid Surface –Adsorption, Catalysis, Tribology and Electro- chemistry	[T6] Nano- particles and Nano- materials	[S2] Creation and Application of Two Dimensional Atomic and Molecular Materials and Devises
12:00	5A01–06	5B01–06	5C01–06	5D01–06	5E01–06	5F01–06	5G01–06
13:00	Lunch 12:20–13:40						
14:00	13:40–15:50 [T5] Colloidal Dispersion/ Aggregation, Surface Forces and Rheology	[T12] Application of Colloids– Cosmetics, Detergents, Household Products, Foods and Paints	[T7] Wetting and Adhesion	[T4] Membranes and LB films	[T8] Solid Surface –Adsorption, Catalysis, Tribology and Electro- chemistry	[S3] Membranous and Membrane- less Interfaces: Towards Artificial Cellular Complexity	[S2] Creation and Application of Two Dimensional Atomic and Molecular Materials and Devises
15:00	5A07–12	5B07–12	5C07–12	5D07–12	5E07–12	5F07–12	5G07–12
16:00	Break 15:50–16:10						
17:00	16:10–18:20 [T5] Colloidal Dispersion/ Aggregation, Surface Forces and Rheology	[T12] Application of Colloids– Cosmetics, Detergents, Household Products, Foods and Paints	[T7] Wetting and Adhesion	[T4] Membranes and LB films	[T8] Solid Surface –Adsorption, Catalysis, Tribology and Electro- chemistry	[S3] Membranous and Membrane- less Interfaces: Towards Artificial Cellular Complexity	(16:10–18:00) [T11] Nanomedicine and Pharmaceutical Science 5G13–17
18:00	5A13–18	5B13–18	5C13–18	5D13–18	5E13–18	5F13–18	
	18:30–18:40 Closing						