

PLENARY LECTURES

NAME	SURNAME	TITLE	SYMP. NUMBER	UNIVERSITY or RESEARCH CENTER	COUNTRY
Lindman	Björn	Surfactant, block copolymer and mixed polymer-surfactant self assembly: microstructure, phase behaviour, interfacial behaviour and applications	Kash Mittal Lecture	Univ. of Lund	Sweden
Kunieda	Hironobu	Phase behaviour of surfactants, copolymers and their mixtures in solutions	PL.1	Yokohama National University	Japan
Ruckenstein	Eli	Thermodynamic and kinetic stabilities of dispersions	PL.2	State Univ. of New York at Buffalo	USA
Hoffmann	Heinz	Phase transformations by chemical reactions in surfactant phases	PL.3	Univ. of Bayreuth	Germany
López Quintela	Arturo	Nanomaterials: Synthesis, strategies, properties and perspectives	PL.4	Univ. de Santiago de Compostela	Spain

INVITED LECTURES

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NAME	SURNAME	TITLE	SYMP. NUMBER	UNIVERSITY or RESEARCH CENTER	COUNTRY
Zemb	Thomas	Self-Assembly of true cationic ternary solutions: formation of stiff icosahedra	IL.01	Com. Energie Atomique	France
Schurtenberger	Peter	Micelles as "equilibrium polyelectrolytes": The interplay between interactions, micellar growth and rheological properties	IL.02	Univ. of Fribourg	Switzerland
Chaudhuri	Arabinda	Novel cationic liposomes for use in non-viral gene therapy	IL.03	Indian Institute of Chemical Tech.	India
Shah	Dinesh O.	Engineering the surfactant film at the interface using molecular interactions among polar groups and hydrocarbon chains for the improved dispersion stability of oil/water and solid/water dispersions	IL.04	Univ. of Florida	USA
Forcada	Jacqueline	Surfactants characteristics of polystyrene/poly(ethylene oxide) macromonomers: applications in two-step-emulsion polymerizations	IL.05	Univ. del País Vasco - EHU	Spain
Miller	Clarence	Mechanism of mass transfer in polydisperse emulsions	IL.06	Rice Univ.	USA
Fletcher	Paul	Evaporation of liquids, liquid crystals, microemulsions and emulsions	IL.07	Univ. of Hull	United Kingdom
Kabalnov	Alexey	Ostwald ripening and related phenomena	IL.08	Hewlett Packard	USA
De las Nieves	F.Javier	Microgels: a model soft particles	IL.09	Univ. of Almería	Spain
Kunz	Werner	Dielectric relaxation experiments as a valuable tool to study micellar systems	IL.11	Univ. of Regensburg	Germany
Puig	Jorge Emilio	Irreversible thermodynamics analysis of the shear banding flow of wormlike micellar solutions	IL.12	Univ. of Guadalajara	Mexico
Chattoraj	D. Kumar	Interfacial Phases, Interfacial Free energy and Gibbs equation for adsorption at interfaces	IL.13	Jadavpur Univ.	India
Treiner	Claude	Adsolubilization and related phenomena	IL.14	Univ. of Pierre et Marie Curie	France
Luisi	Pier Luigi	Liposome microreactors as models for biological cells	IL.15	Swiss Federal Inst. Technology	Switzerland
Devi	S.	A journey in the microemulsion polymerization and copolymerization of styrene, butylacrylate, methylacrylate, ethylacrylate and 2-hydroxyethylmethylacrylate.	IL.16	Baroda University	India
Rodríguez Patino	JM	Surface dilatational characteristics of food emulsifiers at the air-water interface	IL.17	Univ. of Sevilla	Spain
Leblanc	Roger	Surface chemistry of peptid lipid libraries and their possible applications	IL.18	Univ. of Miami	USA

Dungan	Stephanie	Influence of Protein on the Spontaneous Curvature and Self-Assembly of Surfactant Monolayers in Oil/Water Mixtures	IL.19	Univ. of California	USA
Gan	L.M.	Nanostructured Polymers and Nanocomposites by Microemulsion Processes	IL.20	I. Materials Research&Engineering	Singapore
Chmelka	Brad	Ordering of Silicate Species at Surfactant Interfaces	IL.21	Univ. of California	USA
Imae	Toyoko	Characterization of dendrimers as novel colloidal nanomaterials	IL.22	Nagoya University	Japan
Liggieri	L.	Novel models for the dynamic visco-elasticity of soluble adsorption	IL.23	CNR-I. Chimica Fisica dei Materiali	Italy
Vollhardt	D.	Supramolecular organization in monolayers	IL.24	Max-Planck Inst. of Colloids and Interfaces	Germany
Rosen	Milton J.	Synergism in the Superspreading of Trisiloxane Surfactant-N-Alkylpyrrolidinone Mixtures on Hydrophobic Surfaces	IL.25	City Univ. of New York	USA
Tien	H.Ti	The lipid bilayer concept: from soap bubbles, the kitchen sink, to black lipid membranes	IL.27	Michigan State Univ.	USA
Holmberg	Krister	Kinetics of nucleophilic substitution reactions in microemulsions	IL.28	Chalmers Univ. of Technology	Sweden
Nagarajan	R.	Block Copolymers in Supercritical Carbon Dioxide: Precipitation, Micellization, Dissolution and Solubilization Behavior	IL.29	The Pennsylvania State University	USA
Safran	S.A.	Entropic Networks in Microemulsions and Colloids	IL.29b	Weizmann Institute of Science	Israel
Holzwarth	J.F.	Aggregation dynamics and thermodynamics of functional block-copolymers in aqueous solutions influenced by surfactants	IL.30	Fritz-Haber Institute	Germany
Langevin	Dominique	Polyelectrolyte/surfactant complexes at interfaces and in bulk; influence of the polymer backbone rigidity	IL.31	Université Paris Sud	France
Khan	Saad Ali	Rheology of associative polymers: modulating hydrophobic interactions through inclusion compounds and surfactants	IL.32	North Carolina State University	USA
Scamehorn	John F.	Solubilization of chlorinated phenolics into polymer/surfactant complexes and into micelles	IL.33	Univ. of Oklahoma	USA
Canselier	Jean-Paul	Liquid-coacervate extraction of organic compounds	IL.34	ENSIACET Toulouse	France
Kaler	Eric	Cloud-Point Phenomena in wormlike micellar systems containing cationic surfactant and salt	IL.35	Univ. of Delaware	USA
Ivanov	Ivan B.	Role of the adsorption on the life time of freshly formed drops and bubbles	IL.36	Univ. of Sofia	Bulgaria
Shchukin	E.D.	Structure-mechanical barrier formed by interfacial adsorption layer as a factor of strong stabilization	IL.37	Johns Hopkins Univ.	USA
Rosenholm	Jarl B.	Thermodynamic characterization of Langmuir monolayers	IL.38	Abo Akademi University	Finland
Rubio	Ramon G.	Rheology of insoluble polymer monolayers	IL.39	Univ. Complutense de Madrid	Spain
Marmur	Abraham	On oil, water and entropy: the hydrophobic/solvophobic effect	IL.40	Technion-Institute of Technology	Israel
Gallegos	Crispulo	Processing, microstructure and rheology of food emulsions: an overview	IL.41	Univ. de Huelva	Spain
Hato	Masakatsu	Novel sugar-based surfactants with isoprenoid-type hydrophobic chains. Phase behavior and biological applications	IL.42	Nanotechnology Research Institute	Japan
Salager	J.L.	Enhancing solubilization in microemulsions: from classic to novel "extended" surfactant structures	IL.43	Univ. de los Andes	Venezuela
Tiddy	Gordon J.T.	Surfactant lamellar and gel phases: metastable states with long relaxation times	IL.44	UMIST Manchester	United Kingdom
Alexandridis	Paschalis	Self-assembly of polymeric amphiphiles in mixtures of water and polar organic solvents	IL.45	State University of New York at Buffalo	USA
Glatter	Otto	Structure and dynamics in dense multicomponents	IL.46	Univ. of Graz	Austria
Tadros	Th.F.	Use of polymeric surfactants for stabilization of emulsions	IL.47	consultant	United Kingdom
Exerowa	Dotchi	Surfactants in solution: Their impact on the formation and stability of black nanofilms	IL.48	Bulgarian Academy of Sciences	Bulgaria
Abe	Masahiko	Admicelle formation and adsolubilization of fluorinated hybrid surfactants	IL.49	Tokyo University of Science	Japan

Romsted	Laurence S.	The relationships between interfacial compositions and properties of association colloids	IL.50	The State Univ. of New jersey	USA
Cabrerizo	Miguel	Adsorption Kinetics of several model proteins measured by a new pressure-controlled pendant-drop surface balance	IL.51	Univ de Granada	Spain
Motschmann	Hubert	New insights in static and dynamic properties of soluble monolayers	IL.52	Max-Planck Inst. of Colloids and Interfaces	Germany
Garti	Nissim	Food Grade Nano Emulsions from Improved Solubilization of Nutraceuticals - Structure - Solubilization Relationship	IL.53	Casali Institute of Applied Chemistry	Israel
Lachaise	Jean	Effect of surfactant partitioning on optimal temperature of microemulsion formulation	IL.54	Université de Pau et des Pays de l'Adour	France
Senatra	Donatella	Microemulsions by thermal analysis	IL.55	Univ. of Florence	Italy
Malmsten	Martin	Surface coating of biodegradable poly(ethylene oxide)-poly(lactide) copolymers	IL.56	Ytkemiska Institutet AB	Sweden
Muñoz García	José	Rheology of lamellar surf liquid crystals	IL.57	Univ. de Sevilla	Spain
Somasundaran	P.	Disintegration of Liposomes by Surfactants: Mechanism of Protein and Cholesterol Effects	IL.58	Columbia University	USA
Rybinski	Wolfgang von	Dynamic process at interfaces: dynamic surface and interfacial tension	IL.59	Henkel	Germany
Infante	MRosa	Novel surfactants from aminoacids	IL.60	IIQAB-CSIC	Spain
Rosés	Martí	Characterisation of the solvation properties of surfactants by micellar electrokinetic chromatography	IL.61	Univ. de Barcelona	Spain
Texter	John	Dielectric spectroscopy of nanoparticulate organic suspensions in aqueous electrolyte	IL.62	Strider Research Corp.	USA