

ORAL PRESENTATIONS

214

MAIN AUTHOR	SURNAME	TITLE	PRESENTING AUTHOR	SYMP. NUMBER
Feitosa	Eloi	Vesicle-micelle transition in mixture of cationic dioctadecyldimethylammonium chloride and bromide with nonionic and zwitterionic	Feitosa	O.001
Stradner	Anna	From Polymerlike micelles to vesicles	Stradner	O.002
Cristobal	G	Evidence of block copolymer vesicles at equilibrium in mixed solvents	Cristobal	O.003
Forgiarini	Ana	Study of nanoemulsions formation in nonionic surfactants mixtures	Forgiarini	O.004
Marques	E.F.	Size, exchange dynamics and phase transitions in cationic vesicles bearing a peg-lipid	Marques	O.005
Maeda	Hiroshi	Reversible Vesicle Formation by Changing pH	Maeda	O.006
Bassmann	F.	Polymeric Surfactant: Sorption Properties to soil minerals and organic pollutants	Séquerais	O.007
Barbosa	Ester F.G.	Interactions and Partition of Catechin and Rutin with NaDS Micelles	Barbosa	O.008
Thompson	David	Influence of Interfacial Structure on 2D-Arrays of Green Fluorescent Protein	Thompson	O.009
Cárdenas	Antonio	Emulsion filtration with ceramic membranes		O.010
López-Montilla	J.C.	A new method to determine quantitatively the spontaneity of the emulsification process	López-Montilla	O.011
Morales	Daniel	Polymerization of a cyanoacrylate monomer in O/W nano-emulsion media		O.012
Romsted	Laurence S.	Determining antioxidant distributions in opaque emulsions: a kinetic method	Romsted	O.013
Finsy	Robert	Ostwald ripening of alkane in water emulsions stabilized by an ionic and a non-ionic surfactant	Thi Kieu Nguyen Hoang	O.014
Solans	Conxita	Studies of formation of O/W nano-emulsions and their stabilization	Izquierdo	O.015
Couderc	S.	Synergism between (polyethylene oxide - polypropylene oxide -polyethylene oxide block copolymer) BCPs and surfactants with a carbon tail	Couderc	O.017
Ravshan	M.	Solution properties of N,N-diethanolaminoethyl alkylene succinic acid ester in water	Ravshan	O.018
Rakshit	A.K.	Solution properties of nonionic surfactant, C12, E10:pH effect	Rakshit	O.019
Blute	I.A.	Determination of surfactant aldehyde structure by SANS	Blute	O.020
Shchipunov	Yu.A.	Reversed polymer-like micelles of lecithin: formation, structure and dynamics	Shchipunov	O.021
Zana	R.	Microstructures in the Aqueous Solutions of a Hybrid Anionic Fluorocarbon/Hydrocarbon Surfactant	Talmon	O.022
Escalante	José Ines	Study of wormlike micelles undergoing a shear banding flow in a cationic surfactant system	Escalante	O.023
Hait	S.K.	Self-organization of sodium dodecyl benzene sulfonate in aqueous medium and its interactions with polymers	Hait	O.024
Prestidge	Clive	Ethyl (hydroxyethyl) cellulose adsorption onto silica, modified silica and pharmaceutical particle surfaces	Prestidge	O.025
Kanicky	James R.	Correlation of particulate dispersion stability with the strength of self-assembled gemini surfactant films	Kanicky	O.026
Rojas	O.J.	Adsorption of Cationic Fluorosurfactants at Solid Interfaces	Rojas	O.027
Jódar Reyes	A.B.	A statistical thermodynamic study of inhomogeneous adsorption of nonionic surfactants on polystyrene latex	Jódar-Reyes	O.028
Dedinaite	Andra	Interactions between Mucin and Surfactants at Solid-Liquid Interfaces	Dedinaite	O.029
Atkin	Rob	Adsorption kinetics and structural arrangements of gemini surfactants	Atkin	O.030

MAIN AUTHOR	SURNAME	TITLE	PRESENTING AUTHOR	SYMP. NUMBER
Koglin	Eckhard	Adsorption of surfactants on metal nanostructures probed by sers spectroscopy	Koglin	O.031
Zajac	Jerzy	Adsorption of dimeric cationic surfactants from aqueous solution onto porous substrates : surfactant-templated aluminosilicates used as adsorption supports and adsolubilisation host systems	Zajac	O.032
Pegiadiou	S.	A study of cotton mercerization using tryptophan - glycerol - ether anionic surfactants as wetting agents	Pegiadou	O.033
Cocquyt	Jan	Deposition mechanism of fabric softener actives on cotton	Van der Meeren	O.034
Klyachko	Natalia L.	Enzyme reactivity in ternary surfactant-water-organic solvent systems: approaches to regulation	Klyachko	O.035
Raghavan	P.S.	Nanomolar level catalysis by non-ionic surfactants in borche's reaction	Raghavan	O.036
Larpent	Chantal	Selective metal-complexing nanoparticles: their syntesis by microemulsion polymerization and their use as fluorescent nanosensors for cooper	Larpent	O.038
Yadav	o.P.	Studies on Catalytic Activity of Platinum Nanoparticles Synthesized in Microemulsions	Yadav	O.039
Pingping	J.	Preparation of New Functional Polymers by Microemulsion Polymerization	Yin	O.040
Oh	Seong-Geun	Distribution of macropores in silica particles prepared by using multiple emulsions	Shin	O.041
Iglesias	E.	Influence of Cationic Micelles on Keto-Enol/Enolate Equilibria in 1,1,1-Trifluoro-2,4-diketones. Effects on Reactivity.	Iglesias	O.042
Mandal	M.	UV-Photoactivation Technique for size shape controlled synthesis and annealing of stable gold nanoparticles in micelle	Pal	O.043
López-Cornejo	Pilar	On the use of the pseudophase model in the interpretation of reactivity under restricted geometry conditions. An Application to the study of the [Ru(NH ₃) ₅ pz] ₂ +S ₂ O ₈ ²⁻ electron transfer reaction in different microheterogeneous systems *	Sánchez	O.044
Blomberg	E.	Interfacial proprieties of cationic gemini surfactants	Blomberg	O.045
Benattar	Jean-Jacques	Lipid bilayer foam films including a monolayer of proteins	Petkova	O.046
Abuin	Elsa	Quantitative evaluation of surfactant-protein association	Abuin	O.047
Chibowski	Emil	Use of a-lactalbumin and b-casein as emulsifiers for oil-in-water emulsions		O.048
Zanette	Dino	Effects of Salt on the sodium Dodecyl Sulfate Micellar aggregates Supported on the bovine serum Albumin Chain and on the Protein Saturation Binding	Zanette	O.049
Dias	Rita S.	DNA Interaction with mixed cationic-anionic systems	Dias	O.050
Akerman	Bjorn	Mechanism of electrophoretic migration of DNA in Pluronic gels	Akerman	O.052
Leal	Cecilia	Hydration on DNA-Lipid Complexes	Leal	O.053
Derkatch	S.R.	Modification of gelatin by surfactant	Derkatch	O.053b
Nagai	Katsutoshi	Synthesis of Comb-like, Nonionic Polymeric Surfactants with Polyurethane Backbone and Their Properties in Aqueous Systems	Nagai	O.054
Pais	A.A.C.C.	Spherical confinement of polyelectrolytes	Pais	O.055
Veisz	Bernadett	The surface statistics of Pd particles generated in cationic surfactant solutions	Veisz	O.056
Sharma	Parvesh	Brookite rich titanium dioxide nanoparticles and nanotubes prepared through water-in-oil microemulsions	Sharma	O.057
Leontidis	E.	Gold Colloids from cationic surfactant solutions. How electrolytes control particle morphology	Leontidis	O.058
Shin	S.I.	Preparation of Spherical Silica Particles	Oh	O.059
Eastoe	J.	Templating of spherical and cylindrical nanoparticles using polymerised cationic surfactant mixtures	Eastoe	O.060

MAIN AUTHOR	SURNAME	TITLE	PRESENTING AUTHOR	SYMP. NUMBER
Dutta-Gupta	Maya	Synthesis of Ionomer Protected Morphologically Diverse Nickel and Copper Nanocolloids	Dutta-Gupta	O.061
Moudgil	Brij.	Dispersion of Nanoparticulate Systems Using Self-Assembled Surfactant Aggregates		O.062
Chmelka	Brad	Preparation and characterization of inorganic meso/macroporous materials prepared in highly concentrated emulsions	Esquena	O.063
García-Salinas	M.J.	Reversible thermal-induced flocculation of microgel (soft) particles	De las Nieves	O.064
Esumi	K.	Synthesis and characterization of dendrimer-gold nanocomposites	Esumi	O.065
Danov	K.D.	Dynamic surface tension of surfactants: comparison of theory and experiment	Danov	O.066
Motschmann	Hubert	Exchange kinetics and foam stability	Örtégren	O.068
Aguila-Hernández	J.	Equilibrium and Dynamic Surface Tension of Aqueous Solutions of Alkanolamines and Nonionic Surfactants	Aguila-Hernández	O.069
Lin	Shi-Yow	Role of Equation of State on Studying Surfactant Adsorption Kinetics	Lin	O.070
Franses	Elias I.	A Comparison of DLPC and DPPC in Controlling the Dynamic Adsorption and Surface Tension of Their Aqueous Dispersions	Pinazo	O.071
Ignés-Mullol	Jordi	Langmuir monolayers under flow conditions	Ignés-Mullol	O.072
Shioi	Akihisa	Characteristics of spontaneous interfacial flow and tension oscillation at oil/water interface	Shioi	O.073
Platikanov	Dimo	Effect of insolubility of a phospholipid on the dynamic properties of bilayer foam films	Platikanov	O.074
Weiss	M.	Surfactant effects in liquid jets	Weiss	O.075
Rodríguez Valverde	Miguel Ángel	Adsorption isotherm of cationic surfactant on bitumen films using ADSA technique	Rodríguez Valverde	O.077
Szelag	Halina	Interaction of monoacylglycerols and fatty acid sodium carboxylates at the oil-water interface	Szelag	O.078
Takiue	T.	Study on Phase transition and miscibility in adsorbed film of alkanol and fluoroalkanol at the hexane/water interface by synchrotron X-Ray reflection	Takiue	O.079
Svitova	T.F.	Dynamics of surfactant sorption at air/water and oil/water	Svitova	O.080
Volkov	Alexander G.	Generalized Adsorption Isotherm and Structure of the Liquid/Liquid Interface	Volkov	O.081
Meinders	Marcel B.J.	Protein adsorption at the air/water interface: experiments and modelling	Meinders	O.082
Paruchuri	Vamsi	The effect of Relaxation Times on the surfactant surface structures	Paruchuri	O.083
Piñeiro	A.	The Extended Langmuir model: Traube's rule		O.084
Boissier	Catherine	Characterization of the solution and adsorption behavior of the non-ionic surfactant polyoxyethylene (100) nonylphenol ether	Boissier	O.085
Omar	A.M.A.	Comparative adsorption of anionic surfactants on barite	Omar	O.085b
HAMPL	F.	Reactivity of functional surfactants in o/W microemulsions	Kivala	O.086
Shervani	Zameer	Compartmentalization of Solutes in High Pressure Microemulsions	Shervani	O.087
Musabekov	K.B.	Synthesis of nanosized polycomplexes obtained at the interface of two liquids	Musabekov	O.088
Ghosh	Kallol K.	Kinetic study of base-catalysed reaction of hydroxamic acid in cyclodextrin - micellar media	Ghosh	O.089
HAMPL	F.	Hydrolysis of phosphates in micelles containing amphiphilic ketoximes - Does the nucleophilic function position influence their reactivity?	HAMPL	O.090
Sabatini	David A.	Surfactant enhanced Soil Remediation: From Concept to Application	Sabatini	O.092

MAIN AUTHOR	SURNAME	TITLE	PRESENTING AUTHOR	SYMP. NUMBER
Sakai	Hideki	Photochemical control of Solution Properties Using an Azobenzene-Modified Photoresponsive Surfactant	Sakai	O.093
Hauck	Juergen	Ordered surfactant structures	Hauck	O.094
Theobald	Allister J.	The effect of temperature on the fluidity of E.Coli membranes as determined by rotational depolarisation of fluorescence	Theobald	O.095
Pereira	M.M.	Metalloporphyrin luminescence quenching as a probe for oxygen / poly (vinyl alcohol) interactions in solution and films	Pereira	O.096
Herve	Pascal	Complexes of Charged-Neutral Hydrophilic Diblocks with opposite Charged Surfactants : Effects of block length ratios on the complexes colloidal stability and Phase behavior	Herve	O.097
Garamus	V.M.	Structure of complexes formed by PDADMAC and sodium palmitate	Garamus	O.098
Valente	Artur J.M.	Transport properties of SDS in a blend of cellulose acetate butyrate with cellulose acetate	Valente	O.099
Meszaros	Robert	Novel aspects of polyethyleneimine / SDS interaction: surfactant induced polymer solution - colloid dispersion transition	Meszaros	O.100
Kumar	Ashok	Equilibrium Dialysis on the Binding of some Surfactants with Polymers in Aqueous Solutions	Yadav	O.101
Miguel	Maria da Graça	DNA association with cationic micelles and vesicles	Miguel	O.102
Grzeszczak	Danusia B.	Interaction between a Model Biopolymer and Surfactants	Grzeszczak	O.103
Bahadur	Pratap	Temperature and salt induced micelisation of Eo-Po block copolymers in aqueous solution and their interaction with ionic surfactants	Bahadur	O.104
Berret	Jean-François	Structure of colloidal complexes obtained from neutral/polyelectrolyte diblock copolymers and oppositely charged surfactants	Berret	O.105
Wanless	E.J.	Adsorption of amphiphilic diblock copolymer micelles	Wanless	O.106
Ponsinet	V.	Self-assembly of amphiphilic diblock copolymers: tunability of the lyotropic behaviour	D.Bendejacq	O.107
Vinogradov	A.A.	Solubilization of inclusion bodies protein in reversed micelles	Vinogradov	O.108
Tien		Self-assembled bilayer Lipid membranes (Planar Lipid bilayers) on substrates as a New Experimental System for Bioelectrochemistry	Ottova	O.109
Goñi	Félix M.	Triton X-100 Resistant Bilayers: Effect of lipid composition and relevance to the raft phenomenon.	Goñi	O.110
Sineva	Alissa	Structure transitions of conjugated bile salts in water and multicomponent mixtures with ethanol, lecithin, cholesterol and bilirubin.	Sineva	O.111
Uson	N.	Protease encapsulation into a cubic phase liquid crystal	Uson	O.112
Kralchevsky	P.A.	Kinetics of solubilization of oils that are insoluble in pure water: comparison of theory and experiment	Kralchevsky	O.113
Kabir-ud-din		Influence of the nature of salts on micellar solubilization sites of organic additives	Kabir-ud-din	O.114
Sakaguchi	H.	Solidification and recovery of dispersed hydrocarbons and oils in water	Sakaguchi	O.115
Lauth-de Viguierie	Nancy	Urocanic acid amphiphiles : Correlation structure-aggregation behavior	Lauth-de Viguierie	O.116
Massiera	Gladys	Hairy wormlike micelles	Massiera	O.117
John	Vijay T.	organogel Formation through Surfactant Self-Assembly	John	O.118
Danov	K.D.	Adsorption and interfacial rheology of proteins	Danov	O.119
Ravera	Francesca	Results on surface dilational elasticity of surfactant solutions by the oscillating bubble/drop technique	Ravera	O.120
Krzan	Marcel	Effect of Surfactant Adsorption on local and terminal velocities of bubbles	Krzan	O.121
Komunjer	Ljepša	Interfacial Phenomena at Crude oil/Water Interface	Clausse	O.122

MAIN AUTHOR	SURNAME	TITLE	PRESENTING AUTHOR	SYMP. NUMBER
Ruiz García	J.	Collapsed structures and dewetting on mica of fatty Langmuir films	Ruiz García	O.123
Teixeira	Cilaine Veronica	Use of surface diffraction to study phospholipids under influence of salt	Rappolt	O.124
Ruths	Marina	Friction force microscopy of aromatic thiol and silane monolayers	Ruths	O.125
Boschkova	Katrin	A correlation between adsorbed amount and frictional properties of Chin surfactant films - CPP in relation to friction	Kronberg	O.126
Mingotaud	Christophe	Cyanometallates as a tool to build 3D and 2D Networks along a Langmuir film: towards new magnetic langmuir-blodgett films	Mingotaud	O.127
Soria	Silvia	Molecular order of Liquid Crystals on Silane Derivates	Soria	O.128
Bandyopadhyay	S.	Computer simulations of surfactants in solution and at an interface	Bandyopadhyay	O.130
Kamyshny	A.	Proteins with enhanced hydrophobicity: Colloidal nanoclusters and surface activity	Kamyshny	O.131
Kudryashova	E.V.	Molecular Properties of ovalbumin at Air/Water Interface	Kudryashova	O.132
Gracia Fadrique	J.	Activity coefficients at infinite dilution from surface tension data. Simple fluids and surfactants	Gracia Fadrique	O.133
Avendaño-Gómez	Juan	Surfactant influence on matter transfer between phases in multiple emulsion tetradecane/water/hexadecane	Schulz	O.134
Trejo	Arturo	Foam stability of aqueous solutions of alkanolamines and non-ionic surfactants		O.135
Benattar	Jean- Jacques	Lipid bilayer foam films: a striking behavior under UV light	Benattar	O.136
Labanda	Jordi	Thixotropic behavior of Laponite colloidal dispersions modified by sodium polyacrylates	Labanda	O.137
Pugh	R.J.	The role of surfactants head group in the emulsification process	Pugh	O.138
Ortega	Francisco	Block-copolymers at the air-water interface. A surface rheology study	Ortega	O.139
Miller	Reinhard	Studies on surface and interfacial dynamics and rheology and its relevance for the understanding of foam and emulsion systems	Miller	O.140
Sastry	N.V.	Phase and Surface Active Behaviour of Novel Polyol Surfactants	Sastry	O.142
Mu	Li	Vitamin E TPGS used as a novel surfactant in nanoparticle technology for clinical administration of anticancer drug paclitaxel (Taxol)	Mu	O.143
Korchowiec	B.	pH dependence on Clycolipid Head Group Interactions: Surface Force Characteristics of 1,3-Di-o-phytanyl-2-o(B-D-maltotriosyl)glycerol	Korchowiec	O.144
Talmon	Ishi	Ribbon-like Structures in monomeric and dimeric arginine-based Cationic Surfactants	Pinazo	O.145
Larpent	Chantal	New thermosensitive metal-chelating surfactants	Larpent	O.146
Al-Sabagh	A.M.	Breaking water-in-crude oil emulsions by novel demulsifiers based on maleic anhydride - oleic acid adduct	Al-Sabagh	O.147
Bhattacharyya	A.	Effect of surfactants on Microencapsulation by polyelectrolyte complex coacervation	Argillier	O.148
Eastoe	J.	Design and Performance of New Surfactants for CO2	Eastoe	O.149
Sherigara	B. S.	Synthesis and Characterization of Amphiphilic Graft, Co polymeric Surfactants	Sherigara	O.150
Debbabi	K.	Synthesis of fluorinated sulfonamides and evaluation of interfacial properties at air water interface	Debbabi	O.151
Azzam	E.M.S.	Relationship between the Structure of Single-chain Amphiphiles and their Physicochemical Properties	Azzam	O.152
Leisner	Dietrich	Morphology Transitions of a Poly (oxyethylene) -block-poly (dimethylsiloxane) Surfactant (SinC3o51.6) Phase upon oil Solubilization	Leisner	O.153
Reimer	Johan	Phase equilibrium in the ternary water/C8G1/octane system	Reimer	O.154
Beck	Reiner	A novel phase behavior in the ternary systems of ca-salts of anionic surfactants, branched cosurfactants and water	Beck	O.155

MAIN AUTHOR	SURNAME	TITLE	PRESENTING AUTHOR	SYMP. NUMBER
Mohlin	Kristina	Study of low energy emulsification of Alkyl Ketene Dimer (AKD) related to the phase behavior of the system	Mohlin	O.156
Eger	S.	Microstructural characterization of an olive-oil spread	Talmon	O.157
Amaral	L.Q.	Structure of the intermediate phase of DMPG aqueous dispersions	Amaral	O.158
Almgren	Mats	Polar lipids and surfactants: solubilisation of bilayers	Almgren	O.159
Panizza	Pascal	Ribbon- phase in a phase-separated lyotropic lamellar-sponge mixture under shear flow	Panizza	O.159b
Bergstrom	Magnus	A SANS study of Micelles formed in mixtures of an Anionic (SDS) and a Nonionic Surfactant (Decyl-b-D-Pyrano-glucoside)	Bergstrom	O.159c
Cheung	Angela	Combining structure and dynamics - small - angle neutron scattering and electron paramagnetic resonance studies of mixed dodecyl tailed surfactant micelles	Cheung	O.159d
Alargova	Rossitza G.	Colloid Stability in Near-and Supercritical Water	Tsujii	O.160
Dong	Jinfeng	Interfacial forces in Coal Tar-Water-Soil Systems	Dong	O.161
Wórcik	Wieslaw	The effect of long chain alkanes on the interactions between quartz grains	Wórcik	O.162
Musabekov	K.B.	Stability of polystyrene latex in the presence of anionic polyelectrolytes	Musabekov	O.163
Tcholakova	S.S.	Forced coalescence of micronsize drops (with application to emulsion stability and antifoaming)	Tcholakova	O.164
Cayré	Isabelle	Concentrated emulsions and dispersions characterization: application to formulation		O.165
Briceño	María Isabel	Linking physicochemical formulation and rheological behavior of concentrated o/W emulsions	Briceño	O.166
Bucak	Seyda	Supported liquid membranes		O.167
Bendejacq	Denis	Amphiphilic diblock copolymer morphologies as model systems for dense polyelectrolytes brushes: absence of long-range electrostatic repulsion between infinite sheets	Bendejacq	O.168
Pekcan	Onder	FTRF Technique for Swelling of hard PMMA Latex Particles in Soft PIB Matrix	Saziye Ugur	O.169
Burrows	Hugh D.	Cation binding to anionic polymers and surfactants as seen by lanthanide luminescence	Burrows	O.170
Kallay	Nicola	Association of counterions with micelles	Kallay	O.171
Garate	M.P.	Dynamic surface tension and detergency. New model concepts and extrapolation to the liquid-Co2 washing process	Garate	O.172
Sattarov	A	Low frequency relaxation processes in aqueous solution of sodium dodecyl sulfate: evidence from acoustic spectroscopy	Saidov	O.173
Roberts	D.W.	Quantitative structure-property relationships based on Octanol-Water partition coefficients in Surfactant Science		O.175
Pitt	Alan R.	A new hydrophobic-hydrophilic index for surfactants based on their surface tension behaviour in aqueous gelatin solution	Pitt	O.176
Mackie	Allan	Aggregation of Non-ionic Amphiphilic Molecules: Sphere-to -Rod Transition of Micelles	Al-Anber	O.177
Caseli	Luciano	Comparison of the kinetics and adsorption isotherms for two different fractions of phosphatase alkaline at air-liquid interfaces and on phospholipid LB films	Darbello Zaniquelli	O.178
Miñones Jr.	J.	Amphotericin B and Phospholipid interactions of interest for farmaceutical applications	Miñones Jr.	O.179
Acosta	Edgar J.	Advanced microemulsion systems using hydrophilic and lipophilic linkers	Sabatini	O.180
Antunes	Felipe E.	New behavior of hydrophobically modified PEG's on the addition of a non-ionic microemulsion. A rheological study.	Antunes	O.181
Mitra	R.K.	Physicochemical studies of microemulsion systems containing vegetable oils stabilized by single and mixed surfactants	Paul	O.183
Amar	I.	Solubilization of lutein in nonionic food microemulsions	Amar	O.184
Johansson	Ingegard	Influence of the hydrophobe structure on the microemulsion behaviour of alkyl glucosides. Their use in cleaning of hard surface	Johansson	O.185

MAIN AUTHOR	SURNAME	TITLE	PRESENTING AUTHOR	SYMP. NUMBER
Rivas	Hercilio	Water in diesel microemulsions. An alternative fuel for diesel engines	Rivas	O.186
Stamatis	Haralambos	Enzyme-immobilizations in surfactantless-microemulsion based organogels	Stamatis	O.187
Koetz	J.	Nanoparticles formed in polyelectrolyte-modified inverse microemulsions	Koetz	O.188
Gan	L.H.	A new piperazine-based surfactant and pH-sensitive gels/microspheres by microemulsion polymerization	Gan	O.189
Alexandridis	Paschalis	Transport Phenomena in the Drying of Aqueous Thin Films Containing Surfactants	Alexandridis	O.190
Magdassi	Shlomo	Surfactants in Ink-Jet Inks	Magdassi	O.191
Magdassi	Shlomo	Ink Jet inks based on conversion of microemulsions into nanoparticles	Magdassi	O.192
Songsiri	Duangkamol	Use of cationic surfactant to remove solvent-based ink from high density polyethylene surfaces	Scamehorn	O.193
Shipovskov	Stepan	Implementation of reversed micelles for immobilisation of tyrosinase at the electrode surface	Shipovskov	O.194
Alexandridis	Paschalis	Solution and Surface organization of Siloxane Polymeric Surfactants in Waterborne Carbon Black Ink Formulations	Alexandridis	O.195
Capelle	Eric	Surfactant Structures at Titania Pigment Surfaces	Morris	O.196
Wanless	E.J.	Adsorption of paint surfactants		O.197
Ranganathan		A direct test of aggregation number based definition of micelle ionization		O.199
Tomoaia Cotisel	A	Microstructure of dipalmitoyl phosphatidylcholine monolayers in the presence of deferoxamine	Tomoaia Cotisel	O.200
El Ghzaoui	Abdel	Physicochemical characteristics of diesel-exhaust particles and hard surface cleaning	Partyka	O.201
Xu		Equilibrium Studies of Aqueous Cationic Surfactant Systems		O.203
Claesson	Per M.	Non-ionic surfactants at interfaces	Claesson	O.204
Riley	Trevor	Role of surfactants in HFA-134a metered dose inhaler formulations	Riley	O.205
Boschkova	Katrin	Absorption and frictional properties of cationic surfactants	Kronberg	O.206
Li	S.Z.	Influence of Biopolymer on oxytetracycline Crystallization	Dianzuo	O.207
Marinova	K.G.	Mechanism of deactivation (exhaustion) of mixed oil-silica antifoams	Ivanov, Ivan	O.208
Kim	J.-D.	Micellar aggregation and structure of dodecyl hepta-ethoxylates (C12E7) with different oxyethylene distribution in aqueous media	Kim	O.209
In	Martin	Micellar growth in gemini and oligomeric surfactants solutions	In	O.210
Vega	Lourdes	Phase Equilibria and Microscopic behavior of surfactant solutions from a molecular-based equation of state	Vega	O.211
Feng	S.S.	Molecular Interactions between Lipid and Paclitaxel (Taxol) within the lipid Monolayer at the Air/Water Interface	Feng	O.212
Messina	Paula	Hexadecyltrimethylammonium sodium dehydrocholate aqueous mixed system	Schulz	O.213
Alami	E.	Gemini surfactants with nonidentical polar head groups	Alami	O.214
Grosmaire	L.	Use of cationic dimeric (gemini) surfactants as molecular rulers to study the distribution of charged sites of adsorption on surfaces	Grosmaire	O.215
Ferrer Serrano	C.	o-Alkylesters aminoacid from fats alcohol of agave fourcroyde's wax	Cárdenas	O.216

