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Poster Session I OLD

Bubbles, Drops, Interfaces

Agata Wiertel-Pochopien, Poland	Bubble with different initial adsorption coverage and kinetics of its attachment to solid surface
Alain Cagna, France	Two drops tensiometer using drops with and without apex: Mass transfer between drops; Surfactant desorption in a liquid bridge
Andrew Edwards, United Kingdom	Liquid-in-Liquid dewetting dynamics
Anika Alexandrova, Bulgaria	Influence of the microrheological properties of erythrocyte suspensions on the adhesion of leukocytes in patients with type 2 diabetes mellitus using flow microchamber
Anna Trybala, United Kingdom	Wetting/Spreading of surfactants on porous media
Boyao Wen, China	Adsorption behaviors of graphene oxides at the oil-water interface
Filipe Signorelli, Brazil	Interfacial free Gibbs energy as the driving force for heterogeneous nucleation
Georgi Hadjichristov, Bulgaria	Cyclic voltammetry for sensing the surface of Langmuir-Blodgett nano-thin monolayers of phospholipids
Hernán Barrio-Zhang, United Kingdom	Contact line dynamics and hysteresis measurements on SOCAL surfaces
Houda Bey, France	Effect of shear flow on the thickness of high molar mass polymer adsorbed on solid surface
Hristina Petkova, Bulgaria	Physicochemical behavior of hydrophobically and fluorescently modified poly (acrylic acids) at air/water interface
Juan Carlos Fernandez-Toledano, Belgium	MD simulations of sliding nano-droplets
Kazimiera A. Wilk, Piotr Warszynski, Poland	Surface activity and lime soap dispersing ability of new sulfoamidebetaine-type amphoteric surfactants
Libero Liggieri, Italy	Effect of temperature on the dynamic properties of mixed cationic/nonionic adsorbed layers: Measurements on drops under low-gravity conditions
Libero Liggieri, Italy	The surface dilational viscoelasticity of a curved oil-water interface with two surfactants soluble in both the oil and water phase
Marcel Krzan, Poland	Bubble rising velocities as a surface-activity indicator in photo-switchable surfactant solutions
Pavlina Basarova, Czech Republic	Single rising bubble – level set and VOF comparison
Sagdat Tazhibayeva, Kazakhstan	Effect of Cr ³⁺ ions on the ξ -potential of algae <i>Chlorella vulgaris</i> cells
Sandra Orvalho, Czech Republic	Coalescence of bubbles in surfactant solutions
Takuya Fujima, Japan	The mechanism of blurring fingerprint on Hierarchical Nano-porous Layer glass
Takuya Fujima, Japan	Superhydrophilic layer formation on a glaze for anti-fouling tile
Takuya Fujima, Japan	Durability of hierarchical nanoporous layer glass in aging test
Thodoris Karapantsios, Greece	Experimental study of heat transfer and bubble dynamics during flow boiling at porous – coated surfaces. The role of pressure fluctuations
Yordan G. Marinov, Bulgaria	Characterization of Langmuir-Blodgett films of phospholipids by applying complex electrical impedance spectroscopy and by use of electrolyte drop interface
Zhengyuan Luo, China	Dynamics of a droplet with nanoparticle-laden interface