A tribute to Isabelle Grillo

Wednesday, 18 May 2022

Talks (14:00 - 16:00)

time	[id] title	presenter
	[70] Self-assembly in di-alkyl chain surfactants and the role of co-surfactants and additives: impact upon product formulation and functionality.	Prof. PENFOLD, Jeffrey
14:30	[3] Self-assembled nanostructured material : Mechanism of formation	TESTARD, Fabienne
15:00	[10] The D33 SANS instrument: Conception, Commissioning and Performance	DEWHURST, Charles
	[107] The beauty of contrast variation in SANS for soft matter : playing beyond classical studies in 4-components systems	COUSIN, Fabrice

Talks (16:30 - 18:30)

time [id] title	presenter
16:30 [77] Deuterated Aerosol OT: My favourite molecule for neutron scattering	Dr SMITH, Gregory
17:00 [105] Vesicular structure of amphiphilic block copolymers studied by SANS	BRULET, Annie
17:30 [9] Adventures in surfactant wonderland, with Dr Grillo	EASTOE, Julian
17:45 [8] Making and breaking bonds: polymeric micelles, cyclodextrins and drugs	DREISS, Cecile

Thursday, 19 May 2022

Talks (09:00 - 10:30)

time	[id] title	presenter
	[11] Magnetic disorder in ferrite nanoparticles: a neutron view beyond the classical picture	HONECKER, Dirk
09:30	[71] Monitoring of protein aggregation by levitation techniques on D33	CRISTIGLIO, Viviana
	[23] From vesicles to nanocomposites, from Saclay to Grenoble and Montpellier, a scientific journey with Isabelle Grillo	OBERDISSE, Julian

Talks (11:00 - 12:30)

time [id] title	presenter
11:00 [69] How to produce responsive aqueous foams based on green surfactants?	FAMEAU, Anne-Laure
11:30 [14] Nano-ions in solution	DIAT, Olivier
12:00 [53] Spontaneous Ouzo emulsions co-exist with pre-Ouzo ultra-flexible microemulsions	PREVOST, Sylvain

Talks (14:00 - 16:00)

time	[id] title	presenter
14:00	[104] Galenic-on-chip, Emulsions and micelles along the flow	BROTONS, Guillaume
14:30	[87] Tuning Ionic Liquids – a Small-Angle Study	ROGERS, Sarah
	[109] Unlocking the properties and dynamics of commercial oil additives using SANS	Mr DOWDING, Peter
15:30	[73] The elucidation of microemulsion properties – my scientific journey with Isabelle	SOTTMANN, Thomas

Talks (16:30 - 18:00)

time	[id] title	presenter
16:30	[25] SANS and SAXS on pluronic and hyaluronic acid mixed with essential oils	MORFIN, Isabelle
17:00	[108] Understanding the interfacial behaviour of bile salts, a key to their roles during fat digestion	Dr PABOIS, Olivia
17:30	[97] Engineered soft-matter nanosystems for large scale delivery of bioactive molecules	Prof. RISTORI, Sandra

Friday, 20 May 2022

Talks (09:00 - 10:30)

time	[id] title	presenter
09:00	[84] Dense solutions of polyelectrolytes and interpolyelectrolyte complexes	RAWISO, Michel
	[106] SAXS/SANS and contrast matching: a unique key to highlight the structure-property relationships for petroleum industry related systems	JESTIN, Jacques
10:00	[101] Observing Assembly Processes in Colloidal Systems by Means of Stopped-Flow Experiments – Soft Matter in Motion	GRADZIELSKI, Michael

<u>Talks</u> (11:00 - 13:00)

time	[id] title	presenter
	[75] Self-association of clay platelets with or without other colloids as probed by SAXS and TXM imagery	LEVITZ, Pierre
11:30	[76] Polymer - Surfactant complexes	COMBET, Jérôme
12:00	[72] The Concept of Melting Point Lowering due to Ethoxylation	Prof. KUNZ, Werner
12:30	[74] The limits of mixing of clay- and bilayer -based lamellar phases	ZEMB, Thomas