Program	Room H			
Sep 18		Speaker	Affiliation	Title
10:20-	10:40	Whitby	University of South Australia	Yielding and Fracturing of Concentrated Emulsions in Narrow Gaps
10:40-	11:00	Aramaki	Yokohama National Univ.	Effect of perfume solubilization on viscosity behavior in aqeuous wormlike micellar solu
11:00-	11:20	Sherestha	National Institute for Materials	Nonionic Reverse Micelles in Nonaqueous Media
11:20-	11:40	Pierlot	Université Lille Nord de France	Classification of Ester oils using C10E4/Oil/Water Systems
11:40-	12:00	Alexander	University of Bristol	Low surface energy materials (LSEMs) from new hydrocarbon architectures
	Lunch			
	13:20	FitzGerald	University of Sydney	Temperature and pH responsive micelles from the controlled polymerization of NIPAM
	13:40	Iijima	Tokyo Univ. of Sci.	Material Properties of Films and Fibers Made of Chondroitin Sulfate/Chitosan Complex
13:40-	14:00	Nakanishi		Construction of Conjugated Cyclic Molecules through Multiple Single Bond Formations
	14:20	Sherestha		Fullerene Nanoarchitectonics: From Zero to Higher Dimensions
	14:40	Watanabe	Kyoto Univ.	Flow Synthesis of Silica@Au Core-Shell Particles by Using Microreactor
	15:00	Ohnishi	Kobe Univ.	Water and 2-Propanol Structured on Calcite (104): Imaging by Frequency-Modulation
	15:20	Pham	Hokkaido University	Influence of phosphate sorption on dispersion of a Ferralsol Soil
15:20-	15:40	Nishi	Okayama Univ.	Hydration process of zinc ion restricted in cylindrical carbon nanospace
15:40-	16:00	Kanoh	Chiba University	Analysis of Adsorbed States of an Ionic Liquid in Slit-shaped Cabon Nanopores by an
Sep 19		Speaker	Affiliation	Title
	10:20	Dagastine	University of Melbourne	Mimicing micro-fluidic Pumping Scenarios between Drops and Bubbles using Atomic F
10:20-		Kasuya	Tohoku University	Characterization of self-assembled monolayer of ferrocene alkyl thiol using electroche
10:40-		Tallon	University of Melbourne	The Role of Interparticle Forces in the Preparation of Non-Oxide Ceramic Dense Mate
11:00-		Ishida	Okayama University	Direct Measurement of Solvophobic Attraction between Fluorinated Silica Surfaces by
11:20-	11:40	Joksimovic	Tohoku Univ.	Surface forces across inorganic nanoparticle dispersions and frictional properties unde
11:40-	12:00	Craig	Australian National University	On the stability of nanobubbles at surfaces and in bulk solution

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