

Monday July 1st

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	V. Dahl, T. Böhmer, C. Hartung, J. Kleinen, C. Mayer, A. Trambitas, P. Schwab, J. Venzmer Microemulsions of organomodified siloxanes: Formulation can make the difference	O2	T. Sobisch, O. Mykhaylyk, C. Plank, D. Lerche Formulation challenges for silica iron oxide magnetic nanoparticles modified for gene delivery	1/07	07
	O. Chung, Y.-L. Cheng, E. Acosta Formulation and properties of β -sitosterol + γ -oryzanol organogels in polar oils and surfactants	O3	A. Vilchez, A. Bismarck, C. Rodríguez-Abreu, J. Esquena Macroporous polymers obtained in highly concentrated emulsions stabilized solely with magnetic nanoparticles	1/07	08
	L. Leclercq, A. Dewilde, J.-M. Aubry, V. Nardello-Rataj Formulation of detergent/disinfectant based on di- <i>n</i> -decyldimethylammonium chloride/cyclodextrin	O4	C. Picard, L. Gilbert, G. Savary, M. Grisel How texturing agents influence the texture of cosmetic emulsions	1/07	09
	J. F. Ontiveros, C. Pierlot, M. Catté, V. Molinier, J.-L. Salager, J.-M. Aubry Classification of esters oils according to their Equivalent Alkane Carbon Number (EACN) and asymmetry of fish diagrams of $C_{10}E_4$ /Ester Oil/Water systems	O5	M. Mamusa, J. Sirieix-Plénet, F. Cousin, E. Dubois, V. Peyre What controls colloidal stability in ionic liquids?	1/07	010

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	J.-F. d'Allest Paper recycling new deinking additives for increasing production yield in flotation-deinking processes	O12	Y. Yamashita, T. Yamazaki, R. Ikeda, S. Iijima, T. Endo, K. Sakai, H. Sakai, M. Abe, M. Natsuisaka, K. Sakamoto Stabilization of W/O Emulsion by Amphiphilic Polymer: Exploration of Emulsion Stability and Its Mechanism	2/07 am	O18
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	C. Gruber-Traub, M. Müller, A. Weber, T. Hirth Particle-based formulations for wound healing patches	O14	L. M. Pérez-Mosqueda, F. Carrillo, P. Ramírez, L. A. Trujillo-Cayado, J. Muñoz Experimental factorial design applied to optimization of limonene-in-water emulsions stabilized by Pluronic P9400	2/07 am	O20
	S. van Loon, A. Gutierrez, V. Kilpeläinen Selecting dispersants for fillers/pigments via Hansen Solubility Parameters and High Throughput Screening	O15	D. Lerche Guidelines for the characterization of formulation stability. Impact of ISO TR 13097 on formulated dispersion products	2/07 am	O21
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	J. Paul, E. Bauters, T. Parasote, G. Coppens, P. Castelein Development of complex formulations using intelligent high-throughput platforms	O25	M. Fleury, C. Tisserand, Y. Lefevre, P. Bru, G. Meunier Stability of proteins dispersions via multiple light scattering	2/07 pm	O31
	N. Willenbacher, E. Koos Capillary Suspensions - a Versatile and Universal Paste Formulation Concept	O26	C. Tisserand, M. Fleury, G. Brambilla, M. Fleury, P. Bru, G. Meunier Emulsion stability prediction thanks to microrheology	2/07 pm	O32
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	B. Schneider Shelf life estimation of solid dosages forms calculated from accelerated stability data	051	X.-Y. Xuan, O. Chung, Y.-L. Cheng, E. Acosta Lecithin-linker microemulsion gels for controlled release	3/07 pm	O56

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