

Discussiegroep Scheidingsmethoden voor Polymeren (DSP)

Program DSP meeting November 7th, 2013.

9:30 – 10:00	Welcome
10:00 – 10:15	Plenary opening Ad Bax, Section Biophysical NMR Spectroscopy, National Institutes of Health, US
10:50 – 11:15	Coffee & Tea Break
11:15 – 11:45	Wolfgang Radke, Fraunhofer-Institut, Darmstadt, Germany Polymer separations by gradient chromatography; applications, problems and new approaches.
11:45 – 12:15	Damian Morrison, Strategic Program Director of Chemical Materials, Waters Benelux High Throughput and High Resolution in SEC Analyses: Introducing the ACQUITY Advanced Polymer Chromatography (APC) System.
12:15 – 13:15	Lunch & Visit Exhibition Floor
13:15 – 13:45	Erik Gelade, DSM Resolve Geleen Anomalous elution behaviour of high molar mass polyolefins in hyphenated SEC.
13:45 – 14:15	Christian Wold, SABIC Bergen op Zoom Fast identification of ionic FR additives and emulsifiers in polymers and rubbers using flow injection electrospray MS.
14:15 – 14:45	Coffee & Tea Break
14:45 – 15:15	Robin Willemse Océ Venlo Determination of Bisphenol A in toner resins. <i>LC-PDA-QtofMS method optimization to quantify trace amounts of BPA.</i>
15:15 – 15:45	Ron Peters, DSM Coating Resins Waalwijk AF4; an analytical challenge?
16:00 – 16:50	Plenary closing Bas Haring, “publiek begrip van wetenschap” University Leiden
16:50	Farewell drink