

AGENDA INORGANIC SEMINAR Thursday 14th September 2017

INORGANIC SEMINAR: Discover the latest breakthroughs in AAS, ICP-OES and ICP-MS technologies

| Thursday 14 th September | |
|--|---|
| LOCATION: Jaarbeurs, Beatrixgebouw, Jaarbeursplein 6, Utrecht, Netherlands | |
| 09:30 | Welcome & Introduction - Gert Wilgenhof, Sales Manager Benelux |
| 09:50 | Introduction of the new NexION 2000 ICP-MS system - Wim van Bussel, Application Support specialist, Benelux |
| 10:20 | Analyzing trace metals using NexION ICP-MS for treated, ground and surface waters. Setting up and Validating NexION ICP-MS during laboratory move - John A Robertson, Senior Chemist Water Quality, South East Water, Farnborough, UK |
| 11:00 | Coffee Break |
| 11:25 | Sample Automation in ICP-OES and ICP-MS - From the Lowest Blanks to the Highest Throughput - Paul Watson, Elemental Scientific Instruments (ESI)* |
| 12:25 | Customer Presentation ICP-OES |
| 13:00 | Lunch and walk among the instruments |
| 14:00 | Introduction Avio200 and Avio500 ICP-OES systems - Nik Boer, Account Manager, PerkinElmer |
| 14:30 | "Dagelijks gebruik van een ICP-MS (NexION 2000) in een test laboratorium" - <i>Daisy Poels, NutriControl Veghel</i> |
| 15:00 | Open discussion: "Vraag het aan de product/applicatie Specialist" - Wim van Bussel / Maurice Reijnen |
| 15:40 | Questions and Closing Comments |

^{*}ESI is a leader in sample introduction to both ICP and ICP-MS, here we will discuss a range of automation systems from the revolutionary prep*FAST*-S which achieves the lowest blanks possible to our range of *FAST* & prep*FAST* autosamplers, for improving productivity. Application areas that will be covered include semiconductor with the prep*FAST*-S, wear metals in oils with the new oilprep*FAST* which includes novel features such as sample depth & injection detection and environmental with our range of fully automated dilution systems from the peripump based prep3 to the syringe based prep*FAST*-M5

PerkinElmer, Inc. 940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com

