

## Exhibitor Special Events

The following special exhibitor events will occur during the 2010 Eastern Analytical Symposium. Attendance at these events is limited to 2010 EAS registrants. For additional information, please contact the relevant exhibiting company.

**Monday, November 15, 2010**

### Agilent Technologies

Davis Room – Garden State Exhibit Center Lobby  
Noon to 2:00 P.M.

Defining the New Age of HPLC – Coupling Innovative Column Technology to Optimized LC Systems for the Best Performance

Presenter:  
Bob Giuffre  
Applications Scientist, Agilent Technologies

In recent years, technological advances have really changed the way in which HPLC is performed in various laboratories. UHPLC technology surfaced with the utilization of smaller particle sizes in order to achieve better resolution in less separation time. Shortly thereafter, challenges in implementation led to improved design of HPLC instrumentation with consideration given to such parameters as data acquisition rates, delay volumes and dispersion. Most recently, another development in particle technology has altered traditional UHPLC from using sub-2 micron particles to superficially porous particles in order to achieve UHPLC results. This seminar will thus focus on the recent developments in LC analyses and discuss how to achieve optimal analysis by coupling the latest column technology with instrument innovations.

### Retsch Inc. and Claisse, Corporation Scientifique

McDivitt Room – Garden State Exhibit Center Lobby  
12:30 P.M. to 4:00 P.M.

**Retsch Inc.** in partnership with **Corporation Scientifique Claisse**, will be presenting an exciting program which will include the following topics:

Retsch – Sample Prep Basics – learn why proper size reduction and sampling techniques are important to your analysis

Claisse – Fusion Technology Basics – learn where and when fusion is appropriate for solution applications

Retsch – Sieving Technology, from ultra-fine (~10 micron) to coarse (≥ 100mm)

Claisse – Introducing TheOX, Automatic electric multi-position Fluxer

**Tuesday, November 16, 2010**

### Dionex Corporation

Davis Room – Garden State Exhibit Center Lobby

## The Dionex Field Laboratory at EAS

Dionex Corporation will once again have a Field Laboratory at EAS. This year, the laboratory offerings have been expanded to bring you the latest in Ion Chromatography (IC), UHPLC, and automation solutions.

The Dionex Field Laboratory will be staffed by the Dionex Centers of Excellence Specialists, who will help you find the correct Dionex solution for your chromatography needs. Contact your Dionex Sales Representative to make an appointment with a specialist.

### **Ion Chromatography**

Visit our Field Laboratory to see the latest column technology for IC. We will have a system running using the IonSwift Max-100 monolith column specifically developed for the simultaneous determination of inorganic anions and organic acids in a variety of matrices.

### **UHPLC**

Dionex offers unique UHPLC solutions combining highly efficient chromatography with system automation. Our specialist will explain and demonstrate our capabilities in tandem, parallel and inline solid-phase extraction applications.

### **Charged Aerosol Detectors and Chromeleon Chromatography Data System Software**

Dionex specialists will discuss the capabilities of Charged Aerosol Detectors (CAD) and how your lab can achieve unparalleled detection limits for a variety of analytes. Additionally, our software specialists will demonstrate the power of Dionex Chromeleon software, the industry leading CDS.

### **Dionex Workshop**

Attend the "Lunch with Specialists" seminar, from noon to 1 pm in the Laboratory, highlighting unique Dionex solutions for IC, UHPLC, and automation.

This year at EAS, your visit to the Dionex Field Laboratory will be the highlight of the Symposium. Look for our final program details in the weeks to come.

**Wednesday, November 17, 2010**

### **Thermo Scientific**

Davis Room – Garden State Exhibit Center Lobby  
9:00 A.M. to 4:00 P.M.

Please join Thermo Scientific on Wednesday, November 17, in the Davis Room in the Garden State Exhibit Center lobby for an educational seminar event. Applications experts will be available to discuss how Thermo Scientific enables you to drive bold progress in your work using AA, GC/MS, FT-IR, ICP-MS ICP-OES, LC/MS, NIR and Raman. Visit [www.thermoscientific.com/eas](http://www.thermoscientific.com/eas) for more information on registering for one or both sessions.

### **Waters Corporation**

McDivitt Room – Garden State Exhibit Center Lobby  
9:00 A.M. to 4:00 P.M.

