



December 19, 2011

SAI's Ming Zhou and James Dwyer have co-authored a research article entitled, "Polymer Characterization by Combined Chromatography-Infrared Spectroscopy" published in the International Journal of Spectroscopy's special issue, Vibrational Spectroscopy: Structural Analysis from Molecules to Nanomaterials, Vol. 2011. You may access this article by clicking on the following link <http://www.hindawi.com/journals/ijss/2011/694645/>.

November 10, 2011

If you would like a recorded copy of our recent webinar, "Characterizing Copolymers and Deformulating Polymer Mixtures with GPC-IR, a Hyphenated System", please contact langley@spectra-analysis.com.

November 10, 2011

In order to better serve and support our growing customer base, we have established an e-mail account to aid you with technical support. This system will centralize customer support and enable us to respond more effectively to customer inquiries, product support and troubleshooting. You may access this information on the "contact" tab above.

November 10, 2011

Our article, "Cracking Bath Salts Composition", is featured in the current issue (Oct/Nov 2011) of Forensic Magazine (front page/digital edition). Please visit www.forensicmag.com to read about the value of the DiscovIR in analyzing bath salts.

October 28, 2011

Please join us at the Eastern Analytical Symposium (Booth 444) November 14 - 16, 2011 in Somerset, New Jersey. We'll show you how to accurately identify components of chemical mixtures for which MS and other classic detectors are powerless. Please click here for more information.

October 21, 2011

You are invited to register for our hour-long webinar "Characterizing Copolymers and Deformulating Polymer Mixtures with GPC-IR, a Hyphenated System" on Thursday, November 3, 2011 at 10:00 am EDT. Click on the following link to register <https://www2.gotomeeting.com/register/506389786>. Spaces are filling quickly!

September 23, 2011

We are featured in the September issue of Lab Manager magazine. The article describes the use of GC-IR for controlled substance analysis. To read "Using a GC-IR Hyphenated System to Distinguish Structural Isomers," please click on the following link <http://www.labmanager.com/?articles.view/articleNo/5086/article/Using a GC-IR Hyphenated System to Distinguish Structural Isomers>.

September 8, 2011

We will be exhibiting (Booth 303) at the American Society of Crime Lab Directors (ASCLD) Symposium in Denver, September 19-21. Our experts will be on hand to discuss and answer questions about synthetic cannabinoids analysis by GC-IR and will have our instrument on display.

August 16, 2011

We welcome you to visit us at the CLIC (Clandestine Laboratory Chemists Society) Conference in Seattle, September 7-9. We will be demonstrating how our DiscovIR-GC™ Solid Phase GC-IR instrumentation can play an important role for forensic labs in supporting the law enforcement community. We will have our instrument on display and our experts available for all your questions.

August 11, 2011

Spectra Analysis Instruments, Inc. announces partnership with Irida for the distribution of our DiscovIR™ product line for the Spanish and Portuguese market. Please click here to read full press release.

July 25, 2011

Spectra Analysis Instruments, Inc. announces partnership with MLS Analytical, LLC for the distribution of our DiscovIR™ product line in the midwest portion of the US . Please click here to read full press release.

June 28, 2011

Spectra Analysis Instruments, Inc. announces partnership with NanoChrom, LLC for the distribution of our DiscovIR™ product line in the US . Please click here to read full press release.

June 17, 2011

WEBINAR - Characterizing Copolymers and Deformulating Polymer Mixtures with GPC-IR Hyphenated System

Spectra Analysis Instruments along with the SPE is presenting the above webinar this month to discuss copolymer composition across MW distributions, polymer degradation studies, polymer blend ratio analysis and complex mixture/additive deformulation.

DATE: June 29, 2011 from 11:00 am to 12 noon EST

For more information and to register, please click on the following link:

https://netforum.avectra.com/eweb/DynamicPage.aspx?Site=SPE&WebCode=EventDetail&evt_key=e86862e1-b469-45a8-aa3e-ced9a440a54e

June 8, 2011

ADVANCED POLYMER CHARACTERIZATION WORKSHOP - JUNE 21, 2011 FROM 8:00 AM TO 4:00 PM

We have joined with Tosoh Bioscience* in bringing you a FREE, one-day workshop in the Pennsylvania area. We will be discussing new advancements in the analysis of polymers. Our speakers are leaders and experts in the field of polymer science and will be sharing their wealth of knowledge in the use of Size-Exclusion Chromatography such as:

- Just How Far Can We Push Size-Exclusion Chromatography?
- Multi-Detector Hydrodynamic Chromatography of Cages, Footballs, and Necklaces
- Modern Methods Using Dual Detection and GPC Viscometry via PSS WinGPC Unity Software and the Tosoh EcoSEC GPC System
- GPC Analysis with Mass Sensitive Detectors - Light Scattering and Viscometry
- Characterizing Copolymers and De-Formulating Polymer Mixtures with GPC-IR Hyphenated System

This will also give you a chance to meet others in your field and gain insight into different techniques for polymer analysis.

FOR:

- Polymer Chemists Dealing w/Complex Polymer and Copolymer Mixtures
- Analytical Chemists and Lab Managers Supporting Polymer R & D
- Quality Control Managers

WHERE:

Tosoh Bioscience Office/Laboratory
3604 Horizon Drive, Suite 100
King of Prussia, PA 19406

CLICK HERE TO RESERVE YOUR FREE SEAT AND COMPLIMENTARY LUNCH:

http://www.separations.us.tosohbioscience.com/Products/EcoSECGPCSystem/Advanced_Polymer_Characterization_Workshop_Philadelphia.htm

May 31, 2011

We have opened a sales/marketing and service location in South Carolina. Our modern and dedicated facility is in a fostering environment for high technologies and high-growth companies. We will have available an on-site application chemist for customer demonstrations and sample testing.

The new address is:

657 South Mechanic Street
Pendleton, SC 29670
864-646-5237

May 31, 2011

We have created a LinkedIn (www.linkedin.com) group to foster the sharing of ideas within the forensic community.

Some topics discussed might be:

- best practices using GC-IR for forensic applications (tips and tricks)?
- what are the latest products on the watch list?
- what are the latest products that have been analyzed using GC-IR?

Access to the website is free. Just look for "Group" and search for "Forensic Scientists - GC-IR". Or, you can click the following link <http://www.linkedin.com/groups?mostPopular=&gid=3902912> to access the same information. The only requirement is to have a profile on LinkedIn, which is also free.

Should be interesting!

May 16, 2011

Please join us at the Mid-Atlantic Association of Forensic Scientists' Annual Meeting in Virginia Beach, Virginia - May 25 - May 27, 2011.

Booth No. 32
Founder's Inn and Spa
5641 Indian River Road
Virginia Beach, VA 23464

April 2, 2011

An informative article "An LC-IR Hyphenated Approach to Characterize Polymeric Excipients in Pharmaceutical Formulations" written by our experts, William Carson, Ming Zhou, Tom Kearney, all with Spectra Analysis Instruments, Inc., was published in LC/GC - chromatographyonline.com. Please click on the link below to read (7 pages):

<http://chromatographyonline.findanalytichem.com/lcgc/Articles/An-LCdashIR-Hyphenated-Approach-to-Characterize-P/ArticleStandard/Article/detail/719053>

