

Indiana Section of the Society for Applied Spectroscopy

December 2003 Newsletter

Special Thanks to Dr. Jill R. Scott

Dr. Jill R. Scott, from the Idaho National Engineering and Environmental Laboratory presented a seminar on the 14 of April at Indiana University. The title of her talk was “Laser-based Optical and Chemical Imager (LOCI): Marriage of Spectroscopy with Mass Spectrometry”. For more information on the talk please visit the ISSAS website at <http://www.indiana.edu/~issas/seminars/seminars02-03.html>. We are looking forward to another great year of wonderful speakers.

2002-2003 ISSAS Officers

We are pleased to announce the 2002-2003 officers of ISSAS.

Gerardo Gamez – Chair
David Dye – Chair-Elect
Gregory Schilling – Secretary

Richard Beardsley – Treasurer

Gerardo Gamez, a fourth year graduate student at Indiana University, is a member of the Hiefje Research Group. Gerardo is currently performing fundamental studies on analytical plasmas. David Dye, a third year graduate student at Indiana University, is a member of the Zaleski Research Group. David is currently working on the synthesis of metaloenediynes based on Vanadium metals and spectroscopic projects on Raman studies of porphyrazine liquid crystals and electron paramagnetic resonance spectroscopy of NO compounds. Greg Schilling, a second year graduate student at Indiana University, is also a member of the Heiftje Research Group. Greg’s current research focuses on the development and characterization of a new Faraday cup array detector using a Mattauch-Herzog Mass Spectrograph. Richard

Beardsley, a 4th year graduate student at Indiana University, is a member of the Reilly Research Group. Rich's research includes quantifying differentially amidinated chromatographically separated peptides with electrospray ionization mass spectrometry.

ISSAS Online

Please remember to check out our website at <http://www.indiana.edu/~issas/>.

There you will find information on upcoming seminars, previous newsletters, information on joining SAS, and links to other useful spectroscopic websites.

ISSAS Currently Looking For New Members

The Indiana Section of SAS is always interested in welcoming new members. Please recommend membership to colleagues, co-workers, or students that may benefit from the benefits of being

an ISSAS member. A reasonable membership fee includes a subscription to the monthly journal, *Applied Spectroscopy*. This is a great opportunity for students to become involved in a professional society. Membership information can be found on our website at <http://www.indiana.edu/~issas/join.html>.

Contact Information

You may contact any of the officers through e-mail.

Gerardo Gamez—

ggamez@indiana.edu

David Dye — dfdye@indiana.edu

Gregory Schilling —

gschilli@indiana.edu

Richard Beardsley —

ricbeard@indiana.edu

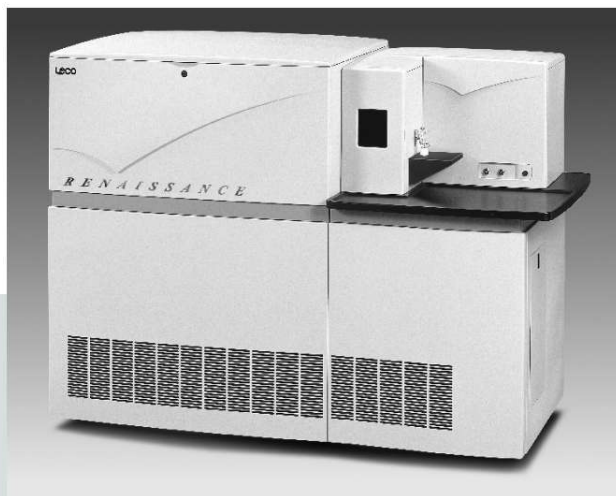
You may also write to:

Society for Applied Spectroscopy-
Indiana Section
Department of Chemistry
Indiana University
Bloomington, Indiana 47405

Sponsors

ISSAS would like to thank the LECO corporation for their sponsorship. Without corporate sponsors, seminars and newsletters would not be possible. If your company would like to become a sponsor of ISSAS, please contact our treasurer, Richard Beardsley, at ricbeard@indiana.edu.

LECO's Renaissance™ ICP-TOFMS... the future of elemental analysis.



- Simultaneous elemental analysis
- Rapid sample throughput for small/precious samples
- Complete multi-element transient signal analysis
- Improved isotope ratios
- Solution or solid analysis

**For FREE information on the Renaissance ICP-TOFMS
or to arrange a demonstration, contact LECO today!**



LECO Corporation • 3000 Lakeview Avenue • St. Joseph, MI 49085-2396
Phone: 800-292-6141 • Fax: 616-982-8977 • info@leco.com • www.leco.com
LECO ISO-9001 No. FM 24045 • LECO is a registered trademark of LECO Corporation.

GenTech Scientific

Services and Sells Refurbished Analytical Equipment

To earn our **GenTech Certified®** seal, each GC, GC/MS, LC, LC/MS instrument must be meticulously refurbished and thoroughly tested. When we determine that it is "as good as new", we proudly sell it with a full **ONE (1) YEAR WARRANTY**.



MASS SPECTROMETERS

- HP 5971/ 5972 with HP 5890 Series II GC
- Finnigan LCQ Classic LC/MS/MS
- Finnigan TSQ 7000 LC/MS/MS
- Finnigan SSQ 710 LC/MS and GC/MS Setup
- ABI Mariner ESI-TOF
- ABI Voyager MALDI-TOF
- Varian Saturn 2000 Ion Trap with GC

GAS CHROMATOGRAPHS

- HP 5890 A GC with S/S and FID
- HP 5890 A GC with dual S/S and FID/TCD
- HP 5890 Series II with S/S and FID
- HP 5890 Series II with dual S/S and FID/TCD
- PE Autosystem with Autosampler, S/S and FID
- Varian Star 3400 CX GC with Data System

LIQUID CHROMATOGRAPHS

- HP 1050 System with DAD, 3-D Spectral Software
- Waters LC Module I
- Hitachi 7000 Series HPLC
- Waters 717+ HPLC Autosampler & 486 Tunable Absorbance Detector & 501 Pump

**Sell GenTech Your Old Mass Spec and Buy
your new one with ease.**

Get The Most From Your Old Mass Spec

**We Will Pay More For Your Used
Equipment Than Any Other Company!**

Instrument Repair

SEND US YOUR GC, HPLC OR MASS SPEC FOR
EVALUATION, REPAIR, TESTING & UPGRADE

Email: Service@GenTechScientific.com

Phone: (585) 492-1068

Fax: (585) 492-0383

Email: Sales@GenTechScientific.com Website: www.GenTechScientific.com