

SAS SPECTRUM eNEWS



Top-Level Spectrometer
Sensitivity and Dynamic Range

SAS Spectroscopy Marketplace

The Society of Applied Spectroscopy (SAS) partnered with Technology Partners Marketing (TPM) to launch the [SAS Spectroscopy Marketplace web portal](#). Our new portal will feature the latest new products from manufacturers and distributors of spectroscopy products and lab equipment.

SAS Members can search on Companies and Products in various spectroscopy categories relating to Agriculture, Food and Food Safety, Analytical/Applied Chemistry, Biotechnology, Control/Test Equipment, Drug Testing, Energy/Petroleum/Gas, Environmental, Medical Testing and Devices, Metallurgy and Manufacturing, Pharmaceutical, Forensics/Law Enforcement, Ceramics, Semiconductors, High Performance Computing.

This is the first phase of developing our spectroscopy portal for our members. In the months ahead we expect to launch video options for our manufacturers and distributors and look providing the scheduling of Webinars.

Technology Partners Marketing has over 25 years of industry experience in the publishing, newsletter and web portal development. Please provide any feedback to Bill Cunningham, Bill@technologypartnersmarketing.com or 913-579-9534.



Fast Micro-FT-IR & Imaging
See the Video

Thermo
SCIENTIFIC

Award Announcements

The SAS is proud to announce winners of the following awards,

Steven J. Ray for the Lester W. Strock Award in recognition of his paper, "First Distance-of-Flight Instrument: Opening a New Paradigm in Mass Spectrometry," published in the *Journal of the American Society for Mass Spectrometry*, 2011 22(1): 110-117.

Rohit Bhargava, Rohith Reddy, Michael Walsh, Matthew Schulmerich, and P. Scott Carney for the Meggars Award in recognition of the paper, "High-Definition Spectroscopic Imaging," published in *Applied Spectroscopy*, 2013 67(1): 93-105.

Heinz Siesler and Bonner Denton as "SAS Honorary Members" for their contributions to spectroscopy throughout their careers. We look forward to more!

Curt Marcott for SAS Distinguished Service Award, in recognition of his service in many roles in the Society.

Stanley Crouch for SAS Emeritus for his contribution to spectroscopy in research, education and service.

Congratulations to all of the awardees!



The Ideal Raman Spectrometer
for Materials Research

[Learn More](#)



Obituary

Rudolph "Rudy" Dyck (born June 20, 1923), an emeritus member of the SAS, passed away on April 3, 2014. Rudy attended McMaster University, where he earned his bachelor's degree in chemistry. Rudy took great pride in his 32-year career with GTE Corporation in Towanda, Pennsylvania, where he managed a materials analysis lab. He was active in several professional societies, including the Industrial Management Society and the Society for Applied Spectroscopy, and he held various leadership roles within the Association for Materials Testing. During his career, Rudy published a number of scientific articles and was often called upon to translate for professional journals, as he maintained a strong proficiency in German. Following retirement in 1986, Rudy and his wife moved to Inverness, Florida, where they enjoyed many years of sunshine with a whole new group of friends. Rudy enjoyed golfing throughout adulthood, and most especially on his 90th birthday. He was an active church member in both Towanda and Inverness; throughout his adult life, he served his communities in a number of volunteer capacities. He is survived by his wife of 63 years, Hilda Dyck.



Boston, MA June 12-13, 2014

HORIBA
Scientific

HARVARD
UNIVERSITY

© 2013 Society for Applied Spectroscopy
Telephone: 301-694-8122 | FAX: 301-694-6860

 Find us on
Facebook

 **Linked in**