



Laser-Induced Breakdown Spectroscopy (LIBS)

Milwaukee, WI
Sept. 29 – Oct. 4, 2013

National Meeting of the North American Society for Laser-Induced Breakdown Spectroscopy



Confirmed Speakers on LIBS Fundamentals, Quantification, and Practical Applications Include:

Francois Doucet, NRC Canada (Chemometrics / Industrial applications)	Christopher Stipe, Seattle University, USA (LIBS/Raman)
Philbert Tsai, U.C. San Diego, USA (LIBS for surgical feedback)	Brian Marquardt, University of Washington, USA (Underwater Raman/LIBS)
Vincenzo Palleschi, IFAM, Pisa, Italy (Calibration-free LIBS)	Alejandro Molina, National University, Columbia (Laser Ablation-LIBS)
Jose Almirall, Florida International University, USA (Forensics)	Samuel Clegg, Los Alamos National Lab, USA, Nina Lanza, University of New Mexico, USA
Arel Weisberg Energy Research Co., USA (Industrial applications)	Darby Dyar, Mount Holyoke College, USA (Mars Rover Curiosity LIBS results)

Special Session Honoring SAS Lester W. Strock Award Winner: **Rick Russo, Lawrence Berkeley National Lab // Laser Ablation and LIBS**

SciX has **Contributed and Invited Sessions** on all aspects of LIBS, including Chemometrics, Quantitative Analysis, Forensics, Biological Applications, Industrial Applications, and more, as well as the entire range of analytical technologies and applications for Spectroscopy, including:

Fundamentals
Instrumentation
Field Techniques Sample collection
Raman

Infrared
Isotope Analysis
Laser Ablation/LIBS
ICPMS
XRF

Imaging
Ambient Ionization MS
DESI/DART
SPME
IMS

Abstract submission and more info at: <http://www.scixconference.org>
For More Information Contact LIBS Chair, NASLIBS President Steve Buckley, steve.buckley@tsi.com
Program Chairman: Michael George, Mike.George@nottingham.ac.uk

Federation of Analytical Chemistry and Spectroscopy Societies • 2019 Galisteo St Bld I-1, Santa Fe, NM, 87505 • Office: 505-820-1648

