



Mass Spectrometry

Milwaukee, WI

Sept. 29 – Oct. 4, 2013

Tandem Mass Spectrometry Big and Small
Pharmaceutical Mass Spectrometry
Biological Mass Spectrometry and Proteomics
Spray Desorption Ionization Methods
Ion Structure and Energetics
Mass Spectrometry in Forensics
Tobacco Analysis by MS

with **Contributed Sessions** covering all aspects of analytical technologies and applications for Mass Spectrometry, including:

Fundamentals
Instrumentation
ESI-MS
Sample Prep

ICP-MS
Imaging MS
MALDI-MS
Ambient Ionization MS

DESI/DART
LC-MS
Proteomics
Proteins, DNA, Lipids

Special Plenary Lectures in Green and Sustainable Chemistry:

Dr Paul Anastas (Yale University)

Prof. Martyn Poliakoff FRS (University of Nottingham)

Abstract submission and more info at: <http://www.scixconference.org>

For More Information Contact Mass Spectrometry Chair Rachel Loo; rloo@mednet.ucla.edu
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



RSC
Advancing the
Chemical Sciences



MASS
LIBS

SpSJ

IRDG
Infrared & Raman Discussion Group