VENDOR SESSION PRESENTATIONS

CPSA is user friendly!

Custom Products for Discovery to Manufacturing: A Global Perspective Asha A. Oroskar, Orochem Technologies

Hello, I'm Interested in Leasing... Martin Steel, McKinley Scientific

New Applications Using the PAL Mike DeMayo, LEAP Technologies

Emerging Solutions for Increasing Speed & Sensitivity of Biological Analyses Ken Kirkbride, Dionex Corporation

Alliance Pharma, Your Trusted Partner in DMPK Support Henry Song, Alliance Pharma

Cool New Products for X-Ray and NMR Kathleen Anderson, Varian

GLP and Discovery Methods for the Quantitation of Oligonucleotides in Biological Matrices Patrick Bennett, Tandem Labs

Producing The Data That Drives Decisions Kenneth Lewis, OpAns

DART-MS Update - Enabling Automation for Analysis of Solids Brian Musselman, IonSense

Indigo: A Novel Platform for Automating Laboratory Data Analysis Amy M. Tabert, Indigo BioSystems, Inc.

Understanding the Potential of Sub 2-micron Particles Matthew Przybyciel, ES Industries, Inc.

Enhanced Nano and Micro LC/MS Performance Using PST's Automated Heated Dual Column Source Arthur Fogiel, Phoenix S&T

Enhanced Bioanalytical Services Through "Practical Innovation" Jim Jersey, Agilux Laboratories

HPLC Chip Makes all the Difference Steve Royce, Agilent Technologies

Advion BioSciences, Inc. – The Scientific Leader of Bioanalytical Services and Mass Spec Systems for Life Scinece Keith Rist, Advion BioSciences, Inc.

Divide and Conquer the Proteome: A New Tool for Molecular Weight Partitioning with Liquid Phase Recovery Chuck Witkowski, Protein Discovery

Highly Engineered Bioanalysis for Drug Discovery Rick King, PharmaCadence

In Depth Analysis of an Advanced HPLC Silica Richard Plaugher, GL Sciences

Fast, Accurate, High Resolution Metabolite Identification with a New Mass Spectrometer and UHPLC Darwin Asa, Bruker Daltonics

CPSA 2009

Alturas Analytics, Inc., a Research Intensive, LC/MS/MS Bioanalytical CRO Shane Needham, Alturas Analytics, Inc.

Latest Developments in High Definition Mass Spectrometry Iggy Kass, Waters

Accurate Mass: The Only Choice for Metabolite Identification Philip Tiller, RMI Laboratories

Extending the Range of High-Performance Nanospray Gary Valaskovic, New Objective

Application Examples Using the New Triple Quadrupole Instrument, Ionics Q3 Molecular Analyzer

Dragan Vuckovic, Ionics Mass Spectrometry Group

Big Things in Little Packages - Micro and nanoLC Performance, Throughput and Innovation

Don Arnold, Eksigent

ADME at Steady State: Opportunities with New AMS Technology Stephen Dueker, Vitalea Science

LCMS-2020: Redefining the Classic Rob Buco, Shimadzu Scientific Instruments

High-throughput in vitro ADME analysis on the new RapidFire 300 platform Selena Larkin, BioTrove

Back to the Future: Leveraging Low and High Resolution Trap Technology for Quantitative Applications Jerry Pappas, Thermo Fisher Scientific

Tools for Metabolite ID and Inhibition Studies Yves LeBlanc, MDS Analytical Technologies