



ASMS 2015 - Presentations, posters and sessions

FAIMS

Poster session: FAIMS and DMS

Posters 108-125

Mon, Jun 01. 10:30am - 2:30pm

Oral session MOA: Ion Mobility, FAIMS & DMS: New Developments & Applications

Hall 5

Mon, Jun 01. 2:30pm - 4:30pm

Workshop 13. How Can Ion Mobility Spectrometry Separations Help your Research

Ballroom 220/221

Tue, Jun 02. 5:45pm - 7:00pm

UltraFAIMS

FAIMS/MS and FAIMS for Detection of Exogenous VOCs and Drugs of Abuse in Human Breath

Michael Costanzo; Matthew Kazaleh; Robin Kemperman; Richard A. Yost

Poster 120

Mon, Jun 01. 10:30am - 2:30pm

Method Development for Cirrhosis Biomarkers in Simulated Breath using Various Ionization Techniques Combined with MS and FAIMS

Robin H.J. Kemperman; Michael T. Costanzo; Christopher R. Beekman; Christopher D. Chouinard; Richard A. Yost

Poster 122

Mon, Jun 01. 10:30am - 2:30pm

Coupling FAIMS and LESA for the analysis of proteins directly from biological substrates

Andrew Creese; Joscelyn Sarsby; Rian Griffiths; Elizabeth Randall; Alan Race; Josephine Bunch; Helen Cooper

Oral Presentation - Hall 5

Mon, Jun 01. 4:10pm - 4:30pm

STAY UP TO DATE



Join over 1,000 professionals in the Ion Mobility Mass Spectrometry group on LinkedIn.



Follow @IonMobilityMS on twitter.

Low-field Ion Mobility-Mass Spectrometry

Ion Mobility: Theory

Posters 126-135

Mon, Jun 01. 10:30am - 2:30pm

Ion Mobility: Instrumental

Posters 136-155

Mon, Jun 01. 10:30am - 2:30pm

Ion Mobility: Structures

Posters 555-575

Wed, Jun 03. 10:30am - 2:30pm

Ion Mobility: Non-covalent Complexes

Posters 576-586

Wed, Jun 03. 10:30am - 2:30pm

Ion Mobility: Complex Mixtures

Posters 627-639

Thu, Jun 04. 10:30am - 2:30pm

Ion Mobility: Small Molecule and Metabolomics

Posters 640-652

Thu, Jun 04. 10:30am - 2:30pm

Oral Session WOC: Ion Mobility: Structures

Room 123/124

Wed, Jun 03. 8:30am - 10:30am

Oral Session ThOH: Ion Mobility: Small Molecules, Pharmaceuticals, and DMPK

Ballroom 220/221

Thu, Jun 04. 8:30am - 10:30am



www.ultrafaims.com

