

PLEASE CHECK BACK FOR FUTURE SCHEDULE UPDATES v.18/07/25

Monday 8<sup>th</sup> September

Lennox 3 - \*denotes an early-career scientist

TIME	ORAL TRACK A
15:00	<p><b>WELCOME FROM BMSS CHAIR</b>  <b>CHAIR'S INVITED LECTURE</b>  <b>Simon Gaskell, University of Plymouth</b>  Recurring principles and themes in the development of mass spectrometric techniques  <b>Chair: Andrew Ray <i>BMSS Chair</i></b></p>
	<p><b>METABOLOMICS &amp; LIPIDOMICS (O1)</b>  In partnership with the Scottish Metabolomics Network  <b>Chair: Gavin Blackburn <i>University of Strathclyde</i></b></p>
16:00	<p><b>Keynote: Ruan Edrada-Ebel <i>University of Strathclyde</i></b> Developing secondary metabolomics to define biomarkers for biological activity and yield optimisation (concatenating mass spectrometry with NMR spectroscopy)</p>
16:30	<p><b>Corinne Spickett <i>Aston University</i></b> Investigating the membrane phospholipid environment of the Adenosine A2A receptor</p>
16:50	<p><b>Danita Patel <i>University of Manchester</i></b> Exploring the sebaceous metabolome for Tuberculosis screening*</p>
17:10	<p><b>Rachel Clifton <i>University of Nottingham</i></b> Understanding ovine footrot pathogenesis using liquid extraction surface analysis mass spectrometry</p>
17:30	<b>CAREERS WORKSHOP (LAMMERMUIR)</b>
19:00	<b>END OF ACADEMIC DAY</b>
19:30	<b>DAI GAMES SYMPOSIUM &amp; INCLUSIVE SOCIAL EVENT &amp; NETWORKING</b>



Monday 8<sup>th</sup> September AM  
Lammermuir

TIME	ORAL TRACK B
15:00	<p><b>WELCOME FROM BMSS CHAIR</b>  <b>CHAIR'S INVITED LECTURE</b>  <b>Simon Gaskell, University of Plymouth</b>  Recurring principles and themes in the development of mass spectrometric techniques  <b>LENNOX 3</b></p>
	<p><b>PROTEOMICS (O2)</b></p> <p><b>Chair: Oliver Slingsby <i>Shimadzu</i></b></p> <p><b>16:00    Keynote: Simone Nicolardi <i>Leiden University Medical Center</i></b> Advancing biopharmaceutical analysis with wide mass range ultrahigh-resolution MALDI mass spectrometry</p> <p><b>16:30    Rebecca Edwards <i>University of Birmingham</i></b> Improving protein identification in native ambient top-down mass spectrometry via proton transfer charge reduction</p> <p><b>16:50    Hamish Stewart <i>Thermo Fisher Scientific</i></b> High sensitivity analysis via parallelized pre-accumulation on orbitrap and astral analyzers</p> <p><b>17:10    Sumit Kumar <i>National Institute of Pharmaceutical Education and Research (NIPER)</i></b> A multi-tool approach integrated with high resolution mass spectrometric experiments enabling in-depth characterisation of Cerebrolysin®*</p>
17:30	<b>CAREERS WORKSHOP</b>
19:00	<b>END OF ACADEMIC DAY</b>
19:30	<b>DAI GAMES SYMPOSIUM &amp; INCLUSIVE SOCIAL EVENT &amp; NETWORKING</b>



Monday 8<sup>th</sup> September PM  
Lowther

TIME	ORAL TRACK C
15:00	<p><b>WELCOME FROM BMSS CHAIR</b>  <b>CHAIR'S INVITED LECTURE</b>  <b>Simon Gaskell, University of Plymouth</b>  Recurring principles and themes in the development of mass spectrometric techniques  <b>LENNOX 3</b></p>
	<p><b>EARTH, ENVIRONMENT &amp; FOOD (O3)</b></p> <p><b>Chair: Samuel Mutto <i>University of Warwick</i></b></p> <p><b>16:00    Keynote: David Megson <i>Manchester Metropolitan University</i></b> Aligning PFAS testing with regulations; how many PFAS are there and how do we measure them...?</p> <p><b>16:30    Paul Gates <i>University of Bristol</i></b> UPLC-MS/MS investigation of the oxidative bleaching of <math>\beta</math>-carotene by acid activated clays</p> <p><b>16:50    Callan Littlejohn <i>University of Warwick</i></b> Algorithms for the end group determination of large molecular weight polymer samples*</p> <p><b>17:10    Luciana da Costa Carvalho <i>University of Oxford</i></b> Profiling of oud (agarwood) by IC-MS and TD-GC/MS: linking resin composition to smoke emissions*</p>
17:30	<b>CAREERS WORKSHOP (LAMMERMUIR)</b>
19:00	<b>END OF ACADEMIC DAY</b>
19:30	<b>DAI GAMES SYMPOSIUM &amp; INCLUSIVE SOCIAL EVENT &amp; NETWORKING</b>



Tuesday 9<sup>th</sup> September AM  
Lennox 3

TIME	ORAL TRACK A
09:00	<p><b>PLENARY LECTURE</b>  Erin Baker, University of North Carolina at Chapel Hill  Garbage in, garbage out: the inextricable link between environmental exposures and human health  Chair: Kat Hollywood <i>BMSS Meetings Secretary</i></p>
10:00	<p><b>FLASH PRESENTATIONS 1</b>  Chair: Anna Cordiner <i>University of York</i>  Flash Presentation Orals (5min, no questions)</p>
11:00	<p><b>TEA/COFFEE &amp; EXHIBITION &amp; POSTER SESSION</b>  Flash Presenters: Sessions 1, 2 &amp; 3  ODD Numbered Posters</p>
12:00	<p><b>FLASH PRESENTATIONS 4</b>  Chair: Alisha Henderson <i>Loughborough University</i>  Flash Presentation Orals (5min, no questions)</p>
13:00	<p><b>BUFFET LUNCH &amp; EXHIBITION</b></p>



Tuesday 9<sup>th</sup> September PM  
Lennox 3

TIME	ORAL TRACK A
<b>ION MOBILITY MS (O4)</b>	
	<b>Chair: Nikki Atwal</b> <i>Waters Corporation</i>
<b>14:00</b>	<b>Keynote: Jim Reynolds</b> <i>Loughborough University</i> Development of differential mobility spectrometry (DMS) for 'Omics' and gas-phase kinetics applications
<b>14:30</b>	<b>Ana Clara Bath Alén</b> <i>University of Manchester</i> Using ion mobility-mass spectrometry to understand de novo designed $\alpha$ -helical coiled coils*
<b>14:50</b>	<b>Anthony Devlin</b> <i>Rosalind Franklin Institute</i> Tools to uncover isomeric glycosylation in tissue*
<b>15:10</b>	<b>Declan Cook</b> <i>University College London</i> Using IM-MS to screen, identify, and rank isobaric peptide ligands*
<b>15:30</b>	<b>TEA/COFFEE &amp; EXHIBITION &amp; POSTER SESSION</b> Flash Presenters: Session 4, 5 & 6 EVEN Numbered Posters
<b>16:30</b>	<b>PARTNER PRESENTATIONS 1</b>
<b>17:30</b>	<i>END OF ACADEMIC DAY</i>
<b>18:00</b>	<b>LGBTQ+ PRE-DINNER SOCIAL GET TOGETHER</b>
<b>19:00</b>	<b>DRINKS RECEPTION AND CONFERENCE DINNER</b>



Tuesday 9th September AM  
Lammermuir

TIME	ORAL TRACK A
09:00	<p><b>PLENARY LECTURE</b>  <b>Erin Baker, University of North Carolina at Chapel Hill</b>  Garbage in, garbage out: the inextricable link between environmental exposures and human health  <b>LENNOX 3</b></p>
10:00	<p><b>FLASH PRESENTATIONS 2</b>  <b>Chair: Georgina Charlton <i>University College London</i></b>  Flash Presentation Orals (5min, no questions)</p>
11:00	<p><b>TEA/COFFEE &amp; EXHIBITION &amp; POSTER SESSION</b>  Flash Presenters: Sessions 1, 2 &amp; 3  ODD Numbered Posters</p>
12:00	<p><b>FLASH PRESENTATIONS 5</b>  <b>Chair: Callan Littlejohn <i>University of Warwick</i></b>  Flash Presentation Orals (5min, no questions)</p>
13:00	<p><b>BUFFET LUNCH &amp; EXHIBITION</b></p>



Tuesday 9<sup>th</sup> September PM  
Lammermuir

TIME	ORAL TRACK A
	<p><b>HDX &amp; COVALENT LABELLING (O5)</b> In partnership with the Scottish Biological Mass Spectrometry Discussion Group <b>Chair: Rebecca Beveridge</b> <i>University of Strathclyde</i></p>
14:00	<b>Keynote: Glenn Masson</b> <i>University of Dundee</i> Rapid structural screening of drugs at single amino acid resolution with spatial K <sub>s</sub> using HDX-MS/MS
14:30	<b>Vanessa Duerr</b> <i>University of Manchester</i> Advances in HDX-cIM-MS: tackling large protein complexes*
14:50	<b>Adam Cahill</b> <i>University of Leeds</i> Design and characterisation of photoactivatable and lysine reactive o-nitrobenzyl alcohol-based crosslinkers*
15:10	<b>Danielle Kay</b> <i>University of Birmingham</i> Applying native MS and HDX-MS to characterise molecular glue induced protein-protein interaction stabilization*
15:30	<p><b>TEA/COFFEE &amp; EXHIBITION &amp; POSTER SESSION</b> Flash Presenters: Session 4, 5 &amp; 6 EVEN Numbered Posters</p>
16:30	<b>PARTNER PRESENTATIONS 2</b>
17:30	<i>END OF ACADEMIC DAY</i>
18:00	<b>LGBTQ+ PRE-DINNER SOCIAL GET TOGETHER</b>
19:00	<b>DRINKS RECEPTION AND CONFERENCE DINNER</b>



Tuesday 9<sup>th</sup> September AM  
Lowther

TIME	ORAL TRACK A
09:00	<p><b>PLENARY LECTURE</b>  <b>Erin Baker, University of North Carolina at Chapel Hill</b>  Garbage in, garbage out: the inextricable link between environmental exposures and human health  <b>LENNOX 3</b></p>
10:00	<p><b>FLASH PRESENTATIONS 3</b>  <b>Chair: Alejandro Brenes</b> <i>University of Edinburgh</i>  Flash Presentation Orals (5min, no questions)</p>
11:00	<p><b>TEA/COFFEE &amp; EXHIBITION &amp; POSTER SESSION</b>  Flash Presenters: Sessions 1, 2 &amp; 3  ODD Numbered Posters</p>
12:00	<p><b>FLASH PRESENTATIONS 6</b>  <b>Chair: Nikita Bhakta</b> <i>University of Leicester</i>  Flash Presentation Orals (5min, no questions)</p>
13:00	<p><b>BUFFET LUNCH &amp; EXHIBITION</b></p>





Tuesday 9<sup>th</sup> September PM  
Lowther

TIME	ORAL TRACK A
<b>AMBIENT &amp; IMAGING MS (O6)</b>	
	<b>Chair: Catherine Welsh</b> <i>AstraZeneca</i>
<b>14:00</b>	<b>Keynote: Rian Griffiths</b> <i>University of Nottingham</i> MS strategies to understand infection: probing endogenous and exogenous metabolites to reveal infection and inflammation markers
<b>14:30</b>	<b>Oliver Hale</b> <i>University of Birmingham</i> Exploiting the solubility of proteoform complexes in discrete-mode nano-DESI MS imaging
<b>14:50</b>	<b>Alisha Henderson</b> <i>Loughborough University</i> assessing the quantitative performance of atmospheric solids analysis probe-mass spectrometry*
<b>15:10</b>	<b>Sphamandla Ntshangase</b> <i>University of Edinburgh</i> How does lipoprotein(a) influence lipid distribution in carotid plaques? A MALDI imaging insight*
<b>15:30</b>	<b>TEA/COFFEE &amp; EXHIBITION &amp; POSTER SESSION</b> Flash Presenters: Session 4, 5 & 6 EVEN Numbered Posters
<b>16:30</b>	<b>PARTNER PRESENTATIONS 3</b>
<b>17:30</b>	<i>END OF ACADEMIC DAY</i>
<b>18:00</b>	<b>LGBTQ+ PRE-DINNER SOCIAL GET TOGETHER</b>
<b>19:00</b>	<b>DRINKS RECEPTION AND CONFERENCE DINNER</b>



Wednesday 10<sup>th</sup> September AM  
Lennox 3

TIME	ORAL TRACK A
<p style="text-align: center;"><b>ADVANCES IN MS (O7)</b> In memory and celebration for the life and work of Keith Jennings</p> <p><b>Chair: R Graham Cooks</b> <i>Purdue University</i></p>	
<b>9:00</b>	<b>Keynote: Andrew Gill</b> <i>Nottingham Trent University</i> From ions to ecosystems: a mass spectrometrists journey into molecular bioscience and agricultural innovation*
<b>9:30</b>	<b>Hendrik Krolle</b> <i>Vrije Universiteit Amsterdam</i> Developing a gas-phase charge reduction source modification for native ESI mass spectrometry*
<b>9:50</b>	<b>Nathan Fenwick</b> <i>University of Bradford</i> Hammett correlations from competition experiments in accelerated formation of diarylquinoxalines in reactive mass spectrometry*
<b>10:10</b>	<b>Scott Denham</b> <i>University of Edinburgh</i> Exploring mixed-mode fragmentation in targeted MS3 for steroid profiling on a nominal mass instrument
<b>10.30</b>	<b>TEA/COFFEE &amp; EXHIBITION</b>
<p style="text-align: center;"><b>SMALL MOLECULES &amp; PHARMACEUTICALS (O10)</b></p> <p><b>Chair: Ilaria Belluomo</b> <i>Imperial College London</i></p>	
<b>11:30</b>	<b>Keynote: Lorna Nisbet</b> <i>University of Dundee</i> Detection of illicit drugs in seized vape pods from Scottish prisons
<b>12:00</b>	<b>Sarah Wilson</b> <i>University of York</i> Time resolved mass spectrometry for the on-line monitoring of photolysis and catalysis reactions*
<b>12:20</b>	<b>Philip Leung</b> <i>Imperial College London</i> A novel headspace thermal-desorption gas-chromatography time-of-flight mass spectrometry workflow for early upper gastrointestinal cancer detection*
<b>12:40</b>	<b>Angela Taylor</b> <i>University of Birmingham</i> urinary steroid profiling using gas chromatography mass spectrometry reveals distinct clusters in adrenocortical carcinoma.
<b>13:00</b>	<b>BUFFET LUNCH &amp; EXHIBITION</b>

**45th BMSS ANNUAL MEETING**  
★ EDINBURGH ★ 08-10 SEPTEMBER 2025



Wednesday 10<sup>th</sup> September PM  
Lennox 3

TIME	ORAL TRACK A
14:00	PRIZE PRESENTATIONS
14:15	<p>MACCOL LECTURE &amp; CLOSING REMARKS Kevin Pagel, Freie Universität Berlin Infrared Spectroscopy in a Mass Spectrometer – Molecular Fingerprints for Omics Research Chair: Mike Morris <i>BMSS Vice-Chair</i></p>
15:15	<i>CLOSE</i>



Wednesday 10<sup>th</sup> September AM  
Lammermuir

TIME	ORAL TRACK B
<b>MS IN STRUCTURAL BIOLOGY (O8)</b>	
	<b>Chair: David Clarke</b> <i>University of Edinburgh</i>
<b>9:00</b>	<b>Keynote: Andrea Sinz</b> <i>Martin Luther University Halle-Wittenberg</i> Structural characterization of "difficult" proteins by cross-linking mass spectrometry using MS-cleavable cross-linkers
<b>9:30</b>	<b>Clinton Veale</b> <i>University of Cape Town</i> Qualitative elucidation and modulation of the hop-hsp90 transient protein-protein interactions through native mass spectrometry
<b>9:50</b>	<b>Emily Byrd</b> <i>University of Leeds</i> $\alpha$ -Helicity shapes conformation, amyloid formation and liquid-liquid phase separation of the TDP-43 C-terminal domain*
<b>10:10</b>	<b>Cameron Baines</b> <i>University of Birmingham</i> Metal-deficient hSOD1G37R localises to brain and spinal cord regions implicit in ALS pathology*
<b>10:30</b>	<b>TEA/COFFEE &amp; EXHIBITION</b>
<b>BIOPHARMACEUTICALS (O11)</b>	
	<b>Chair: Sophie Lellman</b> <i>UCB</i>
<b>11:30</b>	<b>Keynote: Sarah Cianferani</b> <i>Institut du Médicament de Strasbourg</i> Structural MS for biopharmaceuticals : decoding complex drugs with precision
<b>12:00</b>	<b>Keving Hes</b> <i>Vrije Universiteit Amsterdam</i> Structural characterisation of oligonucleotide modifications using advanced mass spectrometry based approaches*
<b>12:20</b>	<b>Leonie Mueller</b> <i>Newcastle University</i> Combining MALDI-TOF MS and diaPASEF proteomics for a novel phenotypic drug screening approach*
<b>12:40</b>	<b>Corentin Beaumal</b> <i>National Institute for Bioprocessing Research and Training</i> Investigating the Complexity of Fc Fusion Proteins using a Orbitrap Excedion Pro Hybrid instrument*
<b>13:00</b>	<b>BUFFET LUNCH &amp; EXHIBITION</b>

**45th BMSS ANNUAL MEETING**  
★ EDINBURGH ★ 08-10 SEPTEMBER 2025



Wednesday 10<sup>th</sup> September AM  
Lowther

TIME	ORAL TRACK C
<b>CLINICAL &amp; FORENSIC (O9)</b>	
	<b>Chair: Vanshni Vekereya</b> <i>LGC Group</i>
<b>9:00</b>	<b>Keynote: Lewis Couchman</b> <i>Analytical Services International</i> Mass spectrometric analysis of insulin, insulin analogues and GLP-1/GIP agonists: considerations in post-mortem toxicology
<b>9:30</b>	<b>Samar Alzeer</b> <i>University of Edinburgh</i> Challenges in LC-MS/MS method development for studying flumazenil and benzodiazepines pharmacokinetics in overdose subjects*
<b>9:50</b>	<b>Ilaria Belluomo</b> <i>Imperial College London</i> Design of a non-invasive breath test for epileptic seizures: the VIBES study
<b>10:10</b>	<b>Fozia Shaheen</b> <i>University of Birmingham</i> Thyroid hormone profiling: a novel LC-MS/MS method for comprehensive metabolite detection*
<b>10.30</b>	<b>TEA/COFFEE &amp; EXHIBITION</b>
<b>LIFE SCIENCES (O12)</b>	
	<b>Chair: Patricia Kelly</b> <i>University of Strathclyde</i>
<b>11:30</b>	<b>Keynote: Guinevere Lageveen-Kammeijer</b> <i>University of Groningen</i> Decoding the molecular landscape of life – microscale proteomics and glycomics from single cells to dissected niches
<b>12:00</b>	<b>Emma Sisley</b> <i>Omass Therapeutics</i> High-throughput native mass spectrometry screening platform for hit identification of cytokines
<b>12:20</b>	<b>Felicia Green</b> <i>Rosalind Franklin Institute</i> Imaging with secondary ion mass spectrometry (SIMS) utilised for detection of proteins
<b>12:40</b>	<b>Valeria Calvaresi</b> <i>University of Oxford</i> Combining hydrogen/deuterium-exchange mass spectrometry (HDX-MS) with mass photometry (MP) to understand Ebola virus entry mechanisms
<b>13:00</b>	<b>BUFFET LUNCH &amp; EXHIBITION</b>

**45th BMSS ANNUAL MEETING**  
★ EDINBURGH ★ 08-10 SEPTEMBER 2025



## FLASH PRESENTATIONS 1: LENNOX 3

**R Graham Cooks** *Purdue University* Organic synthesis by mass spectrometry

**Jiaqi Luo** *Rosalind Franklin Institute* Correlative mass spectrometry imaging (MSI) and scanning electron microscopy (SEM) imaging at cryogenic temperature\*

**James McCullagh** *University of Oxford* Ion-exchange chromatography mass spectrometry (IC-MS): a versatile technique for characterising highly polar and ionic compounds

**Matthew Green** *Genedata* The importance of impatience: battling bottlenecks to accelerate high throughput mass spectrometry analysis

**Masaaki Ubukata** *JEOL Ltd* A new structural analysis for GC-MS non-targeted analysis using predicted EI spectra by machine learning

**Yifeng Jia** *University of Oxford* Optimisation on microscope-mode secondary ion mass spectrometry imaging\*

**William Dixon** *Verdel Instruments* Application of total correlation mass spectrometry (TOC-MS) to complex samples

**Pierre Chouzenoux** *Vrije Universiteit Amsterdam* Mass spectrometry instrumentation dedicated to the studies of viral protein complexes and particles\*

**Harry Tata** *University of Bristol* seaMass-alpha: sparse signal deconvolution for quantification and impurity detection in raw oligonucleotide mass spectra\*

**Harold Cannon** *University of Oxford* Using ammonium hydroxide to enhance analysis of short chain fatty acids with anion-exchange chromatography-mass spectrometry\*



## FLASH PRESENTATIONS 2: LAMMERMUIR

**Sarah Vickers** *University of Birmingham* In-situ native mass spectrometry analysis and imaging of intact proteins in xenograft tumours\*

**Yee Man Michelle Pang** *University of Edinburgh* Mapping transient, short linear motif-mediated protein-protein interactions using photo-crosslinking top-down mass spectrometry\*

**Arpana Varughese** *University of Nottingham* Probing the protein-protein and protein-ligand interactions of STING using complementary structural mass spectrometry techniques\*

**Anna Simmonds** *University of Warwick* Towards structural mass spectrometry for fragment-based drug discovery\*

**Edward Neal** *University of Bristol* Investigating picolitre droplets as vessels for conserving native protein conformations\*

**Thomas Hoare** *University of Manchester* Unfolding of super stable proteins during nano-ESI: lessons for structural mass spectrometry\*

**Christina Robb** *University of Strathclyde* Ion mobility mass spectrometry provides insight into molecular mechanisms of ubiquitin shuttle protein substrate recognition\*

**Peter Fox** *University of Edinburgh* Characterisation of TPR2A-HSP90 transient interaction at high spatial resolution using Isotope depletion top-down HDX (ID-TD-HDX)\*

**Niklas Geue** *Freie Universität Berlin* Experimental evidence for long-range participation of levulinoyl protecting groups in glycosylation reactions\*

**Hadeeqa Raza** *University of Leicester* Probing the dynamic nature of 14-3-3 isoforms using native mass spectrometry



## FLASH PRESENTATIONS 3: LOWTHER

**Samuel Mutto** *University of Warwick* Comparative FTICR and GCMS analysis of bitumen use in ancient Mesopotamia dating to 2500–2000 BC\*

**Dougal Clumpas** *University of Edinburgh* Unraveling the smoky flavours in whisky with high resolution mass spectrometry\*

**Haokai Wang** *University of Warwick* Pyrolysis bio-oils: how ionisation techniques reveal hidden diversities

**Rhona Cowan** *University of Edinburgh* Mass spectrometry metabolite profiling for the classification of therapeutic potential of bark extracts\*

**Sanugi Dassanayake** *University of Warwick* Investigating the remediation of oil sands process-affected water using FT-ICR mass spectrometry\*

**Ane De Frutos Olasagasti** *Edge Hill University* REIMS-based detection of malaria and Dengue infection in mosquito vectors\*

**Minhui Zhu** *University of Manchester* Development of a quantitative MRM assay using skin swabs rich in sebum to diagnose Parkinson's\*

**Kei Carver Wong** *University of Nottingham* Characterising the secretome of polarised macrophages in response to bio-instructive materials\*

**Isabelle Legge** *University of Oxford* Untargeted profiling of the urine metabolome using ion-exchange chromatography-mass spectrometry (IC-MS)\*

**Priyal Naveen Golchha** *University of Manchester* Spatial metabolomic profiling of colorectal tumours using DESI-MSI and histopathology\*





## FLASH PRESENTATIONS 4: LENNOX 3

**David Bowers** *University of Surrey* Detection of nitrosamines in organic solvents using coated blade spray mass spectrometry\*

**Greice Zickuhr** *University of St Andrews* Spatial multi-modal analysis uncovers lipidomic signatures associated with aggressive tumour phenotype in patient-derived tumour organoids\*

**Vanshni Vekereya** *LGC Group* Evaluation of atmospheric solid analysis probe - mass spectrometry (ASAP-MS) for point of care testing

**Monika Selvakumar** *University of Edinburgh* Mass spectrometry imaging reveals spatial lipidomics across the spectrum of metabolic dysfunction-associated steatotic liver disease\*

**Stephen Holman** *AstraZeneca* Evaluation of atmospheric solid analysis probe-mass spectrometry (ASAP-MS) for real-time monitoring of heterogeneous slurry reactions

**Bin Yan** *National Physical Laboratory* Analysis and comparison of matched FFPE and fresh-frozen tissues using multimodal mass spectrometry imaging

**Andriana Michailidis** *University of Surrey* The rapid detection of illicit drugs in a pub\*

**John Moncur** *SpectralWorks Ltd* Statistical tools to eliminate false positives during rapid testing for illicit drugs using ASAP MS

**Jasmin Werner** *Imperial College London* Unravelling metabolic dysregulation in head and neck cancer with laser-desorption rapid evaporative ionisation mass spectrometry\*

**Yufeng Zhou** *University of Liverpool* Unravelling matrix effects in paper spray mass spectrometry for bioanalysis: a systematic review and meta-analysis\*



## FLASH PRESENTATIONS 5: LAMMERMUIR

**Emma Harry** *AstraZeneca* Unravelling isotopic distribution challenges: assessing instrumental variability in oligonucleotide degradation quantification

**Teena Binny George** *University of Warwick* Precision unravelled: elucidating cyclic peptides with ultrahigh resolution mass spectrometry\*

**Zijie Dai** *University College London* Resolving the dimerisation core of human amylin (hIAPP) through native top-down ion-mobility and electron-capture dissociation\*

**Une Kontrimaite** *University of Nottingham* Mass spectrometry-based profiling of glioblastoma metabolism in a decellularised human brain ECM model\*

**Andrew Pitt** *University of Manchester* The detection and identification of lipid peroxidation products

**Kamila Pacholarz** *AstraZeneca* Unravelling the stereochemistry of phosphorothioated oligonucleotides using high resolution ion mobility mass spectrometry

**Kish Adoni** *University College London* Proteomics and ion mobility MS to probe the mechanisms of alpha-1 antitrypsin driven hepatic fibrosis\*

**Abigail Hubball** *University of Nottingham* Understanding polymicrobial infection in Cystic Fibrosis via LESA-MS: benefits of FAIMS ion mobility\*

**Thivviya Sivakanthan** *University of Leicester* Comparative proteomic profiling of extracellular vesicles linking sarcopenia and cardiovascular disease in chronic kidney disease\*

**Georgina Charlton** *University College London* Probing DNA damage response at the single-cell level using the Orbitrap Astral mass spectrometer\*



## FLASH PRESENTATIONS 6: LOWTHER

**Amar Rai** *Imperial College London* Mapping gas-phase fragmentation and photodegradation of floxacin drugs via IMS-MS/MS and computational modelling\*

**Young-Ji An** *Jeonbuk National University* Validating the use of tobacco condensates for toxicity testing

**Ruby Spratt** *University of York* Time resolved mass spectrometry as a tool for the on-line study of metal-facilitated cross-coupling reactions\*

**John Sidda** *University of Oxford* Expanding the MR1-ligandome using multi-platform metabolomics: towards novel cancer immunotherapies

**Farah Salim** *University of Leicester* From pill to plasma: establishing reference intervals for aspirin metabolites with a targeted LC-MS/MS method\*

**Joanna Simpson** *University of Edinburgh* A novel LC-MS/MS method for simultaneous quantitation of steroid and thyroid hormones in chickens

**Pongpanot Pongworasuwanna** *University of York* UV isomer-dependent photochemistry of sulfobenzoic acid using laser-interfaced electrospray ionization mass spectrometry technique\*

**Samuel Weekes** *University of Warwick* Breaking down verapamil: ultra-high-resolution FT-ICR and tandem MS for structural analysis\*

**Melissa Greenwood** *Newcastle University* Quantification of chondroitin sulphate glycosaminoglycans throughout lactation using a streamlined method for analysing human breastmilk\*

**Drew Szabo** *University of York* Clustering and selection of chemicals for cost effective tandem mass spectrometry analysis (MS2) of chemicals\*



## POSTERS

NB: Poster numbers will be allocated at a point closer to the event.

### ADVANCES IN MS

**How many scans is enough? Predicting resolving power in 2DMS experiments\***

Anna Cordiner (University of York)

**Mass spectrometry without chromatography: Analysis of mixtures by collision induced dissociation without precursor isolation**

Steven Wright (Verdel Instruments)

**Distinctive fragmentations in EI mass spectra of orthogonally protected sulphonamides and their isomeric rearrangement products**

Amie Saidykhan (University of Bradford)

**Development of helium-free direct analysis in real time mass spectrometry and application to food authenticity\***

Hannah Tate (University of York)

**SPME, ASAP-MS and Me: a sensitive and rapid approach to pesticide analysis\***

Dara Lorianne Pierre (University of Surrey)

**High throughput screening of post-translational modifications across antibody candidates to inform machine learning\***

Clare Noon (UCB)

**Novel nano-electrospray ion source for charge detection mass spectrometry**

Rob Lewis (Waters Corporation)

**The design and characterisation of a new CDMS instrument for the analysis of megadalton-sized molecules**

David Bruton (Waters Corporation)

### AMBIENT & IMAGING MS

**Optimisation of nanospray desorption electrospray ionisation (nano-DESI) probes for native ambient mass spectrometry imaging workflows**

Jack Roberts (Rosalind Franklin Institution)

**A versatile, high-throughput robotic platform for multimodal sample introduction to a SICRIT ion source**

Barry Smith (University of Liverpool)



**High-resolution microscope-mode secondary ion mass spectrometry imaging**

Yuting Su (University of Oxford)

**A novel embedding-free approach to ocular cryosection preparation for native ambient mass spectrometry\***

Peter Hughes (Rosalind Franklin Institute)

**Paper-arrow mass spectrometry for rapid cortisone analysis from salivary microsamples\***

Tung-Ting Sham (University of Liverpool)

**Integrating DESI with TIMS-TOF/TIMS FT ICR for improved in-situ tissue imaging\***

Siyu Liu (Rosalind Franklin Institute)

**Rapid detection of drugs in E-cigarettes using ambient ionisation mass spectrometry\***

Adam Haworth-Duff (University of Liverpool)

**Employing EDC for semi-targeted MSI with SELECT SERIES MRT mass spectrometer and DESI XS**

Emmanuelle Claude (Waters Corporation)

**Echo-DESI-MS for high-throughput screening of biotransformations**

Rachel Smith (University of Manchester)

**Understanding the suitability of desorption electrospray ionisation (DESI) mass spectrometry imaging for molecular fingerprinting\***

Rohith Krishna (Sheffield Hallam University)

**High resolution DESI imaging single cell analysis**

Joanne Ballantyne (Waters Corporation)

**Evaluation of perfused tissue for analysis of intact proteoforms by native ambient mass spectrometry (NAMS)\***

Hadar Ash (University of Birmingham)

**Evaluating ASAP-MS for rapid detection of sports prohibited substances: optimising workflows using SpectralWorks AnalyzerPro XD**

Liam Heaney (Loughborough University)

**BIOPHARMACEUTICALS**

**Application of high-resolution mass spectrometry workflows to characterise biopharmaceuticals and impurities**

Tomas Adomavicius (Sygnature Discovery)



**State-of-the-art mass spectrometry characterisation of adeno-associated virus (AAV)**

Lauren Tomlinson (Pharmaron Biologics Ltd)

**Improving quantitative sensitivity for peptide analysis in plasma using a novel QTOF mass spectrometer**

Tom Ruane (SCIEX)

**Proteoform specific microheterogeneity assessment of biopharmaceuticals using the Orbitrap Ascend Biopharma Edition tribrid mass spectrometer**

Jonathan Bones (National Institute for Bioprocessing Research and Training)

**Host cell protein analysis across innovator monoclonal antibody-based protein therapeutics using the Orbitrap Astral**

Sara Carillo (National Institute for Bioprocessing Research and Training)

**Calibration of charge detection MS instruments**

Keith Richardson (Waters Corporation)

**Assessment of resolution and instrument type on the assessment of oligonucleotide impurities**

Rachelle Black (AstraZeneca)

**Characterisation of polysorbates in biopharmaceutical drug products using liquid chromatography mass spectrometry**

Will Burkitt (UCB)

**Top down CID MS/MS and ETD MS/MS analysis and characterisation of TryBe molecules**

Sophie Lellman (UCB)

**Ligand:antibody affinity chromatography coupled to mass spectrometry**

Nisha Patel (UCB)

**Evaluating process development strategies through a multi-attribute-MS approach to minimize disulfide bond-related modifications in mAbs\***

Ameya Parkar (Institute of Chemical Technology)

**Rapid online buffer exchange with the DynaChip platform for complex native biological analysis**

Suraj Dhungana (Andson Biotech)

**Investigation of post-translational modifications of KRas.G12C mutant by mass spectrometry\***

Shu Gao (University of Leicester)



**Identification and quantification of drug-leachable interactions in biotherapeutics by multi-dimensional liquid chromatography and ToF-MS\***

Deborah Adebambi (Resolian)

**CLINICAL & FORENSIC**

**Identification of cancer biomarkers in human breath utilising TD-GC-MS**

Valerio Converso (Imperial College London)

**Delivering real-time therapeutic drug monitoring of  $\beta$ -lactams using LC-MS/MS: insights from the TDM-TIME study\***

Jake Lain (Manchester University NHS Foundation Trust)

**Advancing precision medicine with mass spectrometry: The Centre for Precision Approaches to Combatting Antimicrobial Resistance**

Kamila Schmidt (University of Manchester)

**A new plasma N-glycomics-based strategy for the diagnosis of congenital disorders of glycosylation\***

Alan Ribeiro Mól (Universidade de Brasília)

**Putative N-glycan alterations in the plasma of patients with intellectual disability probed by mass spectrometry**

Guilherme Dotto Brand (Universidade de Brasília)

**Multimodal analytical approach applied to whisky labels for authenticity determination**

Veronika Tibljas (Sheffield Hallam University)

**Identifying the amyloid fibril protein in patients with amyloid of an unknown type\***

Metkel Tsegay (University College London)

**Integrated tissue and plasma multi-omics profiling reveals distinct T2D signatures in patients undergoing CABG\***

Scarlett Manley (University of Leicester)

**EARTH, ENVIRONMENT & FOOD**

**Understanding fluoropolymer degradation in fuel cells through mass spectrometry\***

Zoe McShane (Johnson Matthey)

**Investigation of atmospheric transfer of 'forever chemicals' from sewage using targeted and non-targeted HRMS\***

Jishnu Pandamkulangara Kizhakkethil (Coventry University)



**Comparison of hydrophilic-lipophilic balanced and weak anion exchange SPE for trapping airborne per/polyfluoroalkyl substances\***

Amoluck Eluri (Deakin University)

**HDX & COVALENT LABELLING**

**Quantum-induced structural signalling in avian cryptochrome 4 revealed by HDX-MS**

Monika Kish (University of Exeter)

**Higher order structure characterization of ADCs using hydrogen-deuterium exchange mass spectrometry (HDX-MS)**

Denis Calnan (Thermo Fisher Scientific)

**Developing traceable multi-component test materials for the validation of PFAS LC-MS methods: The EURAMET 'ScreenFood'**

Christopher McElroy (LGC Group)

**ION MOBILITY MS**

**Integrating DT-IMS with compact mass spectrometry for field-deployable detection of drugs and explosives\***

Mohammed Al Saud (University of Liverpool)

**Differential mobility analyser (DMA) coupled with pixelated ion detector for illicit drug analysis in mixtures \***

Cedric Boisdon (University of Liverpool)

**Characterisation of biomolecules by ion mobility-mass spectrometry and gas phase infrared spectroscopy\***

Caitlin Walton-Doyle (Freie Universität Berlin)

**Bridging the gap between free-molecular and continuum flow regimes in ion mobility spectrometry of nanoparticles \***

Kacper Kulikowski (Waters Corporation)

**LIFE SCIENCES**

**When one size doesn't fit all: LC-MS in a multi-project facility**

Marina-Alexandra Machidon (University of Manchester)





## METABOLOMICS & LIPIDOMICS

**Development of an LC-MS/MS method for the combined quantification of oxysterols and bile acids\***

Martin Roumain (UCLouvain)

**Automated identification of verapamil metabolites using KNIME: comparative analysis in human, rat, and guinea pig**

Nouf Alourfi (King Abdulaziz University)

**Secondary metabolites of endophytic *Hypoxylon rubiginosum* isolated from *Fucus vesiculosus* seaweed by using spectral-based metabolomics\***

Fadiah Almutairi (University of Strathclyde)

**Design, optimization, and metabolomic evaluation by LC-MS of rifampicin–isoniazid co-loaded liposomes**

Pragati Sinha (National Institute of Pharmaceutical Education and Research)

**Using ion mobility mass spectrometry for structural characterisation of lipids to advance Parkinson's Disease diagnostics\***

Lea van Dissel (University of Manchester)

**A novel cation-exchange chromatography-MS/MS method for metabolite and metal ion analysis in biological samples\***

Rachel Williams (University of Oxford)

**Characterisation of surfactant phospholipid synthesis and metabolism in mice models of acute lung injury\***

Siona Silveira (University of Southampton)

**Analyses of urinary metabolomics in paediatric Crohn's disease during exclusive enteral nutrition and after food\***

Patricia Kelly (University of Glasgow)

**A targeted LC-MS/MS lipidomics panel developed for use in clinical assays for aspirin resistance patients\***

Aldred Charlesworth (University of Leicester)

**Accelerating lipidomics: integrating microsampling devices with rapid microbore metabolic profiling (RaMMP) for UPLC-MS analysis \***

Ana Sanchez Lorenzo (Imperial College London)

**Application of NMR and MS metabolomics with machine learning approaches for the characterization of dual PGE<sub>2</sub>/LTB<sub>4</sub> inhibitors\***

Miller Santos Ferreira (Federal University of Alfenas)

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**A metabolomics-based investigation of *Anadenanthera* spp. (angico) and 5-meo-dmt: in vitro neuroprotection and clinical effects\***

Abert Katchborian-Neto (Federal University of Alfenas)

**MS IN STRUCTURAL BIOLOGY**

**Assembly pathway of bacterial protein nanocages**

Thomas Ballinger (University of Edinburgh)

**Charge detection mass spectrometry analysis of thermally activated native protein complexes\***

Anisha Haris (Waters Corporation)

**DynaChip online buffer exchange and desalting coupled to CD-MS for the analysis of large biologics**

Mason Chiltonczyk (Andson Biotech)

**Understanding oligonucleotides: structural insights into the thrombin-binding aptamer and 38-GC using ion mobility and UVPD\***

Francesca O Bellingeri (University of Leeds)

**Adjustable source pressure regulation improves the transmission of protein complexes on Orbitrap Tribrid mass spectrometer\***

Sherzod Nazarov (University of Birmingham)

**The power of combining mutagenesis, mass spectrometry, and molecular dynamic simulations to decode nanobody stability\***

Valentina Faustinelli (LGC Group)

**PROTEOMICS**

**Are Solid Particles Ready for Prime-Time Proteomics?**

Eduardo Shigueo Kitano (Rosalind Franklin Institute)

**Novel recombinant chymotrypsin: a superior complementary protease to trypsin for proteomics**

Jon Ditcham (University College London)

**Standard LC-MS workflows using a single deep learning model**

Shabaz Mohammed (Rosalind Franklin Institute)



**Investigating chemical modifications of pollen proteins on exposure to air pollutants using non-targeted MS analysis \***

Dimple Pathania (Deakin University)

**Optimising mass spectrometry to study the proteoform changes in VPS35-D620N protein mutation of Parkinson's disease**

Yuko Lam (University of Dundee)

**Ultra-sensitive quantitation and rapid method development for targeted immunopectidomics using the Stellar Mass Spectrometer**

Andrew Williamson (Thermo Fisher Scientific)

**Flexible and scalable FFPE Processing with BeatBox tissue kit 24x for in-depth proteome analysis**

Adam Hughes (PreOmics GmbH)

**Label-free quantitative proteomics with high precision and accuracy, driven by ultra-high-sensitivity MS/MS**

Daniel Parnaby (SCIEX)

**Keep an i-on Kynurenine: Proteomic Profiling of WT and KMO<sup>-/-</sup> Drosophila melanogaster via Evosep-timsTOF Workflow**

Muzammil Khomusi (University of Leicester)

**SMALL MOLECULES & PHARMACEUTICALS**

**Quantitative end-of-reaction monitoring in pharmaceutical drug development using ASAP-MS\***

Catherine Welsh (AstraZeneca)

**A high-throughput native mass spectrometry-based platform for the screening and characterisation of small-molecule drugs\***

Aisha Ben-Younis (OMass Therapeutics)

**From method to mindset: using cortisol LC-MS/MS as a structured training platform\***

Paul Sampson (University of Leicester)

**AQbD approach in development of HS-GC-MS/MS method for simultaneous analysis of residual solvents in pharmaceuticals**

Shubham Dhiman (National Institute of Pharmaceutical Education and Research)

**Advanced data analysis of peptide LC-MS spectra through in silico fragmentation\***

Michael Sutherland (Advanced Chemistry Department UK Ltd)



**Evaluating ethnic differences in antihypertensive drug responses in the AIM-HY cohort using LC-MS/MS analyses**

Ammar Akram (University of Leicester)

**Bridging quantification and structural resolution in lipidomics: a dual-derivatization approach based on GC-MS and LC-MS/MS\***

Yicen Yue (University of Liverpool)

**Development of a gas chromatography mass spectrometry method for urinary oestrogen profiling\***

Joshua Bain (University of Birmingham)

**Transforming quantitative sensitivity for small molecule analysis using a high-resolution workflow**

Iain Mayer (SCIEX)

**Glycidyltrimethylammonium chloride (GTMAC) - a novel derivatising reagent for detection of estrogens by LC-MS/MS**

Shazia Khan (University of Edinburgh)

**Combining high-throughput affinity selection mass spectrometry-based platform and native-MS to discover and characterize  $\beta$ 1AR ligands**

Juliana Maria De Lima (OMass Therapeutics)

**Maximising confidence in nitrosamine analysis: strategies to prevent false positives and negatives in LC-MS**

Nathanael Page (Resolian)

