

Genzo Shimadzu Best Poster Awards

Best Poster Award; Sponsors

Shimadzu Europe GmbH

- 8 awards, each 500 Euro
- Introducing Shimadzu, Dr. Gesa Schad

Springer Verlag GmbH

- Vouchers for scientific books, 100 Euro each
- Dr. Petra Russkamp

Best Poster Award; Criteria

An international board of senior peers participating in the Symposium has evaluated the posters by the following criteria:

- Novelty and originality of the work, creativity and potential for innovation
- Scope of work, technical quality of experimental design and execution of experiments
- Readability of the presentation and author's explanations (during the poster session!)

Best Poster Award; Statistics and Procedure

- Approx. 350 posters have been submitted
- 150 authors opted to participate in the award competition
- First round poster evaluation by 16 peers working in pairs nominating 15 contribution
- Final evaluation by oral flash presentation ranked by 12 different reviewers

Best Poster Award; Reviewers

Caroline Huhn, Susan Lunte, Frank Svec, Damien Connolly, Irena Vovk, Kevin Wyndham, Jean Luc Veuthey, Stephan Buckenmaier, Kevin Schug, Pavel Nesterenko, Brett Paull, Norwin von Doehren, Dermot Brabazon, Thoru Ikegami, Davy Guillarme, Uwe Karst, Chao Yan, Wolfgang Lindner, Peter Schoenmakers, Dara Fitzpatrick, Michael Laemmerhofer, Attila Felinger, Gert Desmet, Didier Thiebaut, Alain Berthod, Fabrice Gritti, Peter Myers, Gabriel Vivo-Trujols, Gerard Rozing, Wolfgang Buchberger

Best Poster Award; Nominations

P01-001-082	Next Generation High Performance Thin Layer Chromatography (HP-TLC) Using Additively Manufactured Acrylate Based Polymer Stationary Phases	Rob Groarke
P01-001-093	Development of novel through-porous particle as a separation medium for HPLC	Norio Ishizuka
P01-001-114	Preconcentration and separation of all proteinogenic amino acids by hyphenation of isotachophoresis and capillary electrophoresis mass spectrometry	Tanja Melzer
P02-002-012	A novel ultra-high performance liquid chromatography method for the rapid assessment of the native vitamin B6 spectra in bovine milk	Anatol Schmidt
P02-002-028	Evaluation of angiotensin converting enzyme inhibitory capacity and cytotoxicity of peptides from peach and olive seeds	Romy Vásquez- Villanueva

Best Poster Award; Nominations

P02-002-042	Characterisation of chemical waste from illegal amphetamine synthesis to support forensic assessment of clandestine drug laboratories	Frank Michael Hauser
P02-002-075	Separation of Quorum Sensing Signaling Molecules of Pseudomonas aeruginosa by HILIC Coupled with Q-TOF MS	Alyah Buzid
P02-002-079	Liquid Chromatography/Coordination Ionspray-Mass Spectrometry for the Analysis of Liquid Crystals	Tanja Berg
P02-002-106	Comprehensive Serum N-Glycome Characterization Utilizing 2-Dimensional UPLC and LC-MS/MS analysis with DMT-MM Derivatisation	Josh Smith

Best Poster Award; Nominations

P03-003-011	Simultaneous determination of nifedipine and lidocaine in human plasma by HPLC-MS/MS	Aleksandra Nikitina
P03-003-021	Quantification of 24R,25-dihydroxyvitamin D3, 25-hydroxyvitamin D3 and its 3-epimer, and 25-hydroxyvitamin D2 in serum by an LC-MS/MS method using LLE	Kirsten G. Dowling
P03-003-030	Longitudinal thermal modulation in online two- dimensional liquid chromatography	Mari J Egeness
P03-003-069	Batman peaks in action: rate constant determination from chromatograms	Annamária Sepsey
P03-003-090	Evaluation of the potential of carbosilane dendrimers coated nanotubes in protein sample preparation	Estefanía González- García

Best Poster Award; Awardees

P01-001-082	Next Generation High Performance Thin Layer Chromatography (HP-TLC) Using Additively Manufactured Acrylate Based Polymer Stationary Phases	Rob Groarke
P01-001-093	Development of novel through-porous particle as a separation medium for HPLC	Norio Ishizuka
P01-001-114	Preconcentration and separation of all proteinogenic amino acids by hyphenation of isotachophoresis and capillary electrophoresis mass spectrometry	Tanja Melzer
P02-002-012	A novel ultra-high performance liquid chromatography method for the rapid assessment of the native vitamin B6 spectra in bovine milk	Anatol Schmidt
P02-002-028	Evaluation of angiotensin converting enzyme inhibitory capacity and cytotoxicity of peptides from peach and olive seeds	Romy Vásquez- Villanueva

Best Poster Award; Awardees

P02-002-042	Characterisation of chemical waste from illegal amphetamine synthesis to support forensic assessment of clandestine drug laboratories	Frank Michael Hauser
P02-002-075	Separation of Quorum Sensing Signaling Molecules of Pseudomonas aeruginosa by HILIC Coupled with Q-TOF MS	Alyah Buzid
P02-002-079	Liquid Chromatography/Coordination Ionspray-Mass Spectrometry for the Analysis of Liquid Crystals	Tanja Berg
P02-002-106	Comprehensive Serum N-Glycome Characterization Utilizing 2-Dimensional UPLC and LC-MS/MS analysis with DMT-MM Derivatisation	Josh Smith

Best Poster Award; Awardees

P03-003-011	Simultaneous determination of nifedipine and lidocaine in human plasma by HPLC-MS/MS	Aleksandra Nikitina
P03-003-021	Quantification of 24R,25-dihydroxyvitamin D3, 25-hydroxyvitamin D3 and its 3-epimer, and 25-hydroxyvitamin D2 in serum by an LC-MS/MS method using LLE	Kirsten G. Dowling
P03-003-030	Longitudinal thermal modulation in online two- dimensional liquid chromatography	Mari J Egeness
P03-003-069	Batman peaks in action: rate constant determination from chromatograms	Annamária Sepsey
P03-003-090	Evaluation of the potential of carbosilane dendrimers coated nanotubes in protein sample preparation	Estefanía González- García

My Thank You

The staff of MCI Dublin for all the help I obtained regarding the layout of the poster display, the poster review and flash presentation session while on site in particular to Ali Murphy who has been most helpful.