

Agilent Technologies Best Poster Award @ HPLC2015 - Geneva

will be presented by Prof. Gérard Hopfgartner, Symposium Chairman and Dr. Tom van de Goor on behalf of Agilent Technologies.



Best Poster Award @ HPLC 2015 – Geneva sponsored by

AGILENT TECHNOLOGIES

A few words from the sponsor:

Dr. Tom van de Goor Agilent Technologies Waldbronn



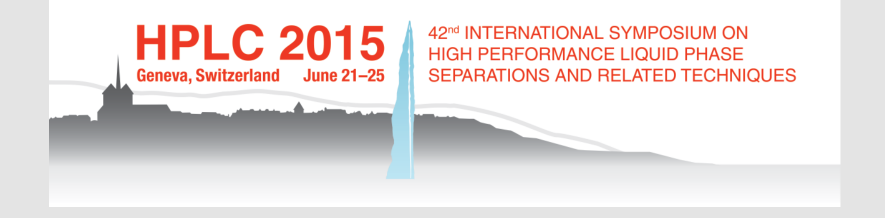
Best Poster Award Statistics and Organization:

- 306 posters (of 560 submitted) were presented in 27 session topics
- 38 reviewers in first round evaluation: 19 groups of 2 reviewers
- The sampling problem:
 - Session topics are not equally filled with poster contributions
 - Quality does not distribute homogeneously over the groups



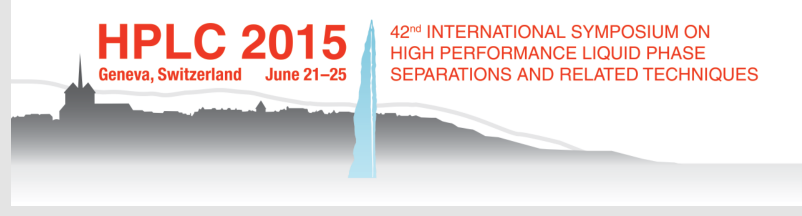
Best Poster Award Statistics and Organization:

- 306 posters (of 560 submitted) were presented in 27 session topics
- 38 reviewers in first round evaluation: 19 groups of 2 reviewers
- 12-25 posters/group
- each group was asked to deliver 1 or 0 nomination as a consensus decision; the larger groups were allowed to deliver 2 nominations
- 10 nominations in the PSA series, 10 nominations in the PSB series



Best Poster Award Statistics and Organization:

- 306 posters (of 560 submitted) were presented in 27 session topics
- 38 reviewers in first round evaluation: 19 groups of 2 reviewers
- 12-25 posters/group
- each group was asked to deliver 1 or no nomination as a consensus decision; the larger groups were allowed to deliver 2 nominations
- 10 nominations in the PSA series, 10 nominations in the PSB series
- 5 mins short oral poster presentations on Wednesday and Thursday 8:30 hrs.
- in this final rounds, 11+ reviewers, different from the first round evaluation ranked the presentations
- It was intended to arrive at 2x 5 awards (500 CHF/€ each)



Evaluation Criteria:

→ Inspiration:

novelty and originality of the work, creativity and potential for innovation

→ Scope:

amount of the work, technical quality of experimental design and execution of experiments

➔ Presentation:

clarity and readability of the poster, author's explanations (especially during the poster session!)

Reviewers were asked to make an effort to speak with the poster authors But most of them pre-scanned through their assignment and talked to a selection from their group. As always some authors were absent at their assigned session.

54 reviewers:

Bischoff
Broeckhoven
Buckenmaier
Cabooter
Cabrera
Cavazzini
Cesla
de Villiers
Dittmann
Edge
Eeltink
Eghbali
Felinger
Ferguson
Foret
Gilar
Gritti

HPLC 2015

Geneva, Switzerland June 21–25

Davy	Guillarme
Amy	Herr
Emily	Hilder
Michal	Holcapek
Christian	Huber
Tohru	Ikegami
Pavel	Jandera
Vaclav	Kasicka
Jana	Krenkova
Michael	Lämmerhofer
Stefan	Lamotte
Eric	Lesellier
LIIC	Lesemen
Thomas	Letzel
-	
Thomas	Letzel
Thomas Wolfgang	Letzel Lindner
Thomas Wolfgang Frederic	Letzel Lindner Lynen
Thomas Wolfgang Frederic Mirek	Letzel Lindner Lynen Macka
Thomas Wolfgang Frederic Mirek Christoph	Letzel Lindner Lynen Macka Meyer
Thomas Wolfgang Frederic Mirek Christoph Veronika	Letzel Lindner Lynen Macka Meyer Meyer

Којі	Otsuka
Brett	Paull
Janusz	Pawliszyn
Valérie	Pichon
Chris	Pohl
Guillermo	Ramis-Ramos
Gerard	Rozing
Serge	Rudaz
Peter	Schoenmakers
Brendon	Seale
Marc	Suter
Jiri	Urban
Tom	van de Goor
Gabriel	Vivó-Truyols
Hailin	Wang
Caroline	West
Thomas	Wheat



And the awardees in the PSA Series of Posters are....

PSA-LCMS-02:

Tim Causon, University of Nat. Resources and Life Sciences Vienna | Potential of Feature Annotation Improvements by use of HPLC coupled with Drift Tube Ion Mobility-Mass Spectrometry

PSA-SAMP-30:

Markus Höldrich, University of Tübingen, Germany Heterogeneous Nanobiocatalysts for Sample Preparation in Protein Analytics

PSA-SAMP-11:

Maud Bonichon, CNRS- ESPCI ParisTech, France Development of enzymatic microreactors coupled with nano-liquid chromatography and mass spectrometry for quantitative analysis of human butyrylcholinesterase



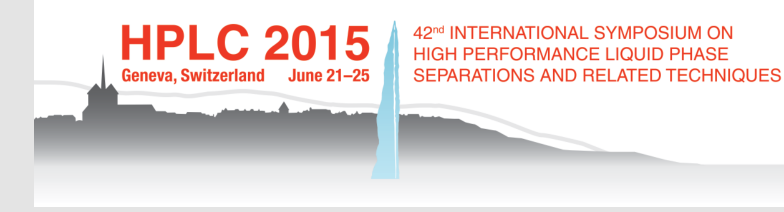
And the awardees in the PSA Series of Posters are....

PSA-BIO-11:

Piotr Alvarez, University of Ghent, Belgium Hyphenation of an Immobilized Enzyme Reactor with Liquid Chromatography for the online stability evaluation of Oligonucleotides

PSA-FUN-09:

Jelle De Vos, Free University of Brussels, Belgium A generic approach to post-column refocusing in liquid chromatography



And the awardees in the PSB Series of Posters are....

<u>MURPHY'S LAW</u> Anything that can go wrong, will go wrong.....

After combining the reviewers ranking in the final round evaluation, two contributions were ranked as #5.

AGILENT Technologies added 500 EURO/CHF so that in this round there are 6 awards



And the awardees in the PSB Series of Posters are....

PSB-MULTI-19:

Henrik Cornelisson-van-de-Ven, University of Amsterdam, the Netherlands In-Column-Focusing: Novel modulation approach in Two-dimensional liquid chromatography

PSB-TOX-01:

Karen Kwok, Hongkong Jockey Club, Hongkong DETECTION OF ANABOLIC STERIODS AND/OR THEIR ESTERS IN HORSE HAIR USING ULTRA HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-HIGH RESOLUTION MASS SPECTROMETRY

PSB-COL-30:

Yuki Hiruta, Keio University, Japan. Effects of polymer chain length and terminal functional group on temperature-responsive chromatography utilizing Poly(N-isopropylacrylamide)



And the awardees in the PSB Series of Posters are....

PSB-META-02:

Tobias Bruderer, Geneva University, Switzerland Identification of human metabolites by a high-quality MS metabolomics library and predicted retention times for LC-SWATH/MS analysis

PSB-COL-55:

Mike De Vrieze, University of Ghent, Belgium Synthesis of a phosphocholine based lipid for improved micellar LC based in vitro predictions of human intestinal absorption and blood-brain barrier partitioning

PSB-BIOAN-02:

Diego García-Gómez, ETH Zurich, Switzerland Identification of 2-alkenals, 4-hydroxy-2-alkenals and 4-hydroxy-2,6-alkadienals in Exhaled Breath Condensate by UHPLC-HRMS and Breath Analysis in Real Time



Certificate of Nomination for Best Poster Award @ HPLC 2015 – Geneva, PSA Series

Abstract Number	Presenting Author	Affiliation	Country	Title
PSA-MICRO-11	Radovan Metelka	University of Pardubice		Simple micro-sized amperometric detector integrated into the monolithic capillary column
PSA-MS-04	Jana Krenkova	University of Brno	Czech Republic	Development of a polyimide based liquid junction nanoelectrospray interface for CE/MS analysis of peptides and glycans
PSA-FOOD-11	Oscar Nuñez	University of Barcelona	Spain	Determination of Polyphenols by UHPLC-MS/MS for the Characterization of Cranberry-Based Natural Extracts and Pharmaceutical Preparations.
PSA-SFC-02	Abhijit Tarafder	Waters Inc.	United States	Estimating the theoretical limits of temperature deviations in SFC
PSA-FUN-42	Petr Cesla	University of Pardubice	Czech Republic	Comparison of Retention and Selectivity Models for HILIC Separation of Native and Fluorescently Labelled Oligosaccharides



Certificate of Nomination for Best Poster Award @ HPLC 2015 – Geneva –PSB Series

Abstract Number	Presenting Author	Affiliation	Country	Title
PSB-COL-32	Sam Wouters	Free University of Brussels	Belgium	A comprehensive study of the macro- and mesopores size distributions of polymer monoliths using complementary physical characterization techniques
PSB-ENV-17	Jana Vitku	Charles University Prague	Czech Republic	Development of LC-MS/MS Method for Determination of Bisphenol A and Estrogens in Human Plasma and Seminal Fluid
PSB-PHARM-22	Maarten De Beer	AmatsiSEPS	Belgium	Simultaneous analysis of metformin and gliclazide as an application in a broadened elution window by serially coupling RP-LC and HILIC
PSB-PHARM-14	Mona Mozafari Torshizi	University of Braunschweig	Germany	Investigating interaction of various heparinoids with proteins using affinity capillary electrophoresis



Thanks to Symporg SA, Bertrand Joehr and his staff for providing excellent administrative support which made my job easy