

International Symposium for High Performance Thin-Layer Chromatography Berlin, 5–8 July 2017 Call for abstracts

The Scientific Committee of the HPTLC 2017 welcomes you to the beautiful city of Berlin. It is not too late to participate as a speaker or poster presenter at the symposium (deadline for abstract submission March 1st, 2017). A number of world renowned experts in HPTLC have already agreed to participate and an amazing number of young researchers will present their latest work in HPTLC. A program outline is available at www.hptlc.com and a detailed final program will be available end of March 2017. The scientific program will be diverse with 11 sessions, 4 tutorials, a panel discussion, young scientist and poster awards as well as an active social program. We look forward to seeing you in Berlin and learning from your latest experiences with HPTLC and your ideas for the advancement of HPTLC. Do check out our website for the latest information on the scientific program and to obtain a discount for early bird registration until March 31st.

Deadlines

Abstract submission (oral and poster): March 1st 2017 Final registration: May 31th 2017

Confirmed invited speakers

Prof. Dr. Rob Verpoorte, The Netherlands: How to write a world-class scientific paper in HPTLC?

Dr. Heinrich Luftmann, Germany: How to assign the unknown compounds via HPTLC–MS?

Prof. Dr. Gertrud Morlock, Germany and Prof. Dr. Colin Poole, USA: Reduced sample preparation without pitfalls in HPTLC?

Prof. Dr. Snezana Agatonovic-Kustrin, Australia: Evaluation of polyphenolic fingerprints and antioxidant profiles of Victorian marine algae with HPTLC and multivariate analysis

Dr. Wanchai De-Eknamkul, Thailand: HPTLC analysis of estrogenic-like constituents in *Pueraria mirifica* root

Prof. Dr. Matthew Lindford, USA: Microfabricated TLC plates based on carbon templates

Dr. Agnes Moricz, Hungary: Layer chromatography hyphenations assisted screening, characterization and isolation of bioactive plant components

Prof. Dr. Susan Olesik, USA: Latest developments of electrospun layers

Prof. Dr. Jentaie Shiea, Taiwan: Interfacing flameatmospheric pressure chemical ionization mass spectrometry with HPTLC for the characterization of mixed lipids

Prof. Dr. Wolfgang Schwack, Germany: Determination of total glucosinolates in *Brassica* crops

Prof. Dr. Colin Poole, USA: What every chromatographer should know about solvents