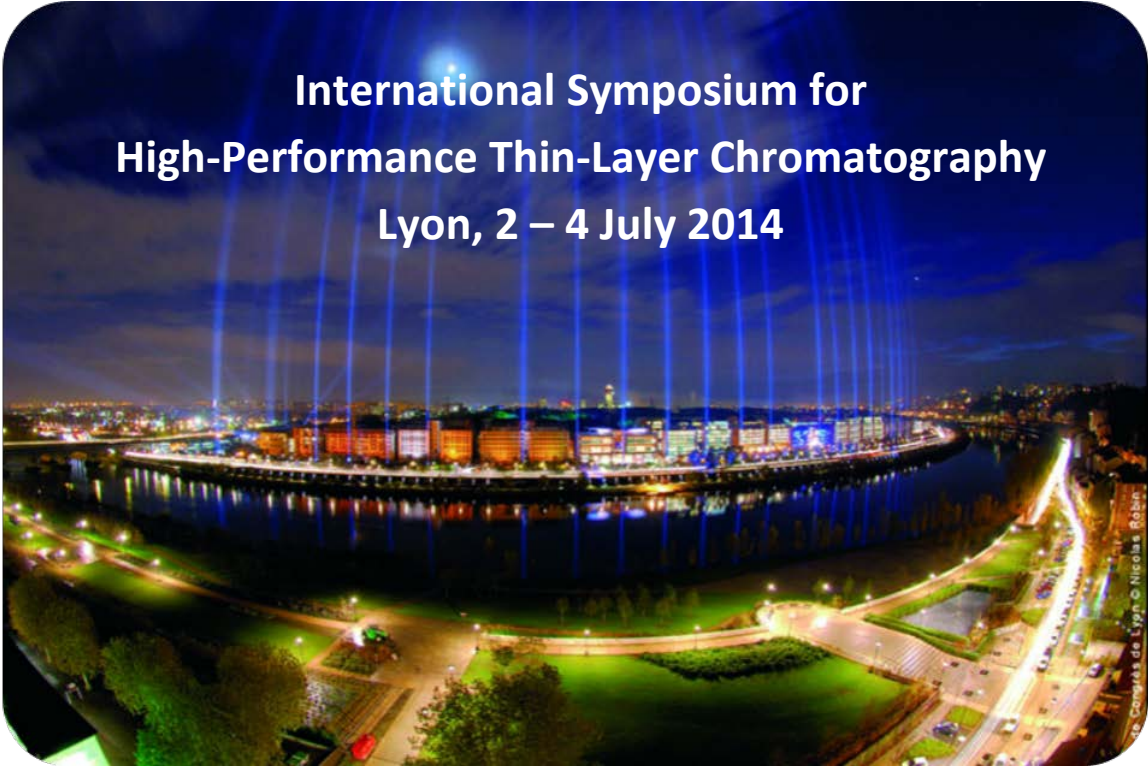


Second circular announcement



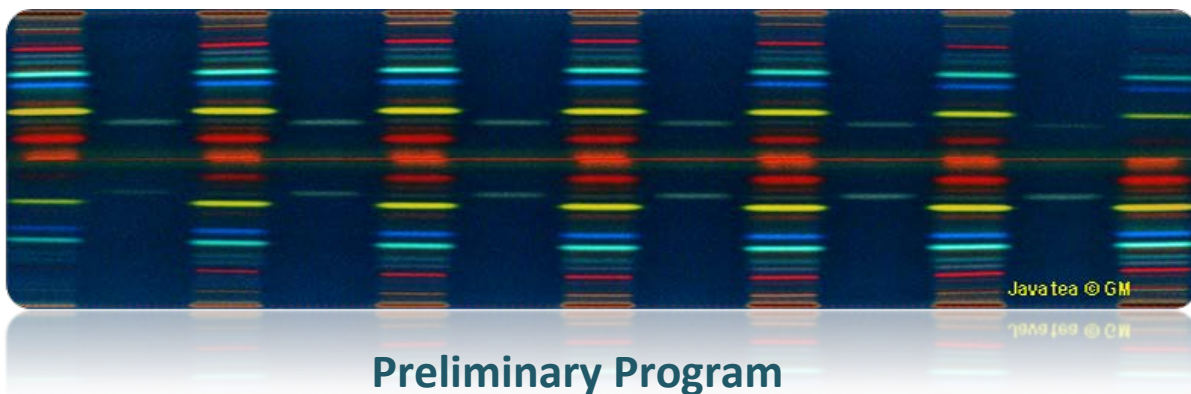
International Symposium for High-Performance Thin-Layer Chromatography Lyon, 2 – 4 July 2014

Call for Papers and Preliminary Program

The Scientific Committee of the HPTLC 2014 welcomes you to the beautiful city of Lyon with the well-known French spirit of hospitality, good food and friendship. It is not too late to register your interest to participate as a speaker or poster presenter at the symposium (abstract deadline for both is March 1st). A number of world renowned experts in HPTLC have already agreed to participate and a detailed final program will be available end of March. It will cover an exciting and diverse scientific program, panel discussion, workshops, poster presentations and an active social program. We look forward to seeing you in Lyon and learning from your experiences and ideas for the promotion of HPTLC. Do check out our website for the latest information on the scientific program and workshops and to obtain a discount for early bird registration until March 31st (www.hptlc.com).

Deadlines

- Abstract submission (oral and poster): March 1st 2014
- Final registration: May 30th 2014



Practical Workshop

WED, July 2nd, 9:00-12:00 at [University of Lyon](#)

State-of-the-art of HPTLC applications (*e.g.*, lipids, sugars, plants, preparative TLC)

Tutorials, including panel discussion

WED, July 2nd, 14:00-17:00 at [Congress Center](#)

- 14:00-14:45 Analysis of botanicals
- 15:00-15:45 HPTLC-bioassays for effect-directed analysis
- 16:00-16:45 HPTLC hyphenations and potential for structure elucidation of unknowns
- 17:00-18:00 Panel discussion on HPTLC research/development with all sponsors

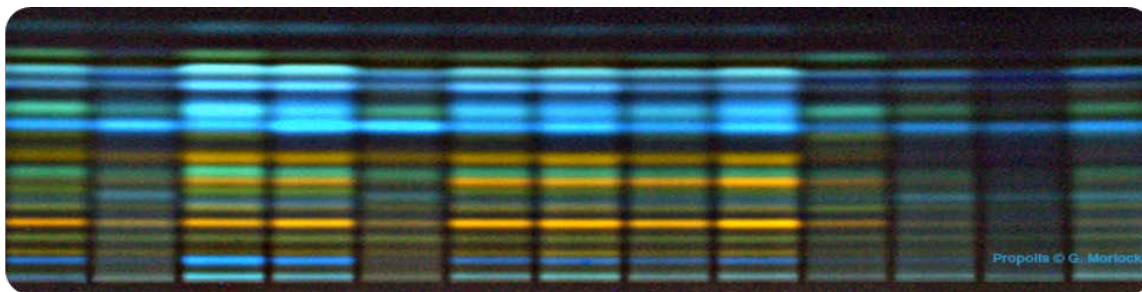
Sessions: Oral presentations and Poster Sessions

THU 3rd, 9:00-18:00

FRI 4th, 9:00-18:00

Confirmed invited speakers so far

- Prof. Dr. Susan Olesik, USA: Electrospun layers for UTLC
- Prof. Dr. Colin Poole, USA: An interphase model to explain retention in TLC
- Prof. Dr. Matthew Linford, USA: Fast, Microfabricated, normal phase TLC plates based on carbon nanotube forest scaffolds
- Pimolpun Kampalanonwat, Thailand: UTLC-MS on electrospun layers
- Dr. Irena Vovk, Slovenia: Analysis of natural products
- Prof. Dr. Abulimiti Yili, China: Analysis of biopolymers
- Prof. Dr. Wolfgang Schwack and Claudia Oellig, Germany: Planar SPE coupled to flow injection TOF-MS for rapid pesticide screening
- Prof. Dr. Alvaro Viljoen, South Africa: HPTLC in the quality control of African Traditional Medicines - examples from the South African flora
- Prof. Dr. Jentaie Shiea, Taiwan: Hyphenations in TLC/HPTLC-MS
- Elizabeth Crawford, Czech Republic/USA: Planar chromatography meets direct ambient mass spectrometry: current trends



- Dr. Agnes Moricz, Hungary: HPTLC-bioassay-MS, a rapid tool to search and analyze bioactive natural products
- Dr. Vicente Cebolla, Spain: Online, hyphenated AMD-FDIC-MS for quantitation of biomarkers of lysosomal storage diseases in human fluids
- Prof. Dr. Tadeusz Dzido, Poland: Orthogonal pressurized planar electrochromatography
- Prof. Dr. Gertrud Morlock and Tim Häbe, Germany: Improvements toward quantitative, automated HPTLC-DART-MS

Free social events (included in fee)

- Evening welcome cocktail on Wednesday, 2nd July
- Lunches on Thursday 3rd and Friday, 4th July
- Symposium dinner on Thursday, 3rd July
- Saturday, 5th July: Lyon's historic center or Chartreuse monastery in St Pierre de Chartreuse and Chartreuse distillery and cellars in Voiron

Fee

The participation fee* includes the full scientific program, and added to that, lunches, coffee breaks, the symposium dinner, and the social events.

- Industrial 600 €
- Academic 450 €
- Students 200 €
- Extra: Practical Workshop 50 € (without symposium attendance: 200 € for Students and 400 € for Academic/Industrial)

*Reduction of 100 € with ISPS or CCCM membership.

Location of HPTLC 2014

WED, July 2nd, 9:00-12:00, Practical workshop: University of Lyon

WED, July 2nd from 14:00, Tutorials/sessions: Congress Center Lyon, www.ccc-lyon.com

Further information

For accommodation: www.en.lyon-france.com; further announcements and information will be updated at www.hptlc.com; info@hptlc.com