

The Scientific Committee and Organization Committee of HPTLC 2017 welcome you to Berlin, the beautiful capital of Germany. A number of world renowned experts in HPTLC and an amazing number of young researchers have gathered (22 of them compete for the Young Researcher Award). Together, they build a striking platform for learning and sharing of knowledge and the latest research in HPTLC. The symposium will present a diverse scientific program with 59 lectures, 2 tutorials, 111 poster presentations, panel discussion with manufacturers and an active social program. Three short courses are offered as a pre-program.

The scientific program may be an activator for questions and discussions. The exchange of experiences and ideas is essential for the advancement of HPTLC. Hyphenations in HPTLC, for example with mass spectrometry or bioassays, are more and more recognized as powerful tools and increase the general interest in HPTLC. Analysts learn that HPTLC is a suitable tool to solve their analytical tasks. Miniaturized systems and a streamlined data treatment are part of our challenging future. We will enjoy the views on HPTLC from 30 different nations represented in Berlin. The many facets will trigger inspiration for new applications and needs. The flexibility of the method is unlimited – be sure, the only barrier is our brain. Get excited by each other and new ideas will be born.



Symposium dinner of HPTLC 2014 at Chateau de Janzè near Lyon



Attendees on the way to the symposium dinner of HPTLC 2014

Transfer the understanding for the potential and power of HPTLC into your group. Make a difference! This efficient method deserves its space in the training of the next generation of scientists. It is necessary to advocate for the best analytical solution, in which decision-making process, HPTLC is often not seen as a powerful option. Knowledge needs to be spread!



## Contact

## Prof. Dr. Colin Poole | Prof. Dr. Gertrud Morlock

Chair of Scientific Committee www.hptlc.com