

Basel Intellectual Property Lectures

Initiated and organised by F. Hoffmann-La Roche Ltd, the Basel Intellectual Property Lectures take place in evening lectures by experts in the field of intellectual property and are open to all interested professionals, regardless whether coming from industry, private practice or other institutions. The project is held at the Pharmacenter with the great support of the European Center of Pharmaceutical Medicine, ECPM, at the University of Basel.

- 05 March 2013** **The pros and cons of AIA - How can we make strategic use of it?**
Dr. Anthony Tridico
Managing partner of Finnegan's European office in Brussels, Belgium
- 16 April 2013** **The Impact of Employee Invention Law
on Research and Development Co-operations**
Jens Kunzmann, Certified Specialist in Industrial Property Law
Cornelius, Bartenbach, Haesemann & Partner, Cologne
- 25 June 2013** **Patent Litigation in Germany and Europe**
Philipp Neels, LL.M.
Attorney at Law, Wallinger, Richer, Schlotter, Tostmann, Munich
- 22 October 2013** **Boards of Appeal of the EPO - quo vadis? In the light of the Appeals to the
German Constitutional Court and the Unified Patent Court Project**
Dr. U. Kinkeldey
*Former Chair of a TBA at the EPO and permanent member of the EBA at the
EPO; European and German Patent Attorney*
- November 19, 2013** **The Unitary Patent and European Patent Court**
Dr. Ulrich Blumenröder
Attorney at law, Grünecker Patent- und Rechtsanwälte, Munich
- December 10, 2013** **European Case Law relating to SPCs**
Dr. Stefan Danner
European and German Patent Attorney, Munich
- Location:** **Pharmacenter of the University of Basel**
Auditorium as signposted
Klingelbergstrasse 50/70, 4056 Basel, Switzerland
- Time:** **at 6:15 p.m.**
- Contact:** **Dr. Marita Wasner**
Lörracherstrasse 122
CH-4125 Riehen
BIPL@niizumawasner.com or mail@niizumawasner.com

You are cordially invited to join this forum on intellectual property matters. We are looking forward to meeting you at the Basel Intellectual Property Lectures.

Sponsored by

