3rd International Symposium on Sino Swiss Evidence Science (ISSSES)
The Pursuit of Truth from Different Perspectives

Hangzhou City, Zhejiang Province, China
June 25th – 27th 2018

Deadline for abstract submission: December 1st, 2017
Deadline for full paper submission: February 28th, 2018

Abstracts and full papers should be submitted to christophe.champod@unil.ch (for participants from UNIL and overseas institutions) and isssses2018@126.com (for participants from China). The official language of the symposium is English.

Location: ZTC Lakeview Hotel – www.hzlakeviewhotel.com
About ISSSES

The International Symposium on Sino Swiss Evidence Science (ISSSES) focuses on scientific evidence and judicial proof and promotes the interchange of ideas between Chinese and Swiss lawyers, scientists, academics and their foreign counterparts. ISSSES provides a platform where prestigious scholars from China as well as other overseas countries share their experience and expertise in the field of evidence law. Their perspectives on the advancement of the administration of justice in an interdisciplinary perspective will inspire scholars, researchers and aspiring students from both forensic science and evidence law.

Symposium topics

The general Symposium Theme is Pursuit of Truth from Different Perspectives and covers the following three areas: The perspective of social science (Subject 1), The perspective of natural science (Subject 2) and The juridical perspective (Subject 3).

The detailed symposium program will be communicated after review of all the submissions.

Local hosts

The Institute of Evidence Law and Forensic Science, China University of Political Science and Law (CUPL)
Guanghua Law School, Zhejiang University (ZJU)

Symposium Partner

The Sino Swiss Evidence Science Research Center (SSESRC)
The School of Criminal Justice, Faculty of Law, Criminal Justice and Public Administration, University of Lausanne, Switzerland (UNIL)

Sponsors

The “2011 Plan” of China – Collaborative Innovation Center of Judicial Civilization
The “111 Plan” of China – Evidence Science Innovation and Talent Base

Joint scientific organizing committee

Baosheng ZHANG (CUPL)
Xu WANG (CUPL)
Yuanfeng WANG (CUPL)
Christophe CHAMPOD (UNIL)
Alex BIEDERMANN (UNIL)

Further information and contacts

Y. Wang (issses2018@126.com), A. Biedermann (alex.biedermann@unil.ch)