

21st INTERNATIONAL SYMPOSIUM ON SEPARATION SCIENCES,

21st International Symposium on Separation Sciences will be held on June 30 - July 3 2015 in Ljubljana, Slovenia. The symposium will cover new advances and challenges in all fields of separation sciences (TLC, GC, HPLC, MS, CE), hyphenated techniques and applications. It will provide an excellent opportunity for young scientists as well as renowned researches and industrial partners to exchange opinions, introduce ground-breaking ideas, and acquire new practical knowledge.

Attractive and rich social programmes will create a perfect atmosphere to connect with old acquaintances and build long-lasting friendships that may blossom into fruitful joint adventures.

Symposium topics

Fundamentals of Separation Sciences
Advances in Separation Techniques and Detection Methods
Gas, Liquid, Thin-Layer and Related Chromatographic Techniques
Electromigration Techniques
Multidimensional and Hyphenated Techniques
Sample Preparation
Forensic Applications
Industrial Applications
Pharmaceutical Applications
Environmental Applications
Food Quality and Safety
Natural Product Analysis
Life Sciences
Metabolomics and Biomarker Discovery
Natural and Synthetic polymers
Validation and Chemometrics

International Scientific Committee:

Dušan Berek (SK)
Tomislav Bolanča (HR)
Wolfgang Buchberger (AT)
Bogusław Buszewski (PL)
Virginia Coman (RO)
Danilo Corradini (IT)
Modest Gertsyuk (UA)
Pavel Jandera (CZ)
Imre Klebovich (HU)
Colin F. Poole (USA)
Pat Sandra (BE)
Peter Schoenmakers (NL)
Frantisek Svec (USA)
Irena Vovk (SI, Chairwoman)

Symposium website

An information is available on the symposium website at www.iss2015.si.