

Programm CE- Forum 2016 Regensburg

Dienstag, 4. Oktober

- 12:00 **Registrierung, Posteranbringung, Imbiss**
- 13:00 **Eröffnung und Begrüßung**
- 13:10 *Capillary Electrophoresis and Molecular Modeling as a Complementary
Technique for Chiral Recognition Mechanism of Baclofen and Ofloxacin
enantiomers*
Abdalla Ahmed Elbashir
- 13:30 **Kurzpräsentationen (ca. 2 min) der Poster**
- 14:00 **Postersession und Kaffee**
- 15:00 *Teamwork of two detectors – a dual detection approach for CE combining
C⁴D and MS*
Andrea Beutner
- 15:20 *Comparison of CE-MS-qToF and CE-MS-QQQ glyphosate analysis*
Martin Pattky
- 15:40 *The concept of stationary and moving boundaries modelled as accelerating or
decelerating planes in the understanding of sweeping processes*
Ute Pyell
- 16:00 **Fahrt in die Altstadt** (Buslinie 6 bis Haltestelle Thundorferstraße)
- 17:00 **Brauereiführung** (incl. Bierverkostung) in der Spitalbrauerei (Treffpunkt
16:45 Uhr)
- 19:00 **Abendessen** in der “Alten Linde”

Mittwoch, 5. Oktober

- 09:00 *Introducing a New Generation Imaging Detection CE for CIEF and
Application in Bio-analysis*
Gerard Rozing
- 09:20 *Hämoglobinanalyse mittels Kapillarelektrophorese: Ein klares Muster für eine
einfache Interpretation*
Frank Badenhop
- 09:40 *Redoxspeziation der Actiniden Th und U-Am mittels CE-ICP-MS*
Christian Willberger
- 10:00 **Gruppenfoto**
- 10:15 **Postersession und Kaffee**

- 11:15 *Two dimensional capillary zone electrophoresis coupled to mass spectrometry for the characterization of monoclonal antibody charge variants on the intact level*
Kevin Jooß
- 11:35 *The Investigations of the Electrolyte from Lithium-Ion Batteries Monitored by Capillary Electrophoresis Hyphenated to a Quadrupole Time-of-Flight Mass Spectrometer*
Marcelina Pyschik
- 11:55 *Towards on-line purification of organic synthesis products with micro free-flow electrophoresis from crude micro flow reactor effluents*
Simon Pfeiffer
- 12:15 **Abschlussdiskussion und Imbiss**