analytica conference 2020

October 19 - 21, 2020, Munich

Symposium "Emerging Topics in Analytical Toxicology and Forensics"

Organized by the

Society of Toxicological and Forensic Chemistry (Gesellschaft für Toxikologische und Forensische Chemie, GTFCh)

München, October 20, 2020

(Chairman: Hans H. Maurer, Homburg/Saar, Germany)

Isotope Ratio Mass Spectrometry (IRMS) in Live Sciences and Forensics

09:30 Andreas Rossmann, Role of IRMS in Live Sciences with Focus on Forensic Sciences

Schweitenkirchen, D

10:10 Michael Pütz, Wiesbaden, D Profiling of New Psychoactive Substances by IRMS

10:50 Corinne Buisson, Power of IRMS in Doping Control

Châtenay-Malabry, F

11:30 Lunch Break

Omics and MALDI Applications in Analytical Toxicology and Antidoping

12:30 Markus R. Meyer, Homburg, D
 13:10 Luca Narduzzi, Nantes, F
 Current Role of Omics in Analytical Toxicology
 Role of Metabolomics in the Antidoping Toolbox

13:50 Marc A. Lebeau, Quantico, VA Fingerprint Development Methods for Touch Chemistry of

Drugs and Explosives Using MALDI-TOF

14:30 Coffee Break

Protein Analysis and Alternative Tools for Drug Metabolism Studies and Sampling in Bioanalysis

15:00 Roland Staack, Penzberg, D Bioanalysis of therapeutic proteins –

What is the "correct" result and what is the right technology?

15:40 Lea Wagmann, Homburg, D

Alternative Tools for Metabolism Studies of Drugs of Abuse

16:20 Olof Beck, Stockholm, S

Novel Strategies for Microsampling –
Dried Matrix Spots and Exhaled Breath

Blod Wallix opolo and Exhaled Blodan

For participation in this symposium, you will get two credit points each for the three parts for the continuing education of Forensic Toxicologists GTFCh, Clinical Toxicologists GTFCh, Forensic Chemists GTFCh, and Forensic-Clinical Chemists GTFCh.