

IM
EJMS/m

EJMS

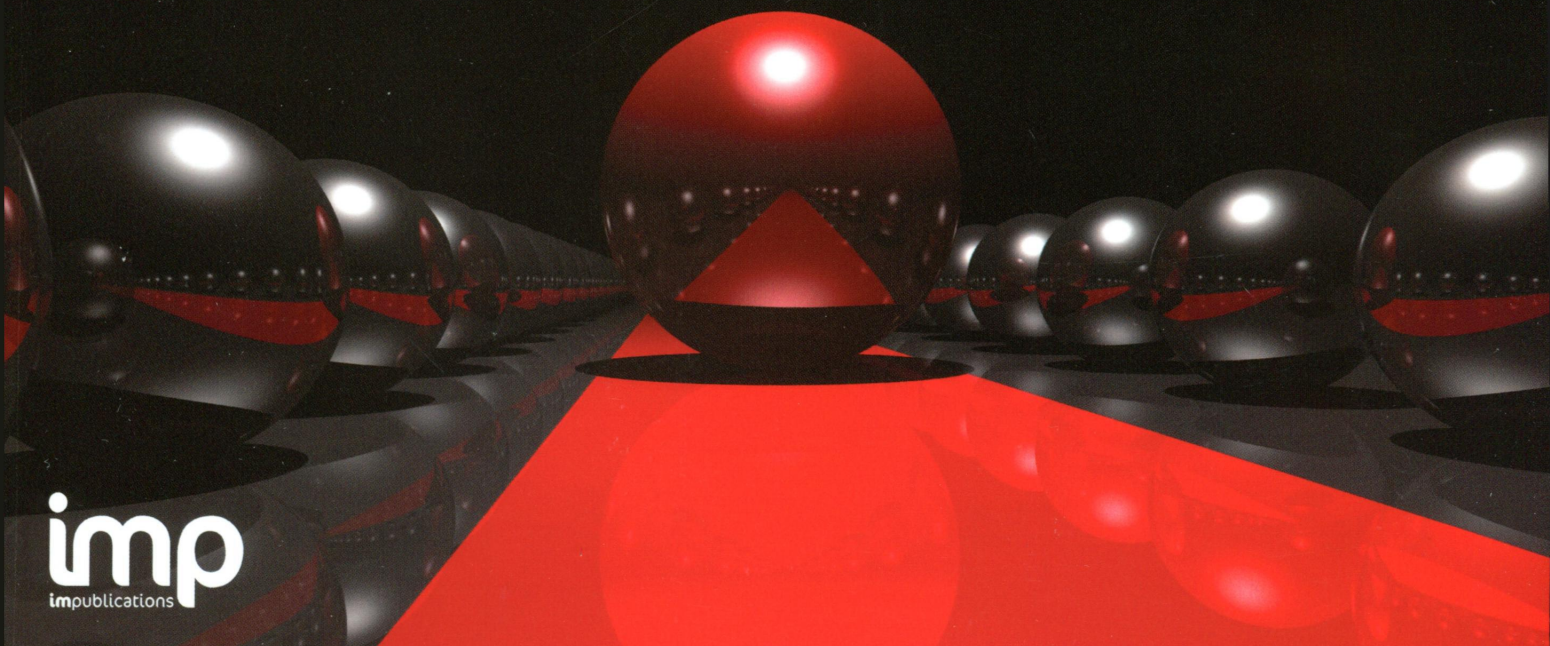
volume 20 / number 1 / 2014

ISSN 1469-0667

EUROPEAN JOURNAL OF MASS SPECTROMETRY

**SPECIAL ISSUE DEDICATED TO PROFESSOR MICHAEL LINSCHEID ON THE OCCASION
OF HIS 65TH BIRTHDAY**

Guest Edited by Wolfgang Schrader



imp
impublications

Contents

Guest editorial Wolfgang Schrader	v
Account: Characterization and identification of microcystins by mass spectrometry Stella Bortoli and Dietrich A. Volmer	1
Characterisation of an inexpensive sonic spray ionisation source using laser-induced fluorescence imaging and mass spectrometry Arne Stindt, Carsten Warschat, Andreas Bierstedt, Ulrich Panne and Jens Riedel	21
Analysis of organic aerosols using a micro-orifice volatilization impactor coupled to an atmospheric-pressure chemical ionization mass spectrometer Martin Brüggemann, Alexander Lucas Vogel and Thorsten Hoffmann	31
Studying ultra-complex crude oil mixtures by using high-field asymmetric waveform ion mobility spectrometry (FAIMS) coupled to an electrospray ionisation-LTQ-Orbitrap mass spectrometer Wolfgang Schrader, Yue Xuan and Andras Gaspar	43
Unidirectional triple hydrogen rearrangement in the radical cations of electron-rich 3-aryl-1-propanols: further evidence and limitation Dietmar Kuck, Linda C. Salameh, Kenneth I. Onwuka and Matthias C. Letzel	51
Determination of site selectivity of different carcinogens for preferential mutational hot spots in oligonucleotide fragments by ion-pair reversed-phase nano liquid chromatography tandem mass spectrometry Vaneet K Sharma, Wennan Xiong, James Glick and Paul Vouros	63
Liquid chromatography-high resolution/high accuracy (tandem) mass spectrometry-based identification of <i>in vivo</i> generated metabolites of the selective androgen receptor modulator ACP-105 for doping control purposes Mario Thevis, Andreas Thomas, Thomas Piper, Oliver Krug, Philippe Delahaut and Wilhelm Schänzer	73
Catch me if you can: challenges and applications of cross-linking approaches Verena Tinnefeld, Albert Sickmann and Robert Ahrends	99