

TW
Eg/m

EJMS

volume 20 / number 2 / 2014

ISSN 1469-0667

EUROPEAN JOURNAL OF MASS SPECTROMETRY

IN THIS ISSUE:

introduction to velocity-map imaging / improved air amplifier incorporating an ion funnel /
differentiation between phospho- and sulfocarbohydrates

imp
implications



EUROPEAN
JOURNAL
OF
MASS
SPECTROMETRY

Contents

Account: An introduction to velocity-map imaging mass spectrometry (VMImMS)	117
James N. Bull, Jason W.L. Lee, Sara H. Gardiner and Claire Vallance	
Space-charge effects in an electrostatic multireflection ion trap	131
Dmitry Grinfeld, Anastassios E. Giannakopoulos, Igor Kopaev, Alexander Makarov, Mikhail Monastyrskiy and Michael Skoblin	
Design, simulation and evaluation of improved air amplifier incorporating an ion funnel for nano-ESI MS	143
Petr Jurčiček, Lingpeng Liu, Helin Zou, Zhiqi An, and Hongbin Xiao	
Wide-range mass calibration for negative-ion DART-mass spectrometry	155
Jürgen H. Gross	
Formation of curcumin molecular ion under electrospray ionisation conditions in the presence of metal cations	163
Wojciech Ostrowski, Anna Dzikowska and Rafał Frański	
Electrospray ion mobility mass spectrometry of positively charged sodium bis(2-ethylhexyl) sulfosuccinate aggregates	169
David Bongiorno, Serena Indelicato, Gianluca Giorgi, Simona Scarpella, Vincenzo Turco Liveri and Leopoldo Ceraulo	
Utilisation of gas-phase ion–molecule reactions for differentiation between phospho- and sulfocarbohydrates	177
Andrii Piatkivskiy, Yuriy Pyatkivskyy, Matt Hurt and Victor Ryzhov	
Analysis of new synthetic drugs by ion mobility time-of-flight mass spectrometry	185
Alexey A. Sysoev, Sergey S. Poteshin, Denis M. Chernyshev, Alexander V. Karpov, Yuriy B. Tuzkov, Vyacheslav V. Kyzmin and Alexander A. Sysoev	
Letter: Study on the mechanism of ferrite-induced dinitrophenol photodegradation	193
Marius Zaharia, Adrian Borhan, Daniel Gherca, Aurel Pui, Robert Gradinaru, Gheorghita Zbancioc, and Gabi Drochioiu	
Letter: Characterization of volatile and semi-volatile compounds in green and fermented leaves of <i>Bergenia crassifolia</i> L. by gas chromatography-mass spectrometry and ID-CUBE direct analysis in real time-high resolution mass spectrometry	199
Elena S. Chernetsova, Alexander N. Shikov, Elizabeth A. Crawford, Sebastian Grashorn, I. Laakso, Olga N. Pozharitskaya, Valery G. Makarov, Raimo Hiltunen, Bertalan Galambosi and Gertrud E. Morlock	

An asterisk against an author's name on the first page of an article indicates the author to whom correspondence should be addressed.

Федеральное государственное
бюджетное учреждение науки
Центральная научная библиотека
Уральского отделения
Российской академии наук (ЦНБ УрО РАН)