

International Journal of Mass Spectrometry 215 (2002) 212-213



www.elsevier.com/locate/ijms

Subject index Volume 215

Anode array

The LEDA512 integrated circuit anode array for the analog recording of mass spectra, 77

Array

The development of a micro-Faraday array for ion detection, 131

Array detector

An MCP-based detector array with integrated electronics, 1 Active pixel sensors for mass spectrometry, 101

Backgammon

A two-dimensional position-sensitive ion detector based on modified backgammon method with weighted-coupling capacitors, 141

Bayesian inference

Regularization, maximum entropy and probabilistic methods in mass spectrometry data processing problems, 175

Bolometer

Cryogenic detectors and their application to mass spectrometry, 45

Calorimeters

Cryogenic detectors and their application to mass spectrometry, 45

Charge

Active pixel sensors for mass spectrometry, 101

CMOS

Active pixel sensors for mass spectrometry, 101

Coulomb explosion

Multi-hit, position-sensitive, time-of-flight spectrometry using a modified-backgammon-weighed-capacitor anode, 151

Deconvolution

Regularization, maximum entropy and probabilistic methods in mass spectrometry data processing problems, 175

Mass spectrum measurement using a one-dimensional focal plane detector, 195

Detection efficiency

The ion detection efficiency of microchannel plates (MCPs), 13 Detector

Evaluation of a microsphere plate detector for an orthogonal acceleration matrix-assisted laser desorption/ionisation time-of-flight mass spectrometer, 31

Space-borne mass spectrometer instrumentation, 113

A two-dimensional position-sensitive ion detector based on modified backgammon method with weighted-coupling capacitors, 141

Mass spectrum measurement using a one-dimensional focal plane detector, 195

Detectors

Cryogenic detectors and their application to mass spectrometry, 45

Electron detector

Mass spectrum measurement using a one-dimensional focal plane detector, 195

Faraday cup

Active pixel sensors for mass spectrometry, 101

The development of a micro-Faraday array for ion detection, 131 Faraday finger

The development of a micro-Faraday array for ion detection, 131 Faraday plate

The development of a micro-Faraday array for ion detection, 131 Field-induced molecular ionization

Photoion imaging spectrometry in intense laser fields, 163 Focal plane array

The LEDA512 integrated circuit anode array for the analog recording of mass spectra, 77

Focal plane detector

High resolution focal plane detector for a space-borne magnetic mass spectrometer, 89

Fourier synthesis

Regularization, maximum entropy and probabilistic methods in mass spectrometry data processing problems, 175

Fourier transform

Fourier transform ion cyclotron resonance detection: principles and experimental configurations, 59

FTMS

Fourier transform ion cyclotron resonance detection: principles and experimental configurations, 59

ICR

Fourier transform ion cyclotron resonance detection: principles and experimental configurations, 59

Imaging techniques

High resolution focal plane detector for a space-borne magnetic mass spectrometer, 89

Subject index 213

Infrared

The development of a micro-Faraday array for ion detection, 131 In-situ

Space-borne mass spectrometer instrumentation, 113 Intense laser fields

Photoion imaging spectrometry in intense laser fields, 163

The development of a micro-Faraday array for ion detection, 131 A two-dimensional position-sensitive ion detector based on modified backgammon method with weighted-coupling capacitors, 141

Ion cyclotron resonance

Fourier transform ion cyclotron resonance detection: principles and experimental configurations, 59

Ion detection

The LEDA512 integrated circuit anode array for the analog recording of mass spectra, 77

The development of a micro-Faraday array for ion detection, 131 Ion detector

The development of a micro-Faraday array for ion detection, 131 Mass spectrum measurement using a one-dimensional focal plane detector, 195

Kinetic and potential emission

The ion detection efficiency of microchannel plates (MCPs), 13

Macromolecular ions

The ion detection efficiency of microchannel plates (MCPs), 13 MALDI

Evaluation of a microsphere plate detector for an orthogonal acceleration matrix-assisted laser desorption/ionisation time-of-flight mass spectrometer, 31

Mass spectrometer

High resolution focal plane detector for a space-borne magnetic mass spectrometer, 89

Mass spectrometry

Cryogenic detectors and their application to mass spectrometry, 45

Active pixel sensors for mass spectrometry, 101

The development of a micro-Faraday array for ion detection, 131 Mass spectrum measurement using a one-dimensional focal plane detector, 195

Maximum entropy

Regularization, maximum entropy and probabilistic methods in mass spectrometry data processing problems, 175

MCP

High resolution focal plane detector for a space-borne magnetic mass spectrometer, 89

Microchannel plate

An MCP-based detector array with integrated electronics, 1 The ion detection efficiency of microchannel plates (MCPs), 13 Momentum spectrometry

Photoion imaging spectrometry in intense laser fields, 163 Multi-anode

An MCP-based detector array with integrated electronics, 1

Multiply charged molecules

Multi-hit, position-sensitive, time-of-flight spectrometry using a modified-backgammon-weighed-capacitor anode, 151

Orthogonal acceleration

Evaluation of a microsphere plate detector for an orthogonal acceleration matrix-assisted laser desorption/ionisation time-of-flight mass spectrometer, 31

Particle

Space-borne mass spectrometer instrumentation, 113

Planetary instrumentation

High resolution focal plane detector for a space-borne magnetic mass spectrometer, 89

Plasma

Space-borne mass spectrometer instrumentation, 113

Position sensitive detector

Multi-hit, position-sensitive, time-of-flight spectrometry using a modified-backgammon-weighed-capacitor anode, 151

Position-sensitive

A two-dimensional position-sensitive ion detector based on modified backgammon method with weighted-coupling capacitors. 141

Position-sensitive detector

Photoion imaging spectrometry in intense laser fields, 163

Regularization

Regularization, maximum entropy and probabilistic methods in mass spectrometry data processing problems, 175

Space

Space-borne mass spectrometer instrumentation, 113

Space borne

The LEDA512 integrated circuit anode array for the analog recording of mass spectra, 77

Superconducting junctions

Cryogenic detectors and their application to mass spectrometry, 45

Time-of-flight

Evaluation of a microsphere plate detector for an orthogonal acceleration matrix-assisted laser desorption/ionisation time-of-flight mass spectrometer, 31

Photoion imaging spectrometry in intense laser fields, 163

Time-of-flight spectrometry

Multi-hit, position-sensitive, time-of-flight spectrometry using a modified-backgammon-weighed-capacitor anode, 151

Two-dimensional

A two-dimensional position-sensitive ion detector based on modified backgammon method with weighted-coupling capacitors, 141

Uniformity

Mass spectrum measurement using a one-dimensional focal plane detector, 195