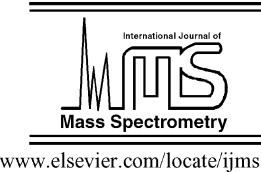




ELSEVIER

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



## 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-weighted-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

- 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
- Ion
  - 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