



International Journal of Mass Spectrometry 176 (1998) 255-258

Subject Index

Ab initio calculations

Ab initio calculations on the isomerization of the benzene radical cation to the Dewar benzene structure and on possible pathways for the formation of C_4H_4 fragment ions from the benzene radical cation, 23

Application of ab initio direct dynamics calculations on the ionization and electron attachment processes for the CCl₃F molecule, 227

Amines

Selected ion flow tube studies of the reactions of $\rm H_3O^{+}$. $\rm NO^{+}$ and $\rm O_2^{+}$ with several amines and some other nitrogen-containing molecules, 203

Analytical precision and reproducibility

Static multicollection of Cs₂BO₂⁺ ions for precise boron isotope analysis with positive thermal ionization mass spectrometry, 13

Array

Resolving power enhancement of a discrete detector array by single event detection, 99

Atomic force microscopy

Sputter induced topography on silver coated silicon nitride ceramics by unfocused neutral primary beam selected ion mass spectrometry, 125

Boron isotope analysis

Static multicollection of Cs₂BO₂⁺ ions for precise boron isotope analysis with positive thermal ionization mass spectrometry, 13

Calcium fluoride

Theoretical and mass spectrometric investigations of the formation of calcium fluoride cluster ions, 103

Charge transfer

Selected ion flow tube studies of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$, and ${\rm O_2}^+$ with some organosulphur molecules, 167 Selected ion flow tube studies of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$, and ${\rm O_2}^+$ with several amines and some other nitrogen-containing molecules, 203

Chemical ionization

Chemical kinetics of yttrium ionization in H_2 - O_2 - N_2 flames, 1

Matrix-assisted laser desorption/chemical ionization with reagent ion generation directly from a liquid matrix, 149 Selected ion flow tube studies of the reactions of ${\rm H_3O^{+}}$, ${\rm NO^{+}}$ and ${\rm O_2^{+}}$ with some organosulphur molecules, 167 Selected ion flow tube studies of the reactions of ${\rm H_3O^{+}}$, ${\rm NO^{+}}$, and ${\rm O_2^{+}}$ with several amines and some other nitrogen-containing molecules, 203

C₄H₄ fragment ions

Ab initio calculations on the isomerization of the benzene radical cation to the Dewar benzene structure and on possible pathways for the formation of C₄H₄ fragment ions from the benzene radical cation, 23

Clusters

Theoretical and mass spectrometric investigations of the formation of calcium fluoride cluster ions, 103

CO⁺·N₂ bond energy

Selected ion flow drift tube study of the formation and dissociation of CO⁺·N₂ ions in nitrogen buffer gas: the CO⁺·N₂ bond energy, 177

CO+N2 dissociation

Selected ion flow drift tube study of the formation and dissociation of $CO^+\cdot N_2$ ions in nitrogen buffer gas: the $CO^+\cdot N_2$ bond energy, 177

CO⁺·N₂ formation

Selected ion flow drift tube study of the formation and dissociation of CO⁺·N₂ ions in nitrogen buffer gas: the CO⁺·N₂ bond energy, 177

Cross sections

Absolute total and partial electron impact ionization cross sections of hexamethyldisiloxane, 245

$Cs_2BO_2^+$ ion

Static multicollection of Cs₂BO₂⁺ ions for precise boron isotope analysis with positive thermal ionization mass spectrometry, 13

Density functional theory

Theoretical and mass spectrometric investigations of the formation of calcium fluoride cluster ions, 103

Detector

Microchannel plate electron multiplier calibration using a discrete detector array, 161

Resolving power enhancement of a discrete detector array by single event detection, 99

Dewar benzene radical cation

256 Subject Index

Ab initio calculations on the isomerization of the benzene radical cation to the Dewar benzene structure and on possible pathways for the formation of C_4H_4 fragment ions from the benzene radical cation, 23

Dipeptides

Multiphoton ionization mass spectrometry of small biomolecules with nanosecond and femtosecond laser pulses, 77

Direct dynamics

Application of ab initio direct dynamics calculations on the ionization and electron attachment processes for the CCl₃F molecule, 227

Dissociation

Multiphoton ionization mass spectrometry of small biomolecules with nanosecond and femtosecond laser pulses, 77

Edman sequencing

Characterization of an electrospray ionization ion trap/linear time-of-flight mass spectrometer for phenylthiohydantoin-amino acid analysis, 213

Effective temperature

Relationship between effective temperature of thermalized ions and ion source temperature, 87

Electron attachment

Application of ab initio direct dynamics calculations on the ionization and electron attachment processes for the CCl₂F molecule, 227

Electron impact ionization

Absolute total and partial electron impact ionization cross sections of hexamethyldisiloxane, 245

Electrospray ionization

Characterization of an electrospray ionization ion trap/linear time-of-flight mass spectrometer for phenylthiohydantoin-amino acid analysis, 213

Femtosecond pulses

Multiphoton ionization mass spectrometry of small biomolecules with nanosecond and femtosecond laser pulses, 77

Flame ionization

Chemical kinetics of yttrium ionization in H_2 - O_2 - N_2 flames, 1

Formation energies

Theoretical and mass spectrometric investigations of the formation of calcium fluoride cluster ions, 103

Fragmentation of C₆H₆ radical cations

Ab initio calculations on the isomerization of the benzene radical cation to the Dewar benzene structure and on possible pathways for the formation of C_4H_4 fragment ions from the benzene radical cation, 23

Hepatitis A virus

Rapid mass spectrometric determination of preferred irreversible proteinase inhibitors in combinatorial libraries, 113

Hexamethyldisiloxane

Absolute total and partial electron impact ionization cross sections of hexamethyldisiloxane, 245

Inhibitors

Rapid mass spectrometric determination of preferred irreversible proteinase inhibitors in combinatorial libraries, 113

Insulator

Sputter induced topography on silver coated silicon nitride ceramics by unfocused neutral primary beam selected ion mass spectrometry, 125

Ion

Microchannel plate electron multiplier calibration using a discrete detector array, 161

Ionization

Application of ab initio direct dynamics calculations on the ionization and electron attachment processes for the CCl₃F molecule, 227

Multiphoton ionization mass spectrometry of small biomolecules with nanosecond and femtosecond laser pulses, 77

Ion-molecule reactions

Selected ion flow drift tube study of the formation and dissociation of $CO^+\cdot N_2$ ions in nitrogen buffer gas: the $CO^+\cdot N_2$ bond energy, 177

Selected ion flow tube studies of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$, and ${\rm O_2}^+$ with some organosulphur molecules, 167 Selected ion flow tube studies of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$, and ${\rm O_2}^+$ with several amines and some other nitrogen-containing molecules, 203

Ion-trap/time-of-flight mass spectrometer

Characterization of an electrospray ionization ion trap/ linear time-of-flight mass spectrometer for phenylthiohydantoin-amino acid analysis, 213

Isotope

Microchannel plate electron multiplier calibration using a discrete detector array, 161

Isotope mass spectrometry

Negative ionization processes of osmium for isotopic measurements, 189

Kinetic method

Relationship between effective temperature of thermalized ions and ion source temperature, 87

Kinetics

Chemical kinetics of yttrium ionization in $\mathrm{H_2\text{-}O_2\text{-}N_2}$ flames, 1

Subject Index 257

Laser ablation inductively coupled plasma mass spectrometry

Theoretical and mass spectrometric investigations of the formation of calcium fluoride cluster ions, 103

Laser vaporization

Laser induced vaporization mass spectrometric studies on $\mathrm{Si}_3\mathrm{N}_4$ 237

Ligand exchange

Complexation of polyethers and pyridyl ligands with monopositive transition metal ions in the gas phase, 39

Mass discrimination

Fractionation correction and multiple collectors in thermal ionization isotope ratio mass spectrometry, 133

Mass fractionation

Fractionation correction and multiple collectors in thermal ionization isotope ratio mass spectrometry, 133

Mass spectrometry

Chemical kinetics of yttrium ionization in H_2 - O_2 - N_2 flames, 1

Fractionation correction and multiple collectors in thermal ionization isotope ratio mass spectrometry, 133

Microchannel plate electron multiplier calibration using a discrete detector array, 161

Rapid mass spectrometric determination of preferred irreversible proteinase inhibitors in combinatorial libraries, 113

Resolving power enhancement of a discrete detector array by single event detection, 99

MCP

Microchannel plate electron multiplier calibration using a discrete detector array, 161

Metal complexation

Complexation of polyethers and pyridyl ligands with monopositive transition metal ions in the gas phase, 39

Metastable ions

Relationship between effective temperature of thermalized ions and ion source temperature, 87

Multiple Faraday collectors

Fractionation correction and multiple collectors in thermal ionization isotope ratio mass spectrometry, 133

Negative ionization

Negative ionization processes of osmium for isotopic measurements, 189

Nitriles

Relationship between effective temperature of thermalized ions and ion source temperature, 87

N-TIMS

Negative ionization processes of osmium for isotopic measurements, 189

Organosulphur molecules

Selected ion flow tube studies of the reactions of H_3O^+ , NO^+ , and O_2^+ with some organosulphur molecules, 167 denotes the senium

Negative ionization processes of osmium for isotopic measurements, 189

Phenylthiohydantoin-amino acid

Characterization of an electrospray ionization ion trap/linear time-of-flight mass spectrometer for phenylthiohydantoin-amino acid analysis, 213

Plasma polymerization

Absolute total and partial electron impact ionization cross sections of hexamethyldisiloxane, 245

Polyether

Complexation of polyethers and pyridyl ligands with monopositive transition metal ions in the gas phase, 39

Positive thermal ionization mass spectrometry (PTIMS)

Static multicollection of Cs₂BO₂⁺ ions for precise boron isotope analysis with positive thermal ionization mass

spectrometry, 13

Postionization

Multiphoton ionization mass spectrometry of small biomolecules with nanosecond and femtosecond laser pulses, 77

Potential energy surface

Application of ab initio direct dynamics calculations on the ionization and electron attachment processes for the CCl₃F molecule, 227

Proteinase

Rapid mass spectrometric determination of preferred irreversible proteinase inhibitors in combinatorial libraries, 113

Proton transfer

Selected ion flow tube studies of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$, and ${\rm O_2}^+$ with some organosulphur molecules, 167 Selected ion flow tube studies of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$, and ${\rm O_2}^+$ with several amines and some other nitrogen-containing molecules, 203

Pyridyl ligand

Complexation of polyethers and pyridyl ligands with monopositive transition metal ions in the gas phase, 39

Quantitative secondary ion mass spectrometry

Details of the measurement of rare earth and other trace element abundances by secondary ion mass spectrometry, 63

Rare earth elements

Details of the measurement of rare earth and other trace element abundances by secondary ion mass spectrometry, 63 258 Subject Index

Resolution

Resolving power enhancement of a discrete detector array by single event detection, 99

Secondary ion mass spectrometry

Sputter induced topography on silver coated silicon nitride ceramics by unfocused neutral primary beam selected ion mass spectrometry, 125

Selected ion flow tube

Selected ion flow drift tube study of the formation and dissociation of $CO^+\cdot N_2$ ions in nitrogen buffer gas: the $CO^+\cdot N_2$ bond energy, 177

Selected ion flow tube studies of the reactions of $\rm H_3O^{+}$, $\rm NO^{+}$, and $\rm O_2^{+}$ with some organosulphur molecules, 167 Selected ion flow tube studies of the reactions of $\rm H_3O^{+}$, $\rm NO^{+}$, and $\rm O_2^{+}$ with several amines and some other nitrogen-containing molecules, 203

Silicon nitride

Sputter induced topography on silver coated silicon nitride ceramics by unfocused neutral primary beam selected ion mass spectrometry, 125

Si_3N_4

Laser induced vaporization mass spectrometric studies on Si_3N_4 237

Spark source mass spectrometry

Theoretical and mass spectrometric investigations of the formation of calcium fluoride cluster ions, 103

Static multicollection

Static multicollection of $Cs_2BO_2^+$ ions for precise boron isotope analysis with positive thermal ionization mass spectrometry, 13

Surface roughness

Sputter induced topography on silver coated silicon nitride ceramics by unfocused neutral primary beam selected ion mass spectrometry, 125

Thermal ionization

Negative ionization processes of osmium for isotopic measurements, 189

Thermochemistry

Relationship between effective temperature of thermalized ions and ion source temperature, 87

Time resolved mass spectrometry

Laser induced vaporization mass spectrometric studies on Si_3N_4 237

Trace gas analysis

Selected ion flow tube studies of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$, and ${\rm O_2}^+$ with some organosulphur molecules, 167 Selected ion flow tube studies of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$, and ${\rm O_2}^+$ with several amines and some other nitrogen-containing molecules, 203

Transition metal

Complexation of polyethers and pyridyl ligands with monopositive transition metal ions in the gas phase, 39

Two-phase MALDI

Matrix-assisted laser desorption/chemical ionization with reagent ion generation directly from a liquid matrix, 149

Yttrium

Chemical kinetics of yttrium ionization in H_2 - O_2 - N_2 flames, 1