Bio-analytical Applications

Metalloprotein Crosstalk

Quantifying Zinc Exchange Between Stable Isotopically Labeled Proteins Using Directly Coupled HPLC-ICP-MS

Speciation of Selenium Compounds by Capillary Electrophoresis ICP-MS - Evaluation of ICP-DRC-MS Detection and Different Quantification Methods

Application of ICPMS and Chromatography Based ICPMS to Studies of Metal-Protein Binding in Bioanalysis

Determination of Total Mercury in Urine By Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

Labile Arsenic Compounds in Biological Matrices, or Possible Problems Finding the Metal Species Present in Cells

Speciation Analysis with GC-ICP-MS: Organometal Detection in Tobacco Smoke Reaction Cells and High Resolution

Determination of 44Ca-Isotope Markers for Parasitoid Studies Using Dynamic Reaction Cell ICPMS

Application of ICP-MS with a Hexapole Collision and Reaction Cell as an Element Selective Phosphorus Detector for Quality Control of Pharmaceuticals

Advantages of Dynamic Reaction Cell ICP-MS for Geological Analyses

Characterization and Production Ratio of Polyatomic Ion Interferences in Inductively Coupled Plasma Mass Spectrometry Using a High Resolution Mass Spectrometer

Measurement of Actinides at Ultra-Trace Level By Double-Focusing Sector-Field ICP-MS: Instrumental Performances and Analytical Difficulties

Trends in Instrumentation

Biomolecular and Atomic Mass Spectrometry: Good Friends or Uncaring Strangers?

Love Triangle: Trapping Fields, Ion Energy and Ion Molecule Reactions

Investigation of Vaporization of Laser Ablation Generated Aerosol and Monodisperse Particles in a Dry Ar ICP Using Time-Resolved Mass Spectrometry

Environmental Applications

Signal Smoothing Device for Improving Analytical Precision in LA-ICP-MS and Its Applications

Metrology in Chemistry: ICP-Analysis in Environmental Science

ICP-MS as Analytical Tool on Spent Nuclear Fuel Analogues Studies

Preliminary Work for the LA-ICP-MS Analysis of Carnelian Archaeological Artefacts

Selenium Speciation in Amphibian Larvae Developing in a Coal Fly Ash Settling Basin

Speciation of Cancerostatic Platinum Compounds in a Waste Water Pilot Plant

Multi-collectors Accurate Determination of Pt Concentrations at Ultra-low Levels (&lt;&lt;20Pg) in Clinical DNA Samples with High HF/PT Ratios Using the Thermo Finnigan Neptune Plasma Ionisation Multi-collector Mass Spectrometer (PIMMS)

Novel Applications of MC-ICPMS for Isotope Dilution

Solution and Laser Ablation Analysis of Sulphur Isotopes with the Neptune High Resolution Multi-collector ICP-MS (MC-ICP-MS): Application to Diffusive Gradients in Thin Films
Accuracy and Precision in Plasma Ionisation Multi-collector Mass Spectrometry:
Constraints from Neodymium and Hafnium Isotope Measurements
Semiconductors
Application of ICP-MS Technology to Semiconductor Manufacturing
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.