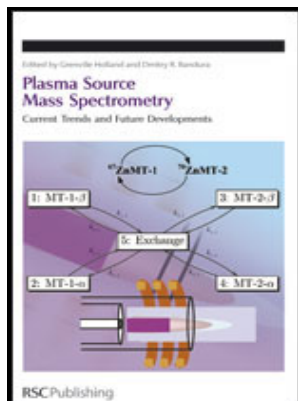


Applications of plasma source mass spectrometry

Royal Society of Chemistry - Plasma Source Mass Spectrometry: Applications and Emerging Technologies



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Shakespeare, William, -- 1564-1616.
Mass spectrometry. Applications of plasma source mass spectrometry
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Notes: Includes bibliographical references and indexes.
This edition was published in 1991



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Tags: #Application #of #Plasma #Source #Mass #Spectrometry, #Mineralogical #Magazine

Plasma source mass spectrometry : new developments and applications in SearchWorks catalog

A closed drift ion source uses a radial magnetic field in an annular cavity in order to confine electrons for ionizing a gas.

Ion source

Heat is often used to assist in the desorption of volatile species from the sample. For the highest charge states, however, EBIS are needed.

Applications of plasma source mass spectrometry (Conference)

Contactless API can be operated without an additional supply supplying to the source emitter, gas supply, or. These include a brief introduction to the geology and history of research in Journal Mineralogical Magazine — de Gruyter Published: Jun 1, 1995. Given the quote at the beginning of the book from Geikie's 'A long life's work', Leake may well see this as being a memorial to his life long work.

Plasma Source Mass Spectrometry: Applications and Emerging Technologies

When the voltage exceeds a certain value, called the , the gas forms a plasma. Thus, the technique provides a facile means for analyzing by mass spectrometry at.

Ion source

In FAB the analytes is mixed with a non-volatile chemical protection environment called a and is bombarded under vacuum with a high energy 4000 to 10,000 beam of atoms.

Plasma source mass spectrometry Applications and emerging technologies (eBook, 2003) [metrics.learnindialearn.in]

The analyte molecules are also desorbed.

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