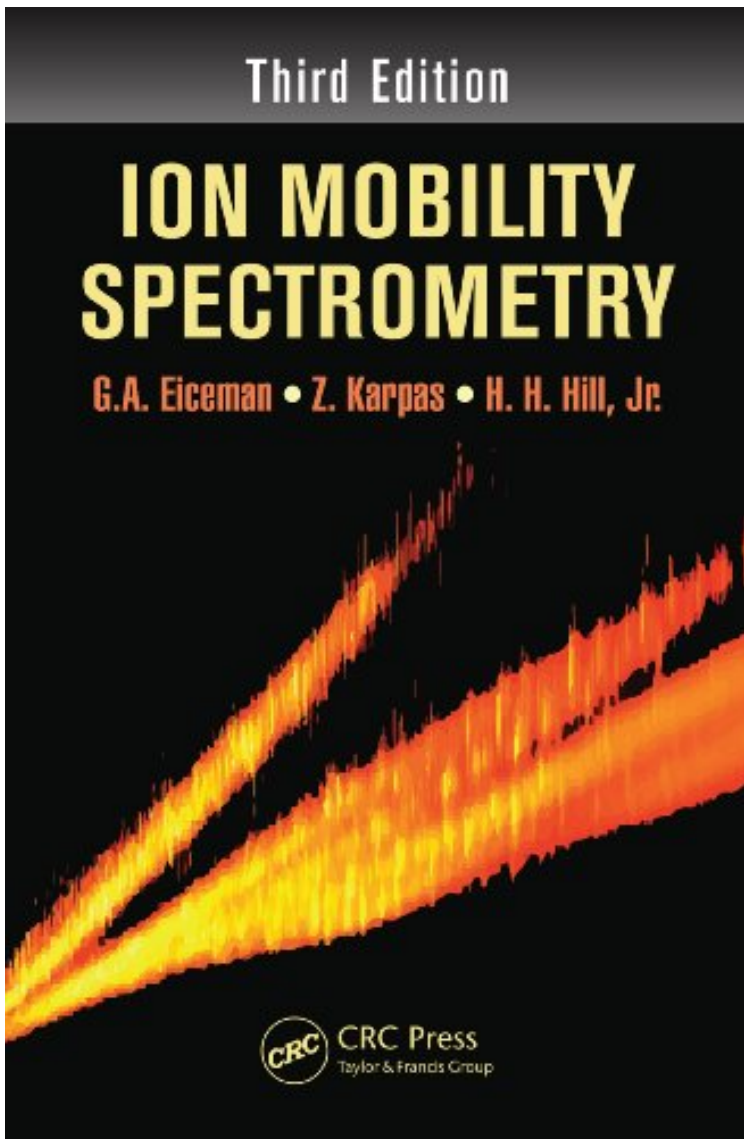


[Mobile ebook] File size: 57.Mb

# Ion Mobility Spectrometry, Third Edition



*Par G.A. Eiceman, Z. Karpas, Jr.,  
Herbert H. Hill*  
DOC / \*audiobook / ebooks / Download  
PDF / ePub

Details sur le produit Publié le: 2013-12-10  
Sorti le: 2013-12-10  
Format: Ebook  
Kindle

[Mobile ebook] Ion Mobility Spectrometry, Third Edition

**Par G.A. Eiceman, Z. Karpas, Jr., Herbert H. Hill : Ion Mobility Spectrometry, Third Edition** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Ion Mobility Spectrometry, Third Edition:

Download

Read Online

**Description :** Description du produit An updated and expanded version of the first edition, which was published in 1993, Ion Mobility Spectrometry, Second Edition provides greater insight into this important analytical technique. The new edition includes information on the advances in the research and application of IMS, including its use as a measurement technology for explosive device detection at airports, chemical weapons detection, air quality monitoring, and drug detection. It contains new chapters on biological ion mobility spectrometry, and field asymmetric ion mobility spectrometry. A library of pertinent spectral data and figures will be provided on a supplementary Web site that the authors will maintain. INV STAT: Not yet published

Présentation de l'éditeur Since the turn of the twenty-first century, applications of ion mobility spectrometry (IMS) have diversified, expanding their utility in the military and security spheres and entering the realms of

clinical practice and pharmaceutical exploration. Updated and expanded, the third edition of Ion Mobility Spectrometry begins with a comprehensive discussion of the fundamental theory and practice of IMS.

Divided into four sections Overview, Technology, Fundamentals, and Application the authors treat innovations and advances in all aspects of IMS in a fresh, thorough, and revised format. Features: Introduces the definitions, theory, and practice of IMS and summarizes its history from the beginnings of the study of ions to present commercial and scholarly activities Presents the technology of IMS from a measurement perspective covering inlet through ion formation, ion injection, electric fields, drift tube structures, and detectors Covers the end results of measurement, the mobility spectrum, and the transformative trend of ion mobility: mass spectrometry Discusses the influence on the experimental parameters on the mobility of ions Mobility-based methods are no longer restricted to volatile substances and indeed the many benefits of this technology simplicity, convenience, and the low cost of technology have become recognized as meritorious in a wide range of uses. This is also true for the advantages of measurements high speed, distinctive spectral features, and operation in ambient pressure with thermalized ions. Ion Mobility Spectrometry, Third Edition serves specialists in the field of IMS who are interested in the potential of recent developments and researchers, engineers, and students who want a comprehensive overview of this technology. Presentation de l'auteur Since the turn of the twenty-first century, applications of ion mobility spectrometry (IMS) have diversified, expanding their utility in the military and security spheres and entering the realms of clinical practice and pharmaceutical exploration. Updated and expanded, the third edition of Ion Mobility Spectrometry begins with a comprehensive discussion of the fundamental theory and practice of IMS.

Divided into four sections Overview, Technology, Fundamentals, and Application the authors treat innovations and advances in all aspects of IMS in a fresh, thorough, and revised format. Features: Introduces the definitions, theory, and practice of IMS and summarizes its history from the beginnings of the study of ions to present commercial and scholarly activities Presents the technology of IMS from a measurement perspective covering inlet through ion formation, ion injection, electric fields, drift tube structures, and detectors Covers the end results of measurement, the mobility spectrum, and the transformative trend of ion mobility: mass spectrometry Discusses the influence on the experimental parameters on the mobility of ions Mobility-based methods are no longer restricted to volatile substances and indeed the many benefits of this technology simplicity, convenience, and the low cost of technology have become recognized as meritorious in a wide range of uses. This is also true for the advantages of measurements high speed, distinctive spectral features, and operation in ambient pressure with thermalized ions. Ion Mobility Spectrometry, Third Edition serves specialists in the field of IMS who are interested in the potential of recent developments and researchers, engineers, and students who want a comprehensive overview of this technology. JA Majors Book Info Surveys the history and roots of MIS technology, and summarizes the present state of the art and outlines the requirements for further developments of the IMS technique. DLC: Ion mobility spectrometry.