IONSCAN 500DT

Simultaneously detect explosives and narcotics using dual IMS detectors



The IONSCAN 500DT fills the growing need of security professionals to have the ability to detect. its expires subject at substances and to be able to adapt as threats. and their needs change. By incorporating two IMS detectors in a single unit. the IONECAN SOODT IS capable of detecting and identifying explosives. and narcotics during a single analysis, giving you the ability to detect a broader range of substances while maintaining the high sensitivity and specificity you expect from Smiths Detection.

This dual detector system is ideal for any security application. Aviation security personnel and the military will benefit from the capability to detect a much broader range of

explosive substances. Customs, coset guard and border crossing agencies that require the ability to detect both narcotics and explosives from a single sample will be able to execute their duties utilizing one instrument. Facility security professionals will be aded in better profesting access points to commercial buildings, counthouses and correctional facilities, with the ability to detect multiple threats with one instrument. By using dual IMS detectors in one instrument, high sensitivity is maintained while detection capability is increased, attling security personnel in carrying out their critical tasks.

Evolution of the IONSCAN

Building on the success and trusted technology of the IONSCAN family of trace detectors, the IONSCAN 5000T has an ergonomic design and a large, color touch-screen display, built-in printer and 40GB internal hard drive. Further advancements include full PC functionality, increased memory and networking capabilities.

The IMS detectors in the IONSCAN 500DT are the same as in the IONSCAN 400B, of which over 6000 are in use by aviation security, government and law enforcement agencies, the military and by private security companies.

Sample Collection System

An advanced sampling wand eliminates the need for the operator to handle the sample swab after every sample. This increases the quality of the sample collected and analyzed, further enhancing the performance of the IONSCAN SCIODT.





Ionscan 500 Dt User Manual

Avi Kagan, Jimmie C. Oxley

Ionscan 500 Dt User Manual:

Mass Spectrometry Handbook Mike S. Lee, 2012-05-08 Due to its enormous sensitivity and ease of use mass spectrometry has grown into the analytical tool of choice in most industries and areas of research This unique reference provides an extensive library of methods used in mass spectrometry covering applications of mass spectrometry in fields as diverse as drug discovery environmental science forensic science clinical analysis polymers oil composition doping cellular research semiconductor ceramics metals and alloys and homeland security The book provides the reader with a protocol for the technique described including sampling methods and explains why to use a particular method and not others Essential for MS specialists working in industrial environmental and clinical fields Applications Alfred J. Meixner, Monika Fleischer, Dieter P. Kern, Evgeniya Sheremet, Norman McMillan, 2022-12-31 Nanospectroscopy addresses the spectroscopy of very small objects down to single molecules or atoms or high resolution spectroscopy performed on regions much smaller than the wavelength of light revealing their local optical electronic and chemical properties This work highlights modern examples where optical nanospectroscopy is exploited in photonics optical sensing medicine or state of the art applications in material chemical and biological sciences Examples include the use of nanospectroscopy in such varied fields as quantum emitters dyes and two dimensional materials on solar cells radiation imaging detectors biosensors and sensors for explosives in biomolecular and cancer detection food science and cultural heritage studies Also by the editors Textbook Optical Nanospectroscopy Fundamentals Methods Vol 1 and Instrumentation Simulation Materials Vol 2 Aspects of Explosives Detection Maurice Marshall, Jimmie C. Oxley, 2011-07-28 Detection and quantification of trace chemicals is a major thrust of analytical chemistry In recent years much effort has been spent developing detection systems for priority pollutants Less mature are the detections of substances of interest to law enforcement and security personnel in particular explosives This volume will discuss the detection of these not only setting out the theoretical fundamentals but also emphasizing the remarkable developments in the last decade Terrorist events airplanes blown out of the sky PanAm 103 over Lockerbie and attacks on U S and European cities Trade Center in New York and the Murrah Federal Building in Oklahoma City railways in London and Madrid emphasize the danger of concealed explosives However since most explosives release little vapor it was not possible to detect them by technology used on most organic substances After PanAm 103 was downed over Scotland the U S Congress requested automatic explosive detection equipment be placed in airports This volume outlines the history of explosive detection research the developments along the way present day technologies and what we think the future holds Written by experts in the field who set out both the scientific issues and the practical context with authority Discusses and describes the threat Describes the theoretical background and practical applications of both trace and bulk explosives detection Portable Spectroscopy and Spectrometry, Applications Richard A. Crocombe, Pauline E. Leary, Brooke W. Kammrath, 2021-03-29 The most comprehensive resource available on the many applications of portable spectrometers

including material not found in any other published work Portable Spectroscopy and Spectrometry Volume Two is an authoritative and up to date compendium of the diverse applications for portable spectrometers across numerous disciplines Whereas Volume One focuses on the specific technologies of the portable spectrometers themselves Volume Two explores the use of portable instruments in wide range of fields including pharmaceutical development clinical research food analysis forensic science geology astrobiology cultural heritage and archaeology Volume Two features contributions by a multidisciplinary team of experts with hands on experience using portable instruments in their respective areas of expertise Organized both by instrumentation type and by scientific or technical discipline 21 detailed chapters cover various applications of portable ion mobility spectrometry IMS infrared and near infrared NIR spectroscopy Raman and x ray fluorescence XRF spectroscopy smartphone spectroscopy and many others Filling a significant gap in literature on the subject the second volume of Portable Spectroscopy and Spectrometry Features a significant amount of content published for the first time or not available in existing literature Brings together work by authors with assorted backgrounds and fields of study Discusses the central role of applications in portable instrument development Covers the algorithms calibrations and libraries that are of critical importance to successful applications of portable instruments Includes chapters on portable spectroscopy applications in areas such as the military agriculture and feed hazardous materials HazMat art conservation and environmental science Portable Spectroscopy and Spectrometry Volume Two is an indispensable resource for developers of portable instruments in universities research institutes instrument companies civilian and government purchasers trainers operators of portable instruments and educators and students in portable spectroscopy courses Field Detection Technologies for Explosives Yin Sun, 2010 Field Detection Technologies For Explosives Explosives are historically the weapons that have been most frequently used against civilians by terrorist organisations. In the past few years the use of explosives by terrorist groups has cost the lives of more people than the combination of all other attacks including the use of weapons of mass destruction chemical biological and nuclear weapons Early detection of these substances is one of the most effective ways to prevent attacks using explosives from occurring Fast and reliable equipment to detect the presence of explosives and explosive devices is critical to fighting terrorism Written in a style that makes complicated technologies easy to understand this book covers the principles instrumentation and applications of current technologies used to detect explosives in the field Both trace detection technologies and bulk detection technologies are discussed The section on trace detection technologies includes chapters on ion mobility spectrometry piezoelectric sensors chemiluminescence based detectors polymer based technologies and mass spectrometry It also discusses detection requirements methodologies used for detector evaluation and sampling technologies The section on bulk detection contains chapters on x ray millimeter wave imaging neutron and nuclear quadrupoie resonance technologies This volume introduces the basic concepts of commonly used explosives detection technologies and is an essential resource for novice or more experienced personnel working in the

explosives detection field as well as those with a general interest in this important subject Features Discusses all aspects of commonly used field detection technologies Reviews detection requirements and explosives sampling methods Describes specific instruments used for field detection applications such as at airports harbours and border crossings Includes a summary of common explosives and their important properties for easy reference Provides an introduction to data fusion and receiver operating characteristic methods both of which have recently received significant attention in the field of explosives detection Book jacket Ion Mobility Spectrometry G.A. Eiceman, Z. Karpas, Herbert H. Hill Jr., 2013-12-10 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 discu **Signal Processing and Analysis** Techniques for Nuclear Quadrupole Resonance Spectroscopy Cristian Monea, Nicu Bizon, 2021-10-11 This book is about improving prohibited substances detection using the nuclear quadrupole resonance NQR technique at security checkpoints The book proposes multiple signal processing and analysis techniques for improving detection of dangerous or contraband substances such as explosives narcotics or toxic substances Also several hardware solutions are described and implemented in a custom designed NQR spectrometer A new approach to NQR signal detection is introduced using artificial intelligence deep learning techniques. The book will be useful for for researchers and practitioners in the areas of electrical engineering signal processing and analysis applied spectroscopy as well as for security or laboratory equipment manufacturers

Counterterrorist Detection Techniques of Explosives Avi Kagan, Jimmie C. Oxley, 2021-12-03 Counterterrorist Detection Techniques of Explosives Second Edition covers the most current techniques available for explosive detection This completely revised volume describes the most updated research findings that will be used in the next generation of explosives detection technologies New editors Drs Avi Cagan and Jimmie Oxley have assembled in one volume a series of detection technologies written by an expert group of scientists The book helps researchers to compare the advantages and disadvantages of all available methods in detecting explosives and in effect allows them to choose the correct instrumental screening technology according to the nature of the sample Covers bulk remote trace contact or contact less detection Describes techniques applicable to indoor public transportation human and freight and outdoor vehicle detection Reviews both current techniques and those in advanced stages of development Provides detailed descriptions of every technique including its principles of operation as well as its applications in the detection of explosives Intelligent and Fuzzy Techniques in Aviation 4.0 Cengiz Kahraman, Serhat Aydın, 2021-08-26 This book offers a comprehensive reference guide for the theory and practice of intelligent and fuzzy techniques in Aviation 4.0 It provides readers with the necessary intelligent and fuzzy tools for Aviation 4.0 when incomplete vague and imprecise information or insufficient data exist in hand where classical modeling approaches cannot be applied The respective chapters written by prominent researchers explain a wealth

of both basic and advanced concepts including baggage services catering services check in and boarding services maintenance and cargo management security etc To foster reader comprehension all chapters include relevant numerical examples or case studies Taken together they form an excellent reference quide for researchers lecturers and postgraduate students pursuing research on Aviation 4 0 Moreover by extending all the main aspects of Aviation 4 0 to its intelligent and fuzzy counterparts the book presents a dynamic snapshot of the field that is expected to stimulate new directions ideas and Portable Spectroscopy and Spectrometry, Technologies and Instrumentation Richard A. Crocombe, Pauline E. Leary, Brooke W. Kammrath, 2021-03-31 Provides complete and up to date coverage of the foundational principles enabling technologies and specific instruments of portable spectrometry Portable Spectroscopy and Spectrometry Volume One is both a timely overview of the miniature technologies used in spectrometry and an authoritative guide to the specific instruments employed in a wide range of disciplines This much needed resource is the first comprehensive work to describe the enabling technologies of portable spectrometry explain how various handheld and portable instruments work discuss their potential limitations and provide clear guidance on optimizing their utility and accuracy in the field In depth chapters written by a team of international authors from a wide range of disciplinary backgrounds have been carefully reviewed both by the editors and by third party experts to ensure their quality and completeness Volume One begins with general discussion of portable spectrometer engineering before moving through the electromagnetic spectrum to cover x ray fluorescence XRF UV visible near infrared mid infrared and Raman spectroscopies Subsequent chapters examine microplasmas laser induced breakdown spectroscopy LIBS nuclear magnetic resonance NMR spectroscopy and a variety of portable mass spectrometry instrument types Featuring detailed chapters on DNA instrumentation and biological analyzers topics of intense interest in light of the global coronavirus pandemic this timely volume Provides comprehensive coverage of the principles and instruments central to portable spectroscopy Includes contributions by experienced professionals working in instrument companies universities research institutes the military and hazardous material teams Discusses special topics such as smartphone spectroscopy optical filter technology stand off detection and MEMS MOEMS technology Covers elemental spectroscopy optical molecular spectroscopy mass spectrometry and molecular and imaging technologies Portable Spectroscopy and Spectrometry Volume One is an indispensable resource for developers of portable instruments civilian and government purchasers and operators and teachers and students of portable spectroscopy When combined with Volume Two which focuses on the multitude of applications of portable instrumentation Portable Spectroscopy and Spectrometry provides the most thorough coverage of the field currently available Counterterrorist Detection Techniques of Explosives Jehuda Yinon, 2011-10-13 The detection of hidden explosives has become an issue of utmost importance in recent years While terrorism is not new to the international community recent terrorist attacks have raised the issue of detection of explosives and have generated a great demand for rapid sensitive and reliable methods for detecting hidden explosives Counterterrorist Detection Techniques of

Explosives covers recent advances in this area of research including vapor and trace detection techniques chemiluminescence mass spectrometry ion mobility spectrometry electrochemical methods and micromechanical sensors such as microcantilevers and bulk detection techniques neutron techniques nuclear quadrupole resonance x ray diffraction imaging millimeter wave imaging terahertz imaging and laser techniques This book will be of interest to any scientists involved in the design and application of security screening technologies including new sensors and detecting devices which will prevent the smuggling of bombs and explosives Covers latest advances in vapor and trace detection techniques and bulk detection techniques Reviews both current techniques and those in advanced stages of development Techniques that are described in detail including its principles of operation as well as its applications in the detection of explosives **Phosphor** Handbook Ru-Shi Liu, Xiaojun Wang, 2022-01-31 A benchmark publication the first edition of the Phosphor Handbook published in 1998 set the standard for references in the field The second edition updated and published in 2007 began exploring new and emerging fields However in the last 14 years since the second edition was published many notable advances and broader phosphor applications have occurred Completely revised updated and expanded into three separate volumes this third edition of the Handbook covers the most recent developments in phosphor research characterization and applications This volume on Novel Phosphors Synthesis and Applications provides the descriptions of synthesis and optical properties of phosphors used in different applications including the novel phosphors for some newly developed applications The chapters in this book cover Various LED based phosphors and their synthesis and applications Ingenious integrated smart phosphors and their novel optoelectronic and photonic devices Quantum dot single crystalline and glass phosphors Upconversion nanoparticles for super resolution imaging and photonic and biological applications Special phosphors for laser OLED energy storage quantum cutting thermometry photosynthesis AC driven LED and solar cells **Nuclear Fusion** Edward Morse, 2018-10-15 The pursuit of nuclear fusion as an energy source requires a broad knowledge of several disciplines These include plasma physics atomic physics electromagnetics materials science computational modeling superconducting magnet technology accelerators lasers and health physics Nuclear Fusion distills and combines these disparate subjects to create a concise and coherent foundation to both fusion science and technology It examines all aspects of physics and technology underlying the major magnetic and inertial confinement approaches to developing nuclear fusion energy It further chronicles latest developments in the field and reflects the multi faceted nature of fusion research preparing advanced undergraduate and graduate students in physics and engineering to launch into successful and diverse fusion related research Nuclear Fusion reflects Dr Morse s research in both magnetic and inertial confinement fusion working with the world's top laboratories and embodies his extensive thirty five year career in teaching three courses in fusion plasma physics and fusion technology at University of California Berkeley Electronics Engineer's Reference Book F. F. Mazda, 2013-10-22 Electronics Engineer's Reference Book Sixth Edition is a five part book that begins with a synopsis of mathematical and electrical techniques used in the analysis of electronic systems Part II covers physical phenomena such as electricity light and radiation often met with in electronic systems Part III contains chapters on basic electronic components and materials the building blocks of any electronic design Part IV highlights electronic circuit design and instrumentation The last part shows the application areas of electronics such as radar and computers Electronic Materials Handbook ,1989-11-01 Volume 1 Packaging is an authoritative reference source of practical information for the design or process engineer who must make informed day to day decisions about the materials and processes of microelectronic packaging Its 117 articles offer the collective knowledge wisdom and judgement of 407 microelectronics packaging experts authors co authors and reviewers representing 192 companies universities laboratories and other organizations This is the inaugural volume of ASMAs all new ElectronicMaterials Handbook series designed to be the Metals Handbook of electronics technology In over 65 years of publishing the Metals Handbook ASM has developed a unique editorial method of compiling large technical reference books ASMAs access to leading materials technology experts enables to organize these books on an industry consensus basis Behind every article Is an author who is a top expert in its specific subject area This multi author approach ensures the best most timely information throughout Individually selected panels of 5 and 6 peers review each article for technical accuracy generic point of view and completeness Volumes in the Electronic Materials Handbook series are multidisciplinary to reflect industry practice applied in integrating multiple technology disciplines necessary to any program in advanced electronics Volume 1 Packaging focusing on the middle level of the electronics technology size spectrum offers the greatest practical value to the largest and broadest group of users Future volumes in the series will address topics on larger integrated electronic assemblies and smaller semiconductor materials and devices size levels

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Ashes highlights the promises and frustrations of a critical period whose long shadow ... Cuzco and the Creation of Republican Peru, 1780-1840 Description. In Smoldering Ashes Charles F. Walker interprets the end of Spanish domination in Peru and that country's shaky transition to an autonomous ... Cuzco and the Creation of Republican Peru, 1780-1840 (... by DP Cahill · 2000 — Smoldering Ashes: Cuzco and the Creation of Republican Peru, 1780-1840. By charles f. walker. Latin America Otherwise: Languages, Empires, Nations. Durham ... Cuzco and the Creation of Republican Peru, 1780-1840 ... In Smoldering Ashes Charles F. Walker interprets the end of Spanish domination in Peru and that country's shaky transition to an autonomous republican state ... Cuzco and the Creation of Republican Peru, 1780-1840 Charles F. Walker. Smoldering Ashes: Cuzco and the Creation of Republican Peru, 1780-1840. Durham: Duke University Press, 1999. xiii + 330 pp. Cuzco and the creation of Republican Peru, 1780-1840 With its focus on Cuzco, the former capital of the Inca Empire, this book highlights the promises and frustrations of a critical period whose long shadow ... Cuzco and the creation of Republican Peru, 1780-1840 / Charles F. Walker. Smithsonian Libraries and Archives. Social Media Share Tools. Smoldering Ashes: Cuzco and the Creation of Republican ... Smoldering Ashes: Cuzco and the Creation of Republican Peru, 1780-1840 (Very likely signed by the author). 37 ratings by Goodreads · Charles F. Walker.