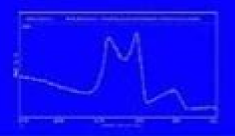
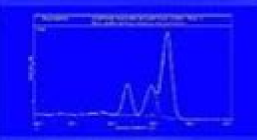
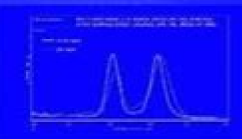
Monochromatic XPS Spectra

Polymers and Polymers Damaged by X-rays

B. Vincent Crist









Handbook Of Monochromatic Xps Spectra Polymers And Polymers Damaged By X Rays

B. Vincent Crist

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polymers and is entirely self contained The introductory section to each handbook includes comprehensive information about the XPS instrument used the materials and the advanced methods used to collect the spectra Energy resolution settings instrument characteristics energy referencing methods traceability energy scale calibration details and transmission function are all reported Among the many valuable features included in each of these handbooks are All spectra were measured by using AlK monochromatic X rays All spectra were collected in a self consistent manner to maximise data reliability and quality All peaks in the wide spectra are fully annotated and accompanied by detailed atom % tables that report BEs for each of the labelled peaks Each high energy resolution spectrum is peak fitted and accompanied by detailed tables containing binding energies FWHMs and relative percentages In this volume Semiconductors are contained XPS Spectra from a wide range of semiconductive materials and related materials a rare tool for scientists and analysts in this area Exclusive features of this volume include Binding energies are accurate to 0 08eV Charge compensation was done with a flood gun mesh screen system Valence band spectra document the occupied density of states DOS and the fundamental electronic nature of the semi conductive materials analysed Analyses were done as received freshly fractured in air ion etched and chemically treated Alphabetically organised by chemical abbreviations for ease of locating each material This handbook is an invaluable reference for materials scientists and electrical engineers in industry academia and government laboratories interested in the analysis of semiconductors Also Available Handbook of Monochromatic XPS Spectra The Elements and Their Native Oxides Handbook of Monochromatic XPS Spectra Polymers and Polymer Damage Surface and Thin Film Analysis Gernot Friedbacher, Henning Bubert, 2011-03-31 Surveying and comparing all techniques relevant for practical applications in surface and thin film analysis this second edition of a bestseller is a vital guide to this hot topic in nano and surface technology This new book has been revised and updated and is divided into four parts electron ion and photon detection as well as scanning probe microscopy New chapters have been added to cover such techniques as SNOM FIM atom probe AP and sum frequency generation SFG Appendices with a summary and comparison of techniques and a list of equipment suppliers make this book a rapid reference for materials scientists analytical chemists and those working in the biotechnological industry From a Review of the First Edition edited by Bubert and Jenett a useful resource Journal of the American Chemical Society Plastics Additives J.C.J. Bart, 2006-03-15 Cover to cover reading of Plastics Additives Advanced Industrial Analysis is recommended for both professional analysts and plastics technologists Professor Bart's prose style is easy to read A professional background in analytical chemistry is not assumed Particularly valuable is the trove of good advice as to which approach might be best in a given situation Every department with a serious interest in additive property relations should invest in a copy PMAD Newsletter This industrially relevant and up to date resource deals with all established and emerging analytical methods for in polymer additive analysis of plastics formulations Quality assurance and industrial troubleshooting all benefit from direct analysis modes Plastics Additives comprises detailed coverage of solid state

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The Handbooks of Monochromatic XPS Spectra Series

B. Vincent Crist, 2004

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Definitive handbook of high resolution xps spectra of over one hundred organic polymers Provides the full spectral information survey and core regions with fitted components shake up spectra valence band and in some cases Auger spectra All the data are parameterized and tabulated Complete details of sample preparation are given Instrument performance and operating conditions are extensively documented Complete with introductory section and comprehensive appendices Easy to use landscape format Surface Analysis of Polymers by XPS and Static SIMS D. Briggs, 1998-04-02 This book provides an in depth treatment of the instrumentation physical bases and applications of X ray photoelectron spectroscopy XPS and static secondary ion mass spectroscopy SSIMS with a specific focus on the subject of polymeric materials XPS and SSIMS are widely accepted as the two most powerful techniques for polymer surface chemical analysis particularly in the context of industrial research and problem solving In this book the techniques of XPS and SSIMS are described and in each case the author explains what type of information may be obtained The book also includes details of case studies emphasising the complementary and joint application of XPS and SSIMS in the investigation of polymer surface structure and its relationship to the properties of the material This book will be of value to academic and industrial researchers interested in polymer X-ray Scattering of Synthetic Polymers F. J. Baltá-Calleja, C. G. Vonk, 1989 X Ray scattering surfaces and surface analysis is one of the most powerful tools in the study of the structure of the wide class of polymeric materials in which partial crystallization occurs The scattering at wide angles provides information on the unit cell variations the crystallinity the crystalline perfection and the orientation of the crystallites whereas the scattering at small angles is specially suited to a description of the crystalline amorphous morphology As a result of scientific advances and industrial interest in polymers progress in constantly being made in the application of X ray scattering to these materials This book describes the current state of the art of the application of X ray scattering to the study of solid polymer materials As well as chapters on theory and instrumentation the book covers subjects concerning the measurement of lattice constants the crystalline perfection the degree of crystallinity and the description of preferred orientation In addition special emphasis is given to the study of the crystalline morphology with the aid of small angle X ray scattering giving both theoretical background and practical information

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