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| Nota di contenuto       | Advances in Electrochemical Science and Engineering Volume 9<br>Diffraction and Spectroscopic Methods in Electrochemistry; Series<br>Preface; Contents; Volume Preface; List of Contributors; 1 In-situ X-ray<br>Diffraction Studies of the Electrode/Solution Interface; 1.1 Introduction;<br>1.2 Experimental; 1.3 Adsorbate-induced Restructuring of Metal<br>Substrates; 1.3.1 Surface Relaxation; 1.3.1.1 Pt Monometallic and<br>Bimetallic Surfaces; 1.3.1.2 Group IB Metals; 1.3.2 Surface<br>Reconstruction; 1.4 Adlayer Structures; 1.4.1 Anion Structures; 1.4.2<br>CO Ordering on the Pt(111) Surface<br>1.4.3 Underpotential Deposition (UPD)1.5 Reactive Metals and Oxides;<br>1.6 Conclusions and Future Directions; Acknowledgments; References;<br>2 UV-visible Reflectance Spectroscopy of Thin Organic Films at<br>Electrode Surfaces; 2.1 Introduction; 2.2 The Basis of UV-visible<br>Reflection Measurement at an Electrode Surface; 2.3 Absolute<br>Reflection Spectrum versus Modulated Reflection Spectrum; 2.4<br>Wavelength-modulated UV-visible Reflectance Spectroscopy; 2.5<br>Potential-modulated UV-visible Reflectance Spectroscopy; 2.6 |

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|                    | Instrumentation of the Potential-modulated UV-visible Reflection<br>Measurement<br>2.7 ER Measurements for Redox-active Thin Organic Films2.8<br>Interpretation of the Reflection Spectrum; 2.9 Reflection Measurement<br>at Special Electrode Configurations; 2.10 Estimation of the Molecular<br>Orientation on the Electrode Surface; 2.10.1 Estimation of the Molecular<br>Orientation on the Electrode Surface; 2.10.1 Estimation of the Molecular<br>Orientation on the Electrode Surface using the Redox ER Signal; 2.10.2<br>Estimation of the Molecular Orientation on the Electrode Surface using<br>the Stark Effect ER Signal; 2.11 Measurement of Electron Transfer Rate<br>using ER Measurement; 2.11.1 Redox ER Signal in Frequency Domain<br>2.11.2 Examples of Electron Transfer Rate Measurement using ER<br>Signal2.11.3 Improvement in Data Analysis; 2.11.4 Combined Analysis<br>of Impedance and Modulation Spectroscopic Signals; 2.11.5 Upper Limit<br>of Measurable Rate Constant; 2.11.6 Rate Constant Measurement using<br>an ER Voltammogram; 2.12 ER Signal Originated from Non-Faradaic<br>Processes - a Quick Overview; 2.13 ER Signal with Harmonics Higher<br>than the Fundamental Modulation Frequency; 2.14 Distinguishing<br>between Two Simultaneously Occurring Electrode Processes<br>2.15 Some Recent Examples of the Application of ER Measurement for a<br>Functional Electrode2.16 Scope for Future Development of UV-visible<br>Reflection Measurements; 2.16.1 New Techniques in UV-visible<br>Reflection Measurements; 2.16.2 Remarks on the Scope for Future<br>Development of UV-visible Reflection Measurements;<br>Acknowledgments; References; 3 Epi-fluorescence Microscopy Studies<br>of Potential Controlled Changes in Adsorbed Thin Organic Films at<br>Electrode Surfaces; 3.1 Introduction; 3.2 Fluorescence Microscopy and<br>Fluorescence Probes; 3.3 Fluorescence near Metal Surfaces<br>3.4 Description of a Fluorescence Microscope for Electrochemical<br>Studies |
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| Sommario/riassunto | This ninth volume in the series concentrates on in situ spectroscopic<br>methods and combines a balanced mixture of theory and applications,<br>making it highly readable for chemists and physicists, as well as for<br>materials scientists and engineers. As with the previous volumes, all<br>the chapters continue the high standards of this series, containing<br>numerous references to further reading and the original literature, for<br>easy access to this new field. The editors have succeeded in selecting<br>highly topical areas of research and in presenting authors who are<br>leaders in their fields, covering such diver  |