



Electrochemical Scanning Tunneling Microscopy and Its Applications - Nano Science and Technology - Second Edition

By WAN LI JUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 296 Publisher: Science Pub. Date: 2005-5-1. Electrochemical scanning tunneling microscopy (ecstm) is the electrochemical scanning tunneling microscopy combined with the born of an in situ research techniques. is widely used in physics. chemistry. biology. electronics. materials and other fields. This book seeks to introduce this technology to the domestic system. the majority of scientists. to more modern scientific research to solve the problem. In trying to write down on a theoretical derivation of the interpretation of space. focusing on introducing the actual technical methods. application examples. seek a good read and available. Most of the book results from the author or where the laboratory, the first time many of the results published. Book for chemistry and related professional institutions of higher education senior undergraduates. graduate students. and research in the field of scientific and technical officers. Contents: Nano Science and Technology series order sequence the first edition of the first edition of the second edition Preface Introduction Chapter 1 Introduction 1.1 1.1.1 double-layer structure of the interfacial charge double-layer structure model 1.1.2 1.2 commonly used in solid /...



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat