



Polymer materials analysis techniques(Chinese Edition)

By REN XIN . HU WEN QUAN ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-10-01 Pages: 339 Publisher: University Press title: Polymer Materials Analysis Technology List Price: 42 yuan Author: Ren Xin Hu Wenquan editor Press: Peking University Press Publication Date: 2012-10-1 ISBN: 9787301213407 Words: 512,000 yds: 339 Revision: 1 Binding: Paperback: 16 Product size and weight: Editor's Choice polymer materials analysis technology polymer materials commonly used in modern test analysis technology. including conventional identification method. chemical analysis. infrared spectroscopy. UV absorption spectroscopy. nuclear magnetic resonance spectroscopy. X-ray method. spectral analysis. viscosity analysis. gel permeation chromatography. thermal analysis and microscopic analysis . etc. in their basic principles. simple instrument composition and experimental techniques based on concise exposition of some typical examples and results analysis focuses on the application of the above analysis and testing technology in the field of polymer research. The book is edited by Liaoning Technical University Ren Xin Hu Wenquan. Summary polymer materials analysis techniques introduced the study of polymer materials commonly used in modern test and analysis techniques. including conventional identification method. chemical analysis. infrared spectroscopy. UV absorption spectroscopy. nuclear magnetic resonance spectroscopy. X-ray. spectral analysis method....



READ ONLINE

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- Miss Vernie Schimmel

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- Dr. Jaydon Mosciski