

Particle Size Analysis: Rsc

By -

Royal Society of Chemistry. Hardcover. Condition: New. 558 pages. Dimensions: 9.0in. x 6.1in. x 1.8in.Particle Size Analysis reviews the development of particle characterization over the past 25 years and also speculates on its future. Interest in the subject has increased enormously over the years and this book highlights the changes and advances made within the field. This book is comprehensive in its coverage of particle size analysis and includes contributions on such characterization techniques as microscopy using fractal analysis, light diffraction, light scattering with the phase doppler technique, light observation, and photon correlation spectroscopy. A number of chapters address the interest in on-line in-stream particle size analysis and illustrate the progress being made in achieving this long sought after ideal of in-situ in-process particle characterization. Applications to other technological fields are detailed by chapters covering biological systems and the pharmaceutical industry. The subject of surface area determination is considered with particular emphasis on the measurements on porosity of powders, the characterization and comparability of reference materials, and the need for standards. Particle Size Analysis should provide stimulating reading for technologists, scientists, and engineers involved in particle characterization and powder technology worldwide. This item ships from multiple locations. Your book may...



Reviews

These types of ebook is the greatest book available. Better then never, though i am quite late in start reading this one. I am just very happy to explain how here is the very best pdf i actually have read through inside my individual daily life and can be he greatest book for ever. -- Camryn Runolfsson

Extensive manual! Its this sort of very good study. It is rally fascinating throgh reading time period. I am just pleased to explain how this is actually the finest publication we have go through during my personal life and can be he greatest ebook for actually. -- Henri Runolfsdottir

DMCA Notice | Terms