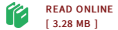


Particulate Morphology (Hardback)

By Keishi Gotoh

Elsevier Science Publishing Co Inc, United States, 2012. Hardback. Condition: New. Language: English . Brand New Book. Encompassing over fifty years of research, Professor Gotoh addresses the correlation function of spatial structures and the statistical geometry of random particle assemblies. In this book morphological study is formed into random particle assemblies to which various mathematics are applied such as correlation function, radial distribution function and statistical geometry. This leads to the general comparison between the thermodynamic state such as gases and liquids and the random particle assemblies. Although structures of molecular configurations change at every moment due to thermal vibration, liquids can be regarded as random packing of particles. Similarly, gaseous states correspond to particle dispersion. If physical and chemical properties are taken away from the subject, the remainder is the structure itself. Hence, the structural study is ubiquitous and of fundamental importance. This book will prove useful to chemical engineers working on powder technology as well as mathematicians interested in learning more about the subject.



Reviews

Certainly, this is actually the best job by any article writer. It can be loaded with knowledge and wisdom I realized this pdf from my i and dad advised this book to discover.

-- Ms. Verlie Goyette

Very useful to all of class of individuals. This really is for all those who statte there had not been a worthy of looking at. I am just very happy to let you know that here is the finest ebook i have got go through within my individual daily life and might be he finest ebook for actually. -- Delores Mitchell PhD

DMCA Notice | Terms