

Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches

By Jonathan P. K. Seville, Chuan-Yu Wu



Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu

Particle Technology and Engineering presents the basic knowledge and fundamental concepts that are needed by engineers dealing with particles and powders. The book provides a comprehensive reference and introduction to the topic, ranging from single particle characterization to bulk powder properties, from particle-particle interaction to particle-fluid interaction, from fundamental mechanics to advanced computational mechanics for particle and powder systems.

The content focuses on fundamental concepts, mechanistic analysis and computational approaches. The first six chapters present basic information on properties of single particles and powder systems and their characterisation (covering the fundamental characteristics of bulk solids (powders) and building an understanding of density, surface area, porosity, and flow), as well as particlefluid interactions, gas-solid and liquid-solid systems, with applications in fluidization and pneumatic conveying. The last four chapters have an emphasis on the mechanics of particle and powder systems, including the mechanical behaviour of powder systems during storage and flow, contact mechanics of particles, discrete element methods for modelling particle systems, and finite element methods for analysing powder systems.

This thorough guide is beneficial to undergraduates in chemical and other types of engineering, to chemical and process engineers in industry, and early stage researchers. It also provides a reference to experienced researchers on mathematical and mechanistic analysis of particulate systems, and on advanced computational methods.

• Provides a simple introduction to core topics in particle technology: characterisation of particles and powders: interaction between particles, gases and liquids; and some useful examples of gas-solid and liquid-solid systems

- Introduces the principles and applications of two useful computational approaches: discrete element modelling and finite element modelling
- Enables engineers to build their knowledge and skills and to enhance their mechanistic understanding of particulate systems

<u>Download</u> Particle Technology and Engineering: An Engineer&# ...pdf

Read Online Particle Technology and Engineering: An Engineer ... pdf

Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches

By Jonathan P. K. Seville, Chuan-Yu Wu

Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu

Particle Technology and Engineering presents the basic knowledge and fundamental concepts that are needed by engineers dealing with particles and powders. The book provides a comprehensive reference and introduction to the topic, ranging from single particle characterization to bulk powder properties, from particle-particle interaction to particle-fluid interaction, from fundamental mechanics to advanced computational mechanics for particle and powder systems.

The content focuses on fundamental concepts, mechanistic analysis and computational approaches. The first six chapters present basic information on properties of single particles and powder systems and their characterisation (covering the fundamental characteristics of bulk solids (powders) and building an understanding of density, surface area, porosity, and flow), as well as particle-fluid interactions, gas-solid and liquid-solid systems, with applications in fluidization and pneumatic conveying. The last four chapters have an emphasis on the mechanics of particle and powder systems, including the mechanical behaviour of powder systems during storage and flow, contact mechanics of particles, discrete element methods for modelling particle systems, and finite element methods for analysing powder systems.

This thorough guide is beneficial to undergraduates in chemical and other types of engineering, to chemical and process engineers in industry, and early stage researchers. It also provides a reference to experienced researchers on mathematical and mechanistic analysis of particulate systems, and on advanced computational methods.

- Provides a simple introduction to core topics in particle technology: characterisation of particles and powders: interaction between particles, gases and liquids; and some useful examples of gas-solid and liquid-solid systems
- Introduces the principles and applications of two useful computational approaches: discrete element modelling and finite element modelling
- Enables engineers to build their knowledge and skills and to enhance their mechanistic understanding of particulate systems

Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu Bibliography

- Rank: #3133468 in eBooks
- Published on: 2016-05-20
- Released on: 2016-05-20
- Format: Kindle eBook

<u>Download</u> Particle Technology and Engineering: An Engineer&# ...pdf

Read Online Particle Technology and Engineering: An Engineer ...pdf

Download and Read Free Online Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu

Editorial Review

Users Review

From reader reviews:

Charles Lemaster:

Book will be written, printed, or descriptive for everything. You can learn everything you want by a book. Book has a different type. As we know that book is important factor to bring us around the world. Next to that you can your reading skill was fluently. A guide Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches will make you to always be smarter. You can feel considerably more confidence if you can know about every little thing. But some of you think which open or reading a book make you bored. It's not make you fun. Why they are often thought like that? Have you in search of best book or acceptable book with you?

Daniel Rhoads:

In this 21st centuries, people become competitive in every way. By being competitive now, people have do something to make all of them survives, being in the middle of the actual crowded place and notice simply by surrounding. One thing that at times many people have underestimated that for a while is reading. Sure, by reading a book your ability to survive enhance then having chance to stand up than other is high. In your case who want to start reading a book, we give you this kind of Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches book as nice and daily reading guide. Why, because this book is more than just a book.

Daniel Buch:

Do you considered one of people who can't read satisfying if the sentence chained within the straightway, hold on guys this kind of aren't like that. This Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches book is readable by you who hate the straight word style. You will find the info here are arrange for enjoyable reading through experience without leaving perhaps decrease the knowledge that want to give to you. The writer involving Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches content conveys the idea easily to understand by many individuals. The printed and e-book are not different in the written content but it just different by means of it. So , do you nonetheless thinking Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches is not loveable to be your top record reading book?

David Clark:

Can you one of the book lovers? If so, do you ever feeling doubt when you are in the book store? Try to pick one book that you never know the inside because don't ascertain book by its cover may doesn't work here is difficult job because you are frightened that the inside maybe not while fantastic as in the outside look likes. Maybe you answer is usually Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches why because the wonderful cover that make you consider concerning the content will not disappoint you actually. The inside or content is definitely fantastic as the outside as well as cover. Your reading sixth sense will directly direct you to pick up this book.

Download and Read Online Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu #7TL5XJGAB6Z

Read Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu for online ebook

Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu books to read online.

Online Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu ebook PDF download

Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu Doc

Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu Mobipocket

Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu EPub

7TL5XJGAB6Z: Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches By Jonathan P. K. Seville, Chuan-Yu Wu