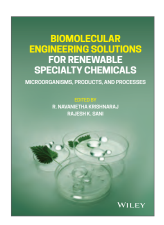
New & Forthcoming in

Chemical Engineering





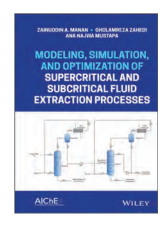
Biomolecular Engineering Solutions for Renewable Specialty Chemicals

Microorganisms, Products, and Processes

R. Navanietha Krishnaraj and Rajesh K. Sani

9781119771920 • Nov-21

This book aims to address different biomolecular engineering technologies, focusing on potential technologies that can help in commercializing the processes for the production of value-added products.



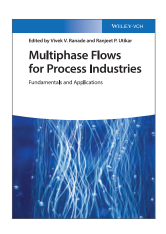
Modeling, Simulation, and Optimization of Supercritical and Subcritical Fluid Extraction Processes

Zainuddin A. Manan, Gholamreza Zahedi and Ana Najwa Mustapa

9781118460177 • Oct-21

A complete guide on tools and techniques for modeling, simulation and optimization of sub and supercritical fluid extraction processes and phenomena, including examples and case studies that demonstrate practical applications.

Author **Zainuddin A. Manan** is with Universiti Teknologi Malaysia, and **Ana Najwa Mustapa** with Universiti Teknologi MARA (UiTM).

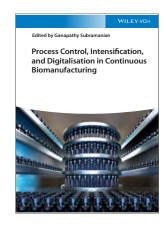


Multiphase Flows for Process Industries Fundamentals and Applications

Vivek V. Ranade and Ranjeet P. Utikar

9783527343775 • Apr-22

A comprehensive reference which fills the gap between theory and practice in mastering multiphase flows in the process industries, and covers the state-of-the-art of experimental and computational tools.

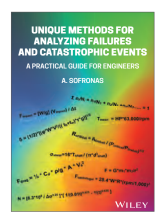


Process Control, Intensification, and Digitalisation in Continuous Biomanufacturing

Ganapathy Subramanian

9783527347698 • Jan-22

The most comprehensive treatment of continuous biomanufacturing that highlights the design, intensification of processes, and tools in an increasingly digital and quality driven environment.

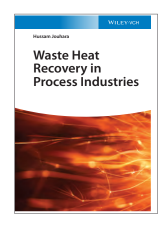


Unique Methods for Analyzing Failures and Catastrophic Events A Practical Guide for Engineers

Anthony Sofronas

9781119748250 • May-22

This book uses illustrated examples drawn from a variety of technologies to convey practical insights that can be used to understand complex engineering problems and make better decisions while solving them.



Waste Heat Recovery in Process Industries

Hussam Jouhara

9783527348565 • Feb-22

Covering all relevant technologies for waste heat recovery and discussing selected case studies across several different industries, this book is an indispensable resource for the professional engineer involved in process, heat and energy management.



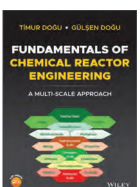


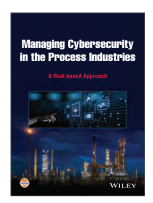
New & Forthcoming in

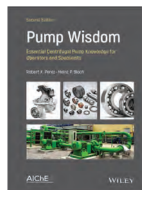
Chemical Engineering

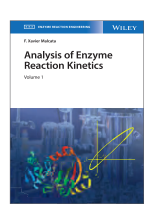


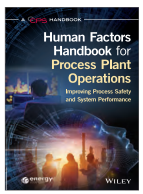






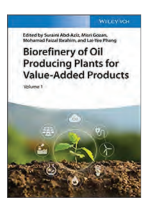


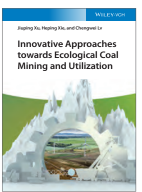


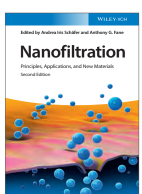




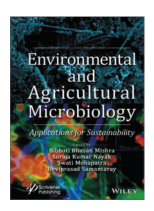


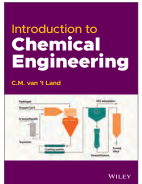


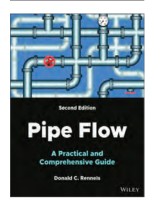














Updated as of February 2022

