Record Nr.	UNINA9910136078103321
Titolo	Process modeling, simulation, and environmental applications in chemical engineering / / edited by Bharat A. Bhanvase, PhD, Rajendra P. Ugwekar, PhD
Pubbl/distr/stampa	Toronto ; ; New Jersey : , : Apple Academic Press, , [2017] ©2017
ISBN	1-315-34222-7 1-315-36644-4 1-77188-325-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xxii, 348 pages) : illustrations
Disciplina	660.281
Soggetti	Chemical engineering - Mathematical models Chemical engineering - Computer simulation Chemical engineering - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	part I. Modeling and simulation part II. Environmental applications part III. Materials and applications part IV. Processes and applications part V. Analytical methods.
Sommario/riassunto	In this valuable volume, new and original research on various topics on chemical engineering and technology is presented on modeling and simulation, material synthesis, wastewater treatment, analytical techniques, and microreactors. The research presented here can be applied to technology in food, paper and pulp, polymers, petrochemicals, surface coatings, oil technology aspects, among other uses. The book is divided into five sections:modeling and simulation environmental applicationsmaterials and applicationsprocesses and applicationsanalytical methodsTopics include: modeling and simulation of chemical processesprocess integration and intensificationseparation processes advances in unit operations and processeschemical reaction engineeringfuel and energyadvanced materialsCFD and transport processeswastewater treatmentThe valuable research presented here will be of interest to researchers, scientists, industry practitioners, as

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well as upper-level students.