Record Nr. UNINA9910831171703321 Ingham John Autore **Titolo** Chemical Engineering Dynamics [[electronic resource]]: Modelling with PC Simulation Hoboken,: Wiley, 2008 Pubbl/distr/stampa 1-281-75883-3 **ISBN** 9786611758837 3-527-61601-2 3-527-61600-4 Descrizione fisica 1 online resource (670 p.) Altri autori (Persone) **DunnIrving J** HeinzleElmar PrenosilJiri E Disciplina 660.28 660.28155362 Soggetti Bond graphs Chemical engineering -- Computer simulation Chemical engineering -- Mathematical models Thermodynamics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Chemical Engineering Dynamics: Preface: Organisation of the Book: Nota di contenuto Acknowledgements: Table of Contents: Nomenclature for Chapters 1 to 4; 1 Basic Concepts; 1.1 Modelling Fundamentals; 1.1.1 Chemical Engineering Modelling: 1.1.2 General Aspects of the Modelling Approach; 1.1.3 General Modelling Procedure; 1.2 Formulation of Dynamic Models; 1.2.1 Material Balance Equations; 1.2.2 Balancing Procedures: 1.2.2.1 Case A. Continuous Stirred-Tank Reactor: 1.2.2.2 Case B. Tubular Reactor; 1.2.2.3 Case C. Coffee Percolator; 1.2.3 Total Material Balances; 1.2.3.1 Case A. Tank Drainage 1.2.4 Component Balances1.2.4.1 Case A . Waste Holding Tank; 1.2.4.2 Case B. Extraction from a Solid by a Solvent; 1.2.5 Energy Balancing;

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## Sommario/riassunto

In this book, the reader is guided through the complex study of dynamic chemical engineering systems by the unique combination of a simplified presentation of the fundamental theory (Part 1) and direct hands-on computer experimentation with the provision of 85 accompanying computer-based simulation examples (Part 2) supplied on diskette. The ISIM digital simulation language is very simple to use and its powerful interactive nature enables the readers to create their own simulations, based on their own specific problems. This powerful dynamic ISIM software is ready to run on any DOS pers