1. Record Nr. UNINA9910830867903321 Autore Velten Kai Titolo Mathematical modeling and simulation: introduction for scientists and engineers / / Kai Velten Pubbl/distr/stampa Weinheim, Germany:,: Wiley-VCH,, [2009] ©2009 **ISBN** 1-282-18917-4 9786612189173 3-527-62760-X 3-527-62761-8 Descrizione fisica 1 online resource (364 p.) Disciplina 511.8 Soggetti Computer simulation Science - Mathematical models Science - Computer simulation Engineering - Mathematical models **Engineering - Computer simulation** Mathematical models Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (pages [325]-333) and index. Nota di bibliografia Mathematical Modeling and Simulation: Contents: Preface: 1 Principles Nota di contenuto of Mathematical Modeling; 1.1 A Complex World Needs Models; 1.2 Systems, Models, Simulations; 1.2.1 Teleological Nature of Modeling and Simulation; 1.2.2 Modeling and Simulation Scheme; 1.2.3 Simulation; 1.2.4 System; 1.2.5 Conceptual and Physical Models; 1.3 Mathematics as a Natural Modeling Language; 1.3.1 Input-Output Systems: 1.3.2 General Form of Experimental Data: 1.3.3 Distinguished Role of Numerical Data: 1.4 Definition of Mathematical Models: 1.5 **Examples and Some More Definitions** 1.5.1 State Variables and System Parameters1.5.2 Using Computer Algebra Software: 1.5.3 The Problem Solving Scheme: 1.5.4 Strategies to Set up Simple Models; 1.5.4.1 Mixture Problem; 1.5.4.2 Tank Labeling Problem; 1.5.5 Linear Programming; 1.5.6 Modeling a Black Box System; 1.6 Even More Definitions; 1.6.1 Phenomenological and

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Sommario/riassunto

This concise and clear introduction to the topic requires only basic knowledge of calculus and linear algebra - all other concepts and ideas are developed in the course of the book. Lucidly written so as to appeal to undergraduates and practitioners alike, it enables readers to set up simple mathematical models on their own and to interpret their results and those of others critically. To achieve this, many examples have been chosen from various fields, such as biology, ecology, economics, medicine, agricultural, chemical, electrical, mechanical and process engineering, which are subsequently