

1. Record Nr.	UNINA9910960371603321
Autore	Korn Granino A (Granino Arthur), <1922->
Titolo	Interactive dynamic-system simulation // author, Granino A. Korn
Pubbl/distr/stampa	Boca Raton, : CRC Press, 2010
ISBN	1-04-021105-4 0-429-15107-1 1-138-11521-5 1-4398-3643-4
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (214 p.)
Collana	Numerical insights ; ; 7
Disciplina	004
Soggetti	Computer simulation Dynamics Interactive computer systems Microcomputers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A CRC title.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front cover; Contents; Preface; C h a p t e r 1: Interactive Dynamic-System Simulation; C h a p t e r 2: A Gallery of Simple Simulation Programs; C h a p t e r 3: Introduction to Control System Simulation; C h a p t e r 4: Function Generatorsand Submodels; C h a p t e r 5: Programming the Experiment Protocol; C h a p t e r 6: Models Using Vectors and Matrices; C h a p t e r 7: Modeling Tricks and Treats; C h a p t e r 8: General-Purpose Mathematics; Appendix: Simulation Accuracy and Integration Techniques; Back cover
Sommario/riassunto	Showing you how to use personal computers for modeling and simulation, Interactive Dynamic-System Simulation, Second Edition provides a practical tutorial on interactive dynamic-system modeling and simulation. It discusses how to effectively simulate dynamical systems, such as aerospace vehicles, power plants, chemical processes, control systems, and physiological systems. Written by a pioneer in simulation, the book introduces dynamic-system models and explains how software for solving differential equations works. After demonstrating real simulation programs with simple examples, the author

