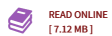




Differential Models: An Introduction with MathCAD

By Alexander Solodov

Springer. Hardcover. Book Condition: New. Hardcover. 221 pages. Dimensions: 9.4in. x 6.3in. x 0.7in. Differential equations are often used in mathematical models for technological processes or devices. However, the design of a differential mathematical model iscrucial and difficult in engineering. As a hands-on approach to learn how to pose a differential mathematical modelthe authors have selected 9 examples with important practical application and treat them as following: - Problem-setting and physical model formulation- Designing the differential mathematical model-Integration of the differential equations- Visualization of results Each step of the development of a differential model isenriched by respective Mathcad 11commands, todays necessary linkage of engineering significance and high computing complexity. To support readers of the book with respect to changes that might occur in future versions of Mathcad (Mathcad 12 for example), updates of examples, codes etc. can be downloaded from the following web page www. thermal. ru. Readers can work with Mathcad-sheets of the book without any Mathcad by help Mathcad Application Server Technology. This item ships from multiple locations. Your book may arrive from Roseburg,OR, La Vergne,TN. Hardcover.



Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski