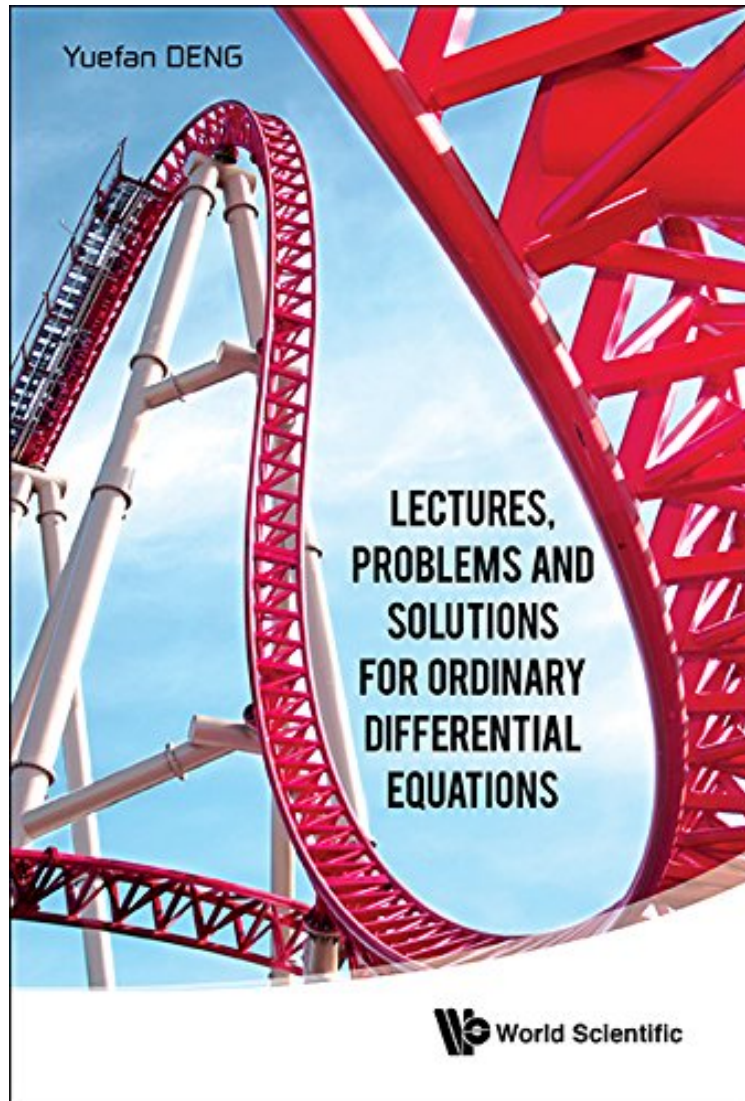


Lectures, Problems and Solutions for Ordinary Differential Equations

Yuefan Deng

**Download PDF | ePub | DOC | audiobook | ebooks*



#1270463 in eBooks 2014-09-02 2014-09-02 File Name: B00PVCG4GQ | File size: 26.Mb

Yuefan Deng : Lectures, Problems and Solutions for Ordinary Differential Equations before purchasing it in order to gage whether or not it would be worth my time, and all praised Lectures, Problems and Solutions for Ordinary Differential Equations:

2 of 2 people found the following review helpful. A thorough and well-formed book on ODE's with plentiful fully worked out examplesBy AdaireThis textbook is excellent for learning--or reviewing--methods of solving ODE's and their applications. Most textbooks have a limited number of solutions for exercises; Dr. Deng's book, however, not

only provides answers for all problems in an appendix, but also provides the detailed step-by-step ways that one may arrive at those solutions, which is of great value to the student. For the price, you cannot go wrong with this book, even if it is not required for a course you are taking or if you are simply looking for a reference in the future to refresh your knowledge when you need it. 2 of 2 people found the following review helpful. Excellent textbook By kelvin.woo This textbook was very well written as the contents flows smoothly. Ordinary Differential Equations need lots of practice to master and this book has provided many useful examples to help understand intricate theorems. This book contains many questions and detailed solutions. This was very helpful for studying the subject. I highly recommend this textbook! 2 of 2 people found the following review helpful. It is a good textbook. By 007hcn It has many practical and helpful examples in each section. At the end of sections, there are plenty of exercises problems for practicing. All of these make learning such a complex subject much easier and faster. It's a great book for people who need to take exams in ordinary differential equations. It's also useful for engineers who need to refresh basic ODE knowledge.

This unique book on ordinary differential equations addresses practical issues of composing and solving such equations by large number of examples and homework problems with solutions. These problems originate in engineering, finance, as well as science at appropriate levels that readers with the basic knowledge of calculus, physics or economics are assumed able to follow. Contents: First-Order Differential Equations Mathematical Models Linear DEs of Higher Order Systems of Linear DEs Laplace Transforms Appendices: Solutions to Selected Problems Laplace Transforms Derivatives Integrals Abbreviations Teaching Plans Readership: Undergraduate students and entry level graduate students in science and engineering who need to solve and compose ordinary differential equations. Key Features: Students will love the practical value of the book in composing differential equations from applications and detailed solution methods demonstrated by a large number of examples including homework assignments Students will learn this subject much more easily by following the examples

From the Inside Flap This unique book on ordinary differential equations addresses practical issues of composing and solving such equations by large number of examples and homework problems with solutions. These problems originate in engineering, finance, as well as science at appropriate levels that readers with the basic knowledge of calculus, physics or economics are assumed able to follow.