



# Introduction to ordinary differential equations and dynamical systems (Revised Edition)(Chinese Edition)

By HE XIAO MING . PENG MING SHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: November 2012 of Pages: 192 in Publisher: Introduction to Beijing Institute of Technology Press. ordinary differential equations and dynamical systems (revised edition) focuses introduced the basic theory and method of ordinary differential equations and dynamical systems from the application point of view strive to conceptual clarity. theoretical evidence and practical methods. and methods and differential equations modeling. image analysis combined. The book begins with a brief introduction ordinary differential equations some basic theories and methods behind pave the way to learn the theory of dynamical systems; then introduce the basic theory and applications of linear systems. autonomous systems of nonlinear phenomena in power system. the ordinary differential equation theory and the knowledge of the power system are organically integrated. The book has a lot of examples. exercises. and supplemented phase diagram. illustrated. easy for readers to understand. The book came out. moderate difficulty. introductory book is a good learning power systems. Introduction to ordinary differential equations and dynamical systems (revised edition) can be used as a high grade and graduate of the Higher Education Department of...

DOWNLOAD



READ ONLINE

## Reviews

*A very amazing publication with perfect and lucid information. We have read through and that i am certain that i will planning to study once more yet again in the future. You will not really feel monotony at anytime of the time (that's what catalogues are for about should you question me).*

-- **Matilda Hoeger V**

*This composed book is fantastic. it absolutely was writtern quite properly and helpful. I am very happy to explain how this is the very best ebook i actually have read during my own existence and may be he best pdf for actually.*

-- **Prof. Elody D'Amore**