



9787030347404 Chaos and the Melnikov method and new development(Chinese Edition)

By LI JI BIN . CHEN FENG JUAN ZHU

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 :2012-06-01 Pages: 324 Publisher: Science Press title: Chaos and the Melnikov method and new development original price: \$ 75.00 Author: LI Ji-bin. Chen Fengjuan Publisher: Scientific Publishing Date: 2012 -6-1 ISBN: 9787030347404 Words: 408.000 yards: 324 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice Chaos readers the Mel'nikov methods and new development. primarily for applications in power system. also can be used as master's graduate students. doctoral students and staff interested in ordinary differential equations and dynamical systems primer. Introduced the basic available on chaos and its researchers interested in the application reference. Reading this book need to learn the basics of mathematical analysis and differential equations courses. Summary physical. chemical. mechanical and biological material movement in mathematical models often use differential equations defined by continuous dynamic systems to simulate these dynamics model complex dynamical behavior - chaotic nature. Chaos. Mel'nikov method and the new development is introduced to accurately determine the Mel'nikov method. with the chaotic nature of the sense of the presence of Smale horseshoe homoclinic and heteroclinic scholars in recent years developed and introduced...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[3.97 MB]

Reviews

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**

If you need to adding benefit, a must buy book. It is writer in easy words and phrases and not difficult to understand. Your daily life span is going to be transform when you complete reading this article publication.

-- **Ricky Leannon**