



## automatic control theory

By BI XIAO HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 358 Publisher: China Light Industry Press Pub. Date :2007-01. In conclusion. this textbook is In recent years. the reform of teaching practice and teaching experience and learn from home and abroad on the basis of similar quality materials are written. more comprehensive and systematic exposition of the basic automatic control analysis and research methods. The book is divided into eight chapters and three appendices. the main contents are: Overview of automatic control. a mathematical model of linear control systems. time-domain response analysis. root locus analysis. the frequency characteristics analysis. control system design and calibration. nonlinear control system analysis. discrete control systems. The book reinforces the popular MATLAB software through international control system analysis and design of the auxiliary content. and presented in the appendix of MATLAB basics. In order to facilitate self-study. the chapters are rich with content Summary and examples and exercises. This book has a corresponding electronic courseware. and publishers may need to contact. This material can be used as colleges and universities automation specialty electrical and information related to professional undergraduate teaching. but also...

[DOWNLOAD](#)



[READ ONLINE](#)

[ 2.03 MB ]

### Reviews

*This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.*

-- Arey Rath

*I actually started reading this pdf. It can be rally exciting throgh reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.*

-- Nya Bechtelar