



## engineering control theory - - study guide with exercises to answer

---

By YANG XIAN QI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 236 Publisher: Beijing Aerospace University Press Pub. Date :2006-11. This book is for engineering control theory Teaching and learning written. In mechanical engineering and automation professions. engineering control theory as a basic course. a strong theoretical. students learning difficult. especially for the Entrance Examination students need specific guidance. This book includes: basic concepts of automatic control. mathematical model of linear systems. electromechanical system transfer function to simplify the system time domain response. frequency characteristics. stability and error analysis. control system design and calibration. linear discrete control system . nonlinear control systems. state space theory. This book features: the concept of clear. concise theory. highlighting key content. and summarizes the analysis methods. including Detailed examples and exercises. etc.; book of maps. text. table and try and help the reader self-summary. This book can be used as machinery and other professional engineering controls based curriculum resource materials are also available for the relevant professional undergraduate and graduate students and scientists use and reference. Contents: Chapter 1 the concept of the basic concepts of 11.1 points and classification system elements...



**READ ONLINE**  
[ 1.82 MB ]

### Reviews

*I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.*

-- **Merritt Kilback II**

*Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Angela Blick**