



## automatic control theory: theoretical articles

By YANG PING WENG SI YI GUO PING / YANG PING // WENG SI YI // GUO PING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 381 Publisher: China Electric Power Press Pub. Date :2009-02. Automatic Control Theory - the theory chapter for the general higher education Eleventh Five-Year national planning materials. automatic control theory - the theory chapter. a more comprehensive introduction to automatic control systems analysis and design of the basic theory and application technology. including : mathematical model of the control system. control system analysis and system design time-domain Introduction to control systems analysis and design of the root locus. frequency domain analysis and design. state space analysis and design. discrete control systems analysis and design as well as non-linear of control systems analysis. automatic control theory - the theory chapter. a wide distribution of knowledge points. moderate difficulty. highlighting the characteristics of the control system analysis and controller initial design concept. emphasizing the establishment of basic concepts and master basic analytical skills. cited by In many cases the field of industrial process control. especially in the power industry. but also gives aided analysis using MATLAB tool tips. automatic control theory - the theory chapter Electrical Information as universities and related...



READ ONLINE  
[ 6.35 MB ]

### Reviews

*This pdf is really gripping and exciting. Yes, it is actually perform, nevertheless an amazing and interesting literature. I am just effortlessly can get a pleasure of looking at a published pdf.*

-- **Tony Dickens**

*It in a single of the most popular ebook. Indeed, it can be play, still an interesting and amazing literature. I am quickly will get a satisfaction of reading a created pdf.*

-- **Lennie Renner**