



mechanical theory of curriculum design

By LIU YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 142 Publisher: Huazhong University Press Pub. Date :2008-05. the material to practical and easy to read features. including three parts: the first part of the curriculum guide. focuses on the general process of mechanical design. mechanical design and sample transmission. institutional innovation. design thinking methods and examples. etc.; second part of course design section. focuses on curriculum design to use some basic knowledge and practical methods. and computer-aided analysis and demonstration of the main program subroutine source code; third part title part of curriculum design. introduces the subject of the typical mechanism design (type and degree of difficulty on the subject in different schools to meet multi-level needs and professional). This material can be used for mechanical engineering colleges of professional mechanical theory of curriculum design. also available as well as other relevant institutions and professional personnel in mechanical engineering analysis and design exercise programs for reference. Particular book in the usual form of bar group kinematic and dynamic static analysis computer program. to complete source code (VB) copied. but also prompts clear. very easy to use....



READ ONLINE
[6.1 MB]

Reviews

Very beneficial for all type of folks. It can be rally intriguing throgh studying time. You will like how the writer publish this ebook.

-- **Nathan Cruickshank**

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mariano Spinka**