


[DOWNLOAD](#)


Machine Design course design and experimental instructions

By WAN SU WEN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 172 Publisher: Chongqing University Press Pub. Date :2009-02. This book is based on teaching the basic mechanical design basis prepared in. for mechanical design and curriculum-based courses of study design used; as by the million Su editor of the ordinary teacher education Eleventh Five-Year national planning materials. Machine Design of supporting materials. The book content is divided into 10 chapters and appendices. an overview of its contents are curriculum design. mechanical design of the overall transmission. transmission parts of the design calculations. structural and accessories design reducer. reducer shaft part design. assembly of cylindrical gear reducer working drawing design. working drawings and design parts reducer. writing curriculum design specification and defense. assembly drawings examples of common errors. refer to the respondent questions. computer-aided drawing and design assistance. innovative experimental guide books. etc.; book-based curriculum design for the common mechanical design standards and reference map. including conventional mechanical design information and design standards. motors. couplings and fasteners. bearings. cylindrical gear reducer reference maps appendix. This book can be used as electromechanical vocational college. NC and tooling and other specialized...



[READ ONLINE](#)

[3.75 MB]

Reviews

It in a single of my personal favorite pdf. It is one of the most awesome pdf we have read. I found out this book from my dad and i suggested this pdf to understand.

-- Dr. Kaelyn Pfannerstill V

This composed book is great. It really is basic but surprises from the fifty percent from the publication. Your way of life period is going to be convert when you total looking at this publication.

-- Tanya Bernier