

## Mechanical and electrical systems in modern manufacturing applications (general higher education materials engineering training series Eleventh Five national planning materials)

By -



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 321 Publisher: Machinery Industry Pub. Date :2011-06-01 version 1 by Sun'an editor of the modern manufacturing electro-mechanical systems applications for the general higher education. Eleventh Five-Year national planning materials. This book describes the modern manufacturing process. mechanical and electronic engineering and mechanical and electrical systems of thinking is reflected in the specific application. In the first product of preparation and design. we introduce the concept of product design. design methods. and several mainstream design software; in the second production process. the introduction of modern manufacturing environment. computer-aided design and computer-aided manufacturing process and the typical processing methods. In the third. product assembly. the discussion of the assembly tolerances. assembly sequence planning and assembly of the basic content. and introduced several major assembly automation equipment and measurement techniques; in the fourth. the production management and industrial networks. describes the integration of production management. information technology, and self-developed network of open CNC system as

## Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time. -- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication. -- Torrance Skiles