

DOWNLOAD

Machinery manufacturing processes and equipment [Paperback]

By SUN YING DA

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 334 Publisher.: Machinery Industry Press; 1 (2011 November 25. days). Sun Indah any editor to write the mechanical manufacturing processes and equipment (higher vocational education demonstration of professional planning materials) for ten fifteen Key materials of construction projects. including seven modules: the formulation of the principle of metal cutting. metal cutting. machining quality and machining process planning. the typical parts of the process. machine fixture design and mechanical assembly process. Among them. metal cutting module consists of five topics: the physical phenomenon of the basic concepts of metal cutting, metal cutting process, tool wear and tool life, machinability of the workpiece material. metal cutting conditions. a reasonable choice; metal machining module 10 topics: basic knowledge of metal cutting machine tools. Turning. milling. grinding. planing. slotting and broaching. drilling. boring. machining. gear cutting. precision machining. special machining; mechanical processing quality module includes two topics: precision machining. machining surface quality; the formulation of the machining process planning module consists of three topics: the basics of machining process planning. machining process route. formulation. process design; typical parts processing module consists...



Reviews

The very best publication i at any time study. It really is basic but shocks inside the fifty percent of the ebook. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Marlin Swift

These sorts of publication is the greatest ebook accessible. I could possibly comprehended everything using this written e ebook. Your lifestyle span will likely be enhance when you total reading this ebook.

-- Treva Roberts

DMCA Notice | Terms