



## The basis of precision design and quality control (3rd Edition 21st century higher education planning materials)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 252 Publisher: China Metrology Pub. Date :2011-08-01 version 3. Lin-Na Zhang compiled the basis of precision design and quality control (3rd Edition 21st century higher education planning materials) is divided into nine chapters. including : Introduction. dimensional accuracy and interchangeability with the hole axis. the shape and position accuracy and interchangeability. surface roughness. measurement techniques and data processing based on smooth workpiece size of the test. typically zero (the Department) Accuracy and exchange resistance. dimensional chain with geometric precision design. quality control based on a new generation of GPS standards and related to the latest standards. This book discusses the interchangeability and standardization system. the geometric accuracy of product design. measurement and quality control certification of the basic theory. basic rules and basic application methods; system analysis and presents a new generation Geometrical Product Specification (GPS) system. the composition. characteristics. the theoretical basis and key technologies. The basis of precision design and quality control (3rd Edition 21st century higher education planning materials). content-rich. focused. and strive to reflect the latest developments in the discipline. Colleges and universities can...



**READ ONLINE**  
[ 8.75 MB ]

### Reviews

*Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.*

-- Kacie Schroeder

*This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.*

-- Sadye Hill