



## UG NX 6 basic tutorial

By LIANG LING ZHANG HAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 367 Publisher: Tsinghua University Press Pub. Date :2009-08. UG NX6 based tutorial divided into 10 chapters. from UGNX6 Chinese version of the interface and software configuration technology basics. technology combined with the case. about sketching. curve functions. body parts modeling. feature modeling. feature operation. surface modeling. assembly parts. drawings and other drawing related content and parts modeling. Each chapter not only for functional modules described in detail the various options. but also for all the knowledge points provide a lot of examples to help the user get started quickly. focus on the reader hands-on ability. UG NX6 based tutorial can be used as mechanical design and manufacture various types of institutions of professional training courses and related materials with the book. In addition. three-dimensional CAD for the design and lovers. UG NX6 based tutorial is also a good self-study materials. UGNX6 a new generation of three-dimensional parametric design software. it has a powerful solid modeling. surface modeling. engineering drawing and assembly functions. finite element analysis can be carried and motion simulation. but also directly through the three-dimensional...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 8.09 MB ]

### Reviews

*It in a single of the most popular publication. Sure, it really is engage in, still an interesting and amazing literature. Your life period will be change the instant you full reading this book.*

-- Abel O'Kon Sr.

*It is an amazing publication which i actually have at any time go through. It really is writer in easy words and phrases rather than hard to understand. Its been developed in an extremely easy way which is merely following i finished reading through this pdf in which actually changed me, affect the way i think.*

-- Garry Lind