



mechanical dynamic simulation and engineering analysis: ProENGINEER Wildfire Project application

By FANG JIAN JUN LIU SHI LIANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 308 Publisher: Chemical Industry Press Pub. Date :2004-10. the book with examples of specific products. appropriate levels of detail and easy to understand introduction to the dynamic simulation of mechanical and engineering analysis. how to apply ProENGINEER Wildfire parts to be assembled from the machine. mechanism motion simulation and engineering analysis of the whole process. Articulated robot with six degrees of freedom and excavators. for example. to explain the three-dimensional shape of the assembly. whichever is the kinematic simulation modeling. especially in open-loop kinematic simulation. Finite element analysis of institutions. from the beginning set out to design optimized structure. Book is informative. relevant and easy to operate. very suitable for a certain ProENGINEER Wildfire-based mechanical and industrial design engineering and technical personnel in the post. industrial design enthusiasts and college students and graduate design reference materials. skilled workers can be used as in-service training materials. Contents: Chapter 1 11 1 sports simulation Motion Simulation Technology Overview 11 1 1 What is the motion analysis module 11 1 2 motion analysis module can perform the type of analysis of...



READ ONLINE
[6.66 MB]

Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- Prof. Armand Senger DVM

Absolutely essential go through book. It can be rally fascinating throgh studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon