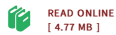




MSCA dams multi-body dynamics simulation basis instance resolution (gift 1DV D) (million water MSC technology(Chinese Edition)

By CHEN ZHI WEI DENG BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: Unknown Pages: 291 in Publisher: Water Power Press List Price: 52.00 yuan Author: Chen Zhiwei ed Publisher: Water Power Press ISBN: 9.787.508.498.690 Page: 291 Edition: 1 Binding: Paperback: 16 The publication the time: 2012 -6-1 printing time: the number of words: 465000 Goods logo: 22.856.001 Description MSCAdams multibody dynamics simulation base instance resolution (with CD-ROM) million water MSC Technology Series edited by Chen Zhiwei. MSCAdams multibody dynamics simulation infrastructure instance resolution (with CD-ROM) 000 water MSC Technology Series Executive Summary: Adams is used for mechanical products virtual prototype development and design of professional tools. is also a classic multi-body system dynamics simulation Software. The basis of the book to Adams2012 version modeling from the rigid body to a flexible body modeling constraints are added. such as including a variety of commonly used hinged. driving force yuan. contact with friction. Different simulation control mode and different analysis of the type of calculation. and solver instructions also explain sensor applications. user-defined interface and macro operation. parametric design. experimental design and optimization. In addition. specialized application modules tools are...



Reviews

It in one of my favorite book. Sure, it is actually engage in, nonetheless an interesting and amazing literature. I am happy to let you know that this is basically the finest book i have got study inside my very own existence and might be he finest publication for ever.

-- Randal Reinger

Very good eBook and beneficial one. It generally is not going to price a lot of. I discovered this ebook from my i and dad advised this book to learn.

-- Tyrel Bartell