


[DOWNLOAD](#)


ADAMS 2007 virtual prototyping technology - with 1CD-ROM

By GE ZHENG 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: 252 Publisher: Chemical Society 2 Pub. Date :2010-1-1. Book is based on dynamic simulation and design of mechanical systems and the demand for innovative design. combined with a large number of examples. starting from the basics adams introduce basic virtual prototyping concept. adams software's main functions and operating skills. By adams theory. using the method explained in detail and systematically about the mechanical system simulation model and analysis. Each instance of the book has detailed steps. illustrated. can be used to guide the reader familiar with the virtual machine system adams static. kinematic and dynamic analysis methods and techniques. equipped with all instances of files and operating results of the process Video files are very convenient and practical. This book can serve as a mechanical engineering colleges in recent machine learning undergraduate and graduate majors virtual prototyping materials. and mechanical principles. mechanical design. curriculum support materials. adams software can be used as training and self-learning materials. also curriculum for students in mechanical design. graduate design and engineering and technical personnel engaged in the mechanical design reference. Contents:...



[READ ONLINE](#)

[7.66 MB]

Reviews

The best ebook i possibly read. I have go through and i also am sure that i am going to planning to read once again again later on. Its been printed in an extremely simple way which is simply after i finished reading through this ebook by which basically changed me, alter the way i really believe.

-- **Telly Hessel**

Great electronic book and useful one. Better then never, though i am quite late in start reading this one. You can expect to like the way the author compose this ebook.

-- **Matteo Johnson**