



CADCAECFDVPTSC software collaboration technology

By ZHU XIAO HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: China Water Power Press Pub. Date :2004-1-1. The synergy between software engineering support technology has become a comprehensive course to solve engineering problems with the necessary means. however. introduce a more systematic collaboration technology supporting software engineering books also are rare. To this end. the book describes in detail engineering software used CADCAECFDVPTSC class collaboration between technology and the software are five categories: computer-aided design (Computer Aided Design). computer-aided engineering analysis (Computer Aided Engineering). computational fluid dynamics (Computatioal Fluid Dynamics). virtual prototyping technology (Vitual Prototype Technology). scientific computing (and control) (Scientific Computation). Book covers a wider. readers can broaden their horizons. help readers to better solve practical problems. either as universities. research institutes. researchers and graduate students of the reference. may be used as reference for the engineers and technicians. Contents: CAE software first chapter Chapter 1 MSE software's open architecture 1.1 MSC.PATRAN About 1.2 MSC.PATRAN and CAD interface 1.3 MSC.PATRAN the beam cross-section library interface 1.4 MSC.PATRAN material library with the external interface 1.5 advanced user tools ---- PATRAN-PCL PCL language application development 1.6 1.7 MSC.PATRAN instance...



READ ONLINE

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- Miss Vernie Schimmel

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- Dr. Jaydon Mosciski