



Boundary element simulation of the whole structure characteristics of the virtual prototype [Paperback]

By HUANG YU MEI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 187 Language: Simplified Chinese. Publisher: Industry Press; 1 (January 1, 2004). Virtual prototype machine structural characteristics of the boundary element simulation analysis virtual prototype machine structural characteristics of simulation the modeling process; describes the modeling of the boundary element method. and gives some of the boundary element program; discusses the virtual prototype machine especially pregnant simulation boundary element modeling process and the whole junction processing; to out of the robots. machine tools. and application examples of the parallel mechanism. Boundary Element Simulation of structural characteristics of virtual prototype machine available for institutions of higher learning machinery Graduate and advanced undergraduate teaching use and scientific research and engineering and technical personnel reference. Four Satisfaction guaranteed, or money back.

DOWNLOAD



READ ONLINE
[1.57 MB]

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin