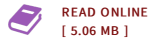




analytic geometry of space integrated learning and guidance

By OU YI GUI LI WEN YA ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: University of Science and Technology of China Press Pub. Date: 2010-06-26. This book contains the vector algebra. plane and a straight line. common quadric. quadric and conic. orthogonal transformation and affine transformation. projective plane and so on. In the content layout on the progressive approach. from the point to a line to a plane. step by step introduction to the main content of analytic geometry of space. involving both the current popular materials related to the number of domestic problems. and listed a considerable number of simulation questions. exercise for the reader. Book through the course of the Jingjiang and Comments. a typical example of the incisive analysis and induction. and supporting training to improve the subject. systematically explain how to use algebraic and geometric aspects of the basic theory and methods to solve problems in a variety of courses. so students in geometry knowledge to be an effective system of teaching and training. Book is optional for institutions of higher learning in mathematics. physics majors space analytic geometry course materials or reference books. but also as...



Reviews

This composed pdf is excellent. We have go through and that i am certain that i am going to likely to read again once more down the road. I am just happy to explain how this is basically the very best publication i have go through within my own daily life and can be he best publication for actually.

-- Anika Kertzmann

This pdf can be worthy of a read through, and superior to other. It generally does not expense excessive. Its been printed in an exceptionally simple way and it is just soon after i finished reading this ebook in which in fact modified me, change the way i really believe.

-- Mr. August Hermiston PhD