



mathematical model of the system environment of Environmental Science and Engineering Series (Environmental Science and Engineering Series)

By ZHENG TONG CHEN CHUN YUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 261 Publisher: Chemical Industry Press Pub. Date: 2003 -05 With the rapid economic development. global environmental resources to predatory development. ecological environment is getting worse. a serious threat to sustainable human development. Coordinated development and environmental protection. with the system point of view to look at. with the systems engineering approach to solve the economic development and environmental protection of the relationship between the chapter. and then seek solutions to environmental and economic contradictions of the chapter an effective way. Environmental system mathematical model is written in this basis. The book is divided into seven chapters. focuses on the basics of mathematical modeling of pollutants in environmental media in the mathematical description of the basic law of motion. and surface water. groundwater. air. multi-media environment and the ecological environment and nature of the relevant model; the same time. some of the most commonly used surface water. air quality forecast modeling software to do a brief introduction; In addition. the appendix of the ICM received in 1999 and 2000 Outstanding Paper Award for the best profile. The book...



Reviews

These kinds of ebook is almost everything and got me to searching forward and a lot more. It usually does not price excessive. Its been written in an exceedingly basic way and is particularly only following i finished reading through this pdf through which in fact modified me, alter the way i really believe.

-- Athena Jones

It is great and fantastic. I could possibly comprehended every little thing using this published e publication. I found out this pdf from my i and dad encouraged this book to discover.

-- Destini Muller