



## The genuine books simulation of the technology and its military applications of science China Series: number of asymmetrical warfare ACADEMY(Chinese Edition)

By LUO XIAO MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-07-01 Pages: 204 Publisher: National Defence Industry Press title: Simulation Science China technology and its military applications Series: asymmetric warfare Modeling and Simulation Analysis List Price: 40.00 yuan Author: Xiao Ming Publisher: National Defense Industry Press Publication Date :2012-07-01ISBN: 9787118080438 Words: Pages: 204 Edition: 1 Binding: Folio: 16 Weight: Editor's Summary the Simulation Science China technology and its military applications Series : asymmetric warfare Mathematical Modeling and Simulation Analysis in writing of an academic the summarize of recent years teaching experiences and research results on the basis of a strong theoretical writings on military technology. and its purpose is to explore the laws of asymmetrical warfare activities. development perfect asymmetric warfare theory. to guide asymmetric warfare support use. China technology and its military applications of Simulation Science Series: asymmetric warfare mathematical modeling and simulation analysis is divided into 10 chapters. Chapter 1 and Chapter 2 discusses the basic concepts of asymmetric warfare. and the main features of the basic elements of non-combat symmetrical manifestations and combat use of asymmetric operation mechanism; Chapter 3 to Chapter 10. Simulation...

DOWNLOAD



READ ONLINE  
[ 8.45 MB ]

### Reviews

*It in one of the most popular publication. It is actually writer in easy words instead of confusing. You will like how the author create this book.*  
-- Art Gislason

*Comprehensive guide for ebook lovers. It is writer in simple words and phrases and never confusing. You are going to like how the writer create this pdf.*  
-- Dr. Cullen Schmitt MD