



American postmodern science fiction(Chinese Edition)

By FANG FAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. The paperback. Pub Date :2012-09-01 Pages: 163 Publisher: Zhejiang University Press title: postmodern science fiction original price: 32 yuan Author: side where significant Publishing: Zhejiang University Press Publication Date: 2012 - 9-1 ISBN: 9787308106559 Words: 201.000 yards: 163 Edition: 1 Binding: Paperback: 16 to open product dimensions and weight: Editor's Summary postmodern science fiction in the U.S. based on roughly combing the history of western science fiction to cultural horizons of contemporary American cultural criticism theorists Frederico Salas Derek Jameson utopian theory. and its impact on contemporary science fiction. especially cyberpunk science fiction subclass commentary as the theoretical basis analysis postmodern The historical background of the development of the science fiction and literary status. Postmodern science fiction the Gibson four writers and their works as the main object of the study show after the rise of modern science fiction. and inheritance comments postmodern science fiction keen on fictional simulated space. combined with Cyberspace higher technology and lower-class life. digestion confrontation between human and machine. showing a continuously updated randomly change. or alienation history. The book by the side where the...



READ ONLINE
[8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- **Mr. Grant Stanton PhD**

A whole new eBook with an all new standpoint. It is actually rally fascinating throgh reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- **Claire Bartell**