



## 9787118081701 robots and software parallel evolution systems and their applications (Chinese Edition)

By ZUO MIN ZHU

paperback. Book 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: 150 Publisher: National Defence Industry Press title: the parallel evolution of robots and software systems and their applications Price: 36.00 yuan Author: left sensitized book publishing house: National Defense Industry Press Publication Date :2012-7-1ISBN: 9787118081701 Words: 164.000 yds: 150 Revision: 1 Binding: Paperback: 16 Weight: Editor's Choice the parallel evolution of robots and software systems and their applications by left-sensitized book, the research described the book as a robot parallel evolution. intelligent coordination. collaborative simulation. interactive new method of communication. new technology can improve the mobile robot control. management. design. maintenance. performance. help improve unmanned substation patrol inspection robot automation of the monitoring system. intelligent level. Summary parallel robot and software evolution systems and their applications by left-sensitized book. to the unmanned substation mobile inspection robot for the application object. using theoretical methods of the software people the virtual software entity robots parallel evolution and collaborative intelligence simulation research: on the one hand, the use of virtual software human entity robot build software models, give full play to the anthropomorphic characteristics of the software...



## Reviews

A whole new electronic book with an all new perspective. It is one of the most incredible book we have read. Your way of life span will likely be convert when you comprehensive reading this article book.

-- Spencer Fay

This publication is definitely worth buying. It is writter in straightforward words rather than difficult to understand. You are going to like how the writer compose this publication.

-- Dr. Joaquin Klein