


[DOWNLOAD](#)


The M World 100 modern technology(Chinese Edition)

By JIA XIU HUA

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 Publisher: Hebei basic information title: the world's 100 Modern Technology List Price: 24.8 yuan Author: Jia Xiuhua Press: Hebei Science and Technology Publication Date: July 1, 2012 ISBN: 9.787.537.552.431 words: Page: Revision: Version 1 Format: Folio: 16 commodity identification: B0090X6L2Y Editor's Choice 100 world of modern science and technology as the goal of quality education. to create the popular science education authority Reading. Abstract No directory extraterrestrial life exploring the astronauts' spacesuit life support system space power plant space station space shuttle Hubble telescope tether satellite artificial solar cosmic factory space advertising manganese nodule mining technology. wind power technology tidal wave power generation power Gai reactor controlled thermonuclear fusion - energy fast breeder reactor nuclear power plant Hydrogen ocean thermal power generation geothermal power generation solar water pump laser satellite power station superconducting electrical storage devices broadcast television technology of artificial intelligence robot computer language biosatellite computer network optical disc storage technology of remote sensing technology in the future the the satellite fishing photonics technology meteorological satellite computer graphics fuzzy computer optical fiber communication digital communications...



[READ ONLINE](#)

[3.2 MB]

Reviews

Very good electronic book and valuable one. It is actually written in basic words instead of difficult to understand. I discovered this ebook from my i and dad encouraged this publication to discover.

-- **Prof. Jevon Frami**

This book is really gripping and fascinating. I really could comprehend almost everything using this published e book. I am just very easily can get a delight of reading a published publication.

-- **Kailey Pacocha**