



## 9787114097508 in science and engineering information retrieval and analysis applications(Chinese Edition)

By SUN HONG HONG . LIN PENG ZHEN BIAN 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 :2012-06-01 Pages: 132  
Publisher: basic information about the title of People's Communications Press: science and engineering information retrieval and analysis applications Original Price: 30.00 yuan: red. Lin Peng Zhen ed Press: People's Communications Press Publication Date :2012-6-1 ISBN: 9787114097508 Words: 206.000 yards: 132 Revision: 1 Binding: Paperback: 16 Product Size and Weight: Editor's Summary in science and engineering information retrieval and analysis application for the disciplines of science and engineering colleges characteristics. date and practical information retrieval technology. network information resource and search engine. The book is divided into seven chapters. which specifically includes: information retrieval an overview of the basic theory and technology. information retrieval Chinese commonly used database information resource retrieval. foreign language commonly used comprehensive database of information resources retrieval. foreign language the special database information resources retrieval. network resources and search engine - Science and Technology Information Retrieval analysis applications. In science and engineering information retrieval and analysis applications available for the teachers and students of universities of science and technology learning to use technology workers. also available to consult and read.

### Reviews

*Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.*

-- Emmett Mann

*Comprehensive information! Its this sort of great go through. It really is rally interesting throug studying time. I am just quickly can get a satisfaction of looking at a created pdf.*

-- Alexandra Weissnat