


[DOWNLOAD](#)


## Chinese University City. sharing of knowledge and its innovative mechanism spanclass = dp\_preselli(Chinese Edition)

By ZHANG HAI SHENG . HUANG LI LI . QIN DAN HONG .

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: 162 Publisher: China Textile Press title: University City. the sharing of knowledge and its innovative mechanism of original price: 80 yuan Author: Zhang Haisheng. Huang Lili. Qindan Hong. Tang Junfeng. ed Press : Chinese textile Publishing Date :2012-7-1 ISBN: 9787506487436 Words: 210000 Page: 162 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary of knowledge sharing and innovative mechanisms of the Chinese University City sharing the knowledge of University City in China as the research background for the study of samples from a domestic university city. based on the large number of domestic and international literature review. defined the concept of shared knowledge of University City and University City. knowledge of the University Town Sharing Factors and Knowledge Sharing in University City performance; hypotheses and theoretical model. a structural equation model was constructed; empirical test of the University City knowledge sharing model; shared knowledge of the University City in accordance with the conclusions of the empirical analysis the mechanisms related strategies. The research of this book is innovative. has a certain reference value of the management...


[READ ONLINE](#)

[ 4.61 MB ]

### Reviews

*This book will be worth purchasing. This is for anyone who statte that there had not been a worthy of looking at. Your daily life span will likely be convert when you total looking over this ebook.*

-- Aidan Jerde DVM

*Comprehensive information for publication enthusiasts. I could possibly comprehended every little thing using this composed e pdf You can expect to like the way the article writer create this pdf.*

-- Abby Kozey IV