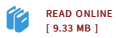




The [H1 Genuine the GEM market system innovation(Chinese Edition)

By HAN ZHI GUO.

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. The pub Date: 2001-06-01 Pages: 2001 Publisher: Economic Science title: the GEM market system innovation List Price: 24 yuan Author: Han Zhiguo Zhang two shock editor Press: Economic Science Publication Date: 2001-6-1ISBN: 9787505824140 words: Page: 2001-08-01 Edition: Binding: Folio: Product ID: Edit the recommended Summary GEM market should be innovative market. GEM market a focus on system innovation to establish a complete capital market support system will enable the development of China's high-tech industry. and will greatly enhance the competitiveness and the overall quality of China's capital market. Directory GEM market system Section I of the innovation (Preface) Chapter GEM market and corporate governance structure to improve the corporate governance structure the shares general economic requirements of Section II of the motherboard market construction of corporate governance structure. there are significant flaws Section GEM market must focus on the general characteristics of the corporate governance structure of the construction of the SEM market listed company governance structure of international first section of the GEM market listed company's shareholding structure section II. section III. international governance structure...



Reviews

Extensive information for book fanatics. Better then never, though i am quite late in start reading this one. I am just delighted to tell you that this is basically the best pdf i actually have go through within my personal daily life and might be he greatest pdf for actually.

-- Guillermo Marquardt

The book is great and fantastic. It usually does not price excessive. I am happy to tell you that this is the greatest ebook i actually have read during my personal existence and can be he very best ebook for possibly.

-- Abbie Feest