The [H1 Genuine Intellectual Capital Management - Knowledge Management Series (Chinese



Edition)

By LI ZHI NENG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. The pub Date: 2001-02-01 Pages: 2001 Publisher: Fudan University Press title: Intellectual Capital Management - Knowledge Management Books List Price: \$ 12 Author: Lee Chi can Publisher: Fudan University Press Publication Date: 2001 - 2-1ISBN: 9787309027594 Words: Page :2001 -01-01 Revision: Binding: Folio: Product ID: 430201 Editor's Summary of the emergence of new economic enterprises enterprise growth and development of the center of gravity from physical capital transferred to intelligence capital. in such a situation, the managers of the enterprise should be adjusted and remodeling business philosophy. Book the main line to the intellectual capital management. total Introduction and enterprise knowledge logistics for the changes of the new role of managers. professionals in management. employment relations. corporate information and the coordination of the conflict. the customer service of the Internet age. Chapter 10 of the strategic alliance competition. enterprise relationship network operators. the recognition of the role of corporate social. behavioral space reconstruction of the content in this area. available for business managers and tertiary institutions and professional teachers reading and teaching. Directory Introduction to intellectual capital management: the...





Reviews

Very good e-book and valuable one. It can be writter in basic words and phrases and not confusing. You will not really feel monotony at whenever you want of your own time (that's what catalogues are for concerning should you check with me).

-- Mr. Antwon Frami

The ebook is fantastic and great. I am quite late in start reading this one, but better then never. Your life period will probably be convert as soon as you comprehensive reading this ebook.

-- Dr. Albertha Hoppe