THUMBNAIL NOT AVAILABLE

DOWNLOAD PDF

Brand new genuine network scheduling theory and practice [Paperback] [Mao Yihua](Chinese Edition)

By MAO YI HUA

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2003 Publisher: Zhejiang University Press title: Project Network Planning Theory and Practice [Paperback] Author: Mao Yihua Folio: 16 Pages: 245 Binding: Paperback market price: 25ISBN: 7308033767 Publication Date: 2003 January 1 Publisher: Network Project of Zhejiang University Press the ASIN: B00119FO3C content Introduction Theory and Practice graph theory based on the principle of the network plan. network planning. optimization. time-limited network plans, construction network preparation and application, network implementation of the plan of management. Media Recommended Introduction With the development and improvement of the socialist market economic system. China's construction industry has gained rapid development. we now have to construct a world-class high-rise buildings. large span bridge. the most novel structure of public building construction technology . Greater degree than before the increase due to the size. scope and difficulty of engineering construction. accordingly. engineering management put forward higher requirements. the need for further research and improve the civil engineering construction management in the field of science. technology theory and practical methods to improve the quality of project management personnel. continue to play an important role in the...



Reviews

Very beneficial to all of class of people. I am quite late in start reading this one, but better then never. You may like just how the writer create this publication.

-- Audra Klocko PhD

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Germaine Welch