



Genuine] elevator traffic configuration Theory and Applications(Chinese Edition)

By LIU JIAN . ZHU DE WEN

paperback. 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 Publisher: Beijing Normal University Press Introduction Academic Frontier Research: the elevator traffic configuration Theory and Applications expounded the theory elevator traffic configuration from both statistical and dynamic characteristics. and gives in all types of buildings. Particularly in high-rise buildings. the specific configuration application. The main features of this book: to integrate theory with practice. given the elevator traffic analysis quantified the elevator basic methods of selection and configuration, and laid the foundation for further in-depth study of the theory of elevator traffic configuration. This book applies to the elevator design. configuration design. management and marketing personnel. the elevator owners of the building. architectural design. budget and final accounts. project cost. and construction workers. elevator technology and building technology researchers. relevant professional and university teachers and students. View All Contents Introduction Chapter 1 the elevator transport configuration theory New Theory Overview Chapter 2 Elevator traffic configuration principle 2.1 elevator transport system 2.2 system overall analysis of mathematical models and variable relationship Figure 2.3 Elevator unit PARAMETERS 2.4 Elevator traffic operating characteristics analysis. Chapter 3 elevators run cycle...



Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM