



Traffic Engineering (higher vocational education planning materials)

By SU CHUN YAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 225 Publisher: People's traffic Pub. Date: 2008-12-01 version 1. This book is the teaching of higher vocational education programs. vocational education by the Transportation Steering Committee for Road and Bridge Engineering Steering Committee to compile. Contents include: Introduction. traffic characteristics. traffic surveys and analysis. traffic flow theory. road capacity. traffic planning. road traffic management. traffic safety. planning and design of parking. traffic and environmental protection. computer traffic simulation. intelligent transport systems. This book is the higher vocational colleges highway maintenance and management of professional teaching books are also available for teaching related use. or use as a professional training materials. Contents: Chapter 1 Introduction Section II the definition of traffic engineering. traffic engineering study of the scope and characteristics of the third quarter production of road traffic engineering traffic engineering and development of the fourth quarter of China's current situation and development trend of the second chapter review questions to think Traffic Characteristics section of people. vehicles. road traffic characteristics of the basic characteristics of Section II Section III Section IV characteristics of traffic flow speed density...



READ ONLINE

Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD