Get Book

OPTIMIZATION IN PUBLIC TRANSPORTATION: STOP LOCATION, DELAY MANAGEMENT AND TARIFF ZONE DESIGN IN A PUBLIC TRANSPORTATION NETWORK



Springer. Hardcover. Book Condition: New. Hardcover. 268 pages. Dimensions: 9.3in. x 6.3in. x 0.9in.This book develops models, results and algorithms for optimizing public transportation from a customer-oriented viewpoint. The methods used are based on graph-theoretic approaches and integer programming. The specific topics are all motivated by real-world examples which occurred in practical projects: location of stops, management of delay, and tariff zone design. An appendix summarizes some of the basics of optimization needed to interpret the material in the book....

Read PDF Optimization in Public Transportation: Stop Location, Delay Management and Tariff Zone Design in a Public Transportation Network

- Authored by Anita Schà bel
- · Released at -



Filesize: 9.34 MB

Reviews

Comprehensive guideline! Its this kind of great go through. it had been writtern really properly and beneficial. I discovered this publication from my dad and i recommended this book to discover.

-- Constance Considine IV

This pdf is so gripping and exciting. It can be full of knowledge and wisdom I am just effortlessly could get a enjoyment of reading a published pdf.

-- Henri Gutkowski

Related Books

- DK Reader Level 4 Extreme Machines DK READERS
- Magnificat in D Major, Bwv 243 Study Score Latin Edition
- Scala in Depth
- Angels, Angels Everywhere
 The Mystery in Icy Antarctica The Frozen Continent Around the World in 80
- Mysteries