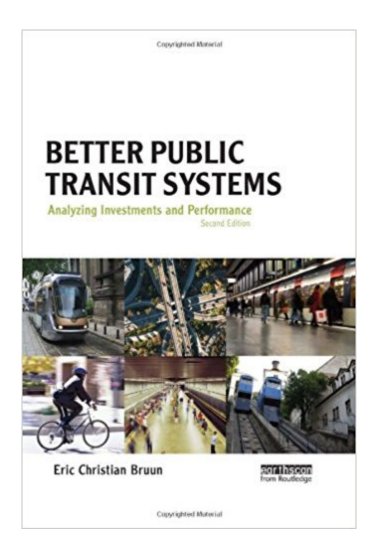


The book was found

Better Public Transit Systems: Analyzing Investments And Performance





Synopsis

Better Public Transit Systems is a complete primer for performance and investment analysis of public transportation. Whether youâ ™re planning a major new public transit project, an extension or expansion of an existing system, or evaluating the needs of your current system, this book provides the tools you need to define your goals and objectives and conceive and analyse design alternatives. This completely revised Second Edition includes new material for students and online discussion questions, whilst remaining an essential reference book.

Book Information

Hardcover: 400 pages

Publisher: Routledge; 2 edition (November 1, 2013)

Language: English

ISBN-10: 0415706009

ISBN-13: 978-0415706001

Product Dimensions: 6.6 x 1 x 9.4 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #818,556 in Books (See Top 100 in Books) #96 in Books > Engineering &

Transportation > Transportation > Mass Transit #893 in Books > Arts & Photography >

Architecture > Urban & Land Use Planning #182767 in Books > Textbooks

Customer Reviews

"An attractive and appreciated aspect of this book is Bruunâ ™s balanced approach. Skillfully the book demonstrates that modelling is a prerequisite for better public transport, but at the same time it warns against the implications of using sophisticated models." â " Moshe Givoni, Transport Reviews, Tel-Aviv University, Israel "This is a very useful book, offering guidance on the planning and evaluation of major new public transit projects, and will be of interest for undergraduate and postgraduate students, academics and practitioners. It covers many important dimensions not previously brought together in one publication, including route and network analysis, modesplit estimation, space requirements, cost modelling and contract models." - Robin Hickman, University College London, Urban Studies Â

Eric Christian Bruun currently teaches transportation engineering, planning, and modeling at Aalto University in Finland and is a guest lecturer at other universities. He has managed and participated

in numerous international consulting projects. Eric has Bachelor and Master of Science degrees in Mechanical Engineering from the University of Washington and a PhD in Systems Engineering from the University of Pennsylvania.

Exactly what an economist needs.

Download to continue reading...

Better Public Transit Systems: Analyzing Investments and Performance Human Transit: How Clearer Thinking about Public Transit Can Enrich Our Communities and Our Lives CLEP Analyzing & Interpreting Literature with CD-ROM (REA): The Best Test Prep for the CLEP Analyzing and Interpreting Literature Exam with REA's TESTware (Test Preps) Real Estate Finance & Investments (Real Estate Finance and Investments) The New Transit Town: Best Practices In Transit-Oriented Development Analyzing Public Policy: Concepts, Tools, and Techniques Great Country Walks Around Toronto: Within Reach by Public Transit Brunei Tour: A Self-guided Walking/Public Transit Tour (Visual Travel Tours Book 262) Urban Transit Systems and Technology ASE Transit Bus Technician Certification H6: Electrical/Electronic Systems (ASE Test Preparation Series) Organizational Behavior and Public Management, Third Edition, Revised and Expanded (Public Administration and Public Policy) Globalism and Comparative Public Administration (Public Administration and Public Policy) Public Administration and Law, Third Edition (Public Administration and Public Policy) Labor Relations in the Public Sector, Fifth Edition (Public Administration and Public Policy) The New Public Health and STD/HIV Prevention: Personal, Public and Health Systems Approaches Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) The Conflict Resolution Toolbox: Models and Maps for Analyzing, Diagnosing, and Resolving Conflict Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data Analyzing Neural Time Series Data: Theory and Practice (Issues in Clinical and Cognitive Neuropsychology) Using SPSS for Windows and Macintosh: Analyzing and Understanding Data (6th Edition)

Contact Us

DMCA

Privacy

FAQ & Help