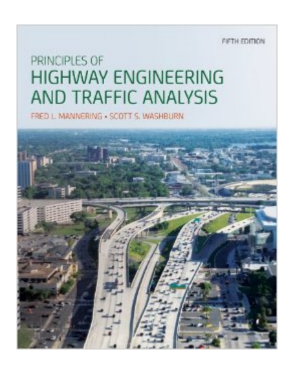
## The book was found

# Principles Of Highway Engineering And Traffic Analysis





## **Synopsis**

The 5th edition of the Mannering's Principles of Highway Engineering and Traffic Analysis continues to offer a concise approach that covers all the necessary fundamental concepts. New features in this edition include updates and more consistency with the latest edition of the Highway Capacity Manual (HCM); the inclusion of sample FE exam questions, call-out of common mistakes; and added coverage on a qualitative description of the mechanistic approach.

#### **Book Information**

Hardcover: 352 pages

Publisher: Wiley; 5 edition (March 27, 2012)

Language: English

ISBN-10: 1118120140

ISBN-13: 978-1118120149

Product Dimensions: 7.7 x 0.7 x 10.1 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (25 customer reviews)

Best Sellers Rank: #39,084 in Books (See Top 100 in Books) #4 in Books > Engineering &

Transportation > Engineering > Civil & Environmental > Transportation #4 in Books >

Engineering & Transportation > Engineering > Civil & Environmental > Highway & Traffic #18

in Books > Textbooks > Engineering > Civil Engineering

### **Customer Reviews**

This product is everything it is advertised. I have an advantage as my instructor is Dr. Washburn, one of the authors. The text is simple to read with plenty of illustrations to explain the concepts. The example problems are quite helpful and can be used as a guide to begin solving the End-of-Chapter problems. One thing that would make the text more useful would be solutions to the odd (or even) problems. Dr. Washburn provides these to the class which helps to assure you are on the right track. One side note related to this book, don't buy it through .com. The seller canceled my order, after posting that the book had been shipped. After three weeks of waiting, I discovered this fact from a refund to my credit card as the seller failed to tell me. Poor, poor customer service!

As far as reading goes it's pretty boring, even though the subject is interesting. It's heavy on equations that eventually get summed up into one general equation. The examples are better than anything from Hibbeler.

as a college student I have ot buy books, I dont really get a choice. but this is really a great book. and has to be one of the better text books I have ever used.

Great book for traffic engineers, but there is no confirmed solution to check your answers.

I learned

Good book . it is exactly What I ordered. However, a book doesn't make a course, a professor does. My professor utilizes this book flawlessly

Bought this for my sister's engineering course. Great price.

#### Good

#### Download to continue reading...

Principles of Highway Engineering and Traffic Analysis Principles of Highway Engineering and Traffic Analysis, 5th Edition Traffic and Highway Engineering Traffic & Highway Engineering, 4th Edition Evidence in Traffic Crash Investigation And Reconstruction: Identification, Interpretation And Analysis of Evidence, And the Traffic Crash Investigation And Reconstruction Process 7X YOUR BLOG TRAFFIC 2016: A beginners guide on how to increase your blog traffic, get website visitors and make more money online Texas Criminal and Traffic Law Manual 2011-2012: With Statutory Amendments Through the 82nd Legislative First Called Session, 2011 (Gould's Texas Traffic Laws) Texas Criminal and Traffic Law Manual, Softcover Edition (2013-2014) (Gould's Texas Traffic Laws) Jane's Air Traffic Control 2005-06 (Jane's Air Traffic Control) How to Prepare for the Air Traffic Controller Exam (Barron's How to Prepare for the Air Traffic Controller) Jane's Air Traffic Control (Jane's Air Traffic Control) Highway Engineering: Planning, Design, and Operations Soil Mechanics in Highway Engineering (Series on Rock and Soil Mechanics) Highway Engineering Handbook Wie Highway Engineering Engineering Economics and Finance for Transportation Infrastructure (Springer Tracts on Transportation and Traffic) Modelling and Simulation in Air Traffic Management (Transportation Analysis) Traffic Engineering with MPLS (Networking Technology) Traffic Engineering (4th Edition) Traffic Engineering Handbook

Dmca