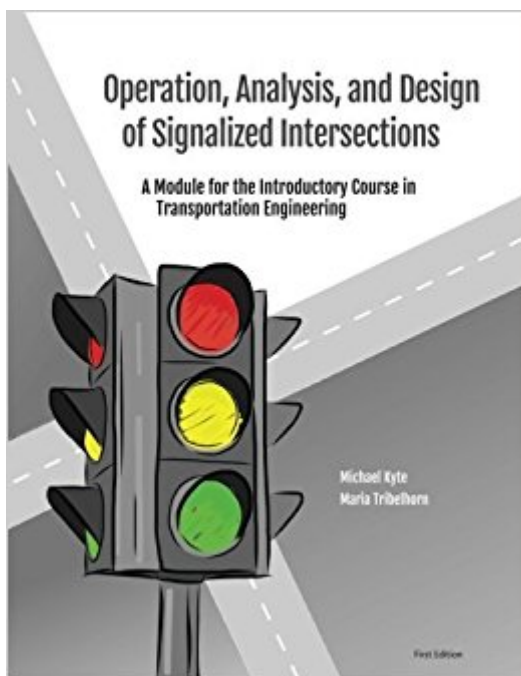


The book was found

# Operation, Analysis, And Design Of Signalized Intersections: A Module For The Introductory Course In Transportation Engineering



## Synopsis

Before they begin their university studies, most students have experience with traffic signals, as drivers, pedestrians and bicycle riders. One of the tasks of the introductory course in transportation engineering is to portray the traffic signal control system in a way that connects with these experiences. The challenge is to reveal the system in a simple enough way to allow the student âœin the door,â • but to include enough complexity so that this process of learning about signalized intersections is both challenging and rewarding. We have approached the process of developing this module with the following guidelines:

- â¢ Focusing on the automobile user and pretimed signal operation allows the student to learn about fundamental principles of a signalized intersection, while laying the foundation for future courses that address other users (pedestrians, bicycle riders, public transit operators) and more advanced traffic control schemes such as actuated control, coordinated signal systems, and adaptive control.
- â¢ Queuing models are presented as a way of learning about the fundamentals of traffic flow at a signalized intersection. A graphical approach is taken so that students can see how flow profile diagrams, cumulative vehicle diagrams, and queue accumulation polygons are powerful representations of the operation and performance of a signalized intersection.
- â¢ Only those equations that students can apply with some degree of understanding are presented. For example, the uniform delay equation is developed and used as a means of representing intersection performance. However, the second and third terms of the Highway Capacity Manual delay equation are not included, as students will have no basis for understanding the foundation of these terms.
- â¢ Learning objectives are clearly stated at the beginning of each section so that the student knows what is to come. At the end of each section, the learning objectives are reiterated along with a set of concepts that students should understand once they complete the work in the section.
- â¢ Over 70 figures are included in the module. We believe that graphically illustrating basic concepts is an important way for students to learn, particularly for queuing model concepts and the development of the change and clearance timing intervals.
- â¢ Over 50 computational problems and two field exercises are provided to give students the chance to test their understanding of the material. The sequence in which concepts are presented in this module, and the way in which more complex ideas build on the more fundamental ones, was based on our study of student learning in the introductory course. The development of each concept leads to an element in the culminating activity: the design and evaluation of a signal timing plan in section 9. For example, to complete step 1 of the design process, the student must learn about the sequencing and control of movements, presented in section 3 of this module. But to determine split times, step 6 of the design process, four concepts must be learned including flow (section 2),

sequencing and control of movements (section 3), sufficiency of capacity (section 6), and cycle length and splits (section 8). Depending on the pace desired by the instructor, this material can be covered in 9 to 12 class periods.

## **Book Information**

Paperback: 142 pages

Publisher: CreateSpace Independent Publishing Platform; First Edition edition (July 4, 2014)

Language: English

ISBN-10: 1500204366

ISBN-13: 978-1500204365

Product Dimensions: 8.5 x 0.3 x 11 inches

Shipping Weight: 15.4 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 7 customer reviews

Best Sellers Rank: #835,842 in Books (See Top 100 in Books) #68 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Highway & Traffic

## **Customer Reviews**

Very well written book which is needed for those who are interested in teaching and learning about traffic signals. I particularly like the way the contents are laid out which makes it very easy to follow and the learning an enjoyable experience. Well done!

Great reference for my work in transportation engineering.

It is a valuable book on traffic engineering.

This book is a very useful source for basic concepts related to intersections.

Very good introduction design of signal booklet.

This book is very pedagogical and interesting.

Very nice book!!!

[Download to continue reading...](#)

Operation, Analysis, and Design of Signalized Intersections: A Module for the Introductory Course in

Transportation Engineering Oil Spill!: An Event-Based Science Module - Oceanography Module  
Means of Transportation and Registration of Nationality: Transportation Registered by International  
Organizations Michael Brein's Guide to Amsterdam by the Tram (Michael Brein's Guides to  
Sightseeing By Public Transportation) (Michael Brein's Guides to Sightseeing ... to Sightseeing By  
Public Transportation) Michael Brein's Guide to Honolulu & Oahu by TheBus (Michael Brein's  
Guides to Sightseeing by Public Transportation) (Michael Brein's Travel Guides to Sightseeing By  
Public Transportation) Traffic Signal Systems Operations and Design: An Activity-Based Learning  
Approach (Book 1: Isolated Intersections) Early Motorcycles: Construction, Operation and Repair  
(Dover Transportation) The Brave Women of the Gulf Wars: Operation Desert Storm and Operation  
Iraqi Freedom (Women at War) Operation World: The Definitive Prayer Guide to Every Nation  
(Operation World Set) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and  
Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and  
Reports on Engineering Practice) System Engineering Analysis, Design, and Development:  
Concepts, Principles, and Practices (Wiley Series in Systems Engineering and Management)  
Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics  
for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design  
skills) Track plans for module railroading and their design Elements of Polymer Science &  
Engineering, Second Edition: An Introductory Text and Reference for Engineers and Chemists (The  
Elements of Polymer Science and Engineering) Lotus 49 Manual 1967-1970 (all marks): An insight  
into the design, engineering, maintenance and operation of Lotus's ground-breaking Formula 1 car  
(Haynes Owners Workshop Manual) Lotus 72 - 1970 onwards (all marks): An insight into the  
design, engineering, maintenance and operation of Lotus's legendary Formula 1 car (Owners'  
Workshop Manual) Jaguar D-Type 1954 onwards (all models): An insight into the design,  
engineering, maintenance and operation of Jaguar's Le Mans-winning sports car (Owners'  
Workshop Manual) G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design  
(Engineering Series) [Hardcover])(2008) Manifesto for Philosophy: Followed by Two Essays: "the  
(Re)Turn of Philosophy Itself" and "Definition of Philosophy" (Suny Series, Intersections, Philosophy  
and Critical Theory) Intersections: Lithography, Photography, and the Traditions of Printmaking  
(Tamarind Papers)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help