

Railway Management and Engineering: Fourth Edition

By V. Profillidis



Railway Management and Engineering: Fourth Edition By V. Profillidis

In a rapidly changing world, with increasing competition in all sectors of transportation, railways are in a period of restructuring their management and technology. New methods of organization are introduced, commercial and tariff policies change radically, a more entrepreneurial spirit is required. At the same time, new high-speed tracks are being constructed and old tracks are renewed, high-comfort rolling stock vehicles are being introduced, logistics and combined transport are being developed. Awareness of environmental issues and the search for greater safety give a new role to the railways within the transportation system. Meanwhile, methods of analysis have significantly evolved, principally due to computer applications and new ways of thinking and approaching old problems. Thus, it becomes necessary to come up with a new scientific approach to tackle management and engineering aspects of railways, to understand in-depth the origins and inter-relationships of the various situations and phenomena and to suggest the appropriate methods and solutions to solve the various emerging problems.

This book aims to cover the need for a new scientific approach for railways. It is intended to be of use to railway managers, economists and engineers, consulting economists and engineers, students of schools of engineering, transportation, economics, and management. The book is divided into three parts, which deal successively with management, track, and rolling stock, environment and safety. Each chapter of the book contains the necessary theoretical analysis of the phenomena studied, the recommended solutions, applications, charts and design of the specific railway component. In this way, both the requirement for a theoretical analysis is met, and the need of the railway manager and engineer for tables, nomographs, regulations, etc. is satisfied. Railways in Europe have separated activities of infrastructure from those of operation. In other parts of the world, however, railways remain unified. The book addresses both situations (separated and unified railways). Railways present great differences in their technologies. Something may be valid for one such technology, but not for another. To overcome this problem, regulations of the International Union of Railways (UIC) as well as European Standardization (CEN) and European Technical Specifications for Interoperability (TSIs) have been used to the greatest extent possible. Whenever a specific technology or method is presented,

the limits of its application are clearly emphasized.

▼ Download Railway Management and Engineering: Fourth Edition ...pdf

Read Online Railway Management and Engineering: Fourth Editi ...pdf

Railway Management and Engineering: Fourth Edition

By V. Profillidis

Railway Management and Engineering: Fourth Edition By V. Profillidis

In a rapidly changing world, with increasing competition in all sectors of transportation, railways are in a period of restructuring their management and technology. New methods of organization are introduced, commercial and tariff policies change radically, a more entrepreneurial spirit is required. At the same time, new high-speed tracks are being constructed and old tracks are renewed, high-comfort rolling stock vehicles are being introduced, logistics and combined transport are being developed. Awareness of environmental issues and the search for greater safety give a new role to the railways within the transportation system. Meanwhile, methods of analysis have significantly evolved, principally due to computer applications and new ways of thinking and approaching old problems. Thus, it becomes necessary to come up with a new scientific approach to tackle management and engineering aspects of railways, to understand in-depth the origins and inter-relationships of the various situations and phenomena and to suggest the appropriate methods and solutions to solve the various emerging problems.

This book aims to cover the need for a new scientific approach for railways. It is intended to be of use to railway managers, economists and engineers, consulting economists and engineers, students of schools of engineering, transportation, economics, and management. The book is divided into three parts, which deal successively with management, track, and rolling stock, environment and safety. Each chapter of the book contains the necessary theoretical analysis of the phenomena studied, the recommended solutions, applications, charts and design of the specific railway component. In this way, both the requirement for a theoretical analysis is met, and the need of the railway manager and engineer for tables, nomographs, regulations, etc. is satisfied. Railways in Europe have separated activities of infrastructure from those of operation. In other parts of the world, however, railways remain unified. The book addresses both situations (separated and unified railways). Railways present great differences in their technologies. Something may be valid for one such technology, but not for another. To overcome this problem, regulations of the International Union of Railways (UIC) as well as European Standardization (CEN) and European Technical Specifications for Interoperability (TSIs) have been used to the greatest extent possible. Whenever a specific technology or method is presented, the limits of its application are clearly emphasized.

Railway Management and Engineering: Fourth Edition By V. Profillidis Bibliography

• Sales Rank: #1407464 in Books

Published on: 2016-03-31Original language: English

• Dimensions: 9.21" h x 1.19" w x 6.14" l, 2.58 pounds

• Binding: Hardcover

• 552 pages

Download and Read Free Online Railway Management and Engineering: Fourth Edition By V. Profillidis

Editorial Review

Review

'Currently, rail engineers are under enormous pressures simultaneously to improve quality of service, increase safety and yet simultaneously cut costs. They need to understand not just engineering, but also management, economics, government policy and legislation. This text can be strongly recommended for the excellent coverage it provides on all these issues, drawing on worldwide experience. 'Chris Nash, University of Leeds, UK'If you are interested in learning about the role of the railway in the transport system as well as the technical and financial aspects of its business, in Professor Profillidis' book you will find accurate, wellsupported answers to your questions, including a clear explanation of the contribution that this mode of transport could make to the conservation of the environment.' Andres Lopez Pita, Catalonia Polytechnic University, Spain Review of Third Edition: Now in its third edition, this amazingly comprehensive book far surpasses the wildest dreams of the most devoted trainspotter and railway buff, while seriously offering a new scientific approach to the management and engineering aspects of railways...the author is an internationally recognized authority on track mechanics and transport economics, a fact clearly reflected in the wide range of world examples and references which make the book such a valuable source of reference, guidance, planning and implementation...the text is considerably enhanced throughout by an outstanding wealth of illustrations...the subject range and depth is amazing...the language is lively and the presentation and layout make reading easy for student assimilation and fast reference.' The RoSPA Occupational Safety & Health Journal'

About the Author

V. A. Profillidis is a Transport Consultant and Associate Professor at Democritus Thrace University, Xanthi, Greece. A consultant on many railway projects, with 25 years of research, teaching and professional experience in railway management and engineering, he has been published extensively in scientific journals and conference proceedings.

Users Review

From reader reviews:

Anthony Robin:

Book is definitely written, printed, or descriptive for everything. You can learn everything you want by a reserve. Book has a different type. To be sure that book is important thing to bring us around the world. Adjacent to that you can your reading expertise was fluently. A publication Railway Management and Engineering: Fourth Edition will make you to become smarter. You can feel considerably more confidence if you can know about every little thing. But some of you think in which open or reading the book make you bored. It isn't make you fun. Why they might be thought like that? Have you looking for best book or appropriate book with you?

Van Gee:

This Railway Management and Engineering: Fourth Edition book is not ordinary book, you have it then the world is in your hands. The benefit you get by reading this book will be information inside this guide incredible fresh, you will get facts which is getting deeper anyone read a lot of information you will get. This Railway Management and Engineering: Fourth Edition without we comprehend teach the one who looking at it become critical in pondering and analyzing. Don't be worry Railway Management and Engineering: Fourth Edition can bring once you are and not make your tote space or bookshelves' come to be full because you can have it within your lovely laptop even cellphone. This Railway Management and Engineering: Fourth Edition having great arrangement in word along with layout, so you will not experience uninterested in reading.

John Pasko:

Reading a e-book tends to be new life style on this era globalization. With examining you can get a lot of information that will give you benefit in your life. With book everyone in this world could share their idea. Publications can also inspire a lot of people. Lots of author can inspire their particular reader with their story or maybe their experience. Not only the storyline that share in the guides. But also they write about the ability about something that you need illustration. How to get the good score toefl, or how to teach your young ones, there are many kinds of book that exist now. The authors nowadays always try to improve their skill in writing, they also doing some investigation before they write with their book. One of them is this Railway Management and Engineering: Fourth Edition.

Clare Andrews:

The book untitled Railway Management and Engineering: Fourth Edition contain a lot of information on the item. The writer explains your ex idea with easy method. The language is very simple to implement all the people, so do not really worry, you can easy to read it. The book was written by famous author. The author will bring you in the new period of literary works. You can easily read this book because you can continue reading your smart phone, or product, so you can read the book throughout anywhere and anytime. In a situation you wish to purchase the e-book, you can open their official web-site along with order it. Have a nice read.

Download and Read Online Railway Management and Engineering: Fourth Edition By V. Profillidis #LFOW0EQYCAX

Read Railway Management and Engineering: Fourth Edition By V. Profillidis for online ebook

Railway Management and Engineering: Fourth Edition By V. Profillidis Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Railway Management and Engineering: Fourth Edition By V. Profillidis books to read online.

Online Railway Management and Engineering: Fourth Edition By V. Profillidis ebook PDF download

Railway Management and Engineering: Fourth Edition By V. Profillidis Doc

Railway Management and Engineering: Fourth Edition By V. Profillidis Mobipocket

Railway Management and Engineering: Fourth Edition By V. Profillidis EPub