



new series: Studies about Public Transportation : Volume 2 Bus systems efficiency indicators

By István Csuzi

LAP Lambert Academic Publishing Feb 2018, 2018. Taschenbuch. Condition: Neu. Neuware - Energy saving and conservation is one of key priorities of the sustainable development strategy. Transport systems are responsible for more than one third of the total energy consumption of cities. As one of result identification of solutions to reduce energy consumption in these systems are essential for the implementation of the sustainable development strategies. The book is the second volume of the new series of 'Studies about Public Transportation'. There is a permanent debate between professionals about Trams and Buses, which have priority on the focus of developments of public transport. Main issue are related to the efficiency of recommended systems are relating to transport capacity adaptation to real needs, availability of fleet, energy savings were scopes of many studies. 'Bus Systems Efficiency Indicators' is a short approach of key performance indicators (KPI) for basic characteristics. Chapters are integral presentations of the scientific papers on this topic, presentations at symposiums and conferences both in the country and abroad are listed in the list of publications in the appendix at the end of the book. 56 pp. Englisch.



[READ ONLINE](#)
[3.79 MB]

Reviews

Completely essential read publication. I am quite late in start reading this one, but better then never. You wont truly feel monotony at at any moment of your time (that's what catalogs are for regarding should you question me).

-- **Nels Runte IV**

This publication is fantastic. It really is full of knowledge and wisdom You are going to like just how the author write this publication.

-- **Harmon Watsica II**