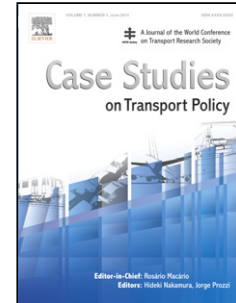


Accepted Manuscript

Title: Review and analysis of urban mobility strategies in Mexico

Author: <ce:author id="aut0005"
author-id="S2213624X16300943-
58dd66e87d5434e6f48b5f5844a4b068"> Alejandro
Leo<ce:author id="aut0010"
author-id="S2213624X16300943-
e213cafd4d68be74c3ba22246382e125"> David
Morillón<ce:author id="aut0015"
author-id="S2213624X16300943-
8c7347ae62ff6fdc745d1c161939870c"> Rodolfo
Silva



PII: S2213-624X(16)30094-3
DOI: <http://dx.doi.org/doi:10.1016/j.cstp.2016.11.008>
Reference: CSTP 132

To appear in:

Received date: 29-1-2016
Accepted date: 21-11-2016

Please cite this article as: Leo, Alejandro, Morillón, David, Silva, Rodolfo, Review and analysis of urban mobility strategies in Mexico. Case Studies on Transport Policy <http://dx.doi.org/10.1016/j.cstp.2016.11.008>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

REVIEW AND ANALISYS OF URBAN MOBILITY STRATEGIES IN MEXICO

Alejandro Leo ⁽¹⁾, David Morillón ⁽²⁾, Rodolfo Silva ⁽³⁾

1. Engineering Institute of UNAM, 3000 University Av, Coyoacán 04510 Mexico City,
Phone +52(55)5623-3600. ALeoV@iingen.unam.mx
2. Engineering Institute of UNAM, 3000 University Av, Coyoacán 04510 Mexico City,
Phone +52(55)5623-3600. DMorillonG@iingen.unam.mx
3. Engineering Institute of UNAM, 3000 University Av, Coyoacán 04510 Mexico City,
Phone +52(55)5623-3600. RSilvaC@iingen.unam.mx

Abstract

This paper focuses on the review and analysis of strategies of urban mobility in Mexico, with the objective of identifying the variables that positively and negatively affect their development, citing gaps and proposing improvements that contribute to solving problems of mobility in major cities.

The variables of urban mobility identified are savings in money and time, safety, congestion, accidents, intelligent systems and local pollution. The intervention of government is essential in urban planning and mobility management, to promote programs that contribute to the improvement of each of the variables. Avoiding the need for mobility is an important factor that contributes to sustainability. This should be considered in city planning; making use of technology, working at home can very suitable and affordable in some cases.

Mobility management strategies can achieve a wider range of planning objectives than many other strategies such as increasing road space or making vehicles more efficient. Objectives attained include the comfort and convenience of users, the reduction of congestion, savings in money and time, reduction in traffic accidents, improvement in mobility options, conservation of energy, and reduction in pollution as well as health and wellbeing benefits. Urban mobility has an important role in the functioning of a city, so the design of new cities or the redesign of existing ones, must take this concept into account.

KEY WORDS: Urban mobility; Mobility strategy; Mobility variable.

متن کامل مقاله

دریافت فوری ←

ISIArticles

مرجع مقالات تخصصی ایران

- ✓ امکان دانلود نسخه تمام متن مقالات انگلیسی
- ✓ امکان دانلود نسخه ترجمه شده مقالات
- ✓ پذیرش سفارش ترجمه تخصصی
- ✓ امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
- ✓ امکان دانلود رایگان ۲ صفحه اول هر مقاله
- ✓ امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
- ✓ دانلود فوری مقاله پس از پرداخت آنلاین
- ✓ پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات