

## عنوان مقاله:

Relationship between Economic and Transportation Infrastructure Indicators and Freight Productivity Growth

## محل انتشار:

دهمین کنفرانس مهندسی حمل و نقل و ترافیک ایران (سال: 1390)

تعداد صفحات اصل مقاله: 14

## نویسندگان:

Laya Hossein Rashidi - *Master's of Urban Planning and Public Affairs, University of Illinois at Chicago*

Kazuya Kawamura<sup>۲</sup>, - *Associate Professor, College of Urban Planning and Public Affairs, University of Illinois at Chicago*

Amir Samimi<sup>۳</sup> - *Assistant Professor, Civil Engineering Department, Amirkabir University of Technology*

## خلاصه مقاله:

This study strives to examine the relationship between truck transportation productivity growth and economic indicators, and also, introduces a transportation infrastructure indicator for seven states in the Upper Midwest in the U.S. The study uses public data sources of economic activity for the year to , and transportation indicator for . Based on the past works that explored similar theme, a truck transportation productivity measure is defined. The relationship between economic indicators, including employment, and GDP, and congestion, as a transportation indicator, are examined using descriptive statistics, maps, crude statistical analysis, and three case studies in the .study area

## کلمات کلیدی:

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/129798>

