IOPscience

physicsworld jobs Partner Network

Jobs hub Explore the latest insights for physics careers across industry and academia today →







— IOPSCIENCE Q Journals ■ Books Publishing Support ② Login ■

PAPER • OPEN ACCESS

Capital mobilization solutions for revenue increase of road transport infrastructure development in Viet Nam

Nguyen Thi Tuyet Dung, Vương Phan Liên Trang, Bùi Mạnh Hùng and Phạm Thị Tuyết Published under licence by IOP Publishing Ltd

IOP Conference Series: Materials Science and Engineering, Volume 869, MANAGEMENT IN CONSTRUCTION

Citation Nguyen Thi Tuyet Dung et al 2020 IOP Conf. Ser.: Mater. Sci. Eng. 869 062034

DOI 10.1088/1757-899X/869/6/062034

Buy this article in print

- Journal RSS
- ▲ Sign up for new issue notifications

Abstract

Road system play important role in socio-economic infrastructure. It should be prioritized and invested at a fast and sustainable pace, thus creating a premise for socio-economic development, ensuring national defence and security, and serving the industrialization and modernization process of the country. In recent years, many policies for investment capital mobilization of road traffic development are issued by Vietnamese government (such as diversification of investment capital, investment encouragement in public-private partnerships form, foreign direct investment and investment of private sector). However, the annual capital only meets more than 54% of demand. Based on the analysis of the current status and needs of capital for road construction, in this paper the author has proposed solutions to attract capital from the utilization of road transport infrastructure to sustainably develop the road system in Vietnam.

Export citation and abstract

BibTeX

RIS

← **Previous** article in issue

Next article in issue →



Content from this work may be used under the terms of the <u>Creative Commons</u> <u>Attribution 3.0 licence</u>. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

You may also like

JOURNAL ARTICLES

Development of tractor gas-diesel modifications

Justification of methods for reducing ground-level gas pollution from operating aircraft engines

New Tasks Solved by Means of Instrumental Records of Stations of Engineering Seismometric on Buildings Service

Subtlenoise: sonification of distributed computing operations

Portable non-invasive glucose and haemoglobin level monitoring incorporated along with multi paramonitoring system

Design of Laser Cleaning System for Large-scale Plane Workpiece

IOPSCIENCE

Journals

Books

IOP Conference Series

About IOPscience

Contact Us

Developing countries access

IOP Publishing open access policy

Accessibility

IOP PUBLISHING

Copyright 2024 IOP Publishing

Terms and Conditions

Disclaimer

Privacy and Cookie Policy

Text and Data mining policy

PUBLISHING SUPPORT

Authors

Reviewers

Conference Organisers

