SCIENCE JOURNAL OF TRANSPORTATION

Especial Issue No. 06
International cooperation Journals
MADI - SWJTU - UTC

Moscow - Chengdu - Hanoi 10 - 2015 Dear researchers, colleagues and readers,

Transportation is the means by which all people are connected, all human activities occur. Nowadays, in strong globalizing process, community activities have not been limited by countries' borders; thus transportation becomes non-confrontiers.

We, transportation makers, in this moment, have had a common forum to together discuss, contribute, share and dedicate.

First Especial Issue of international co-operating transportation science journals of State Technical University (MADI) - Russia, Southwest Jiaotong University (SWJTU) - China and University of Transportation and Communication (UTC) - Vietnam is published in spring - season of blooming and developments.

We wish you and our transportation career were achieved, prosperous and fruitful.

Science is non-limitation,

Transportation is non-border,

Friendship is non-confrontiers,

Aim toward the future, we will do our best to make transportation:

More intelligent and effective,

Faster and safer,

Cleaner and greener,

With that objective, by this forum, we together connect, endeavour, research, create, contribute, share and devote.

Moscow-Chengdu-Hanoi Board of Editors-in-Chief

SCIENCE JOURNAL OF TRANSPORTATION

Especial Issue No. 06
International cooperation Journals
MADI - SWJTU - UTC

Moscow - Chengdu - Hanoi 10 - 2015

MAIL ADDRESSES OF EDITORIAL BOARDS

Prof. Valentin Silyanov (Editor-in-Chief, Coordinator, Russia)

State Technical University - MADI

Leningradskiy prospect 64 (Suite 348A)

125319, Moscow

Russia

E-mail: silyanov@bk.ru

Assoc. Prof. Nguyen Van Vinh (Editor-in-Chief, Vietnam)

University of Transport and Communications (UTC)

Dong Da District

Hanoi City

Vietnam

E-mail: nvvinh@utc.edu.vn

Prof. Zhang Jin (Editor-in-Chief, China)

Southwest Jiaotong University (SWJTU)

Chengdu, Sichuan

People's Republic of China

E-mail: zhjswjtu@swjtu.edu.cn

- © MADI
- © SWJTU
- © UTC

The Journal published and printed by MADI, SWJTU and UTC Publishing Houses Periodical publication - 1 times per year. Circulation 250 copies

The date of publishing: 26th October 2015

TABLE OF CONTENT

Pages 3 TU SY SUA

University of Transport

and Communications

Research for development of green freight transport program in Vietnam in order to coping with global climate change

Pages 9 P.V. KURENKOV

A.V. ASTAFIEV

T.A. ZAITSEV

Moscow State Railway University-MIIT

Various interpretations of the terminology concerning mixed transport

Pages 16 SHEN JIAXI

Southwest Jiaotong University,

Sichuan, 610031

Intercity short-distance railway's passenger flow dynamic allocation

Pages 20 NGUEN HUANG MANH

> REMENTSOV ANDREY **NIKOLAEVICH**

> > EGOROV VICTOR **AKIMOVICH**

State Technical University - MADI

The new approach to optimization of the public transport enterprises network in Hanoi

Pages 29 **HAO GUO**

JIN GUO

YADONG ZHANG

ZHI ZHA

Southwest Jiaotong University, Chengdu 610031, China An energy - efficient model integrated time table optimization and regenerate braking

Pages 38 NGUYEN DINH THAO

> University of Transport and Communications

Applying local mixture Markov hazard model to forecast early deterioration of asphalt pavement in rutting

Pages 45 V. V TATARINOV

E.A.MAKAROVA

State Technical University - MADI

Rigid airfield pavement design

Pages 48 SODIKOV JAMSHID

> Tashkent Automobile Road Construction Institute, Tashkent,

Uzbekistan, 100060

SILYANOV VALENTIN VASILEVICH

State Technical University - MADI

Road asset management systems in developing countries: case study Uzbekistan

Pages 59 PAVEL PŘIBYL

> Czech Technical University, Faculty of Transportation Sciences, Department K612 Transportation systems

Section speed control as effective tool to improve road safety

TRAN THE TRUYEN Pages 67

HOANG VIET HAI

LE BA ANH

University of Transport

and Communications

Experimental study and numerical modeling of

Pages 72 LE VAN HIEN Pages 115 ZHI ZHA

> University of Transport JIN GUO

and Communications YADONG ZHANG

HAO GUO

YADONG ZHANG

ALFONSO MONTELLA

Investigation on the change of coefficient distributions in application of arima model for Southwest Jiaotong University, long-term data processing of a numerical cable-Chengdu 610031, China

Functional safety analysis of CBTC system Pages 80 TRAN THI VAN NGA based on CPN model

University of Transport

Pages 127 **ZICHENG WANG** and Communications

JIN GUO TRUONG HOANH SON

Hanoi University of Science Southwest Jiaotong University,

and Technology Chengdu 610031, China

Research on application composite Simulation analysis transmission electroplating to fabricate grinding tool characteristics and automatic compilation of

Pages 85 LI MEIYAN adjustment table for track circuit based on transmission line theory

GAO HAO Pages 138 LE HONG LAN

> University of Transport State Key Laboratory of Traction Power,

and Communications Southwest Jiaotong University,

On initial value problem for implicit dynamic equations on time scales Modeling and safety analysis of reinforcement

with bundling strap in railway freight

JIN GUO

Chengdu 610031, China

School of Transportation and Logistics,

VLADIMIR ZYRYANOV Pages 145 transportation Department of Transportation and Pages 96

KEHONG LI Traffic Management, Rostov State XIAOCHENG GE Civil Engineering University

The problems of specialists training in the field YADONG ZHANG of intelligent transport systems in Russia

Pages 149

Southwest Jiaotong University, Chengdu 610031, China

Applying system archetypes in system safety Department of Civil, Architectural assessment

and Environmental Engineering V. V. DEMENTIENKO Pages 110 University of Naples Federico II

JSC NEUROCOM, Moscow

Driver vigilance remote monitoring system The tempus project HMCURF

stayed bridge