

Transport Problems

INTERNATIONAL SCIENTIFIC JOURNAL

Volume 15 Issue 2

CONTENTS

	Page
1. Peterson H.P., Al Kassim Z.: A case study on perceptions of public transportation in the eastern province of Saudi Arabia	5
2. Iridiastadi H., Abdurrahman I., Puspasari M., Soetisna H.R.: Fatigue and sleepiness during long-duration driving: a preliminary study among Indonesian commercial drivers.....	17
3. Malkus R., Liebuviene J., Jokubyniene V.: Inland water transport applicability for sustainable sea port hinterland infrastructure development. Klaipeda sea-port case.....	25
4. Aleksandrowicz P.: Collision model simplifications in the dynamic analysis with the SDC method	33
5. Stopka O., Stopková M., Lupták V., Krile S.: Application of the chosen multi-criteria decision-making methods to identify the autonomous train system supplier	45
6. Bakyt G., Abdullayev S., Suleyeva N., Yelshibekov A., Seidemetova Zh., Sadvakassova Zh.: Simulation of dynamic processes of interaction of car and railway track during train passage of curved sections of the track	59
7. Lyapina S., Tarasova V., Fedotova M.: Problems of analyst competency formation for modern transport systems	71
8. Aliev T., Babayev T., Alizada T., Rzayeva N.: Noise control of the beginning and development dynamics of faults in the running gear of the rolling stock.....	83
9. Wala M., Nowakowski P.: Investigating the economic efficiency of waste collection and transportation – case study for urban and rural municipalities in Poland	93
10. Bętkowski P.: Steel relieving constructions in mining areas as temporary or permanent railway bridges	107
11. Sładkowski A., Teltayev B., Izteleuova M.: Multi-criteria choice of the region for the construction of a logistics center based on AHP: case study for Kazakhstan.....	119
12. Solodov V.: Problem of aerodynamic interaction of traffic streams.....	133
13. Dudek E., Krzykowska-Piotrowska K., Siergiejczyk M.: Risk management in (air) transport with exemplary risk analysis based on the tolerability matrix.....	143
14. Oliskevych M., Kovalyshyn S., Magats M., Shevchuk V., Sukach O.: The optimization of trucks fleet schedule in view of their interaction and restrictions of the European agreement of work of crews	157