

Transport Problems

INTERNATIONAL SCIENTIFIC JOURNAL

Volume 14 Issue 3

CONTENTS

	Page
1. Bogdevičius P., Bogdevičius M., Prentkovskis O.: Investigation of dynamic processes in a gearbox with defects	5
2. Kozachenko D., Skalozub V., Gera B., Hermaniuk Yu., Korobiova R., Gorbova A.: A model of transit freight distribution on a railway network.....	17
3. Steišūnas S., Bureika G., Gorbunov M.: Effects of rail-wheel parameters on vertical vibrations of vehicles using a vehicle–track-coupled model	27
4. Baryshnikova O.: Creation of promising transportation devices using mechanisms based on flexible tubular elements	41
5. Dedov D., Siukhin A., Obukhov A.: Development of a levelling system for construction equipment	49
6. Gnap J., Varjan P., Ďurana P., Kostrzewski M.: Research on relationship between freight transport and transport infrastructure in selected European countries	63
7. Langr D., Ploch J., Rudolf P., Szabo S., Vajdová I.: Selection process as a key human aspect in air traffic control	75
8. Hadryś D., Bąkowski H., Stanik Z., Kubik A.: Analysis of shaft wear in turbocharges of automotive vehicles.....	85
9. Gajewska T., Lorenc A.: The impact of trailer conditions on the quality of refrigerated food transport services – a case study	97
10. Pencheva V., Asenov A., Beloev I., Georgiev V.: Study of the use of alternative energy sources in inland waterway transport	109
11. Bušs D., Eiduks J.: Controlling of train’s interior heating system for maximum energy efficiency.....	121
12. Drożdziel P., Rybicka I., Brumercikova E., Bukova B.: The application of the progressive decision-making methods in the electronic payment system in public transport.....	135
13. Kelemen M., Antoško M., Szabo S., Socha L., Jevčák J., Choma L., Tobisová A.: Experimental verification of psychophysiological performance of a selected flight personnel and SW: presurvey for transport safety	145
14. Aliev T., Babayev T., Alizada T., Rzayeva N.: Control of the beginning of accidents in railroad operation safety systems in seismically active regions using the noise technology.....	155
15. Pogorelov D., Rodíkov A., Kovalev R.: Parallel computations and co-simulation in Universal Mechanism Software. Part I: Algorithms and implementation	163