

Transport Problems

INTERNATIONAL SCIENTIFIC JOURNAL

Volume 13 Issue 3

CONTENTS

	Page
1. Bannikov D., Sirina N., Smolyaninov A.: Model of the maintenance and repair system in service maintenance management.....	5
2. Haramina H., Talan I., Mihaljević B.: Improvement of suburban railway services by infrastructure and timetable modifications based on simulation modelling	15
3. Kolesnikova T., Sakno O., Velmagina N., Lysyi O.: Thermodynamic analysis of the conrod-free engine	29
4. Szabo S., Makó S., Tobisová A., Hanák P., Pilát M.: Effect of the load factor on the ticket price.....	41
5. Miloslavskaya S., Plotnikova E.: Current situation and optimization of inland waterway infrastructure financing.....	51
6. Morchadze T., Rusadze N.: Ways to address the challenges in passenger traffic within the urban transport systems.....	65
7. Vassel S., Vassel N.: Electrochemical cycle for the conversion of the waste heat into electrical energy: the possibility of using in water transport	79
8. Mashkov P., Gyoch B., Ivanov R.: Investigation of characteristics and thermal loading of LED bulbs for automotive headlights	85
9. Angelov Yu., Draganov I.: Some guidance in the designing of a roller for the automotive testers.....	97
10. Pencheva V., Tsekov A., Georgiev I., Kostadinov S.: Analysis and assessment of the regularity of mass urban passenger transport in the conditions of the city of Ruse.....	109
11. Śładkowski A., Proydak Yu., Ruban V.: Increasing the resource of milling cutters used to process the locomotive wheelsets. Part 1: Determination of cutting forces	119
12. Haniszewski T.: Strength analysis of experimental crane, using PROLIFTOR 250 rope winch as an excitation of a girder	131
13. Komsta H., Rybicka I., Bukova B., Brumercikova E.: The case study of the CargoBeamer system use in rail transport in Slovakia	143
14. Ivanov R., Sapundzhiev M., Kadikyanov G., Staneva G.: Energy characteristics of Citroen Berlingo converted to electric vehicle.....	151