

Transport Problems

INTERNATIONAL SCIENTIFIC JOURNAL

Volume 12 Issue 2

CONTENTS

	Page
1. Palúch S, Majer T.: On a fair manifold fare rating on a long traffic line.....	5
2. Osenin Yu.Iv., Degtyareva L., Osenina G., Sergienko O., Chesnokov A.: Using a wheel pair with a counter-flange to prevent derailment.....	13
3. Abdullayev S., Musayev J., Chigambaev T., Malybayev S., Bakyt G., Toilybayev A.: Optimum distribution of repairs in TS-8 of electric locomotives VL80c between repair depots in the republic of Kazakhstan	19
4. Pavlenko V., Pavlenko T., Morozova O., Kuznetsova A., Voropai O.: Solving transport logistics problems in a virtual enterprise through artificial intelligence methods	31
5. Pilisiewicz J., Kaczyński R.: Geometric analysis of maneuverability performance for vehicles with two steering axles.....	43
6. Kryshstopa S., Kryshstopa L., Melnyk V., Dolishnii B., Prunko I., Demianchuk Y.: Experimental research on diesel engine working on a mixture of diesel fuel and fusel oils.....	53
7. Mamrayeva D., Tashenova L.: Prospects of bicycle-sharing in urban tourism in the republic of Kazakhstan: myth or reality?	65
8. Luin B., Petelin S.: Impact of road geometry on vehicle energy consumption	77
9. Szabo S., Vittek P., Kraus J., Plos V., Lališ A., Štumper M., Vajdová I.: Probabilistic model for airport runway safety areas.....	89
10. Lavrukhin O., Zapara V., Zapara Y., Shapatina O., Bogomazova G.: Investigation into the bimodal transportation process by modelling rail module states.....	99
11. Koryagin M., Voronov A.: Improving the organization of the shovel-truck systems in open-pit coal mines	113
12. Ikhlaq S., Javid M.A., Qayyum T.I.: Evaluation of user's perceptions regarding performance indicators of intercity bus terminals in Lahore, Pakistan.....	123
13. Shapovalov V., Lubyagov A., Kharlamov P.: Application of tribology theoretical bases for working out of resource-saving systems on railway transportation	137
14. Folęga P., Burchart-Korol D.: Environmental assessment of road transport in a passenger car using the life cycle approach	147