

Transport Problems

INTERNATIONAL SCIENTIFIC JOURNAL

Volume 20 Issue 1

CONTENTS

	Page
1. Mazurkow A., Homik W.: Studies of selected tribological characteristics of spiroid gears in the aspect of molecular-mechanical theory of friction	5
2. Pogorzelska-Szcześniak A., Kochan A., Irlík M., Kostrzewa P., Dubowski M., Folęga P.: Selected aspects of the concept of operating train traffic under the supervision of the ERTMS/ETCS L2 system on high-speed lines based on simulation studies	17
3. Pawlak Sz., Małysa T., Stecuła K., Poloczek R., Furman J.: Application of computer simulation in internal transport planning – a case study	29
4. Kozuba J., Marcisz M., Maliszewski Ł.: Influence of cloud cover and light intensity on the quality of photographic material obtained during nadir photogrammetric flights.....	39
5. Hassouna F.M.A., Pringle I.: Towards sustainable two-wheeled transport in Australia: an environmental assessment of electric motorcycles.....	51
6. Szczucka-Lasota B., Węgrzyn T., Kamińska J., Silva A.P., Łazarz B.: Super Duplex – AHSS welding for electric vehicles	59
7. Ivanov R., Staneva G., Kadikyanov G., Minkovska I.: Comparing two methods for testing the braking properties of cars	73
8. Passoli A., Aholou C., Dizewe K.: Problems of road and traffic management in the autonomous district of Grand Lomé.....	85
9. Zhang J., Sun X., Liu J., Guliziba A.: Evaluation and improvement of a slow traffic system in a cold regional campus based on travel satisfaction	99
10. Skórska H.: A controlled pilot study in a practice yard to assess driver perception with camera-monitor systems vs. mirrors: eye tracking insights from a pilot study	111
11. Kim D., Lutsenko N., Zhandildinova K., Rysbekova A., Garmash O.: Analysing the safety of the flight operation of a promising nuclear-powered aircraft.....	125
12. Nowakowski M., Kosiuczenko K., Viliš J.: Unmanned vehicle mobility improvement against ballistic threats during special missions: a simulation study	139
13. Manullang O., Ratnasari A., Sitorus P.: Ride-hailing service users and providers in the higher education area: a spatial and non-spatial perspective	153
14. Vaičiūnas G., Steišūnas S.: Reducing the environmental aggressiveness of DMU engines' exhaust gases by using biodiesel	167
15. Gao K.L., Wang X.L., Xu Y.L., Sładkowski A.: Intelligent logistics express parcel real-time detection system based on improved YOLOv8	179
16. Ziółkowski J., Hošková-Mayerová Š., Hutsaylyuk V., Łukasiak D.: Optimization of road transport within the supply network – a case study from Poland	193
17. Petrova-Kirova M., Yosifova D.: The impact of non-financial information on the financial performance of large Bulgarian and South African road freight companies.....	207