



STRAHOS 2022
19th Seminar of Track Management
13 and 14 October 2022, Poprad, Slovakia

Workshop 'Research Activities of Young Researchers in Railways'

CONSEQUENCES FOR POLISH RAIL TRANSPORT IN THE EVENT OF AN ARMED CONFLICT IN EASTERN EUROPE

Aleksander Śładkowski, Katarzyna Markowska, Damian Ciesielski, Tomasz Kawka

Faculty of Transport and Aviation Engineering, The Silesian University of Technology, Krasińskiego 8
Street, 40-019 Katowice, Poland. E-mail: aleksander.sladkowski@polsl.pl, katarzyna.markowska@polsl.pl,
damian.ciesielski@polsl.pl tomasz.kawka@polsl.pl

Abstract

The article presents the consequences for Polish rail transport in the face of an increasingly likely military conflict in Eastern Europe. The previous year (2021) brought perturbations on the border with Belarus, while at the beginning of 2022 there is a real risk of restrictions on the border with Ukraine. Ultimately, on 24 February 2022 the armed forces of the Russian Federation carried out an armed aggression on the territory of Ukraine. Although the transport in the East has always been accompanied by some political uncertainty, it can be safely said that from the very beginning when the above-mentioned borders were shaped after the collapse of the Soviet Union, the situation has never been so complicated. In the case of the border with Belarus, due to the immigration crisis, the border is practically completely closed to road transport and severe restrictions are imposed on rail transport. The prospect of changes seems distant in time, and the eventual bringing the situation from the past to a relatively stable situation may never happen again. All the more so in this situation, a real armed conflict in Ukraine and the resulting chaos has changed all transport models for Poland for many years to come.

Keywords

rail freight; rail operations; border crossing

Acknowledgments

Authors wishing to acknowledge assistance or encouragement from colleagues, special work by technical staff or financial support from organizations should do so in an unnumbered Acknowledgments section immediately following the last numbered section of the paper.

This work was supported by the Grant No. 22120015. The project is co-financed by the Governments of Czechia, Hungary, Poland and Slovakia through Visegrad Grants from International Visegrad Fund. The mission of the fund is to advance ideas for sustainable regional cooperation in Central Europe.



References

- [1] SAMBROOK, J., RUSSELL, D. Molecular cloning: a laboratory manual. 3. ed. Cold Spring Harbor, NY: CSHL Press, 2001. ISBN 0879695773.
- [2] GROSS, P. Railway track cracks identification. In: 9th International Railway Conference : proceedings. Vol. 2. Mechanical engineering in transport. London : London College of Transport, 2001. ISBN 80-7157- 524-0, p. 262-268.
- [3] Transport - Wikipedia [online]. [cit. 2019-02-21]. Available on internet: <https://en.wikipedia.org/wiki/Transport>
- [4] Over the Circle. Arctic Politics and Foreign Policy, China and Finland: The Ice Road Cometh? [online]. [cit. 2022-02.25]. Available on internet: <https://overthecircle.com/2019/03/17/china-andfinland-the-ice-road-cometh>
- [5] SŁADKOWSKI, A., PAMUŁA, W. Intelligent Transportation Systems – problems and perspectives, Cham: Springer, 2015. ISBN 9783319191492.
- [6] PKP Polskie Linie Kolejowe S.A. Raport roczny 2020. Warszawa, 2021. Urząd Transportu Kolejowego.
- [7] Obserwator Finansowy, M. Kozak: Chiny chcą wymusić zbliżenie z Ukrainą [online]. [cit. 2022-02.25]. Available on internet: <https://www.obserwatorfinansowy.pl/tematyka/makroekonomia/trendygospodarcze/chiny-ukraina-wspolpraca-strefa-wolnego-handlu-inwestycjeekspert>.
- [8] Official Information Source of the Prime Minister of the Republic of Kazakhstan, Government summed up implementation results of Nurly Zhol State Program for five years and sets goals for 2020-2025 [online]. [cit. 2022-02.25]. Available on internet: <http://www.government.kz/en/news/pravitelstvo-podvelo-itogi-pyati-letrealizacii-gosprogrammy-nu-rly-zhol-i-postavilo-celi-na-2020-2025-gody>.