

## REFERENCES

1. Neduzha, L. O. & Shvets A. O. (2018). Theoretical and Experimental Research of Strength Properties of Spine Beam of Freight Cars. Science and Transport Progress, 1(73), 131-147. doi: 10.15802/stp2018/123457.
2. Neduzha L. O., & Shvets A. A. (2016). Vykorystannia suchasnoho paketu prohram pry rozviazanni inzhenernykh zadach na zalistychnomu transporti [Vikoristannya suchasnogo paketu program pri rozw'yazanni inzhenernikh zadach na zalistychnomu transporti]. Lokomotiv-inform, 5-6, 42-44.
3. Myamlin, S. V., Neduzha, L. A., & Shvets, A. A. (2013). Tekhnichnyi stan kovzuniv yak odyn iz faktoriv vplyvu na dynamiku vantazhnykh vahoniv. Collection of scientific works DonIRT, 35, 65-72.
4. Myamlin, S. V., Neduzha, L. O., & Shvets, A. O. (2014). Determination of Friction Performance Influence in the System "Body-Bogie" on the Freight Car Dynamics [Viznachennya vplivu pokaznikiv tertya v sistemi «kuzov-vizok» na dinamiku vantazhnogo vagona]. Science and Transport Progress, 2(50), 152-163. doi: 10.15802/stp2014/23792.
5. Myamlin, S. V., Neduzha, L. O., & Shvets, A. O. (2018). Research of Dynamics and Strength of Freight Cars. D.: «Svidler A.L.», 257 p.
6. Ten, A. A., Myamlin, S. V., & Neduzhaya, L. A. (2014). Experimental Researching of Dynamic Loading of Low-Sided Car on Long-Range Bogies. Car fleet, 10, 14-18.
7. Kalivoda, J., & Neduzha L. (2017). Experimental research experience with rolling stock stand equipment. Car Fleet, 3-4, 28-30.
8. Kalivoda, J., & Neduzha, L. O. (2017). Enhancing the Scientific Level of Engineering Training of Railway Transport Professionals. Science and Transport Progress, 6 (72), 128-137. doi: 10.15802/stp2017/119050.
9. Neduzha, L. O., & Shvets, A. O. (2016). Application of APM WinMachine software for design and calculations in mechanical engineering. Science and Transport Progress, 2 (62), 129-147. doi 10.15802/stp2016/67328.
10. Tatarinova, V. A., Kalivoda, J., & Neduzha L. O. (2018). Application of Software Tools in the Research of Vehicles. Visnik sertifikatsii zalistychnogo transportu, 04 (50), 82-91.
11. Kapitsa, M. I., Kalivoda, J., Neduzha, L. O., Ochkasov, O. B., & Chernyyayev, D. V. (2018). Komp'yuterne modelyuvannya zalistychnikh transportnikh zasobiv: metodychni vkazivky do vykonannia praktychnykh robit, kursovoho ta diplomnoho proektuvannia. D.: DNUZT, 59 p.