

РУХОМИЙ СКЛАД І ТЯГА ПОЇЗДІВ

- <https://www.kmu.gov.ua/news/pidvishchennya-energoefektivnosti-nacionalnoyi-ekonomiki-koncepciya-novoyi-cilovoyi-programi-na-2022-2026-roki> (in Ukrainian)
7. *Pro Natsionalnyi plan dii z enerhoefektyvnosti na period do 2030 roku.* (2021). Rozporiadzhennia Kabinet Ministriv Ukrainy vid 29 hrudnia 2021 r. No 1803-2021-r. Zakonodavstvo Ukrainy/VR Ukrainy. Retrieved from <https://zakon.rada.gov.ua/laws/show/1803-2021-p#Text> (in Ukrainian)
 8. *Pro skhvalennia Enerhetychnoi stratehii Ukrainy na period do 2035 roku "Bezpeka, enerhoefektyvnist, konkurentospromozhnist".* (2017). Rozporiadzhennia Kabinetu Ministriv Ukrainy vid 18 serpnia 2017 r. No 605-2017-r. Zakonodavstvo Ukrainy/VR Ukrainy. Retrieved from <https://zakon.rada.gov.ua/laws/show/605-2017-p#top> (in Ukrainian)
 9. *Pro skhvalennia Natsionalnoi transportnoi stratehii Ukrainy na period do 2030 roku.* (2021). Rozporiadzhennia Kabinetu Ministriv Ukrainy vid 30.05.18 r. No 430-r, iz zminamy, vnesenymy zghidno z Rozporiadzhenniam KM No 321-r vid 07. 04. 2021. Zakonodavstvo Ukrainy/VR Ukrainy. Retrieved from: <https://zakon.rada.gov.ua/laws/show/430-2018-p#Text> (in Ukrainian)
 10. Savoskin, A. N., Baranov, L. A., & Feoktistov, V. P. (1990). *Avtomatizatsiya elektropodvizhnogo sostava.* (Savoskina, A. N. (Ed.)). Moscow: Transport. (in Russian)
 11. Gavrilovic, B. (2017). A mechatronic approach for the detection of wheel slip/slide and antislip control of locomotive with AC traction motors. *American journal of mechanics and applications*, 5(6), 47-52. DOI: <https://doi.org/10.11648/j.ajma.20170506.11> (in English)
 12. Sahoo, S. K., & Bhattacharya, T. (2016). Rotor Flux-Oriented Control of Induction Motor With Synchronized Sinusoidal PWM for Traction Application. *IEEE Transactions on Power Electronics*, 31(6), 4429-4439. DOI: <https://doi.org/10.1109/tpel.2015.2475398> (in English)
 13. Zarri, L., Mengoni, M., Tani, A., Serra, G., Casadei, D., & Ojo, J. O. (2015). Control Schemes for Field Weakening of Induction Machines. In *IEEE Workshop on Electrical Machines Design, Control and Diagnosis (Wemdcd)* (pp. 146-155). Turin, Italy. DOI: <https://doi.org/10.1109/wemdcd.2015.7194523> (in English)

Надійшла до редколегії: 23.11.2021

Прийнята до друку: 21.03.2022