

Статті співробітників кафедри надійності техніки

№ п/п	ПІБ співавторів	Назва статті	Вихідні дані	Сторінки
1.	Novytskyi Andriy, Melnyk Valentyna, Banniy Oleksandr, Bystryi Valeryi, Stetsiuk Serhii	Research on influence of geometric parameters of engine body parts during repair process	Engineering for rural development Jelgava, 22.- 24.05.2024. https://www.iit.f.lbtu.lv/conference/proceedings2024/Papers/TF159.pdf	pp. 811-816
2.	Novitskiy, A., Banniy, O., Novitskiy, Yu., Antal, M.	A study of mixer-feeder equipment operational reliability.	Machinery & Energetics, 2023 14(4), DOI:10.31548/ /machinery/4.2 023.101	pp. 101- 110.
3.	Novitskiy, A., Banniy, O., Novitskiy, Y.	Logical-probabilistic model for assessing the reliability of means for preparing and distributing feed	Machinery and Energetics, 2023, 14(1). doi. 10.31548/mac hinery/1.2023. 57	pp. 57–67
4.	Revenko Ivan, Khmelovskiy Vasyl, Revenko Yulii, Rebenko Victor, Potapova Svitlana	Justification of parameters affecting increase of hammer crusher productivity	Engineering for rural development. 24-26.05.2023 Jelgava, Latvia. https://www.iit.f.lbtu.lv/conference/proceedings2023/Papers/TF142.pdf	pp. 714-720
5.	Novitskiy A. V., Kharkovskiy I. S., Novitskiy Yu. A.	Monitoring the technical condition of agricultural machinery for guideline materials for its operation	Machinery and Energetics (2021) 12(4), https://journals.indexcopernicus.com/search/article?articleI	pp. 85–93

			d=3408398	
6.	Novytskyi A., Banniy O., Bustruy O.M.	Study of influence of operating factors on technical condition of agricultural machinery	Machinery & Energetics. Kyiv. Ukraine. 2021, Vol. 12, No 3,	pp. 39–46
7.	Novytskyi A. V., Bannyi O. O.	Statistical analysis of functioning of repair service of Ukraine	Machinery and Energetics, 2021, 12 (2)	pp. 39–47.
8.	Ruzhylo, Z., Novitskii, A., Milko, D., Bulgakov, V., Beloev, I., Rucins, A.	Mathematical model for reliability assessment of device for preparation and distribution of animal feed as «Man-Machine»	Engineering for rural development, 2022. Jelgava, Latvia. DOI:10.22616 /ERDev.2022. 21.TF288	pp. 911-917