







5. IEA. "Are aviation biofuels ready for take-off?", URL: <https://www.iea.org/commentaries/are-aviation-biofuels-ready-for-take-off>
6. World economic forum. "Fuelling sustainable aviation for the long haul", URL: <https://www.weforum.org/impact/fuelling-sustainable-aviation/>
7. Aviation benefits beyond borders. "Power from the sun" URL: <https://aviationbenefits.org/case-studies/power-from-the-sun/>
8. Advanced Science News "Getting renewable energy in the sky with better aircraft designs", Athan Tountas, Nov 18, 2021, URL: <https://www.advancedsciencenews.com/getting-renewable-energy-in-the-sky-with-better-aircraft-designs/>
9. Electric Aircraft Market. "Electric Aircraft Market by Platform (Regional Transport Aircraft, Business Jets, Light & Ultralight Aircraft), Type, System (Batteries, Electric Motors, Aerostructures, Avionics, Software), Technology, Application, and Region (2021-2030), URL: <https://www.marketsandmarkets.com/Market-Reports/electric-aircraft-market-52646445.html>
10. Clean energy wire. "Renewable fuels will not solve aviation's climate dilemma - industry experts" 07 Nov 2019, Sören Amelang, URL: <https://www.cleanenergywire.org/news/renewable-fuels-will-not-solve-aviations-climate-dilemma-industry-experts>
11. McKinsey&Company. "Decarbonizing the aviation sector: Making net-zero aviation possible", July 15, 2022, Executive Briefing, URL: <https://www.mckinsey.com/industries/aerospace-and-defense/our-insights/decarbonizing-the-aviation-sector-making-net-zero-aviation-possible>
12. Vashchenko A.V. Alternative energy sources as a key solution to Europe's energy crisis // POLIT. MODERN PROBLEMS OF SCIENCE. INTERNATIONAL RELATIONS: Abstracts of reports of the 22nd International Scientific and Practical Conference of Graduates and Young Scientists, Kyiv, 2022, National Aviation University / Editorial Board M. Lutskyi [and others]. - K.: NAU, 2022. - P.140–142.
13. Pobochenko L.M. Losses of international airlines from the COVID-19 pandemic. National economic strategies for development in a global environment: XII international scientific and practical conference, May 14, 2021: theses addendum. – K., 2021. – P. 38–42.
14. Pobochenko L.M. Scales of development and structure of the world market of business aviation in the conditions of global transformations / L.M. Pobochenko, T.O. Havrylko // Actual problems of the economy. – 2015.– No. 7(169). - P. 65-71.
15. Pobochenko L.M. The impact of COVID-19 on air transport in the world. The Fifteenth International Scientific Conference "AVIA-2021". – Kyiv, Ukraine. – April 20-22, 2021. – Kyiv. [Electronic resource]. – Access mode: <http://conference.nau.edu.ua/index.php/AVIA/AVIA2021/schedConf/presentations>.
16. Pobochenko L.M. Baghdasaryan T.H. International cooperation of Ukraine and the company SpaceX in the space sphere in the conditions of global transformations. The Fifteenth International Scientific Conference "AVIA-2021". – Kyiv, Ukraine. – April 20-22, 2021. – Kyiv. [Electronic resource]. – Access mode: <http://conference.nau.edu.ua/index.php/AVIA/AVIA2021/schedConf/presentations>.