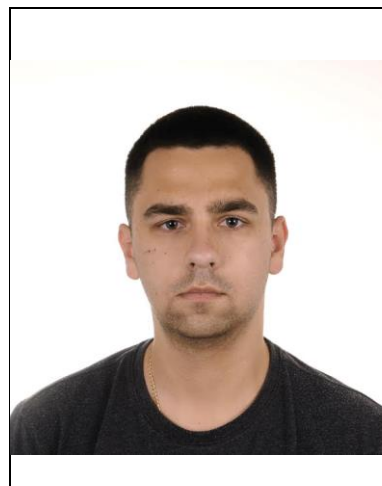


## Biography



Yevstakhii Vytrykhovskiy	Name and surname
Ivano-Frankivsk National University of Oil and Gas	University/company/unit represented
Management of startup projects, low-carbon transition	Scientific and non-scientific interests
Small Academy of Sciences of Ukraine (2016-2017)	Memberships (optional with information on which years)
<p>1. Kis, S. Y., Vytrykhovskiy Y.A. (2023). PARTNER SELECTION MODEL IN LOW-CARBON TRANSITION START-UP PROJECTS. <i>Scientific Bulletin of Ivano-Frankivsk National Technical University of Oil and Gas (Series: Economics and Management in the Oil and Gas Industry)</i>, (2(28), 7–17. <a href="https://doi.org/10.31471/2409-0948-2023-2(28)-7-17">https://doi.org/10.31471/2409-0948-2023-2(28)-7-17</a></p> <p>2. Mykhailiuk V.V., Lyakh M.M., Deynega R.O., Vytrykhovskiy Y.A., Stetsiuk R.B. (2023). STUDY OF ADJUSTABLE LAVAL NOZZLE. International scientific and technical conference Information Technologies in Metallurgy and Machine building – ITMM 2023. DOI: 10.34185/1991-7848.itmm.2023.01.066</p>	Selected publications (2-3 most important)



MANAGEMENT  
IN ECONOMY 4.0



FACULTY OF MANAGEMENT  
University of Białystok



leadership and vision

**A sentence about Economy 4.0 and/or the conference:**

In order to strengthen the social and economic effect of the introduction into production of technologies based on open innovations, which involve the use of artificial intelligence in factory production, the creation of "smart production" as a key component of Economy 4.0, it is necessary to combine automated production, data exchange and production technologies into a single self-regulating system, with the least human intervention in the production process.