



**XI International Scientific and Practical Conference
on Current Issues of Education and Science
November 10–13, 2023
Austria – Ukraine**



**The Legitimacy of Artificial Intelligence and
the Role of ChatBots in Scientific Publications**

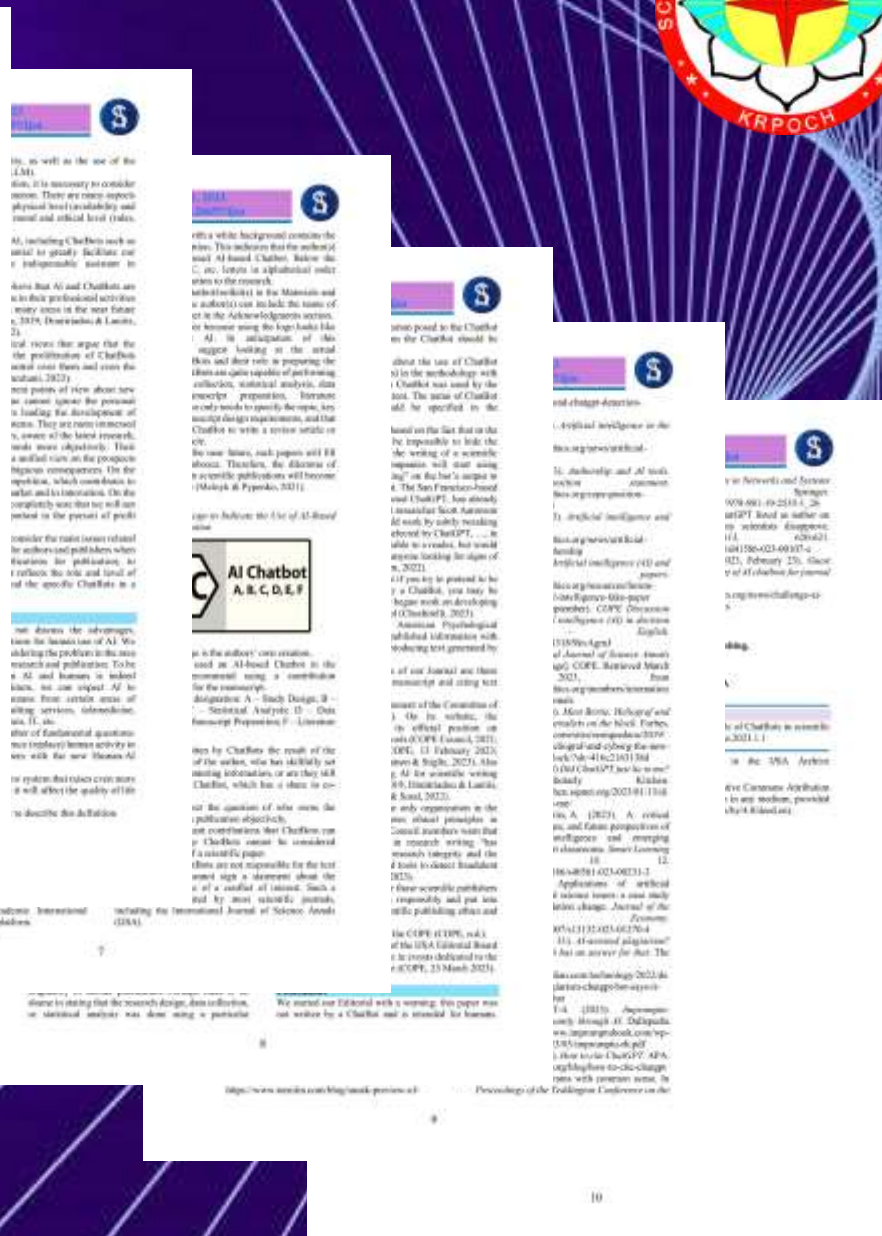
DOI: 10.26697/KRPOCH.Melnyk.Pypenko.report.2023



Iryna Pypenko,
PhD, MIM,
Affiliated Associate
Professor

Yuriy Melnyk,
PhD, MPSI, MIM, MPES
Affiliated Associate
Professor





Melnyk, Yu. B., & Pypenko, I. S. (2023). The legitimacy of artificial intelligence and the role of ChatBots in scientific publications. *International Journal of Science Annals*, 6(1), 5–10. <https://doi.org/10.26697/ijsa.2023.1.1>



Human-AI System

is a complicated dynamic complex of interactions between living and non-living matter, is an accumulation of coordinated, interdependent and interconnected informational-technological actions of human and AI, oriented to learn from the information obtained, designed to effectively perform tasks and achieve goals



Melnyk, Yu. B., & Pypenko, I. S. The legitimacy of artificial intelligence and the role of ChatBots in scientific publications.
DOI:10.26697/KRPOCH.Melnyk.Pypenko.report.2023



We offer you the use of our attribution model

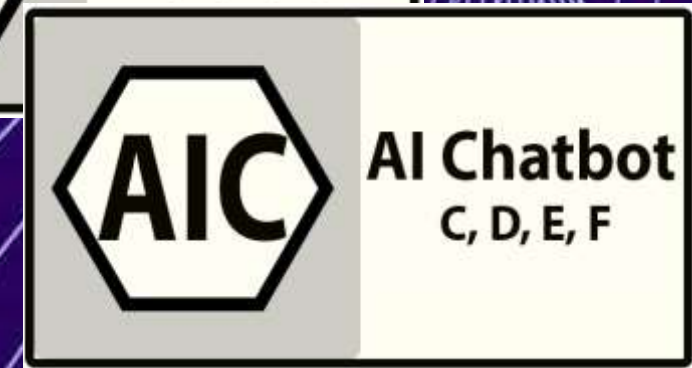
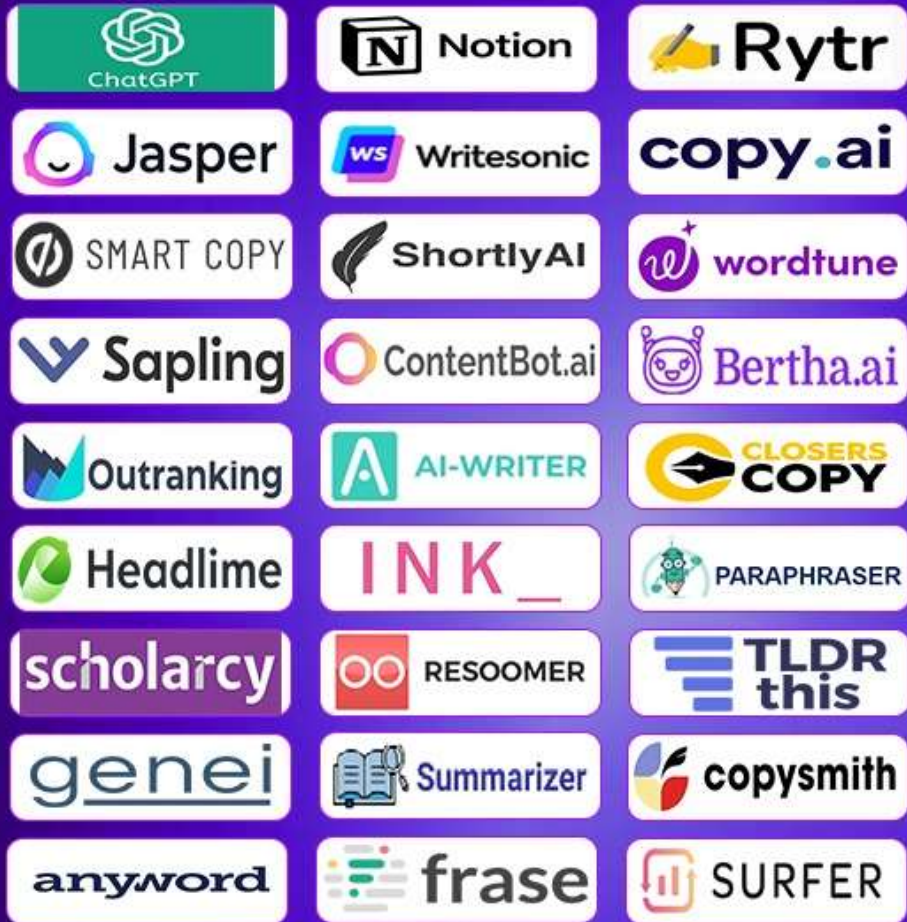
This model promotes compliance with the ethical and legal standards of copyright law





AIC “AI Chatbot Text” Attribution has 41 specific types, which are mainly used in scientific publications to specify the contribution and role of the author(s) and Chatbot(s) to the manuscript

AI Tools for Writing Text





Melnyk, Yu. B., & Pypenko, I. S. The legitimacy of artificial intelligence and the role of ChatBots in scientific publications.
DOI:10.26697/KRPOCH.Melnyk.Pypenko.report.2023



ACADEMIC INTERNATIONAL CORPORATION

**If you are interested in partnering,
please directly contact us:**

academic@intercorporate.org

<https://doi.org/10.26697/aic>

