

CERTIFICATE

CERTIFICATE OF PARTICIPATION # 20251012/146

This is to certify that

Kulyk Maksym

has successfully participated in the training course
"Peer Review in the Era of Open and Reproducible Science: New Challenges and Opportunities",
conducted from November 10 to November 28, 2025.

Workload (Duration): 60 hours (2 ECTS credits).

Type of Professional Development: Institutional (distance learning).

Certificate issue date: December 10, 2025

NACE 85.59

Intended Learning Outcomes:

- > understand the core principles of open and reproducible science and approaches to research openness;
- > use digital peer review platforms and responsibly describe the role of AI in research and reviewing;
- > interpret and apply journal research data policies and evaluate transparency, data quality, and reproducibility;
- > identify ethical issues in peer review, including conflicts of interest and plagiarism, and uphold objectivity;
- > apply effective peer review communication & engage critically & collaboratively with authors & editorial teams.



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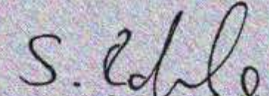


Co-funded by
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