

SOCIET FOR ROBOTCS OF BOSNIA AND HERZEGOVINA



NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION: Advanced Production Processes and Intelligent systems POLICY ON THE USE OF ARTIFICIAL INTELLIGENCE (AI) TOOLS

1. Purpose and scope

This policy defines acceptable and unacceptable uses of artificial intelligence (AI) tools in the preparation and submission of scientific and professional papers to the **NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION: Advanced Production Processes and Intelligent systems-(NT)** conference. Its purpose is to ensure academic integrity, transparency, and author responsibility.

2. Permitted use of AI tools

The use of AI tools is permitted solely for the following purposes:

- language and grammatical proofreading,
- stylistic improvement and enhancement of clarity,
- assistance with technical formatting of manuscripts.

Such use must not affect the scientific content, meaning, or conclusions of the paper.

3. Prohibited use of AI tools

The use of AI tools is prohibited for:

- generating research ideas, hypotheses, or objectives,
- producing or interpreting research results,
- generating methodologies, conclusions, or scientific contributions,
- creating or fabricating references, data, tables, or figures.

Papers found to contain core sections generated by AI tools without clear author contribution may be rejected.

4. Author responsibilities

Authors bear full responsibility for the content of their submissions, regardless of any use of AI tools. By submitting a paper, authors confirm that:

- all scientific contributions, analyses, results, and conclusions are entirely their own,
- any use of AI tools has not compromised academic integrity.

The Editorial Board may request additional clarification or a formal statement regarding AI tool usage.

5. AI detection tools

Results from AI-detection software are used solely as supportive indicators and do not constitute proof of ethical misconduct. Acceptance or rejection decisions are based on:

- content quality and originality,
- scientific validity,
- author transparency.

6. Final provisions

This policy is aligned with principles of academic ethics and international guidelines (COPE, IEEE, Elsevier, Springer). The NT-2026 Editorial Board reserves the right to update this policy in response to developments in AI technologies.