

Personal Data Privacy Policy

This Personal Data Privacy Policy (hereinafter referred to as the Privacy Policy) applies to all personal data that the website of the online scientific publication "Program Systems: Theory and Applications" may receive from the user.

1. Definition of Terms

The following terms are used in this Privacy Policy:

- 1.1. Website — an automated information system accessible on the Internet at the network address: <https://psta.psiras.ru/>
- 1.2. "Website Administration" — persons authorized to manage the website, acting on behalf of the online scientific publication "Program Systems: Theory and Applications", who receive materials from Users of the website for publication in the publication containing the personal data of Users.
- 1.3. "Personal data" — any information related to a directly or indirectly identified or determinable individual (subject of personal data).
- 1.4. "Personal data processing" — any action (operation) or set of actions (operations) performed with or without the use of automation tools with personal data, including collection, recording, systematization, accumulation, storage, clarification (updating, modification), retrieval, use, transfer (distribution, provision, access), depersonalization, blocking, deletion, destruction of personal data.
- 1.5. "Confidentiality of personal data" — a mandatory requirement for a person who has gained access to personal data not to allow their distribution without the consent of the subject of personal data or the presence of other legal grounds.
- 1.6. "Site User (hereinafter referred to as the User)" — a person who has access to the site <https://psta.psiras.ru/> via the Internet.

2. General Provisions

- 2.1. The User's use of the Site means consent to this Privacy Policy and the terms of processing the User's personal data.
- 2.2. In case of disagreement with the terms of the Privacy Policy, the User must stop using the Site.
- 2.3. This Privacy Policy applies only to the Website of the online scientific publication "Program Systems: Theory and Applications". The Website Administration does not control and is not responsible for third-party websites that the User may access via links available on the Website.
- 2.4. The Website Administration does not verify the accuracy of personal data provided by the User of the Website.

3. Subject of the Privacy Policy

3.1. By submitting material for publication in the online scientific publication «**Program Systems: Theory and Applications**», the User declares the personal data specified therein to be publicly available:

- User's last name, first name, patronymic;
- User's academic degree and academic rank;
- Name of the organization on whose behalf the User acts;
- Name of the city and country of the User's location or the organization on whose behalf the User acts;
- Service e-mail address (e-mail) for communication with the User by the site administration and other users;
- User's photo and other identification information about the user in publicly available scientometric databases;
- Information about the User's research funding sources;
- Information about the User's contribution to writing the article;
- Information about the User's scientific interests;
- Information about the User's gratitude;
- Information about the User's conflicts of interest or absence thereof.

3.2. The site administration does not install special Program on the site that receives, stores and processes data about a specific user: IP address; cookie information; browser information; access time.

3.3. The Site Administration does not process or store the User's personal data listed in paragraph 3.1 of this Privacy Policy, and does not request, store or process other personal data of the User posted by him in the material intended for publication on the Site.

3.4. The Site Administration uses the User's personal data listed in paragraph 3.1 solely for communicating with him on issues of publishing materials on the Site.

4. Additional terms

4.1. The Site Administration has the right to make changes to this Privacy Policy without the User's consent.

4.2. The Privacy Policy comes into force from the moment it is posted on the Site

4.3. All suggestions or questions regarding this Privacy Policy should be communicated to the Site Administration of the online educational publication "Program Systems: Theory and Applications".