

Author's certificate

I, _____,
(Full Name)

(an identity document _____ No _____,
(document type)

issued _____),
(by whom and when)

ask the editors and the publisher of the journal "Program Systems: Theory and Applications" to publish on the journal's website and linked Internet sites my(our) article

(article title)

containing my personal data: a photo, a full name, e-mail address, work place, ORCID, financial support information and several lines of informal textual information.

I confirm, that:

1. I decide to provide the article with my personal data under the specified conditions freely, my will and in my interest, clearly aware of any possible consequences.
2. I have read and understand the publication conditions presented on the journal's website <http://psta.psiras.ru/publ-conditions/publ-conditions.html> and the CC BY 4.0 license <https://creativecommons.org/licenses/by/4.0/deed.ru> and fully agree with them. Such publication does not violate my rights and legitimate interests as a subject of personal data, and the composition of personal data presented in it fully corresponds to the purpose of publication.
3. The list of authors in the article correctly reflects the authorship of the new results of this article.
4. Each statement, table or figure of the article
 - ✓ either belongs to the authors of paper and only to them and at the moment of the publication it was neither published nor submitted for publication in other issue,
 - ✓ either the article clearly and unambiguously indicates the source, which explicitly permits available in the article quoting.
5. The article does not contain materials that divulge official or state secrets prohibited by Russian law or local regulations affecting the legitimate interests of third parties that contradict the current ethical standards or otherwise impede publication. I undertake to notify the editor immediately if I become aware of possible obstacles.

(date)

(Signature)

(Full name)

(the signature should be certified at the place where the work was performed)