

Guidelines for authors submitting articles to the journal Physics of Wave Phenomena

1. An article submitted for publication should be presented in the MS Word (any version) or pdf format. **Manuscript pages must be enumerated.**

An article can also be e-mailed to the addresses

voliak@ran.gpi.ru, gen.lyakhov@gmail.com, ivan11444@mail.ru

All authors must sign the copyright transfer agreement and submit it to the editorial board
<http://pleiades.online/en/authors/agreement/>

2. The article submitted should contain an abstract, introduction, the main section (or several sections), conclusion, and list of references (with indication of the surnames of all co-authors and the titles of papers). Figure captions should be exhaustive. Applications to the article should be in a separate file, with a separate copyright transfer agreement filled in.
3. If the article is accepted for publication, original figures must be submitted. The figure files should be either in the org, tif, bmp, or jpg formats (with a resolution of no less than 300 ppi) or in the cdr, png, gif, eps, or ai formats. MS Word graphic editor can also be used. Vector figures **should not be converted** into the raster form. Color figures can only be presented in the online version; the hard copy will contain only black and white figures.
4. **All selected equations must be enumerated.** (One should avoid using many slashes in the same formula; a horizontal fraction bar should be applied instead.) **The meaning of all variables entering equations must be explained.**
5. Abbreviations (e.g., RTP) should be identified when first arise in the text (except for the generally accepted ones).
6. The contact telephones and e-mail address of all authors must be given in the end of the article, as well as their affiliations with addresses. If there are several authors, the author for correspondence should be indicated.

The information about the journal and the content and abstracts of published articles can be found at the websites

www.physwavephen.net

<http://pleiades.online/ru/journal/physwave/>

<https://www.springer.com/physics/atomic,+molecular,+optical+&+plasma+physics/journal/11975>

Additional information can be obtained by phone +7(499) 503-87-77 ext.147
(e-mail: voliak@ran.gpi.ru).