**THE CONFERENCE PROCEEDINGS**

**IMPORTANT DATE! Articles must be submitted by October 10, 2021 to:** **oganyan@vniiftri.ru**

**The Conference Proceedings for puplication will be formed after the Conference.**

**Submitted papers in English version (only which be sent on time!) will be accepted to publish on the IOPscience website (indexed in Scopus database) after review by the Program Committee**.

**IMPORTANT!!! Please do not delay sending !!!**

**Author guidelines for preparing the papers**

Authors **must** prepare their papers using Microsoft Word. Articles should be no more than 6 pages.

**It is important to ensure that when you submit your paper, it is in its final form ready for publication, and has been thoroughly proofread. We do not copy edit or reformat papers and will not send out author proofs prior to publication.** Post-publication changes are not permitted, so please ensure that your paper has been checked for errors.

By submitting a paper an author and all co-authors are assumed to agree with the terms of open publication.

**Please contact with conference organizer for submission instructions.**

As a summary, please ensure the following:

* Paper size is European A4.
* Margins are 4cm (top), 2.5cm (left and right) and 2.7cm (bottom).
* The paper includes the author name and affiliation (full address including country).
* There are no page numbers, or headers and footers, within the paper.
* Text is single spaced, *not* double spaced.
* All pages are portrait (landscape pages should be rotated).
* Reference lists are checked for accuracy. **References can only be linked via Crossref if they are correct and complete**.
* Figures are placed within the text, *not* collected at the end of the document.
* A thorough proofread is conducted to check the standard of English and ensure wording is clear and concise.

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| **Preparing a paper for publication** **Abstract.** These guidelines (laid out in the recommended format of a published article) summarize the key requirements for an article to be published.**Articles will not be edited, proofread or have changes made to the layout; the submitted PDF will be used for both online and print**. It is, therefore, the author’s responsibility to ensure that the content and layout are correct—no changes can be made after publication.**1. Key requirements**The following lists the essential requirements for an article to be published:*•* the page size should be A4;*•* each page should have clear margins of 4cm (top), 2.5cm (left and right) and 2.7cm (bottom);*•* pages should not contain page numbers, running heads or footlines;*•* all articles *must* contain an abstract;*1.1. Layout of the title page*The title should be followed by a list of all authors’ names and their affiliations. The style for the names is initials (no periods) followed by the family name. The authors’ affiliations follow the author list. If there is more than one address then a superscripted number should come at the start of each address; each author should also have a superscripted number or numbers following their name to indicate which address, or addresses, are the appropriate ones for them.E-mail addresses may be given for any or all of the authors.The abstract follows the list of addresses. The abstract text should be indented 25 mm from the left margin. As the abstract is not part of the text it should be complete in itself; no table numbers, figure numbers, references or displayed mathematical expressions should be included.It should be suitable for direct inclusion in abstracting services.**2. The text**The text of your article should start on the same page as the abstract. Any Acknowledgments should be placed immediately after the last numbered section of the paper, and any appendices after the Acknowledgments section. **The length limit will be provided by the conference organizer.****3. Figures and tables**Figures and tables should be numbered serially and positioned (centred on the width of the page) close to where they are mentioned in the text, not grouped together at the end. Each figure and table should have a brief explanatory caption.*3.1. Colour figures*There are no restrictions on the use of colour in the online version of your article. However, you should bear in mind that any print version of your article is likely to be in black and white which may make coloured lines difficult to distinguish.**4. Supplementary data**We are happy for authors to submit supplementary data attachments to enhance the online versions of published articles. Supplementary data enhancements typically consist of video clips, animations or supplementary data such as data files, tables of extra information or extra figures.**5. References**Online references will be linked to their original source or to the article within a secondary service such as INSPEC or ChemPort wherever possible. To facilitate this linking extra care should be taken when preparing reference lists.A complete reference should provide enough information to locate the article concerned in print or electronic form. If you are unsure of a particular journal’s abbreviated title it is best to leave the title in full. The terms *loc. cit.* and *ibid.* should not be used.*5.1. References to printed journal articles*References to printed journal articles should typically contain:*•* the authors, in the form: family name (only the first letter capitalized) followed by initials with no periods after the initials;*•* the year of publication;*•* the article title (optional) in lower case letters, except for an initial capital;*•* the journal title (italic and abbreviated). Parts denoted by letters should be inserted after the journal in Roman type;*•* the volume number in bold type;*•* the article number or the page numbers.*5.2. A typical (numerical) reference list is given below.* |

**The template for the article is given below**.

**It is important to make sure that the final version you send is carefully revised and ready for publication. The editors do not copy edited or reformatted papers and do not send copyright proofs prior to publication. Changes after publication are not permitted, so make sure your paper has been checked for errors.**

**Please send the articles in due time to the Organizing Committee. Articles sent later than the specified deadline will not be published.**

**Deadline** **for submission of materials -** **October 10, 2021**

**Please, make sure that the general requirements, which are described in the "Author guidelines for preparing the papers," are met correctly.**

**For any questions about the submission of articles, please contact the Organizing Committee. Contact person:**

**Dr. Narine G. Oganyan**

**e-mail:****oganyan@vniiftri.ru**

Type the title of your paper here

List the author names here

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**Abstract**. Start your abstract here…

1. The first section in your paper

The first paragraph after a heading is not indented (Bodytext style).

Other paragraphs are indented (BodytextIndented style).

1. Another section of your paper

The first paragraph after a heading is not indented (Bodytext style).

Other paragraphs are indented (BodytextIndented style).

## *A subsection*

Some text.

* + 1. A subsubsection. The paragraph text follows on from the subsubsection heading but should not be in italic.

References

1. A reference

This reference has two entries but the second one is not numbered (it uses the ‘Reference (no number)’ style.

1. Another reference
2. More references

*A typical (numerical) reference list*

**References**

[1] Strite S and Morkoc H 1992 *J. Vac. Sci. Technol.* B **10** 1237

[2] Gusev A A *et al* 2011 *J. Phys.: Conf. Series* **291** 012052

[3] Kurata M 1982 *Numerical Analysis for Semiconductor Devices* (Lexington, MA: Heath)

[4] Kunze K 2003 T-duality and Penrose limits of spatially homogeneous and inhomogeneous

 cosmologies *Phys.Rev.* D **68** 063517 (*Preprint* gr-qc/0303038)

[5] Milson R, Coley A, Pravda V and Pravdova A 2004 Alignment and algebraically special tensors

 *Preprint* gr-qc/0401010

[6] Caplar R and Kulisic P 1973 *Proc. Int. Conf. on Nuclear Physics (Munich)* vol 1 (Amsterdam:

 North-Holland) p 517

[7] Kuhn T 1998 *Density matrix theory of coherent ultrafast dynamics Theory of Transport Properties*

 *of Semiconductor Nanostructures* (Electronic Materials vol 4) ed E SchЁoll (London: Chapman

 and Hall) chapter 6 pp 173–214