# V RUSSIAN SYMPOSIUMWITH INTERNATIONAL PARTICIPATION RUSNANOSAT-2023

(the completed registration form, together with the abstract of the report, must be sent to rusnanosat@mail.ru with the subject: RusNanoSat-2023-Author's surname in Latin letters (for example, *RusNanoSat2023-Smith*).

All fields are mandatory.

|  |  |
| --- | --- |
| Surname |  |
| Name |  |
| Academic title |  |
| Academic degree |  |
| E-mail |  |
| Phone |  |
| Full name of the organization(as on the organization’s website): |  |
| Abbreviated name of the organization |  |
| Position |  |
| Participation with or without report |  |

**Title of report in English
(Times New Roman 14 font, bold)**

Full name1, Full name2

1Name of the organization of the first author

2Name of the organization of the second author

Author's contact e-mail specified in the registration form

Document margins 2.5 cm on each side. All text, except for the title of the report, is typed in Times New Roman 12; line spacing 1.5; indent of the first line of the paragraph 1.25; alignment of text to the width of the page without automatic hyphenation. The **volume** of the report materials is 3-5 pages.

To set formulas, you must use the built-in Microsoft Word formula editor (Microsoft Equation and MathType are not allowed).

**Formula example:**

|  |  |
| --- | --- |
| $$x=\frac{-b\pm \sqrt{b^{2}-4ac}}{2a},$$ | (1) |

$x$ is …

**Figure example:**

|  |
| --- |
|  |
| Figure 1 – Logo |

**Table design example:**

Table 1 – Name of the table (if any)

|  |  |  |
| --- | --- | --- |
| **Column 1** | **Column 2** | **Column 3** |
|  |  |  |
|  |  |  |
|  |  |  |

**Examples of the design of bibliographic references:**

1. For the book:

McInnes C.R. Solar sailing: Technology, dynamics and mission applications. Springer Berlin, Heidelberg, 2004. 296 p.

1. For the paper in a journal:

Vulpetti G., Santoli S., Mocci G. Preliminary investigation on carbon nanotube membranes for photon solar sails // Journal of the British Interplanetary Society. 2008. V. 61, Iss. 8. P. 284-289.

1. For the proceedings of the conference:

Forward R.L. Grey solar sails // Proceedings of the 25th Joint Propulsion Conference (July, 10-12, 1989, Monterey, California).