Instructions to authors for the preparation of final paper (Formation Flying Mission)(max 12 pages)

The title of the paper is typed 16 pt, bold, the initial capitalized only and centered at the top of the page.

Your Name(s)

Your affiliation, address, postal code, City, Country

Phone: +xx xxx xxxx xxx, your\_email@xxx.org

The name of the author(s) is typed 12 pt bold centered in upper and lower case letters.

Affiliation(s) and complete address(es) are typed 12 pt centered in upper and lower case letters.

===Explanation of template starts from here. ===

This is a template of full paper for the Formation Flying category of the 8th Mission Idea Contest for multiple nano-satellites.

Please submit your manuscript as a WORD file (.docx) through MIC application website where you submitted the abstract (<http://www.spacemic.net/application.html>), and send a PDF file by email to MIC office (info@spacemic.net). Note that only submissions in the English language will be accepted.

The paper should not exceed 12 pages in total length and should strictly adhere to the following outline and formatting guidelines.

Please feel free to contact Contest Secretariat for any questions at info@spacemic.net.

==Explanation ends. Please delete unnecessary parts when you write. ==

**Abstract:** A one paragraph abstract, of not more than 300 words, must be included at the beginning of the paper. It should be a summary (not an introduction) and complete in itself. The abstract should indicate the subject dealt with in the paper and should state the overview of your mission idea. Readers should not have to read the whole paper to understand the abstract.

1. INTRODUCTION

In this section, describe the fundamental need (humanitarian, business, scientific, etc.) your mission idea addresses. For example, "Equatorial countries need timely tsunami warnings," and why this need is not being fully addressed by current or conventional large space systems.

1.1 Paper Title

The title of the paper is typed 16 pt, bold, the initial capitalized only and centered at the top of the page. The name of the author(s) is typed 12 pt bold centered in upper and lower-case letters. Affiliation(s) and complete address(es) are typed 12 pt centered in upper and lower-case letters.

1.2 Headings

Headings of the sections are typed 12 pt in capital letters, placed flush left. Subheadings and sub-subheadings are typed 12 pt in bold upper and lower-case letters placed flush left.

1.3 Footnotes

Footnotes should appear only, if it is necessary. Footnotes are typed 10 pt.

1.4 Illustrations and Captions

Keep in mind, please, that all figures and graphs will be reproduced exactly as you submit them. Therefore, make sure to provide them in an adequate quality. Place captions, numbered in their respective order, beneath the figures and above the tables, as shown in Table 1 and Fig. 1.

**Table 1 Font sizes for papers**

|  |  |
| --- | --- |
| Font Size | Appearance (in Time New Roman or similar looking fonts) |
| Regular | Bold | Italic |
| 16 |  | title |  |
| 12 | author email, address and affiliation | Author name(s)Headings (in capital letters),Subheadings andSub-subheadings (in upper and lower case letters)  |  |
| 11 | cell in a table | table caption,figure caption |  |
| 10 | reference itemabstract body | abstract heading  | reference item (partial) |



**Fig. 1 Example of an unacceptable low-resolution image**

1.5 Symbols and Abbreviations

Use only standard symbols in text and illustrations. Unusual units and abbreviations should be defined the first time they are used.

1.6 Equations

The numbers identifying equations should be placed in parentheses on the right. Please, make sure that no ambiguities arise as follow

 (1)

1.7 Sections

The manuscript should be divided into sections, subsections and sub-subsections with clearly marked subtitles (in accordance to instructions in section 1.2 above) and numbered numerically (e.g. 2.1.3). Type the main body of the text single-spaced, beginning flush left. Leave one blank line between paragraphs and between paragraphs and headings/sub-headings.

1.8 Fonts

If possible, the font Times New Roman, 12 pt, or similar looking fonts should be used.

1.9 Page Numbers

Do not apply page numbering.

2. MISSION OBJECTIVES

List and describe no more than 5 mission objectives and prioritize them. These should be quantitative in nature and serve as overall measures of effectiveness for the mission.

3. HOW TO REALIZE THE MISSION OBJECTIVES

Describe how to realize the mission objectives using formation flying of several satellites, including the shape and size of the formation, number of satellites, relationships between the formation, and the direction of observation target, etc.

4. TECHNOLOGICAL ASPECTS

Describe the technological aspects of the mission including what accuracy will be required for relative attitude and relative position of the satellites, and orbital configurations. The requirement on accuracy may come from the mission objectives and orbit configuration may depend on the relationships between the formation shape, direction of observation targets and the required period of the observation. The required delta V to keep the above formation should also be estimated.

5. HOW TO REALIZE THE REQUIRED RELATIVE ATTITUDE AND POSITION CONTROL OF SATELLITES

Explain how to realize the required relative attitude and position control of the satellites. Especially if high control accuracy is required for the relative position and attitude of formation satellites, please specify the method to realize such high accuracy, including details of the sensors and actuators.

6. ROUGH IMAGE OF SATELLITES

Describe a rough image of the satellites including size, weight, power, communication speed, attitude control capability, and onboard information processing speed, etc. The schematical view of the satellites and their formation should be included.

7. REFERENCES

References to published literature should be quoted in the text in brackets and grouped at the end of the paper in numerical order, typed 10 pt and presented as follows:

[1] J. K. Knowles and E. Reissner, Note on stress-strain relations for thin, elastic shells. *J. Math. Phys.* 37, 269-282 (1958)

[2] H. S. Carslaw and J. C. Jaeger, *Operational Methods in Applied Mathematics*, 2nd edition. p.121. Oxford University Press, London (1953)

[3] Authors’ Guidelines. Available online at: [www.dlr.de/iaa.symp](http://www.dlr.de/iaa.symp) (accessed August 2015)