Title – use style \*LA-Title

Name of a participant, Namers of other authors - use style \*LA-Authors

Employer, workplace

address and other contact information (phone, email, website, etc.) Use style \*LA-Address

**Keywords:** best descriptive post – Use style \*LA-Keywords

Abstract Use style \*LA-Abstract

Introduce your work. Describe what you do at work and the problems you need to solve. Use the style \*LA-Abstract-text

1. Introduction – For first-level headings, use the style \*LA-Caption 1 level

Introduction text. For the text in all chapters, use the style \*LA-Text

* 1. The next chapter of the second level - Use the style for the second level headings \*LA-Caption 3 level

Your text

If using images for the caption, use the \*LA-Figure style, Align the pictures to the centre of the page, and please use side bleed only when necessary.

Insert equations cantered, and use left justified numbering on the same line as the equation. The best and fastest way in MS Word is to use a three-cell spreadsheet where the numbering \*LA-Equation is inserted in the right cell, the equation in the middle and the left cell is blank. For ease of typing, the next row can be copied, the equation can be overwritten, and "continue numbering" can be selected after right-clicking the number. Unfortunately, MS Word still does not provide for this standardised numbering.

|  |  |  |
| --- | --- | --- |
|  |  |  |

References to literature can be inserted in the form of a cross-reference in the format of the reference list numbering, i.e.: [1].

1. Figure captions
   * 1. For third-level headings, use the style \*LA-Caption 3 level

This is the lowest level of breakdown of your posts …

Your text

1. Figure captions
2. Next chapterVáš text
   1. Possible additional subchapter

Your text

1. Conclusion
2. Offer of possible cooperation

Please indicate, if any, the areas in which you are looking for cooperation partners or offer your know-how.

References

1. Please refer to the following examples
2. Author(s), “Paper, Poster, or Presentation Title,” Volume Number, Volume Title, CID/Paper Number (Publication Date); DOI URL
3. Sarah Everton, Phill Dickens, Chris Tuck, Ben Dutton, “Evaluation of laser ultrasonic testing for inspection of metal additive manufacturing," Proc. SPIE 10352, Laser 3D Manufacturing II, 1035216 (16 March 2022); http://dx.doi.org/10.1117/12.2078768
4. Author(s), “Paper,” Journal Name. Volume Number(Issue Number), CID (Publication Date). DOI URL
5. Blackberrie Eddins and Muyinatu A. Lediju Bell, “Design of a multifiber light delivery system for photoacoustic-guided surgery," J. Biomed. Opt. 22(4), 041011 (13 Jan 2022). http://dx.doi.org/10.1117/1.JBO.22.4.041011
6. Booth, N. and Smith, A. S., [Infrared Detectors], Goodwin House Publishers, New York & Boston, 241-248 (1997).
7. Davis, A. R., Bush, C., Harvey, J. C. and Foley, M. F., "Fresnel lenses in rear projection displays," SID Int. Symp. Digest Tech. Papers 32(1), 934-937 (2001). http://dx.doi.org/10.0011/10.000000