

TITLE OF YOUR CONTRIBUTION

Name of a participant, Namers of other authors

Institution / Affiliation

address and other contact information (phone, email, website, etc.)

Keywords: best, descriptive, keywords

Abstract

Introduce your work. Describe what you do at work and the problems you need to solve. Use the...

1. Introduction

The text usually begins with an introduction, followed by the presentation of your work. Please pay attention to properly reference cited literature [2] or reused material – the following citation serves as an example [5].

Longer texts are typically split into sections, subsections and paragraphs: use standard $\text{\LaTeX}$ commands as demonstrated.

1.1 The next chapter of the second level

Lorem ipsum dolor[1] sit amet...[4].

Your equation:

$$f(x) = a_0 + a_n \dots \quad (1)$$

Your image:



Fig. 1. Your image [3].

a This is the lowest level of breakdown of your posts ...

Lorem ipsum dolor sit amet

2. Next chapter

Your text...

2.1 Possible additional subchapter

Your table defined here will be floating:

Tab. 1. Table caption [3].

Category	Value
Number of tables	1

3. Conclusion

Briefly describe the results achieved...

4. 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] F. Author, S. Author, et al. “ACRNM, the next generation conference paper”. In: *Proceedings name*. Vol. Volume. Publisher. Year, Pages. DOI: 69.7777/33/99/doi-num/ber/42.
- [2] F. Author, S. Author, et al. “Cool sounding journal paper title”. In: *Journal name* Volume.Number (Year), Pages. DOI: 69.7777/33/99/doi-num/ber/42.
- [3] Paul Adrien Maurice Dirac. *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press, 1981. ISBN: 9780198520115.
- [4] S. Rerucha et al. “Linearized and Compensated Interferometric System for High-Velocity Traceable Length Calibration on a Metre Scale”. In: *Proc. SPIE*. Vol. 10976. 2018. ISBN: 978-1-5106-2608-9. DOI: 10.1117/12.2519461.
- [5] Ch. Weichert et al. “Investigation into the limitations of straightness interferometers using a multisensor-based error separation method”. In: *Measurement Science and Technology* 29.6 (2018), p. 064001. DOI: 10.1088/1361-6501/aab7e3.