

Title of my GRASS 2019 contribution

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Abstract

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Introduction

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Figure 1: Caption describing my figure. To properly insert a figure, start a newline twice (so as to leave nad empty line) where you want the figure to appear, and paste your figure (layout option should be “inline with text”). Then select the figure and justify is as “centered”. Finally, right click on the figure and select “add caption”.

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in LM Roman Bold 14 points, Figure captions and references in LM Roman Regular 10 points. Paragraphs should be indented by 0.5 cm. We strongly advise that you use the formatting styles already defined in this template.

References may be cited and included directly in this way [1, 2].

Equations may be inserted inline or like this, manually numbering them and applying the style “No Spacing”:

$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi g}{c^4}T_{\mu\nu} \tag{1}$$

Another section

Add here another section.

Conclusions

Add here your conclusions.

References

- [1] P. Name and C. Monnom, Phys. Rev. Lett. 58, 12059 (2019)
- [2] C. Monnom and P. Name, Nature 45, 1443 (2018)
- [3] C. Monnom and P. Name, Science 5, 146 (2016)