

Instructions for the Preparation of the Extended Abstract for Summer School presentations (2 pages, with no more than half a page for references)

FirstName FAMILYNAME (1), FirstName FAMILYNAME (2), etc.

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Abstract. The abstract should be in Times New Roman, size 10. (Max. 100 words; to be copied in the abstract submission form)

First level heading: Times New Roman, 12 points, bold

Your text. Times New Roman, 12 points. First line indent.

Another first level heading

It is recommended that the abstract includes the following aspects:

- Rationale of study (theoretical framework / literature review),
- Research goals / questions,
- Methods
- Current stage of the work (e.g., developing intervention / data collection tools / analysis scheme, etc.)
- Preliminary findings / intermediate outcomes,
- 2-3 dilemmas concerning your work that you would like the group to discuss

[Figure 1. Please, leave a blank line between text and figures/tables.]

Fig. 1. Figure captions are in Times New Roman, size 10 and centred. Insert the figure above.

Table 1. Table captions are in Times New Roman, size 10 and centred. Insert table below.

[Table 1. Please, leave a blank line between text and figures/tables.]

Second level heading: Times New Roman, size 12, italic

Equations, if needed, should be centred and numbered.

$$\nabla \times \vec{E}(\vec{r}, t) + \frac{\partial}{\partial t} \vec{B}(\vec{r}, t) = 0 \quad (1)$$

References (Vancouver numeration and APA Style)

- [1] J. C. Maxwell, *A Treatise on Electricity and Magnetism*, Clarendon Press, London, 1892.
- [2] D. Schanks and J. W. Wrench Jr., Calculation of π to 100,000 Decimals, *Math. Comput.* **16** (1962) 76-99.