ONE-PAGE ABSTRACTS TITLE GIVEN IN UP TO 3 ROWS, 14 PT, BOLD, ROMAN

Author FirstAuthor¹, Author SecondAuthor^{1,2}, Author ThirdAuthor (12 point, full names)

¹Department of Physics, University of North Pole, Some Country (10 point)

²Department of Chemistry, University of South Pole, Other Country

presenter@university.com (10 point)

This document presents how your thesis should be prepared for publishing. The abstract cannot exceed one A4 page. The size of the margins should be chosen as follows: top, bottom, left and right – 20mm.

The format to be used is as follows: (i) the abstract title (Roman font, Bold, 14pt, All Caps, Centered) should be no more than 3 rows in length (centered); no empty line after the title; (ii) the authors' names (Roman font, Normal, 12pt, Centered) should be listed as shown in the above example, with the presenting author's name underlined; please write unabbreviated names; empty 10pt line break after the author list; (iii) author affiliations (Roman font, Normal, 10pt, Centered), indicated using numerical superscripts; (iv) email address of the presenter.

The body text of the abstract (Roman font, 10pt) should be both left- and right-justified. The first line of each paragraph should be indented by 0.75 cm, except of the figure caption and references. Do not add spaces/empty lines between paragraphs. The references [1] are cited in the text in the order they appear. The reference list should use the format shown below.

Do not use fonts, smaller than 7 pt in figures (for example Fig. 1), graphs and tables or anywhere else in the document. All abbreviations should be fully introduced at their first appearance in the text.

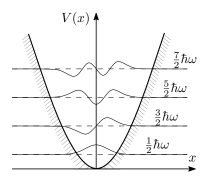


Fig. 1. First four wavefunctions of quantum harmonic oscillator.

Numbered equations are placed on a separate line and centered. The mathematical symbols are typeset in standard notation: functions and variables in italic, standard functions (sin, exp, ...), mathematical constants (e = 2.71828...; $i^2 = -1$; etc.), differential and other symbols in a regular (upright) mode. When referring to the equations in the text, enclose their numbers in parentheses, e. g., Eq. (1):

$$\operatorname{rot}\operatorname{rot}\hat{E}(\mathbf{r},t) + \left(\frac{\mathrm{i}}{c}\right)^{2} \frac{\mathrm{d}^{2}}{\mathrm{d}t^{2}}\hat{E}(\mathbf{r},t) = -\frac{4\pi}{c} \frac{\mathrm{d}^{2}}{\mathrm{d}t^{2}}\hat{P}(\mathbf{r},t). \tag{1}$$

Write the link to the references in angular brackets [1]. The list of the references should be written in 8 pt. Times New Roman font.

The abstract book will be printed in greyscale (color online). Please consider it when preparing the figures to avoid ambiguities in greyscale-printed book. The quality of photos should be at least 150 dpi.

^[1] K. Melcher, L.-M. Ng, E. Zhou et al., A gate-latch-lock mechanism for hormone signaling by abscisic acid receptors, Nature 462, 602-608 (1990).

^[2] M. A. Green, High Efficiency Silicon Solar Cells (Trans. Tech. Publications, Switzerland, 1987).

^[3] J. Belovickis, Acoustooptic interaction of leaky surface acoustic waves in YX-LiTaO3 crystals, 54th scientific conference for young students of physics and natural sciences Open Readings 2011, ISSN 2029-4420, Vilnius University, 103-104 (2011).