

# The abstract template for International Advanced Study Conference on Condensed Matter and Low Temperature Physics "CM & LTP"

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This document contains the required format of an abstract prepared for Book of abstracts of the International Advanced Study Conference on Condensed Matter and Low Temperature Physics "CM & LTP". Please, put your abstract text directly to this template.

Your abstracts should describe original work in any areas listed in the Topics (see conference web-site). Both full research reports and work-in-progress reports are welcome!

The full one-page abstract should be written in English according to this template.

The presenting author's name should be underlined. The underline is not required for one author.

Your abstract text may contain figures and formulas within the page width. Figures may include a simple graphics only black/white. All lines and symbols in figures should be clear and readable for A5 format. Captions of figures must have the same style as the main text (12 pt). You may include a table if you need.

References must be in number format [1-3] and be listed at the bottom of the abstract.

The filename of your abstract has to consist of your surname and name, and the number of your topic, for example `kravchenko_oleg_5`. This file should be saved in \*.doc or \*.rtf extension.

The abstract should be submitted to organizing committee e-mail before the registration and abstract submission deadline.

Please, write the filename of your abstract (for example `kravchenko_oleg_5`) in the subject field of your e-mail letter.

All abstracts will be reviewed by the Program Committee. If there are any questions, you would be contacted additionally. After the procedure you receive the acceptance notification with the invitation letter.

[1] N. N. Bogolyubov and Yu. A. Mitropol'skii, *Asymptotic Methods in the Theory of Nonlinear Oscillations* (Gordon and Breach, New York 1962).

[2] G. Wendin and V. S. Shumeiko, *Low Temp. Phys.* 33, 724 (2007).

[3] Y. Yamada, N. Ueyama, T. Okamura, M. Wasuke, and A. Nakamura, *Inorg. Chem. Acta.* 43, 275 (1998).