TITLE OF THE WORK

## A. B. Author1, C. D. Author2, …

# *1Affiliation, city, ZIP code, country*

# 2Affiliation2, city, ZIP code, country

This is a template for the preparation of abstract for the “Problem of modern solid state physics and magnetism” international conference. Please, use this template directly to prepare your abstract.

The template includes built-in styles to simplify abstract preparation (available at “Home” panel in MS Office Word). You can highlight the text and choose the proper style to format it or modify corresponding parts of the template. List of styles:

* Title of the work – style “Title1”.
* List of authors – style “Authors”. Please, underline the presenting author.
* Style “Affiliation” for your institution name and location. No need to write full address, just city, ZIP code and country.
* Main text of the abstract – style “Main text”.
* For figures use “Figure style”, for the caption – “Figure caption” style.
* “Reference style” for the references.

The font for the abstract – “Liberation Serif” is built-in in the template.

The abstract should be written in English. Abstract should fit full 2, 3 or 4 pages within this template.

You can insert up to 1 figure per abstract page. Please, use black&white or grayscale figures; color figures may be incorrectly interpreted when printed in gray. Figures should be prepared in a graphic editor and saved into jpg or png format with at least 300dpi resolution, and then inserted in the abstract. Direct past of a graph from Origin, Excel or other data processing program is not allowed. Also, do not use MS Word picture editor to draw a figure. Please, ensure all the figure details can be resolved when printed in A5 format, i.e. font size in the label should be comparable with that in the main text.

Please, avoid utilization of complex equations unless they are absolutely necessary. Simple equations are preferably prepared with symbol editor, e.g. sin(2*θ*) = Δ*λ*. For more involved equations use built-in MS equation editor, e.g. $\sqrt[3]{x}=y$. Do not use MathType, equations prepared with MathType may appear incorrect in print.



Fig. 1. Figure caption.

For the references use short APS journals style as exemplary shown below. Use “et al.” if there are 5 or more authors. Citation in the text – square brackets, i.e. [1], [2-3], [2,5], etc. Leave an empty line before the references.

Abstracts should be sent to conference e-mail: imagconferences@gmail.com. With the submission, please, specify: section of the conference, desirable form of presentation (oral or poster), contacts of the corresponding author.

[1] A. I. Akhiezer, V. G. Baryakhtar, and S. V. Peletminskii, *Spin Waves* (North-Holland, Amsterdam, 1968). [book citation]

[2] P. Krivosik and C. E. Patton, Phys. Rev. B **82**, 184428 (2010). [article with 1-4 authors]

[3] J.-H. Moon, et al., Phys. Rev. B **88**, 184404 (2013). [article with 5 and more authors]