FORMAT BELOW:

TITLE (TIMES NEW ROMAN, FONT SIZE 12, bold, ALL IN CAPS)

**Authors (Times New Roman, Font Size 11, Bold, presenting author - underlined)**

1Institution/Affiliation (Times New Roman, Font size 10, italicized)

Type Text Here (Times New Roman, Font Size 11); text justified left and right; one line space between paragraphs.

Plots or images may be included, but the maximum length for an abstract is 1 page.

The file should be in docx or rtf format and have the name

presenting\_author\_name.docx , or presenting\_author\_name.rtf

SAMPLE BELOW: (cotch.docx)

**THE INTERNATIONAL MEETING ON ELECTRONIC CRYSTALS.**

**P. Ensil1 and S. Cotch2**

*1Laboratoire de Physique des Solides, Université Paris-Sud , 91405 Orsay , France*

*2Institut Néel, CNRS, 38042 Grenoble, France*

The ECRYS goal is to bring together scientists who are involved in related problems but are divided usually in several loosely-interacting communities oriented towards more focused schools and conferences. ECRYS meetings provide cross-links between various studies of spontaneous structures formed by electrons in solids, with extensions to related systems such as charged objects in soft matter and biology, vortices in superconductors, ferroelectric and magnetic domains, mixed and spin-polarized states in superconductors, polaritons, excitons, and cold atoms. Unifying concepts and phenomena emphasize a complex of nonlinear nonstationary spacio-temporal effects; role of topological defects and microscopic solitons.

As the cross-community meeting in the format of the international research school, ECRYS 2017 will attract and initiate young researches as well as PhD students and Post-Docs and will promote exchange of information within our interdisciplinary field. The lectures will be complemented by a high level scientific counterpart of the program.

[1] P. Encil, S. Cotch, Phys. Rev. Lett. **127** (2021) 247003.

[2] W. T. Pooh, K. Roo, *et al*., Nature Physics, in press.