**Topic: Q3** (Select a topic number from the list on the web page http://www.ricmass.eu/index.php?option=com\_content&view=article&id=133:ischia-superstripes-2016&catid=19&Itemid=154)

### Title text Complex materials etc. etc [Times New Roman 13 pt]

First Author1,2\*, Second Author2,3 [Times 11]

Please include the picture of the presenting author in this space

*1University of Rome [Times 11 italic]*

*2University of Rome*

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**Email:** *\* first.author@ricmass.eu*

**Keywords**: high Tc, nano-clusters, shell structure, [Times 11]

Abstract text here made of about 2500 characters including spaces (times new roman 11pt - normal) .

All material should fit in a maximum of 2 pages with format ISO B5.

Do not alter the fonts or size/color of the text. Such changes will be ignored and replaced with the standard.

References in square bracket [1] in the text.

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| Figure 1: Include one figure in jpg format, resolution 300 dpi. Caption Times New Roman 10 pt, left aligned. |

**References**

1. A. Bianconi, Nature. Phys. 9, 536 (2013). (style Phys. Rev.)

2. G. Campi, et al. Journal of Superconductivity and Novel Magnetism 28, 1355 (2015). http://dx.doi.org/10.1007/s10948-015-2955-3.

3. N. Poccia, et al., Proc. Nat. Acad. Sci. 109, 15685 (2012). doi: 10.1073/pnas.1208492109.