**Title of the Abstract: Use Arial, bold, font size 13, centered**

Firstname1 LASTNAME1 (underlined author is presenting author, use Arial, regular, font size 11, centered),a Firstname2 LASTNAME2,b Firstname3 LASTNAME3a,\* (mark corresponding authors with \*)

*a: Institute a, University a, Country a (use Arial, italics, font size 11, centered)*

*b: Institute b, University b, Country b*

*Email:* corresponding-author@sample-institute.com *(email address of corresponding author)*

Please keep the original document settings of this template. Do not change the page setting or styles. The abstract must fit on a single page using this template. Between the title and the list of authors should be one empty line (Arial, font size 13). Between the list of authors and the affiliations should be one empty line (Arial, font size 11). Between the corresponding author’s email address and the abstract text should be two empty lines (Arial, font size 11).

Place your figure here

Figure 1: Example of a picture. Caption in Arial, font size 11, centered.

We strongly encourage you to use graphical material (Figures or Schemes, at least 300 dpi). Please note that the book of abstracts will be printed in black and white only. Following a caption of a figure, leave one blank line. For the main text use Arial, font size 11, regular, justified, line spacing 1.0. Use superscripted numbers to mark references.1-3 Use the format indicated below to indicate the references.1,2 Leave two blank lines preceding the **References**.

Save your abstract as a PDF Document. Rename it to **Lastname\_Firstname.pdf**

Before you submit your abstract, ensure that you have removed all the existing template text.

For submission, please upload your abstract pdf file to the symposium web site.

**References:**

1. Lastname, A. B.; Lastname, A. C.; Lastname, A. D. *Nat. Commun.* **8**, 1000 (2018)**.**
2. Lastname, A. B.; Lastname, A. D. *Phys. Rev. B* **62**, 1023 (2000).
3. Lastname, A. C.; Lastname, A. B. *Organometallics* **50**, 1234 (2001).