##### **Guidelines for Writing an Abstract for the SimOEP 2024 Conference**

Fritz Muster, Hans Meier, Heinz Muller

Institute of Organic Chemistry, University of Zurich, Winterthurerstr. 190,

CH-8057 Zurich, Switzerland

This is an example of a one page abstract fitting to the needs for publishing in the collection of abstracts for this workshop[[1]](#footnote-1). Please include citations to relevant publications in the literature[[2]](#footnote-2).

**🡪 Please note: Maximum extent of your abstract is two pages!**

**The abstract may include figure(s) to illustrate the presented work.**

**Official conference language is English.**

This sample file consists of four relevant templates:

 title-line Times New Roman, 14pt bold, centered

 author-lines Times New Roman, 12pt, normal, centered

 abstract-lines Times New Roman, 12pt, normal, left-right justified

 citation-lines Times New Roman, 10pt, normal left

Please do not include spare lines, as the paragraph format already considers them. In case you wish to do a „hard return“ i.e. creating a new line without adding a free line, please press „Shift“ + „Enter“ instead of only „Enter“. For formulas or other denotations, please use „subscript”.

Fig. 1 For the figure caption use Arial, 10pt normal, left

**To use this template, please override the given text**. **Send your abstract to****simoep.icp@zhaw.ch****. The deadline for abstract submission is May 31st, 2024. Notification of acceptance to authors is June 21st, 2024.**

1. SimOEP 2024, Winterthur, Switzerland, September 2nd – 4th, (2024) [↑](#footnote-ref-1)
2. R. Häusermann, E. Knapp, M. Moos, N. A. Reinke, T. Flatz, and B. Ruhstaller, ”Coupled optoelectronic simulation of organic bulk-heterojunction solar cells: Parameter extraction and sensitivity analysis“, J. Appl. Phys. 106, 10450, (2009) [↑](#footnote-ref-2)