**Title of Your Contribution**

Author Aa, Author Bb, …

a Department, Institution/Company, Town, State/Country, Email-Address

b Department, Institution/Company, Town, State/Country

**Summary**

**Your abstract will be used in the review process to evaluate your contribution to the conference. The total length of the abstract is two pages – the first page contains three sections of text, and the second page is for figures. In the Summary section clearly state what is new in your work.** The degree of novelty will be one of the major evaluation criteria in the review process. The Summary section should succinctly describe your major achievements and the overall conclusions of your work. You must not submit work that has already been published elsewhere, either at a conference on in a journal. **Please do not use more than 1000 characters (including spaces) in the Summary section, and ensure that it is self-contained, because this section constitutes the text that is going to appear in the abstract book that will be distributed at the conference.**

**Motivation**

The Motivation section should be used to describe the background of your work and its relationship to previous work in the field. Cite references using footnotes[[1]](#footnote-1). You may refer to the Figures you provide on the second page to illustrate basic structures, device designs, etc. (see Fig. 1).

**Results**

**Use this template to create your abstract, and convert to PDF format prior to submission.** The Results section should convey the details of your approach and outcome of your work, including experimental methods, data, modeling, etc. It is mandatory to present only existing results – please do not refer to anticipated results. Illustrate your approach and your results by referring to the figures on the second page (see Fig. 2 and Fig. 3). **The second page should contain figures only!**

**Figures**



**Fig. 3:** You may include up to six figures on the second page. A minimum of two figures is recommended. All figures must fit on this page.



**Fig. 1:** Briefly describe figure contents. Try to make captions self-explanatory.



**Fig. 2:** When using photos, make sure the resolution is sufficient.

1. J. R. Knoweverything, “Title of important work,” *J. Appl. Phys.* vol. 38, no. 6, p. 33 (1999). [↑](#footnote-ref-1)