Sample SIGCSE Poster Proposal Submission

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| 1st Author 1st Author’s Affiliation 1st Author’s Affiliation address 1st Author’s Email Address | 2nd Author 2nd Author’s Affiliation 2nd Author’s Affiliation address 2nd Author’s Email Address | 3rd Author 3rd Author’s Affiliation 3rd Author’s Affiliation address 3rd Author’s Email Address |

ABSTRACT

Limited to 250 words. The abstract should summarize the major aspects and serve as an advertisement for your poster. You may want to include the objective(s) of the work being presented, preliminary results, future work, and intended audience. The same abstract will also need to be submitted verbatim via a text box on the proposal submission page. Please be sure that your description is accurate and that both submitted copies (here in the poster proposal, and in the submission text box) are exactly the same.[[1]](#footnote-2)

CCS CONCEPTS

• **Applied computing** → **Education** → Collaborative learning

The above is just an example; please use the correct category and subject descriptors for your submission, using the ACM Computing Classification Scheme at:

http://www.acm.org/about/class/class/2012. Please read “How to Classify Works Using ACM's Computing Classification System” for instructions on how to classify your document and insert the index terms into your Microsoft Word source file.

KEYWORDS

Keywords are your own designated keywords separated by commas (“,”).

1 INTRODUCTION / PROBLEM

The objective here is to explain why the topic and preliminary results are significant.

The sections for the extended abstract will vary from poster to poster, but it is expected to describe the main topic of the poster. You can organize this as appropriate but a suggestion is to have the following sections: Problem / Background / Related Work; Overview / Methods / Results; Contributions and Future Work. You may want to also list references.

2  BACKGROUND / RELATED WORK

Provide some information on the background on which you are building. Also, summarize relevant related work.

3  OVERVIEW / METHODS / RESULTS

Here you can talk about the methods used, preliminary results, etc.

4  CONTRIBUTIONS AND FUTURE WORK

Here you can talk about the contributions of this work and its relevance to the SIGCSE community, and future work planned.

ACKNOWLEDGMENTS

This section is optional.

REFERENCES

|  |  |
| --- | --- |
| [1] | You can add your references here. |
| [2] | Bowman, M., Debray, S. K., and Peterson, L. L. 1993. Reasoning about naming systems. *ACM Trans. Program. Lang. Syst.* 15, 5 (Nov. 1993), 795-825. DOI= http://doi.acm.org/10.1145/161468.16147.dy of Positive Youth Development. Journal of Early Adolescence 25 (1): 17-71. |
| [3] | . |
| [4] | . |
| [5] | . |

Context for Reviewers

The second page, which will be for the reviewers only, and not included in the proceedings, should provide more context for reviewers. You may format this page as you prefer. Examples of content you might provide on this page include: description of tentative layout and content of the poster, description of any handouts that may be available, brief description of author expertise and background as it relates to the poster. You should also justify how your poster will engage participants in discussion.

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   SIGCSE’19, February 2019, Minneapolis, Minnesota, USA

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