Submission Template for ACM Papers

This is Short Title of the paper, used in page headers

This is the subtitle of the paper, this document both explains and embodies the submission format for authors using Word

First Author's Name, Initials, and Last name[[1]](#footnote-1)\*

First author's affiliation, an Institution with a very long name, xxxx@gmail.com

Second Author's Name, Initials, and Last Name

Second author's affiliation, possibly the same institution, xxxx@gmail.com

Third Author's Name, Initials, and Last Name

Third author's affiliation, possibly the same institution, xxxx@gmail.com

Although there is no distinctive header, this is the abstract. This submission template allows authors to submit their papers for review to an ACM Conference or Journal without any output design specifications incorporated at this point in the process. The ACM manuscript template is a single column document that allows authors to type their content into the pre-existing set of paragraph formatting styles applied to the sample placeholder text here. Throughout the document you will find further instructions on how to format your text. If your conference’s review process will be double-blind: The submitted document should not include author information and should not include acknowledgments, citations or discussion of related work that would make the authorship apparent. Submissions containing author identifying information may be subject to rejection without review. Upon acceptance, the author and affiliation information must be added to your paper.

**Additional Keywords and Phrases:** Insert comma delimited author-supplied keyword list, Keyword number 2, Keyword number 3, Keyword number 4

Authors’ Background

(Please fill in the information of all authors.)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Email | Position  (Prof , Assoc. Prof. etc.) | Research Field | Personal Website |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

1. [↑](#footnote-ref-1)