Insert Your Title Here

Insert Subtitle Here

FirstName Surname†
Department Name
Institution/University Name
City State Country
email@email.com

FirstName Surname
Department Name
Institution/University Name
City State Country
email@email.com

FirstName Surname
Department Name
Institution/University Name
City State Country
email@email.com

ABSTRACT

This Word Template is based on the ACM Interim Proceedings Template (see https://www.acm.org/publications/proceedings-template). HIS workshop does not yet use the "New Workflow for ACM Publications". In this sample-structured document, neither the cross-linking of float elements and bibliography nor metadata/copyright information is available.

The length of the abstract should be between 150 and 200 words.

CCS CONCEPTS

• Insert CCS text here • Insert CCS text here • Insert CCS text here

KEYWORDS

Insert keyword text, Insert keyword text, Insert keyword text, Insert keyword text

ACM Reference format:

FirstName Surname, FirstName Surname and FirstName Surname. 2020. Insert Your Title Here: Insert Subtitle Here. In *Proceedings of Audio Mostly (AM'20). ACM, New York, NY, USA, 2 pages.* https://doi.org/10.1145/0000000.0000000

1 Instructions

Make sure that you fill in the following content:

- title (delete subtitle if not needed)
- CCS concepts (see https://dl.acm.org/ccs)
- keywords (see list of popular keywords of Audio Mostly: https://audiomostly.com/2020/call/cfc/)
- References with proper formatting and numbering (see https://www.acm.org/publications/authors/reference-

 ${}^{\scriptscriptstyle \dagger} Author$ Footnote to be captured as Author Note

This paper is published under the Creative Commons Attribution-NonCommercial-NoDerivs~4.0 International(CC-BY-NC-ND~4.0) license. Authors reserve their rights to disseminate the work on their personal and corporate Web sites with the appropriate attribution.

AM'20 HSI workshop, September 14, 2020, Graz, Austria.

© 2020 Copyright held by the owner/author(s). Published under Creative Commons CC-BY-NC-ND 4.0 License.

https://doi.org/10.1145/0000000.0000000

formatting)

For submission, create a PDF of the manuscript using the "Save as PDF" option.

For the bibstrip/copyright information, including DOI, ISBN, etc., authors of accepted manuscripts will receive further instructions prior to camera ready submission.

2 Insert Heading Level 1

The updated template, user manuals, samples, and required fonts, all are available at the URL https://www.acm.org/publications/proceedings-template. It contains said information for all three versions of MS Word (Windows and 2 versions of Mac). There are also separate links to the user guide, which can be referred to by the user. This URL also contains some useful video links, which describe how to add the template, structure the paper, and generate the layout, in different clips. **Display Formula with Number**

$$f(x) = a_0 + \sum_{n=1}^{\infty} \left(a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$$
 (1)

Continuation part of Paragraph Text The user must style this paragraph in ParaContinue style, which follows immediately after the DisplayFormula (numbered equation). The DisplayFormula style is applied only in case of a numbered equation. A numbered equation always has a number to its right. Insert paragraph text here. Display Formula without Number

$$(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

The **DisplayFormulaUnnum** style is applied only in case of an unnumbered equation. An unnumbered display equation never contains an equation number to its right, and this unique property distinguishes it from a numbered equation.

Insert paragraph text here. Insert paragraph text here.

Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here.

Insert paragraph text here. Insert paragraph text here.

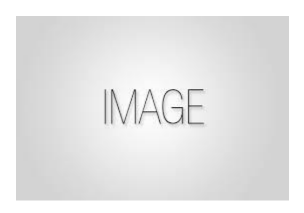


Figure 1: Figure Caption and Image above the caption [In draft mode, Image will not appear on the screen]

Theorem/Proof/Lemma. Insert text here for the enunciation or Math statement. Insert text here for the enunciation or Math statement. Insert text here for the enunciation or Math statement. Insert text here for the enunciation or Math statement.

....Insert text here for the Quotation or Extract, Insert text here for the Quotation or Extract.

2.1 Heading Level 2

In the below paragraph, it is explained how alt-txt value is placed in **MS Word 2010**. To add alternative text to a picture in Word 2010, follow these steps:

- 1. In a Word 2010 document, insert a picture.
- Right click on the inserted picture and select the Format Picture option.
- 3. Select the **Alt Txt** option from the left-side panel options.
- 4. In the "Title:" and "Description:" text boxes, type the text you want to represent the picture, and then click "Close".

Below are steps to place alt-txt value in **MS Word 2013/2016**. To add alternative text to a picture in Word 2013/2016, follow these steps:

- 1. In a Word 2013/2016 document, insert a picture.
- Right click on the inserted picture and select the Format Picture option.
- In the settings at the right side of the window, click on the "Layout & Properties" icon (3rd option).
- 4. Expand Alt Txt option.

- 5. In the "Title:" and "Description:" text boxes, type the text you want to represent the picture, and then click "Close".
- 2.1.1 Heading Level 3. Insert paragraph text here. Insert paragraph text here.

2.1.1.1 Heading Level 4. Insert paragraph text here. Insert paragraph text here.

Insert paragraph text here. Insert paragraph text here.

Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here.

ACKNOWLEDGMENTS

Insert paragraph text here. Insert paragraph text here.

REFERENCES

- Patricia S. Abril and Robert Plant, 2007. The patent holder's dilemma: Buy, sell, or troll? *Commun. ACM* 50, 1 (Jan, 2007), 36-44.
 DOI: https://doi.org/10.1145/1188913.1188915.
- [2] Sten Andler. 1979. Predicate path expressions. In Proceedings of the 6th. ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages (POPL '79). ACM Press, New York, NY, 226-236. DOI:https://doi.org/10.1145/567752.567774.
- [3] Ian Editor (Ed.). 2007. The title of book one (1st. ed.). The name of the series one, Vol. 9. University of Chicago Press, Chicago. DOI:https://doi.org/10.1007/3-540-09237-4.
- [4] David Kosiur. 2001. Understanding Policy-Based Networking (2nd. ed.). Wiley, New York, NY..