HCI Conference Paper Form

| 1st Author name  Affiliation  e-mail address | 2nd Author name  Affiliation  e-mail address | 3rd Author name  Affiliation  e-mail address |
| --- | --- | --- |

You may add role and contribution of authors, if you don’t want, please remove this line.

Abstract

Less than 150 words

Keyword

At least one keyword, For instance, Virtual reality

# Introduction

## Font

Use only “Cambria” series fonts. In case of code, you can use generic fixed width fonts like “Courier New” or “Consolas”.

If you want to use special fonts to visualize your research, change text into rendered image and attached them as image.

## Font donwload

If you want to download font on your Mac PC. Please visit <https://www.rmtweb.co.uk/blog/calibri-and-cambria-fonts-for-mac>

# Contents

Regular Paper / Poster Paper / Capstone Paper – 3~6 pages. In case of Creative Art, 2~4 pages are required.

## Authors

You can add more than 3 authors add table columns

## No page number, no footnotes

Do not change format or style of this document.

* Item 1
* Item 2
* Item 3
* Item 3

Do not add page numbers or footnotes.

## Authors

If you want to add or remove authors you must change table format by adding or removing columns or rows.



Figure Small image example

You can use various kind table form. We recommend Table 1.

## Symbol or other language

Use only English and Korean, if you want to use other language, attach it with image. Math equation can be added only using Cambria math font.

# Submit pdf format.

Submit your paper with pdf file format

Table . Table Format

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Index | Data 2 | Data 3 | Data 4 | Data 5 |
| Point | 33 | 77 | 223 | 232 |

# Conclusion

Conclude your research.

Acknowledgement

You can add acknowledgement here.

Reference

1. Gates, W. K., Smith, J. and Heller, R. S. Linear Networks and Systems (2nd ed.). Belmont, CA: Wadsworth. 1993.
2. Gates, W. K., Smith, J. and Heller, R. S.. Human Memory. In Dix, A., Finlay, J., Abowd, G. D. and Beale, R. (Ed.) Human Computer Interaction (3rd ed.). Belmont, CA: Wadsworth. pp, 116-135. 1993.
3. Harvey, J. E. A clustering technique for digital communications channel equalization using radial basis function networks. International Journal of Human Computer Interaction, 5(4). New York: ACM. pp. 116-135. 1999.
4. Bingulac, S. P. On the compatibility of adaptive controllers. In Proceedings of 4th Annual Conference on Human Computer Interaction. New York, pp. 8–16. 1998.
5. Williams, J. Narrow-band analyzer. Doctoral (Ph.D.) dissertation. Department of Computer Science, Harvard University. Cambridge, MA. 1993.
6. Smith, A. C. Optical disc-type data storage system. U.S. Patent 330210. 1980.
7. Nielsen, J. Link List Color on Intranets. http://www.useit.com/alertbox/link-list-color.html July 23, 2003.



Figure Big image example.