AsiaHaptics Sample for Word

Author X1\*, Author Y1, Author Z2

1Dept. of Instrumental and Electrical Engineering, XXX University, Country

2State Key Laboratory of Virtual Reality Technology and Systems, YYY University, Country

author X@xmu.edu.cn

**Abstract.** We are exciting to announce that for the first time in the AsiaHaptics history, AsiaHaptics 2022 will be held on multiple venues, including the main venue in Beijing, an official satellite venue in Tokyo and a tentative satellite venue in Seoul for on-site participants, as well as a virtual venue for all online participants. No compromised experiences for interactive demos! Submit a paper and join us now!

**Keywords:** asiahaptics, demonstration, haptics

1. Introduction

Paper submission option 2 (with live demo or video demo): 1-2 pages, submission through the conference website [1].

1. Presentation Style & Submission

The video must be no longer than 3 minutes and must be less than 50 MB. Please make sure that your video is playable on standard PC and Macintosh computers. We recommend that you encode your video as an MP4. Videos from accepted submissions may also appear on web sites previewing AsiaHaptics content.

**Table 1.** Table captions should be placed above the tables.

|  |  |  |
| --- | --- | --- |
| Heading level | Example | Font size and style |
| Title (centered) | **Lecture Notes** | 14 point, bold |
| 1st-level heading | **1 Introduction** | 12 point, bold |
| 2nd-level heading | **2.1 Printing Area** | 10 point, bold |
| 3rd-level heading | **Run-in Heading in Bold.** Text follows | 10 point, bold |
| 4th-level heading | *Lowest Level Heading.* Text follows | 10 point, italic |

 *x* + *y* = *z* (1)

****

**Fig. 1.** Presentation Style

1. Conclusion

We are exciting to announce that for the first time in the AsiaHaptics history, AsiaHaptics 2022 will be held on multiple venues, including the main venue in Beijing, an official satellite venue in Tokyo and a tentative satellite venue in Seoul for on-site participants, as well as a virtual venue for all online participants. No compromised experiences for interactive demos! Submit a paper and join us now!

References

1. Smith, T.F., Waterman, M.S.: Identification of Common Molecular Subsequences. J. Mol. Biol. 147, 195-197 (1981)
2. May, P., Ehrlich, H.C., Steinke, T.: ZIB Structure Prediction Pipeline: Composing a Complex Biological Workflow through Web Services. In: Nagel, W.E., Walter, W.V., Lehner, W. (eds.) Euro-Par 2006. LNCS, vol. 4128, pp. 1148-1158. Springer, Heidelberg (2006)
3. Foster, I., Kesselman, C.: The Grid: Blueprint for a New Computing Infrastructure. Morgan Kaufmann, San Francisco (1999)
4. Czajkowski, K., Fitzgerald, S., Foster, I., Kesselman, C.: Grid Information Services for Distributed Resource Sharing. In: 10th IEEE International Symposium on High Performance Distributed Computing, pp.181-184. IEEE Press, New York (2001)
5. Foster, I., Kesselman, C., Nick, J., Tuecke, S.: The Physiology of the Grid: an Open Grid Services Architecture for Distributed Systems Integration. Technical report, Global Grid Forum (2002)
6. Tsukuba, Ibaraki, http://en.wikipedia.org/wiki/Tsukuba,\_Ibaraki