# 2013 National Computer Symposium Template

The auther 1 Institution Email:

The authoe 2
Institution
Email:

Abstract—The abstract is described here to introduce the main idea, objective, method, and conclusion (up to 300 words).

Index Terms—at most five words.

## I. PARAGRAPH FORMAT

The article should be presented in double-column and justification except the paper title which is displayed in single column and center justify. This article can be written in Chinese or English. The length of this article is limited to 4 pages, at most 6 pages.

## A. Layout

Please present this article with A4 page, vertical double-column format, and reserve 1.7 cm in the left side, 1.2 cm in the right side, 3.4 cm in the top side, and 2.5 cm in the bottom side, and set 8.8 cm for the width of each column, 0.5 cm between two columns.

#### B. Font size

Please use Times New Roman Font and DFKaisb for English and Chinese respectively. The font size of paper title is 24pt, that of the au-thor is 12pt and that of institution, address, and Email is 10pt. The font size of each paragraph title is 12pt. The content is presented in 12pt. The file format can be accepted with PDF or DOC.

## C. Paragraph and session

The paper title and paragraph title are center justify alignment. The session title is left-alignment.

#### II. FIGURE AND TABLE

The figure and table can be displayed in the article or attach in the end of reference. The figure and table should be closed to the mention position if they are shown in the article. A large figure and

table can cross two columns. The caption of figure and table should be described in the bottom and top of themselves respectively.

## III. EQUATION

The equation is center justify alignment. Please assign a number for each equation (e.g., (1), (2)), and reserve a line in top and bottom of the equation.

## IV. OTHERS

## A. Pagination

Please assign the pagination in the center of bottom of each page.

# B. Acknowledgements

Please present in the end of article and before the reference.

liography generated by BibTeX as a .bbl file

## REFERENCES

- [1] C. Adamson and M. Venerable, "Data Warehousing Design Solutions," New York: John Wiley and Sons, 1998.
- [2] R. Conine, "The data warehouse in the telecommunications industry," IEEE Network Operations and Management Symposium, Vol. 1, pp.205-209, 1998.