

Instruction to Authors

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ABSTRACT: The abstract must not exceed 200 words. Begin the abstract two lines below the address.

1 INTRODUCTION

Authors of contributed and invited papers are requested to e-mail, before August 15, 2012. Manuscript should be in English and typed 1.0 spaced, 6 inches width(margins 1.25 inches on left and right) and 9.5 inches deep(margins .75 on top and bottom) of 8.5X11 (or 8.5X14) white paper. The first page should have 1.75 inches top margin.

Manuscript submitted to the congress proceedings has **not been published previously**, has not been copyrighted, is not been submitted elsewhere and the author(s) agrees that the copyright for the article will be transferred to the publisher upon acceptance of the article. A sample tex file will be mailed to you on request.

2 SECTIONS AND SUBSECTIONS

2.1 Sections

Titles of all principal SECTIONS, ACKNOWLEDGEMENT, AND APPENDICES should be typed centered capitalized bold in the same font as the manuscript. Appendices should follow REFERENCES and should be indexed (A, B,...) or enumerated (1,2,...).

2.1.1 Subsections

Title of subsections should be typed bold left edge adjusted with the same font as the manuscript.

3 TEXT

Paragraphs should have 0.3 inch indent. First paragraph in a section/subsection or after expression or Figure should be typed without indent. Type all equations. Enumerate in Arabic numerals in parenthesis flush with margin. Number display equations consecutively. Reference citation should be typed in the text as follows (Hebb, 1949; Rubner & Schulten, 1990; Ackley et al., 1985).

All acknowledgements for technical and financial support should go in the special section, which follows the text but precedes the references.

4 PREPARATION OF CAMERA-READY ILLUSTRATIONS

Proper figure (Black & White only) preparation is essential for optimum reproduction of line drawing and photograph. Figures and Tables should be placed as part of the text and should be numbered.

REFERENCES

- [1] D. H. Ackley, G. E. Hilton, and T. J. Sejnowski, *A learning algorithm for Boltzmann machine*, Cognitive Science, 19 (1985) 147-169.
- [2] D. O. Hebb, *Organization of behavior*, Wiley, New York, 1949.
- [3] J. Rubner and K. Schulten, *Development of feature detectors by self-organization*, Biological Cybernetics, 62 (1990) 193-199.