25

mm



14 pt, Bold, Times New Roman

Authors' Instructions for ICCN2011 Abstract Preparation

Yoko Yamaguchi¹, Ichiro Tsuda², Liljenstrom Hans³ and Rubin Wang⁴,

1 RIKEN Brain Science Institute (BSI),2-1, Hirosawa, Wako-shi, Saitama 351-0198, Japan, ² Research Institute for Electronic lo University, Kita 20 Nishi 10, Kita-ku, Sapporo 001-0020, Japan, ³ Centre of Biostochastics, Swedish University al Sciences, SE-750 07 Uppsala, Sweden, ⁴ East China University of Science and Technology, The Institute for Cognitive NeuroAbstractdynamics, 130 Meilong Road 20237 Shanghai, P.R. China

Y.Yamaguchi@iccn2011.co.jp

Body text:

nm

10 pt, single spaced, Times New Roman

Introduction:

Prospective authors are invited to submit high-quality manuscripts written in English. The submission of a paper implies that the paper is original and has not been submitted elsewhere for possible publication. All submissions will be peer-reviewed by experts in the field based on originality, significance, quality and clarity. Each paper must include an abstract and a manuscript. The abstract is reviewed to appear in the conference program. The manuscript is to appear in post-conference proceedings, if accepted.

Method/Models:

The abstract should summarize the contents of the paper. It should state Introduction, Method/Model, Results, Conclusions/Discussions and References. It should be one ISO A4page (210 x 297mm, single spaced, double column) in 10-point Times New Roman and should be inset 2.0 cm from margins on all edges. There should be two blank (10-point) lines before the abstract. This instruction file for Microsoft Word users (there is a separate instruction file for LaTeX users) may be used as a template.

All abstracts must be submitted electrically using the web-based submission (It will be updated), where the abstract must be converted to Adobe PDF. The PDF file should contain the necessary font information. It should not contain any 16bit font both in the text and figures.

In the final abstract submission, kindly name your pdf file Pxxxx.pdf where Pxxxx is your PaperID. If you encounter problems at any point in the abstract submission process, please contact the ICCN2011 Help Desk by sending e-mail to xxx@xxx.xxx.xxx.jp

Results:

Please, leave one blank lines between successive sections as here.

<u>Publication of the Proceedings:</u> Proceedings will be published by Springer Science + Business Media B.V. Furthermore, a selected number of authors will be invited to expand and revise their papers for possible inclusions in "Cognitive Neurodynamics", a peer-reviewed international journal published by Springer.

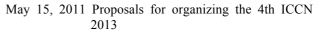
Important dates:

Dec. 24, 2010 - Jan. 24, 2011 One Page Abstract Submission

Mar. 10, 2011 Decision Notification

Apr. 20, 2011 Final Abstract and Manuscript Submission

Apr. 25, 2011 On-line Registration Deadline



May 20, 2011 Manuscript reviewing notification

Jun. 9-13, 2011 Conference

Jun. 30, 2011 Final Manuscript Submission Deadline

Mar. 30, 2012 Post-conference proceedings publication



Figure 1: We should like to encourage you to include one figure. Figure and its caption should be centered.

Please, follow our instructions faithfully. This will enable us to maintain uniformity in Abstract. Thank you for your cooperation and contributions. We are looking forward to seeing you at the Conference.

Conclusion/Discussions:

<u>Niseko Town</u> is located in the west of central Hokkaido, about two hours by car from Sapporo / New Chitose International Airport and also from Sapporo.

It lies in a gently undulating basin with the 1,898m Mt. Yotei in the national park to the east and the 1,309m Mt. Niseko-Annupuri in the Quasi-National Park to the north. 'Niseko (nisekoan)' is an Ainu word meaning '(river which runs around the bottom of) a sheer cliff'.

Acknowledgments: All acknowledgments (if any) should be included at the very end of the manuscript before the references.

References:

We should like to encourage you to have 3 references (less than 5 refs). References in the text are cited as [1] or [2, 3].

[1] Yamaguchi, Y. Biological Cybernetics **89** (2003) 1-9. [2] H. Shimizu, H. et al. In: Haken, H. (ed.): Complex Systems - Operational Approaches in Neurobiology, Physics, and Computers. Springer-Verlag, Berlin Heidelberg NewYork (1985) 225-239.

[3] Haken, H. Synergetics; An Introduction Non-equilibrium Phase Transitions and Self-Organization in Physics, Chemistry and Biology. Springer-Verlag, Berlin and Heidelberg (1977).

