Workshop on

Tactile and Haptic Interaction

May 28-29, 2007 at Aoyama Gakuin University, Tokyo, Japan http://www.barrierfree.gr.jp/wg9/

The focus of Workshop on Tactile and Haptic Interaction 2007 is on technology transfer from research to developers. The ideal paper would take what you have learned from your previous research / experience and organize this knowledge into a set of guidelines that could be used by developers. The length of a Workshop on Tactile and Haptic Interaction 2007 paper is flexible to allow for short papers just dealing with a small selection of guidelines and longer papers that include a more detailed discussion of a selection of guidelines.

Call for papers

Workshop on Tactile and Haptic Interaction 2007 welcomes papers that include generalized guidance based on research and practice. Papers can deal with tactile interactions, haptic interactions, or a combination of tactile and haptic interactions.

Topics to be addressed included, but not limited to:

- Tactile/Haptic interaction
- Multimodal interaction
- Guidelines for accessible graphics
- Testing of guidelines for Tactile/Haptics
- Real and virtual Tactile/Haptic displays
- Tactile/Haptic Models

Paper should be submitted PDF documents only. Submission should be extended abstract (800words) summarizing original work. A title page should contain the title of the paper, the authors' name(s), affiliation, address, telephone and fax numbers, e-mail of the corresponding author. Electronic submissions in PDF are strongly encouraged. All papers will be peer-reviewed by at least three reviewers from a Program Committee. Accepted papers will appear in the workshop proceedings published by THID, and will also be accessible to the general public via the workshop Web site.

Paper should be submitted electronically to: thid@barrierfree.gr.jp

- -Submission of 800 words abstract March 25, 2007
- -Notification of acceptance April 10, 2007
- -Camera-ready of accepted papers May 7, 2007

Organization

Tactile and Haptic Interaction Research Group, Japan Ergonomics Society c/o Behavioral-Challenged Research Institute

2-19-6 Asagaya Kita Suginami-ku, Tokyo, 166-0001, Japan

e-mail: staff@barrierfree.gr.jp

Workshop chair: Prof. Sakae Yamamoto, Tokyo University of Science Secretariat: Misa Grace Kwok, Behavioral-Challenged Research Institute