## Michi Sato

michi@kaji-lab.jp Tel. +81-42-443-5363 http://kaji-lab.jp University of Electro-Communications 1-5-1 Chofugaoka, Chofu, Tokyo, 182-8585, JAPAN.

Research Haptic Telecommunication.

Interests: Haptic Display, Virtual Reality, Human-Computer Interaction.

Education: Ph.D., Informatics

University of Electro-Communications, Tokyo, Japan, expected in May 2014.

Advised by Associate Prof. Kajimoto Hiroyuki.

JSPS Research Fellow: 2011-2014.

Fellowship student

Institute for Intelligent Systems and Robotics, Paris VI University, France, Sep.-Dec.

2010.

Advised by Prof. Vincent Hayward.

**M.E., Human Communication**, University of Electro-Communications, 2011. **B.E., Human Communication**, University of Electro-Communications, 2009.

**Honors, Grants:** Research Fellowships of the Japan Society for the Promotion of Science for Young Scientists, 2011 - 2014.

Best Paper Award, "Development of a Head Rotation Interface by Using Hanger

Reflex", IEEE RO-MAN2009, Sep 2009.

Jury Recommend Works in Art Division of 12th Japan Media Arts Festival, "Ants

in the Pants", 2008.

Institutional Program for Young Researcher Overseas Visits - Scholarship for

Internship, by Japan Society for the Promotion of Science, 2010.

**Interactive Presentation Award,** "The Investigation about Condition of Hanger Reflex", Interaction2009 (Information Processing Society of Japan), Japan, Mar

2009

Best Presentation Award, "A Study of Head-Rotating Interface for Using Hanger

Reflex", EntertainmentComputing2008, Japan, Oct 2008.

**Skills and** Programming Languages – Java, C.

Competencies: 3D CAD – SolidWorks. PCB CAD – EAGLE.

Graphics – Adobe Photoshop, Illustrator, Flash, Premiere, After Effects.

Knowledge - Nerve and Perception of Haptics.

Language Fluent in English.

Proficiency: Excellent in Japanese.

## **Research Training:**

(i) Project: Kiss Transmission

Supervisor: Associate Professor Hiroyuki Kajimoto

Period: 2010

Summary: This study shows a novel remote communication device for close relationships

like lovers. We focus on kisses, since kisses are haptic communications on the mouths that can express deep emotion. We considered that if we mutually present the haptic sensation to each mouth, we can convey the expression of

emotion, deepen their relationship.

Information Movie: <a href="http://youtu.be/PspagsTFvlg">http://youtu.be/PspagsTFvlg</a>

(ii) Project: Tactile Perception of a Water Surface

Supervisor: Associate Professor Hiroyuki Kajimoto

Period: 2009-

Summary: This study investigated the tactile perception of a liquid surface that can be

clearly felt as a thin line by a hand moving in the liquid. Although this phenomenon was first reported by Meissner in 1859 and is quite well known, the underlying mechanism is poorly understood. This study aimed to clarify how we perceive the boundary between the atmosphere and water as a cutaneous sensation. We found that skin hair plays a major role in the perception on hairy skin, while surface tension does not significantly contribute to perception of a liquid surface. Furthermore, we found that glabrous skin has

a smaller role than hairy skin in this sensation.

Information Paper: <a href="http://www.springerlink.com/content/0158571519827455/">http://www.springerlink.com/content/0158571519827455/</a>

(iii) Project: Study of the Hanger Reflex

Supervisor: Associate Professor Hiroyuki Kajimoto

Period: 2007-

Summary: When a head is equipped with a hanger made of wire sideways, and its

temporal region is sandwiched by the hanger, the head rotates unexpectedly. The phenomenon was named "Hanger Reflex". This study aims to clarify its mechanism and to investigate the navigation interface using it. We determined the necessary conditions of the Hanger Reflex, and we developed an interface

that can induce head rotation by using the Hanger Reflex.

Information Paper: http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=5326327

References: Hiroyuki Kajimoto

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