Kanae Kochigami

JSK laboratory, the University of Tokyo, 7-3-1, Hongo, Bukyo-ku, Tokyo, Japan, 113-8656 Webpage: https://kochigami.github.io

RESEARCH INTERESTS

child-robot interaction (CRI), social robotics, field trial, science communication

EDUCATION

Apr. 2017 -	Ph.D student in Interdisciplinary Information Studies, Graduate School of Interdisciplinary Information Studies, the University of Tokyo, Japan
Apr. 2015 -	Integrated Human Sciences Program for Cultural Diversity, the University of Tokyo, Japan
Apr. 2015 – Mar. 2017	M.S. in Interdisciplinary Information Studies, Graduate School of Interdisciplinary Information Studies, the University of Tokyo, Japan
Apr. 2011 – Mar. 2015	B.E. in Mechano-Informatics, Department of Mechano-Informatics, Faculty of Engineering, the University of Tokyo, Japan

RESEARCH EXPERIENCE

Sep. 2016 - Assistant Technical Staff, JSK Lab

TEACHING/ADMINISTRATIVE EXPERIENCE

Sep. 2015 – Dec. 2015 – TA (Intelligent System Practice)

Oct. 2014 - Aug. 2015 Tutor for exchange student from China

May. 2011 - Mar. 2014 Tutor and teacher at a cram school as a part time job

OTHER WORK EXPERIENCE

Sep. 2015 (two weeks) Calsonic Kansei North America Technical Center

Aug. 2015 (one month) Aldebaran Robotics

Aug. 2013 (two weeks) Yaskawa Electric

PROFESIONAL MEMBERSHIPS

Student member of the Robotics Society of Japan Student member of the Japan Society of Home Economics

OTHER SKILLS

IT LINUX, Microsoft Office Suite

Programming python, C, C++, euslisp, ROS

Language Japanese, English, French (basic), Korean (basic)

Statistics Basic

INTERESTS

Music I have been learning chanson (French popular song).

PUBLICATIONS

Kanae Kochigami, Jiang Jun, Yuriko Kakehashi, Chi Wun Au, Yohei Kakiuchi, Kei Okada, Masayuki Inaba: "Walking Together Hand in Hand: Design and Evaluation of Autonomous Robot System That a Robot Recognizes Moving Direction with a Child's Assistance of Pulling Its Hand", in Proceedings of the 2015 IEEE/SICE International Symposium on System Integration, pp.738-743, Aichi, Japan, December, 2015.

REFERENCES

Prof. Masayuki Inaba (inaba [at] jsk.t.u-tokyo.ac.jp)

Graduate School of Information Technology and Science, the University of Tokyo

Associate Prof. Kei Okada (k-okada [at] jsk.t.u-tokyo.ac.jp)

Graduate School of Information Technology and Science, the University of Tokyo