



**Submission Data for 2017 CORE conference Re-ranking process
Human-Agent Interaction**

Submitted by: Hirotaka Osawa hiro.osa@gmail.com

Supported by: Hirotaka Osawa

Conference Details

Conference

Title: Human-Agent Interaction

Acronym: HAI

Requested Tag/Location

Tag: Unranked

Country:

Requested For Codes

For1: 0806

For2: 100599

For3: 170299

Recent Years

Most Recent Year

Year: 2017

URL: <http://hai-conference.net/hai2017/>

Papers submitted: 78

Papers published: 37

Acceptance rate: 47

Source for acceptance rate: <https://dl.acm.org/citation.cfm?id=3125739&CFID=819095267&CFTOKEN=65247950>

Program Chairs

Name: Marc Hanheide

Affiliation: University of Lincoln

H index: 20

Google Scholar URL: <https://scholar.google.co.jp/citations?user=LKnYg9sAAAAJ&hl=ja&oi=ao>

DBLP URL:

Name: Lorenzo Natale

Affiliation: Italian Institute of Technology

H index: 32

Google Scholar URL: <https://scholar.google.co.jp/citations?user=gERbHcEAAAAJ&hl=ja&oi=ao>

DBLP URL:

General Chairs

Name: Yukie Nagai

Affiliation: Osaka University

H index: 17

Google Scholar URL: <https://scholar.google.co.jp/citations?user=HqTUx7YAAAAJ&hl=ja&oi=ao>

DBLP URL:

Second Most Recent Year

Year: 2016

URL: <http://hai-conference.net/hai2016/>

Papers submitted: 66

Papers published: 29

Acceptance rate: 44

Source for acceptance rate: <https://dl.acm.org/citation.cfm?id=2974804&CFID=819095267&CFTOKEN=65247950>

Program Chairs

Name: Hirotaka Osawa Affiliation: University of Tsukuba H index: 10 Google Scholar URL: https://scholar.google.co.jp/citations?user=HpypdTcAAAAJ&hl=ja&oi=ao DBLP URL:

Name: Shengdong Zhao Affiliation: National University of Singapore H index: 21 Google Scholar URL: https://scholar.google.co.jp/citations?user=VfdLjCcAAAAJ&hl=ja&oi=ao DBLP URL:
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General Chairs

Name: Takashi Omori Affiliation: Tamagawa University H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/o/Omori:Takashi
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Third Most Recent Year

Year: 2015

URL: <http://hai-conference.net/hai2015>

Papers submitted: 49

Papers published: 24

Acceptance rate: 49

Source for acceptance rate: <https://dl.acm.org/citation.cfm?id=2814940&CFID=819095267&CFTOKEN=65247950>

Program Chairs

Name: Hirotaka Osawa Affiliation: University of Tsukuba H index: 10 Google Scholar URL: https://scholar.google.co.jp/citations?user=HpypdTcAAAAJ&hl=ja&oi=ao DBLP URL:

Name: Hyeyoung Park Affiliation: Kyungpook National University H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/p/Park:Hyeyoung
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Name: James Young Affiliation: University of Manitoba H index: 12 Google Scholar URL: https://scholar.google.com/citations?user=fTpGmI8AAAAJ&hl=en DBLP URL:

General Chairs

Name: Minh Lee Affiliation: Kyungpook National University H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/l/Lee:Minh

Name: Takashi Omori Affiliation: Tamagawa University H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/o/Omori:Takashi
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Other Information

Proposers

First name: Hirotaka
Last name: Osawa
Affiliation: University of Tsukuba
Email: osawa@iit.tsukuba.ac.jp

Attachments

N/A

Summary Argument:

HAI (Human-Agent Interaction) is a novel research field to investigate and develop interaction design methods across conventional interactive platforms including robots, software agents and human-human communication through digital media. In HAI, mixtures of interactions of these platforms (human-robot, human-software agent, and human-human through agents) are studied. We aim to collect ideas of and clarify the common design policies through these interactions to further generate and develop HAI design methods based-on knowledge obtained from state of the art research and studies presented in this conference.

I think this field is between artificial intelligence, human-computer interaction, human-robot interaction, and cognitive science. Worth to be included on the list.

Additional Notes

Sorry for late submission. I need to contact HAI 2017 PC-chairs for confirming acceptance rate of this year (HAI 2017 is on Oct. 17-20).