

Mentor list

The following young researchers (mentors) will be responsible for dialogue, advice, and guidance with participants regarding laboratory visits and research plans.

AKIYAMA Soramichi Associate Professor (Ritsumeikan University)
Computer System, System Software

ISHIHATA Masakazu Chief Researcher
(NTT Communication Science Laboratories)
Artificial Intelligence, Machine Learning, Discrete Structure Processing

ISOGAWA Mariko Associate Professor (Keio University)
Computer Vision, Machine Learning, Sensing

URANISHI Yuki Professor (Osaka University)
Computer Vision, Augmented Reality

KAJINO Hiroshi
Artificial Intelligence, Machine Learning

KATAOKA Hirokatsu Senior Principal Investigator
(The National Institute of Advanced Industrial Science and Technology)
Computer Vision

KAWASE Yasushi Specially Appointed Associate Professor
(The University of Tokyo)
Discrete Optimization, Algorithmic Game Theory

KURITA Syuhei Associate professor
(National Institute of Informatics)
Natural Language Processing, Visual Information Processing

SUGAWARA Saku Associate professor
(National Institute of Informatics)
Natural Language Processing

SUGIYAMA Mahito Associate professor
(National Institute of Informatics)
Machine Learning, Artificial Intelligence

TAKAMAEDA Shinya Associate professor (The University of Tokyo)
Computer Architecture, Hardware and Circuits

NARUMI Koya Associate Professor (Keio University)
Human-Computer Interaction, Computational Manufacturing

HIRAKI Takefumi Assistant Professor
(Cluster Metaverse Lab/Faculty of Library, University of Tsukuba)
Augmented Reality, Human-Computer Interaction

HIRAHARA Syuichi Associate Professor
(National Institute of Informatics)
Complexity Theory

FUJII Kaito Associate Professor (National Institute of Informatics)
Combinatorial Optimization, Machine Learning

MUROYA Akiko Specially Appointed Researcher
(National Institute of Informatics)
Programming Language Theory

YAMAGUCHI Yutaro Associate Professor (Osaka University)
Combinatorial Optimization, Algorithms