

**List of faculty members and research areas
at Inuyama Campus & Wildlife Research Center**

Inuyama Campus

NOTES:

* Faculty who can co-supervise students only in collaboration with those without the mark. They cannot act as official main supervisors.

** Faculty who are retiring and cannot therefore supervise students in the relevant fiscal year.

Center for the Evolutionary Origins of Human Behavior

Professors

Dr. AKARI, Hirofumi : akari.hirofumi.5z@kyoto-u.ac.jp
Molecular and cellular virology and comparative immunology

Dr. IMAI, Hiroo : imai.hiroo.5m@kyoto-u.ac.jp
Biochemistry and molecular biology of sensory receptors

**Dr. KOGA, Akihiko : koga.akihiko.5n@kyoto-u.ac.jp
Molecular evolution; Molecular genetics; Genome structure

Dr. NAKAMURA, Katsuki : katsuki@kyoto-u.ac.jp
Studies on social and emotional cognition

Dr. OKAMOTO, Munehiro : okamoto.munehiro.6w@kyoto-u.ac.jp
Molecular parasitology; Molecular phylogeny

Associate Professors

Dr. ADACHI, Ikuma : adachi.ikuma.2c@kyoto-u.ac.jp
Comparative explorations of animal cognition

Dr. HIRASAKI, Eishi : hirasaki.eishi.6x@kyoto-u.ac.jp
Evolution and adaptation of primate locomotion

Dr. MIYACHI, Shigehiro : miyachi.shigehiro.8e@kyoto-u.ac.jp
Neurophysiological and neuroanatomical studies on cognition and action

Dr. NISHIMURA, Takeshi : nishimura.takeshi.2r@kyoto-u.ac.jp
Morphological studies on the speech evolution; Comparative morphology and phylogenetic studies of fossil and living primates using CT and MRI

Dr. OISHI, Takao : toishi@kyoto-u.ac.jp
Studies of neural plasticity and development

Assistant Professors

*Dr. HATTORI, Yuko : hattori.yuko.8w@kyoto-u.ac.jp
Comparative cognition, rhythmic entrainment and the evolution of musicality

*Dr. IMAMURA, Masanori : imamura.masanori.2m@kyoto-u.ac.jp
Molecular Biology

*Dr. INOUE, Ken'ichi : inoue.kenichi.6z@kyoto-u.ac.jp
Studies of pathogenesis and treatment in basal ganglia disorders; Development of cell manipulation techniques for studies of high-order brain functions

*Dr. KATSURA, Yukako : katsura.yukako.5e@kyoto-u.ac.jp
Molecular Biology

*Dr. MIYABE, Takako : miyabe.takako.2s@kyoto-u.ac.jp
Anesthesia of non-human primates; Primate veterinary clinics

Program-Specific Assistant Professor

*Dr. TOMIYA, Susumu : tomiya.susumu.8r@kyoto-u.ac.jp
Vertebrate morphology & paleontology, mammalian evolution & extinction, biodiversity conservation

Center for Ecological Research

<https://www.ecology.kyoto-u.ac.jp/>

Associate Professor

Dr. HANYA, Goro : hanya.goro.5z@kyoto-u.ac.jp
Population ecology and feeding ecology of Asian primates.

Assistant Professor

*Dr. TANAKA, Hiroyuki : tanaka.hiroyuki.6c@kyoto-u.ac.jp
Genetic study on monkey breeding populations; Molecular phylogenetics and biogeography of bees

The Kyoto University Museum

<https://www.museum.kyoto-u.ac.jp/>

Professor

Dr. TAKAI, Masanaru : takai@kyoto-u.ac.jp
Evolutionary history of the Paleogene primates in East Asia; Evolutionary history of Asian Old World monkeys.

Assistant Professor

*Dr. ITO, Tsuyoshi : ito.tsuyoshi.3a@kyoto-u.ac.jp
Biogeography, evolution, and phylogeny

Wildlife Research Center

<http://www.wrc.kyoto-u.ac.jp/en/index.html>

The Wildlife Research Center (WRC) of Kyoto University was founded in April 2008 and aims to promote scientific research on and education about wild animals, and to contribute to the peaceful coexistence of living organisms on our planet. The WRC mission has three components. First, the center should carry out basic research on endangered and threatened species of wild animals to promote their conservation in their natural habitat, to improve their health and welfare in captivity, and to encourage the fusion of scientific approaches to advance our understanding of human nature. Second, the center should integrate different areas of science to create new disciplines applicable to field settings and to encourage international collaboration for the symbiosis of humans and other living organisms. Third, in collaboration with zoos, sanctuaries, aquariums, and museums, etc., the center should promote environmental awareness among young people by offering them unique experiences with nonhuman animals, and provide the younger generation with a deep insight into nature and an understanding of where we as humans stand within it.

Director

Dr. IDANI, Gen'ichi : idani.genichi.8x@kyoto-u.ac.jp

Professors

**Dr. FURUICHI, Takeshi : furuichi@kyoto-u.ac.jp

Ecology, reproductive strategy, and social behavior of wild chimpanzees and bonobos; 2. Evolution of social structure of apes and humans

Dr. HIRATA, Satoshi : hirata.satoshi.8z@kyoto-u.ac.jp

Comparative cognition in primates; 2. Social intelligence in great apes

**Dr. IDANI, Gen'ichi : idani.genichi.8x@kyoto-u.ac.jp

Ecology and sociology of African great apes; Zoological science

Dr. MITANI, Yoko : mitani.yoko.3w@kyoto-u.ac.jp

Marine mammals; Environmental dynamics

Dr. MURAYAMA, Miho : murayama.miho.5n@kyoto-u.ac.jp

Animal genetics; Polymorphism; Personality

Associate Professors

Dr. HUFFMAN, Michael : huffman.michael.8n@kyoto-u.ac.jp

Ecology and behavior of macaques and chimpanzees, with a special focus on aspects of self-medication and the transmission of behavioral traditions.

Dr. MACINTOSH, Andrew : macintosh.andrew.7r@kyoto-u.ac.jp

Infectious disease ecology & wildlife epidemiology; Behavioral ecology; Bio-complexity

Dr. SUGIURA, Hideki : sugiura.hideki.75@kyoto-u.ac.jp

Ecology and social behavior

Dr. YAMAMOTO, Shinya : shinyayamamoto1981@gmail.com

Social cognition and evolution

Program-Specific Associate Professor

*Dr. MORIMURA, Naruki : morimura.naruki.5a@kyotou.ac.jp

Human-animal interactions and Animal welfare

Assistant Professors

*Dr. HASHIMOTO, Chie : hashimoto.chie.2n@kyoto-u.ac.jp

The ecology and behavior of chimpanzees and bonobos

*Dr. KINOSHITA, Kodzue : kinoshita.kodzue.8v@kyoto-u.ac.jp

Reproductive endocrinology for conservation of endangered species

*Dr. TOKUYAMA, Nahoko : tokuyama.nahoko.6r@kyoto-u.ac.jp

Group living, cooperation and between group relationships