

Degree Programs in Comprehensive Human Sciences

<Master's Program in Neuroscience>

Field of Research	Faculty	Detailed Description of Research Field
Neuroscience	AYABE Saho	<ul style="list-style-type: none"> • Human olfactory perception/cognition and odor hedonics • Haptic space perception/cognition and perceptual learning • Perception/cognition of facial expressions
	YAMADA Kazuo	<ul style="list-style-type: none"> • Behavioral neuroscience on neural mechanisms of learning, memory, and forgetting using rodents • Behavioral neuroscience on rodents' models of post-traumatic stress disorder (PTSD) and drug dependence
	TAKAHASHI Aki	<ul style="list-style-type: none"> • Neuroscience, behavior genetics, and neuroimmunological approaches to study biological mechanism of animal behavior including emotion and social behaviors (especially aggressive behavior) using animal model
	YAMANAKA Katsuo	<ul style="list-style-type: none"> • Psychosocial approaches for dementia care • Psychological assessments for dementia care • Social attitudes to persons living with dementia
	OKAZAKI Shinji	<ul style="list-style-type: none"> • Psychophysiological study of attention in children with intellectual and developmental disabilities • Developmental neuropsychological study of assessment and intervention for the person with developmental disabilities
	SAMBAI Ami	<ul style="list-style-type: none"> • Processing of reading, writing and language and its development • Study of cognitive mechanisms of developmental dyslexia and SLI • Clinical study of developmental dyslexia and SLI
	ARAI Tetsuaki	<ul style="list-style-type: none"> • Early diagnosis of dementia using biomarkers • Clinical study of dementia prevention • Clinicopathological, biochemical and neuroimaging study of dementia • Clinical study of presenile dementia
	OTA Miho	<ul style="list-style-type: none"> • Relationship between the aphasia and the regional brain function in dementia revealed by magnetic resonance imaging • Psychiatric disease-related brain change revealed by magnetic resonance imaging
	MATSUMOTO Masayuki	<ul style="list-style-type: none"> • Neurophysiological researches to understand neural mechanisms underlying conscious/unconscious decision-making in nonhuman primates • Neurophysiological and optogenetic researches to understand neural mechanisms underlying economic decision-making in nonhuman primates
	YAMADA Hiroshi	<ul style="list-style-type: none"> • Neural mechanisms for economic decision makings • How neural circuitry employees computations • How the motivation and willingness to act are emerged in the brain
KOGANEZAWA Tadachika	<ul style="list-style-type: none"> • Study on the neural regulation of the cardiovascular system • Study on the neural regulation of the respiratory system • Study on the neural regulation based cardiovascular and respiratory diseases 	

SAKURAI Takeshi	<ul style="list-style-type: none"> ▪ Elucidation of physiological roles of novel neuropeptides ▪ Deciphering the neuronal mechanisms that regulate sleep/wakefulness states ▪ Revealing neuronal pathways that regulate social behavior and social distance ▪ Analyzing the neuronal mechanisms that control regulated hypometabolism
HIRANO Arisa	<ul style="list-style-type: none"> ▪ Molecular biology and neuroscience on oscillatory mechanism of the circadian clock in mice ▪ Neural network involved in regulation of circadian rhythms (sleep/wake, endocrine, body temperature) in mice ▪ Molecular mechanism of non-visual photo-reception in mouse retina
TAKEI Yosuke	<ul style="list-style-type: none"> ▪ Analysis of molecular pathology of schizophrenia and autism spectrum disorder ▪ Analysis of mechanism of intracellular transport in neurons
MASUDA Tomoyuki	<ul style="list-style-type: none"> ▪ DNA methylation in the brain genome and psychiatric and neurodegenerative diseases ▪ Elucidation of the mechanisms of neurodegenerative diseases caused by organic arsenic compound ▪ Basic research for the treatment of neurodegenerative diseases ▪ Functional analyses of novel candidate genes involved in axonal guidance
SASAKI Tetsuya	<ul style="list-style-type: none"> ▪ Functional cortical area formation and development ▪ Primate-specific neural circuit formation and the involvement in pathophysiology of psychiatric disorders
ABE Takashi	<ul style="list-style-type: none"> ▪ Neurobehavioral consequences of sleep loss ▪ Understanding the psychological functions of sleep ▪ Developing novel methods for measuring sleep and alertness
SAKAGUCHI Masanori	<ul style="list-style-type: none"> ▪ Functional significance of sleep in memory ▪ Elucidation and application of neuronal plasticity ▪ Developing a new therapy for PTSD (clinical study)
LAZARUS Michael	<ul style="list-style-type: none"> ▪ Understanding the control of sleep and wake by motivation ▪ Sleep circuits as potential therapeutic targets for insomnia ▪ Link between REM sleep loss and the desire for junk food
OISHI Yo	<ul style="list-style-type: none"> ▪ Short-sleeper mice to elucidate sleep function and mechanisms ▪ Generation of sleepwalking-like state to elucidate the neural mechanisms
HONJOH Sakiko	<ul style="list-style-type: none"> ▪ Synaptic plasticity and sleep ▪ Neural circuits underlying NREM sleep specific brain activity
KUNIMATSU Jun	<ul style="list-style-type: none"> ▪ The effect of respiration on cognitive function ▪ The neural mechanisms for social behavior in primates ▪ Role of the cerebellum in higher motor control
PASQUALOTTO Achille	<ul style="list-style-type: none"> ▪ Multisensory/visual/auditory/haptic cognition in humans ▪ Memory modulation via non-invasive brain stimulation in humans ▪ Human spatial cognition

	NAKATA Mariko	<ul style="list-style-type: none"> ▪ Neuroendocrine basis of social and emotional behavior ▪ Establishment and investigation of neural basis of animal model for group behavior in mice ▪ Neural basis of side effects induced by psychiatric medication
	SAKURAI Katsuyasu	<ul style="list-style-type: none"> ▪ Understanding neural mechanisms underlying desire sleep ▪ Understanding neural mechanisms underlying psychiatric disorders

[Cooperative Graduate School]

Field of Research	Faculty	Detailed Description of Research Field
Neuroscience (Cooperative Graduate School)	IWAKI Sunao (AIST)	<ul style="list-style-type: none"> ▪ Quantitative evaluation of subjective experience using non-invasive neuroimaging techniques ▪ Development of multimodal neuroimaging to visualize and model neural networks in the human brain
	TAKEDA Yuji (AIST)	<ul style="list-style-type: none"> ▪ Research on characteristics of human visual attention and memory ▪ Development of psychophysiological indices of cognitive states
	YAMAMOTO Shinya (AIST)	<ul style="list-style-type: none"> ▪ Multisensory integration and segregation ▪ Temporal and spatial representation ▪ Neural representation of the body and tools ▪ Effects of local brain temperature on the neural information processing

(AIST) National Institute of Advanced Industrial Science and Technology

November 2022