

# Information of the Researchers

Main Research Themes

2025

Faculty of Environmental Engineering and Graduate School of Environmental Engineering, The University of Kitakyushu Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology Graduate School of Information, Production and Systems, Waseda University Fukuoka University Graduate School of Engineering

KITAKYUSHU SCIENCE AND RESEARCH PARK

You can see researchers information with "the Kitakyushu Science and Research Park researchers information search system" by input of professional affiliation or name.

The access site is as follows,

https://fais.ksrp.or.jp/05kenkyusha/srch\_e.asp



Faculty of Environmental Engineering and Graduate School of Environmental Engineering, The University of Kitakyushu
TEL +81-93/695-3310 URL https://www.kitakyu-u.ac.jp/env/
FAX +81-93/695-3368 E-mail admin-sec@kitakyu-u.ac.jp

Main Research Theme

Name

Position





Position	Name	Main Research Theme
partment of	f Chemical and	Environmental Engineering
Chemical Pr	rocesses	
Professor	Xiao-Hong Li	I am working on the development of catalysts for synthesis of high-quality gasoline, diesel, jet fuel, methanol, hydrogen from natural gas, biomass, and carbon dioxide.
Professor	Syouhei Nishihama	Separation and recovery process of rare metals from waste materials     Removal process of toxic compounds in water environment
Associate Professor	Takao Gunji	I am working on the development of new materials based on nano-particles, such as fuel cell catalysts and electrocatalysts for CO₂ reduction reaction.
Lecturer	Yumi Katayama	<ol> <li>Development of decomposition method of persistence organic pollutants by reductive dehalogenated reactions.</li> <li>Development of insolubilization method of heavy metal contaminated soil</li> <li>Development of portable hydrogen storage system using self-assembled monolayers</li> </ol>
Lecturer	Anna Nagai	1. Synthesis and immobilization of alloy nanoparticles using porous materials and their catalytic performance 2. Resource conversion of carbon dioxide using waste materials
Advanced A	Materials	
Professor	Isamu Akiba	1. Synthesis, Properties and Structures of Organic Polymers 2. Mesomorphic Phase Formation of Multicomponent Polymer Mater
Professor	Seung-Woo Lee	1. Nano-structured materials 2. Fabrication and application of chemical sensors 3. Analysis of disease odors
Professor	Katsutoshi Yamamoto	1. Synthesis and application of new structures of porous materials 2. Development of new synthesis routes for porous materials 3. Development of catalysts for bio-fuel synthesis
Professor	Hiroyuki Imai	1. Synthesis and functionalization of novel porous materials as a solid catalyst 2. Development of catalytic reaction processes manufacturing high added value chemicals from various carbon resources including fossil resources, biomass, and CO <sub>2</sub> .
Associate Professor	Takahiro Teramoto	Property evaluation of next-generation solar cells using ultrashort pulse lasers     Large-scale quantum chemistry calculations using supercomputers
Environmen	ntal Processes	
Professor	Hidenari Yasui	Activated Sludge Population Dynamics 2. Anaerobic Digestion     Nutrient Removal and Recovery 4. Pretreatment of Industrial Wastewaters
Professor	Mitsuharu Terashima	Modeling and simulation of water and wastewater treatment process     Hydrodynamics in wastewater treatment plant
Associate Professor	Takashi Miyawaki	Development of comprehensive analysis method for chemicals using mass spectrometry 2. Environmental pollution survand ecological effect evaluation in Japan and overseas 3. Study on source analysis of chemicals in the environment
Associate Professor	Kazuki Sugawara	Development of environmental remediation technology for heavy metal contaminated soil and water utilizing biological funct     Establishment of highly efficient carbon dioxide fixation technology using fast-growing tree species     Clarification of elemental dynamics in the environment related to the above processes
Associate Professor	Yasushi Mino	Experimental and numerical studies of flow and transport phenomena in particle-dispersed systems related to resources and environment
		/stems Engineering
		Stern Engineering
Energy Syst Professor	Masaaki Izumi	1. Study on Improvement of Performance and Endurance of Solid Oxide Fuel Cells 2. Study on Inspection and Diagnosis for Fuel Cell and battery Performance 3. Study on Manufacturing of Fuel Cells by 3D Printing Techniq
Professor	Yoshiaki Miyazato	Research on application for supersonic flows of rainbow schlieren tomography and laser interferometry
Professor	Sadami Yoshiyama	Development of Combustion Diagnostics Method Using Ion Sensor 2. Combustion and Ignition of Carbon-free fuel     Development of Heat cycle for Waste Heat Recovery System
Dean, Professor	Koichi Inoue	1. Electronics cooling 2. Condensation heat transfer on a large tube bank 3. Heat spreader 4. Internal natural convection
Associate Professor	Shinichiro Nakao	Research on numerical analysis of interference between shockwave and boundary layer     Research on application of laser interferometry to flow field accompanied by shockwaves
Design and	Manufacturing	r System
Professor	Takanori Kiyota	1. Study on Mechanical System Control Method based on Inherently Safe Design 2. Development and Application of Pou Assist Systems based on Inherently Safe Control 3. Study on Safe and High-Performance Control of Pneumatic Systems
Professor	Nobuhiro Okada	1. 3D visual measurement 2. Robotics 3. System engineering
Professor	Changhee Cho	Study on the Wear of Ultra-High Molecular Weight Polyethylene for Artificial Joints
Professor	Hiroshi Murakami	Research on the advancement of precision machining and measurement technology through the integration of AX and other information technologies with advanced machining and measurement technologies
Professor	Takumi Sasaki	1. Development of Nonlinear Vibration Isolator 2. Development of Vibration Analysis Method for Large Scale Syste 3. Development of Vibration Control Device using MR Fluid
Associate Professor	Hiroki Cho	1. Research for performance improvement of shape memory alloy 2. Research and development of actuator and mecequipment using shape memory alloy 3. Research and development of the heat-engine using shape memory alloy
Associate Professor	Takuya Ikeda	1. Sparse modeling 2. Optimal control 3. Multi-agent system
Associate Professor	Takeshi Miyaguni	Study on high performance vertical axis micro wind turbine     Study on catamaran type water surface cleaning ship with a movable weir
partment of	f Information Sy	ystems Engineering
Signal Proce	essing	
Associate Professor	Ryo Matsuoka	Study on remote sensing, image processing, medical imaging, medical image analysis, computer vision, signal processing, data analy and anomaly detection based on mathematical modeling, artificial intelligence, machine learning, and mathematical optimization
Systems Co	ontrol	
Systems Co Professor	ntrol Lianming Sun	1. Modeling and system design for control and communication systems 2. Adaptive signal processing
	Lianming Sun	1. Modeling and system design for control and communication systems 2. Adaptive signal processing
Professor	Lianming Sun	Modeling and system design for control and communication systems 2. Adaptive signal processing     Computer Communication Networks 2. Internet Architecture

Security		
Professor	Satoshi Uehara	Sequence design for communications applications
Professor	Yasushi Yamazaki	1. Biometrics 2. Information security 3. Pattern recognition 4. Time series analysis
Integrated	Systems	
Executive Director, Vice-president, Professor	Shigetoshi Nakatake	VLSI Physical Design 2. Mixed Signal LSI Design 3. Sensor System Integration     Analog Reconfigurable Device
Professor	Makoto Sugihara	1. VLSI design technique 2. Embedded system designs 3. IT system design for advanced driver assistance
Professor	Yasuhiro Takashima	1. Algorithms to VLSI system layout design 2. Optimization Method 3. Mathematical Programming
Sensing an	d Robotics	
Professor Software	Takeshi Nishida	1. Research on AI robots for smart factories 2. Research on Robot Intelligence by Fusion of Cyber Space and Real Space
Associate Professor	Susumu Yamazaki	Computers and software for space rovers and satellites 2. Domain-specific architecture     Reference of the space rovers and satellites 2. Domain-specific architecture     Reference of the space rovers and satellites 2. Domain-specific architecture
Biomedical	. Engineering ar	nd Human Information Processing
Professor	Masayuki Sato	Psychophysics on human visual perception, especially on depth perception from binocular stereopsis.
Professor	Takehito Hayami	1. Medical Test/Bioelectromagnetism 2. Psychological Test/Behavior Science 3. Surgery Support Systems
Associate Professor	Yasuaki Tamada	Proposition of multi-modal stimulation method for 3D or VR contents     Development of applications for visual function diagnosis
Department o		
_	nd Constructio	
Professor	Masae Kido	Seismic Design and Frame Stability of Steel and Concrete Filled Steel Tubular Structures
Associate Professor	Kazuaki Hoki	1. Evaluation of Seismic Performance of Old Building 2. Development of Seismic Retrofit
Associate Professor	Masaki Teranishi	1. Non-linear finite element analysis of wooden and steel structure 2. Application of machine learning to structural engineering problems, 3. Evaluation of mechanical properties of materials and structures using optical techniques
Building an	d Construction	
Professor	Koji Takasu	Development of carbon negative concrete for carbon neutrality in 2050 2. Study on modification of recycled building materials 3. Study on self-healing type low carbon geopolymer concrete 4. Study on properties of the concrete using recycled aggregate and high volume by-products particles 5. Environmental impact assessment considered performance of building material 6. Study on analysis and test method of concrete by various analysis devices
Professor	Hidehiro Koyamada	1. Safety management in buildings 2. Hot weather concreting 3. Medium fluidity concrete 4. Sustainable system of forest resources 5. Building resource supply system in Japan 6. Research and maintenance of existing and aged buildings
Professor	Hiroki Suyama	New building materials manufactured from by-products 2. Cement concrete engineering     Impression evaluation of building materials
Building En	vironment and	Energy System
Professor	Weijun Gao	Architectural/urban environment planning/design 2. Building/city energy and resource planning     Study on urban environment in Asia
Professor	Yasuyuki Shiraishi	Advanced air-conditioning system to realize energy saving and comfort 2. Development of performance prediction method of various passive environmental control systems 3. Environmental control engineering for large scale building based on CFD analysis
Associate Professor	Shintaro Ando	Effect of thermal environment on health (e.g. blood pressure, physical activity, sleep quality, and body temperature)     Productivity improvement by activity based working 3. Effect of community environment on physical activity
Associate Professor	Takahiro Ueno	Decarbonization of buildings by commissioning and fine tuning     Roadmap design to zero energy islands and zero energy communities     Buildings by commissioning and fine tuning     Roadmap design to zero energy islands and zero energy communities     Roadmap design to zero energy islands and zero energy communities     Roadmap design to zero energy islands and zero energy communities.
Architectur	al Design	
Professor	Hiroatsu Fukuda	<ol> <li>Architectural Design 2. Design of Recyclable Houses, Low-Energy Houses, Recycle of Construction Materials</li> <li>High-Rise Residences 4. Urban Environment, Urban Design, Compact City</li> <li>New construction methods of Japanese cedar 6. Historical Architecture</li> </ol>
Professor	Bart Julien Dewancker	Research on urban planning and citizen involvement in urban planning     Research on Sustainable Architecture and Urban Design 3. Landscape planning, green buildings
Associate Professor	Yumi Fukuda	Study on light regulating human biological rhythms 2. Study on light environment and color planning which develop vision 3. Lighting design in public spaces 4. Study on illumination
Lecturer	Hiroshi Yamada	Composition of industrialization and humanity, Life image drawn by modern architecture     A new learning space that makes use of the surrounding nature, Proposals for awareness and emotional education in childhood     Correlation between traditional settlements and urban development in Asia     Urban farms and dwelling forms, Expansion of production green space in rural residential area
Department o	f Life Science a	nd Biotechnology
Biomateria		
Professor	Kazuya Uezu	Biosensors utilizing the structures and functions of living organisms     Biomaterials for capturing the intracellular messengers     Design of functional materials with computational chemistry     Environmentally-friendly firefighting foam for forest fire
Professor	Kohji Nakazawa	Development of cell array 2. Development of sensing technology of cell functions     Study of tissue engineering using cultured cells
Professor	Takaaki Isoda	Development of a new bio sensor and the application : 1. Bacteria sensors for food sanitation, 2. fast testing for virus and infection
Associate Professor	Shinichi Mochizuki	1. Development of drug delivery system 2. Novel immunotherapy 3. Glycoengineering 4. Nucleic acid chemistry

Advanced I	Advanced Bioscience	
Professor	Hiroshi Morita	1. Study on physiological function of IGUSA 2. Bio-control science of mold spores and mites 3. Study on novel co-culture Koji for Sake brewing 4. Development of submerged culture system for brewing
Professor	Takanori Kihara	1. Biomineralization in our body 2. Phenotypic regulation of smooth muscle cells 3. Tissue formation with stem cells
Associate Professor	Sakura Yoshida	Investigation of trace elements in biological systems     Synthesis of biologically aactive nanosphere containing metallic elements
Associate Professor	Kohei Yoneda	Bioproduction using microalgae and related protists. Basic physiological study on metabolisms of polyunsaturated fatty acids, useful pigments such as carotenoids, and hydrocarbon. Application of genome editing techniques for molecular breeding.
Environmer	nt and Ecology	
Professor	Akira Haraguchi	Eco-physiological study on Sphagnum plants
Professor	Tomonori Kawano	Plant and microbial biology (photosynthesis, plant immunity, environmental response, cell signaling)     Plant-production factory-related technology (light source, monitoring, mathematical models)     Redox biochemistry (ROS)    4. Environmental assessment    5. Metallic ecotoxicity    6. Bioengineering with protists    7. Fire-fighting agents and environment    8. Science history    9. Biochemistry of blood    10. Fish and the environment
Associate Professor	Katsunori Yanagawa	Microbial distribution, community composition and biogeochemical cycles in the geobiosphere including extreme environment.
Associate Professor	Katsushige Uranishi	Transboundary Air Pollution from Biomass burning
Associate Professor	Lisa Ito	1. Environmental issues such as heavy metal pollution on coral reef islands 2. Cross-border movement of chemical substances contained in anthropogenic products (including transboundary pollution mediated by the atmosphere) and their impact on ecosystems 3. Relationship between soil formation of atoll sediments and nitrifying bacteria

# Institute of Environmental Science and Technology, The University of Kitakyushu TEL +81-93/695-3311 URL https://office.env.kitakyu-u.ac.jp/kangiken/FAX +81-93/695-3368

Position	Name	Main Research Theme
Professor	Takuya Oda	Research on supply and demand management for renewable energy introduction     Development of energy management technology through energy demand activation
Professor	Takaaki Kato	1. Economic evaluation of environmental and energy policy 2. Evaluation and governnance of risk
Professor	Tsuruo Matsuda	1. Research and development of various systems for rehabilitation applications 2. Research and development of embedded systems linked to biological signals 3. Research and development of mechatronic control systems utilizing bio-signals 4. Bioelectrical and magnetic stimulation
Professor	Toru Matsumoto	1. Sound material-cycle society and industrial symbiosis 2. Urban environmental management in Asia 3. Servicing as sustainable business models 4. Environmentally conscious life style
Professor	Chooi Ling Goh	1. Applying generative AI in the field of natural language processing 2. English academic paper writing support systems 3. Multilingual machine translation 4. Digital humanities
Associate Professor	Atsushi Fujiyama	Study on Consumer Behavior and SDGs Evaluation     Study on energy management systems     Study on using information technology in the environmental field
Associate Professor	Akira Tsuchiya	Modulation of cellular function on biomaterials 2. Establishment of an in vitro osteoporosis model by calcium phosphate-organimc materia 3. Development of antibacterial or osteoconductive implant
Associate Professor	Ryusuke Fujisawa	1. Study on swarm intelligence / swarm robotics 2. Study on the function of recognition of the external world in living organisms 3. Study on identification using machine learning
Associate Professor	Shun Ohki	Population genetics research to clarify the evolution and speciation process of organisms.     Evolutionary biology research using next-generation sequencing technology and bioinformatics.

#### Center for Fundamental Education, Hibikino Campus, The University of Kitakyushu

Position	Name	Main Research Theme
English Education		
Professor	Masanobu Ueda	A quantitative and qualitive analysis of verb semantics and construtions
Associate Professor	Eiichiro Tsutsui	English education 2. EFL with information and communication technology     Creating web apps for Japanese learners of English 4. Analyzing computer-mediated communication data
Associate Professor	Roger J.A. Prior	Translation studies, particularly the potential for translating jokes and humour
Associate Professor	Anne Marie Crescini	1. Research on the Effectiveness of Using Study Abroad as One Way to Improve Language Ability and Increase Cultural Awareness 2. Research on the Relationship between Foreign loanwords and the English Pronunciation of Native Japanese Speakers
Associate Professor	Naoki Kiyama	1. Lexical semantics 2. Construction-semantics interface 3. Text-mining
Lecturer	Shoji Ishibashi	Experimental phonetic research for the relationship between speech production and perception
Japanese Education		
Professor	Ryusuke Ikeda	Japanese for Specific Purpose 2. Analysis of The Features of Language Adjustment of Japanese Native Speakers     Development of Learning Resources for International Students Majoring in Environmental Engineering     Research on Academic Writing Education in Japanese
Liberal Arts		
Professor	Hiroyuki Tsujii	Research on Business Management for Sustainability 1. Corporate Environmental Management 2. Engineering Ethics Education 3. Entrepreneurship
Professor	Takayuki Ishikawa	1. Human Resouce Development 2. Development of PBL Education Program 3. Social Innovation

## Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology TEL +81-93/695-6000 U R L https://www.lsse.kyutech.ac.jp/FAX +81-93/695-6008 E-mail sei-soumu@jimu.kyutech.ac.jp



Position	Name	Main Research Theme
<u> </u>		Functions Engineering
Green Elect		
Professor	Tsuyoshi Hanamoto	Development of human-friendly and environmentally friendly electrical power conversion systems and application for motor control systems
Professor	Ichiro Omura	Development of ultimate power semiconductor devices to atcheve carbon neutral. Power semiconductors are ke device for xEVs. PVs and wind firm for the energy efficiency.
Professor	Tingli Ma	Design and syhtheses of nanomaterials and their characterization. Development of new materials for stable perovskite solar cells. Development electrode materials with high performance and low cost for application to Li-ion batteries and Na-ion batteries, as well as metal-air batteries.
Professor	Shyam Sudhir Pandey	Design and development of photo-functional materials for energy harvesting and organic electronic devices.
Associate Professor	Akihiko Watanabe	Research on ultra-high performance power devices based on the superior semiconductor properties of diamond. The realization of diamond power devices will contribute to the realization of a decarbonized society by enabling the highly efficient use of electrical energy and the construction of energy grids with the direct current transmission.
Biological A	Nechanics	
Professor	Hiroshi Yamada	Medical diagnosis assistance and prevention of diseases and injuries through measurement-device development, mechanical testing, constitutive modeling and computational analysis, focusing on mechanics of diseased arteries biliary stent migration, endodontic treatments, prevention of pressure injury
Professor	Masaaki Tamagawa	1. Computational and experimental studies of Hemolysis and Thrombus formation in blood flows 2. Application of Shock Waves and Ultrasonic to Drug Delivery Systems, Water treatment, Tissue Engineering 3. Development of driving force of micromachines by investigating chemotaxis of neutrophile, Keyword:Bio-fluid dynamics, Bio Medical Engineering, CFD, Shock Wave
Professor	Takashi Yasuda	Using techniques of semiconductor processing and cell culture, we are developing microdevices for medical and drug discovery applications, including devices for analyzing human iPS cell-derived neurons, microelectrode array devices for measuring electrical signals from neurons, and microfluidic devices with reconstructed brain structure
Professor	Toshiki Miyazaki	Development of biocompatible materials for repair and regeneration of bone, tooth and nerve. Development of ceramic processing with low energy consumption inspired by biological system. Development of microparticles for cancer treatment
Associate Professor	Kazuto Takashima	Applications of shape-memory materials and artificial muscle to human-interactive robot.  Development of soft tactile sensor. Development of device placement simulator for endovascular treatment.
Associate Professor	Momoko Kumemura	Applying MEMS (Micro Electro Mechanical Systems) technology to biological research at the molecular, cellular, and tissue level. Development and characterization of novel microfluidics for mechanical, chemical, and genetic assays for oncological studies.
Associate Professor	Jin Nakamura	Development of composite materials (ceramics, metals, and organic molecules) that exhibit multifunctions in response to stimuli emitted by living organisms. Development of synthetic processes for composite materials with controlled structures at molecular order. Development of materials for tissue regeneration medicine and environmental purification
Environmen	tally-Consciou	s Chemistry and Bioengineering
Professor	Tetsuya Haruyama	We are developing research to realize various functional interfaces (reaction fields) by elucidating the functions of heterogeneou interfaces, "Chemical resource conversion of nitrogen, oxygen, and water (phase interface reaction technology)", "interface that converts CO <sub>2</sub> into resources", "process technology with low environmental load", "safe decomposition of harmful substances", etc.
Professor	Toshinari Maeda	Unique microbioal functions can be elucidated and improved using biotechnologically-engineered approaches t construct an innovative technology which should be useful to the environment and human society.
Professor	Naoya	Analysis of photofunctional material using photoacoustic spectroscopy, Development of photocatalytic system for light-energy conversion.
Associate Professor	Murakami Tamaki Kato	Design, synthesis, and conformational analysis of peptide-based artificial functional molecules (Peptide nanostructures, peptide-based drug design etc).
Associate Professor	Shinya Ikeno	I have been studying development of functionalized nanomaterial combined with biomolecule and nanoparticle, and application of functionalized biomolecular to bioprocess such as production of recombinant protein.
Associate Professor	Yoshito Ando	We aim to pursue environmental conservation and sustainable science by focusing on environmentally friendly materials and processes. Our research involves identifying the properties of biomass and natural materials, including underutilized agricultural waste, and designing and evaluating high-value functional materials that leverage these properties.
Associate Professor	Yoshiyuki Takatsuji	Our research has committed to solving to environmental and energy problems with the catalytic a metal electrode that can produce the efficiency substance. The catalytic metal electrodes have been developing and also analyzing the reaction mechanism and the produced substance. We will pursue research in the field of clean cycle chemistry (Tri-C) and achieve the goals of the SDGs.
Green Tech	inology	
Visiting Professor	Iwao Sasaki	Research on functional materials utilizing the unique phenomena, which are prominant in a micro/nanometer scale.
Visiting Professor	Hideki Honda	As robots are good examples, mechatronic devices are now used in various fields as well as in the industry. Therefore, in addition to research on the high-speed and high-accuracy performance required by the industry, we also study mechatronics technology that is kind to people and supports them.
Collaborativ	ve Research La	boratory
Specially Appointed Associate Professor	Masahiro Nakano	Plant Life Cycle Engineering (Research on autonomously controlled robot welding, and Research on thermal elasto-plastic analysis of welds and optimization of welding order)
	of Human Int	relligence Systems
<u> </u>	lligence and M	
Professor	Kazuo Ishii	Development of field robots such as underwater robot, agricultural robot, inspection robot, and research on related topics, environment recongnition system, self-localization system, adaptive learning system, motion control system, bio-inspired information processing, etc.
Professor	Hirofumi	Research and development of electric nanodevices for artificial intelligence hardware, whose target is to

Dean, Professor	Chikamune Wada	Research on developing human-friendly assistive device/substitution system for the disabled/the elderly people based on psychophysical analysis of human sensory-motor systems.
Professor	Hakaru Tamukoh	A brain-like computer system laboratory aims to realize a brain-like computer based on a hardware/software complex system and its application to embedded systems on home-service robots.
Associate Professor	Shinsuke Yasukawa	Development of living creature observation/ manipulation technique using robot, Simulation of the visual nervous system, Development of Bio-inspired robot vision system, Trials of their techniques in field, etc
Associate Professor	Yuuya Nishida	To reliably accomplish the mission, our laboratory develops robot that robustly navigates in actual environment, and its elemental technology. We survey actual environment using developed robot and system to benefit society.
Associate Professor	Yuichiro Tanaka	1. Development of brain-inspired artificial intelligence models 2. Development of fast and low power hardware for artificial intelligence models 3. Application for home service robots
Associate Professor	Tsunegi Sumito	With the limitations of semiconductor miniaturization, nanodevices utilizing novel physical properties have attract much attention. We study spiking neural networks (SNNs) that mimic the behavior of synapses and neurons using nanodevices, including spintronics devices, aiming for applications such as robotic recognition processing.
Assistant Professor	Yuki Usami	Research and development of nanoscale various basic pysical properties of organic/inorganic materials for extracting flexible bio-inspired function. Creation of unconventional nanodevices by circuitization and deviceization from nanomaterial function.
Specially Appointed Professor	Takashi Morie	Research and development of brain-like processing models, new functional devices and digital/analog integrated circuits (VLSI) and systems mainly targeted to service robots toward achieving brain-like artificial intelligence.
Intelligence	Systems and E	Emergent Design
Professor	Tetsuo Furukawa	Our destination is to develop the learning theory and its algorithms, which enable us to discover general rules and intrinsic information underlying the given datasets. Typical themes are higher-order modeling throuhgh meta-learning and multi-task learning. We also challenge to devleop embodied knowledge discovery systems from complex data network.
Professor	Tomohiro Shibata	Our research spans across academic fields such as robotics, artificial intelligence, biomechanics, bio-signal processing, and neuroscience. Our primary aim is to apply these technologies to caregiving, medical, and welfare fields. We are engaged in the research, development, and social implementation of assistive technologies using robots and smart devices. This effort is carried out in collaboration with a diverse range of stakeholders in the fields of elderly care, disability support, and healthcare.
Professor	Keiichi Horio	The Research aimed at estimating and classifying individual characteristics by measuring and analyzing human behavior. Besides, we pursue optimization of the intervention method based on analysis results and aim to apply it to real-world society, especially data analysis involving humans.
Professor	Sozo Inoue	We develop human activity recognition from smartphones and sensors, and their services. We also cultivate AI by collecting medical and nursing care big data.
Professor	Hiroaki Wagatsuma	We explore systems design inspired by biological emergent intelligence, through an understanding of what makes us human (intelligence), how we are embodied in the environment (body kinetics/morphology), why emotional and social aspects are so important to us (sociality). Our mathematical modeling and investigation are applied to the design of an artificial intelligence, robot development, and rehabilitation tools.
Professor	Kaori Yoshida	We study Kansei Information Processing as one of Human-Computer Interaction research. The research aims to design appropriate information systems based on psychological, social, and technical analysis. Research topics include human-centered design, soft computing, usability, conceptual models, interface metaphors, human cognitive models, implicit behavior analysis, and interactivity structures.
Professor	Hiroki Obata	The objective of the research is to develop new neurophysiological methods or assistive devices which promote gait rehabilitation and motor skill training by approaching both sides of neuroscience and engineering.
Associate Professor	Shuuhei Ikemoto	Behind sophisticated abilities of living organisms are the mechanisms that exploit demerits, e.g., complexity/flexibility of body and unignorable noise, as merits. Toward understanding and applying the mechanisms, academic studies about biologically inspired systems based on robotics have been conducted.
Assistant Professor	Hideaki Ishibashi	The aim of our research is to develop the learning theory and its algorithms for meta-modeling, which enables to discover meta-knowledge by modeling a set of knowledges or models. We also aim to construct universal framework for actively modeling of meta-knowledge by connecting the Friston's free energy principle.
Human Inte	eraction and Br	ain Functions
Professor	Kiyohisa Natsume	We study experimentally on the generation of neuronal rhythm and compute the rhythm on the computer. We also developed the e-learning system for Japanese English learners using BMI technology.
Professor	Doosub Jahng	For diverse individuals to agree with each other and become one as a team, innate needs, learned knowledge/skills acquired needs from personal/environmental circumstances, self-action, health resources and communication become essential. We conduct research on the factors above by utilizing both people's conceptual needs and experimental/statistical designs to further our study on team management.
Professor	Katsumi Tateno	Our interests are complex behavior of neural activity and theoretical investigation on neural coding in the brain. Specifically, we are currently researching neural network models of the medial temporal lobe.
Associate Professor	Yoshitaka Otsubo	We investigate the cellular and molecular mechanisms underlying the signal processing occurred in mammalian taste buds and we contribute to develop a new signal processing based on features of taste buds.
Human Ted	hnology	
Visiting Professor	Hiroshi	Research and development on algorithms of intelligent systems by studying soft computing, statistical analysis,
	Nakajima	and social intelligence in human-machine collaboration with application studies

### Next Generation Power Electronics Research Center, Kyushu Institute of Technology TEL +81-93/695-6037 URL http://power.kyutech.ac.jp/index.html

Position	Name	Main Research Theme
Assistant Professor	Trinathi	Power electronics systems can utilize green energy by efficiently converting electrical energy.  We are conducting research on power semiconductor converters and control technology for environmentally friendly technologies, and virtual prototyping using model-based development and design (MBD).

## Research Center for Neuromorphic Al Hardware, Kyushu Institute of Technology U R L https://www.brain.kyutech.ac.jp/~neuro/?lang=en

Position	Name	Main Research Theme
Assistant Professor	Muzhen Xu	Developing in-material computing semiconductive materials, including metal oxide single crystals and carbon nanoribbons, and making low-power consumption and stable physical reservoir devices using those materials. My goal is to apply these devices to voice recognition, image classification, etc. which are crucial for intelligent robots.

#### CARE XDX CENTER, Kyushu Institute of Technology U R L https://xdx.kyutech.ac.jp/

Position	Name	Main Research Theme
Assistant Professor		Developing ambient sensing and recognition systems merging multimodal data and context for healthcare application and human-centered AI. We deploy systems and collect real-field data from hospitals.

#### Collaborative Research Center for Green Materials on Environmental Technology, Kyushu Institute of Technology U R L https://www.life.kyutech.ac.jp/~green\_material/wp/

Position	Name	Main Research Theme
Assistant Professor	Jacqueline Lease	Focusing on wood-based biomass as a sustainable resource, the goal is to develop materials that do not rely on petroleum-derived raw materials. Wood biomass contains natural polymer materials such as cellulose, lignin, oligosaccharides, and lipids. By utilizing these components, new materials are designed and explored to help address issues such as plastic pollution and resource depletion.

## Graduate School of Information, Production and Systems, Waseda University TEL +81-93/692-5017 URL https://www.waseda.jp/fsci/gips/FAX +81-93/692-5021 E-mail ips-office@list.waseda.jp



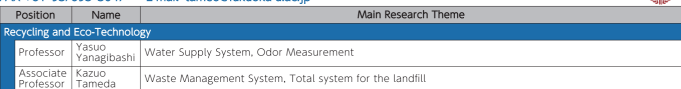
Position	Name	Main Research Theme
Information	Architectur	e Field
Professor	Shigeru Fujimura	Production Planning and Scheduling 2. Production Management 3. Project Management     Digital transformation 5. Business Process Modeling
Professor	Jinglu Hu	Neurocomputing Systems and their Applications to Identification and Control of Nonlinear Systems
Professor	Mizuho Iwaihara	1. Database Query Processing 2. Web Information Systems 3. Text Mining 4.Knowledge Management 5. Social Media
Professor	Seiichiro Kamata	1. Image Processing 2. Pattern Recognition and Computer Vision 3. Applications of Space-filling curves 4. Image & Video Retrieval 5. Visual Information Processing
Professor	Jun Kameoka	Development of Wearable biosensor and IOMT platofrm     Integration of IOMT and AI Platform technologies for early detection of disease and prognosis management     Application of IOMT for agriculture
Professor	Yves Lepage	Natural language processing and Artificial intelligence 2. Example-based, statistical and neural machine translation     Study of analogy, application to morphology, syntax and semantics, machine translation and paraphrasing     Multilingual word and sentence alignement 5. Academic writing aid system for researchers who are non-native English speakers
Professor	Takafumi Matsumaru	Bio-Robotics & Human-Mechatronics  1. Human-Symbiotic / Synergetic Robot 2. Human-Robot Interaction (physical / informative / psychological)  3. Intelligent / Behavioral Robotics 4. Social / Ethical Robotics 5. International Cooperation / Collaboration Robotics  6. Human Understanding / Education
Professor	Makoto Tsubokawa	Optical network architecture (Survivable network architecture, Maintenance techniques, Transmission systems)     Sensing technologies (Fiber-optic sensors, Optical measurement techniques)     Optical waveguide design (Optical fiber textile, Light concentrator, Nano waveguide devices)
Professor	Osamu Yoshie	Global machine diagnosis service using the Internet technologies 2. Environmental Information Processing 3. IoT application to manufacturing 4. Analysis of consensus building 5. Knowledge logistics
Professor	Jun Wu	Network Intelligence 2. Network Security 3. Application and System Development for Intelligent Security     International standard for security management of intelligent networks
Lecturer	Yuya leiri	1. Agent Simulation 2. Cyber-Physical System 3. Augmented Reality 4. Information Utilization for Revitalizing Community 5. Social System Construction in Collaboration with Stakeholders
Production	Systems Fie	ld
Dean, Professor	Masao Arakawa	1. Design Engineering 2. Multiple Decision Making and its applications 3. Design of Heuristic Search and its applications 4. Practice by Design Thinking 5. Design of Data Mining and its aplications
Professor	Kenji Hashimoto	1. Problem-solving oriented robotics 2. Autonomous mobile system 3. Mobile robot (legged robot, wheeled robot) 4. Humanoid robot 5. Mechatronics 6. System integration
Professor	Kazuma Mawatari	Micro- and Nanofluidic dic Engineering  1. Mobile chemical and bioanalysis device  2. Biomimetic device  3. High-performance bio-analysis device  4. Medical diagnosis device  5. In air and realtime virus detection device
Professor	Takeo Miyake	1. Smart contact lens using integrated circuits 2. Wearable biofuel cell using enzyme catalysts 3. H+-mediated control of biofunction with electrochemical pH modulation 4. DDS system with nanostraw membrane
Professor	Eiichiro Tanaka	1. Automatic Remote Diagnosis of Gear Driving System Using a Small Laser Sensor 2. Development of a Walking Assistance Device for Gait Training of Patients and Promotion Exercise of the Elderly 3. Development of Various Assistance Devices for ADL, lifting up and standing up, etc.
Professor	Shigeyuki Tateno	Development of fault detection and diagnosis systems for chemical plants     Estimation of Corrosion Rates for Corrosion Under Insulation in Petrochemical Plants     Wireless Communication support system for rescue actions 4. Development of on-demand PC BTO systems
Professor	Kenji Ueda	1. Semiconducting materials and devices 2. Thin film growth 3. Carbon electronics 4. Al electronics
Professor	Takayoshi Shimura	1. Semiconductor devices, materials, and processes characterization 2. Development of synchrotron radiation technology 3. Development of optoelectronic integrated devices 4. Development of germanium based devices
Professor	Junko Takahashi	Development of therapeutic methods using radiation responsive organic compounds (radiosensitizers)     Analysis of micro changes of physiological status 3. Bioinformatics
Lecturer	Gabor Mehes	Bacterial electronics devices (energy conversion, sensing) 2. Extracellular electron transfer     Bioelectrode engineering by organic electronics materials

ntegrated Systems Field			
Professor	Tamio Ikehashi	Micro Electro-Mechanical Systems(MEMS)  1. MEMS Sensors(accelerometer, vibrometer, gravimeter, gyro, etc)  2. Sensor system(pressure/height monitoring)  3. Actuator devices  4. FEM simulation  5. MEMS fabrication	
Professor	Takeshi Ikenaga	1. Ultra High Speed Vision System 2. 3D Human/Sports Analysis 3. 6DoF Object Tracking 4. Video Filter 5. Video Compression	
Professor	Shinji Kimura	High Level System LSI Design and Verification, Design for Testability	
Professor	Shoji Makino	Blind Source Separation 2. Speech Enhancement 3. Speech Dereverberation 4. Microphone Array     Acoustic Scene Analysis 6. Acoustic Event Detection 7. Acoustic Scene Classification	
Professor	Toru Tanzawa	Greening of integrated systems, especially on 1) Energy harvesting technology, 2) Semiconductor memory system, 3) Analog circuit system, 4) Power conversion system	
Professor	Shintaro Yamasaki	Structural optimum design of various integrated devices such as power semiconductors and optical MEMS     Integrative optimal design of integrated systems composed of integrated devices     Optimal design of other devices	
Professor	Toshihiko Yoshimasu	1. RF IC circuit design methodologies such as power amplifiers, VCOs, filters, and so on 2. RF transistor modeling for SiGe HBTs, Si CMOS, and so on	
Associate Professor	Takaaki Kakitsuka	Information-communication systems employing light emitting devices 1. Semiconductor lasers and light emitting devices 2. Optical circuit design 3. Nanophotonics 4. Optical signal processing	
Associate Professor	Kiyoto Takahata	Opto-electronic integration technology 1. Opto-electronic integrated circuits 2. High functional optical devices 3. Photonic microwave/millimeter-wave devices	
Associate Professor	Kazunori Serita	Terahertz sensing applications 2. Terahertz imaging applications     Terahertz sensor development using metamaterials 4. Terahertz integrated device development	

Information, Production and Systems Research Center, Waseda University TEL +81-93/692-5396 U R L https://www.waseda.jp/fsci/ipsrc/ FAX +81-93/692-5021 E-mail ips-office@list.waseda.jp

Position	Name	Main Research Theme
Junior Researcher	Hidekatsu Tazawa	Microdevice for Environmental Analysis 2. Microdevice for Epigenome Analysis     IoT Platform and Analytical Devices
Junior Researcher	NGUYEN, Duc Dung	1.Manipulation and characterization of functional nanostructured materials 2.Development of advanced materials for water treatment, flexible electronics, and biomedical applications
Junior Researcher	Saman Azhari	<ol> <li>CNT/PDMS nanocomposites for pressure sensing and robotics 2. topological effects of SWNT-POM reservoir computing on temporal information processing 3. wireless power transfer for sensors</li> <li>synthesis and characterization of carbon nanotubes</li> </ol>
Assistant Professor	Weinan Feng	1. Nano particle manipulations by micro bowtie core optical fibers 2. Highly efficient nano-optical spot generation in non-metallic tips 3. Ultralong nanojet generation by inverse design method
Research Associate	Dongchen Li	1. Autopilot 2. Pedestrian Prediction 3. Large Language Model
Research Associate	Zhendong Du	Construction of academic English writing assistant 2. Academic English corpus analysis     Construction of language model
Research Associate	Jun Yang	Development and application of data-driven topology design with high robustness and efficiency     Prediction of DDTD parameters based on deep learning
Research Associate	LIAO Wenjie	Research on Intelligent Fault Diagnosis Methods for Industrial Equipment using Few-shot and Zero-shot Learning
Research Associate	NOHGI Toru	<ol> <li>Development of wearable biosensors and foundational IoMT technologies.</li> <li>Integration of IoMT infrastructure with AI for early disease detection and applications in home healthcare and caregiving.</li> <li>Research on creating next-generation point-of-care (POC) devices.</li> </ol>
Research Associate	JIA Siyu	1.Semiconductor materials and devices 2, Growth of thin film (Graphene, Diamond) 3, Carbon Electronics
Research Associate	Ryoichi Ohta	Micro- and Nanofluidic dic Engineering 1. High-performance bio-analysis device 2. Micro/Nano fabrication 3. Medical diagnosis device

## Fukuoka University Graduate School of Engineering TEL +81-93/695-3061 URL https://www.fukuoka-u.ac.jp/english/FAX +81-93/695-3047 E-mail tameo@fukuoka-u.ac.jp



Fukuoka Research Commercialization Center for Recycling Systems TEL +81-93/695-3065 FAX +81-93/695-3066 U R L https://www.recycle-ken.or.jp/ E-mail https://www.recycle-ken.or.jp/inquiries/enter



#### Main Research Theme

◇Research and development function

Studies improving social system concerning waste disposal, such as separate collection, recycling technology, are carried out synthetically by cooperating with industries, governments, universities, and citizens.

Practice support function

Regional development and making the result of the research achieved by a joint research are supported.

Information on recycling technology and the social system are sent, and the measure of related each subject for the construction of the recycling society is supported.



[Contact] Industry-Academia Collaboration Center Kitakyushu Foundation for the Advancement of Industry, Science and Technology 2-1 Hibikino, Wakamatsu-ku, Kitakyushu. 808-0135, Japan TEL +81-93/695-3006 FAX +81-93/695-3018 E-mail https://www.ksrp.or.jp/contact/iac/index.html