



University of Hyogo



Researchers Map 2025

Technology
Business & DX



Contact Information for Researches Map



Institute for Innovation and Social Value Creation,
University of Hyogo,
Hyogo Public University Corporation

Jibasan-building 3F, 123 Minami-ekimae-cho,
Himeji, Hyogo 670-0962, JAPAN
TEL : 079(283)4560 FAX : 079(283)4561
<https://uh-sangaku.jp/english>
E-mail:sangaku@hq.u-hyogo.ac.jp



University of Hyogo Researcher Information
https://www-cv01.ufinity.jp/u_hyogo/?lang=en



Researchers Map Contents 2025

Technology

Manufacturing

- Fundamental technology 01
- Ferrous and non-ferrous metal materials 01
- New materials 01
- Machining and measurements 01
- Advanced device technologies 01
- Application of simulation 01

Information communications

- Internet of things,
Network communication technologies 02
- Artificial intelligence, Information systems 02

Nanotechnology

- Microfabrication and characterization 02
- Superconductivity, Magnetic materials 02
- Nanostructure devices 02
- Application of synchrotron radiation 02

Energy

- Natural energy 02
- Energy conservation and storage 02-03
- Low environmental impact materials 03
- Nuclear energy safety control 03

Biological science

- Biophysics 03
- Plant cell biology 03
- Animal cell biology 03
- Neuroscience and developmental biology 03
- Biomaterial chemistry 03
- Microorganism and infection 03
- Other 03

Frontier

- Earth, Space 03
- Mathematical sciences 04

Environment

- Conservation of ecosystem 04
- Environmental cleanup 04
- Environmental conservation 04

Life science

- Medical engineering 04
- Food and health 04
- Humancare 04-05
- Healthcare 05

Social infrastructure

- Social infrastructure 05
- Regional vitalization 05

Business

- Economic theory, Econometrics 06
- Economic history, History of economic thought 06
- Finance 06
- International economics, Development economics 06
- Public economics, Industrial organization,
Social policy, Labor economics 06
- Regional economics, Environmental economics 06
- Law 06
- International culture and communication 06
- Education, Psychology, History of thought, Sociology 07
- Environment, Biology 07
- Information Science 07
- Health and sports science 07
- Healthcare management 07
- Mathematics, Statistics 07
- Small & medium enterprises, Regional innovation 07
- Distributive trade, Commerce, Marketing 07
- Strategic management, Global business 07
- Organizational management 07
- Management sciences 08
- Financial accounting 08
- Management accounting 08
- Public sector accounting,
Not-for-profit organizations accounting 08

DX

- DX:Manufacturing 08
- DX:Information communications 08
- DX:Nanotechnology 08
- DX:Energy 08
- DX:Biological science 08
- DX:Environment 08
- DX:Life science 08
- DX:Social infrastructure 08
- DX:Business 08

Technology

Schools & Institutes

- Em: Economics and Management
- Eng: Engineering
- Sci: Science
- Hse: Human Science and Environment

Nas: Nursing Art and Science

Ins: Information Science

Ss: Social Sciences

Rrm: Regional Resources Management

Ldm: Landscape Design and Management

Drg: Disaster Resilience and Governance

Ast: Advanced Science and Technology for Industry

Nes: Natural and Environmental Sciences

Npc: Nursing Care for People and Community

Ame: Advanced Medical Engineering Research Institute

Lai: Library and Academic Information

Svc: Institute for Innovation and Social Value Creation

Manufacturing

Fundamental technology

- ▶ Dissimilar material welding by friction heat for multi-material structure
Kimura, Masaaki, Eng
- ▶ Interface strength evaluation of connecting joint
Kusaka, Masahiro, Eng
- ▶ Hydrogen analysis and structure analysis of electrochemically deposited metal films
Fukumuro, Naoki, Eng
- ▶ Development of magnetized coaxial plasma guns to eject high-speed, high-density plasmoids, and its applications
Fukumoto, Naoyuki, Eng
- ▶ Derivation and design of soft-switching mathematical model for RF supply
Osato, Tatsuki, Eng
- ▶ Study on liquid atomization process
Takagaki, Naohisa, Eng
- ▶ Development of in-situ analytical technique using laser-induced breakdown spectroscopy
Matsumoto, Ayumu, Eng
- ▶ Fault diagnosis and fault tolerant control for input redundant systems
Kawaguchi, Natsuki, Eng
- ▶ Deep drawing of functional material, shot peening process
Harada, Yasunori, Eng
- ▶ Mechanical models of soft solids and structures
Tanaka, Hiro, Eng
- ▶ Control of measurement instruments in particle accelerators
Hashimoto, Satoshi, Ast
- ▶ Organic reaction chemistry
Fujita, Morifumi, Sci
- ▶ Development of organic reactions
Shimogaki, Mio, Sci
- ▶ Development of functional organic compounds
Miyake, Yoshihiro, Sci
- ▶ Development of organoelement compounds
Ago, Tomohiro, Sci
- ▶ 3D Additive Manufacturing at Research Center for Advanced Metallic Materials
Takeuchi, Akira, Svc

Ferrous and non-ferrous metal materials

- ▶ Microstructure observation in metals by using synchrotron radiation
Adachi, Hiroki, Eng
- ▶ High strength and high ductility for steels
Tsuchida, Noriyuki, Eng
- ▶ Mechanical properties in titanium alloy at elevated temperature
Ito, Atsushi, Eng
- ▶ Superconducting material
Okai, Daisuke, Eng
- ▶ Design and microstructure control of aluminum alloys
Otani, Yuki, Eng

New materials

- ▶ Synthesis and properties of functional ceramics
Kikuchi, Takeyuki, Eng
- ▶ Synthetic chemistry for organic electronics
Nishida, Jun-ichi, Eng
- ▶ Development and evaluation of the metallic biomedical materials
Miura-Fujiwara, Eri, Eng
- ▶ Mechanics of graphene
Inui, Norio, Eng
- ▶ Photoinduced change in physical properties of polymer films
Kondo, Mizuho, Eng
- ▶ High performance, multi-functional polymer composites
Kishi, Hajime, Eng
- ▶ Fabrication and evaluation of super-hard thin films
Tanaka, Ippei, Eng
- ▶ Development of membrane materials using biomembrane structure
Taguchi, Shogo, Eng
- ▶ Application of nanomaterials as lubricant
Matsumoto, Naohiro, Eng
- ▶ Development of Organic- and Nano-materials for Light-Energy Conversion Applications
Umeyama, Tomokazu, Eng
- ▶ Development of organic- and nano-materials based on non-covalent interaction
Suzuki, Wataru, Eng
- ▶ Development of functional organic NIR materials
Furuyama, Taniyuki, Eng
- ▶ Synthesis and Functionalization of three-dimensional π -electron molecules
Inoue, Ryo, Sci
- ▶ Development of novel multifunctional materials based on molecular materials
Kubo, Kazuya, Sci

Machining and measurements

- ▶ Application of measurement and control engineering
Araki, Nozomu, Eng
- ▶ Improvement of rolling contact fatigue life
Abo, Masayoshi, Eng
- ▶ Atmospheric pressure plasma surface treatment and insulation technology of high voltage equipment
Kikuchi, Yusuke, Eng
- ▶ Application of fractional calculus and nonlinear dynamics
Kuroda, Masaharu, Eng
- ▶ Nano-processing with gas cluster ion beams
Toyoda, Noriaki, Eng
- ▶ Development of nano-processing by gas cluster ion beams
Takeuchi, Masaya, Eng
- ▶ Study on support system for transfer of scraping skill
Nunobiki, Masayuki, Eng
- ▶ Bio-inspired Robotics and Control
Tsunoda, Yusuke, Eng
- ▶ Bio-Inspired Engineering of Flexible and Robust Control Systems
Hotta, Yasushi, Eng
- ▶ Friction and wear measurements from nano- to microscale, and applications of nanomaterials as friction additives
Kinoshita, Hiroshi, Eng
- ▶ Microstructure analysis of friction interface
Tanaka, Serina, Eng
- ▶ Development of cavitation bubble plasma device and its application
Oka, Yoshihiro, Eng
- ▶ Characterization of pulse discharge properties and its application
Okada, Sho, Eng
- ▶ Terahertz Science and Technology
Arikawa, Takashi, Eng

Advanced device technologies

- ▶ Microelectromechanical systems based on piezoelectric thin films
Kanda, Kensuke, Eng
- ▶ Processing of fine particles and functional inorganic fibers
Iimura, Kenji, Eng
- ▶ Organic electronics
Tada, Kazuya, Eng
- ▶ Electrochemical production of metal films and nanoparticles, and those applications
Yae, Shinji, Eng
- ▶ Electrodeposition of functional alloy films from non-aqueous solution
Yamamoto, Hiroaki, Eng
- ▶ Preparation of novel material using polymer
Yusa, Shin-ichi, Eng

Application of simulation

- ▶ Optical circuit simulation and optimal design
Morimoto, Keita, Eng
- ▶ Dynamic behavior analysis of bio-molecules using molecular simulation
Hayashi, Haruhisa, Lai
- ▶ Effective utilization of supercomputers for material science
Nakano, Hiroki, Sci
- ▶ Visualization of numerical data
Ohno, Nobuaki, Ins
- ▶ Nonlinear data analysis
Nakamura, Tomomichi, Ins
- ▶ Large scale simulation of plasma dynamics
Numata, Ryusuke, Ins
- ▶ Modeling and simulation for complex fluids
Yasuda, Shugo, Ins
- ▶ Interface science in nano-micro scale
Washizu, Hitoshi, Ins
- ▶ Highly realistic VR (virtual reality) technology and VR technology to support urban development
Shibano, Nobuyuki, Svc

Information communications

Internet of things, Network communication technologies

- ▶ High-performance microwave passive circuits
▶ Evaluation of electromagnetic wave absorber and shielding material
- Kawai, Tadashi, Eng
Yamamoto, Shinichiro, Eng
- ▶ Future communication architecture and applied coding theory
- Kurihara, Jun, Ins

Artificial intelligence, Information systems

- ▶ Development of automatic tracking system for the analysis of animal behaviors
- ▶ Information design based on search technologies
- ▶ Natural Language Processing, Data Mining, Information Retrieval
- ▶ Data analysis and pattern recognition
- Kimura, Toshifumi, Hse
Ohshima, Hiroaki, Ins
Yumoto, Takayuki, Ins
Rashed, Essam, Ins
- ▶ Machine learning, behavior analysis, interaction/time-series modeling
- ▶ Image processing and pattern recognition
- ▶ Human intention/emotion estimation and their applications to robots
- ▶ Analysis of Plant Leaves using Image Recognition
- Kawashima, Hiroaki, Ins
Hiura, Shinsaku, Eng
Yamazoe, Hirotake, Eng
Okuda, Moeri, Eng

Nanotechnology

Microfabrication and characterization

- ▶ Beam induced surface reaction, Secondary ion mass spectrometry
- ▶ Modulation of the Physical Properties of Functional Oxide Materials by Precision Processings
- ▶ Development of photo- and redox functions of multimetallic coordination complexes and supramolecular assemblies
- ▶ Development of magnetic and luminescent chemistry in chiral multinuclear metal complexes
- ▶ Chemical crystallography of photo-luminescent transition metal complexes
- Moritani, Kousuke, Eng
Osaka, I. Ai, Eng
Abe, Masaaki, Sci
Takahara, Kazuma, Sci
Ozawa, Yoshiki, Sci
- ▶ Photochemistry and analysis using soft X-ray
- ▶ Identification of crystalline materials by using micro-area diffraction
- ▶ Development of ultrafast spectroscopic methods for single molecules
- ▶ Development of single-molecule spectroscopic system using scanning tunneling microscopy
- Gejo, Tatsuo, Sci
Hagiya, Kenji, Sci
Takeuchi, Satoshi, Sci
Aiga, Norihiro, Sci

Superconductivity, Magnetic materials

- ▶ Numerical computations for condensed matter physics
- ▶ Computational simulation study on quantum strongly correlated systems
- ▶ Investigation on magnetism and superconductivity in materials under high pressure and low temperature
- ▶ Study of the mechanism of magnetism and superconductivity
- ▶ Elucidation and control of superconductivity, magnetism and thermoelectric properties
- Suzuki, Takafumi, Eng
Sakai, Toru, Sci
Kobayashi, Hisao, Sci
Mito, Takeshi, Sci
Nakai, Yusuke, Sci
- ▶ Search for new superconductivity and magnetism
- ▶ Magnetism and superconductivity of strongly correlated materials
- ▶ Measurement and evaluation technique of nano-magnets
- ▶ Investigation on magnetism and metal-insulator transition
- ▶ Quantum material properties under extreme conditions
- ▶ Microscopic study of topological properties
- ▶ Exploration and Elucidation of Ultrafast Photoinduced Magnetic Dynamics
- Miyasaka, Shigeki, Sci
Kitatani, Motoharu, Sci
Yamaguchi, Akira, Sci
Nagasawa, Nobumoto, Sci
Kawachi, Shiro, Sci
Fujii, Takuto, Sci
Takahashi, Ryunosuke, Sci

Nanostructure devices

- ▶ Preparation of ferroelectric thin films and their applications
- ▶ Creation of dye-nanoarray using DNA
- ▶ Synthesis of 2D materials and device applications
- ▶ Fabrication of nanostructures and their characterization by soft X-ray spectroscopy
- ▶ Nanobio-device that works with membrane proteins on a Si substrate
- ▶ Elucidation of physical properties and device applications of metal oxide/Si heterojunction
- Fujisawa, Hironori, Eng
Nakamura, Mitsunobu, Eng
Heya, Akira, Eng
Honda, Shin-ichi, Eng
Sumitomo, Koji, Eng
Fujitani, Kaito, Eng
- ▶ Development of functional materials using nanoparticles
- ▶ Organic Plasmonics and its application for optoelectronic devices
- ▶ Evaluation of optical and thermal properties of plasmonic nanostructures
- ▶ Separation of semiconducting carbon nanotubes and their applications
- ▶ 2D materials-ferroelectrics composite electronic devices
- ▶ Control of the physical properties of organic and inorganic two-dimensional materials by electric field effect
- Sato, Seiichi, Sci
Komino, Takeshi, Sci
Setoura, Kenji, Eng
Fujii, Shunjiro, Eng
Nakajima, Seiji, Eng
Eguchi, Ritsuko, Sci

Application of synchrotron radiation

- ▶ Development of X-ray microscopes and applications
- ▶ Chemical state analysis of materials under high pressure using X-ray microscopes
- ▶ Time-resolved X-ray measurement using synchrotron radiation
- ▶ The local strain estimation of semiconductor devices
- ▶ Development of ultrafast magnetic imaging by soft X-ray
- ▶ Development of Compton scattering imaging by using high energy synchrotron radiation X-rays
- ▶ Structural dynamics analysis on proteins using synchrotron radiation
- ▶ Ultrafast spectroscopy using lasers and synchrotron radiation
- ▶ Material analysis using SR and synthesis of functional surfaces
- ▶ Soft-X-Ray imaging and analysis of materials using synchrotron light
- Kagoshima, Yasushi, Sci
Ozawa, Keisuke, Sci
Tanaka, Yoshihito, Sci
Tsusaka, Yoshiyuki, Sci
Wadati, Hiroki, Sci
Koizumi, Akihisa, Sci
Matsuura, Hiroaki, Sci
Kaneshima, Keisuke, Sci
Kanda, Kazuhiro, Ast
Harada, Tetsuo, Ast
- ▶ Evaluation of functional materials by photoemission spectroscopy
- ▶ Materials analysis by near-ambient pressure hard X-ray photoemission spectroscopy
- ▶ Materials and devices analysis using X-ray absorption spectroscopy and development of novel X-ray analysis technique
- ▶ Synthesis of materials for advanced semiconductor devices and physical property analysis using synchrotron radiation
- ▶ X-ray nano-micro processing
- ▶ Applied materials research by soft X-ray spectromicroscopy
- ▶ Development of nanoscale deposition for EUV lithography
- Haruyama, Yuichi, Ast
Suzuki, Satoru, Ast
Nakanishi, Koji, Ast
Yamakawa, Shinji, Ast
Amano, Sho, Ast
Ohkouchi, Takuo, Ast
Naoki, Hayase, Ast

Energy

Natural energy

- ▶ Crystalline silicon solar cells and related area
- ▶ Development of high-efficiency silicon solar cells
- ▶ Low temperature difference heat utilization
- Arafune, Koji, Eng
Yoshida, Haruhiko, Eng
Yamaguchi, Yoshiyuki, Eng
- ▶ Development of particulate photocatalyst for artificial photosynthesis
- Pan, Zhenhua, Eng

Energy conservation and storage

- ▶ Energy-conserving and environmentally-friendly thermofluid transport
- ▶ High-performance cooling technology for energy conservation
- Kimura, Fumiyoshi, Eng
Kawanami, Osamu, Eng
- ▶ Cooling techniques for high-heat-flux removal
- ▶ Separation processes and battery development at high pressure
- Hirokawa, Tomoki, Eng
Maeda, Kouji, Eng

Energy conservation and storage

- ▶ Preparation of novel materials for energy storage
- ▶ Development of high-efficiency thermoelectric devices
- ▶ Development and evaluation of chemical processes based on crystallization technology
- ▶ Efficient hydrogen generation over skeletal metal catalyst
- ▶ Innovation and investigation of next-generation secondary batteries
- Matsuo, Yoshiaki, Eng
Mori, Hidenobu, Eng
Yamamoto, Takuji, Eng
Nozaki, Ai, Eng
Inamoto, Junichi, Eng
- ▶ Development of electrolyte materials for next-generation secondary batteries
- ▶ Evaluation and control of the dispersion state of slurry for various secondary battery electrodes
- ▶ Perovskite solar cells and hydrogen energy
- Kakibe, Takeshi, Eng
Satone, Hiroshi, Eng
Ito, Seigo, Eng

Low environmental impact materials

- ▶ Mechanical properties and structure control of polymeric materials
- ▶ Solid electrolytes for battery, fuel cell, and chemical conversion applications
- Matsuda, Satoshi, Eng
Mineshige, Atsushi, Eng
- ▶ Application of waste products to microalgae cultivation
- Itoh, Kazuhiro, Eng

Nuclear energy safety control

- ▶ Development of target injection system for nuclear fusion
- Koga, Mayuko, Eng

Biological science

Biophysics

- ▶ Generating artificial cells
- ▶ Energy transduction mechanism in biomembrane
- ▶ Cell-free protein synthesis
- ▶ Structural biology of proteins related to cancer
- ▶ Structure-function relationship in metalloproteins
- ▶ Structural analysis of molecular mechanisms of protein degradation pathways
- ▶ Vibrational spectroscopy of protein
- ▶ Structural biology on chemical energy conversion of proteins
- Imataka, Hiroaki, Eng
Muramoto, Kazumasa, Sci
Machida, Kodai, Eng
Shibata, Naoki, Sci
Tosha, Takehiko, Sci
Mizushima, Tsunehiro, Sci
Yanagisawa, Sachiko, Sci
Ogata, Hideaki, Sci
- ▶ Time-resolved detection of biomolecular dynamics (novel anticancer medicine)
- ▶ Functional analysis and engineering applications of protein motors
- ▶ Structure-function relationship in sensor proteins
- ▶ Molecular mechanism analysis of proteins using spectroscopic techniques
- ▶ Protein Structural chemistry by using the neutron diffraction method
- ▶ Gating mechanism of mechanosensitive channels
- Kubo, Minoru, Sci
Oiwa, Kazuhiro, Sci
Tohda, Rei, Sci
Sato, Wataru, Sci
Nishikawa, Koji, Lai
Nomura, Takeshi, Hse

Plant cell biology

- ▶ Synthesis of useful biopolymers
- ▶ Cell motility and the cytoskeleton
- ▶ Investigation on and application of photosynthetic function of microalgae
- Nakai, Tomonori, Sci
Yokota, Etsuo, Sci
Kashino, Yasuhiro, Sci
- ▶ The study for analysis of change of the inner structure of seeds during germination
- Yamauchi, Daisuke, Sci

Animal cell biology

- ▶ Mechanism of genomic control during the cell cycle
- ▶ Biogenesis of membrane in the cell
- ▶ Cellular functions of small GTPases
- ▶ Mechanism of genome maintenance by proteolysis system
- Shiomi, Yasushi, Sci
Emi, Yoshikazu, Sci
Oinuma, Izumi, Sci
Hayashi, Akiyo, Sci
- ▶ ER stress response and Golgi stress response (novel anticancer medicine)
- ▶ Stress adaptation mechanisms in extremotolerant animals
- ▶ Molecular mechanism of the mammalian Golgi stress response
- ▶ Molecular mechanism of structural alteration in Golgi
- Yoshida, Hiderou, Sci
Kunieda, Takekazu, Sci
Sasaki, Kanae, Sci
Sakurai, Hajime, Sci

Neuroscience and developmental biology

- ▶ Planarian regeneration
- ▶ Stem cell behavior during regeneration
- ▶ Optogenetics: Development and function of the brain and the gut
- ▶ Structural physiology of the neural signaling by electron microscopy
- ▶ Study of regeneration and stem cells using frog tadpole
- Umesono, Yoshihiko, Sci
Shikaya, Yuuki, Sci
Hatta, Kouhei, Sci
Miyazawa, Atsuo, Sci
Mochii, Makoto, Sci
- ▶ Observation of Neural Circuits and Activity in the Mouse Brain
- ▶ Structure and function analysis of synapses
- ▶ Cellular and molecular mechanisms underlying early embryonic morphogenesis
- ▶ Mechanisms of morphogenesis in *Drosophila*
- ▶ The study of neuronal development using *Drosophila*
- Yukinaga, Hiroko, Sci
Nishino, Yuri, Sci
Kidokoro, Hinako, Sci
Inaki, Mikiko, Sci
Sakamura, So, Sci

Biomaterial chemistry

- ▶ Development of rapid, simple and sensitive biosensing systems
- ▶ Biomimetic Chemical Sensors and Biosensors by using Membrane Receptors
- Yasukawa, Tomoyuki, Sci
Suzuki, Masato, Sci
- ▶ Nanodevice fusion for rapid monoclonal antibody production
- Isozaki, Yushi, Sci

Microorganism and infection

- ▶ Research of food microbiologies and food pathogens
- Arimitsu, Hideyuki, Hse

Other

- ▶ Analyses of non-coding RNA dynamics in eukaryotic cells
- ▶ Protein quality control and organelle homeostasis
- Yoshihisa, Tohru, Sci
Izawa, Toshiaki, Sci
- ▶ tRNA introns and cellular homeostasis
- ▶ Effect of nutrient on animal metabolism
- Hayashi, Sachiko, Sci
Kamisyama, Hiroshi, Hse

Frontier

Earth, Space

- ▶ Impact assessment of climate change, assessment of urban heat island and possible adaptations
- ▶ Geohistory of the Asian continent including the Japanese Islands
- ▶ Highly accurate simulation of clouds and precipitation using the super-droplet method
- ▶ Physics of Clouds and Climate
- ▶ Physics of Nonequilibrium Dissipative Systems: Granular Materials, Traffic Flow, and Oscillator Systems
- ▶ Observational study of star and planet forming regions
- Oku, Yuichiro, Hse
Uno, Koji, Hse
Shima, Shin-ichiro, Ins
Yanase, Tomoro, Ins
Inagaki, Shio, Ins
Ito, Yoichi, Nes
- ▶ Researches on fossils of small amphibians and reptiles
- ▶ Phylogeny of non-avian dinosaurs and Mesozoic birds
- ▶ Origin of elements in the universe
- ▶ Aquatic Ecosystem and Paleoenvironment
- ▶ Nonlinear Phenomena in Pulsating Variable Stars
- ▶ Search for Extraterrestrial Intelligence (SETI)
- ▶ Geoscience and culture
- ▶ Investigation of volcanic eruption based on the rock texture
- ▶ Weather numerical simulation and disaster dynamics
- Ikeda, Tadahiro, Nes
Tanaka, Tomonori, Nes
Honda, Satoshi, Nes
Hirose, Kotaro, Nes
Ishida, Toshihito, Nes
Narusawa, Shin-ya, Nes
Kawamura, Norihito, Rrm
Sano, Kyohei, Rrm
Taniguchi, Hiroshi, Drg

Mathematical sciences

▶ Inverse problems in partial differential equations	Nagayasu, Sei, Sci	▶ Spectral and scattering theory of quantum mechanics	Tadano, Yukihide, Sci
▶ Nonlinear partial differential equations	Kato, Masakazu, Sci	▶ Moduli theory of connections	Komyo, Arata, Sci
▶ Probability theory	Hirano, Katsuhiro, Sci	▶ Hyperbolic geometry	Ushijima, Akira, Em
▶ Number theory	Yamauchi, Atsuo, Sci	▶ Mirror Symmetry	Shiraishi, Yuuki, Em
▶ Differential geometry and variational problems of curves	Kawakubo, Satoshi, Sci	▶ Schrödinger operators	Mikami, Keita, Ins
▶ Differential geometry of immersions of surfaces	Moriya, Katsuhiro, Sci		

Environment

Conservation of ecosystem

▶ Forest biology and environment	Ohashi, Mizue, Hse	▶ Assessment and management of invasive alien mammal species	Kuriyama, Takeo, Nes
▶ Simulation for ecology and environment	Nakagiri, Nariyuki, Hse	▶ Biodiversity of terrestrial arthropods	Yamasaki, Takeshi, Nes
▶ Lake ecology and material cycles	Kazama, Takehiro, Hse	▶ Wildlife population dynamics, plant-animal interactions	Takagi, Shun, Nes
▶ Biodiversity in forest ecosystems and its conservation	Ishida, Hiroaki, Nes	▶ Conservation and restoration of endangered species based on genetic information	Nakahama, Naoyuki, Nes
▶ Genetic diversity of endangered plants	Suzuki, Takeshi, Nes	▶ Larval ecology of marine invertebrates	Yorisue, Takefumi, Nes
▶ Biodiversity and evolution of insects	Yamada, Kazutaka, Nes	▶ Reintroduction biology including the oriental white stork restoration	Deguchi, Tomohiro, Rrm
▶ Ecology and taxonomy of fishes	Takahashi, Tetsumi, Nes	▶ Reintroduction of the Oriental white stork and conservation of the endangered birds	Funo, Takayuki, Rrm
▶ Ecosystem management in wetland and river	Mitsuhashi, Hiromune, Nes		
▶ Conservation of wildlife, reduction of conflict between humans and wildlife	Morimitsu, Yoshiki, Nes		
▶ Wildlife management and conservation	Yokoyama, Mayumi, Nes		

Environmental cleanup

▶ Environmental purification using useful microorganisms (biodegradation & bioremediation)	Takeo, Masahiro, Eng	▶ Environmental biotechnology using plants and microbes	Ishizawa, Hidehiro, Eng
--	----------------------	---	-------------------------

Environmental conservation

▶ Spatial analysis of ecosystem services and planning in residential neighborhoods with a mixture of green and agricultural land	Kishimoto, Keidai, Hse	▶ Utilization of plants in ornamental horticulture	Hinoue, Keiko, Ldm
▶ Study on the urban greenery and overseas afforestation	Oyabu, Takashi, Ldm	▶ Urban landscape planning and conservation	Iwasaki, Tetsuya, Ldm
▶ Conservation of rural and coastal vegetation	Sawada, Yoshihiro, Ldm	▶ Aquatic habitat conservation and restoration	Sagawa, Shiro, Rrm
▶ Conservation of vegetation landscape	Fujihara, Michiro, Ldm	▶ Conservation of threatened plants and animals	Naito, Kazuaki, Rrm
▶ Development of teaching materials for environment education	Takeyama, Hiroshi, Ldm	▶ Geodiversity, conservation and utilization of geological resources	Matsubara, Noritaka, Rrm
▶ Evaluation method of green landscape	Yamamoto, Satoshi, Ldm	▶ Vegetation conservation and management	Kuroda, Asumo, Nes
		▶ Conservation of forest and its soil ecology	Kodate, Seiji, Nes
		▶ Forest management and habitat management for wildlife	Fujiki, Daisuke, Nes

Life science

Medical engineering

▶ Computer-aided system for treatments for ophthalmology and internal medicine	Kamiura, Naotake, Eng	▶ Microfluidic systems for bio/chemical applications	Ukita, Yoshiaki, Eng
▶ Development of electrochemical and photochemical sensors for disease diagnosis	Takada, Tadao, Eng	▶ Artificial Intelligence in Medical and Healthcare Systems	Kobashi, Syoji, Ame
▶ Calculation and direct measurements of joint reaction forces	Higa, Masaru, Eng	▶ MEMS and medical IoT=IoMT(Internet of Medical Things)	Fujita, Takayuki, Ame
▶ Medical control systems, modeling of physiological functions	Furutani, Eiko, Eng	▶ Development in Medical Healthcare and Diagnosis Support System	Yagi, Naomi, Ame

Food and health

▶ Bioavailability and bioactivity of functional food components	Ishisaka, Akari, Hse	▶ Application of chrono-nutrition to the clinical and health care fields	Nagai, Narumi, Hse
▶ Research of clinical nutrition	Ito, Mikiko, Hse	▶ Association between diet/eating behaviors and health	Nakade, Makiko, Hse
▶ Oxidative stress and diseases: modulation by food components	Kato, Yoji, Hse	▶ Comprehensive metabolite analysis under inflammatory conditions and development of new therapies	Yoshida, Masaru, Hse
▶ Study on cooking properties and dietary habit	Sakamoto, Kaoru, Hse	▶ Resistant starch mixed foods of physical properties and palatability	Shimada, Ryoko, Hse
▶ Analysis of interaction between lipid metabolism and nutrients	Tanaka, Sarasa, Hse	▶ Research on timing of feeding and lipid metabolism	Hanzawa, Fumiaki, Hse
▶ Mechanisms underlying physiological functions and side-effects of food factors	Murakami, Akira, Hse	▶ Alternative model host in food microbiology	Komura, Tomomi, Hse
▶ Physical properties, palatability and chewability of Food	Yoshimura, Miki, Hse	▶ Physiological function and metabolism of micronutrients	Kaneko, Ichiro, Hse

Humancare

▶ Computer aided nursing-care quality improvement system	Nii, Manabu, Eng	▶ Development of shared decision support program for cancer patients	Kawasaki, Yuko, Nas
▶ How to build successful societies of longer lives	Uchida, Hayato, Hse	▶ Women's health care	Kudo, Yoshiko, Nas
▶ Care for breastfeeding mothers	Aizawa, Chie, Nas	▶ Oral health promotion	Sakashita, Reiko, Nas
▶ Regional healthcare collaboration, Disaster resilient home care	Ohno, Kaori, Nas	▶ Nursing care for elderly people with dementia and family caregivers	Takami, Miho, Nas
▶ Prediction and prevention of postoperative delirium	Ono, Hiroshi, Nas	▶ Education and nursing care on sleep	Tanida, Keiko, Nas
▶ Support for child-rearing women	Okamura, Kazuko, Nas	▶ Enhancing Public Awareness and Implementation of Advance Care Planning	Tominaga, Yuri, Nas
▶ Investigate to practical intelligence of expert nurse	Konishi, Miwako, Nas		
▶ Clarification of the practical knowledge of experienced nurses. Focus on daily living assistance	Otani, Chie, Nas		

Humancare

▶ Self-management in chronic pulmonary disease patient	Mori, Kikuko, Nas	▶ Nursing care for adolescents and young adults with cancer	Nishioka, Eina, Nas
▶ Nursing for the prevention of diabetes and PAD	Kataoka, Chiaki, Nas	▶ Nursing Interventions to promote more meaningful experiences for Elderly with Dementia	Tokuda, Sachiyo, Nas
▶ Nursing practice by skilled nurses for low self-esteem in type 2 diabetes patients	Mifune, Eri, Nas	▶ Care for person living with dementia	Nakasuji, Yoshiko, Nas
▶ Women's health and perinatal nursing care	Nomachi, Shinobu, Nas	▶ Nursing Care for Chronic Kidney Disease Patients Undergoing Dialysis	Shirahama, Kumi, Nas
▶ Women's health and perinatal nursing care	Kawamura, Mayuka, Nas	▶ Nursing care for post-intensive care syndrome	Toyoshima, Miki, Nas
▶ Women's healthcare and perinatal nursing care	Nagai, Tomo, Nas	▶ Nursing for children with severe motor and intellectual disabilities	Iida, Kazufumi, Nas
▶ Autonomy of Critical Care Nurses	Oe, Rie, Nas	▶ Educational support for operating room nurses	Okada, Nao, Nas
▶ Self-management of health in home settings	Omura, Kayoko, Nas	▶ Dental public health, inter-professional collaboration	Kinomoto, Shoko, Nas
▶ Nursing for hematopoietic stem cell transplant	Kiyohara, Hana, Nas		
▶ Nursing care of cancer patients undergoing radiation therapy	Asada, Hiromi, Nas		
▶ Nursing support for cancer patients undergoing treatment	Uchida, Megumi, Nas		

Healthcare

▶ Thermal barrier free in urban and building environments	Tsuchikawa, Tadahiro, Hse	▶ Continuing Professional Development	Okumura, Kazuyo, Nas
▶ Study on human body movement in sports and life activities	Fukuda, Koji, Hse	▶ Nursing informatics	Takami, Miki, Nas
▶ Supports for people with mental health problems and their families	Kawada, Miwa, Hse	▶ Electronic medical records and nursing functions	Nakanishi, Eiko, Nas
▶ Exercise science for human health	Shibata, Masashi, Hse	▶ Supports for people with mental health problems and their families, Education for psychiatric nurses	Nishiike, Eiko, Nas
▶ Nursing care for prevention of cardiovascular disease recurrence	Hamaue, Akiko, Hse	▶ Nursing care for dysphagia of patient with cerebrovascular disorder	Awamura, Kenji, Nas
▶ Development of efficient training programs for health promotion and physical fitness improvement	Mori, Hisashi, Hse	▶ Study on relationships of environmental and genetic factors with lifestyle-related diseases	Uemura, Hirokazu, Nas
▶ Effects of horticultural therapy on mental health / Utilization of therapeutic gardens in community	Kenmochi, Takuya, Ldm	▶ Oral care for elderly people with dementia	Nishitani, Miho, Nas
▶ Horticultural Therapy, Effects of plants and horticultural activities on human health	Tazaki, Fumie, Ldm	▶ Developing parent training program for foster parents and adoptive parents of children with developmental disorder	Furukawa, Emi, Nas
▶ Medical/Social care financial management	Kinoshita, Takashi, Ss	▶ Health education for school-aged children	Ando, Hitomi, Nas
▶ Knowledge extraction from medical data	Takemura, Tadamasa, Ins	▶ Phenomenological exploration of public health nurses' knowledge of practice, Care for tuberculosis patients	Shimamura, Tamae, Nas
▶ Assessment of psychosomatic state related to brain function and autonomic nervous system	Mizuno-Matsumoto, Yuko, Ins	▶ Human Resources and Career Development for Public Health Nurses	Furutani, Yuko, Nas
▶ Computational heart modeling, Biomedical simulation	Haraguchi, Ryo, Ins	▶ Child Maltreatment Prevention and Family Support	Ishii, Miyuki, Nas
▶ Disaster risk management for health & nursing management system	Mashino, Sonoe, Npc	▶ Mental health support for people with physical illness	Kikuchi, Natsu, Nas
▶ Study on Ebola Virus Disease, Cholera, and Mpx	Muzembo, Basilia, Andre, Npc	▶ Support for people with mental and physical illnesses	Matsumoto, Nao, Nas
▶ Development of a scale measuring the job satisfaction of Japanese hospital nurses	Muya, Makiko, Nas	▶ Midwifery and perinatal care	Shimizu, Junko, Nas
		▶ Midwifery and perinatal care	Suzuki, Noriko, Nas

Social infrastructure

Social infrastructure

▶ Regional and Architectural Planning Focused on Stakeholders	Tajima, Kimie, Ss	▶ Health promotion and technology in community	Hayashi, Chisato, Npc
▶ Building plan in stock based society	Yasueda, Hidetoshi, Hse	▶ Databased spatial analysis and visual presentation of spatial phenomenon	Kawamukai, Hajime, Ins
▶ Residential planning and design	Utaka, Yushi, Hse	▶ Theory and application of decision making under uncertainty	Entani, Tomoe, Ins
▶ Clarifying disaster process using psychological and social survey method	Kimura, Reo, Hse	▶ Landscape design	Shen, Yue, Ldm
▶ Theory of architecture	Mitamura, Tetsuya, Hse	▶ Architectural design utilizing Disaster Mitigation and Reconstruction Studies	Nagano, Yasuyuki, Drg
▶ Rural resource management and utilization	Miyake, Yasunari, Hse	▶ Building disaster information system for enhance of regional disaster reduction	Urakawa, Go, Drg
▶ Planning of space compositions in houses	Mizukami, Yutaka, Hse	▶ Urban and regional management for disaster resilience	Banba, Michiko, Drg
▶ City planning systems and practices for sustainable urban development	Ota, Naotaka, Hse	▶ Urban resilience and disaster management	Beniya, Shohei, Drg
▶ Seismic design for wooden structure	Shojo, Naoya, Hse	▶ Earthquake research for disaster resilience	Hirai, Takashi, Drg
▶ Building Environment, Building Equipment, Energy Conservation and Creation Building	Kim, Jeongil, Hse	▶ Rural planning & management of agricultural damage by wildlife	Yamabata, Naoto, Nes
▶ Ecological resilience and adaptive management	Yamase, Keitaro, Hse	▶ Management of social consensus building	Takada, Tomoki, Nes
▶ Semi-public conversion of small vacant lot	Yamamoto, Ayaka, Hse		
▶ Study on education for disaster mitigation, health promotion and medical technology assessment	Katayama, Takafumi, Nas		

Regional vitalization

▶ Regional revitalization utilizing art and culture	Takeda, Naoki, Ldm	▶ Planning and management of landscape utilizing local resources	Ohira, Kazuhiro, Nes
▶ Inclusive design for parks and outdoor recreation	Mino, Nobuyuki, Ldm	▶ Process planning for disaster revival	Sawada, Masahiro, Drg
▶ Evaluation of utilization structure in open space	Tsukada, Shinya, Ldm	▶ Disaster resilience and local governance	Aota, Ryosuke, Drg
▶ Preservation and management of cultural heritage in regional society	Nakai, Atsushi, Rrm	▶ Regional project development for taking over regional communityship	Uchihira, Takayuki, Svc
▶ Neighborhood organization and community	Yamamuro, Atsushi, Rrm	▶ Community-University Partnership for sustainable development of rural areas	Shibasaki, Kohei, Hse
▶ Building resilient local community for the natural disaster	Yagasaki, Taiyo, Rrm		
▶ Landscape planning and regional management by multi-sectoral governance	Akazawa, Hiroki, Nes		

Business

Schools & Institutes

Em: Economics and Management
Hse: Human Science and Environment
Nas: Nursing Art and Science
Ins: Information Science
Ss: Social Sciences

Drg: Disaster Resilience and Governance
Sds: Institute for Social Data Science
Ge: General Education
Svc: Institute for Innovation and Social Value Creation
Eng: Engineering

Economic theory, Econometrics

▶ Macroeconomics; Growth, technology and income distribution	Osumi, Yasuyuki, Em	▶ Equilibrium selection in dynamic games and its applications to collusions	Isogai, Shigeki, Em
▶ Experimental Economics: Estimation and analysis of social preferences	Kwon, Hyoji, Em	▶ Theoretical analysis on regression model in econometrics	Kurumai, Hiroko, Em
▶ Economic growth theory	Kuwahara, Shiro, Em	▶ Spatial Competition	Nakagawa, Kuninori, Em
▶ Stochastic Growth	Tsuboi, Mizuki, Em	▶ Macroeconomic theory on demographic change, human capital accumulation and public policy	Hashimoto, Hioroyuki, Ss
▶ Axiomatic analysis of resource allocation problems	Sakai, Ryosuke, Em		

Economic history, History of economic thought

▶ History of economic thought	Matsuyama, Naoki, Em	▶ Asian economic history, China economic history, Travel industry of modern China	YI, Xingxing, Em
▶ Japanese and Asian Economic history, Development of the sugar industry	Osawa, Atsushi, Em		

Finance

▶ International monetary economics	Ito, Kunihiko, Em	▶ Empirical analysis of tax system	Kim, Youngrok, Em
▶ Banking business and payment systems	Yoshida, Yasushi, Em	▶ Enhancement of tax compliance	Saikawa, Koji, Ss
▶ Empirical research in monetary economics	Yamada, Kazuo, Em	▶ Finance, Financial engineering	Ochiai, Natsumi, Em

International economics, Development economics

▶ International economics, Theory of economic integration and growth	Ishiguro, Yasuko, Em	▶ International economics	Nishiyama, Hiroyuki, Em
--	----------------------	---------------------------	-------------------------

Public economics, Industrial organization, Social policy, Labor economics

▶ Comparative study of enterprise forms	Mikami, Kazuhiko, Em	▶ Economics of decision making under uncertainty	Shimizu, Takanori, Ss
▶ Empirical research on the labor market and the social security system in Japan	Yokoyama, Yukiko, Em	▶ Analyses of knowledge creativity based on large-scale data and network	Inoue, Hiroyasu, Ins
▶ Econometric analysis of educational inequalities	SANFO M.B. Jean-Baptiste, Em	▶ Simulation analysis of fiscal and social security policy	Kimura, Shin, Sds

Regional economics, Environmental economics

▶ Transport economics and urban economics	Koyama, Shinya, Em	▶ Cost-benefit analysis of climate change strategies by environmental-economic model	Nakajima, Kazunori, Hse
▶ Theory and empirical analysis of regional economics and environment	Tomono, Akihiko, Em		

Law

▶ Tax law	Hamada, Hiroshi, Em	▶ Economic administrative law and energy law	Kusanagi, Shinichi, Em
-----------	---------------------	--	------------------------

International culture and communication

▶ Contrastive linguistics, English education	Kinshi, Kayoko, Em	▶ Media discourse analysis, Language and communication education	Kasuya, Michiko, Hse
▶ Historical Linguistics of Latin and some other languages	Nishimura, Kanehiro, Nas	▶ Study of prose fiction, stylistics, and English education	Teranishi, Masayuki, Hse
▶ Japanese fashion culture in contemporary global era	Onohara, Noriko, Em	▶ American literature and culture, English teaching	Nagira, Yuri, Hse
▶ Cultural anthropology, with a focus on Japanese culture and Japanese festivals	Tamas, Carmen, Em	▶ Linguistics, Phonetics, Interlinguistics	Huziwaru, Keisuke, Hse
▶ Social anthropology of food, consumption, gender and employment	Stephanie, Assmann-Terada, Em	▶ Poetics of Art Projects	Sasaki, Miki, Hse
▶ English literature and culture, Modern Japanese history, History of science	Ishikura, Waka, Hse	▶ Public Relations Strategy, Media Management	Iseki, Takahiro, Hse
▶ Multicultural education, education in developing countries	Inui, Miki, Hse	▶ Contemporary Chinese history, Cultural exchange	Zheng, Cheng, Hse
		▶ Disaster Risk Communication	Sakamoto, Mayumi, Drg

Education, Psychology, History of thought, Sociology

▶ Japanese Intellectual History: Study on Discovery and Development of National Identity in Japan	Hoshiyama, Kyoko, Em	▶ Philosophy of Education, History of Educational Thought	Yamaguchi, Yuki, Hse
▶ Cognitive Neurolinguistics, Critical thinking	Allal-Sumoto, Takara Kenza, Em	▶ Educational and professional career of Japanese people, Curriculum	Ikeda, Masanori, Nas
▶ Clinical Psychology, Analytical Psychology, Psychotherapy Practice and Research	Inoue, Yasuko, Hse	▶ Phenomenology as a Qualitative Research	Kihira, Tomoki, Nas
▶ School guidance (support for children with various needs)	Takeuchi, Kazuo, Hse	▶ English education, Sociocultural theory	Mark, Taylor, Ge
▶ Narrative Identity Research on Friendship	Hosaka, Yuko, Hse	▶ Sociological Criminology, Disaster, Sociology, People with Functional Needs in Times of Disaster (PFND)	Matsukawa, Anna, Drg
▶ Pedagogy, Education policy, Educaiton system	Ozaki, Kimiko, Hse		
▶ Ancient and Medieval Philosophy, Ethics, and Philosophy of Religion	Nishimura, Yohei, Hse		

Environment, Biology

▶ Environmental education	Nishikawa, Shoko, Ss	▶ Local policy studies and business support for achieving decarbonization and SDGs	Masuhara, Naoki, Hse
▶ Utilization of microbial resource	Enokibara, Shogo, Em		
▶ Conservation of ecosystem	Itoh, Masayuki, Hse		

Information Science

▶ Utilization and Suppression of Randomness in Algorithms: A Control Theoretical Perspective	Wada, Takayuki, Eng	▶ Design and analysis of efficient algorithms and their limits	Tamaki, Suguru, Ins
▶ Analysis on governmental statistical data, Database construction	Furuzumi, Hiroki, Ins	▶ Design and analysis of algorithms for combinatorial problems	Miyazaki, Shuichi, Ins
▶ Constructing algorithmic foundations towards real-world applications	Higashikawa, Yuya, Ins	▶ Computational Origami, Algorithm Design for Discrete Structures	Shiota, Takumi, Ins
▶ Theory of Algorithms: Satisfiability Problems, Network Algorithms, Mathematical Puzzles	Teruyama, Junichi, Ins	▶ Information Retrieval for Big Data	Yamamoto, Takehiro, Ins
		▶ Behavioral and psychological modeling in social media and recommendation design	Hijikata, Yoshinori, Ins

Health and sports science

▶ Health and sport sciences	Ikarugi, Hideo, Em	▶ Sport management: Consumer behavior in sport industry	Matsumura, Kouki, Em
▶ Sport sociology, Sports promotion policy, Regional revitalization through sports	Ito, Katsuhiko, Em	▶ Sport management and sport psychology: Leadership	Takamatsu, Shohei, Em

Healthcare management

▶ Healthcare management	Koyama, Hideo, Ss	▶ Empirical research on verification of the effect of public hospital reforms	Urayama, Takeshi, Em
-------------------------	-------------------	---	----------------------

Mathmatics, Statistics

▶ Statistical inference for singular models	Moritani, Yoshiya, Em
---	-----------------------

Small & medium enterprises, Regional innovation

▶ Urban policy, urban regeneration, economic geography	Wada, Mariko, Em	▶ Socio-economic geography and regional community	Sugiyama, Takeshi, Hse
▶ Research on the organization management associated with industry-academia collaboration work	Kotera, Michiaki, Ss	▶ Welfare sociology	Takebata, Hiroshi, Hse
▶ Study on policy of SMEs and innovation	Yajima, Satoshi, Ss	▶ Study on evaluation of urban competitiveness	Ochi, Masashi, Svc
▶ Theoretical and empirical research for the tourism industry	Eguchi, Yoshiaki, Hse		

Distributive trade, Commerce, Marketing

▶ Revitalization of local commerce, deregulation effect on distribution system	Kamise, Shoji, Em	▶ Consumer perception and behavior, Psychology-based marketing, Tourism issues	Binh, NghiêM-Phú, Em
▶ Marketing for SMEs (Small and Medium-sized Enterprises) and entrepreneurs	Komiya, Kazutaka, Em	▶ Research on consumer choice in insurance and its influential elements	Tanaka, Takashi, Em
▶ Marketing, Consumer behavior	Ye, Mingqi, Em	▶ Marketing strategy and interorganizational relationships	Akiyama, Shuichi, Ss

Strategic management, Global business

▶ Strategy and organization for technological and social innovation	Toma, Katsuo, Ss	▶ Profit based business model innovation	Kawakami, Masanao, Em
▶ International business and strategy	Uchida, Yasuro, Ss	▶ International management	Yamaguchi, Takahide, Em
▶ Innovation Management	Nakamura, Tomoya, Em	▶ Japanese manufacturing management	Nagasato, Kenji, Em
▶ Internationalization strategy and capability building of emerging market multinational enterprises	Gong, Yuanyuan, Em	▶ Psychology of entrepreneurship, International entrepreneurship, Organizational behavior and entrepreneurial orientation	Khalid, Saddam, Em

Organizational management

▶ Organizational justice and telework ; Working at home	Kano, Ikuya, Em	▶ Research on the behavior of bridge personnel in multinational companies	Ohno, Yoko, Em
▶ Empirical study on retention management of care-giving workers	Takashina, Toshinori, Em	▶ The Management Consulting and Planing for The Sustainable Nursing Business	Ide, Kenjiro, Ss

Management sciences

- ▶ Mathematical optimization: Integer programming and combinatorial optimization
Fujie, Tetsuya, Ins
- ▶ Coordination of organizations in introducing information systems
Nishide, Akihito, Ins

Financial accounting

- ▶ Accounting standard-setting process
Tsujiikawa, Naoki, Em
- ▶ Cash flow accounting
Tsuchida, Toshiya, Ss
- ▶ Auditing, Assurance engagement
Watanabe, Yasuhiro, Ss
- ▶ Aligning accounting information systems with business strategy
Hayashi, Masahiko, Ss
- ▶ Usefulness of accounting information
Masumura, Noriko, Ss

Management accounting

- ▶ Environmental change and budgeting
Fukuda, Naoki, Ss

Public sector accounting, Not-for-profit organizations accounting

- ▶ Applying business accounting theory in the governmental field
Tsuduki, Yoichiro, Em
- ▶ Accounting system and performance measurement on public sector
Kawarada, Saki, Ss

DX Digital Transformation

Schools & Institutes

- Eng: Engineering
- Sci: Science
- Ins: Information Science
- Ast: Advanced Science and Technology for Industry
- Nes: Natural and Environmental Sciences
- Npc: Nursing Care for People and Community
- Ge: General Education

DX : Manufacturing

- ▶ Data-driven control
Sato, Takao, Eng
- ▶ Development of network tele-microscopy observation system
Nagase, Takeshi, Eng
- ▶ Control System Design Theory with Applications to Smart Systems
Minami, Yuki, Eng
- ▶ Development of deep learning surrogates for molecular simulations
Shiba, Hayato, Ins

DX : Information communications

- ▶ Wireless communication technology: radio waves, hardware, applications
Aikawa, Satoru, Eng
- ▶ AI Visual Inspection System
Morimoto, Masakazu, Eng
- ▶ Analysis on time series signal based on machine learning
Isokawa, Teijiro, Eng
- ▶ Network Security
Tanaka, Toshiaki, Ins

DX : Nanotechnology

- ▶ Theoretical material design of superconductors and carbon-based nano-devices
Kusakabe, Koichi, Sci
- ▶ QX×DX in research of superconducting phenomena and mechanism
Kaneyasu, Hirono, Sci

DX : Energy

- ▶ Eco-friendly electric/electronic devices and materials for sustainable energy management
Ueno, Hideki, Eng
- ▶ Nonlinear Control Theory and Its Application to Energy Systems
Hoshino, Hikaru, Eng

DX : Biological science

- ▶ Molecular dynamics simulation for biomolecules
Oshima, Hiraku, Sci

DX : Environment

- ▶ Geophysical exploration for Earth's resources, disaster and environment
Goto, Tada-nori, Sci
- ▶ Development of technology to facilitate digitization of specimens in natural history museums
Takano, Atsuko, Nes

DX : Life science

- ▶ Medical, non-destructive testing, and health care systems
Hata, Yutaka, Ins
- ▶ Biodata-driven neuropsychiatric research
Go, Yasuhiro, Ins
- ▶ Development of a telemedicine system and a program for human resource development in child healthcare using ICT
Honda, Junko, Npc
- ▶ Data Utilization and Assessment in Exercise and Sports
Kondo, Ryosuke, Ge
- ▶ Motion Analysis for Human and Objects with AI
Nagamune, Kouki, Eng

DX : Social infrastructure

- ▶ Data science and its application to social and economic big data
Fujiwara, Yoshihisa, Ins

DX : Business

- ▶ Methodologies for risk analysis based on Bayesian theories
Kaise, Toru, Ins
- ▶ Ontology Engineering and its Applications
Sasajima, Munehiko, Ins

University of Hyogo, Campus Map

Harima Campus for Science (School of Science, Graduate School of Science)

3-2-1, Koto, Kamigori-cho, Ako-gun, Hyogo, 678-1297
TEL.0791(58)0101

Laboratory of Advanced Science and Technology for Industry

3-1-2 Koto, Kamigori-cho, Ako-gun, Hyogo, 678-1205
TEL.0791(58)0249

High School and Junior High School of University of Hyogo

3-11-1 Koto, Kamigori-cho, Ako-gun, Hyogo, 678-1205
High School TEL.0791(58)0722
Junior High School TEL.0791(58)0735

Institute of Natural and Environmental Sciences (Astronomy and Astrophysics Division)

407-2, Nishigaichi, Sayo-cho, Sayo, Hyogo, 679-5313
TEL.0790(82)3886

Himeji Campus for Engineering (School of Engineering, Graduate School of Engineering School of Science, Shosha)

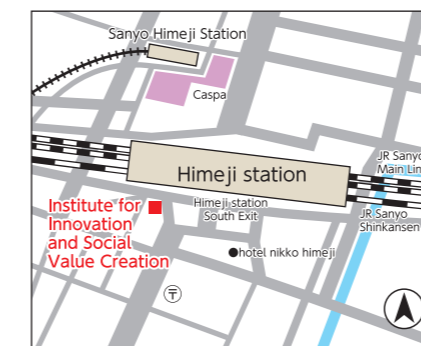
2167, Shosha, Himeji, Hyogo, 671-2280
TEL.079(266)1661

Himeji Campus for Human Science (School of Human Science and Environment, Graduate School of Human Science and Environment)

1-1-12, Shinzaike-honcho, Himeji, Hyogo, 670-0092
TEL.079(292)1515

Institute for Innovation and Social Value Creation

Jibasanbiru 3F, 123, Minami-ekimae-cho, Himeji, Hyogo, 670-0962
TEL.079(283)4560



Advanced Medical Engineering Research Institute

Education and Training Building 3F
Harima-Himeji General Medical Center
3-264, Kamiya-cho, Himeji, Hyogo, 670-0836
TEL.079(280)1248

Toyooka Geo & Kounotori Campus (Graduate School of Regional Resources Management, Institute of Natural and Environmental Sciences (Regional Resources Management Division))

128, Ninotani, Syounji, Toyooka, Hyogo, 668-0814
TEL.0796(34)6079

Institute of Natural and Environmental Sciences(Forest & Wildlife Division)

940, Sawano, Aogaki-cho, Hyogo, 669-3842
TEL.0795(80)5500

Institute of Natural and Environmental Sciences(Nature and Environment Division)

6, Yayoigaoka, Sanda, Hyogo, 669-1546
TEL.079(559)2001

Kobe Campus for Commerce (Headquarter, School of Economics and Management, School of Social Information Science, Graduate School of Social Science, Graduate School of Informatics)

8-2-1, Gakuennishi-machi, Nishi-ku, Kobe, Hyogo, 651-2197
TEL.078(794)5184

Institute for Social Data Science

8-2-1, Gakuennishi-machi, Nishi-ku, Kobe, Hyogo, 651-2198
TEL.078(794)5302

Kobe Campus for Disaster Resilience (Graduate School of Disaster Resilience and Governance)

Eastt Building, Disaster Prevention and Human Renovation Institution
1-5-2, Kaigan-dori, Wakinohama, Chuo-ku, Kobe, Hyogo 651-0073
TEL.078(891)7376

Kobe Campus for Informatics (Graduate School of Informatics)

7-1-28, Minatojima-minamimachi, Chuo-ku, Kobe, Hyogo, 650-0047
TEL.078(303)1901

Akashi Campus for Nursing Art and Science (College of Nursing Art and Science, Graduate School of Nursing Art and Science)

13-71, Kitaoji-cho, Akashi, Hyogo, 673-8588
TEL.078(925)0860

Research Institute of Nursing Care for People and Community

13-71, Kitaoji-cho, Akashi, Hyogo, 673-8589
TEL.078(925)9605

Awaji Campus for Landscape Design (Graduate School of Landscape Design and Management, Institute of Natural and Environmental Sciences (Landscape and Horticulture Division))

954-2, Tokiwa-dai, Nojima, Awaji, Hyogo, 656-1726
TEL.0799(82)3131