



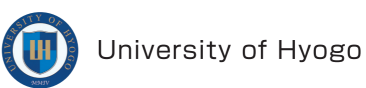
# **Contact Information for Researches Map**



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
$\square$ Machining and measurements
☐ Advanced device technologies ······ 01
☐ Application of simulation ····· 01
Information communications
☐ Internet of things,
Network communication technologies 02
☐ Artificial intelligence, Information systems
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
$\square$ Neuroscience and developmental biology $\cdots\cdots$ 03
☐ Biomaterial chemistry ······ 03
$\square$ Microorganism and infection $\cdots \cdots \cdots 03$
□ Other 03
Frontier
☐ Earth, Space ····· 03
☐ Mathematical sciences ······ 04

Environment	
☐ Conservation of ecosystem ······	04
☐ Environmental cleanup ·······	04
☐ Environmental conservation	
Liviloninental conservation	04
Life science	
☐ Medical engineering ······	04
☐ Food and health	
☐ Humancare	•05
☐ Healthcare	05
Social infrastructure	
☐ Social infrastructure ·····	
☐ Regional vitalization ·····	05
Ducinoss	
Business	
$\square$ 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
	06
_	06
☐ Education, Psychology, History of thought, Sociology ☐ Environment, Biology	07
☐ Information Science ······	07 07
☐ Health and sports science ······	07
☐ Healthcare management ······	07
☐ Mathmatics, 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 ······	80
☐ Public sector accounting,	
Not-for-profit organizations accounting	80
D X	
☐ DX:Manufacturing ·····	08
□ DX:Information communications ······	08
□ DX:Nanotechnology	08
□ DX:Energy ·····	08
☐ DX:Biological science ······	80

□ 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

Fun	dame	ental	tocl	nn ol	0037
I un	ıuaııı	Julai	$\iota \iota \iota \iota$	LILUI	UEV

•	Dissimilar material welding by friction heat for
	multi-material structure
•	Interface strength evaluation of connecting ini

▶ Hydrogen analysis and structure analysis of electrochemically deposited metal films

▶ 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 ▶ Study on liquid atmization process

Development of in-situ analytical technique using laser-induced breakdown spectroscopy

Kimura, Masaaki, Eng Kusaka, Masahiro, Eng

Fukumuro, Naoki, Eng

Osato Tatsuki Eng

Takagaki, Naohisa, Eng Matsumoto, Ayumu, Eng ▶ Fault diagnosis and fault tolerant control for input redundant systems

▶ Deep drawing of functional material, shot peening process ▶ Mechanical models of soft solids and structures ▶ Control of measurement instruments in particle accelerators

▶ Organic reaction chemistry Development of organic reactions

▶ Development of functional organic compounds

Development of organoelement compounds

> 3D Additive Manufacturing at Research Center for Advanced Metallic Materials

Kawaguchi, Natsuki, Eng Harada, Yasunori, Eng Tanaka, Hiro, Eng Hashimoto, Satoshi, Ast

Fujita, Morifumi, Sci Shimogaki, Mio. Sci. Miyake, Yoshihiro, Sci Ago Tomohiro Sci

Takeuchi, Akira, Svc

# Ferrous and non-ferrous metal materials

▶ Microstructure observation in metals by using synchrotron

▶ High strength and high ductility for steels

Adachi, Hiroki, Eng Tsuchida, Noriyuki, Eng ▶ Mechanical properties in titanium alloy at elevated temperature

▶ Superconducting material Design and microstructure control of aluminum alloys

Ito, Atsushi, Eng Okai, Daisuke, Eng Otani, Yuki, Eng

### New materials

Synthesis and properties of functional ceramics Synthetic chemistry for organic electronics ▶ Development and evaluation of the metallic biomedical

materials ▶ Mechanics of graphene

Photoinduced change in physisical properties of polymer films ▶ High performance, multi-functional polymer composites ▶ Fabrication and evaluation of super-hard thin films

Development of membrane materials using biomembrane

Application of nanomaterials as lubricant

Kikuchi, Takeyuki, Eng Nishida, Jun-ichi, Eng

Miura-Fujiwara, Eri, Eng Inui, Norio, Eng Kondo, Mizuho, Eng Kishi, Hajime, Eng Tanaka, Ippei, Eng

> Taguchi, Shogo, Eng Matsumoto, Naohiro, Eng

▶ Development of Organic- and Nano-materials for

Light-Energy Conversion Applications Development of organic- and nano-materials based

on non-covalent interaction

▶ Development of functional organic NIR materials

Synthesis and Functionalization of three-dimensional

Development of novel multifunctional materials

Umeyama, Tomokazu, Eng

Suzuki, Wataru, Eng Furuyama, Taniyuki, Eng

Inoue, Rvo, Sci

based on molecular materials

Kubo, Kazuya, Sci

Hotta, Yasushi, Eng

Kinoshita, Hiroshi, Eng

Tanaka, Serina, Eng

# Machining and measurements

▶ Application of measurement and control engineering

▶ Improvement of rolling contact fatigue life ▶ Atmospheric pressure plasma surface treatment and insulation technology of high voltage equipment

▶ Application of fractional calculus and nonlinear dynamics Nano-processing with gas cluster ion beams

▶ Development of nano-processing by gas cluster ion beams ▶ Study on support system for transfer of scraping skill

Bio-inspired Robotics and Control

Araki, Nozomu, Eng Abo, Masayoshi, Eng

Kikuchi, Yusuke, Eng Kuroda, Masaharu, Eng Tovoda, Noriaki, Eng Takeuchi, Masaya, Eng Nunobiki, Masavuki, Eng

Tsunoda, Yusuke, Eng

▶ Bio-Inspired Engineering of Flexible and Robust Control Systems

▶ Friction and wear measurements from nano- to microscale, and applications of nanomaterials as

▶ Microstructure analysis of friction interface ▶ Development of cavitation bubble plasma device and its application

▶ Characterization of pulse discharge properties and its application

► Terahertz Science and Technology

Oka, Yoshihiro, Eng Okada, Sho, Eng Arikawa, Takashi, Eng

# Advanced device technologies

Microelectromechanical systems based on piezoelectric thin films Kanda, Kensuke, Eng Processing of fine particles and functional inorganic fibers Organic electronics

▶ Electrochemical production of metal films and nanoparticles, and those applications

Iimura, Kenji, Eng Tada, Kazuya, Eng

Yae, Shinji, Eng

▶ Flectrodeposition of functional alloy films from non-aqueous solution

Preparation of novel material using polymer

Yamamoto, Hiroaki, Eng Yusa, Shin-ichi, Eng

### Application of simulation

Optical circuit simulation and optimal design

Dynamic behavior analysis of bio-molecules using molecular simulation ▶ Effective utilization of supercomputers for material science

Visualization of numerical data

Morimoto, Keita, Eng

Hayashi, Haruhisa, Lai Nakano, Hiroki, Sci Ohno, Nobuaki, Ins Nonlinear data analysis

Large scale simulation of plasma dynamics ▶ Modeling and simulation for complex fluids

technology to support urban development

▶ Interface science in nano-micro scale

▶ Highly realistic VR (virtual reality) technology and VR

Yasuda, Shugo, Ins Washizu, Hitoshi, Ins

Nakamura, Tomomichi, Ins

Numata, Ryusuke, Ins

Shibano, Nobuyuki, Svc

01

# Information communications

# Internet of things, Network communication technologies

- ▶ High-performance microwave passive circuits
- ▶ Evaluation of electromagnetic wave absorber and shielding material

Vamamoto Shinichiro Eng

Kawai, Tadashi, 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, Takavuki, 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

Identification of crystalline materials by using

Development of ultrafast spectroscopic methods for

micro-area diffraction

Yamazoe, Hirotake, Eng Okuda, Moeri, Eng

Kawashima Hiroaki Ins

Hiura, Shinsaku, Eng

Gejo, Tatsuo, Sci

Hagiya, Kenii, Sci

Aiga, Norihiro, Sci

Takeuchi Satoshi Sci

Miyasaka, Shigeki, Sci

Kitatani, Motoharu, Sci

Yamaguchi Akira Sci

Takahashi, Ryunosuke, Sci

Kawachi, Shiro, Sci

Fuiii, Takuto, Sci

Sato Seiichi Sci

Komino, Takeshi, Sci

Setoura, Kenji,Eng

Fujii, Shunjiro, Eng

Nakaiima, Seiii, Eng

Eguchi, Ritsuko, Sci

Haruyama, Yuichi, Ast

Suzuki Satoru Ast

Nakanishi, Koji, Ast

Amano Sho Ast

Yamakawa, Shinii, Ast.

# Nanotechnology

### Microfabrication and characterization

- ▶ Beam induced surface reaction, Secondary ion mass spectrometry Moritani, Kousuke, Eng ▶ Photochemisitry and analysis using soft X-ray 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
- Osaka, L. Ai, Eng
- Abe, Masaaki, Sci
- Takahara, Kazuma, Sci
- single molecules ▶ Development of single-molecule spectroscopic system using scanning tunneling microscopy
- Ozawa, Yoshiki, Sci

Suzuki, Takafumi, Eng

# 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

Synthesis of 2D materials and device applications

▶ Fabrication of nanostructures and their characterization

Nanobiodevice that works with membrane proteins on a Si

▶ Elucidation of physical properties and device applications

▶ Development of X-ray microscopes and applications

▶ Chemical state analysis of materials under high pressure

▶ Time-resolved X-ray measurement using synchrotron radiation

▶ The local strain estimation of semiconductor devices

▶ Development of Compton scattering imaging by using

▶ 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

high energy synchrotron radiation X-rays

Development of ultrafast magnetic imaging by soft x-ray

Application of synchrotron radiation

▶ Preparation of ferroelectric thin films and their applications Fujisawa, Hironori, Eng

Nanostructure devices

▶ Creation of dye-nanoarray using DNA

by soft X-ray spectroscopy

of metal oxide/Si heterojunction

using X-ray microscopes

Kobayashi, Hisao, Sci Mito, Takeshi, Sci

Sakai Toru Sci

Nakai, Yusuke, Sci

Heva, Akira, Eng

Honda, Shin-ichi, Eng

Fujitani, Kaito, Eng

Ozawa Keisuke Sci

Wadati, Hiroki, Sci

Tanaka, Yoshihito, Sci

Tsusaka, Yoshiyuki, Sci

Nakamura, Mitsunobu, Eng

### ▶ Search for new superconductivity and magnetism ► Magnetism and superconductivity of strongly correlated materials

- ▶ Measurment 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

# 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

- Materials analysis by near-ambient pressure hard X-ray
- Materials and devices analysis using X-ray absorption
- Koizumi, Akihisa Sci. Matsuura, Hiroaki, Sci
- Kaneshima Keisuke Sci Kanda, Kazuhiro, Ast
  - Harada, Tetsuo, Ast

# Kagoshima, Yasushi, Sci Evaluation of functional materials by photoemission spectroscopy

- photoemission spectroscopy

- X-ray nano-micro processing

- spectroscopy and development of novel X-ray analysis
- Synthesis of materials for advanced semiconductor devices. and physical property analysis using synchrotron radiation
- ▶ Applied materials research by soft X-ray spectromicroscopy
- Development of nanoscale deposition for EUV lithography

# Ohkochi Takuo Ast Naoki, Havase, Ast

# Energy

### Natural energy

syncrotron light

- Crystalline silicon solar cells and related area

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

Hirokawa, Tomoki, Eng

# Energy conservation and storage

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

# Energy conservation and storage

Low environmental impact materials

- 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
- Mori, Hidenobu, Eng

- Yamamoto, Takuii, Eng
- Nozaki, Ai, Eng

- Inamoto, Junichi, Eng

# Matsuda, Satoshi, Eng Application of waste products to microalgae

for various secondary battery electrodes

Perovskite solar cells and hydrogen energy

▶ Evaluation and control of the dispersion state of slurry

- Mineshige, Atsushi, Eng

Matsuo. Yoshiaki, Eng Development of electrolyte materials for next-generation

secondary batteries

# Itoh, Kazuhiro, Eng

Kakibe, Takeshi, Eng

Satone, Hiroshi, Eng

Kubo, Minoru, Sci

Oiwa, Kazuhiro, Sci

Tohda, Rei, Sci

Sato Wataru Sci

Nishikawa Koji Lai

Nomura Takeshi Hse

Yoshida, Hiderou, Sci

Sasaki, Kanae, Sci

Sakurai, Hajime, Sci

Yukinaga, Hiroko, Sci

Nishino, Yuri, Sci

Isozaki Yushi Sci

Havashi, Sachiko, Sci

Kamisovama, Hiroshi, Hse

Kunieda Takekazu Sci

Ito, Seigo, Eng

# Nuclear energy safety control

Development of target injection system for nuclear fusion

Mechanical properties and strcture control of polymeric materials

Solid electrolytes for battery, fuel cell, and chemical

Koga, Mayuko, Eng

# Biological science

# Biophysics

secondary batteries

conversion applications

- ▶ Generating artificial cells Imataka, Hiroaki, Eng ▶ Energy transduction mechanism in biomembrane Muramoto, Kazumasa, Sci ▶ 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
- ▶ Functional analysis and engineering applications of protein motors Machida, Kodai, Eng Shibata, Naoki, Sci Structure-function relationship in sensor proteins ▶ Molecular mechanism analysis of proteins using Tosha, Takehiko, Sci spectroscopic techniques
- Mizushima, Tsunehiro, Sci Yanagisawa Sachiko Sci
  - ▶ Protein Structural chemistry by using the neutron diffraction method ▶ Gating mechanism of mechanosensitive channels Ogata, Hideaki, Sci

Kashino Yasuhiro Sci

Shiomi, Yasushi, Sci

Emi, Yoshikazu, Sci

Oinuma Izumi Sci

Hayashi, Akiyo, Sci

▶ The study for analysis of change of the inner structure

▶ Time-resolved detection of biomolecular dynamics

Nakai, Tomonori, Sci Yokota, Etsuo, Sci of seeds during germination Vamauchi Daisuke Sci

# Animal cell biology

Plant cell biology

▶ Synthesis of useful biopolymers

function of microalgae

▶ Cell motility and the cytoskeleton

▶ Mechanism of genomic control during the cell cycle ▶ Biogenesis of membrane in the cell

Investigation on and application of photosynthetic

- ▶ Cellular functions of small GTPases ▶ Mechanism of genome maintenance by proteolysis system
- 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
- Miyazawa, Atsuo, Sci ▶ Study of regeneration and stem cells using frog tadpole
- Umesono, Yoshihiko, Sci Shikava, Yuuki, Sci Hatta, Kouhei, Sci

Mochii Makoto Sci

Observation of Neural Circuits and Activity in the Mouse Brain

▶ ER stress response and Golgi stress response

▶ Stress adaptation mechanisms in extremotolerant animals

▶ Molecular mechanism of the mammalian Golgi stress response

▶ Molecular mechanism of structual alteration in Golgi

(novel anticancer medicine)

Structure and function analysis of synapses ▶ Cellular and molecular mechanisms underlying early embryonic morphogenesis

▶ Nanodevice fusion for rapid monoclonal antibody

Kidokoro, Hinako, Sci Inaki Mikiko Sci ▶ Mechanisms of morphogenesis in Drosophila ▶ The study of neuronal development using Drosophila Sakamura, So. Sci

......

# Biomaterial chemistry

▶ Development of rapid, simple and sensitive biosensing systems ▶ Biomimetic Chemical Sensors and Biosensors by using Membrane Receptors

▶ Analyses of non-coding RNA dynamics in eukaryotic cells

Microorganism and infection ▶ Research of food microbiologies and food pathogens

Protein quality control and organelle homeostasis

- Yasukawa Tomovuki Sci Suzuki, Masato, Sc.
- Arimitsu, Hidevuki, Hse
- Izawa Toshiaki Sci

Frontier

# ▶ Effect of nutrient on animal mehablism

Origin of elements in the universe

Aquatic Ecosystem and Paleoenvironment

► Search for Extraterrestrial Intelligence (SETI)

Nonlinear Phenomena in Pulsating Variable Stars

# 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
- Dbservational study of star and planet forming regions
- Oku Yuichiro Hse Uno, Koji, Hse
- Shima Shin-ichiro Ins. Yanase, Tomoro, Ins.
- Inagaki, Shio, Ins

- Geoscience and culture Investigation of volcanic eruption based on the rock texture ▶ Weather numerical simulation and disaster dynamics

▶ Researches on fossils of small amphibians and reptiles

▶ Phylogeny of non-avian dinosaurs and Mesozoic birds

Hirose, Kotaro, Nes Ishida Toshihito Nes Narusawa, Shin-ya, Nes Kawamura, Norihito, Rrm Sano, Kvohei, Rrm Taniguchi, Hiroshi, Drg

Ikeda, Tadahiro, Nes

Honda, Satoshi, Nes

03

Tanaka Tomonori Nes

# Frontier

### Mathematical sciences

- Inverse problems in partial differential equations
- Nonlinear partial differential equations
- ▶ Probability theory
- Number theory
- ▶ Differential geometry and variational problems of curves
- ▶ Differential geometry of immersions of surfaces

### Nagayasu, Sei, Sci Kato Masakazu Sci Hirano, Katsuhiro, Sci Yamauchi, Atsuo, Sci Kawakubo, Satoshi, Sci

- Spectral and scattering theory of quantum mechanics Moduli theory of connections
- ▶ Hyperbolic geometry Mirror Symmetry
- Schrödinger operators

### Tadano, Yukihide, Sci Komyo, Arata, Sci Ushijima, Akira, Em Shiraishi, Yuuki, Em Mikami, Keita, Ins

# Environment

# Conservation of ecosystem

- ▶ Forest biology and environment ▶ Simulation for ecology and environment ▶ Lake ecology and material cycles ▶ Biodiversity in forest ecosystems and its conservation ▶ Genetic diversty of endangerd plants
- ▶ Biodiversity and evolution of insects
- Ecology and taxonomy of fishes
- ▶ Ecosystem manegement in wetland and river Conservation of wildlife, reduction of conflict between
- humans and wildlife
- ▶ Wildlife management and conservation
- Ohashi, Mizue, Hse Nakagiri Nariyuki Hse Kazama, Takehiro, Hse Ishida, Hiroaki, Nes Suzuki, Takeshi, Nes Yamada, Kazutaka, Nes

Moriva Katsuhiro Sci

Takahashi, Tetsumi, Nes Mitsuhashi, Hiromune, Nes

Yokovama, Mavumi, Nes

- Morimitsu, Yoshiki, Nes
- Assessment and management of invasive alien mammal species Kuriyama, Takeo, Nes ▶ Biodiversity of terrestrial arthropods Yamasaki Takeshi Nes ▶ Wildlife population dynamics, plant-animal interactions Takagi, Shun, Nes
- ▶ Conservation and restoration of endangered species based on genetic information Larval ecology of marine invertebrates
- ▶ Reintroduction biology including the oriental white stork restoration Deguchi Tomohiro Rrm
- ▶ Reintroduction of the Oriental white stork and conservation of the endangered birds
- Funo, Takavuki, Rrm

Hinoue, Keiko, Ldm

Matsubara, Noritaka, Rrm

Nakahama, Naoyuki, Nes

Yorisue, Takefumi, 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
- ▶ Study on the urban greenery and overseas afforestation
- ▶ Conservation of rural and coastal vegetation
- ▶ Conservation of vegetation landscape
- ▶ Development of teaching materials for environment
- ▶ Evaluation method of green landscape
- Kishimoto, Keidai, Hse Oyabu, Takashi, Ldm Sawada, Yoshihiro, Ldm
- Fujihara, Michiro, Ldm Takeyama Hiroshi Ldm

- Yamamoto, Satoshi, Ldm
- ▶ Utilization of plants in ornamental horticulture ▶ Urban landscape planning and conservation
- ▶ Aquatic habitat conservation and restoration Conservation of threatened plants and animals
- ▶ Geodiversity, conservation and utilization of geological resources
- Vegetation conservation and management
- ▶ Conservation of forest and its soil ecology
- ▶ Forest management and habitat management for wildlife
- Iwasaki, Tetsuva, Ldm Sagawa, Shiro, Rrm Naito, Kazuaki, Rrm
- Kuroda Asumo Nes Kodate, Seiii, Nes Fujiki, Daisuke, Nes

# Life science

# Medical engineering

- Computer-aided system for treatments for ophthalmology and internal medicine
- ▶ Development of electrochemical and photochemical sensors for disease diagnosis
- Calculation and direct measuremetns of joint reaction forces ▶ Medical control systems, modeling of physiological functions
- Takada, Tadao, Eng Higa, Masaru, Eng Furutani, Eiko, Eng

Kamiura Naotake Eng

- ▶ Microfluidic systems for bio/chemical applications ▶ Artificial Intelligence in Medical and Healthcare Systems
- Development in Medical Healthcare and Diagnosis Support System

▶ Application of chrono-nutrition to the clinical and

- Kobashi, Svoji, Ame MEMS and medical IoT=IoMT(Internet of Medical Things) Fujita, Takayuki, Ame

Ukita Yoshiaki Eng

Nagai, Narumi, Hse

Nakade, Makiko, Hse

Yoshida Masaru Hse

Shimada, Ryoko, Hse

Hanzawa, Fumiaki , Hse

Komura, Tomomi , Hse

Kaneko, Ichiro, Hse

# Food and health

- ▶ Bioavailability and bioactivity of functional food components ▶ Research of clinical nutrition
- ▶ Oxidative stress and diseases: modulation by food components
- ▶ Study on cooking properties and dietary habit Analysis of interaction between lipid metabolism and nutrients
- ▶ Mechanisms underlying physiological functions and side-effects of food factors
- ▶ Phsical properties, palatability and chewability of Food
- Humancare
- ▶ Computer aided nursing-care quality improvement system ▶ How to build successful societies of longer lives
- ▶ Care for breastfeeding mothers ▶ Regional healthcare collaboration, Disaster resilient home care Prediction and prevention of postoperative delirium
- ▶ Support for child-rearing women

04

- ▶ Investigate to practical intelligence of expert nurse
- ▶ Clarification of the practical knowledge of experienced nurses. Focus on daily living assistance

Ishisaka, Akari, Hse Ito, Mikiko, Hse Kato, Yoji, Hse

Murakami, Akira, Hse

Yoshimura Miki Hse

Uchida Havato Hse

Aizawa, Chie, Nas

Ohno, Kaori, Nas

Ono Hiroshi Nas

Otani, Chie, Nas

Okamura, Kazuko, Nas

Konishi, Miwako, Nas

- health care fields
- ▶ Association between diet/eating behaviors and health ▶ Comprehensive metabolite analysis under inflammatory conditions and development of new therapies
- Tanaka, Sarasa, Hse
- Sakamoto, Kaoru, Hse
  - ▶ Resistant starch mixed foods of physical properties and palatability
  - Research on timing of feeding and lipid metabolism ▶ Alternative model host in food microbiology
  - ▶ Physiological function and metabolism of micronutrients
- Nii, Manabu, Eng Development of shared decision support program for
  - cancer patients ▶ Women's health care ▶ Oral health promotion
  - Nursing care for elderly people with dmeneita and family caregivers
  - ▶ Education and nursing care on sleep ▶ Enhancing Public Awareness and Implementation of Advance Care Planning
- Kawasaki, Yuko, Nas Kudo Yoshiko Nas Sakashita Reiko Nas
  - Takami, Miho, Nas Tanida, Keiko, Nas
  - Tominaga, Yuri, Nas

# Humancare

- ▶ Self-management in chronic pulmonary disease patient Nursing for the prevention of diabetes and PAD Nursing practice by skilled nurses for low self-esteem in type 2 diabetes patients ▶ Women's health and perinatal nursing care ▶ Women's health and perinatal nursing care ▶ Women's healthcare and perinatal nursing care ▶ Autonomy of Critical Care Nurses ▶ Self-management of health in home settings Nursing for hematopoietic stem cell transplant Nursing care of cancer patients undergoing radiation
  - Kataoka, Chiaki, Nas Mifune, Eri, Nas Nomachi, Shinobu, Nas Kawamura Mayuka Nas Nagai, Tomo, Nas Oe. Rie. Nas Omura, Kayoko, Nas Kiyohara, Hana, Nas
  - Asada, Hiromi, Nas Uchida, Megumi, Nas
- Mori, Kikuko, Nas

  Nursing care for adolescents and young adults with cancer Nursing Interventions to promote more meaningful
  - experiences for Elderly with Dementia Care for person living with dementia Nursing Care for Chronic Kidney Disease Patients
  - Undergoing Dialysis Nursing care for post-intensive care syndrome
  - Nursing for children with severe motor and intellectual
  - ▶ Educational support for operating room nurses
  - Dental public health, inter-professional collaboration

# Kinomoto, Shoko, Nas

### Healthcare

- ▶ Thermal barrier free in urban and building environments Tsuchikawa, Tadahiro, Hse ▶ Continuing Professional Development Study on human body movement in sports and life > Supports for people with mental health problems and their families Exercise science for human health Shibata, Masashi, Hse Nursing care for prevention of cardiovascular disease recurrence Development of efficient training programs for health promotion and physical fitness improvement Mori, Hisashi, Hse ▶ Effects of horticultural therapy on mental health /
- Utilization of therapeutic gardens in community ▶ Horticultural Therapy, Effects of plants and horticultural activities on human health

▶ Nursing support for cancer patients undergoing treatment

- ▶ Medical/Social care financial management ▶ Knowledge extraction from medical data
- > Assessment of psychosomatic state related to brain function and autonomic nervous system ▶ Computational heart modeling, Biomedical simulation
- Disaster risk managemento for health & nursing management system ▶ Study on Ebola Virus Disease, Cholera, and Mpox
- ▶ Development of a scale measuring the job satisfaction of Japanese hospital nurses

- Fukuda, Koji, Hse Kawada, Miwa, Hse
- Hamaue, Akiko, Hse
- Kenmochi, Takuya, Ldm
  - Kinoshita, Takashi, Ss Takemura, Tadamasa, Ins Mizuno-Matsumoto, Yuko, Ins.
  - Mashino Sonoe Npc Muzembo, Basilua, Andre, Npc
    - Muya Makiko Nas

Haraguchi, Rvo. Ins

Tazaki, Fumie, Ldm

- ▶ Nursing informatics ▶ Electronic medical records and nursing functions
- Supports for people with mental health problems and their families, Education for psychiatric nurses Nursing care for dysphagia of patient with
- cerebrovascular disorder ▶ Study on relationships of environmental and genetic
- factors with lifestyle-related diseases ▶ Oral care for elderly people with dementia Developing parent training program for foster parents and
- adoptive parents of children with developmental disorder ▶ Health education for school-aged children
- ▶ Phenomenological exploration of public health nurses' knowledge of practice, Care for tuberculosis patients ▶ Human Resources and Career Development for Public
- Health Nurses ▶ Child Maltreatment Prevention and Family Support
- ▶ Mental health support for people with physical illness
- ▶ Support for people with mental and physical illnesses
- Midwifery and perinatal care Midwifery and perinatal care

# Social infrastructure

# Social infrastructure

- ▶ Regional and Architectural Planning Focused on Stakeholders Tajima, Kimie, Ss ▶ Building plan in stock based society Yasueda, Hidetoshi, Hse ▶ Residential planning and design Utaka, Yushi, Hse Clarifying disaster process using psychological and social survey method ▶ Theory of architecture
- Rural resource management and utilization ▶ Planning of space compositions in houses ▶ City planning systems and practices for sustainable urban development
- ▶ Seismic design for wooden structure ▶ Building Environment, Building Equipment, Energy Conservation and Creation Building
- ▶ Ecological resilience and adaptive manegement ▶ Semi-public conversion of small vacant lot >Study on education for disaster mitigation, health

promotion and medical technology assessment

- Kimura, Reo, Hse Mitamura Tetsuva Hse Miyake, Yasunari, Hse Mizukami Yutaka Hse Ota, Naotaka, Hse
- Shojo, Naova, Hse Kim, Jeongil, Hse Yamase, Keitaro, Hse
- Yamamoto Avaka Hse

Katayama Takafumi Nas

- spatial phenominonon ▶ Theory and application of decision making under
- ▶ Landscape design ▶ Architectural design utilizing Disaster Mitigation and
- ▶ Building disaster information system for enhance of
- ▶ Earthquake research for disaster resilience ▶ Rural planning & management of agricultural damage
- Management of social consensus building
- Takeda, Naoki, Ldm Planning and management of landscape utilizing local
  - Disaster resilience and local governance
  - ▶ Community-University Partnership for sustainable development of rural areas

Nishioka Eina Nas

Tokuda, Sachivo, Nas

Nakasuii, Yoshiko, Nas

Shirahama Kumi Nas

Tovoshima, Miki, Nas

Iida Kazufumi Nas

Okada Nao Nas

- Okumura, Kazuvo, Nas Takami, Miki, Nas Nakanishi, Eiko, Nas
- Nishiike, Eiko, Nas
- Awamura Kenii Nas Uemura, Hirokazu, Nas Nishitani Miho Nas
- Furukawa, Emi, Nas
- Ando, Hitomi, Nas Shimamura, Tamae, Nas
- Furutani , Yuko, Nas Ishii Miyuki Nas Kikuchi, Natsu, Nas
- Matsumoto Nao Nas Shimizu Junko Nas Suzuki Noriko Nas

Hayashi, Chisato, Npc

Hirai, Takashi, Drg

- ▶ Health promotion and technology in community Databased spatial analysis and visual presentation of
- Kawamukai, Hajime, Ins uncertainty Entani, Tomoe, Ins
- Shen Yue Ldm Reconstruction Studies Nagano Yasuvuki Drg
- regional disaster reduction Urakawa, Go, Drg ▶ Urban and regional management for disaster resilience Banba, Michiko, Drg ▶ Urban resilience and disaster management Beniya, Shohei, Drg
- by wildlife Yamahata Naoto Nes Takada, Tomoki, Nes

# Regional vitalization

- ▶ Regional revitalization utilizing art and culture Inclusive desgn for parks and outdoor recreation Fyaluation of utilization structure in open space
- regional society Neighborhood organization and community ▶ Building resilient local community for the natural disaster

Landscape planning and regional management by

multi-sectoral governance

▶ Preservation and management of cultural heritage in

- Mino, Nobuyuki, Ldm Tsukada, Shinya, Ldm
- Nakai, Atsushi, Rrm Yamamuro, Atsushi, Rrm Yagasaki, Taiyo, Rrm

Akazawa, Hiroki, Nes

- resources ▶ Process planning for disaster revival
- ▶ Regional project development for taking over regional communityship
- Aota, Ryosuke, Drg Uchihira, Takayuki, Svc

Ohira, Kazuhiro, Nes

Sawada Masahiro Dro

Shibazaki Kohei Hse

05

# 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
- Experimental Economoics: Estimation and analysis of social preferences
- ▶ Economic growth theory
- ▶ Stochastic Growth
- ▶ Axiomatic analysis of resource allocation problems

Osumi, Yasuvuki, Em

Kwon, Hyoji, Em Kuwahara, Shiro, Em Tsuboi, Mizuki, Em Sakai, Ryosuke, Em

- ▶ Equilibrium selection in dynamic games and its applications to collusions
- ▶ Theoretical analysis on regression model in econometrics Kurumai Hiroko Em ▶ Spatial Competition Nakagawa Kuninori Em
- Macroeconomic theory on demographic change, human Hashimoto, Hioroyuki, Ss capital accumulation and public policy

Isogai, Shigeki, Em

# Economic history, History of economic thought

- ▶ History of economic thought
- ▶ Japanese and Asian Economic history, Development of the sugar industry

Matsuvama, Naoki, Em Osawa, Atsushi, Em

Asian economic history, China economic history, Travel industry of modern China

YI, Xingxing, Em

# Finance

- ▶ International monetary economics
- ▶ Banking business and payment systems ▶ Empirical research in monetary economics
- Yoshida, Yasushi, Em Yamada, Kazuo, Em

Ito, Kunihiko, Em

- ▶ Empirical analysis of tax system ▶ Enhancement of tax compliance ▶ Finance, Financial engineering
- Kim, Youngrok, Em Saikawa, Koji, Ss 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
- ▶ Empirical research on the labor market and the social security system in Japan
- ▶ Econometric analysis of educational inequalities

Mikami, Kazuhiko, Em

- Yokovama, Yukiko, Em SANFO M.B. Jean-Baptiste,Em
- ▶ Economics of decision making under uncertainty
- ▶ Analyses of knowledge creativity based on large-scale data and network
  - ▶ Simulation analysis of fiscal and social security policy

Shimizu, Takanori, Ss

Inoue, Hirovasu, Ins

Kimura, Shin, Sds

# Regional economics, Environmental economics

- Transport economics and urban economics
- ▶ Theory and empirical analysis of regional economics and environment

Kovama, Shinya, Em Tomono, Akihiko, Em

Cost-benefit analysis of climate change strategies by environmental-economic model

Nakajima, Kazunori, Hse

# Law

▶ Tax law

- ▶ Economic administrative law and energy law

Media discourse analysis, Language and communication

▶ Study of prose fiction, stylistics, and English education

American literature and culture, English teaching

Kusanagi, Shinichi, Em-

# International culture and communication

- Contrastive linguistics, English education
- ▶ Historical Linguistics of Latin and some other languages Japanese fashion culture in contemporary global era
- Cultural anthropology, with a focus on Japanese culture and Japanese festivals
- Social anthropology of food, consumption, gender and employment
- ▶ English literature and culture, Modern Japanese history,
- Multucultural education, education in developing
- countries
- shimura Kanehiro Nas Onohara Noriko Em
  - Tamas, Carmen, Em

Ishikura, Waka, Hse

Inui Miki Hse

Kinshi Kayoko Em

- ▶ Linguistics, Phonetics, Interlinguistics
- ▶ Poetics of Art Projects
- ▶ Public Relations Strategy, Media Management
- Disaster Risk Communication
- Contemporary Chinese history, Cultural exchange

Kasuva Michiko Hse Teranishi Masavuki Hse Nagira, Yuri, Hse Huziwara, Keisuke, Hse Sasaki, Miki, Hse Iseki, Takahiro, Hse Zheng, Cheng, Hse

Sakamoto, Mavumi, Drg

# Education, Psychology, History of thought, Sociology

- Development of National Identity in Japan Hoshiyama, Kyoko, Em ▶ Cognitive Neurolinguistics, Critical thinking Allal-Sumoto, Takara Kenza, Em ▶ Clinical Psychology, Analytical Psychology, Psychotherapy Practice and Research Inoue, Yasuko, Hse ▶ School guidance (support for children with various needs) Takeuchi Kazuo Hse
- Narrative Identity Research on Friendship Hosaka, Yuko, Hse ▶ Padagogy, Education pollicy, Education system Ozaki Kimiko Hse
- Ancient and Medieval Philosophy, Ethics, and Philosophy of Religion

▶ Japanese Intellectual History: Study on Discovery and

Nishimura, Yohei, Hse

- ▶ Philosophy of Education, History of Educational Thought ▶ Educational and professional career of Japanese
- people, Curriculum ▶ Phenomenology as a Qualitative Research ▶ English education, Sociocultural theory
- ▶ Sociological Criminology, Disaster, Sociology, People with Functional Needs in Times of Disaster (PEND) Matsukawa Anna Dro

# Environment, Biology

- ▶ Environmental education ▶ Utilization of microbial resource Enokibara, Shogo, Em
- ▶ Conservation of ecosystem
- decarbonization and SDGs Itoh Masavuki Hse
- Masuhara, Naoki, Hse

Yamaguchi, Yuki, Hse

Ikeda, Masanori, Nas

Kihira, Tomoki, Nas

Tamaki, Suguru, Ins

Mark Taylor Ge

# Information Science

- ▶ Utilization and Suppression of Randomness in Algorithms: A Control Theoretical Perspective Wada, Takayuki, Eng ▶ Analysis on governmental statistical data, Database Furuzumi, Hiroki, Ins
- construction ▶ Constructing algorithmic foundations towards real-world applications
- ▶ Theory of Algorithms: Satisfiability Problems, Network Algorithms, Mathematical Puzzles

- ▶ Design and analysis of efficient algorithms and their limits
- Design and analysis of algorithms for combinatorial problems Miyazaki, Shuichi, Ins. ▶ Computational Origami, Algorithm Design for Discrete
- Shiota, Takumi, Ins Structures ▶ Information Retrieval for Big Data Yamamoto, Takehiro, Ins. ▶ Behavioral and psychological modeling in social media
- and recommendation design Hijikata Voshinori Ins

# Health and sports science

- ▶ Health and sport sciences ▶ Sport sociology, Sports promotion policy, Regional revitalization through sports
  - Ito, Katsuhiro, Em

Higashikawa, Yuya, Ins

Teruyama, Junichi, Ins

Ikarugi, Hideo, Em Sport management: Consumer behavior in sport industry Matsumura Kouki Em Takamatsu, Shohei, Em ▶ Sport management and sport psychology: Leadership

# Healthcare management

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

# Mathmatics, Statistics

▶ Statistical inference for singular models Moritani, Yoshiya, Em

# Small & medium enterprises, Regional innovation

- ▶ Urban policy, urban regeneration, economic geography ▶ Research on the organization management associated with industry-academia collaboration work Kotera, Michiaki, Ss
- ▶ Study on policy of SMEs and innovation
- ▶ Theoretical and empirical research for the tourism industry
- Yajima, Satoshi, Ss Eguchi Yoshiaki Hse

Kamise Shoii Em

Ye Mingai Em

Komiya Kazutaka Em

- ▶ Welfare sociology ▶ Study on evaluation of urban competitiveness
- ▶ Socio-economic geography and regional community Sugiyama, Takeshi, Hse Takebata Hiroshi Hse Ochi, Masashi, Svc

# Distributive trade, Commerce, Marketing

- ▶ Revitalization of local commerce, dereguration effect on distribution system ► Marketing for SMEs (Small and Medium-sized Enterprises) and entrepreneurs
- ▶ Marketing, Consumer behavior

- innovation ▶ International business and strategy
- Internationalization strategy and capability building of emerging market multinational enterprises
- Toma, Katsuo, Ss. Uchida, Yasuro, Ss Nakamura, Tomoya, Em
  - entrepreneurial orientation
- marketing. Tourism issues ▶ Research on consumer choice in insurance and its influential elements

▶ Consumer perception and behavior, Psychology-based

- ▶ Marketing strategy and interorganizational relashionships
- Akiyama Shuichi Ss

# Strategic management, Global business

- ▶ Strategy and organization for technological and social ▶ Innovation Management
  - Gong, Yuanvuan, Em

▶ Profit based business model innovation

▶ International management Yamaguchi, Takahide, Em ▶ Japanese manufacturing management Nagasato Kenii Em ▶ Psychology of entrepreneurship, International entrepreneurship, Organizational behavior and

# Organizational management

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

07

Ohno, Yoko, Em

Bình Nghiệm-Phú Em

Tanaka Takashi Em

Kawakami Masanao Em

Khalid, Saddam, Em

06

# Management sciences

Mathematical optimization: Integer programming and ▶ Coordination of organizations in introducing combinatorial optimization Fuiie, Tetsuva, Ins information systems Nishide, Akihito, Ins.

### Financial accounting

▶ Accounting standard-setting process ▶ Cash flow accounting Tsuchida, Toshiya, Ss ▶ Auditing , Assurance engagement 

Tsujikawa, Naoki, Em Aligning accounting information systems with business strategy

Havashi, Masahiko, Ss 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

▶ Accounting system and performance measurement on public sector

Kawarada Saki Ss

# Digital Transformation

Schools & Institutes

Eng: Engineering Sci: Science

Ins: Information Science

Nes: Natural and Environmental Sciences Npc: Nursing Care for People and Community Ge: General Education

Ast: Advanced Science and Technology for Industry

Tsuduki, Yoichiro, Em

### DX: Manufacturing

▶ Data-driven control ▶ Development of network tele-microscopy observation

Nagase, Takeshi, Eng

Sato, Takao, Eng Control System Design Theory with Applications to

Smart Systems ▶ Development of deep learning surrogates for molecular simulations

Minami, Yuki, Eng

Shiha 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 Network Security

Isokawa, Teijiro, Eng 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

# DX: Energy

▶ Eco-friendly electric/electronic devices and materials for sustainable energy management

Ueno, Hideki, Eng

Nonlinear Control Theory and Its Application to Energy

Hoshino, Hikaru, Eng

### DX: Biological science

► Molecular dynamics simulation for biomolecules Oshima Hiraku Sci

# DX: Environment

▶ Geophysical exploration for Earth's resources, disaster

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 ▶ Biodata-driven neuropsychiatric research

human resource development in child healthcare using ICT

▶ Development of a telemedicine system and a program for

Hata, Yutaka, Ins Data Utilization and Assessment in Exercise and Sports Go, Yasuhiro, Ins Motion Analysis for Human and Objects with AI

Kondo, Ryosuke, Ge. Nagamune, Kouki, Eng

# DX : Social infrastructure

▶ Data science and its application to social and economic

Fujiwara, Yoshihisa, Ins

Honda, Junko, Npo

### 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, 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

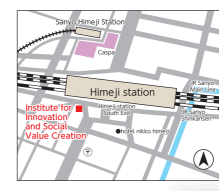
Himeji Campus for Human Science (School of Human Science and Envrionment, Graduate School of Human Science and Envrionment)

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

200



# 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

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

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

TEL.0796 (34) 6079

### 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, TEL.0799(82)3131