LIST OF THESIS ADVISORS FOR 2022 ENTRY

TABLE OF CONTENTS

1. MECHANICAL ENGINEERING ........................................... 1

2. ELECTRICAL AND ELECTRONICS ENGINEERING .............. 4

3. APPLIED CHEMISTRY .................................................. 8

4. CHEMISTRY ............................................................. 11

5. MATHEMATICS .......................................................... 13

6. PHYSICS ................................................................. 15

7. BIOLOGICAL SCIENCE .................................................. 19

8. INFORMATION SCIENCE ............................................... 21

For Ph.D. applicants:
The faculty with the following star symbol accepts Ph.D. students. Make sure to see if they are available for your intended semester.

☆ ········ Available for April, 2022 and September, 2022 entry
★ ··········· Available only for April, 2022 entry
MECHANICAL ENGINEERING

CAO, Wenjing  (Assistant Professor)
Research field: Control Theory and Control Engineering
Main theme:
• Optimal control of vehicle motion to improve fuel and/or time efficiency
• Optimal control of automobile powertrain to improve fuel economy, emission and/or drive comfort
• Systematic optimal control of micro-power-system based on EV and solar panel

DZIEMINSKA, Edyta  (Associate Professor)
http://pweb.cc.sophia.ac.jp/edyta/
Research field: Combustion and Detonation, Shock Waves
Main theme:
• Deflagration-to-Detonation Transition problem
• Numerical simulation of detonation
• Flame propagation and shock waves
• Amphibious aircraft design

HISAMORI, Noriyuki  (Professor) ☆
http://www.me.sophia.ac.jp/~hisamori/
Research field: Biomaterial Science, Material Science and Engineering
Main theme:
• Bio-functional materials for advanced medical technology
• Metallic biomaterials and Bioactive materials
• Strength and fracture of materials
• New surface modification processes

ICHIYANAGI, Mitsuhisa  (Associate Professor)
Research field: Heat Transfer Engineering, Engine System Engineering
Main theme:
• Heat transfer analysis in engine systems
• Experimental analysis of micro-and nano-scale transport phenomena
• Evaluation of heat transfer characteristics in next-generation semiconductor devices
• Development of laser-based measurement technique
NAGASHIMA, Toshio  (Professor) ☆
http://www.strmech.com/nagashima/
Research field: Computational Mechanics, Structural Engineering
Main theme:
・ Meshfree method
・ Extended FEM
・ Crack propagation simulation

SUZUKI, Takashi  (Professor) ☆
Research field: Internal Combustion Engine, Heat Transfer
Main theme:
・ Heat flow of SI engine for control
・ Energy flow analysis of hybrid engine system

TAKAI, Kenichi  (Professor) ☆
http://pweb.cc.sophia.ac.jp/takai-k/
Research field: Materials Science, Hydrogen Technology
Main theme:
・ Hydrogen embrittlement mechanism of bcc, fcc and hcp metals
・ Hydrogen trapping characteristic of metals measured by TDS
・ Infrastructural material development for hydrogen energy society
・ Interaction between hydrogen and lattice defects of metals

TAKEHARA, Shoichiro  (Professor) ☆
Research field: Multibody Dynamics
Main theme:
・ Motion analysis of Human body
・ Motion and control of tethered system
・ Design of Personal Mobility
TANAKA, Hidetake  (Associate Professor)
Research field: Precision Engineering
Main theme:
・Development of novel machining technique for CFRP / Titanium
・Evaluation for surface texture and forming mechanism of burnishing
・Development of die-less forming technique for sheet metal and CFRTP on the basis of CAD
・Taguchi method for machining and plastic working

TERUMICHI, Yoshiaki  (Professor) ☆
Research field: Multibody Dynamics
Main theme:
・Motion analysis of high speed train
・Contact mechanics between rail and wheel
・Pattern formation phenomena due to machine vibration
・Motion and control of tethered system

WATANABE, Mariko  (Associate Professor)
Research field: Fluid Engineering
Main theme:
・Multiphase Flow
・Reactive Flow

YILMAZ, Emir  (Assistant Professor)
Research field: Precision Engineering
Main theme:
・Micromachining of Ceramic-Matrix-Composites (CMC)
・Tribology
・Thermo-fluid analyses of cooling systems and ammonia combustion

ZHANG, Yuelin  (Associate Professor)
Research field: Biomechanics
Main theme:
・Mechanism of traumatic brain injury
・Viscoelastic property measurement
・3D deformation Visualization of biological body using MR/CT images
ELECTRICAL AND ELECTRONICS ENGINEERING

HAYASHI, Hitoshi  (Professor) ☆
http://rscdb.cc.sophia.ac.jp/Profiles/73/0007245/prof_e.html
Research field: IoT/AI Networks, Blockchain, Circuits and Electronics
Main theme:
・ Fundamental study of RFID and sensor networks
・ Design of miniaturized and low-power microwave circuits/wireless systems

KIKUCHI, Akihiko  (Professor) ☆
Research field: Semiconductor Engineering, Optoelectronics, Nanotechnology
Main theme:
・ Fabrication and device application of III-nitride semiconductor nanostructures
・ Growth and device application of organic semiconductor single crystals
・ Development and application of electrospray deposition system
・ Development of photonic-crystal devices in visible light region
・ Development of novel semiconductor materials and devices

MIYATAKE, Masafumi  (Professor) ☆
http://miyatake.main.jp/
Research field: Transportation Electrification and Smartification
Main theme:
・ Energy-efficient timetabling with less passenger disutility for railway systems
・ Energy-efficient design of speed profiles based on optimal control for rail and road vehicles
・ Applications of renewable energy and energy storage to transportation systems

NAKAMURA, Kazuya  (Professor) ☆
Research field: Applied Superconductivity, Electric Power Application
Main theme:
・ Fusion magnet technology
・ Accelerator magnet technology
・ Advanced cryogenic materials for magnets
NAKAOKA, Toshihiro (Professor)

http://pweb.sophia.ac.jp/nakaoka/nakaoka.html

Research field: Nano Electronics, Semiconductor Physics
Main theme:
- Quantum optoelectronic devices
- Single electron / photon devices
- Transport phenomena and optical spectroscopy in semiconductor nanostructures

NOMURA, Ichirou (Professor)

Research field: Semiconductor Engineering, Optoelectronics
Main theme:
- Molecular beam epitaxy of compound semiconductors
- II-VI compound semiconductors and devices
- Visible light emitting diodes and laser diodes

OGAWA, Masakatsu (Professor)

Research field: Smart IoT Systems, Wireless Communication Systems, Network Systems
Main theme:
- Application of wireless LAN and Bluetooth (Object detection, Human activity detection, Location detection)
- Smart IoT system development using various sensors such as acceleration, air pressure.
- Wireless LAN system (Access control, Packet scheduling, Power saving control)

SAKAMOTO, Orie (Associate Professor)

Research field: Power System Engineering
Main theme:
- Analysis and control of power systems
- Modeling of synchronous generators and induction machines
- Stabilizing control of power systems including renewable energy sources
SHIMOMURA, Kazuhiko  (Professor) ☆
Research field: Optoelectronics, Photonic Devices, Nano Structure, Semiconductor Crystal Growth
Main theme:
• Photonic Integrated Circuits: Integration of various functional photonic devices
• Semiconductor crystal growth using Metal-Organic Vapor Phase Epitaxy (MOVPE)
• Semiconductor laser diode on silicon platform
• Quantum-dots structure for laser diode, amplifier, nonlinear photonic devices
• Semiconductor nanowire grown by self-catalytic VLS mode using MOVPE
• Solar cell, optical switch, modulator, arrayed waveguide grating

TAKAHASHI, Hiroshi  (Professor) ☆
https://sites.google.com/site/sophiatakahashilab/
http://rscdb.cc.sophia.ac.jp/Profiles/75/0007463/prof_e.html
Research field: High Speed Optical Fiber Communication, Integrated-optic Devices
Main theme:
• Optical signal transmission analysis
• Modulation and demodulation method for high speed transmission
• Planar lightwave circuit and optical waveguide devices
• Optical device based on photonic crystal
• Tera Hertz waveguide circuit

TAKAO, Tomoaki  (Professor) ☆
Research field: Electric Energy, Applied Superconductivity
Main theme:
• Superconducting application to renewable energy
• Superconducting magnet technology
• REBCO tapes
• Advanced cryogenic materials for magnets
• Superconducting generator for wind power generation
• Magnetic levitation system with superconducting bulk
• Some technologies related to superconductivity
TOGASHI, Rie (Assistant Professor)
Research field: Semiconductor Engineering, Crystal Growth
Main theme:
・ Growth of III-nitride and oxide semiconductors
・ Thermodynamic analysis for growth of semiconductor materials

YAGAI, Tsuyoshi (Professor) ☆
Research field: Superconducting Power Application
Main theme:
・ Design DC micro grid with renewable energy resources
・ Development of DC power supply system for IT devices
・ Development of new energy resource use
・ Stability analysis of CIC conductor for large scale magnet
APPLIED CHEMISTRY

FUJITA, Masahiro  (Professor) ☆
http://www.mls.sophia.ac.jp/~polymer/index.html
Research field: Polymer Chemistry, Organic Chemistry
Main theme:
• Synthesis and characterization of ion conductive polymers
• Development of functional ionic liquids for rechargeable batteries
• Synthesis of organic ionic plastic crystals and their electrochemical properties
• Synthesis of cellulose derivatives by using ionic liquids

HORIKOSHI, Satoshi  (Professor) ☆
http://pweb.cc.sophia.ac.jp/horikosi/
Research field: Green Chemistry, Energy & Fuel Chemistry
Main theme:
• Environmental protection with photocatalyst
• Organic synthesis in microwave green chemistry
• Hydrogen storage with novel microwave catalyst

RIKUKAWA, Masahiro  (Professor) ☆
http://www.mls.sophia.ac.jp/~polymer/index.html
Research field: Polymer Chemistry, Nano Science
Main theme:
• Proton conducting polymer electrolytes and fuel cell applications
• Synthesis and applications to medical materials of biodegradable polymers
• Synthesis and applications to solar cells and EL devices of conducting Polymers

SUZUKI, Noriyuki  (Professor) ☆
http://www.mls.sophia.ac.jp/~orgsynth/
Research field: Synthetic Organic Chemistry, Organometallic Chemistry
Main theme:
• Synthesis of five-membered metallacyclic alkynes and allenes, and study of their reactivity
• Development of environmentally-benign organic reaction processes using amphiphilic polymers
TAKAHASHI, Kazuo  (Professor) ☆
http://sephiroth.mls.sophia.ac.jp/teacher/archives/000039.html
Research field: Chemical Thermodynamics, Chemical Kinetics, Combustion Chemistry, Environmental Chemistry
Main theme:
• Studies on auto-ignitions of gasolines using high-pressure shock tube and RCM
• Construction of detailed reaction models for knock suppression in super-lean burn engines
• Predictive calculation on reaction paths and their kinetic data by TST and RRKM theories coupling first principle

TAKEOKA, Yuko  (Professor) ☆
http://www.mls.sophia.ac.jp/~polymer/index.html
Research field: Polymer Chemistry, Organic-inorganic Hybrids, Material Chemistry
Main theme:
• Development of organic-inorganic hybrids for optical devices such as photovoltaic cells
• Electrical and optical properties of polymer materials
• Synthesis and applications to medical materials of biodegradable polymers
• Bio-sensing application using π-conjugated polymers

TANAKA, Kunihito  (Associate Professor)
http://www.mls.sophia.ac.jp/~tanaka/
Research field: Applied Physical Chemistry, Plasma Chemistry
Main theme:
• Surface treatment and thin film deposition by atmospheric pressure glow plasma discharge

UCHIDA, Hiroshi  (Professor) ☆
http://pweb.cc.sophia.ac.jp/h-uchida
Research field: Material Science (Inorganic), Chemical Processing
Main theme:
• Thin film processing using metal-organic precursors
• Pb-free dielectric/ferroelectric materials with large polarization properties
• Material synthesis using supercritical fluid
YOKOTA, Yukie  (Assistant Professor)
https://rscdb-i.cc.sophia.ac.jp/tmp/1909/prof_e.html
Research field: Plasmonics, Metamaterials
Main theme:
・ Development of plasmonic optical functional materials
・ Development of Photochemical Functional Materials Using Metal Nano Structures
CHEMISTRY

DANIELACHE, Sebastian Oscar  (Associate Professor)
http://www.seba-ken.com/
Research field: Atmospheric Chemistry
Main theme:
• Atmospheric modeling of contemporary and Archean atmospheres
• Theoretical calculations of molecular spectral properties
• Spectral measurements of ultraviolet absorption properties
• Application of stable isotopes to atmospheric systems

HASHIMOTO, Takeshi  (Associate Professor)
http://www.mls.sophia.ac.jp/~analysis/
Research field: Analytical Chemistry, Coordination Chemistry, Supramolecular Chemistry
Main theme:
• Ion and molecule recognition based on metal complexes and cyclodextrin chemistry
• Electrochemical studies for (β-diketonato) ruthenium complexes
• Design of supramolecular chemosensors for molecule, bacteria recognition in water

KIKAWADA, Yoshikazu  (Professor) ☆
Research field: Chemical Volcanology, Geochemistry
Main theme:
• Geochemical monitoring of volcanic activity
• Risk assessment of volcanic activity from a geochemical point of view
• Mobility and distribution of trace elements in water-rock interaction

KUZE, Nobuhiko  (Professor) ☆
Research field: Physical Chemistry, Molecular Science
Main theme:
• Molecular spectroscopy (rotational and vibrational) in the gas-phase
• Structural determination by gas-electron diffraction
• Computational chemistry
MISAWA, Tomoyo  (Assistant Professor)
Research field: Coordination Chemistry
Main theme:
・ Syntheses of multi-nuclear transition metal complexes
・ Molecular conversion on multi-nuclear complexes in homogeneous systems
・ Electrochemical and spectroscopic studies on reactivity of complexes

NAGAO, Hirotaka  (Professor) ☆
Research field: Coordination Chemistry, Bioinorganic Chemistry
Main theme:
・ Activation and conversion of nitrogen-containing compounds by transition metal complex
・ Synthesis of novel transition metal complexes
・ Regulation of geometry and reactivity around metal centers

NANBU, Shinkoh  (Professor) ☆
http://pweb.cc.sophia.ac.jp/nanbu_lab/index.html
Research field: Theoretical Chemistry
Main theme:
・ Theory-Aided Molecular Design
・ Quantum Reaction Dynamics

SUZUKI, Yumiko  (Associate Professor) ☆
http://www.mls.sophia.ac.jp/~yumiko_suzuki/
Research field: Synthetic Organic Chemistry, Medicinal Chemistry
Main theme:
・ Design and Development of New Methodologies in Organocatalysis
・ Synthesis of Functional Materials and Bioactive Compounds

USUKI, Toyonobu  (Professor) ☆
http://www.mls.sophia.ac.jp/~usuki/
Research field: Natural Product Chemistry, Organic Chemistry
Main theme:
・ Synthetic and bioorganic studies of plant natural products
・ Ionic liquids-mediated extraction and isolation of natural products
・ Chemical synthesis of elastin crosslinkers and elucidation of 3D structure of elastin
MATHEMATICS

GOMI, Yasushi  (Associate Professor)
http://pweb.sophia.ac.jp/y-gomi/en/
Research field: Algebra
Main theme:
• Representation theory of algebraic groups and Hecke algebras

GOTO, Satoshi  (Assistant Professor)
Research field: Operator Algebras
Main theme:
• Jones index theory of subfactors in the theory of operator algebras
• Algebraic/combinatorial aspects of subfactor theory (graphs, fusion algebras etc.) and its
  relation to other fields in mathematics and mathematical physics such as quantum groups,
  solvable lattice models, topological quantum field theory (3-dimensional topology) and
  rational conformal field theory

HIRATA, Hitoshi  (Assistant Professor)
Research field: Analysis, Applied Analysis
Main theme:
• Nonlinear Schroedinger Equations
• Nonlinear Waves
• Biological Mathematics

NAKASHIMA, Toshiki  (Professor) ☆
http://pweb.cc.sophia.ac.jp/toshiki/
Research field: Quantum Groups, Representation Theory
Main theme:
• Crystal Bases and Geometric Crystals
• Quantum groups at roots of unity
• q-boson Kashiwara algebras
NAKASUJI, Maki  (Professor) ☆
http://www.ics.sophia.ac.jp/nakasuji/
Research field: Analytic Number Theory, Representation Theory
Main theme:
• Multiple Dirichlet series
• Automorphic forms and L-functions
• Selberg zeta functions and the spectral theory

OSHIRO, Kanako  (Associate Professor)
http://pweb.sophia.ac.jp/oshirok/
Research field: Topology, Knot Theory
Main theme:
• Surface-knot theory
• Quandle algebra

TRIHAN, Fabien Benoit  (Associate Professor)
Research field: Algebraic Geometry
Main theme:
• Geometric Iwasawa Theory

TSUNOGAI, Hiroshi  (Professor) ☆
http://pweb.cc.sophia.ac.jp/tsunogai/index.html
Research field: Mathematics, Number Theory
Main theme:
• Constructive Galois theory, Noether's Problem and its variants
• Galois representation attached to arithmetic fundamental groups
• Moduli spaces of projective lines with marked points

TSUZUKI, Masao  (Professor) ☆
Research field: Number Theory
Main Theme:
• Modular forms and related L-functions
• Selberg zeta functions and trace formulas
PHYSICS

ADACHI, Tadashi  (Professor) ☆
Research field: Superconductivity, New Functional Materials
Main theme:
・Muon-spin-relaxation study of the spin dynamics in Cu-based and Fe-based high-$T_c$ superconductors
・Novel charge-spin order/fluctuation studied by transport, thermal and magnetic properties in high magnetic fields
・Synthesis of novel functional materials by the solid-state reaction, flux and floating-zone methods

EMA, Kazuhiro  (Professor) ☆
Research field: Optical Physics, Optical Properties of Solids, Photonics
Main theme:
・Excitonic optical properties of semiconductors, organic materials, and inorganic-organic hybrid materials
・Ultrafast dynamics of excited states in solids
・Optical properties of semiconductor nanostructures
・Generation and control of coherent phonons in wide-gap semiconductors
・Ultrafast optical pulse control and its application for optical Communications

GOTO, Takayuki  (Professor) ☆
Research field: Low Temperature Condensed State Physics
This laboratory studies magnetic and superconducting properties of strongly-correlated electron systems at low temperatures by microscopic probes of nuclear magnetic resonance (NMR) and muon spin relaxation ($\mu$SR)
Main theme:
・The ground state and various quantum phase transitions in quantum spin systems
・The effect of the incoherent local structure on the superconductivity in high-$T_c$ superconductors
・Superconducting properties including the novel vortex state in organic complexes
HIRANO, Tetsufumi  (Professor) ☆
Research field: Hadron Physics (theory)
Main theme:
・ Quark gluon plasma
・ High energy nuclear collision
・ Relativistic hydrodynamics

HOSHINO, Masamitsu  (Professor) ☆
Research field: Atomic and Molecular Physics
Main theme:
・ Excitation of atoms / molecules /surfaces by low energy electrons
・ VUV absorption and photoelectron spectroscopy with synchrotron radiation
・ Negative ion formation from dissociative electron attachment

KUNUGITA, Hideyuki  (Associate Professor)
Research field: Optical Physics, Optical Properties of Solids
Main theme:
・ Ultrafast spectroscopy
・ Excitonic optical properties of solids
・ Generation and control of coherent phonons in wide-gap semiconductors
・ Carrier dynamics in photocatalytic materials

KUROE, Haruhiko  (Associate Professor)
Research field: Solid-State Physics, Magnetism
Main theme:
・ Raman scattering in magnetic materials under multi-extreme condition
・ Magnetic and dielectric properties in multiferroic materials
KUWAHARA, Hideki  (Professor) ☆
Research field: Materials Science, Solid State Physics
Main theme:
・ Exploration for novel spintronic (spin-based electronic) and multiferroic materials, e.g.,
giant magnetoressitive and gigantic magnetolectric oxides
・ External field control of electronic phases in strongly correlated materials:
Magnetic(Electric) field control of electric-polarization or resistivity
(magnetization) for next-generation high-density memories
・ Design and synthesis for A-site ordered perovskite-type oxides with high phase-transition
temperatures for future electronic devices
・ Transport (resistivity, Hall effect, thermopower, specific heat, etc.) and magnetic properties
near the Mott insulator-metal phase boundary in band-width and/or band-filling controlled
systems with strong electron correlation

ODAGIRI, Takeshi  (Professor) ☆
http://sephiroth.mls.sophia.ac.jp/teacher/archives/000086.html
Research field: Atomic and molecular physics
Main theme:
・ Spectroscopy and dynamics of short-lived molecular resonance states
・ Multiple photoionization of atoms and molecules by using Synchrotron radiation

OHTSUKI, Tomi  (Professor) ☆
http://www.ph.sophia.ac.jp/~tomi/english.html
Research field: Solid State Physics (theory)
Main theme:
・ Anderson localization
・ Quantum Hall and quantum spin Hall effects
・ Quantum network model
・ Light propagation in non-uniform media
OKADA, Kunihiro  (Professor) ☆
Research field: Atomic and Molecular Physics, Quantum Electronics
Main theme:
• Gas-phase ion-molecule reactions at very low temperatures
• Production of ion Coulomb crystals and cold molecular ions
• Resonance-enhanced multiphoton ionization spectroscopy of molecules

SAKAMA, Hiroshi  (Professor) ★
Research field: Applied Physics, Thin Films
Main theme:
• Thin film growth: Multi-ferroic, ferroelectric thin films, Atomic layer deposition,
  Sputtering, Pulsed-laser deposition
• Photocatalysis: Development of photocatalysts in space
BIOLOGICAL SCIENCE

FUJIWARA, Makoto  (Professor) ☆
http://rscdb.cc.sophia.ac.jp/Profiles/70/0006951/prof_e.html
Research field: Molecular Cell Biology, Plant Science
Main theme:
• Genetic control of chloroplast division
• Live imaging of plant cell organelles

HAYASHI, Kensuke  (Professor) ☆
Research field: Cell Biology, Developmental Neuroscience
Main theme:
• Development of the axon and dendrites in mammalian neurons
• Cell migration during the neuronal development

KANZAWA, Nobuyuki  (Professor) ☆
http://www.mls.sophia.ac.jp/~kanzawa/home/index-e.php
Research field: Biochemistry, Plant Molecular Biology
Main theme:
• Regulatory mechanism of the seismonastic movement of Mimosa plant
• Biochemical characterization of a novel invertebrate enzyme
• Biochemical engineering of an advanced bioceramics

KAWAGUCHI, Mari  (Associate Professor)
Research field: Molecular Evolutionary Biology
Main theme:
• Evolution of reproductive strategy of fishes
• Molecular evolution of brood pouch from seahorses and pipefishes
• Mechanism of sub-functionalization of duplicated genes during evolution
KONDO, Jiro  (Associate Professor)
https://jkondo.wixsite.com/sophia-biophysics/english
Research field: Biophysics, Structural Biology
Main theme:
  • Structure-based design of nucleic acid therapeutics
  • Structure-based design of small molecule drugs targeting nucleic acids
  • Structural DNA nanotechnology

NIIKURA, Takako  (Professor) ☆
Research field: Neuroscience
Main theme:
  • Neurodegeneration

SAITO, Tamao  (Professor) ☆
http://rscdb.cc.sophia.ac.jp/Profiles/69/0006815/prof_e.html
Research field: Environmental Molecular Biology, Biochemistry
Main theme:
  • Analysis of small molecules (especially “polyketides”) for communication and ecology
  • Functional analysis of novel polyketide synthases found in the cellular slime mould
  • Pattern formation of the cellular slime mould as a model system

SUZUKI, Nobuhiro  (Associate Professor)
Research field: Plant Molecular Biology, Plant Physiology
Main theme:
  • Molecular mechanisms regulating different types of heat stress response in plants
  • Response of plants to stress combinations

YASUMASU, Shigeki  (Professor) ★
Research field: Developmental Biology
Main theme:
  • Differentiation of fish hatching gland cells
  • Molecular evolution of hatching enzyme gene
  • Mechanism of egg envelope digestion by hatching enzyme
INFORMATION SCIENCE

ARAI, Takayuki (Professor) ☆
http://www.splab.net/
Research field: Speech Communication
Main theme:
• Education in acoustics, acoustic phonetics, and speech analysis
• Speech science (incl. production), hearing science (incl. perception)
• Speech signal processing for people with communication disorders

BANDAI, Masaki (Professor) ☆
https://bandailab.jp
Research field: Computer Networks
Main theme:
- Network computing
- Network protocol
- Application

GONSALVES, Tad (Professor) ☆
https://www.gonken.tokyo/
Main themes:
• Deep Learning Algorithms for business applications
• Computer vision, and Image & Material Recognition
• Digital art and speech synthesis
• Self-driving cars and drones
• Natural Language Processing for English, Japanese and Spanish
• PC games and puzzles
• Multi-GPU networked computation using Nvidia P100, Titan RTX, Jetson TX2, etc.
• Simulation Optimization Meta-heuristics
• Swarm Intelligence and hybrid algorithms
• Knowledge Management & Design of Expert Systems

- 21 -
IROHARA, Takashi  (Professor) ☆
http://pweb.cc.sophia.ac.jp/irohara/
Research field: Industrial and Systems Engineering
Main theme:
・ Facility logistics / Warehouse management / Material handling
・ Supply chain optimization/ Inventory management/ Production scheduling
・ Other industrial engineering topics related to manufacturing/logistics

KAMEDA, Yusuke  (Assistant Professor)
https://researchmap.jp/yusuke_kameda?lang=en
Research field: Visual information processing, Video coding, Image sensing, 3D video processing, Numerical analysis
Main theme:
Velocity field / flow / registration / motion estimation from images

KAWABATA, Ryo  (Associate Professor)
http://lise-sophia.net/sinfosys/
Research field: Information Systems Engineering, Software Engineering
Main theme:
・ Knowledge Base for Systems Analysis
・ Reusing Diagrams for Systems Specification

MIYAMOTO, Yuichiro  (Associate Professor)
http://www.ics.sophia.ac.jp/miyamoto/
Research field: Combinatorial Optimization, Mathematical Programming
Main theme:
・ Approximation algorithms
・ Graph coloring problem and perfect graphs
・ Network design and network flows
SHIBUYA, Tomoharu  (Professor) ☆
http://www.ts-lab.net
Research field: Coding Theory, Information Security, Communication Theory, Information Theory
Main theme:
We study various coding techniques to realize reliable and secure digital communication. This includes design of error correcting codes suitable for various channels, analysis of the performance of error correcting codes, development of secure multi-party protocols, study on secret sharing schemes and their applications, and so on.

SUMI, Chikayoshi  (Associate Professor)
http://www13.plala.or.jp/Sumi-lab/
Research field: Biomedical Engineering, Medical Imaging, Remote Sensing, Measurement System Engineering, Visualization
Main theme:
・ Techniques of diagnosis/therapy/culture for human diseases and various functional disorders (bioelectromagnetics, biomechanics, biothermodynamics, nanomedicine, ultrasound, photoacoustics, etc.)
・ Techniques of nondestructive evaluations of structures/materials for environment
・ Reconstructions using functional, stochastics, optimization (signal, image, function, etc.)

TAKAOKA, Eiko  (Professor) ☆
https://www.etlab-sophia.net/
Research Field: Database, Information System for Medical care, Education and Environment
Main theme:
・ Medical Inclusion Project/Diversity Channel- For people with foreign roots to be able to visit medical institutions in Japan without anxiety
・ Research Paper Search Project
・ Computers and Education
TAMURA, Yasuhisa  (Professor) ☆
http://tamuralabo.info/
Research Field: Learning Technology
Main theme:
- CSCL support with use of Natural language processing
- Tablet PC / e-textbook utilization of e-Learning
- Material and learner information repository analysis and reuse

YAIRI, Ikuko  (Associate Professor)
http://www.yairilab.net/
Research field: Informatics, Media and Communication Science and Technology
Main theme:
Applied research:
- Barrier-free ubiquitous mobility support system
- Geographic information system for disabled pedestrian navigation
- Universal-designed interactive map contents and interfaces, etc.
Basic research:
- Spatial and graphic information representation method with sound and touch without vision
- Interactive interface design for the aged, the disabled and children
- Community support for offering spatial information, etc.

YAMANAKA, Takao  (Associate Professor)
http://pweb.cc.sophia.ac.jp/takao-y/
Research field: Sensory Information Processing, Computer Vision
Main theme:
- Automatic understanding of image contents
- Object recognition / Object detection
- Saliency detection
- Palmprint recognition for biometrics
YAMASHITA, Haruka  (Assistant Professor)
Research Field: Applied Statistics, Machine Learning
Main theme:
  • Business analytics
  • Statistical quality control
  • Big data analysis
  • Sports data analysis