



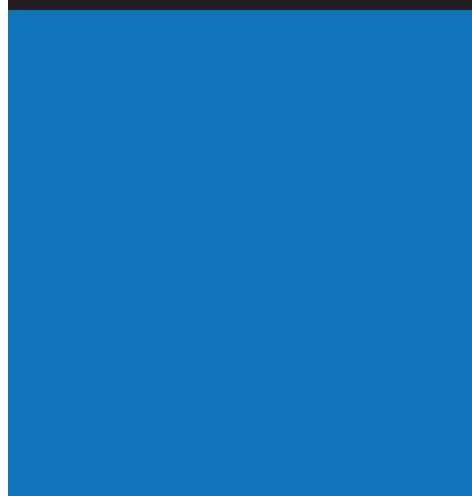
Tokyo  
University of  
Science

6-3-1 Nijjuku, Katsushika-ku, Tokyo 125-8585 Japan  
<https://www.tus.ac.jp/en/fac/ko1/>



Tokyo  
University of  
Science

**FACULTY OF ENGINEERING**  
GUIDE BOOK 2022



Mar.2023

# FACULTY OF ENGINEERING OUTLINE OF THE FACULTY

## Message from the Dean

### Yukishige Kondo

Professor of Industrial Chemistry  
Dean of Faculty of Engineering



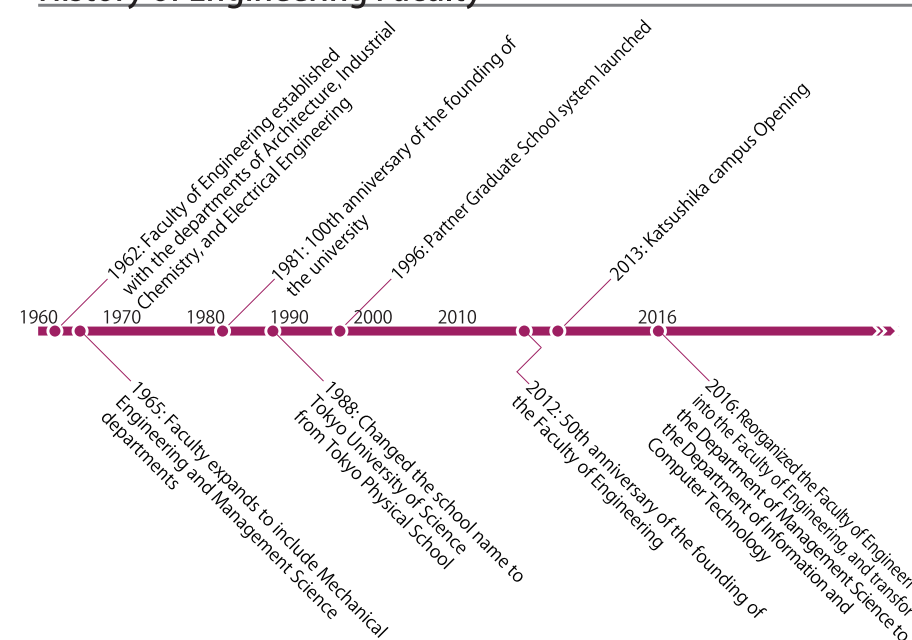
## Development of human resources that work all around the world

The Faculty of Engineering was founded and started as three departments in 1962. At present, we have five departments (Architecture, Industrial Chemistry, Electrical Engineering, Information and Computer Technology and Mechanical Engineering) with an under graduate enrollment of over 2,000 students.

The aim of the Faculty of Engineering is to cultivate human resources with leadership capabilities, who have mastered the education, techniques, and research methods necessary for employment in the field of engineering, who can interpret academic and practical issues from an interdisciplinary standpoint, and who are capable of resolving such issues. They will also possess sound judgment with regard to society and personal responsibility, and can contribute to cultural maintenance and development.

In order to achieve this objective, education in the Faculty of Engineering consists of studies regarding fundamental theories in various specialized science and technology fields through lectures, laboratories, discussions, and graduate-level research. Furthermore, rather than focusing only on science and technology, the faculty also offers instruction on widespread knowledge, common sense and ethics necessary for engineers. The faculty also provides general education to serve as a foundation for comprehensive judgment and decision-making abilities, and maximizes the environmental conditions of an urban campus to deliver interdisciplinary, international, and intellectually rigorous ideas.

## History of Engineering Faculty



## Departmental Outline

### Academic Programs

#### ARCHITECTURE

Katsushika Campus

▶ p.03

- Design and Planning
- Environment
- Structural Engineering

#### INDUSTRIAL CHEMISTRY

Kagurazaka Campus

▶ p.05

- Physical Chemistry
- Chemical Engineering
- Inorganic/Analytical Chemistry
- Organic Chemistry
- Hybrid Chemistry

#### ELECTRICAL ENGINEERING

Katsushika Campus

▶ p.07

- Communication and Information
- Energy and Control
- Material and Electronics

#### INFORMATION AND COMPUTER TECHNOLOGY

Katsushika Campus

▶ p.09

- Social design
- Data science
- Software design
- Intelligent systems

#### MECHANICAL ENGINEERING

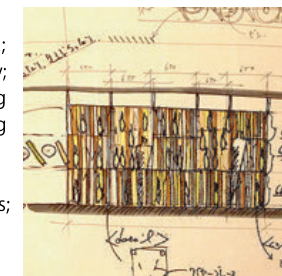
Katsushika Campus

▶ p.11

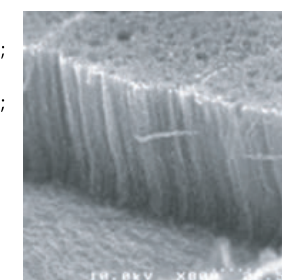
- Thermal and Fluid Dynamics
- Material and Structural Mechanics
- Intelligent Systems and Mechanical Dynamics
- Manufacturing, Machine Design Tribology

### Keywords

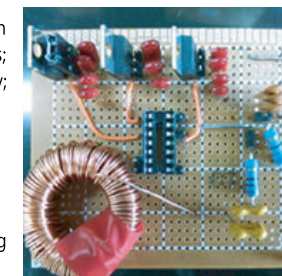
Urban design and preservation; steel structures; building diversity; construction method; building structures; seismic engineering seismic isolation/damping; architecture of urban/living environments; wavelet analysis; thermal environment/air conditioning/ventilation



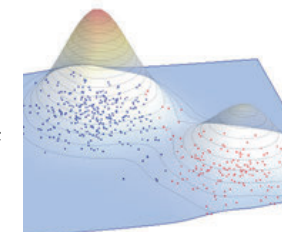
Synthetic chemistry; power generation and storage devices; solar energy conversion; functional molecular catalysts; environmentally friendly processes; functional nanomaterials; high-sensitive chemical measurement; surfactant assembly; hybrid materials



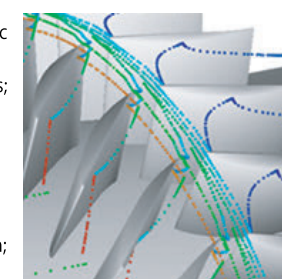
Signal processing; communication for a new generation of networks; image processing; human security; technology and robotics; intelligent control due to shape processing; power electronics; semiconductor optical devices; communication systems; communication signal processing technology



Information media; Human communication; Data mining; Bioinformatics; Big data; Optimization; Information networks; Artificial Intelligence; High performance computing; Computer vision



Control of micro- and nano-fluidic systems; heat/thermal fluid simulation and vehicle dynamics; strength of generation; film material; thin-film technology; mechanical properties; damage evaluation; fluid engineering; robotics and mechatronics; sustainable tribology; destruction; fluid lubrication technology



## Campus MAP



## Aerial photograph of Katsushika campus

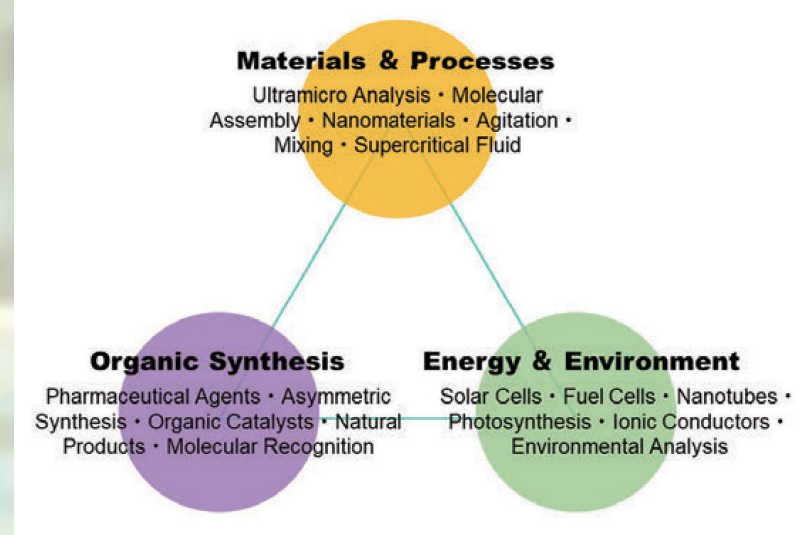








## Chemistry is ubiquitous.



### Departmental Aim

#### Mission

Industrial chemistry covers a wide range of chemistry applications, such as the production and development of substances and materials, waste product treatment, energy conversion, and environmental analysis. The department strongly encourages young students to become expert researchers and engineers. Our curriculum supports this goal by placing a premium on chemistry practices, experiments, and cutting-edge research activities.

#### “Industrial Chemistry Is Fun!”

Look around you: You will notice that all products, including electronic devices, automobiles, food, cosmetics, clothes, and medicines, are produced using chemicals. Industrial chemistry pursues the development of substances that enrich our daily lives, and investigates safe and efficient processes for the production of these useful substances. In addition, the discipline addresses global warming and environmental pollution issues. In light of these attributes, industrial chemistry is essential for the construction of sustainable societies. In this department, we conduct educational and research activities as part of a fulfilling curriculum to cultivate experts who can respond to these social demands.

### Physical Chemistry Division

The division investigates the synthesis and properties of substances through physical chemistry techniques and methods, thermodynamics, and equipment measurements. The division consists of three research groups: the Kondo, Kawai, and Imura groups. The Kondo group has been pursuing the solution properties and self-assemblies of functional surfactants, particularly fluorinated surfactants and stimuli-responsive surfactants. Meanwhile, the Kawai group has diligently investigated the fabrication and manipulation of nanomaterials, including metal nanoparticles, nanowires, and nanorods. The Imura group has conducted the fabrication and catalytic application of anisotropic metal nanocrystals.

### Chemical Engineering Division

Chemical engineering applies physicochemical and biological knowledge to the production of materials for current and future needs using mathematical methods. The two research groups in this division, the Otake and Shono groups, have focused their studies on the development of a new field of reaction for the effective production of such materials. Studies range from pure materials science to the engineering aspects of production processes.

### Inorganic/Analytical Chemistry Division

The two research groups in this division, the Kunimura and Tanaka groups, conduct education and research in the field of inorganic and analytical chemistry. The Kunimura group mainly conducts research on the development of analytical X-ray techniques using a weak X-ray source and corresponding applications. The Tanaka group's research activities focus on the development of electricity generation and storage devices, such as fuel and secondary cells.

### Organic Chemistry Division

This division researches and develops organic chemistry at the molecular level, to facilitate, control, and make safe the syntheses and reactions of organic compounds. The division consists of two research groups, led by Dr. Imahori and Dr. Sugimoto. Imahori's group has developed technologies for switch and controlling chemical reactions by applying stimuli-responsive catalysts. Sugimoto's group is currently investigating the chemical fixation of CO<sub>2</sub> into useful organic chemicals and polymeric materials, as well as as well as the exploitation of effective catalysts for organic reactions.

### Hybrid Chemistry Division

This division investigates the preparation of functional materials using both organic and inorganic components, as well as the hybridization of theoretical and technological findings of studies in physical, organic and inorganic chemistry. The division consists of three research groups: Hashizume group, Nagata group and Uetani group. The Hashizume group has engaged in the preparation of organic-inorganic hybrid materials for use in biomedical or surface coating applications, with a focus on the design of hybrid interfaces. The Nagata group has thoroughly investigated the utilization of solar energy, such as the fabrication of organic solar cells with light-harvesting dyes, and systems that extract hydrogen from water using photocatalysts based on artificial photosynthesis. The Uetani group focuses on developing highly functional materials using nanocellulose extracted from biomass.

### Physical Chemistry Division



**Professor Takeshi Kawai**  
Division: Physical Chemistry  
Research: Colloid and Interface Science  
Major Topics: Fabrication, characterization, and surface modification of nanomaterials and their applications



**Associate Professor Yoshiro Imura**  
Division: Physical Chemistry  
Research: Colloids, Nanomaterials  
Major Topics: Fabrication and catalytic application of metal nanocrystals



**Professor Yukishige Kondo**  
Division: Physical Chemistry  
Research: Colloids, Soft Nanoparticles  
Major Topics: Synthesis and solution properties of novel functional surfactants



**Assistant Professor Ke-Hsuan Wang**  
Division: Physical Chemistry  
Research: Interface Science  
Major Topics: Surface modification of materials and its effect on the characteristics of electro-sensors

### Chemical Engineering Division



**Professor Katsuto Otake**  
Division: Chemical Engineering  
Research: Chemical Engineering  
Major Topics: Chemical engineering, supercritical fluid, and polymer processing



**Professor Atsushi Shono**  
Division: Chemical Engineering  
Research: Mass Transfer Operation, Reaction Engineering, Mixing  
Major Topics: Structural control of fine particles, dehydrogenation of organic hydrates, and fluid dynamics of two immiscible liquids in micro-channels



**Assistant Professor Hiroaki Matsukawa**  
Division: Chemical Engineering  
Research: Equilibrium Property  
Major Topics: Establishment of new estimation system for high pressure multi-component systems including polymer



**Assistant Professor Yuya Murakami**  
Division: Chemical Engineering  
Research: Material Engineering  
Major Topics: Nanoparticles, Fluid dynamics

### Inorganic/Analytical Chemistry Division



**Associate Professor Yumi Tanaka**  
Division: Inorganic/Analytical Chemistry  
Research: Ionic Conductors, Ceramics  
Major Topics: Development of energy-conversion materials based on inorganic and solid-state chemistry



**Associate Professor Shinsuke Kunimura**  
Division: Inorganic/Analytical Chemistry  
Research: X-ray Spectrometry  
Major Topics: Development of highly sensitive X-ray spectrometric methods using a low-power X-ray source

### Organic Chemistry Division



**Professor Hiroshi Sugimoto**  
Division: Organic Chemistry  
Research: Polymer Synthetic Chemistry, Organic Synthetic Chemistry  
Major Topics: Chemical fixation of carbon dioxide, and design and utilization of functional molecules with molecular chirality



**Associate Professor Tatsushi Imahori**  
Division: Organic chemistry,  
Research: Organic synthetic chemistry, Molecular Science  
Major Topics: Design and synthesis of functional molecules for control of chemical reactions and chemical phenomena



**Assistant Professor Masayoshi Honda**  
Division: Organic Chemistry  
Research: Polymer Synthetic Chemistry, Heterogeneous Catalysts  
Major Topics: Chemical fixation of carbon dioxide, and synthesis of biomass derived monomers

### Hybrid Chemistry Division



**Professor Mineo Hashizume**  
Division: Hybrid Chemistry  
Research: Organic-inorganic Hybrid Materials  
Major Topics: Design and fabrication of organic-inorganic hybrid interfaces at the molecular level



**Associate Professor Morio Nagata**  
Division: Hybrid Chemistry  
Research: Solar Energy Conversion Chemistry  
Major Topics: Development of solar energy utilization technologies, such as organic solar cells and artificial photosynthesis



**Junior Associate Professor Kojiro Uetani**  
Division: Hybrid Chemistry  
Research: Cellulose Nanomaterials, Polymer Composites  
Major Topics: Design of Nanocellulose-based functional materials



**Assistant Professor Takuya Sagawa**  
Division: Hybrid Chemistry, Catalytic Chemistry  
Research: Hybrid Materials, Biomass Conversion and Biorefinery  
Major Topics: Development of polymer-based hybrid materials



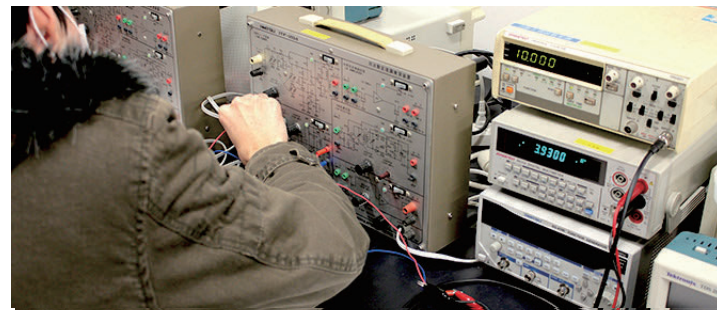
## Technological innovations for human happiness



### Departmental Aim

The Department of Electrical Engineering, Faculty of Engineering, is composed of three fields: Communication and Information, Energy and Control, and Material and Electronics. All three divisions are involved in the latest research related to electrical, electronic, and information engineering. The Department offers undergraduate program as well as graduate programs in support of M.S. and Ph.D. degrees. Currently, almost 80% of undergraduate students who study in the Department continue on to pursue their M.S. and engage in further research. The Department consists of 13 research groups, including 19 teaching and research faculty members, who supervise about 550 undergraduate and graduate students in the department.

### Communication and Information Division



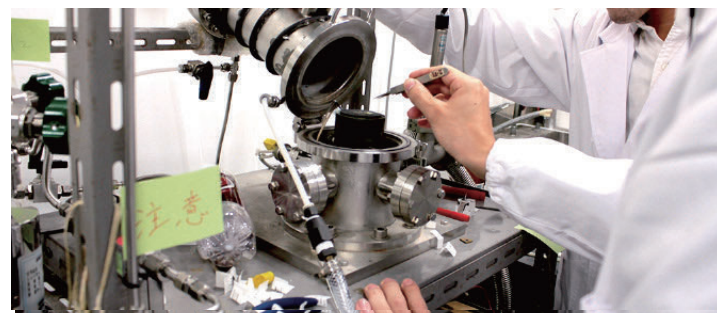
Communication and Information technology has become an indispensable part of human lives, owing to be the rapid propagation of cellular phones and the Internet. Further, these technologies are continuously evolving because of advances in communications technology, such as terrestrial digital broadcasting, CDMA(Code Division Multiple Access) and OFDM(Orthogonal Frequency-Division Multiplexing). People often want to securely send a variety of information, such as audio or video data, to people who live far away. Many steps must be completed to accomplish such transmission, which means there are many opportunities for improvement. How can we improve communications technology to allow people to connect to remote locations whenever they want? How do we create a method for detecting and correcting errors in communication system? How can we ensure information security? Further, the compression of massive amounts of digital information on computers is one of the principal challenges of our research. As analyses, syntheses, and recognition have made the greatest contribution to progress in the audio and video fields, further improvement can be expected by merging LSI(large Scale Integration) technology.

### Energy and Control Division



The Division focuses on two main categories of study: energy and control engineering. Electricity is clean energy; however, countermeasures related to electricity generation, transmission, and accumulation have become important issues. As such, this section of the Division mainly conducts studies on electricity generation, individual electricity sales, and effective power plant operations to reduce energy waste at the electricity generation stage. In contrast, intelligent computerized controlling is in high demand by industries dealing with robotic and vehicle systems. We mainly conduct studies of robots' autonomous motion and flight through automatically captured environmental information and the development of close communication between robots and humans.

### Material and Electronics Division



This field aims to discover and create new materials, and develop new electrical and optical technology from their use. The Division has two categories: devices and systems. Studies of devices mainly align with the following themes: 1) Analysis, design, and prototyping of various high-frequency circuits constructed from micro-wave diodes and transistors, and 2) creation of bulk crystals and thin-film single crystals for compound semiconductors used in various optics devices, and the estimation of their electric and optical properties. Studies of systems mainly align with the following themes: 1) Creation of high-repetition ultra-short fiber lasers, which are required to construct advanced photonic networks, and 2) development of ultra-high-speed optoelectronic information transfer and processing systems.

### Communication and Information Division



**Professor Keiichi Iwamura**  
Expertise: Computer Science  
Research: Information Security  
Major Topics: Big data security; Content protection; Privacy Protection; Sensor network security; Fusion of the cyber and physical worlds



**Professor Takayuki Hamamoto**  
Expertise: Image Engineering, Semiconductor Engineering  
Research: Intelligent Image Sensing and Processing, Computer Vision  
Major Topics: Computational image sensors and their application in image processing and recognition systems



**Associate Professor Shunichi Sato**  
Expertise: Image Engineering  
Research: Image Information Processing, Computer vision  
Major Topics: Multi-view image processing, Wavefront coding



**Assistant Professor Yoshihiro Maeda**  
Expertise: Image Engineering  
Research: Image Processing, High-Performance Computing  
Major Topics: Parallel image processing, real-time image processing



**Professor Mikio Hasegawa**  
Expertise: Communication Systems, Nonlinear Sciences, Optimization  
Research: Cognitive Radio Networks, Chaos and Nonlinear Systems  
Major Topics: Optimization of radio resource usage; Computing using chaos; Communications using nonlinear dynamic system theories



**Professor Takahiro Yoshida**  
Expertise: Sensing Signal Processing, Electromagnetic Compatibility  
Research: Audio/image/Biomedical Signal Processing, Electrical Acoustics  
Major Topics: High-resolution Audio Measurement/Analysis, EMS on Electrical Audio/Wearable Device, Sleep Stage Detection, Edge-AI for IoT, System-level ESD Stress Simulation



**Associate Professor Kazuki Maruta**  
Expertise: Communication Engineering  
Research: Wireless Communication, Digital Signal Processing  
Major Topics: MIMO Systems, Adaptive Array Signal Processing



**Assistant Professor Koki Yamada**  
Expertise: Signal processing  
Research: Graph signal processing, point cloud processing  
Major Topics: Graph learning, sampling theory, filter design

### Energy and Control Division



**Professor Yuzuru Ueda**  
Expertise: Power and Energy Engineering  
Research: Renewable Energy Integration, photovoltaic Systems  
Major Topics: Photovoltaic system analysis; Demand-side energy management



**Professor Osamu Sakata**  
Expertise: Medical Engineering, Agricultural Engineering  
Research: Biomedical Signal/Image Processing, Intelligent Sensing & Control  
Major Topics: Medical diagnostic equipment; Intelligent agriculture system; Food product design based on electronics



**Associate Professor Nobuyuki Yamaguchi**  
Expertise: Power Systems Engineering and Applied Economics  
Research: Optimal Power Flow, Wide Area Monitoring and Control, Demand Response, Electricity Market  
Major Topics: Smart grid and electricity system reform



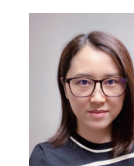
**Assistant Professor Kenta Nagano**  
Expertise: Robotics, Mechatronics  
Research: Motion Control, Actuators  
Major Topics: Wheel/legged mobile robots, Actuators with high back-drivability



**Professor Hirotaka Koizumi**  
Expertise: Power Electronics  
Research: Resonant Power Converters, PV Inverters, Energy Harvesting  
Major Topics: Development and analysis of power electronic circuits



**Professor Masayoshi Wada**  
Expertise: Robotics, Mechatronics, Measurement and Control  
Research: Intelligent mechanics/Mechanical systems Power engineering/Power conversion/Electric machinery Control engineering/System engineering  
Major Topics: Active-caster omnidirectional mobile robots joystick car drive system Electric vehicle



**Assistant Professor Jindan Cui**  
Expertise: Energy management system(EMS)  
Research: Solar power system, Storage battery optimal operation, reserve power of PV generation and supply and demand balance  
Major Topics: Headroom control and battery operation for solar power plant. Zoning wheeling charge systems.

### Material and Electronics Division



**Professor Shizutoshi Ando**  
Expertise: Electrical and electronic materials engineering  
Research: Energy conversion materials, Thin-film solar cells, Wavelength  
Major Topics: Development of thin-film solar cells without Si and improvement of their conversion efficiency



**Associate Professor Yutaka Fukuti**  
Expertise: Optical Engineering  
Research: Nonlinear Optics and their Applications  
Major Topics: Fiber laser; Optical signal processing



**Professor Takayuki Kawahara**  
Expertise: Low-Power Electronics  
Research: Electronic Devices and systems  
Major Topics: post-CMOS circuits and architecture; Biomedical-signal sensing and processing; Spin current application



**Assistant Professor Ryoichi Miyauchi**  
Expertise: Analog Integrated Circuit  
Research: Analog front-end circuit, Sensor interface, Biological signal measurement system  
Major Topics: Simple measurement system for biological signal



# Information for tomorrow



## Departmental Aim

Information engineering is indispensable for the realization and evolvement of a fertile human society. In this Department, we aim to develop new principles and techniques to aid the creation, communication, and processing of diverse media information. In doing so, our ultimate goal is to contribute to the establishment of a bountiful future society, as well as the building of a firm foundation that enables nature, people and society to prosper in harmony.

We combine various technologies from such fields as networking, software development, and mathematics, to create information systems that efficiently support human activities and help in the building of a safe and secure society. To more effectively do so, we classify our studies into four streams: Social Design, Data Science, Software Design, and Intelligent Systems. These streams form the pillars of our research and education.

## General Education Program

We provide an educational program that enables students to acquire a wide field of view as well as specialized knowledge. We aim to nurture a firm foundation in information engineering techniques, as well as abilities to grasp both physical and mathematical aspects of objects. Up to the third year, the comprehensive professional education program offers courses that enable students to acquire well-balanced knowledge of the four streams, cultivating skills in developing creative systems and problem-solving. In the final year, students choose one of the laboratories, in which they conduct specialized research for their graduation. This allows them to cultivate an academic foundation to become technology specialists with richness of spirit, who can truly contribute to society.

## Social Design Division



This Section is mostly concerned with designing systems from the vantage of social engineering. Social systems related to education, product distribution, medicine and health, aging issues and disaster relief are the main focus, and the enrichment of information media for efficient communication, as well as the creation of new business models are the important issues to be treated.

## Data Science Division



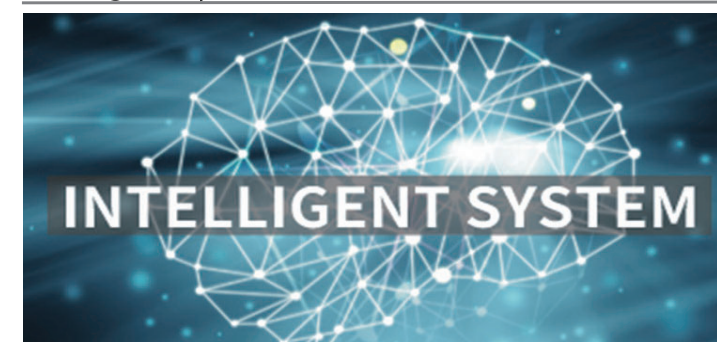
The Data Science Division focuses on the effective use of statistics to deal with natural and social phenomena surrounded by uncertainties. Techniques for dealing with big data, data mining, medical statistics, bioinformatics, and financial econometrics, that is, methods that treat data in a scientific manner, are the main areas of research.

## Software Design Division



This Section is oriented toward the founding of highly secure, high performance information networks which can support our increasingly diverse information society. Main research areas include distributed processing, cloud techniques, user interfaces and algorithm design.

## Intelligent Systems Division



The Intelligent Systems Division is mainly concerned with the design of human-friendly systems possessing intelligence. Main areas of research are development of intelligent robots and software, signal processing of biometric information, as well as the creation of novel media techniques.

## Social Design

	<b>Professor Takako Akakura</b> Expertise: Educational Technology Research: e-Learning, e-testing Major Topic: Development of e-learning systems; Authentication of examinees on e-testing
	<b>Assistant professor Toru Kano</b> Expertise: Measurement Engineering Research: Computed Tomography Major Topic: Artifacts/noise reduction in CT images; Reconstruction algorithms

## Data Science

	<b>Professor Takashi Sozu</b> Expertise: Biostatistics Research: Biostatistics Methodology Major Topic: Design and analysis of clinical trials; Alternatives to animal experiments		<b>Associate Professor Go Irie</b> Expertise: Computer Science, Media Information Processing Research: Pattern Recognition, Machine Learning, Media Understanding Major Topics: Audiovisual object and scene understanding; Open Set and Open World recognition; Multimedia applications
	<b>Junior Associate Professor Tomohiro shinozaki</b> Expertise: Biostatistics Research: Statistical causal inference Major Topic: Adjustment for time-varying confounding; Dynamic treatment regimes		<b>Assistant Professor Wanwan Zheng</b> Expertise: Culture and Information Science Research: Machine Learning, Text Mining Major Topics: Feature selection, Noise detection, Authorship attribution

## Software Design

	<b>Professor Hiroyuki Yashima</b> Expertise: Telecommunications Research: Construction of Reliable Communication Systems Major Topics: Design of optical code division multiplex systems and error-correcting codes		<b>Associate Professor Masaya Fujisawa</b> Expertise: Communication/Network Engineering Research: Coding Theory, Information Security Major Topics: Algebraic codes; digital signatures; secure computation
	<b>Associate professor Yoshiko Ikebe</b> Expertise: Mathematical Programming Research: Discrete Optimization Major Topics: Stability in supply chain networks		<b>Assistant professor Ryo Shibata</b> Expertise: Communication Research: Coding Theory, Information Theory Major Topics: Design and analysis of modern codes; coding for storage systems
	<b>Assistant Professor Ahmad Akmal Aminuddin</b> Expertise: Computer Science Research: Information Security; Cryptography Major Topics: Security and privacy in cloud computing; Big data security; Secure computation; Searchable encryption		<b>Assistant Professor Yuki Nishida</b> Expertise: Discrete mathematics Research: Combinatorial optimization Major Topics: Optimization in max-plus algebra; Matching theory

## Intelligent Systems

	<b>Professor Kozo Fujii</b> Expertise: Computational Mechanics, Aerospace Engineering Research: Computational Fluid Dynamics, Numerical Algorithms Major Topics: Wide area of CFD applications; Plasma actuators; Noise reduction; Design exploration		<b>Professor Yuichi Matsuo</b> Expertise: Computational Fluid Mechanics, Aerospace Engineering Research: Digital Twin, Numerical Analysis, Data-driven Engineering Major Topics: Industrial application of digital twin, Smart manufacturing with digital thread, High-fidelity simulation and modeling
	<b>Professor Tohru Ikeguchi</b> Expertise: Mathematical Engineering Research: Nonlinear Dynamical Systems and Chaos Major Topics: Nonlinear time series analysis, Complex networks, Neuroscience		<b>Associate Professor Kazuaki Nakamura</b> Expertise: Perceptual information processing Research: Pattern recognition, Machine learning, Artificial intelligence Major Topic: Image recognition and generation, Multimedia security, Attacks on AI systems and their defense
	<b>Junior Associate Professor Tomoaki Tatsukawa</b> Expertise: Design Exploration Research: Evolutionary Computation Major Topics: Algorithms for multi-and many-objective optimization		<b>Assistant Professor Kengo Asada</b> Expertise: Computational Mechanics, Aerospace Engineering Research: Digital Twin, Computational Fluid Dynamics Major Topics: Industrial application of digital twin, High-fidelity simulation and modeling
	<b>Assistant Professor Nina Sviridova</b> Expertise: Applied mathematics Research: Nonlinear Dynamics and Chaos Major Topic: Cardiac dynamics, Nonlinear time series analysis		<b>Assistant Professor Takeru Aoki</b> Expertise: Computational Intelligence Research: Time-series Forecasting Major Topics: Time-series Forecasting Algorithms



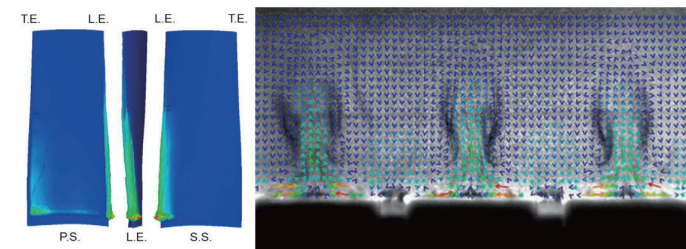
## Engineering for a



### Departmental Aim

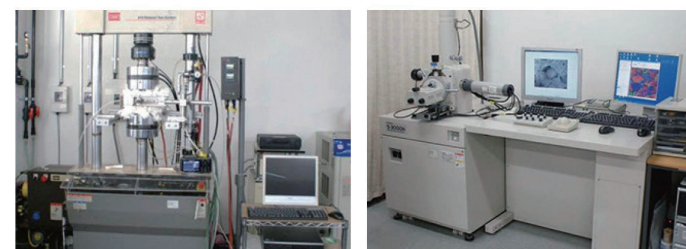
Mechanical engineering encompasses a broad range of knowledge and technology for the analysis, design, manufacture, and maintenance of various industrial products and mechanical systems, including vehicles, airplanes, robots, computers, power plants, and petroleum refineries. Research activities in the Department can be divided into four core sections: thermal and fluid engineering; material and structural mechanics; intelligent systems and mechanical dynamics; and manufacturing, machine design, and tribology. By focusing on a distinct theme, students can contribute to future scientific and technological advancements, and assist in the development of industries that contribute to a sustainable society. The objective of the Department's educational program is to develop students with sophisticated engineering skills who can lead in advancing science and technology, and who can creatively, confidently, and responsibly address the full range of society's problems.

### Thermal and Fluid Engineering Division



The Division aims to clarify the physics of heat/mass transfer and fluid flow, and to develop advanced knowledge and new machines based on these physics. The research area covers a wide variety of engineering systems, such as aircraft, cars, power generation plants, and medical devices.

### Material and Structural Mechanics Division



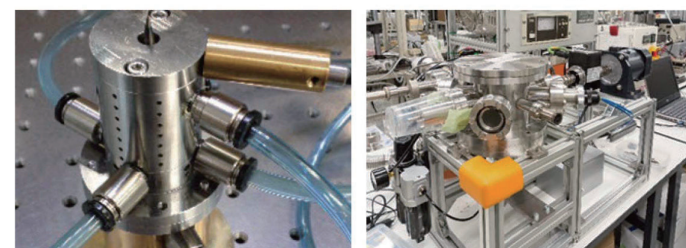
Fracture and structural mechanics are used to devise essential solutions for designing and manufacturing components of machines and structures. The Division is active in both domestic and international societies and has been working diligently to solve various problems related to machine and structure integrity and sustainability. The research topics cover a wide range of strength-of-materials issues in fields such as engineering, medical science, and environmental engineering.

### Intelligent Systems and Mechanical Dynamics Division



Motion is essential for human life. In turn, the quality of human life can be improved by controlling the motion and dynamics of humans and machinery. The Intelligent Systems and Mechanical Dynamics Division researches motion-related areas, such as robot and automobile sensors modeling, dynamics, and control, with the aim of enhancing human comfort and convenience.

### Manufacturing, Machine Design and Tribology Division

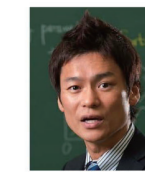


Manufacturing, machine design, and tribology play an important role in the sustainable development of industrial products. Research topics in the Division range from physical and chemical phenomena that occur at the interface of machine elements, to practical investigations of such areas as industrial product design and manufacturing.

### Thermal and Fluid Engineering Division



**Professor Makoto Yamamoto**  
Expertise: Computational Fluid Engineering  
Research: Multi-physics CFD Simulation, Gas Turbines  
Major Topics: Numerical simulations of icing, erosion, and deposition phenomena in jet engines



**Professor Hiroshi Gotoda**  
Expertise: Thermal Engineering  
Research: Combustion Dynamics, Dynamical Systems Theory, Complex Networks Theory  
Major Topics: Combustion/flame front instability, spatio-temporal dynamics of thin film flow, and synchronization of nonlinear dynamic systems



**Assistant Professor Koji Fukudome**  
Expertise: Fluid Mechanics  
Research: Wall Turbulence, Computational Fluid Dynamics, Turbulence Transition  
Major Topics: Turbulent flow structure, laminar-turbulent transition, and direct numerical simulation

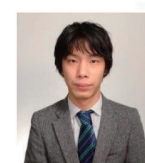


**Assistant Professor Yusuke Nabae**  
Expertise: Fluid Mechanics  
Research: Wall turbulence, Computational Fluid Dynamics, Flow control  
Major Topics: Turbulence control, direct numerical simulation, and large-eddy simulation

### Material and Structural Mechanics Division



**Professor Masayuki Arai**  
Expertise: Material Mechanics  
Research: Solid Mechanics, Damage Mechanics, Interfacial Fracture Mechanics  
Major Topics: Reliability evaluation and repair techniques for damaged structures



**Jr Associate Professor Ryo Inoue**  
Expertise: Structural materials, Fracture mechanics, Experimental mechanics  
Research: Advanced composite materials, Fracture mechanics, Optical measurement  
Major topics: Fabrication and reliability evaluation of composites, Microstructure and mechanical properties of structural materials, Measurement system at high temperature

### Intelligent Systems and Mechanical Dynamics Division



**Professor Hiroshi Kobayashi**  
Expertise: Mechatronics and Robotics  
Research: Real-world Human Support Systems, Image Processing  
Major Topics: Muscle suits, active walkers, intelligent image cognition, and human-robot communication



**Jr Associate Professor Takuya Hashimoto**  
Expertise: Mechatronics and Robotics  
Research: Human-robot Interaction, Biomechanics  
Major Topics: Communication robots, medical diagnosis support systems, and training and rehabilitation systems

### Manufacturing, Machine Design and Tribology Division



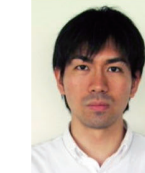
**Professor Shinya Sasaki**  
Expertise: Surface Engineering  
Research: Tribology, Surface Modification, Mechanical Design  
Major Topics: Surface texturing for improving tribological properties, ionic liquids as novel lubricants, and measurement of nano-mechanical properties



**Professor Hitoshi Ishikawa**  
Expertise: Fluid Mechanics  
Research: Bluff Body Aerodynamics, Flow Control, Turbulence  
Major Topics: Control of flow separation, vortex structure in the wake, and flow around live trees



**Professor Masahiro Motosuke**  
Expertise: Thermal Engineering  
Research: Micro/nanoscale Thermofluid Science, Microfluidics, BioMEM  
Major Topics: Lab-on-a-chip technology, nanoparticle handling and sensing, advanced optical sensing of transport phenomena at the interface



**Assistant Professor Yoshiyasu Ichikawa**  
Expertise: Thermal and Fluid Engineering  
Research: Flow Control and Measurement, Microfluidics, Aerodynamics, Heat Transfer  
Major Topics: Complex fluid structure measurement and control in multi-scale flow phenomena from microchannels to airplane



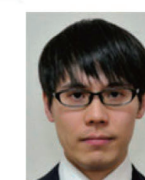
**Professor Kuniharu Ushijima**  
Expertise: Material Strength  
Research: Solid Mechanics, Fracture Mechanics  
Major Topics: Energy-absorbing members and cellular structures



**Associate Professor Ryuzo Hayashi**  
Expertise: Mechanical Dynamics, Control  
Research: Vehicle Control, Driver Assistance Systems  
Major Topics: Collision avoidance by autonomous steering



**Assistant Professor Kenta Matsumoto**  
Expertise: Mechatronics and Robotics  
Research: Biomechanics, Wearable Device  
Major Topics: Analysis of golf swing, measurement of human motion, mechanical simulation of elastic deformation



**Associate Professor Masaaki Miyatake**  
Expertise: Precision Engineering, Tribology  
Research: Fluid-lubricated Bearings, Non-contact Handling Devices  
Major Topics: High-speed air-lubricated spindles for machine tools