# RESEARCH 2017-2018



# Research at Tokyo Tech

### Research Structure

Since its founding in 1881, Tokyo Tech has stood at the front line of research as one of the world's leading universities in science and engineering. Building upon the Institute's long-standing philosophy of *monotsukuri*, or technical ingenuity and innovation, Tokyo Tech consistently produces high-impact research across numerous science and technology fields, including physics, chemistry, mechanical engineering, materials science, environmental engineering, and life sciences.

### **Three Goals**





# TOKYO TECH RESEARCH MAP 2017-2018





Institute of **Innovative Research** 

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#### Robots and social interfaces

Yoshihiro Miyake School of Computing

#### Applying robotics to sports engineering and bioengineering

Motomu Nakashima School of Engineering

oosting lithium-ion batteries and fuel-cell efficiency

**Shuichiro Hirai** School of Engineering

Soft-body robots powered by pneumatic artificial muscles

> Koichi Suzumori School of Engineering

Combatting ever-worsening water disasters and droughts

Shinjiro Kanae School of Environment and Society

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Assessing and enhancing indoor comfort using hi-tech

> Naoki Kagi School of Environment and Society

quantum computer

Hidetoshi Nishimori School of Science

Witnessing an explosion forming a black hole

Nobuyuki Kawai School of Science

Electromagnetic imaging of volcanoes and seismogenic zones

> Yasuo Ogawa School of Science

MCES: Materials Research Center for Element Strategy GSIC: Global Scientific Information and Computing Center

Establishing the theoretical basis for a

# For the betterment of society

#### **Global Environment** and Energy

#### A photocatalyst that recycles CO<sub>2</sub>

#### Osamu Ishitani, Kazuhiko Maeda School of Science

A hybrid material constructed with two completely different substance groups, a metal complex and semiconductor, is used to achieve CO2 fixation at ambient temperatures and pressures. It has attracted global attention as a new artificial photosynthesis technique and has led to the creation of an unprecedented interdisciplinary field. Since 2013, relevant publications have been cited more than 700 times. Further developments are expected to produce breakthrough results that contribute to solving future energy and environmental problems.



#### A polymer gel for simple detection of specific environmental pollutants

#### Gen-ichi Konishi

School of Materials and Chemical Technology

Konishi discovered that a blue-fluorescent dialkylaminonaphthalene dye can act as a bifunctional sensor for trihalomethane (an environmental pollutant). When the molecule is irradiated with UV light, fluorescence quenching and degradation occur. Using this photo-trigger molecule as a cross-linker, he designed a polymer gel sensor for trihalomethane. The polymer gel can detect a small amount of trihalomethane under black light (UV) irradiation via two processes, fluorescence quenching and degradation of the gel into liquid.



#### Microbial synthesis of eco-friendly plastics

#### Toshiaki Fukui School of Life Science and Technology

Although plastics are essential materials for the modern society, most existing plastics are synthesized from fossil resources. As such, their production and waste treatment have various impacts on the environment. Polyhydroxyalkanoates, which are polyesters synthesized and accumulated within microbial cells as storage compounds, are ecofriendly bioplastics because they can be produced from renewable biomass resources and are easily degraded by environmental microbes after use. We constructed recombinant microbial strains than can efficiently produce polyesters exhibiting practical properties using genetic and metabolic engineering. The use of such bioplastics are expected to contribute to establishing a sustainable society.



#### Energy and environmental research from a global perspective

Mika Goto, Jeffrey S. Cross School of Environment and Society

Goto studies energy and environment issues from a corporate management and innovation perspective. She uses a variety of data to analyze productivity improvements and the promotion of technological progress taking into account the social dimension of companies such as dealing with environmental protection and leveraging human resources, conducting research on future corporate management in a sustainable society.

Cross conducts research on future energy policy and educational technology in fields such as sustainable energy, biofuels, and engineering education. He is also actively engaged in the development and



production of massive open online courses (MOOCs), as well as research in the field of online learning analytics.

#### Designing the future earth environment

Manabu Kanda, Shinjiro Kanae School of Environment and Society

Kanda applies cutting-edge technology in the study of urban meteorology. He uses supercomputer-driven urban weather forecast technology, the world's only outdoor urban test facility, and advanced environmental observation technology to understand city-specific weather such as heat islands, heatstroke, torrential rain, and atmospheric pollution on a global scale.



Kanae is broadly engaged in research on water cycles and water resources. With "Earth the water planet" as his research theme, his investigations extend from countermeasures for heavy rain and floods in Japan to exploring the sustainability of water resources, food, and renewable energy on a global scale 100 years down the road.

### Earthquake and **Disaster Mitigation**

#### Seismic resistant technology for steel building structures

Satoshi Yamada

Institute of Innovative Research

In order to mitigate seismic damage, Yamada develops seismic isolation and passive control technology as well as seismic resistant renovation technology for steel buildings such as high-rises and gymnasiums. To evaluate to the full extent seismic performance of steel building structures



under extreme severe earthquakes, he investigates a broad range of research topics, including seismic response analysis of steel structures based on the realistic hysteretic behavior of structural components, fracture experiments on structural members, and evaluation of energy input due to earthquake. He is also conducting research on whole-scale safety improvements for buildings, including non-structural components and equipment.

#### Multidisciplinary monitoring of Kusatsu-Shirane volcano by integrating geophysics and geochemistry

Kenji Nogami, Akihiko Terada, Wataru Kanda, Yasuo Ogawa School of Science

Kusatsu-Shirane volcano in the northwest corner of Gunma is one of Japan's 111 active volcanoes. Tokyo Tech has been continuing/ observational research at the volcano for over half a century. The Kusatsu-Shirane Volcano Observatory was established in 1986 in Kusatsu town, and continues observational research and forecasting of phreatic eruptions. Phreatic eruptions have extremely faint precursors, so eruption forecasting remains a challenge. However since March 2014, researchers have tracked how Kusatsu-Shirane has become active with regards to ground deformations, seismic

activity, total magnetic intensity, and compositions of crater-lake water and fumarolic gas. These results have led to disaster countermeasures



by the Japan Meteorological Agency and the Kusatsu-Shirane

### Architecture and Design

#### Challenges for creating a safe low-carbon society

Toru Takeuchi, Yoshiharu Tsukamoto School of Environment and Society Manabu Ihara School of Materials and Chemical Technology

Takeuchi, Tsukamoto, and Ihara oversaw the architectural design of the Environmental

Energy Initiative (EEI) Building, a globally unique building with an energy system that supplies nearly 100% of the power consumed within, reducing carbon dioxide emissions by over 60%.



Takeuchi engages in research to create "elegant and tough" architecture with a focus on spatial steel structures such as space trusses and tension structures, as well as response control technologies, based on the concept that buildings must be resistant to natural disasters, but should also be beautiful.

Tsukamoto is exploring better interrelationships between architectural composition, the "behavior" of people and nature, and social frameworks for systems through research on and engineering of architectural design, based on the ethnographical wisdom of architecture responding to the local climate and their ecology of livelihood. Ihara oversees the design of energy systems for the EEI Building, developing and evaluating the smart energy system Ene-Swallow that controls 1.4 MW of solar cells, fuel cells, gas engines, and batteries on campus, and also works on future energy system and scenario research using big data.

#### Creating and protecting cities

Norihiro Nakai, Toshihiro Osaragi School of Environment and Society

They are dedicated to research on creating and protecting cities designed to be safer, more convenient, more beautiful, and more comfortable.

As an urban planning expert, Nakai explores plan-making methods to identify suitable and sustainable urban forms and share them with various stakeholders. He also conducts planning of implementation tools such as legal regulations and actual development and redevelopment projects. Osaragi is working to elucidate the regularities existing between various environmental factors in architecture/urban spaces and the evaluations/behavior of people. Systematizing the regularities develops a

planning theory for architecture/urban spaces, and contributes to the creation of

Volcanic Disaster Prevention Council



2. Research Highlights

safe, secure, and comfortable living environments.

### Health, Medicine, and Supporting People with Disabilities

#### Creating new materials that are people- and environmentfriendly

Hideki Hosoda

Institute of Innovative Research

Hosoda conducts research and development on new shape-memory and superelastic materials using alloy design, working with virtually all elements on the periodic table. Being both safe and ductile, these materials allow for easy X-ray and MRI photography, and are expected to progressively improve vascular disease therapy instruments for heart disease and strokes. In addition, he develops complex materials using magnetic shape-memory alloys, as well as conducting research on actuators remotely controlled with a magnetic field. These research results are attracting attention both for functions surpassing conventional materials and as new technologies to benefit both people and the environment.



#### Attacking the hypoxia of cancer to bring hope in cancer treatment

Shinae Kondoh

School of Life Science and Technology

Kondoh conducts research for developing treatment strategies focused on tumor hypoxia. She developed the world's first fusion protein specific for malignant tumors with high activity of hypoxia-inducible factors (HIF), a major factor of malignant

### For the betterment of society



progression, and is conducting transational research to develop it for clinical use. She has also led major

developments in imaging technology and imaging probes by incorporating in vivo optical imaging to visualize treatment targets and develop mouse models for evaluating treatment benefits. She is further working to develop treatment strategies for tumor hypoxia as well as develop optical diagnostic equipment and contrast agents, promoting equipment development originating at Tokyo Tech through interdisciplinary research.

#### Design and development of useful assistive robots in the barrier-free society

School of Engineering

Yukio Takeda

The commercialization of assistive robots as truly delightful products that arouse users' joy/satisfaction/excitement as long-term favorites is required to enable the elderly and disabled persons to actively participate in society, which is needed to create a truly barrier-free society. These robots must physically adapt to the user's body even when in motion and move according to user's intention with an emotional comfort and without obstructing those movements to create effective user-integrated assistive movements. They must have both excellent mechanical performance and excellent economic performance and safety. His labo-

ratory develops both versatile analysis and design techniques for mechanical structures in its base research, as well as designing techniques for assistive robots including human emotion, and designing and developing practical assistive robots on that basis.



Takuji Yamada

School of Life Science and Technology

Yamada conducts research to elucidate how the human intestinal environment affects

health, with a focus on the intestinal microbiome. He cooperates closely with clinical doctors, collecting multidimensional data for the human intestinal environment, such as intestinal microbiome, metabolites, lifestyles, eating habits, or endoscopic data. One of the main purpose of this project is to identify intestinal environment factors causing colorectal cancer. The current focus is on colorectal cancer, but data and insights from this project will certainly be used for a



variety of other diseases.

#### Information and Communication Technology (ICT) in Education

#### Development of learning support systems using ICT

Institute for Liberal Arts

Masao Murota

Nowadays everyone carries a network-connected device such as a smartphone or tablet. Leveraging this type of environment, Murota researches learning support systems for enabling collaborative study, rather than just individual study, in a variety of locations such as classrooms, homes, and destinations outside the home. Specifically, he develops support systems for English speaking, outdoor disaster preparedness education, and peer review using video, as well as computer test systems using tablet devices. Taking a research approach to educational technology, he develops learning support systems with novel functions and collects data to demonstrate their effectiveness.



#### Social Science

Making social contributions through "participation-based studies"

Institute for Liberal Arts

Tatsuya Yumiyama

Yumiyama engages in efforts to connect academicism, the religious world, and civil society. Following the 2011 Tohoku earthquake and tsunami, he organized communitybased logistic support and student volunteers, and continues to be personally involved in local recovery efforts. Based on this practical experience, he advocates "participation-based studies" organized around collaboration with and closer proximity to subjects of study, as opposed to traditional research methods based on detachment from the subject. These efforts extend not only to research on disasteraffected areas, but also to social contributions through education (especially life education) and religion (particularly those to end poverty), as well as exploring the social contributions of research.

#### Integrating game theory and social network theory

#### Takehiro Inohara

Institute for Liberal Arts

By integrating game theory and social network theory, Inohara has developed a framework for simultaneous analysis of interests between agents and relationships within groups and society, analyses which were previously performed separately. He applies this framework to the analysis of decision-making and consensus-building. Employing quantitatively developed theories, he integrates the time needed for the formation of associations (cliques and party factions) and decision-making into a framework, with the goal of extending it to conflict resolution, cross-cultural understanding, and organizational development in groups and in society.



# For the pursuit of knowledge

School of Science

#### Origin of the Earth, Universe and Life

#### Carbon monoxide in the early Earth atmosphere

Yuichiro Ueno

An isotopic anomaly of sulfur was found in Earth rocks that were more than 2.5 billion years old. The cause was thought to be ultraviolet rays striking Earth's early atmosphere, which was virtually devoid of oxygen. But that is only one of the leading theories. Ueno's group was able to recreate this scenario in the lab and show that the amount of carbon dioxide was less than previously thought. This has led to new insight that Earth's early atmosphere instead had a high concentration of carbon monoxide.



#### Water equivalent to 80 times the amount of water in today's oceans existed in the core when the Earth was formed

Kei Hirose

Earth-Life Science Institute

At a depth of 2,900 km, the Earth is divided between the mantle, which is composed of rocks, and a liquid core (outer core) composed of iron alloys. Hirose experimented on mantle substances in a high pressure and temperature environment exceeding one million atmospheres, equivalent to the Earth's deep interior, and determined that



the melting temperature of the mantle directly above the core is 3,600 K. Since the melting temperature of pure iron in the uppermost part of the core is roughly 4,200 K, the melting temperature of the liquid core is 600 degrees cooler due to impurities. Therefore, the core is estimated to contain 0.6% of hydrogen by mass. Converted into water, this equals roughly 80 times the current seawater, which means the Earth gained a large amount of water at formation. Since water was stored in the core, not on the surface, the continents were not submerged, so it does not contradict with the emergence of life.

#### Estimating the formation process of hydrocarbons on early Earth before the emergence of life

Naohiro Yoshida, Shigenori Maruyama, Ken Kurokawa (currently at the National Institute of Genetics) Yuichiro Ueno

The rock known as serpentinite is only slightly exposed on today's Earth surface, but it was the most common rock on the seafloor immediately following the formation of Earth. This rock reacts with water to form high-concentration hydrogen gas, which may have promoted the formation of energy and organic matter needed for the emergence of life. A study of hot springs in the Hakuba region of Nagano Prefecture revealed that the methane in this hot spring gas contains the same level of deuterium as hot spring water. In other words, the hydrocarbons of hot springs were synthesized from the water there. This discovery that hydrocarbons (from which life arose) were formed by a previously unknown inorganic chemical reaction hints at one possibility of how life emerged on early Earth.

Hot sprin

Earth-Life Science Institute



on of hydrocarbons on the serpentinite surface

#### 2. Research Highlights

#### The search for extrasolar planets

Bunei Sato

School of Science Exoplanet Observation Research Center

We have learned that there are many planets in the universe orbiting stars other than the Sun. They are called extrasolar planets or "exoplanets". The Center was founded in 2017 with the goal of revealing what the diverse exoplanets in the universe are like through astronomical observation, and shedding light on the formation and evolution processes of planetary systems, including our solar system. The research group leads in the search for planets revolving around stars even larger than the sun, called giant stars. Roughly 30 exoplanets have been discovered, and in 2016 two very strange exoplanets which potentially orbit one another in reverse were discovered by nearly nine years of observations using large

telescopes in Japan and abroad. The group is aiming to discover many more exoplanets and contribute to transforming humankind's view of the cosmos.



Star HD47366 around which a new exoplane Observatory of Japan)

#### Developing a gravitational wave detector

Kentaro Somiya

School of Science

The first observation of gravitational waves, ripples in space-time predicted by Einstein, was made by the LIGO detector in the US in 2015. LIGO observed two black holes of about 30 solar masses orbiting each other and finally merging into a larger black hole. In Japan, a research team with many



## For the pursuit of knowledge

institutes including Tokyo Tech is developing a gravitational wave telescope KAGRA at a fevered pitch. KAGRA is a state-of-the-art gravitational wave telescope with several cutting-edge technologies not implemented in other detectors. Somiya's laboratory has/ been a core member of the KAGRA collaboration since 2011, right after the beginning of its construction, and has mainly contributed to developing methods of reducing guantum noise. KAGRA is scheduled for completion around 2020 and they anticipate to join the international gravitational wave observation network together with the LIGO in the US and Virgo in Europe.

#### Nuclear Power and the Universe

#### Driving innovation in nuclear power systems using nuclear data research

#### Satoshi Chiba

Institute of Innovative Research

The pressing challenges for nuclear power are the pursuit of safety, as well as efficient use driven by the high burnup of nuclear fuel, and establishing a nuclear transmutation disposal method for long-lived radioactive waste within used fuel. There are still many unknowns involved in the nuclear reactions and decay properties of unstable nuclei needed to develop innovative nuclear power systems, but Chiba is performing theoretical research to elucidate them. He is using this technology to study the origin of heavy elements in the universe and the evolution of the universe.



### Life Science, **Cell Biology**

#### Dynamics of gene regulation in living cells

#### Hiroshi Kimura

Institute of Innovative Research

All cells in multicellular organisms have the same genetic information, but genes

expressed in individual cells vary, and each shows a particular morphology and properties. To figure out the mechanisms of how genes are regulated, Kimura uses antibodyderived probes to analyze the dynamics of posttranslational modifications of histories and RNA polymerase in living cells. He also takes part in joint research with overseas institutions such as the International Human Epigenome Consortium.



Unlocking the evolution of photosynthetic organisms and lipid production through lipid research with plants and algae

#### Hiroyuki Ohta

School of Life Science and Technology

Ohta has had early success in the field of plant lipid research. He was the first to identify the gene for biosynthesis of the main glycolipid of plant chloroplasts, the most abundant biomembrane lipid on Earth, and also determined both its necessity during photosynthesis and its function during phosphorus deficiency response. In recent years, he has made notable discoveries involving algae, such as decoding the genome of charophytes considered the algal phylum most closely related to terrestrial plants, and demonstrating that charophytes have lipid components like wax on the cell surface despite being algae. He continues to produce innovative results/ such as uncovering the oil accumulation mechanism of algae with high oil productivity, and developing basic technology for manipulation of oil synthesis.



#### Developing a molecular filter using protein crystals

Takafumi Ueno

School of Life Science and Technology

Ueno has applied rational design to create protein crystals with extended porous networks to accumulate exogenous molecules inside living cells. The crystals function as a molecular filter. This filter crystal is characterized by its ability to selectively adsorb target molecules both in vitro and in vivo, so it likely works for intracellular detoxification. The engineered porous protein crystals can be used as protein containers for in vivo



#### **New Materials**

#### Observing atoms of spinel oxide surfaces

#### Taro Hitosugi School of Materials and Chemical Technology

The group led by Hitosugi investigated the atomic arrangements and electronic states on the surface of spinel oxide LiTi2O4, known as a superconductor and a battery material. They figured out how the titanium atoms are arranged on the surface, and revealed that the surface superconductivity is different from that in the bulk interior. These findings were made possible by the development of an instrument that connects a scanning tunneling microscope (STM) and a thin-film deposition method called pulsed laser deposition (PLD). These studies lead to the deeper understandings on the origin of superconductivity and the properties of the electrode surface of lithium-ion batteries



#### Venturing the unexplored through molecular technology

Takanori Fukushima

Institute of Innovative Research

Fukushima's group is creating organic and polymeric materials using strategic designs in molecular geometry, electronic structure, and functional groups. They are also

developing new methodologies of molecular assembly to achieve a highly ordered structure at a size regime ranging from the nano to macroscopic scales. Through these research efforts, they are exploring new phenomena and functions in a wide variety of material forms, including single molecules, two-dimensional thin films, and threedimensional macroscopic materials. They aim to establish next-generation molecular technology to address problems that cannot be solved with existing methods.



#### Mathematics, Mathematical Science

#### Mathematical analysis of interfaces moving by surface tension

School of Science

#### Yoshihiro Tonegawa

Tonegawa has established a fundamental existence and regularity theory for a general solution for the so-called mean curvature flow problem, in which interfaces of arbitrary dimensions and configurations such as networks with singularity move due to surface tension. In recent years he has given intensive courses on mean curvature flow at the world's top-notch research centers, and has attracted attention for a series of findings. The mean curvature flow of interfaces is a model problem of grain boundary motion. It is a research topic of high academic significance related to wide-ranging fields such as differential geometry, the calculus of variations, materials science, and



#### Mathematics for making computers think

#### Yoshiyuki Kabashima, Makoto Yamashita

Find the best strategy from vast possibilities. Analyze data and extract underlying rules, Until recently, computers have struggled with these types of "thinking" problems. However, as symbolized by extraordinary performances in shogi and go, computers based on recent artificial intelligence technology are posting remarkable results even with thinking problems. To promote this dramatic development in technology, they research methods to make computers think from a mathematical perspective.

#### Exploring technology, art, and design in an interdisciplinary manner

Kayoko Nohara, Haruyuki Fujii School of Environment and Society

Nohara and Fujii conduct world-leading research in the design field, integrating art, design, and technology. Nohara uses linguistics, semiotics, and com munication theory to perform and provide transdisciplinary research and education, with the key word being "translation". To translate is to express something in a different medium, creating new value. When science is expressed with sensitivity, new art and logic can be born. Integrating art ideas also brings science to the next level. She creates new places and ideas connecting science with art and design by collaborating internationally with artists, designers, editors, iournalists, museums, and companies.

Fujii conducts research in the fields of design science and basic theories and principles in architectural planning. Based on research questions such as what is design and what is a design mindset like, he conducts practical activities with experts from

School of Computing

#### Design and Art



#### 2. Research Highlights

cognitive science, intelligent informatics, design, art, and philosophy. He explores methods of science concerned with the act of design, and methods to cultivate a design mindset

#### Investigating the "viewpoint" of the blind

Asa Ito

Institute for Liberal Arts

The world "seen" by the blind using hearing, taste, and language is completely different from the world perceived with sight by seeing people. Ito researches its deeper nature based on interviews with blind people, and has written works such as "How do blind people see the world?" She also applies those findings to the domains of art and sports. She organized a workshop called "Let's design a country without sense of vision", and works to reevaluate the world from the perspective of not being able to see, rather than from the humanitarian perspective of supporting the blind.



#### Politics and Religion

#### Nationalism and religion in modern politics

#### Takeshi Nakajima

Institute for Liberal Arts

In recent years, there has been a surge in xenophobic nationalism and a rise in religious fundamentalism across the world. Nakajima sheds light on the logic, mechanisms, and historical background of these synchronic phenomena, exploring what a new inclusive society may look like. His past research has examined (1) Hindu nationalism in modern India, (2) ultranationalism in modern Japan, and (3) modern Japan's drift to the right, based on the former two themes. He continues to debate the relationship of spiritual and identity issues of "belief" and "patriotism" with politics.

### For industry and innovation

#### **Big Data**, Al

#### Aiming for the world's top in supercomputing technology

School of Computing

Satoshi	Matsuok	a
Jacosin	Matsuok	u

Matsuoka conducts research on fundamental software technology for highperformance computing (HPC). These technologies include highly parallel learning algorithms, overall optimization mechanisms driven by internode resource scheduling, and integrated hardware and software systems for achieving super energy efficiency and high performance. With recent developments in areas such as Earth observation image analysis, large-scale processing of genome analyses, and model learning for machine learning, the need for extremely advanced HPC-based computer simulations continues to grow.



#### Platform software and algorithms for nextgeneration supercomputers

Rio Yokota

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Yokota's research group is developing fast algorithms for the next generation of supercomputers. They are designing highly parallel computing algorithms with high arithmetic intensity that operate efficiently on GPUs installed in Tokyo Tech's TSUBAME 3.0 supercomputer. The hierarchical low rank approximation method, used for largescale fluid and molecular simulations, as

School of Computing

well as mixed precision arithmetic can be applied to the recently popular deep learning computation. As such, Yokota's group is active in both of scientific computation and deep learning.



plication to scientific computation

#### Deep neural networks and other image recognition methods in factory production processes and medical treatment

School of Engineering

Itsuo Kumazawa

Kumazawa and colleagues are conducting research to introduce neural networking and deep learning into factory production process automation, part of the 4th Industrial Revolution, as well as to medical imaging diagnosis. Through collaborations with industry, they are applying image recognition for product inspections, tracking plant growth at plant factories, and monitoring human movement, all at performances higher than those with conventional technologies. In collaboration with Tokyo Medical and Dental University, they are also using image recognition to identify cancer sites in MRI images. In particular, they are implementing a multiplexed identification method for improving the reliability of recognition results.



#### Realization of a quantum computer based on the theory of quantum annealing

Hidetoshi Nishimori

School of Science

Quantum annealing, proposed by Nishimori and his student Kadowaki, is a basic

principle for solving problems known as combinatorial optimization problems. In artificial intelligence, many of the tasks for machine learning are optimization problems, and quantum annealing is attracting a great deal of attention as a next-generation information processing technology to further promote the development of machine learning and artificial intelligence. The Canadian startup company D-Wave Systems Inc. has implemented quantum annealing as hardware, and Google, NASA, and others have introduced it or have begun using it for cloud services. With unique quantum annealing machine development by Google and as part of a large-scale national project in the United States, a large flow originating from the research at Tokyo Tech is driving the world.



**Electronics and** Communication

Transparent oxide semiconductor for organic EL displays

Hideo Hosono Material Research Center for Element Strategy

In order to improve the performance and lifespan of organic EL displays as a replacement for liquid crystal displays, electrons from a cathode must be steadily injected and transported to the light emitting layer at high speed and with high transparency. This is achieved with two newly developed transparent oxide semiconductors:



amorphous C12A7:e which are stable electrides in the air (substances where electrons act as anions) and ZnO-SiO<sub>2</sub>. The transparent oxide semiconductor IGZO thin film transistor invented at this laboratory is now used not only for liquid crystal displays but also for driving large organic EL televisions. These new semiconductor materials will help make organic EL displays as common as liquid crystal displays.

#### Bringing forth the IoT era through swarm intelligence electronics

Kazuya Masu Institute of Innovative Research





form of IoT where groups of various things are connected to a network and cooperate to contribute to future swarm intelligence systems that create new functions. He has established a team of top-level researchers from technology fields related to information acquisition (sensing), information exchange (wireless communication), energy self-sufficiency (harvesting), and function realization (function implementation and prototyping). They seek to lead industry and promote the realization of a new society through swarm intelligence electronics, such as medical diagnosis applications, factory/office control systems, agricultural control, and building safety control.

#### 5th generation cellular networks using millimeter waves

Kei Sakaguchi

Research and development along with international standardization of 5th generation (5G) cellular networks is advancing worldwide with the aim of realizing commercial use by 2020, when the Tokyo Olympic Games will be held. In 2012, Tokyo Tech proposed the system architecture for a cellular network that utilizes frequencies above 6 GHz (including millimeter waves, the band above 30 GHz). This architecture was considered by the International

School of Engineering

Telecommunication Union and has been adopted as the baseline architecture for 5G. By heterogeneously introducing small-cell base stations using the millimeter wave band, a system rate more than 1,000 times higher than 4G LTE cellular networks is achieved.



Designing a microminiature semiconductor terahertz light source that operates at room temperature

Masahiro Asada Institute of Innovative Research

Asada developed a compact semiconductor terahertz light source that operates at room temperature using resonant tunneling diodes (RTDs), which are a type of nanostructure, in order to apply electromagnetic waves of about 0.1 to 10 THz (between radio waves and light) to ultra-high-speed wireless communication, imaging, and spectroscopic analysis. He successfully achieved the world's highest frequency of 1.92 THz for an electronic device at room temperature, and demonstrated THz wireless communication at 56 Gbit/s. He is optimizing the structure of the antenna and RTD, and is developing high-frequency, high-power, and variable frequency light sources for practical applications.



#### 2. Research Highlights

#### Developing a flexible terahertz scanner

Yukio Kawano

Institute of Innovative Research

Kawano and colleagues have developed a terahertz scanner that can detect electromagnetic waves from 0.1 to 30 THz with high sensitivity and at high resolution. By increasing the response sensitivity of carbon nanotube detectors for photovoltaic power and integrating a large number of the detectors in a curved array, they have made it possible to measure objects of any shape from any direction. They plan to demonstrate its use in non-destructive, contactless inspection of medical instruments and drug tablets of various shape.



#### High-precision indoor positioning with low model dependency using "ellipsoid features"

Masamichi Shimosaka

School of Computing

Although positional information is becoming more important due to various services and its usefulness in the field of ubiquitous computing, it is difficult to achieve high-quality positioning with conventional indoor positioning technology due to hardware and other differences. To resolve this issue, Shimosaka research group focused on "ellipsoid features" using the difference in radio wave intensity obtained from multiple access points. He found that there is less dependency on the model, and the position of the terminal to be located can be narrowed down to a smaller area than with existing methods.

# For industry and innovation

#### Electronics / Communication

#### Designing small, flat, onboard antennas for planetary exploration satellite communication

Makoto Ando

Executive Vice President for Research

A radial line slot antenna (RLSA) is a lightweight high-gain planar array that collects and extracts weak radio waves through multiple slots spirally arranged on a circular board that sandwiches a honeycombstructured core (radial line). The principle of RLSA was invented 40 years ago by Professor Emeritus Naohisa Goto and RLSAs are now on board the planetary exploration satellites Hayabusa 2 and Akatsuki



#### stration of Akatsuki; by Akihiro Ikeshita

#### Quantum simulation and quantum sensors using ultra-cold atoms

Mikio Kozuma

The world's first ytterbium quantum gas microscope, developed by Kozuma's laboratory, i expected to



be used as a quantum simulator for understanding the mystery of high-temperature superconductivity. The copper oxide superconductor, discovered in 1986, achieves superconductivity at a high temperature that cannot be explained by the traditional BCS theory. Its microscopic mechanism is still not fully understood even 30 years after the phenomenon was discovered. They

simulate high-temperature superconductivity quantitatively using ultra-cold atoms instead of electrons, and using an optical lattice with lasers instead of an ionic lattice, with the goal of understanding this mystery and revealing the conditions for roomtemperature superconductivity. When entering the Mott insulator state, which is a phenomenon in the stage prior to achieving high-temperature superconductivity, electrons occupy each site in the lattice one by one, not randomly. The figure shows the Mott insulator state in the optical lattice, and a microscopic observation of each atom. Kozuma's group is also conducting research to realize ultra-sensitive inertial sensors using the properties of ultra-cold atoms as waves.

### **New Materials**

#### Expanding the limits of semiconductors with new materials and process technologies

Institute of Innovative Research

Kazuo Tsutsui

In recent years, Tsutui has been struggling to overcome the limits of Moore's law governing the semiconductor industry and working to push the limits of existing materials and process technologies used for devices. By going back to basic physical mechanisms, he is developing device structure technologies as well as materials and fabrication processes that could be applied in future electronics. Development is mainly focused on the field of next-generation power semiconductor devices, which are essential for an energy-saving society, and on creating the foundation for the progress of future society



#### Discovery of a nitride semiconductor that emits red light

Fumiyasu Oba, Hidenori Hiramatsu, Hideo Hosono Materials Research Center for Element Strategy

Oba, Hiramatsu, and Hosono have discovered a new nitride semiconductor that is expected to have applications for devices that emit red light and solar cells. Nitrides have properties suitable for application as semiconductors, but nitride semiconductors currently in use contain rare-elements. The newly identified material uses only earth-abundant elements and has properties that differ from conventional nitride semiconductors, widening the range of applications. This discovery is the result of the application of materials informatics, which is a blend of materials science, computational science, and data science.



#### New molecular assemblies with functional nanospaces

Michito Yoshizawa Institute of Innovative Research

Yoshizawa's group is creating new molecular assemblies with functional nano-sized spaces through the rational use of various chemical bonds and interactions. For example, a capsule-shaped assembly bearing a 1 nm-sized cavity can efficiently encapsulate molecules with the complementary size and shape. The captured molecules exhibit unique properties and reactivity that are not observed outside the cavity. Recently, it was revealed that the capsule binds D-sucrose, which is the main component of sugar, in water from a mixture of natural sugars with 100% selectivity. Further development of functional nanospaces will lead to industrial and bio-medical applications.



#### Development of an immobilized rhodium catalyst with extremely high activity

Ken Motokura School of Materials and Chemical Technology

Precious metal catalysts are used industrially in the hydrosilylation reaction, which is a silicone synthesis method used for various applications such as water repellents and paints. Motokura has developed an immobilized rhodium catalyst that demonstrates extremely high activity in this reaction. The catalyst turnover number (the number of times one molecule of the catalyst progresses to the desired reaction) reached 1.9 million times, an order of magnitude higher than in the past. This will greatly reduce the amount of precious metal catalysts used and contribute to the stable production of silicone.

#### Comparison of activity between the catalyst developed in this study and published reports

	Reaction time	Catalyst turnover number
SiO <sub>2</sub> /Rh-NEt <sub>2</sub>	24	1,900,000
MOF-Rh (Paper *1)	72	820,000
SiO2/Rh (Paper *2)	10*3	200,000
*1 Sawano T. Lin Z. Bo		Wang C · Lin W L An

 Subarti, K.; Marcinice, B.; Dutkiewicz, M.; Potrzebowski, M. J.; Maciejewski, H. J. Mol. Catal. A Chem. 2014, 391, 150-157. \*3 10 cycles of 1-hour catalytic read

#### **Development of peptides** "aligned" on the surface of 2D nanosheets

Yuhei Hayamizu

School of Materials and Chemical Technology

Hayamizu and collaborators have developed peptides, types of small proteins, that spontaneously form nanostructures on the surface of 2D nanosheets with a nanometer thickness, such as graphene and molybdenum disulfide. These peptides specifically modulate the electrical conductivity of single-layer graphene and molybdenum disulfide. Their work has opened the door to develop future biosensors with new mechanisms using peptides and nanosheets.



Figure: Self-assembled peptide nanowires on the surface of singl layer graphene (left) and single-layer molybdenum disulfide (right) on a silicon substrate

# **Energy Technology**

#### Solid-state lithium batteries

Ryoji Kanno

In conventional lithium batteries, a liquid is used as the electrolyte for flowing ionic current. However, Kanno demonstrated the possibility of using a solid electrolyte in defiance of conventional wisdom. Solidification reduces flammability and also improves stability. It can operate in a wide temperature range, and it is easy for the current to flow and become powerful. It also enables rapid charging and discharging, providing many advantages as a battery. In the future, Kanno and colleagues plan to tackle issues such as cost reduction for further practical application.



#### Design and development of fuel cell and water splinting materials and functional membranes

#### Takeo Yamaguchi

Although traditional material development is based on trial and error, Yamaguchi is systematically designing and developing functional materials from the molecular level to the device level. Through a systematic material design approach, he successfully developed novel materials, such as



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# **Environment and**

#### School of Materials and Chemical Technology

#### Institute of Innovative Research

Catalyst layer e-filling technology

#### 2. Research Highlights

electrolyte membranes, electro-catalysts and systems for fuel cells and water splitting applications. He also developed functional membranes for water treatment and disease diagnosis through the same approach.

#### Technology with 50% net thermal efficiency for automotive internal combustion engines

Hidenori Kosaka

School of Engineering

From the viewpoint of future energy security and environmental conservation, society demands better thermal efficiency from automobile engines. For this reason, the Japan Science and Technology Agency established "Innovative Combustion Technology" as a priority issue in its Strategic Innovation Promotion Program in 2014. As participants in the Gasoline Combustion Team and Diesel Combustion Team, Kosaka is promoting basic research and technical development for improving the thermal efficiency of automobile engines. Using new "super-lean burn" for gasoline engines, and premixed compression ignition combustion through super-high pressure fuel injection for diesel engines, Kosaka's group is aiming to attain a thermal efficiency of 50%.



## For industry and innovation

#### **Environment and Energy Technology**

#### Solid catalyst for solving industrial and environmental problems

#### Michikazu Hara

Institute of Innovative Research

When the functions of liquid catalysts are transferred to a solid, it becomes easier to separate it from the product, making it possible for the catalyst to be reused. Carbon solid catalysts developed from coal have already been successfully put to practical use, and their performance far surpasses that of conventional sulfuric acid catalysts. Hara has also succeeded in producing biofuels and resins such as ethanol from plants and other biomaterials using solid oxide catalysts. His aim is to resolve environmental problems and contribute to industry by replacing conventional catalysts with new materials to efficiently produce target chemical compounds.



#### Earthquake and **Disaster Mitigation**

Vibration control and seismic isolation technology using laminated rubber and many other materials

Institute of Innovative Research

Professor Emeritus

#### Kazuhiko Kasai

Akira Wada

Kasai and Wada are overturning conventional building structure concepts by engaging

in cutting-edge research of seismic isolation technology.

One of the isolators uses laminated rubber. It can move horizontally and isolates the building from seismic ground motion, while sustaining the enormous weight of the building. They are also leading research on vibration control technology which uses dampers to absorb vibration energy of the building and dissipate it as heat. A variety of types of dampers are now available in Japan.

### Health, Medicine, and Supporting People with Disabilities

#### Next-generation diagnostic and therapeutic drugs using macromolecular design

Nobuhiro Nishiyama Institute of Innovative Research

Nishiyama is aiming to develop diagnostic and therapeutic systems for diseases that exhibit advanced functions in vivo by integrating smart functionalities such as targetability and environmental responsiveness into a platform of synthetic polymers. Specifically, his goal is to realize effective but less toxic anticancer treatment, practical application of biopharmaceuticals including nucleic acid medicines, and highly sensitive bioimaging and minimally invasive treatments in combination with medical equipment. Some systems have already progressed to clinical trials, and his research is expected to lead to innovations in medicine, society, and industry.



#### Middle molecule IT-based drug discovery through collaboration with chemistry and biology researchers

Yutaka Akiyama, Masahito Ohue School of Computing

While middle molecules can be chemically synthesized inexpensively, they possess various advantages similar to large

macromolecules and are expected to take on a new leading role in drug discovery. Development time can be drastically reduced through intelligent support using IT. Examples include molecular simulation and machine learning to determine drug targeting molecules and predict cell membrane permeability, plasma stability, and toxicity among other aspects, making fast industrial development of new drugs possible. Akiyama and Ohue are working on innovative middle molecule drug discovery research in collaboration with faculty members from the School of Life Science and Technology as well as other areas.



#### Developing artificial hearts using micro maglev technology

Tadahiko Shinshi Institute of Innovative Research

Shinshi is developing implantable and disposable artificial hearts using micro magnetic levitation technology. The impellers of centrifugal blood pumps are suspended and rotated by electromagnetic force. Noncontact support of the impellers can greatly reduce red blood cell destruction and blood clotting. In animal experiments, extracorporeal disposable maglev centrifugal blood pumps successfully supported blood circulation for two months without any clot formation inside the pumps or organ damage. He is working on practical application through a joint venture between Tokyo Tech and Tokyo Medical and Dental University.



Implantable artificial heart using magneti levitation

#### Diamond quantum sensing devices

Takayuki Iwasaki, Mutsuko Hatano School of Engineering

Quantum sensors offer a level of sensing beyond that seen with conventional technology. They can be applied to IoT sensor networks and medical/energy devices. Nitrogen-vacancy (NV) centers incorporated in diamond crystals have a quantum nature that functions even at room temperature. By applying this to sensors, they can measure magnetic and electric fields and temperatures with high sensitivity. For application in medical care, they are developing/ compact biomagnetic measurement systems (magnetocardiography, magnetoencephalography, and MRI) that can allow for daily health monitoring. They are also developing applications in energy, such as monitoring of power devices and batteries. In

addition, they are promoting the formation of low-cost diamond guantum sensors on silicon substrates. Their aim is to realize new sensor devices through collaboration with researchers and companies in Japan and overseas.



Human measurement through physiology: determining taste and emotion from facial blood flow response

Naoyuki Hayashi Institute for Liberal Arts

Darwin described that changes in facial expression related to taste are universal, regardless of time, culture, and region. In 2011, it was discovered that basic taste preferences are related to changes in blood flow in the face. For example, blood flow in the eyelids increases when we taste something good. Later, Hayashi reported a similar result related to the influence of complex taste, and he is now applying this to various tastes through an industryacademia partnership. In addition, he discovered that facial blood flow increases

only at the site where a massage roller was used. Based on his physiological knowledge of the circulatory system, he is contributing to industrial fields such as food and cosmetics.



Facial blood flow before (left) and after (right) fa



molecular robots

Masahiro Takinoue

in information retention and transmission, function. By utilizing these biomolecules, Takinoue and colleagues are striving to information processing mechanisms. They use those biomolecules not only from the living systems, but also from a wider physicochemical point of view as material science. In the future, molecular robots are expected to be applied to molecular computers and cell controllers in nano/ microspaces such as the inside of a cell, health condition monitors inside our body, and machines to deliver medicine to a disease site.



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# computers, artificial cells, and

#### School of Computing

In living systems, DNA and RNA are involved and proteins act as expression of biological develop molecular robots with autonomous view point of actual biological properties in

#### 2. Research Highlights

#### Optimization Technology

Deepening optimization technology used in practice: from the manufacturing industry to the medical field

Tomomi Matsui, Shinji Mizuno, Akiyoshi Shioura, Kazuhide Nakata School of Engineering

Various problems in practical operation are often described using a similar optimization model. For example, the problem of assigning factory work to machines is called a matching problem, and that theory is used to assign resident doctors to hospitals and integrate databases from multiple sensors. It is known that facility layout problems of fire departments and similar facilities have structures similar to problems related to parts placement on electronic substrates, problems related to container placement at piers, and problems related to building strain sensor placement. Technologies for solving work order determination problems in the manufacturing industry are used for problems related to determining package delivery order and determining the drilling order on electronic substrates. Researchers in the field of management engineering for optimization technologies are trying to expand the scope of application while also deepening the optimization theory.



# Institute of Innovative Research (IIR)

### Creating true innovation at the front line of science and technology Taking a leading role in the advancement of basic and applied research

The mission of the IIR is twofold — to promote active cooperation within and beyond the organization by providing an open research environment, and to continuously improve this environment so that researchers can focus fully on their work and make the most of their abilities. By accomplishing this mission, the IIR can create new research areas and new technologies that address existing problems in society and lay the foundations of future industry. In the long run, the IIR aims to become a leading global innovation center.

Faculty/International 268/27 Research staff/International 93/13 Graduate Students/ 862/190 International Graduate Students

### Laboratory for Future Interdisciplinary Research of Science and Technology (FIRST)

FIRST creates innovative industrial technologies that meet the needs of society through a fusion of various research fields such as mechanical engineering, electrical and electronic engineering, materials science, information engineering, environmental engineering, disaster prevention engineering, and social engineering to realize a prosperous future for all.



#### Laboratory for Chemistry and Life Science (CLS)

The CLS aims to create new scientific principles as well as next-generation technology through the deepening and development of fundamental and applied research on molecular-based chemistry and life science, thereby contributing to the advancement of civilization and the realization of a more prosperous and sustainable society.



### Laboratory for Materials and Structures (MSL)

MSL creates innovative materials with unique properties and functions based on inorganic materials via interdisciplinary materials science. These materials offer wide flexibility, as they can be designed using almost all the elements in the periodic table. They also utilize a wide range of other materials such as metals and organic materials. MSL works to contribute to solutions for social issues, such as environmental and energy problems, by pursuing new unconventional materials.



### Laboratory for Advanced Nuclear Energy (LANE)

LANE aims to contribute to sustainable global development through the establishment of nuclear energy systems that harmonize with society. They also work to propose effective solutions to issues related to natural resources, energy, and global environments, utilizing the fruits of science and engineering research conducted for the responsible use of nuclear energy and the development of advanced radiation technologies to support society.



### Research Centers



### (AES Center)

The AES Center and partner entities pursue development of fundamental next-generation energy technology. They aim to realize "smart communities" that fully incorporate renewable energy sources and energyconservation, practices which are central to achieving a low-carbon society.

Center Director: Institute Professor Takao Kashiwagi

#### Advanced Research Center for Social Information Science and Technology (ASIST)

ASIST develops safe and secure social information distribution infrastructures that allow individuals to acquire, confirm, and utilize personal information managed by public administrations and medical institutions. They are also engaged in research and development of systems that provide one-stop service by public administrations and life-long individual health management.

#### Center Director: Professor Nagaaki Ohyama

#### Cell Biology Center



This Center investigates various aspects of cells through observation, manipulation, and creation of unique cells. They seek to understand molecular mechanisms, from gene expression and editing to synthesis, modification, and the resolution of proteins, and to elucidate the dynamics of cellular functions with applications in next-generation cell engineering.

Center Director: Honorary Professor Yoshinori Ohsumi

### **Research Units**

Research Units carry out work in prioritized areas under the leadership of prominent scientists. Each Unit has an initial 5-year term to deliver results. Tokyo Tech provides Research Units with a wide range of support, including research resources.

#### Global Hydrogen Energy Unit

Identifies issues in the development of elemental technology and systems, and industrial and social structures; evaluates these from a subjective and scientific perspective; and conducts necessary research and development to realize a hydro gen energy society

Unit Leader: Institute Professor Ken Okazaki

#### Advanced Data Analysis and Modeling Unit



Studies a wide range of phenomena and risks in society from a scientific perspective utilizing big data that includes extremely detailed and comprehensive records of human behaviors to build a sustainable and resilient society

#### Unit Leader: Professor Misako Takayasu



Advanced Computational Drug Discovery Unit Pursues development and utilization of an open, innovative, and effective drug discovery platform through the integra tion of IT and biochemical experimentation

Unit Leader: Associate Professor Masakazu Sekijima

#### Hybrid Materials Unit



Creates new materials based on the precision synthesis of sub-nano metal particles using original dendritic polymers; works to open up a frontier field of science for the next generation of functional materials

Unit Leader: Professor Kimihisa Yamamoto

#### International Research Center of Advanced Energy Systems for Sustainability



#### **Biointerfaces Unit**

Performs research to understand how the brain controls the body and develop devices that can be controlled by thought alone: also creates new methodologies and instruments to evaluate organ status for early detection of diseases

Unit leader: Professor Yasuharu Koike



Innovative Heterogeneous Catalysis Unit Studies innovative heterogeneous catalysts for the environmentally benign production of essential chemicals such as plastics and synthetic fibers

Unit Leader: Professor Michikazu Hara



Advanced Nuclear Fuel Cycle Unit Aims to establish an environment-conservation type nuclear fuel cycle that reduces environmental load and radiation risks caused by radioactive waste

Unit Leader: Professor Kenji Takeshita



Clean Environment Unit Performs research on the detection, analysis, and removal of environmental pollutants; aims to com cialize a laser based system that detects pollutants

Unit Leader: Professor Masaaki Fujii



#### Nanospace Catalysis Unit

Creates nanospace catalysts and develops processes that make efficient use of carbon resources to contribute to the greening of chemical production

Unit Leader: Assistant Professor Toshivuki Yokoi

### Promotes cutting-edge global research supported by large-scale government funding

### Earth-Life Science Institute (ELSI)

#### Director: Kei Hirose

ELSI is a unique research institute that seeks to discover the "origins of the Earth and life" by bringing together world-class researchers in geoscience, life science, and planetary science from both Japan and overseas. With more than half of its 70 researchers coming from abroad, English is the official language of ELSI. The administration office has a dedicated staff to provide daily-life support for non-Japanese researchers. They also provide weekly Japanese classes. ELSI was selected by the MEXT World Premier International Research Center Initiative (WPI) (Established in 2012) http://www.elsi.jp/







### Materials Research Center for Element Strategy (MCES)

#### Director: Hideo Hosono

The MCES creates useful innovative materials from abundant elements such as gravel and cement. The only center for electronic materials in Japan, it was adopted by the MEXT Element Strategy Initiative Project (Core Research Center Formation). (Established in 2012) nces.titech.ac.ip/



### **Collaborative Research Center for Happiness Co-Creation** through Intelligent Communications (HAPIC)



HAPIC aims to establish a happiness co-creation society in which everyone is connected by multiple bonds to improve people's sense of empathy and hospitality, i.e., ishin-denshin communication. To realize such a society, HAPIC is developing innovative core technology consisting of artificial intelligence, zero-power sensors and actuators, and an intelligent communication platform with highly advanced network security. HAPIC is a Center of Innovation (COI) Program research site implemented by MEXT from 2013 to 2021. Led by project leader Shigeyuki Akiba (former president at KDDI R&D Laboratories) and research leader Shunri Oda, it comprises 40 research laboratories relevant to electrical and computer science fields from Tokyo Tech and 16 external organizations, including private companies, universities, and local governments. http://www.coi.titech.ac.jp/



### Exploring and creating knowledge

The School of Science comprises four departments, the Department Physics, Chemistry, and Earth and Planetary Sciences. The School is advancing science as the culture and knowledge of humankind an role in research and exploration at the frontiers of the natural scier research is independent of immediate applications, the concepts of knowledge obtained through scientific activities have not only en human beings but also, eventually after ten or more years, contribu problems society and nature were facing.





	DATA As	of May 1, 2017
nts of Mathematics,	Faculty/International	170/7
s committed to	Research staff	35
nd to taking a leading	Total Students/International Studen	ts 548/24
nces. While scientific	Students in Bachelor's Program/ International Students	145/4
riched the culture of uted to solving the	Students in Master's Program/ International Students	317/9
	Students in Doctor's Program/ International Students	86/11

- Earth and Space Science Space Planetary Science Earth Internal Science

### Creating new industries and advancing civilization

The School of Engineering comprises the Departments of Mechanical Engineering, Systems and Control Engineering, Electrical and Electronic Engineering, Information and Communications Engineering, and Industrial Engineering and Economics. We promote basic research aiming to expand the subjects in each technological field and promote interdisciplinary research through the establishment of cross-sectional groups with a focus on issues related to future society.

The School of Engineering Industry-University Cooperation Office organizes research teams made up of the best faculty members for each issue to respond to specific needs from industries. Through these systems, we advance technical development to identify solutions for a wide range of social issues and explore new industries such as renewable energy and energy saving technology, diversified spatial temporal system management, innovative interface devices and information networks that make use of the five senses.

#### Structure and Research Fields

Department of Mechanical Engineering	<ul> <li>Energy Fuel Cell</li> <li>Micro- and Nano-Fluids</li> <li>Turbulence and Combustion</li> <li>Processing Technology</li> <li>Strength and Integrity</li> <li>Mechanical Systems</li> <li>Robotics</li> <li>Actuators</li> <li>Medical and Welfare Equipment</li> <li>Perceptual Engineering</li> <li>Aerospace Engineering</li> </ul>
Department of Systems and Control Engineering	<ul> <li>■ Control Theory</li> <li>■ Measurement Theory</li> <li>■ Computer Vision</li> <li>■ Ultrasonic Measurement</li> <li>■ Network Control</li> <li>■ Bio-Machine Hybrid Systems</li> <li>■ Sports Science and Engineering</li> <li>■ Energy Conversion Control</li> </ul>
Department of Electrical and Electronic Engineering	<ul> <li>Electronic Devices</li> <li>Electronic Materials and Properties</li> <li>Wave Communications</li> <li>Circuit System</li> <li>Electric Power Energy</li> <li>Power Conversion Device</li> <li>Electromagnetic Actuators</li> <li>Quantum Sensors</li> <li>Biosensors</li> <li>Spintronics</li> <li>Green Devices</li> <li>Photonics</li> <li>Integrated Circuits</li> <li>Plasma</li> <li>Antennas</li> </ul>
Department of Information and Communications Engineering	<ul> <li>Telecommunication</li> <li>Signal Processing</li> <li>VLSI and Computation</li> <li>Human Informatics</li> <li>Telecommunications Networks and Security</li> <li>Wireless Power Supply</li> <li>Autonomously Distributed Network</li> <li>Cloud Computing</li> <li>Human Cooperative AI</li> <li>Machine Learning</li> <li>Big Data Analysis</li> <li>Sensory Sensing</li> </ul>
Department of Industrial Engineering and Economics	<ul> <li>Industrial Systems</li> <li>Human-Oriented Systems</li> <li>Operations and Management</li> <li>OR</li> <li>Mathematical Information Technology</li> <li>Corporate Governance</li> <li>Management Strategy and Marketing</li> <li>Humanomics</li> <li>Cliometrics</li> <li>Game Theory and Experimental Economics</li> <li>Macro Economics and Econometrics</li> </ul>

#### Approaches to Research



School of Materials and Chemical Technology 3. Institutes and Schools

### Creating a civilization in which all living things can prosper

The School of Materials and Chemical Technology comprises two departments, Materials Science and Engineering, and Chemical Science and Engineering. It is dedicated to creating new functions based on a solid understanding of the structures and properties of matter. It also aims to nurture researchers and engineers capable of discovering principles and methods for controlling the dynamic chemical processes of substances. This is a place for top-level researchers to interact and cooperate, and for the education of young people interested in exploring solutions to issues related to the environment, energy, resources, safety, and health through the application of various materials.

#### Structure and Research Fields **Department of Materials** Sciences and Engineering ■ Materials Structure and System ■ Functions and Physical Properties Department of Chemical Science and Engineering

#### Approaches to Research

As of May 1, 201

251/16

39

1,029/128

160/66

Faculty/International

International Students

International Students

International Students

International Student

Students in Master's Programs/

Students in Doctor's Programs/

Students in Bachelor's Programs/ 383/18

Research staff

Total Students

The School of Materials and Chemical Technology comprises of two departments, Materials Science and Engineering, and Chemical Science and Engineering. They play a central role in research and education for extremely powerful and essential substances, and materials for future Japanese industries. We also established Innovation Center for Materials Science and Engineering, a new organization inside the School to promote cross-sectional research and projects between the two departments. These include collaborative industry-university education, collaborative industry-university research, international education and research, and joint interdisciplinary research; and staff from our faculty are assigned to advance Tokyo Tech's new education system and research activities

#### Innovation Center for Materials Science and Engineering



Selecting outstanding researchers from a wide variety of fields for new material creation

Collaboration with Other Universities nint Research & Human Resou tion with Top Univers Japan and Overseas

International Cooperation

Making Tokyo Tech Chemistry and Materials Science one of the World's Top 10 Research Departments

### **Innovation Center for Materials Science and Engineering**



DATA As	of May 1, 2017
Faculty/International	192/12
Research Staff	40
Total Students/ International Students	1,096/107
Students in Bachelor's Programs/ International Students	192/4
Students in Master's Programs/ International Students	756/52
Students in Doctor's Programs/ International Students	148/51

Metallurgy and Surface Science Organic and Poymeric Materials ■ Energy Science and Engineering ■ Human Centered Science and Biomedical ■ Nuclear Engineering

■ Environment, Catalysis and Process ■ Synthesis and Transformation ■ Nano and Device

■ Energy Science and Engineering ■ Human Centered Science and Biomedical ■ Nuclear Engineering

School of Engineering School of Computing Institute of Innovative Research School of Life Science and Technology School of Environment and Society



Realizing world-class capability in research and education through interdisciplinary cooperation among the Schools and Institutes at Tokyo Tech

World Premier International Research Center Initiative (WPI)

# School of Computing

### Creating a future information society

"Information" is a vague entity. In order to see, analyze, and turn information into something usable, research on advanced mathematical theory, high-performance computing technology, and artificial intelligence is essential. While information can now be processed by computers to enable more efficient application, there are still many theories that have yet to be proven and technologies that have yet to be developed to realize the true potential of information and understand how to make even better use of it. There must be potentially vast applications of information that have yet to be imagined, and the School of Computing is engaged in the establishment of advanced theories of information and the creation of cutting-edge technologies from the perspectives of both science and engineering to fully explore this vast potential. We are working to gain a deeper understanding of what information really is and can be used, and to develop innovative technologies through the application of this knowledge. We are continuously in pursuit of information science and technology that contribute to society.

#### Structure and Research Fields

■ Mathematical Physics ■ Control Theory ■ Information Visualization ■ Software Science Mathematical Optimization Theory of Cryptography Big Data Analysis ■ Biophysics ■ Differential Geometry ■ Topology ■ Information Visualization Nonlinear Partial Differential Equations

■ Artificial Intelligence ■ Information Security ■ Metaprogramming **Department of Computer** ■ Audio/Language Processing ■ Intelligence Science ■ Distributed Algorithm Science ■ Bioinformatics ■ Human Interface ■ Hardware ■ Software Engineering ■ Database

Approaches to Research

**Department of Mathematica** 

and Computing Science

### **Broad Research Fields Contributing to the Creation of a Future Information Society**



#### DATA As of May 1, 201 Faculty/International 100/9 Research staff 10 Total Students/International Students 460/47 Students in Bachelor's Program 102/4 International Students Students in Master's Program/ 300/31 International Students Students in Doctor's Program/ 58/12 International Student

# School of Life Science and Technology 3. Institutes and Schools

### SmartBio – promoting the integration of life science and biotechnology to become a knowledge creation base for life innovation

The realization of a super smart society (The 5th Science and Tech of Japan) requires the establishment of biotechnology that respon through the expansion of life science research. This is what we call (SmartBio). The School of Life Science and Technology promotes re for the creation of new smart biotechnology through the integrati science, bioengineering, and bioinformatics based on solid basic re to fulfill its function as a knowledge creation base for life innovation collaboration.



nology Basic Plan	DATA As	of May 1, 2017
nds to social needs,	Faculty/International	87/1
smart biotechnology	Research staff	14
esearch and education	Total Students/International Student	s 555/43
on of biomolecular esearch in life science on through social	Students in Bachelor's Program/ International Students	140/1
	Students in Master's Program/ International Students	347/25
	Students in Doctor's Program/ International Students	68/17

■ Biopolymer ■ Medicinal Chemistry ■ Chemical Biology ■ Clarification/Control Technology of Cell Functions ■ Disease Mechanism/Development of New Therapeutic Technology ■ Biomarker ■ Development/Regeneration ■ Brain Science/Neuroscience ■ Bioimaging ■ Bioinformatics ■ Biomolecular Devices ■ Genetic Engineering ■ Protein Engineering ■ Microbial Engineering ■ Biomaterials ■ Biosensors ■ Biomolecule Analysis Technology ■ Biocatalysts ■ Plant Science ■ Biomass Technology ■ Biological Evolution

#### **Promotion of Industry-University Collaboration & Social Collaboration**

Supporting interdisciplinary integration and collaboration as the knowledge base for life innovation



#### Life Science and Technology Open LiHub Innovation Hub (LiHub)

#### Advantages for Collaboration with LiHub

Access to information on the cutting-edge of international trends in life science bio-industries

- Recruitment of young talents in life science and technology
- Research and screening for new business seeds
- Networking to many different experts in academia and industrial sectors
- Support to establish core competences





# School of Environment and Society



The sustainable development of humanity and society requires that the institute's students absorb a broad range of humanities and social science knowledge while they learn science and engineering concepts. Furthermore, we expect our students to become individuals capable of applying and developing knowledge to create new technologies and academic fields. To make this happen, in addition to the Department of Architecture and Building Engineering, Civil and Environmental Engineering, and Transdisciplinary Science and Engineering, the School of Environment and Society has established the Department of Social and Human Sciences and the Department of Innovation Science, as well as the Technology and Innovation Management Professional Master's Degree Program for graduate-level studies. By integrating the humanities and science, we aim to cultivate leading scientists and engineers truly capable of contributing to the global society.

#### DATA s of May 1, 201 Faculty/International 183/13 Research staff 26 Total Students/ 893/198 International Students Students in Bachelor's Program/ 146/29 International Students Students in Master's Program, 615/105 International Students Students in Doctoral Program/ 132/64 International Student

#### Structure and Research Fields

Department of Architecture and Building Engineering	<ul> <li>Architectural Design</li> <li>Sustainable Architecture</li> <li>Architecture Engineering</li> <li>Architecture Project Management</li> <li>Urban Space Management</li> </ul>
Department of Civil and Environmental Engineering	<ul> <li>Next-Generation Infrastructure and Space Management</li> <li>Social Safety System</li> <li>Urban Space Management</li> </ul>
Department of Transdisciplinary Science and Engineering	<ul> <li>Human – Societal System</li> <li>Environment – Natural System</li> <li>Expert and Artificial System</li> <li>Integration – Harmonization System</li> </ul>
Department of Innovation Science	<ul> <li>Intellectual and Technological Value Creation</li> <li>Social and Public Value Creation</li> </ul>

#### Approaches to Research

In order to contribute to inclusive and sustainable global growth, we are expanding engineering design to promote harmonization between the natural environment and human society, and engineering designed to implement, disseminate, and maintain technology throughout society. We also promote comprehensive research activities including monozukuri (manufacturing), kotozukuri (value creation), and technological development to reintegrate manmade objects back into nature (regenerative design).



# Institute for Liberal Arts

### Envisioning an alternate future through the fundamental and ethical integration of knowledge in science and engineering, and the utilization of logos, pathos, and ethos from the liberal arts

The Institute for Liberal Arts (ILA) carries out interdisciplinary research centering on the fields of humanity and social science. We seek to truly understand what we are and what the world is to discover new bases of intellect and knowledge to enhance lifestyles.

At the same time, the ILA also plays a role as a think tank to implement science and engineering knowledge into society, which contributes to large-scale research projects developed by Tokyo Tech.

#### Structure and Research Fields

The ILA provides liberal arts education to all Tokyo Tech students. The ILA provides different courses in the Humanities and Social Science, English Language, Second Foreign language, Wellness, Japanese Language and Culture, and Teacher Education. The ILA also provides initial education immediately after enrollment, leadership education given in master's programs, and interdisciplinary research and education related to social issues given in doctoral programs, all beyond the boundary of specialization.

The ILA offers opportunities to conduct research in a wide variety of fields that cover an extensive range of research themes. For example, instructors in charge of language carry out research on art, or instructors in charge of humanities and social science handle mathematical models. Please see the table for the research fields of individual instructors.

The ILA oversees knowledge in science, engineering and society, and has come to play a role as a bridge to building better lifestyles.

#### Approaches to Research

#### — Future Vision —





DATA Faculty/International 57/6

# **Publications**



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#### 4. Library

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#### Suzukakedai Campus

4259 Nagatsuta-cho, Midori-ku, Yokohama, Kanagawa 226-8503 JAPAN

- -5-minute walk from Suzukakedai Station on the Tokyu
  Den-en-toshi Line
- 70 minutes from Haneda Airport
- 130 minutess from Narita Airport

#### **Ookayama Campus**

- 2-12-1 Ookayama, Meguro-ku, Tokyo 152-8550 JAPAN
- 1-minute walk from Ookayama Station on the Tokyu
   Oimachi & Tokyu Meguro Lines
- 45 minutes from Haneda Airport
- 85 minutes from Narita Airport

#### Tamachi Campus

3-3-6 Shibaura, Minato-ku, Tokyo 108-0023 JAPAN

- 2-minute walk from Tamachi Station on the
- JR Yamanote Line & Keihin-Tohoku Line
- 25 minutes from Haneda Airport
  65 minutes from Narita Airport
- 1 ° 05 minutes nom Nanta Airp



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