

Department of Electrical Engineering

Laboratory	Professor / Associate Professor	Theme of research
Energy Device Engineering (High Frequency Nano-Magnetics)	Yasushi ENDOH, Associate Professor	<p>In order to achieve the next-generation energy saving type new spin devices with high-performance high efficiency, the materials and the processes of the new spin devices composed of a nano-magnet and a magnetic film and the process are totally research and developed, and the base electric/magnetic measurement techniques are also established.</p> <p>(1) Development of new high frequency magnetic measurement techniques (2) Study on magnetic materials constituting new spin devices (3) Study on the next-generation energy saving type spin devices</p>
Energy Device Engineering (Green Power Electronics)	Tetsuo ENDOH, Professor	<p>In order to realize the low-power society (low carbon society) in future, the high-efficiency power device technology, power conversion circuit technology and power management technology are very important, which can effectively convert and supply the electrical energy. Moreover, the semiconductor integrated circuit technology combining the hardware and software together builds the indispensable foundation of the next-generation advanced information society. In this laboratory named by green power electronics laboratory, aiming at the further progresses of the low-cost, low-power and high-performance semiconductor device and integrated systems, the research and development on the device technology, circuit technology and system architecture technology are subjected systematically and coherently with the following five topics.</p> <p>(1) Research on the low-cost and high-efficiency GaN/Si hybrid power device (2) Research on the high-efficiency power supply circuit and system for realizing intelligent power management (3) Research on the green semiconductor integrated circuit (logic/memory circuits) for IoT applications (4) Research on the high-performance device/circuit with novel architecture and principle like 3D structures (5) Research on the real-time image recognition LSI for next-generation automotive/robotic applications</p>
Energy Device Engineering (Ubiquitous Energy)	Shin YABUKAMI, Professor	<p>Measurement and translation techniques of bio-information from human body by electromagnetic field approach are developed. We develop minimally invasive medical devices and welfare equipment by using electromagnetic phenomena.</p> <p>1. Evaluation of bacteria using magnetic nanoparticle and its application for health care and welfare devices 2. Development of bio-magnetic sensors operating at room temperature 3. Position sensing and translating system for minimally invasive medical and welfare applications 4. Development of broad bandwidth thin film evaluation system for bio magnetic sensor</p>

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Electrical Energy Systems Engineering (Applied Electrical Energy System) (Energy Storage System)	Makoto TSUDA, Professor	<p>In order to realize a sustainable society in the future, it is necessary to construct a new electric energy system that is not limited by conventional concepts. Superconducting technology is one of important fundamental technologies of future electric energy systems. In our laboratory, a wide range of research on electric energy system is conducted to realize a next-generation electric energy system with high efficiency and high reliability.</p> <ol style="list-style-type: none"> (1) Future energy system combining superconductivity and hydrogen (2) Highly efficient and highly reliable next-generation power transport system (3) Highly efficient and highly reliable electric power system utilizing energy storage device/system (4) Wireless power transmission system utilizing superconducting technology (5) Next-generation MRI and accelerator for cancer treatment using superconducting coil (6) Magnetic levitation type seismic isolation system using superconductor
Electrical Energy Systems Engineering (Energy Generation System) (High Density Energy Control)	Akira ANDO, Professor Kazunori TAKAHASHI, Associate Professor	<p>We have pursued high density plasma physics and technology, especially for aerospace and fusion researches in the 21st century. We investigate space thrusters using electric propulsion, ion beams for fusion research, atmospheric discharge plasma for plasma actuator, and electrodeless plasma sources for innovative device processes.</p> <ol style="list-style-type: none"> (1) Production of a fast-flowing plasma and application to advanced space thruster (2) Development of ion beam sources for fusion plasma heating (3) High voltage and atmospheric pressure discharge and application to plasma actuator (4) Development of electrodeless plasma thrusters (5) Research and development of plasma sources for innovative device processes
Electrical Energy Systems Engineering (Electric Power Network System)	Hiroumi SAITOH, Professor	TBA
Electrical Energy Systems Engineering (System Control Engineering)	Daisuke IIOKA, Associate Professor	<p>We are pursuing research and development on transmission and distribution network in which renewable energy such as photovoltaic and wind power generation is the core of power supply. We investigate planning and design considerations, equipment, and system control for the network with penetration of renewable energy so as to improve power quality.</p> <ol style="list-style-type: none"> (1) Planning and design consideration of transmission and distribution network (2) Improvement of power quality in transmission and distribution network (3) Frequency and voltage stability control using smart inverter (4) Improvement of capability of disturbance absorption using wind turbine inertia

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Research Institute of Electrical Communication (Electromagnetic Bioinformation Engineering)	Kazushi ISHIYAMA, Professor Shuichiro HASHI, Associate Professor	TBA
Research Institute of Electrical Communication (Real-World Computing)	Akio ISHIGURO, Professor Takeshi KANO, Associate Professor	TBA
Cyberscience Center Information Energy Systems (Advanced Information Technology)	Makoto YOSHIZAWA, Professor (Cyberscience Center) Norihiro SUGITA, Associate Professor (Department of Management Science and Technology)	<p>Innovative systems and technologies for advancing healthcare and medicine including cyber-medical systems, human interface, and computational intelligence in medicine are being developed based on system engineering and information technology.</p> <ul style="list-style-type: none"> (1) Objective assessment of effects of visual digital contents on humans (2) Virtual reality systems for medical care (3) Tele-healthcare systems (4) Intelligent control of artificial hearts (5) Contact-less measurement of biomedical signals (6) Computational intelligence for computer-aided diagnosis and treatment systems (7) High performance signal processing system and theory
Advanced Power Engineering	Hiroumi SAITOH, Professor (Masafumi YASHIMA, Visiting Professor)	<p>High reliability is required for the "electric power" as the fundamental energy that supports the modern society, and new technological developments to response to energy issues, the global environment and further advance as a social infrastructure are required for electric power equipment that is responsible for stable electric power supply.</p> <p>At the Advanced Power Engineering Laboratory, the research theme is focusing on the electric power technology related to safe and stable electric power supply even in uncertain energy situations such as expansion of introduction of renewable energy generation and electricity liberalization, and cooperative technology with renewable power generation, advanced maintenance technologies of power equipment, development of electric power technology harmonized with the new era, etc. are regarded as main issues, as follows.</p> <ul style="list-style-type: none"> (1) Operating conditions of electric power facilities corresponding to expansion and introduction of renewable energy generation. (2) Advanced diagnosis technology of electric power equipment, and proposal of sensor utilization monitoring system. (3) Clarification of degradation mechanism of polymer insulating material, and construction of deterioration simulation method. (4) Evaluation of adaptability of functional materials to electric power equipment.

Department of Communications Engineering

Laboratory	Professor / Associate Professor	Theme of research
Intelligent Communication Network Engineering (Human Interface) (Multimedia Communication)	Akinori ITO, Professor Takashi NOSE, Associate Professor	Human beings transmit the intention using speech, letters, facial expression or gestures, and the receiver interprets the intention by combining the multi-modal information. It is strongly desired for a machine to exploit this kind of flexible interpretation in a human-machine communication. This laboratory aims to research the mechanism of human communication and apply that for the engineering purpose. (1) Development of recognition, understanding and synthesis method using a specific medium (2) Development of multi-modal intelligent communication system (3) Development of multi-media network and coding technologies
Communication Systems Engineering (Image Information Communications)	Shinichiro OMACHI, Professor Yoshihiro SUGAYA, Associate Professor	In this laboratory, a wide range of researches from basics to applications on technologies for effective processing and communication of multimedia information such as images are conducted. In particular, we focus on novel algorithms for image recognition, understanding and coding, and efficient information processing and communication algorithms for IoT. (1) Image recognition and understanding (2) Image processing (3) Image and video coding (4) Deep learning (5) Internet of Things (IoT)
Communication Systems Engineering (Information Measurement and Processing)	Yuji MATSUURA, Professor (Graduate School of Biomedical Engineering)	TBA
Communication Systems Engineering (Communication Systems)	Hiroki NISHIYAMA, Professor	We are engaged in researching technologies involved in a huge variety of communication systems for CPS/IoT. Especially, we aim to develop communication technologies based on the new concept of autonomous decentralized cooperation, which is totally different from the existing centralized and distributed systems. (1) Locally centralized communications (2) Direct communication among mobile devices (3) Performance analysis of relay communications (4) Performance evaluation of communication systems (5) Resilient communication systems
Wave Communication Engineering (Electromagnetic Wave)	Qiang CHEN, Professor Keisuke.KONNO, Associate Professor	The electromagnetic wave is widely used not only in the communications and broadcasting, but also in the measurement, imaging, wireless power transfer and so on. Both fundamental and applied researches on the antennas and wireless systems for various applications of electromagnetic wave are undertaken in this laboratory. (1)Antennas for microwave and millimeter-wave. (2)Wireless power transfer (3)Large-scale and multiphysics computational electromagnetics (4)Passive millimeter-wave radar for airport security. (5)On-body and in-body wireless devices for healthcare application.

Laboratory	Professor / Associate Professor	Theme of research
Wave Communication Engineering (Microphotonics)	Hirohito YAMADA, Professor Nobuyuki MATSUDA, Associate Professor	<p>We study micro-photonic devices, optical waveguides, optical integrated circuits, light sensing technologies for use in next generation network which support IoT societies.</p> <p>We also study infrared imaging, electric power transmission with infrared lightbeam, and power grid based on solar power generation and batteries, etc.</p> <p>(1) Research on optical functional devices and optical integrated circuits (2) Research on various sensing technologies and imaging with infrared lightwave (3) Research on infrared optical wireless power transmission (4) Research on next generation micro-grid based on solar power generation</p>
Wave Communication Engineering (Ultrasonic Engineering)	Shin YOSHIZAWA, Associate Professor	<p>Minimally invasive treatments have been required to sustain quality of life in the aging society. For the clinical use of noninvasive ultrasound treatments, we are developing novel methods for therapeutic ultrasound focusing and noninvasive monitoring and targeting by ultrasound imaging.</p> <p>(1) Therapeutic ultrasound transmission method and sequence for ultrasound-guided ultrasound treatment (2) Ultrasound imaging to monitor tissue change in real time (3) Measurement method of medical ultrasound pressure field</p>
Research Institute of Electrical Communication (Ultrahigh-speed Optical Communication)	Toshihiko HIROOKA, Professor	<p>We are engaged in research on ultrahigh-speed optical transmission, digital coherent optical transmission, and high-speed and spectrally efficient optical transmission by combining these two approaches. With a view to supporting innovative new ICT services such as 5G and IoT, our goal is also to develop novel transmission schemes integrating optical and wireless communications.</p> <p>(1) High-speed and spectrally efficient optical transmission and signal processing (2) Digital coherent optical transmission and its integration with wireless communications (3) Frequency-stabilized lasers and their applications to metrology and microwave photonics (4) Multi-core fibers and other innovative fibers with new functionalities</p>
Research Institute of Electrical Communication (Wireless Info Tech)	Noriharu SUEMATSU, Professor Suguru KAMEDA, Associate Professor	<p>Toward the realization of a next-generation broadband wireless network, we are actively engaged in the research work on dependable and low power consumption advanced wireless ICT. We cover the whole technical fields from the lower to higher layers, i.e., signal processing, RF/Mixed signal device, antenna, modem and network technologies.</p> <p>(1) 1-chip transceiver for heterogeneous wireless communication (2) Digital RF transceiver (3) Millimeter wave and submillimeter wave beamforming antenna and device (4) Wireless systems and devices for in-vivo communication (5) Location and short message communication using quasi-zenith satellite system (6) Terrestrial and satellite integrated wireless communication network (7) Digital signal processing for broadband wireless communication</p>

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<p>Research Institute of Electrical Communication (Information Storage Systems & Computing Systems)</p>	<p>YoIchiro TANAKA, Professor Simon John GREAVES, Associate Professor</p>	<p>The amount of big data generated in the form of multimedia, IoT and AI information increases dramatically every year. Toward the next generation advanced ICT system, information storage system with high performance, high capacity and intelligence are required.</p> <p>We are conducting research into high density information storage based on perpendicular magnetic recording and magnetic devices invented in this laboratory. Magnetic materials and devices are modelled using micromagnetic simulations. The aim is to maximise the density and speed of the devices. In addition, we are conducting advanced information storage and computing systems to handle Peta byte class mass data analytics by closely unifying both data store and processing.</p> <ol style="list-style-type: none"> (1) Develop micromagnetic models of storage systems and devices (2) Research on high-density and high-speed data storage systems (3) Research on high density perpendicular magnetic recording device (4) Research on large capacity information storage system (5) Research on advanced data analytical platform in close proximity to storage
<p>Research Institute of Electrical Communication (Ultra-Broadband Signal Processing)</p>	<p>Taiichi OTSUJI, Professor Akira SATO, Associate Professor</p>	<p>The electromagnetic wave spectrum of several hundreds to several tens of microns in wavelength located between the radio waves and light waves is called the terahertz wave band, and its effective use is thought to be indispensable for future advanced information communication technology society. In this laboratory, we are conducting research on the creation of semiconductor devices and circuits that can operate in this unexplored area and their applications to the next generation information communication and measurement systems.</p> <ol style="list-style-type: none"> (1) Research on novel terahertz electromagnetic wave generation / detection / signal processing devices. (2) Creation of terahertz lasers using new material graphene as a gain medium. (3) Research on ultimately high-speed transistors by new materials / new device structures. (4) Research on novel terahertz circuits and systems by controlling the electromagnetic wave propagation modes. (5) Research on advanced information communication and measurement technology exploiting the millimeter wave and terahertz wave devices and circuits.

Laboratory	Professor / Associate Professor	Theme of research
Research Institute of Electrical Communication (Environmentally Conscious Secure Information System)	Naofumi HOMMA, Professor	<p>We are pursuing research and development on the fundamental technologies and their applications for building secure information communication systems in the next-generation information and electromagnetic environments. In particular, we are exploring the design and analysis technologies of hardware security.</p> <ol style="list-style-type: none"> (1) Hardware algorithms for high-performance and lightweight cryptography (2) Secure implementation of embedded systems (attack and defense) (3) Security design and evaluation technology of cyber physical systems (4) Security-oriented information processing (signal and statistical processing) (5) Theory of EM information security and its application (6) Creation of security functions using next-generation devices
Research Institute of Electrical Communication (New Paradigm VLSI System)	Takahiro HANYU, Professor Masanori NATSUI, Associate Professor	<p>We aims to achieve high-level and multiple functionalities of VLSI at materials-, devices- and integrated circuit-levels due to nanotechnology, and to establish a systematic design methodology of high-performance and ultra-low-energy VLSI systems based on sophisticated hardware algorithms. This approach could establish a new VLSI computing paradigm that overcomes the performance wall of the current binary digital VLSI system. Some concrete research subjects are listed as</p> <ol style="list-style-type: none"> (1) Nonvolatile logic-in-memory VLSI processors and their applications, (2) New paradigm VLSI integrated-circuit technologies and their applications, (3) Design of ICT-oriented super-chip VLSI based on new paradigm VLSI architecture, (4) Establish new paradigm VLSI-computing architecture based on intelligent device modeling, (5) Design of asynchronous circuit technologies and their application to network-on-chip (NoC) systems, and (6) Design of adaptively controlled and/or resilient VLSI processors.

Department of Electronic Engineering

Laboratory	Professor / Associate Professor	Theme of research
Electronic Control Systems (Electronic Control Systems)	Hiroshi KANAI, Professor Mototaka Arakawa, Associate Professor (Graduate School of Biomedical Engineering)	<p>We are studying medical diagnosis using ultrasound in cooperation with graduate school of biomedical engineering in our university. Especially, the high-speed and high-resolution ultrasonic imaging and the dynamic and function measurements of biological tissues and organs are main topics. To achieve them, novel ultrasonic measurement methods and digital signal processing technologies are researched and developed while manufacturing electric control systems. The current main subjects are as follows:</p> <ol style="list-style-type: none"> (1) High-speed and high-resolution ultrasonic imaging. (2) Evaluation of function and viscoelasticity of biological tissues and organs by accurately measuring their dynamics. (3) Microstructure estimation of biological tissues and organs by spectrum analysis of ultrasonic signals. (4) Development of new ultrasonic diagnosis equipment by ultrasonic electronics and electronic control.
Materials Engineering (Plasma Science Engineering) (Plasma Electronics)	Toshiro KANEKO, Professor Toshiaki KATO, Associate Professor	<p>We will investigate the distinguishing properties of plasmas which could create interdisciplinary frontier science related to space, energy, material, environment, and life science. We will also develop the next-generation energy technology and nano-bio-medical science technology by intellectualizing the plasma generation and control.</p> <ol style="list-style-type: none"> (1) Elucidation of nonlinear, transport, and interface phenomena in the frontier plasmas. (2) Creation of next-generation energy sources using plasmas (solar cell, nuclear-fusion power generation) (3) Synthesis of novel nano materials (nanoparticle, fullerene, nanotube, graphene, atomically-thin layered materials) using plasma technology. (4) Development research on new-functional nano-electronics devices using plasma technology. (5) Development research on advanced bio-devices using plasma-bio fusion technology (new-generation gene transfer device, future-oriented plant factory).

Laboratory	Professor / Associate Professor	Theme of research
Materials Engineering (Solid State Electronics) (Thin Films Materials Electronics)	Katsuyoshi WASHIO, Professor Takeru OKADA, Associate Professor	<p>To realize a safe, secure, and comfortable life, creation of novel function-merged devices is required heading toward the paradigm shift in semiconductor electronics in the 21st century. It enables to deepen an information network connecting intelligent and functional systems further. The object in this laboratory is to study the development of functional thin films and their physics.</p> <p>(1) Generation of functional thin films consisting of transparent metal oxides and their device application.</p> <p>(2) Development of sustainable devices for environmental conservation and creation of resource/energy.</p> <p>(3) Formation of phosphor thin films for superior color rendering white LED.</p> <p>(4) Investigation of electrokinetic phenomenon at heterophase interface and their energy device application.</p>
Materials Engineering (Solid State Physics) (Nano-Electronics Engineering)	Shin SAITO, Professor	<p>Functional thin film is one of the most important factors in electronics, and the nanostructure directly influences device functionalities. In this Laboratory, through investigating ultra-clean dry processes for thin film and chemical processes for metallic nanoparticles, we research and develop for spin controlled electric device with extremely high functionalities and further understanding electronic physics by mainly probing electron spins.</p> <p>(1) Tera-bit hard disk device: -Fabrication and physical analysis of self-organized nanostructured perpendicular magnetic recording media -Optical and magneto-optical properties of plasmon excitation magnetic nanostructure</p> <p>(2) Spin electronics devices and spin transport properties -Development of thin film materials for high-performance spin electronics devices -Study of interface spins by synchrotron radiation</p> <p>(3) Nano spin-cluster and its novel physical property -Superparamagnetic hybrid materials for high-frequency device -Novel permanent magnet materials by bottom-up process</p>
Materials Engineering (Solid State Physics) (Nano-Materials Engineering)	Masakiyo TSUNODA, Associate Professor	<p>Functional thin film is one of the most important factors in electronics devices, and its nanostructure directly influences the device performances. In this laboratory, thin film fabrication processes for spin controlled electric device with high functionalities are investigated, based on understanding of electronic physics.</p> <p>(1) Spin electronics devices and spin transport properties</p> <p>(2) Development of thin film materials for high-performance spin electronics devices</p> <p>(3) Study of interface spins by synchrotron radiation</p>

Laboratory	Professor / Associate Professor	Theme of research
<p>Electronic Systems Engineering (Image science and information display) (Display Device Engineering)</p>	<p>Hideo FUJIKAKE, Professor Takahiro ISHINABE, Associate Professor</p>	<p>Electronic image display devices featuring thinness, lightness, bending and high image quality must change future information-based society and lifestyle. In the field, we will research and develop innovative optical and electronic functions by self-assembly of anisotropic organic materials (liquid crystals, polymers, organic semiconductors, etc.) and by advanced control of molecular arrangement based on various surface effects. We intend to create next-generation flexible printable electronics.</p> <p>(1) Study on image quality improvement in flexible liquid crystal displays (2) Study on high functionality of electronic displays using liquid crystal and polymer properties (3) Study on coatable organic semiconductors using liquid crystal or crystal properties (4) Study on next-generation fast response liquid crystal materials and devices</p>
<p>Electronic Systems Engineering (Intelligent Electronic Systems Engineering)</p>	<p>Masahide ABE, Associate Professor</p>	<p>We are studying digital signal processing used in a wide range of fields such as information communication, sound and voice, image and video, measurement and control, etc. Especially, the basic theory and the implementation technology for digital signal processing are main topics.</p> <p>(1) Fundamental Theory of Digital Signal Processing and Systems (2) Image and Video Signal Processing (3) Adaptive Signal Processing</p>
<p>Electronic Systems Engineering (Biomedical Electronics)</p>	<p>Tatsuo YOSHINOBU, Professor (Graduate School of Biomedical Engineering) Ko-ichiro MIYAMOTO, Associate Professor</p>	<p>Chemical sensors based on semiconductor devices are advantageous for miniaturization and integration with peripheral circuits, which promoted the development of various measurement systems. The laboratory of biomedical electronics is engaged in the development of the chemical imaging sensor, which can detect specific ions or molecules in a spatially resolved manner and generate chemical images and movies. Our projects include</p> <p>(1) development of high-performance chemical imaging sensors, (2) development of analytical chips combined with MEMS technology, (3) application to the study of material surfaces, and (4) application to cell analysis</p>

Laboratory	Professor / Associate Professor	Theme of research
Research Institute of Electrical Communication (Nano-photoelectronics)	Yoichi UEHARA, Professor Satoshi KATANO, Associate Professor	<p>Our main interest lies in studying the physical and chemical phenomena that take place in nanometerscale regions and their applications in nanophotoelectronic devices. We explore material properties of individual nano-structures with high spatial, energy, and time resolutions. Development of novel probing methods is also targeted.</p> <p>(1) Investigation of various photoelectronic phenomena in nanometer-scale spaces. (2) Study on interaction between the electron tunneling and light. (3) Development of efficient and broad-band light sources and detectors. (4) Development of vibrational spectroscopy with atomic resolution. (5) Development of STM light emission spectroscopy with ps time resolution.</p>
Research Institute of Electrical Communication (Solid State Electronics System)	Hirokazu FUKIDOME, Associate Professor	TBA
Research Institute of Electrical Communication (Dielectric Nano-Devices)	Yasuo CHO, Professor Kohei YAMASUE, Associate Professor	<p>We are expanding the frontiers of nanotechnology and nanoscience especially in the field of dielectrics. In more precise, we have been developing our unique microscopy method called scanning nonlinear dielectric microscopy (SNDM) with the highest measurement performance in dielectric polarization imaging in the world. Based on this outstanding technique, we are carrying out innovative research on a super-high density ferroelectric data storage system for ongoing explosive data growth, an advanced nanoscale measurement and analysis for emerging semiconductor materials and devices, novel electronic devices based on ferroelectric nano-domain engineering, and so on.</p> <p>I Atomic resolution SNDM: (1) Atomic dipole imaging by ultra-high vacuum (UHV) SNDM (2) UHV multifunctional scanning probe microscopy system achieving simultaneous SNDM/STM/NC-AFM imaging II Ferroelectric data storage system: (1) HDD-type super-high density data storage system (2) High-speed data reading and writing technologies III Advanced measurement and analysis of semiconductor materials and devices: (1) High-performance miniaturized semiconductor devices (2) Next generation power devices such as SiC and GaN (3) Post-Si materials such as graphene and other two-dimensional materials.</p>

Laboratory	Professor / Associate Professor	Theme of research
Research Institute of Electrical Communication (Materials Functionality Design)	Masafumi SHIRAI, Professor Kazutaka ABE, Associate Professor	<p>The research objectives in our laboratory are theoretical analyses of quantum phenomena in materials used in the next-generation devices, computational design of materials which possess new functionalities, and development of advanced materials design scheme utilizing high performance computers.</p> <ol style="list-style-type: none"> (1) Theoretical design of new spintronic materials from first-principles (2) Theoretical analysis of transport properties in spintronic devices (3) Development of new material design schemes (4) Matter in high densities (5) Metallization and superconductivity of hydrogen and hydrides (6) Development of first-principles structural search methods
Research Institute of Electrical Communication (Spintronics)	Shunsuke FUKAMI, Associate Professor	<p>Towards new electronics, spintronics, in which charge and spin of electrons are jointly used, researches on development and understanding of spintronics materials and devices, fabrication and characterization of nanostructures, and their application to electronics are conducted.</p> <ol style="list-style-type: none"> (1) Research on spintronics (2) Research on physical properties of spintronics materials and devices (3) Research on control of magnetization of magnetic metals for applications to functional devices (4) Research on nonvolatile spintronics devices and their application to nonvolatile memories, new integrated circuits, and artificial intelligence hardware.
Research Institute of Electrical Communication (Nano-Integration Devices and Processing)	Shigeo SATO, Professor Masao SAKURABA, Associate Professor	<p>To develop the next generation information technology, we study on device and process technology for new Si based devices realized by ultimate resolution control, its application to brain computing system, and quantum intelligent devices inspired by brain computing.</p> <ol style="list-style-type: none"> (1) Study on neuromorphic devices (2) Study on quantum intelligent devices (3) Study on a brain inspired vision processing system (4) Study on plasma CVD process of group IV semiconductors (5) Study on group IV semiconductor quantum nanodevices
Research Institute of Electrical Communication (Applied Quantum Optics)	Hiroshi YASAKA, Professor Masato YOSHIDA, Associate Professor	<p>Novel functional photonic devices including high function semiconductor laser sources, photonic devices and monolithically integrated semiconductor photonic circuits are being investigated to realize photonic functional devices based on new principle and explore new-generation photonic network systems. Main research themes are listed below.</p> <ol style="list-style-type: none"> (1) Ultra-high speed control of semiconductor photonic devices by signal light injection (2) Highly functional semiconductor light sources (3) Highly functional semiconductor optical modulators (4) Novel functional semiconductor photonic integrated circuits

Laboratory	Professor / Associate Professor	Theme of research
Research Institute of Electrical Communication (Quantum-Optical Information Technology)	Keiichi EDAMATSU, Professor Yasuyoshi MITSUMORI, Associate Professor	TBA
Research Institute of Electrical Communication (Quantum Devices)	Tomohiro OTSUKA, Associate Professor	<p>In solid-state nanostructures, exotic phenomena like quantum effects occur. We are exploring interesting properties of the nanostructures and developing new devices utilizing artificial nanostructures. We will contribute to new information processing and communication technologies through quantum and nanoelectronics.</p> <ol style="list-style-type: none"> (1) Electronic properties of nanostructures and nanodevices (2) Quantum devices utilizing nanostructures (3) Informatics approaches in material and device science
Frontier Research Institute for Interdisciplinary Sciences (FRIS), Advanced Interdisciplinary Research Division (Nano Intelligent System)	Takehito SHIMATSU, Professor	<p>We have been conducting two research efforts based on sputter film deposition in a UHV atmosphere: development of room-temperature bonding techniques of wafers and fabrication of magnetic films for use in future high-capacity magnetic storage and memory devices. The former study examines atomic diffusion bonding of two flat wafers with thin metal films. This technique is gaining wider use for electrical and optical devices fabrication. The latter study is aimed mainly at energy-assisted magnetization switching of granular magnetic films for use for future ultra-high-density recording media for hard disk drives.</p>
Advanced Institute for Materials Research(AIMR) (Soft Materials Group)	Ayumi HiRANO-IWATA, Professor	<p>We are working on development of novel devices based on the combination of nanotechnology and biomaterials that have highly sophisticated functions.</p> <ol style="list-style-type: none"> (1) Development of novel electronic/ion devices based on artificial cell membranes. (2) Development of microfabricated silicon chips for detecting drug side effects. (3) Construction of artificial neuronal networks based on cultured neurons. (4) Modelling of biosystems and neuronal circuits.

Laboratory	Professor / Associate Professor	Theme of research
Center for Innovative Integrated Electronic Systems(CIES) (Nano- Spin Memory)	Shoji IKEDA, Professor	TBA
Biomedical Engineering for Cancer	Tetsuya KODAMA, Professor (Graduate School of Biomedical Engineering)	<p>Most cancer cells are invasive and metastatic, and they become disseminated to distant anatomical site by invasive-metastasis cascade. We will develop diagnosis and treatment methods of lymph node metastasis at the early stages. Our research is interdisciplinary or integrated research based on fluid dynamics, optics, molecular cell biology, oncology, and pathology. Our research subjects are as follows.</p> <p>(1) Mechanisms of lymph node metastasis (2) Drug delivery system (DDS) targeted for lymph node metastasis using nano-particles (3) Assessment of treatment for lymph node metastasis using noninvasive multimodal <i>in vivo</i> imaging techniques such as high-frequency ultrasound, bioluminescence and micro-CT.</p>
Biomedical Nanoscience	Makoto KANZAKI, Associate Professor (Graduate School of Biomedical Engineering)	TBA
Neural Electronic Engineering	Takashi WATANABE, Professor (Graduate School of Biomedical Engineering)	<p>We are conducting studies on assistive technology, neural prosthesis, therapeutic and rehabilitation systems for motor and/or sensory disabilities focusing on electronic external control technology of the neuromuscular system.</p> <p>(1) motor control of paralyzed limbs using functional electrical stimulation (FES) (2) evaluation of the motor function with wearable sensors (3) motor rehabilitation system using FES technology (4) personalized neuro-rehabilitation for motor-relearning</p>