

| Automotive Engineering (Electrical Engineering) | | | | | | | |
|---|------------------------|-----------------|--|--------------|--------------------|--|---|
| Graduate Schoo | Department | Research Group | Research Area | Job title | Name | Contact | Research Interests |
| Engineering | Electrical Engineering | Electric Energy | Electric Energy Storage Engineering | Professor | Tomokazu Fukutsuka | fukutsuka <at> nuee.nagoya-u.ac.jp</at> | Fundamental study and materials development of innovative rechargeable batteries for the carbon-neutral society. Targets are lithium-ion batteries, sodium-ion batteries, fluoride shuttle batteries, all-solid-state lithium secondary batteries, water-based secondary batteries, and so on. |
| Engineering | Electrical Engineering | Electric Energy | Energy Control Engineering (S) | Professor | Yasunobu Yokomizu | yokomizu <at> nuee.nagoya-u.ac.jp</at> | Research on (i) high current phenomena and interruption, (ii) contriving measurement method and next-generation equipment and (iii) AC and DC electrical-distribution systems with dispersed generation. |
| Engineering | Electrical Engineering | Electric Energy | Energy Control Engineering (S) | Assoc. prof. | Akimori Tabata | tabata <at> nuee.nagoya-u.ac.jp</at> | Study on amorphous and nanocrystalline silicon-based semiconductor materials from hot-wire CVD and sputtering techniques and their electronic device applications. |
| Engineering | Electrical Engineering | Electric Energy | Electric Power Apparatus and Energy Transmission Engineering | Professor | Naoki Hayakawa | nhayakaw <at> nuee.nagoya-u.ac.jp</at> | Development and optimization of environment-benign electirc energy system with superconducting power apparatus, renewable energy and energy storage system. |
| Engineering | Electrical Engineering | Electric Energy | Electric Power Apparatus and Energy Transmission Engineering | Assoc. prof. | Hiroki Kojima | kojima <at> nuee.nagoya-u.ac.jp</at> | Development and optimization of environment-benign electirc energy system with superconducting power apparatus, renewable energy and energy storage system. |
| Engineering | Electrical Engineering | Electric Energy | Electric Power Apparatus and Energy Transmission Engineering (S) | Assoc. prof. | Muneaki Kurimoto | kurimoto.muneaki.t6 <at> f.mail.nagoya-u.ac.jp</at> | Studies on high-withstand-voltage solid dielectrics (nanocomposite, etc.), energy harvesting, 3D printing and topology optimization in power generation apparatus, transportation and mobility. |
| Engineering | Electrical Engineering | Electric Energy | Energy Systems Engineering (Institute of Materials and Systems for Sustainability) | Professor | Takeyoshi Kato | tkato <at> nuee.nagoya-u.ac.jp</at> | Optimum introduction and control of distributed generators, e.g. cogeneration, PV systems, etc. Improvement of performance and reliability of power apparatuses and their materials for environmentally friendly energy system. |
| Engineering | Electrical Engineering | Electric Energy | Power Electronics (Institute of Materials and Systems for Sustainability) | Professor | Masayoshi Yamamoto | m.yamamoto <at> imass.nagoya-u.ac.jp</at> | Optimum introduction and control of distributed generators, e.g. cogeneration, PV systems, etc. Improvement of performance and reliability of power apparatuses and their materials for environmentally friendly energy system. |
| Engineering | Electrical Engineering | Electric Energy | Power Electronics (Institute of Materials and Systems for Sustainability) | Assoc. prof. | Jun Imaoka | imaoka <at> nuee.nagoya-u.ac.jp</at> | Optimum introduction and control of distributed generators, e.g. cogeneration, PV systems, etc. Improvement of performance and reliability of power apparatuses and their materials for environmentally friendly energy system. |
| Engineering | Electrical Engineering | Advanced Energy | Plasma Energy Engineering | Professor | Noriyasu Ohno | ohno <at> ees.nagoya-u.ac.jp</at> | Extensive research on control of high heat flux plasma, plasma-material surface interactions, atomic and molecular processes in edge plasmas of nuclear fusion devices, and pioneering new fields of plasma science, such as dusty plasmas, high pressure RF plasma. |
| Engineering | Electrical Engineering | Advanced Energy | Plasma Energy Engineering | Assoc. prof. | Hirohiko Tanaka | h-tanaka <at≻ ees.nagoya-u.ac.jp<="" td=""><td>Extensive research on control of high heat flux plasma, plasma-material surface interactions, atomic and molecular processes in edge plasmas of nuclear fusion devices, and pioneering new fields of plasma science, such as dusty plasmas, high pressure RF plasma.</td></at≻> | Extensive research on control of high heat flux plasma, plasma-material surface interactions, atomic and molecular processes in edge plasmas of nuclear fusion devices, and pioneering new fields of plasma science, such as dusty plasmas, high pressure RF plasma. |
| Engineering | Electrical Engineering | Advanced Energy | Functional and Energy Materials Engineering | Professor | Yutaka Yoshida | yutaka.yoshida <at>ees.nagoya-u.ac.jp</at> | Studies on thin film processes of superconductors, oxide dielectric materials, thermoelectric materials and their applications to devices. |



| Automotive Engineering (Electrical Engineering) | | | | | | | |
|---|------------------------|-----------------------------------|--|--------------|--------------------|---|--|
| Graduate Schoo | Department | Research Group | Research Area | Job title | Name | Contact | Research Interests |
| Engineering | Electrical Engineering | Advanced Energy | Functional and Energy Materials Engineering | Assoc. prof. | Tomoya Horide | horide <at> nuee.nagoya-u.ac.jp</at> | Studies on thin film processes of superconductors, oxide dielectric materials, thermoelectric materials and their applications to devices. |
| Engineering | Electrical Engineering | Space Electromagnetic Environment | Space Observation (Insutitute for Space-Earth Environmental Research) | Professor | Kazuo Shiokawa | shiokawa <at> nagoya-u.jp</at> | Studies on electromagnetic environment in the ionosphere and magnetosphere through observations using radars, GPS radio waves and optical equipment. |
| Engineering | Electrical Engineering | Space Electromagnetic Environment | Space Observation (Insutitute for Space-Earth Environmental Research) | Assoc. prof. | Nozomu Nishitani | nisitani <at> isee.nagoya-u.ac.jp</at> | Studies on electromagnetic environment in the ionosphere and magnetosphere through observations using radars, GPS radio waves and optical equipment. |
| Engineering | Electrical Engineering | Space Electromagnetic Environment | Space Observation (Insutitute for Space-Earth Environmental Research) | Assoc. prof. | Yuichi Otsuka | otsuka <at> stelab.nagoya-u.ac.jp</at> | Studies on electromagnetic environment in the ionosphere and magnetosphere through observations using radars, GPS radio waves and optical equipment. |
| Engineering | Electrical Engineering | Space Electromagnetic Environment | Space Observation (Insutitute for Space-Earth Environmental Research) | Assoc. prof. | Claudia Martinez | | Studies on electromagnetic environment in the ionosphere and magnetosphere through observations using radars, GPS radio waves and optical equipment. |
| Engineering | Electrical Engineering | Space Electromagnetic Environment | Space Information Engineering (Data analysis and Computer Simulation on Sun and Space Environment) | Professor | Yoshizumi Miyoshi | miyoshi <at> isee.nagoya-u.ac.jp</at> | Study the transport of plasmas and relationships in the sun-earth system by using information technology such as computer simulation and data processing. |
| Engineering | Electrical Engineering | Space Electromagnetic Environment | Space Information Engineering (Data analysis and Computer Simulation on Sun and Space Environment) | Assoc. prof. | Takayuki Umeda | taka.umeda <at> nagoya-u.jp</at> | Study the transport of plasmas and relationships in the sun-earth system by using information technology such as computer simulation and data processing. |
| Engineering | Electrical Engineering | Future Electronics Creation | Plasma Electronics | Professor | Hirotaka Toyoda | toyoda <at> nuee.nagoya-u.ac.jp</at> | Discharge plasma physics and chemistry are basically studied with applications to thin films processing and to wall conditioning of fusion reactors. |
| Engineering | Electrical Engineering | Future Electronics Creation | Plasma Electronics | Lecturer | Haruka Suzuki | hsuzuki <at> nuee.nagoya-u.ac.jp</at> | Discharge plasma physics and chemistry are basically studied with applications to thin films processing and to wall conditioning of fusion reactors. |
| Engineering | Electrical Engineering | Future Electronics Creation | Plasma Nanoprocess Science | Professor | Kenji Ishikawa | ishikawa <at> plasma.engg.nagoya-u.ac.jp</at> | |
| Engineering | Electrical Engineering | Future Electronics Creation | Plasma Nanoprocess Science | Assoc. prof. | Hiroki Kondo | hkondo <at> nagoya-u.jp</at> | Smart nano-processing is studied with the fabrication o nano-structures for new nano-device and the measurement and operation of atoms, molecules and radicals. Discharge plasma physics and chemistry are basically studied with applications to thin films processing and to wall conditioning of fusion reactors. |
| Engineering | Electrical Engineering | Future Electronics Creation | Plasma Nanoprocess Science | Lecturer | Takayoshi Tsutsumi | tsutsumi <at>nuee.nagoya-u.ac.jp</at> | Smart nano-processing is studied with the fabrication of nano-structures for new nano-device and the measurement and operation of atoms, molecules and radicals. Discharge plasma physics and chemistry are basically studied with applications to thin films processing and to wall conditioning of fusion reactors. |
| Engineering | Electrical Engineering | Future Electronics Creation | Life Electronics | Professor | Hiromasa Tanaka | htanaka <at> plasma.engg.nagoya-u.ac.jp</at> | |
| Engineering | Electrical Engineering | Future Electronics Creation | Life Electronics | Assoc. prof. | Tsuyoshi Uchiyama | tutiyama <at> nuee.nagoya-u.ac.jp</at> | Amorphous Wire & CMOS Based Sensitive Micro Magnetic Sensors (MI Sensors) and Applications to Intelligent Sensing. Bio-magnetic Field Measurement Using GMI Sensor for the Purpose of Medical Diagnosis. |
| Engineering | Electrical Engineering | Information Device Engineering | Nano-Bio Sensing | Professor | Yasufumi Takahashi | yasufumi <at> nuee.nagoya-u.ac.jp</at> | Development and imaging of scanning probe microscopes for biological sensing, catalytic activity, and storage material characterization. |
| Engineering | Electrical Engineering | Information Device Engineering | Nano-Bio Sensing | Lecturer | Hiroki Ida | ida.hiroki.r9 <at> f.mail.nagoya-u.ac.jp</at> | Development and imaging of scanning probe microscopes for biological sensing, catalytic activity, and storage material characterization. |
| Engineering | Electrical Engineering | Information Device Engineering | Semiconductor Engineering and Integration Science | Professor | Seiichi Miyazaki | miyazaki <at> nuee.nagoya-u.ac.jp</at> | Silicon-based novel functional devices with quantum structures. Materials and process integration for new generation nanoscale electron devices |



| Automotive Engineering (Electrical Engineering) | | | | | | | |
|---|------------------------|--------------------------------|---|--------------|--------------------|---|---|
| Graduate Schoo | Department | Research Group | Research Area | Job title | Name | Contact | Research Interests |
| Engineering | Electrical Engineering | Information Device Engineering | Semiconductor Engineering and Integration Science | Assoc. prof. | Katsunori Makihara | makihara <at> nuee.nagoya-u.ac.jp</at> | Silicon-based novel functional devices with quantum structures. Materials and process integration for new generation nanoscale electron devices |
| Engineering | Electrical Engineering | Information Device Engineering | Semiconductor Engineering and Integration Science | Lecturer | Maki Kushimoto | kusimoto <at> nuee.nagoya-u.ac.jp</at> | Study of compound semiconductors for the photonic and quantum devcies; hetero-epitaxal growth and characterization of GaN and GaAs nano-structures, MOVPE, MBE, femto-second spectroscopy. |
| Engineering | Electrical Engineering | Information Device Engineering | Advanced Devices | Professor | Jun Suda | suda <at> nuee.nagoya-u.ac.jp</at> | |
| Engineering | Electrical Engineering | Information Device Engineering | Advanced Devices | Assoc. prof. | Masahiro Horita | horita <at> nuee.nagoya-u.ac.jp</at> | |
| Engineering | Electrical Engineering | Quantum System Engineering | Quantum Opto-Electronics | Professor | Norihiko Nishizawa | nishizawa <at> nuee.nagoya-u.ac.jp</at> | Development of advanced optical and laser diagnostics techniques for plasmas and applications of non- equilibrium plasmas to light sources and materials processing. |
| Engineering | Electrical Engineering | Quantum System Engineering | Integrated Quantum Devices and Systems | Professor | Akira Fujimaki | fujimaki <at> nagoya-u.jp</at> | Preparation and Integration of superconductive devices based on low- and high-temperature superconductors are studied toward future sensor systems, information network devices, and quantum computing systems. |
| Engineering | Electrical Engineering | Quantum System Engineering | Integrated Quantum Devices and Systems | Assoc. prof. | Masamitsu Tanaka | masami_t <at> nagoya-u.jp</at> | Preparation and Integration of superconductive devices based on low- and high-temperature superconductors are studied toward future sensor systems, information network devices, and quantum computing systems. |
| Engineering | Electrical Engineering | Quantum System Engineering | Optical Electronics | Professor | Kodo Kawase | kawase <at> nuee.nagoya-u.ac.jp</at> | We are investigating development of compact THz-wave sources and their applications for Non-destructive THz imaging, high sensitive sensing, and novel advanced measurements. |
| Engineering | Electrical Engineering | Nanoelectronics | Semiconductor Electronics (Institute of Materials and Systems for Sustainability) | Professor | Hiroshi Amano | amano <at> nuee.nagoya-u.ac.jp</at> | Study of compound semiconductors for the photonic and quantum devcies; hetero-epitaxal growth and characterization of GaN and GaAs nano-structures, MOVPE, MBE, femto-second spectroscopy. |
| Engineering | Electrical Engineering | Nanoelectronics | Semiconductor Electronics (Institute of Materials and Systems for Sustainability) | Assoc. prof. | Yoshio Honda | honda <at> nuee.nagoya-u.ac.jp</at> | Study of compound semiconductors for the photonic and quantum devcies; hetero-epitaxal growth and characterization of GaN and GaAs nano-structures, MOVPE, MBE, femto-second spectroscopy. |
| Engineering | Electrical Engineering | Nanoelectronics | Nano-Spin Devices (Institute of Materials and Systems for Sustainability) | Professor | Takeshi Kato | takeshik <at> nuee.nagoya-u.ac.jp</at> | Basic researches on spin tunnel effect, magnetic superlattices, nano-magnetic materials and spin dynamics, and their application to magnetic random access memories, magnetic recording and magnetic sensors. |
| Engineering | Electrical Engineering | Nanoelectronics | Nano-Electronic Materials (Institute of Materials and Systems for Sustainability) | Professor | Nobuyuki Ikarashi | ikarashi <at> imass.nagoya-u.ac.jp</at> | |
| Engineering | Electrical Engineering | Nanoelectronics | Nano-Electronic Materials (Institute of Materials and Systems for Sustainability) | Assoc. prof. | Masahiro Nagao | nagao.masahiro <at> imass.nagoya-u.ac.jp</at> | |
| Engineering | Electrical Engineering | Nanoelectronics | Nano-electronics Devices (Institute of Materials and Systems for Sustainability) | Professor | Yutaka Ohno | yohno <at> nuee.nagoya-u.ac.jp</at> | To develop innovative LSIs we are engaged in research and development of quantum effect devices using nanostructures. |
| Engineering | Electrical Engineering | Communication Systems | Visual Information | Professor | Toshiaki Fujii | t.fujii <at> nagoya-u.jp</at> | Study on visual information and communication system such as data compression, image processing, multimedia, 3D images, Free Viewpoint Television and ITS. |



| Automotive Engineering (Electrical Engineering) | | | | | | | |
|---|------------------------|---------------------------|--|--------------|------------------|--|---|
| Graduate Schoo | Department | Research Group | Research Area | Job title | Name | Contact | Research Interests |
| Engineering | Electrical Engineering | Communication Systems | Visual Information | Assoc. prof. | Keita Takahashi | keita.takahashi <at> nagoya-u.jp</at> | Study on visual information and communication systems such as data compression, image processing, multimedia, 3D images, Free Viewpoint Television and ITS. |
| Engineering | Electrical Engineering | Communication Systems | Information Networks | Professor | Hiroshi Hasegawa | hasegawa <at> nuee.nagoya-u.ac.jp</at> | Future network technologies that include photonic networks, broadband networks, and next generation multi-service networks. Focuses are on network architectures, photonic network systems/devices, and network control and transport technologies. |
| Engineering | Electrical Engineering | Communication Systems | Information Networks | Assoc. prof. | Yojiro Mori | mori <at> nuee.nagoya-u.ac.jp</at> | Future network technologies that include photonic networks, broadband networks, and next generation multi-service networks. Focuses are on network architectures, photonic network systems/devices, and network control and transport technologies. |
| Engineering | Electrical Engineering | Communication Systems | Advanced Information Environment | Professor | Nobuo Kawaguchi | kawaguti <at> nuee.nagoya-u.ac.jp</at> | We study smart and ubiquitous computing systems to support human life. We also support ubiquitous communications which enable anyone to access any information at anyplace, anytime, anywhere. |
| Engineering | Electrical Engineering | Communication Systems | Advanced Information Environment | Assoc. prof. | Takuro Yonezawa | takuro <at> nagoya-u.jp</at> | We study smart and ubiquitous computing systems to support human life. We also support ubiquitous communications which enable anyone to access any information at anyplace, anytime , anywhere. |
| Engineering | Electrical Engineering | Communication Systems | Wireless Systems (Institute of Materials and Systems for Sustainability) | Professor | Masaaki Katayama | katayama <at> nuee.nagoya-u.ac.jp</at> | Development and analysis on multimedia wireless systems based on communication and information theories, traffic theories, and signal processing theories. |
| Engineering | Electrical Engineering | Communication Systems | Wireless Systems (Institute of Materials and Systems for Sustainability) | Assoc. prof. | Hiraku Okada | okada <at> imass.nagoya-u.ac.jp</at> | Development and analysis on multimedia wireless systems based on communication and information theories, traffic theories, and signal processing theories. |
| Engineering | Electrical Engineering | Communication Systems | Communication Theory | Professor | Takaya Yamazato | yamazato <at> nagoya-u.jp</at> | We aim to approach the essence of communication from a perspective beyond the existing framework of communication. |
| Engineering | Electrical Engineering | Information Systems | Computer Architecture | Professor | Hideki Ando | ando <at> nuee.nagoya-u.ac.jp</at> | We are investigating microprocessor architecture for high-performance and low-power consumption. |
| Engineering | Electrical Engineering | Information Systems | Intelligent Systems | Professor | Satoshi Sato | ssato <at> nuee.nagoya-u.ac.jp</at> | We study natural language processing and automated editing technologies, which generate information packages with high readability and usability. |
| Engineering | Electrical Engineering | Information Systems | Intelligent Systems | Assoc. prof. | Kohei Ogawa | k-ogawa <at> nuee.nagoya-u.ac.jp</at> | We study natural language processing and automated editing technologies, which generate information packages with high readability and usability. |
| Engineering | Electrical Engineering | Information Systems | Computational Intelligence | Professor | Tetsu Iwata | iwata <at> cse.nagoya-u.ac.jp</at> | Our research area is the information security technology mainly from a cryptographic point of view. |
| Engineering | Electrical Engineering | Information Systems | Control System | Professor | Shinji Doki | doki <at> nuee.nagoya-u.ac.jp</at> | Human-like robots based on brains with emergent soft computers, intelligent motion control systems with the signal-symbol hybrid systems and advanced motor drive systems with adaptive and robust controls. |
| Engineering | Electrical Engineering | Infor+12:61mation Systems | Control System | Assoc. prof. | Yuki Funabora | funabora <at> nagoya-u.jp</at> | Human-like robots based on brains with emergent soft computers, intelligent motion control systems with the signal-symbol hybrid systems and advanced motor drive systems with adaptive and robust controls. |