

**Graduate School of Science and Engineering, Ehime University
Organization, Outlines of Research & Education
(Master's/Doctoral Program)**

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I. Organization of the Graduate School of Science and Engineering

The Graduate School of Science and Engineering plays a role in the development of academia, industry and society by educating and preparing highly specialized professionals (professionals in knowledge and technology) and researchers with advanced expertise and abilities. In the midst of rapid changes in society and industrial structures, there is a need for advanced science and engineering professionals who can support and develop current science and technology, face regional and global issues and contribute to the creation and realization of new value through such concepts as SDGs and Society 5.0. We educate motivated students by offering a highly specialized and flexible curriculum, under a broad and distinctive academic research infrastructure ranging from natural to applied science through our centers in the Institute for the Promotion of Science and Technology. Our purpose is to contribute to society by developing and preparing advanced science and engineering professionals with high levels of knowledge, skills, personal values, a broad perspective and a new sense of values, who can work creatively and cooperatively on the regional and global stages.

| 【理工学専攻の組織図】 Organization of Graduate School of Science and Engineering | | | | |
|---|--|--|--|---|
| 【博士前期課程】 | | 【博士後期課程】 | | |
| 専攻 Major | 教育プログラム Program for Master students | 分野 Education Field | 教育プログラム Program for Doctor students | |
| 理工学専攻 Science and Engineering | 基盤プログラム Core Program | 産業基盤 Industrial Science and Technology Program | 基盤プログラム Core Program | |
| | | 社会基盤 Public Infrastructure Program | | 機械工学 Mechanical Engineering |
| | | | | 機能材料工学 Materials Science and Engineering |
| | | | | 応用化学 Applied Chemistry |
| | | 自然科学基盤 Natural Science Program | | 環境建設工学 Civil and Environmental Engineering |
| | | | | 電気電子工学 Electrical and Electronic Engineering |
| | | | | 応用情報工学 Applied Information Engineering |
| | | | | 数理情報 Mathematics and Computer Science Program |
| | 特別プログラム Special Program | アジア防災学特別プログラム Special Graduate Program on Disaster Mitigation Study for Asian Students | | |
| | | 地域エンジニア養成プログラム（博士前期） Regional Engineer Development Program | | |

II. Major, Programs, Fields at the Graduate School of Science and Engineering

The Graduate School has one major in Science and Engineering. Our Master's Program consists of four core programs: Industrial Science and Technology, Public Infrastructure, Mathematics and Computer Science, and Natural Science, and two special programs: the Special Graduate Program on Disaster Mitigation Study for Asian Students and the Regional Engineer Development Program. We have designed a curriculum, research and education system for each program and provide guidance for the students under these systems. Our Doctoral Program is one system with no division, except for the Special Graduate Program on Disaster Mitigation Study for Asian Students. An outline of each program/field is given below.

1. Industrial Science and Technology Program

<Outline>

The Industrial Science and Technology Program, consisting of the fields of Mechanical Engineering, Functional Materials Science and Engineering, and Applied Chemistry, aims to contribute to the development of academia, industry and society by educating students who will support the modern industrial base and pioneer future knowledge through the development and creation of new machines, new materials with new physical properties and functions, and apply the results of their studies and research activities to life phenomena. This program educates students who are highly interested in the development of industries that enrich humanity and fosters the problem-seeking and problem-solving skills that enable them to conduct research and development activities independently. The purpose of this program is to contribute to society by developing and preparing science and engineering professionals with advanced academic knowledge, skills, personal values, a broad perspective, and a new sense of values, who can work creatively and cooperatively on the regional and global stages.

<Mechanical Engineering>

The mission of the field of Mechanical Engineering is to train leading engineers with high abilities. Research and education are actively pursued in fundamental and applied subjects and their integration in order to develop machinery with new functions and structures. This course is organized into three divisions: Mechanical Systems, Synthesis and Control, Energy Conversion Engineering, and Production Systems and Materials for Machinery. The faculty members work principally on the evaluation and the reliability of the design of material strength and dynamic properties of solids and structures, the creation of new materials, adaptive control and human-interfaces, and the elucidation and management of thermofluid phenomena. Graduate programs are composed of applied subjects corresponding to basic undergraduate subjects and of advanced subjects concerned with up-to-date topics.

<Materials Science and Engineering>

The Materials Science Field and Engineering consists of two research areas: Materials Physics and Engineering (MPE) and Materials Development and Engineering (MDE). One of the major goals is to obtain the basic knowledge of the sophisticated functions of materials. For this purpose, we educate and conduct research on the formation mechanism of material functions in nano, meso- and macro scales, and develop the ability for its applications. In the MPE area, we now focus on the properties, structure, or processing of new advanced glass with new functionality, transparent amorphous materials, metallic biomaterials, base metals, rare metals, insulation materials, organic materials for semiconductors, magnetic nanomaterials, magnetocaloric materials and so on. In the MDE area, we conduct research on the development and application of porous materials and solid oxide catalysts and the development of thermo-mechanics for improving the properties of welding joints in structural metal materials.

<Applied Chemistry>

The Applied Chemistry Field covers the research areas of organic and macromolecular chemistry, physical and inorganic chemistry, biotechnology and chemical engineering. The field deals with basic and applied research with an advanced education, which is indispensable for the development of science and technology. Our research targets cover various kinds of materials, such as metals, inorganic compounds, organic compounds, polymer compounds, genes, and proteins. In reaction chemistry, we develop new material synthetic processes and functional materials based on the understanding and control of chemical reactions at the molecular level. In physical chemistry, we develop new functional materials based on the investigation of nano- and mesostructures, electronic states, electrochemical properties, and photophysical properties of various compounds. In biotechnology, we conduct basic research to elucidate the structure and function of bio-related molecules, as well as applied research such as the creation of functional proteins and the production of proteins for genetically modified plants and infectious disease control.

<Staff / Keyword / Research & Education Field>

| | Field | Position | Staff | Keyword / Main Research Subject |
|-----------------|---|--|-----------------------|---|
| | Mechanical Engineering | Professor | ○ JaeHoon Lee | Robotics, Mechatronics and AI (Artificial Intelligence) Applications |
| | | | ○ Keiji Ogi | Strength reliability evaluation and sensing of composite materials |
| | | | ○ Shingo Okamoto | Robotics & Intelligence System, Artificial Intelligence, Vibration & Control, Computational Mechanics |
| | | | ○ Satoru Shibata | Control systems of intelligent machines for coexisting with humans |
| | | | ○ Manabu Takahashi | Strength and damage evaluation of advanced structural materials |
| | | | ○ Susumu Tanaka | Ship Performance, Ship Equipment |
| | | | ○ Xia Zhu | Materials Forming and Processing |
| | | | ○ Hiromichi Toyota | Development of non-conventional machining |
| | | | ○ Masaya Nakahara | Smart control of combustion for hydrogen and hydrocarbon energy |
| | | | ○ Shinfuku Nomura | Enhancement of renewable energy and zero emission processes |
| | | | ○ Masafumi Matsushita | New materials synthesis using extreme condition |
| | | | ○ Kazunori Yasuda | Non-Newtonian fluid mechanics and its application, medical fluid mechanics |
| | | | ○ Tomonori Yamamoto | Robotics for coexisting with humans, Welfare devices, Robots for agriculture, forestry and fisheries |
| | | Associate Professor | ○ Yukiharu Iwamoto | Approach to various problems applying fluid engineering |
| | | | ○ Takayuki Tamaogi | Evaluation of viscoelastic properties of polymer materials |
| | | | ○ Kazuo Matsuura | Theory of laminar-turbulent transition & turbulence, hydrogen sensing |
| | | | ○ Shinobu Mukasa | Discharge in high density media |
| | | Senior Assistant Professor | Masaki Kawamoto | Functional Analysis |
| | | | Mitsuyoshi Tsutsumi | Estimation of mechanical properties of industrial materials |
| | | | Shenglin Mu | Control engineering, Welfare devices |
| Koichi Mizukami | Design and nondestructive evaluation of industrial composite structures | | | |
| Professor | ○ Hiromichi Aono | Studies of materials such as nano-sized particles, poly-metallic oxides, porous materials for application of medical care, fuel cell, chemical sensor, catalyst, and decontamination | | |
| | ○ Yoshiteru Itagaki | Development of solid oxide catalysts and their application for chemical sensors and solid oxide fuel cells | | |
| | ○ Haruo Ihori | Studies of electrooptical measurement of electric field distribution and electrical treeing phenomena | | |

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|-----------------------------------|-----------------------------------|---|---|---|
| Industrial Science and Technology | Materials Science and Engineering | | ○ Sengo Kobayashi | Research on microstructure formation of metallic biomaterials and structural materials |
| | | | ○ Akira Saitoh | Present research areas covering characterization and structure of transparent amorphous materials. |
| | | | ○ Hiromichi Takebe | Research on processing, properties and structure of new advanced glasses with new functionality |
| | | | ○ Tomoki Yabutani | Development of technologies for useful utilization of biomass resources and high-performance paper products |
| | | Associate Professor | ○ Hideaki Sasaki | Research on production technology and recycling of metallic materials, including base metals (such as iron and copper) and rare metals. |
| | | | ○ Keisuke Matsumoto | Research on magnetocaloric materials, magnetic regenerator materials, and thermoelectric materials. |
| | | | ○ Takashi Mizuguchi | Development of thermo-mechanical, alloying techniques and welding processes for improvement properties of welding joint in structural metal materials |
| | | | ○ Saeki Yamamuro | Synthesis and physical properties of magnetic nanomaterials and high-temperature ceramics |
| | | Senior Assistant Professor | Tatsuaki Sakamoto | Research on improvement of strength and ductility of structural materials at room and elevated temperatures by microstructural control through phase transformation |
| | | | Hyeon-Gu Jeon | Fabrication of nanoparticle colloids of organic semiconductors by laser ablation method and application to organic electronics. |
| | Applied Cher | Professor | ○ Tsuyoshi Asahi | Laser fabrication and spectroscopy of noble organic nano-materials |
| | | | ○ Eiji Ihara | Development of new method for polymer synthesis |
| | | | ○ Tatsuya Sawasaki | Functional proteomics using wheat cell-free system |
| | | | ○ Kazuyuki Takai | Reconstitution of protein synthesis |
| | | | ○ Minoru Hayashi | Development of new synthetic methodologies using heteroatoms and transition metals |
| | | | ○ Hiroyuki Hori | Structures and functions of nucleic acids and proteins related to expression of genetic information |
| | | | ○ Masanobu Matsuguchi | Design of functional polymers and its application to a chemical sensor |
| | | | ○ Yohji Misaki | Development of organic molecular materials utilizing redox systems |
| | | | ○ Hidenori Yahiro | Syntheses and applications of meso- and microporous materials |
| | | Associate Professor | ○ Hiroaki Shimomoto | Development of novel functional polymers |
| | | | ○ Takashi Shirahata | Development of new organic conductors and multi-functional materials |
| | | | ○ Eizo Takashima | Structural and functional analysis of plasmodial proteins |
| | | | Hiroataka Takahashi | Molecular analysis of viral immunity and inflammation |
| ○ Hiroyuki Takeda | | | Development of technologies for drug discovery | |
| Akira Nozawa | | | Development of technology for plant growth regulation using compounds | |
| ○ Syuhei Yamaguchi | | | Development of environment-friendly catalysts with transition metal complexes | |
| ○ Hiroshi Yamashita | | | Study on separation technology of rare metals | |
| Senior Assistant Professor | | Yukihide Ishibashi | Ultrafast time-resolved spectroscopy of photo-functional materials | |
| | | Tomomichi Itoh | Development of polymer materials with well-controlled nanostructures | |
| | | Hidetoshi Ohta | Development of highly active metal catalysts | |
| | | Chie Tomikawa | Functional analysis of nucleic acids and nucleic acid-related proteins | |
| | | Masayuki Morita | Analysis of host invasion mechanism by malaria parasite | |
| | | Hiroyuki Yamaura | Development of gas sensors and catalysts using metal oxides | |
| | Aya Yoshimura | Synthesis and Applications of new redox molecules | | |

○ : a member of faculty for Master's and Doctoral programs, blank: a member of faculty for Master's program

2. Public Infrastructure Program

<Outline>

The Public Infrastructure Program, consisting of the fields of Civil and Environmental Engineering, Electrical and Electronic Engineering, and Applied Information Engineering, aims to contribute to the development of academia, industry and society by providing those who will support modern technology and pioneer future knowledge through the results of their studies and research activities in electrical energy, electronics, and information and communication engineering, to support future urban and regional social infrastructure. This program educates students who are highly interested in the realization of sustainable social infrastructure in the era of Society 5.0 and fosters their problem-seeking and problem-solving skills that enable them to independently conduct research and development activities. The purpose of this program is to contribute to society by developing and producing advanced science and engineering professionals with advanced academic knowledge, skills, personal values, a broad perspective and a new sense of values, who can work creatively and cooperatively on the regional and global stages

<Civil and Environmental Engineering>

The Civil and Environmental Engineering Field conducts education and research activities with the aim of fostering highly specialized engineers engaged in the development and expansion of social infrastructure while maintaining harmony with the natural environment. The field consists of the three fields of Infrastructure Technology and Design, Urban Planning and Management, and Watershed and Coastal Environmental Engineering, tackling development and conservation from the mountaintop to the seafloor. Infrastructure Technology and Design, deals with civil engineering materials, design and construction methods, and the seismic behavior of civil engineering facilities such as bridges, dams, roads, and underground facilities. Urban Planning and Management deals with the development of living and production environments in urban areas in consideration of transportation systems, disaster prevention, and the maintenance and management of roads and urban infrastructure. Watershed and Coastal Environmental Engineering deals with the physical, chemical, and ecological perspectives needed to understand natural phenomena in the atmosphere, groundwater, rivers, coastal areas, and oceans of watersheds, to achieve sustainable development and harmony with the environment in these areas, and to improve the disaster prevention functions of watersheds and coastal areas. Our goal is not only to train specialists as environmental construction engineers, but also to foster high-level engineers with a comprehensive perspective, creativity, and an international outlook on environmental issues.

<Electrical and Electronic Engineering>

Electrical and electronic engineering has been leading and supporting the technological revolution in various fields of science and technologies. The Electrical and Electronic Engineering Field conducts advanced research in three areas, Electrical Energy Engineering, Electronic Materials and Devices Engineering and Communication Systems Engineering. In these areas, unique research among universities in Japan is being conducted, such as research on technology to introduce genes into cells using discharge plasma and technology to promote the growth of fish, shellfish and plants using plasma treatment, research on the practical application of seed germination acceleration and sterilization treatment using high voltage, and the development of signal processing methods for high-density data storage. Students in this program can acquire a wide range of basic academic skills in electrical and electronic engineering as well as specialized knowledge of the research area and research and development methods.

<Applied Information Engineering>

In the field of Applied Information Engineering, we contribute to society by educating professionals who can identify issues in our society and solve such issues using professional knowledge and skills based on information and communication engineering. We train advanced information engineers who can observe people's living and industries in various societies, who can set goals and plans for solving issues by using professional knowledge and skills in information and communication engineering, who can propose sustainable and feasible approaches, who can carry out projects, and who can work collaboratively with diverse people. We supervise research and development work in the areas of Computer System Engineering, Intelligent System Engineering and Applied Information Engineering, with the purpose of applying these technologies in information and communication engineering, solving social issues and creating new values.

<Staff / Keyword / Research & Education Field>

| | Field | Position | Staff | Keyword / Main Research Subject |
|-------------------------------------|-------|---------------------|--------------------------|---|
| Civil and Environmental Engineering | | Professor | ○ * Isao Ujike | Studies on mass transport properties of concrete and at cracking and on time-dependent behavior of deformation and cracking in reinforced concrete member. |
| | | | ○ Mitsu Okamura | Geotechnical and foundation engineering. Seismic stability of foundations and earth structures, soil liquefaction and development of countermeasure technique, and stability of river levees during flooding. |
| | | | ○ Kazuyuki Nakahata | Nondestructive testing, imaging using vibration and elastodynamic / electromagnetic wave, and large scale simulation for wave using high performance computing. |
| | | | ○ Netra Prakash Bahndary | Geo-disaster mitigation and hazard assessment, landslide creep mechanism, and residual strength characteristics of clayey soils |
| | | | ○ Hirofumi Hinata | Development of tsunami disaster mitigation technique based on oceanographic radar and numerical simulation. Research on marine pollution caused by plastics in terms of physical oceanography. |
| | | | ○ Nobuhiko Matsumura | Regional resource management, Social network analysis |
| | | | ○ Yo Miyake | Impacts of human activity on stream organisms, Conservation of stream ecosystem, Evaluation of stream environmental condition by stream organisms. |
| | | | ○ Ryo Moriwaki | Urban climate formation process, Water circulation in the basin, Utilization technology of renewable energy. |
| | | | ○ Hideaki Yasuhara | Mechanical and hydrological behavior of fractured rock masses under coupled thermo-hydro-mechano-chemo fields |
| | | | ○ Toshio Yoshii | Urban transportation systems, Traffic management strategies, Measures for improving traffic safety, Dynamic traffic simulation |
| | | | ○ Kozo Watanabe | Environmental epidemiology to ecologically control mosquito-borne infectious diseases, Development of high-throughput biodiversity assessment techniques, Study of antimicrobial-resistant bacteria in water environment |
| | | Associate Professor | ○ Tomoya Kataoka | Assessment of environmental loads from land to oceans and development of remote sensing technique in aquatic environment |
| | | | ○ Akihiro Kadota | Turbulent flow structure in rivers and flow visualization |
| | | | ○ Keiyu Kawaai | Electro-chemical techniques for assessing durability performances, structural integrity of reinforced concrete and effect of repair including self-healing for cracking in concrete |
| | | | ○ Naoki Kinoshita | Thermally induced mechanical and hydraulic properties of rocks and behavior of openings in rock mass, Utilization of industrial waste for construction materials, Development of design method and performance evaluation of rock net |
| | | | ○ Shinya Kurauchi | Analysis and modeling on travel decision-making processes, Travel demand forecasting and evaluation of transport policies |

Public Infrastructure

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|---------------------------------|---------------------------------------|--|---|---|
| Public Infrastructure | Senior Assistant Professor | ○ Tsuyoshi Hatori | Consensus formation around a public project, Social dilemmas, Regional governance | |
| | | ○ Toru Futagami | Urban disaster preventive planning under a great earthquake and development of urban information system | |
| | | Kohei Ono | Geotechnical engineering, liquefaction countermeasure, stability of buried pipeline, rain-induced slope instability, seismic behavior of earth structures | |
| | | Hirotooshi Shirayanagi | Perception and evaluation of buildings and natural landscape, Urban and regional planning | |
| | | Takahiro Tsubota | Deep learning application to traffic flow forecasting, Safety performance evaluation of road and traffic flow, Traffic flow monitoring | |
| | | Taizo Maruyama | Forward and inverse wave scattering analysis and nondestructive evaluation of structural components using ultrasonic waves | |
| | Electrical and Electronic Engineering | Professor | ○ Yoshihiro Okamoto | Research on channel coding and signal processing techniques to achieve high density recording in digital information storage systems |
| | | | ○ Kazunori Kadowaki | Studies on high field conduction of polymer materials and highvoltage pulsed-power application |
| | | | ○ Satoshi Shimomura | Fabrication of semiconductor nano structures by molecular beam epitaxy and application to optical and electronic devices. |
| | | | ○ Masafumi Jinno | Plasma electronics. Plasma gene transfection, bio-medical application and environmental preservation. Numerical modelling of plasma. Lighting |
| ○ Shinji Tsuzuki | | | Research on IoT communication systems such as power line communication and LPWA wireless based on spread spectrum communication technology | |
| Associate Professor | | ○ Yoshihisa Ikeda | Lighting and visual effect, Visibility enhancement, effective luminance enhancement, color rendering property enhancement, and glare reduction | |
| | | ○ Tomoki Inoue | Ergodic theory on dynamical systems with chaos, Mathematical foundations towards application of chaos and fractals | |
| | | ○ Ryotaro Ozaki | Research on optical properties of nano-structured liquid crystals or polymers. Numerical simulation of light propagation in nanstructured materials | |
| | | ○ Tomoaki Terasako | Growth and characterization of metal oxide films and nanostructures for opto-electronic devices. | |
| | | ○ Yasuaki Nakamura | Research on error correction coding and iterative decoding systems for information storage | |
| Senior Assistant Professor | ○ Hideki Motomura | Generation and control of plasmas and their diagnostics for industrial applications / numerical simulation | | |
| | Madoka Nishikawa | Research on signal processing techniques to achieve high density recording using neural network in digital information storage systems | | |
| Applied Information Engineering | Professor | ○ Minoru Kawahara | Information and Communication Systems | |
| | | ○ Shinya Kobayashi | Distributed Processing, Digital Transformation, System Engineering, Communication Engineering | |
| | | ○ Hiroshi Takahashi | Computer Systems, Dependable Computing, Testing for VLSI | |
| | | ○ Takashi Ninomiya | Natural Language Processing, Machine Learning | |
| | | ○ Kazuto Noguchi | Optical Communication Systems, Optical Modulator, Optical Waveguide, Information Network | |
| | | ○ Yoshinobu Higami | Dependable Systems, Fault Testing, Fault Diagnosis, Design for Testability | |
| | ○ Hirohisa Aman | Software Engineering, Software Quality Management | | |

| | | | |
|--|----------------------------|-------------------|---|
| | Associate Professor | ○ Kazunori Ando | Mathematical Physics, Scattering Theory, Inverse Problem |
| | | ○ Toshiyuki Uto | MUltimedia Signal Processing, Information Hiding |
| | | ○ Keiichi Endo | Information System, Educational Technology, Information Network |
| | | ○ Dai Okano | Numerical Analysis, Computational Science, Complex Function Theory |
| | | ○ Hiroshi Kai | Computer Algebra System, Information Security |
| | | ○ Hisayasu Kuroda | High Performance Computing, Game Informatics |
| | | ○ Hisashi Morioka | Mathematical Physics, Scattering Theory, Inverse Problem, Quantum Walk |
| | Senior Assistant Professor | Masaharu Isshiki | Image Processing, Deep Learning, Virtual Reality |
| | | Shun Ido | Virtual Reality, Image Processing |
| | | Tsutomu Inamoto | Mathematical Programming, System Optimization, Machine Learning, Rule-base |
| | | Senling WANG | Dependable Computing, Design for Testing of LSI, Fault Detecting, Low-Power Testing |
| | | Koji Kinoshita | Image Processing, Object Tracking, Deep Learning |

○ : a member of faculty for Master's and Doctoral programs, blank: a member of faculty for Master's program

3. Mathematics and Computer Science Program

<Outline>

The Mathematics and Computer Science Program, from Mathematics/Data Science to Computer Science, aims to contribute to the development of academia, industry and society by educating professionals who will support modern technology and pioneer future knowledge through their studies and research activities that theoretically explore the phenomena inherent in mathematics/computer science. They will explore these fields as a basic science that provides a foundation for other fields, or as an advanced tool for application. This program educates motivated students with a spirit of scientific inquiry through a well-balanced curriculum ranging from advanced theory in various fields of mathematics to applied mathematics, data science and computer science. It fosters problem-seeking and problem-solving skills that enable them to conduct research and development activities independently. The purpose of this program is to contribute to society by developing and preparing science and engineering professionals with advanced knowledge, skills, personal values, a broad perspective and a new sense of values who can work creatively and cooperatively on the regional and global stages.

<Staff / Keyword / Research & Education Field>

| | Field | Position | Staff | Keyword / Main Research Subject |
|----------------------------------|----------------------------------|---------------------|------------------------|---|
| Mathematics and Computer Science | Mathematics and Computer Science | Professor | ○ Shin-ichi Oguni | Noncommutative Geometry, Geometric Group Theory |
| | | | ○ Minoru Kawahara | Information and Communication Systems |
| | | | ○ Shinya Kobayashi | Distributed Processing, Digital Transformation, System Engineering, Communication Engineering |
| | | | ○ Dmitri B. Shakhmatov | Investigation of topological structure of topological groups and fields. |
| | | | ○ Hiroshi Takahashi | Computer Systems, Dependable Computing, Testing for VLSI |
| | | | ○ Takashi Ninomiya | Natural Language Processing, Machine Learning |
| | | | ○ Kazuto Noguchi | Optical Communication Systems, Optical Modulator, Optical Waveguide, Information Network |
| | | | ○ Yoshinobu Higami | Dependable Systems, Fault Testing, Fault Diagnosis, Design for Testability |
| | | | ○ Miki Hirano | Number Theory (Automorphic Forms, Automorphic Representations, and their L-functions) |
| | | | ○ Rie Honda | Machine Learning, Data Mining (pattern discovery from satellite imagery) |
| | | | ○ Masaya Matsuura | Time Series Analysis |
| | | | ○ Takamitsu Yamauchi | General Topology |
| | | | ○ Yoshinori Yamasaki | Analytic Number Theory |
| | | Associate Professor | ○ Hirohisa Aman | Software Engineering, Software Quality Management |
| | | | ○ Kazunori Ando | Mathematical Physics, Scattering Theory, Inverse Problem |
| | | | ○ Isao Ishikawa | Koopman Operators, Theoretical Machine Learning, Number Theory |
| | | | ○ Yasushi Ishikawa | Probability and Stochastic Analysis |
| | | | ○ Toshiyuki Uto | Multimedia Signal Processing, Information Hiding |
| | | | ○ Keiichi Endo | Information System, Educational Technology, Information Network |

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|--|----------------------------|-------------------|---|
| | | Hiroshi Ohtsuka | Algebraic approach to parallel processes and their communications. |
| | | ○ Dai Okano | Numerical Analysis, Computational Science, Complex Function Theory |
| | | ○ Hiroshi Kai | Computer Algebra System, Information Security |
| | | ○ Hisayasu Kuroda | High Performance Computing, Game Informatics |
| | | ○ Hisashi Morioka | Mathematical Physics, Scattering Theory, Inverse Problem, Quantum Walk |
| | | Shigenori Yanagi | Studies on nonlinear partial differential equations and its applica-tion to compressible Navier-Stokes equations. |
| | Senior Assistant Professor | Shun Ido | Virtual Reality, Image Processing |
| | | Koji Kinoshita | Image Processing, Object Tracking, Deep Learning |
| | | Masaharu Isshiki | Image Processing, Deep Learning, Virtual Reality |
| | | Tsutomu Inamoto | Mathematical Programming, System Optimization, Machine Learning, Rule-base |
| | | Senling Wang | Dependable Computing, Design for Testing of LSI, Fault Detecting, Low-Power Testing |
| | | Hiroshi Fujita | Descriptive Set Theory |

○ : a member of faculty for Master's and Doctoral programs, blank: a member of faculty for Master's program

4. Natural Science Program

<Outline>

The Natural Science Program, consisting of the fields of Physics, Earth Sciences, Chemistry, Biology and their combined fields, aims to contribute to the development of academia, industry and society by educating professionals who support modern technology and explore future knowledge through their studies and research activities on a wide range of topics related to nature and its surroundings, such as scientific laws and various phenomena in this world, the formation of the universe and the earth, the ecology and mechanism of animals and plants, and the structures and new uses of materials. This program educates motivated students with a spirit of scientific inquiry by offering a highly specialized and flexible curriculum, under the broad and distinctive academic research infrastructure of the Graduate School of Science and Engineering and the centers of the Institute for the Promotion of Science and Technology of Ehime University. It fosters problem-seeking and problem-solving skills to enable independent research and development activities. The purpose of this program is to contribute to society by developing and preparing science and engineering professionals with advanced knowledge, skills, personal values, a broad perspective and a new sense of values who can work creatively and cooperatively on the regional and global stages

<Physics>

Physics is a branch of science that studies the mechanisms of natural phenomena and elucidates the basic laws of nature, which is based on facts established by experiments and observations. The findings are used to understand the diversity of the world and applied in many areas of technology and industry. The field of Physics carries out research and education that covers a wide scale of phenomena ranging from subatomic particles to the universe. Specifically, in theoretical physics, we aim to understand various properties of matter and phenomena with the fundamental laws of physics on a micro and/or macro scale. In experimental physics, we study materials with special magnetic properties, plasma phenomena, optical physics, and their applications. In the astrophysics, we investigate phenomena and objects in the universe such as solar flares, black holes, galaxies with observations using various wavelengths and computer simulations.

<Earth Sciences>

The field of Earth Sciences conducts fundamental and advanced research and education on geology, paleontology, petrology, mineralogy, solid-earth geophysics, oceanography, and geo-environmental science. In particular, we now focus on comparative and descriptive studies of fossil and living vertebrates, the biostratigraphy and evolution of radiolarians, the functional and theoretical morphologies of ammonoids and other mollusks, field geological survey, the descriptive and experimental studies of rocks (granite, etc.) and minerals, archaeological materials, the technology of high-pressure experiments, earth and planetary tectonics, the properties of rock-forming minerals, simulation of the inside of the earth and planets, theoretical mineral physics, paleoceanography, physical and chemical oceanography, and environmental pollution.

<Chemistry>

The field of Chemistry conducts fundamental and advanced research and education that covers the basics to the cutting edge of material science, such as material creation, chemical analysis, reaction control, the physical property control of materials, and the utilization of genes or biological substances. In solid-state physical chemistry/reaction physical chemistry, we conduct research on the molecular mechanism elucidation of macroscopic properties (catalytic action, electrical/magnetic properties, etc.) of solid materials, structural analysis, creation of new materials, and we conduct research on the elementary processes of chemical reactions, the elucidation of semiconductor surface structures and physical properties using advanced spectroscopic technology. In organic synthesis/material creation chemistry, we conduct research on the synthetic creation and structural analysis of functional molecular materials, and the exploration and synthesis of natural physiologically active substances contained in marine creatures. In analytical chemistry/biological chemistry, we conduct research on the development of new bioanalytical methods, creation of new functional biomolecules and artificial life systems, and elucidation of the molecular mechanism of highly efficient energy conversion in photosynthesis by using genetic-engineered mutants. We also investigate environmental pollution of chemical substances that adversely affect the health of humans and wildlife, such as endocrine disruptors from a regional and global perspective.

<Biology>

The field of Biology consists of three areas: morphogenesis, physiology/adaptation, and ecology/environment. We investigate a variety of biological processes in microorganisms, plants, and animals at different levels: from molecules and cells to populations, communities and ecosystems. In the area of morphogenesis, we study phenomena related to morphogenesis of animals and plants using biochemistry, molecular biology, histology, morphological methods, etc. on themes such as animal development, evolutionary morphology, and plant morphology. In the area of physiology/adaptation, we study the environmental response of animals and plants using the methods of physiology, biochemistry, molecular biology, on topics such as plant physiology, fish environmental physiology, and aquatic toxicology. In the area of ecology/environment, research on topics such as ecology and evolution, and ecotoxicology is undertaken by field studies, molecular biology, biochemical methods, and bioinformatics to clarify the relationship between organisms and the environment, the relationship between species in evolution, and the toxic effects of environmental pollutants and their molecular mechanisms. These studies aim to provide a comprehensive understanding of the function and evolution of organisms and the interrelationship between organisms and the global environment.

<Staff / Keyword / Research & Education Field>

| | Field | Position | Staff | Keyword / Main Research Subjects |
|--|-------|-----------|----------------------|--|
| | | Professor | ○ Hisamitsu Awaki | Study of structure and evolution of the Universe. In particular, study of active Universe through cosmic X-ray emission, and development of instruments for X-ray observatory. |
| | | | ○ Yuichi Terashima | Study of high energy phenomena in the Universe. In particular, observational study of black holes and the structure and evolution of the Universe. |
| | | | ○ Tohru Nagao | Observational studies on the formation and evolution of galaxies and supermassive black holes. Studies on the chemical evolution of the Universe. |
| | | | ○ Kazuhiro Fuchizaki | Theoretical treatment on chemical physics of phase equilibria and relaxation kinetics. |
| | | | ○ Tsunehiro Maehara | Experimental study of plasma in liquid. |

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| Physics | Associate Professor | Takeshi Iizuka | Theoretical studies on nonlinear waves. Gap solitons in optical fiber. Coupled mode theory in photonic crystal. | |
| | | ○ Masaru Kajisawa | Observational studies of galaxy formation and evolution. History of star formation and mass assembly of galaxies. | |
| | | Kensuke Konishi | Low temperature physics and statistical mechanics on magnetic materials. Experimental studies of magnetism; Fundamentals and Applications. | |
| | | ○ Tohru Shimizu | Space plasma physics, fast magnetic reconnection based on MHD and kinetic theory and numerical studies. | |
| | | ○ Masaaki Nakamura | Theoretical study for strongly correlated quantum systems and topological materials, such as Tomonaga-Luttinger liquid, low-dimensional magnet, quantum Hall effect, graphene, and topological insulator. | |
| | | ○ Yoshiki Matsuoka | Observational research on the evolution of galaxies, supermassive black holes, and the Universe. | |
| | Senior Assistant Professor | Koji Kondoh | Study of magnetic reconnection in space plasma using magnetohydrodynamic simulation and spacecraft observation. | |
| | | Hisao Kondo | Study of physics on photo-excited states of solids. In particular, experimental studies of cavity-polaritons in microcavities. | |
| | | Tatsuhiko Miyata | Liquid state theory on structure and thermodynamics; Theoretical study of self-assemblies in solution such as micelle and protein. | |
| | Assistant Professor | Megumi Shidatsu | X-ray and multi-wavelength studies of high energy phenomena around compact objects, especially black holes. | |
| | Earth Science | Professor | ○ Xinyu Guo | Simulation of the Kuroshio, Interaction of the Kuroshio and coastal water, Marine environmental prediction of Seto Inland Sea. |
| | | | ○ Masanori Kameyama | Mantle Dynamics; Studies on flows, deformations, and evolutions of the Earth's interior based on the computational fluid dynamics. |
| ○ Masayuki Sakakibara | | | Based on the viewpoint of interactions and feedbacks among biosphere, hydrosphere, atmosphere, and lithosphere, (a) interaction between microbial activity in the crust, (b) igneous petrology of tephra, and (c) technological development of phytoremediation. | |
| ○ Taku Tsuchiya | | | Theoretical and computational study of minerals and modeling the Earth and planetary interiors. | |
| ○ Takehisa Tsubamoto | | | Evolution, paleobiogeography, and paleoecology of land mammals during the Cenozoic. Excavation, description, and paleontological study of vertebrate fossils. | |
| ○ Yu Nishihara | | | Experimental study on transport properties, including rheology, of deep Earth materials. | |
| ○ Rie S. Hori | | | Geological and paleontological studies on deep-sea sediments and paleoenvironment. | |
| ○ Akihiko Morimoto | | | Study on material cycle in coastal seas by means of field observation and numerical simulation. | |
| △ Yasuyuki Murakami | | | Remains, Relic, Regional culture | |
| Associate Professor | | Tomohiro Ohuchi | Rheological properties of rocks under high pressures (e.g., creep and fracture strength, seismological properties) and processes of microstructure formation. | |
| | | Takashi Okamoto | Evolution and paleoecology of fossil mollusks, especially in the theoretical modeling of ammonoid shell morphology and morphogenesis during the Cretaceous period. | |
| | ○ Nao Kusuhashi | Vertebrate paleontology focusing on the evolution and early history of mammals during the Mesozoic, and lithostratigraphy and sedimentary geology based on field research. | | |

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| Natural Science | | ○ Michinobu Kuwae | Paleoceanographic and paleolimnological studies on long-term dynamics of marine and lake ecosystems in response to climate changes and human impacts. | |
| | | ○ Yoshio Kono | Experimental study of magmas under pressure using high-pressure synchrotron X-ray techniques. | |
| | | ○ Satoshi Saito | Petrology and geochemistry. Granite petrogenesis. Evolution of arc and continental crust in convergent margin. | |
| | | ○ Takeshi Sakai | Study of equations of state of terrestrial planet materials using laser heated diamond anvil cell. | |
| | | ○ Jun Tsuchiya | Computational study of the existence and its effects of volatile elements in the Earth's interior. | |
| | Senior Assistant Professor | Steeve Georgi Greaux | Elastic and thermal properties of rocks and minerals applied to the study of the Earth and planetary interiors. Chemical and physical transformations of materials under high pressures and temperatures. Sound wave propagation velocity measurements. Physical property analyses by synchrotron radiation X-rays. | |
| | | Haruhiko Dekura | Theoretical condensed-matter and computational physics on electronic-structural, dynamical, and transport properties of deep Earth and planetary materials. | |
| | | Naoki Yoshie | Studies on marine lower-trophic level ecosystem and biogeochemical cycle using field observation and ecosystem modeling. | |
| | Assistant Professor | Sayako Inoue | Elucidation of nanomineral formation and transformation mechanisms at the atomic scale using high resolution transmission electron microscopy. | |
| | | Hideharu Kuwahara | Elucidation of chemical differentiation of terrestrial planets by high-pressure experiments, Elucidation of the role of core and mantle on the formation of surface environment of terrestrial planets. | |
| | | Yohei Shirose | Mineralogical study of pegmatite by observation of the microtexture, and descriptive study of rare minerals. | |
| | Chemistry | Professor | ○ Keishi Ohara | Properties, reaction processes, and spin-dynamics of excited state molecules and short-lived radicals. |
| | | | ○ Tatsuya Kunisue | Development of analytical methods for novel environmental contaminants with hormone-like activity and its application to ecotoxicology. |
| ○ Tamotsu Zako | | | Nano-bioanalysis and studies on disease-related proteins. | |
| ○ Ryoji Takahashi | | | Synthesis of novel porous metal oxides and design of their functionalities in adsorption and catalysis. | |
| ○ Toshio Naito | | | Physical properties of low-dimensional solids and their novel functions. | |
| Associate Professor | | ○ Atsushi Ogawa | Development of new biotechnologies based on cell-free systems. | |
| | | ○ Tetsuo Okujima | Synthesis of novel aromatic compounds aimed for the creation of functional materials. | |
| | | ○ Makoto Kuramoto | Isolation and structural elucidation of bioactive compounds from marine organisms. | |
| | | ○ Yoji Shimazaki | Separation analysis, Protein, Electrophoresis / Construction of methods for separating and analyzing biological proteins in the natural states. | |
| | | ○ Miwa Sugiura | Elucidation of molecular mechanism of highly efficient energy conversion in photosynthesis. | |
| | | ○ Masayoshi Takase | Synthesis and characterization of novel π -electron systems. | |
| | | Hiroyuki Tani | Investigation of novel functionalized organic compounds concerned with their syntheses, structures and physical properties. | |
| | | ○ Kei Nomiyama | Studies on the impact assessments of ionic environmental pollutants in wildlife. | |
| | | ○ Takashi Yamamoto | Studies on the interactions in molecular functional solids and physical properties of the molecular solids under pressure. | |

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| Biology | Senior Assistant Professor | Takuhiro Kakiuchi | Studies of chemical reaction dynamics at interface between gas and solid by supersonic molecular beam method and X-ray photoelectron spectroscopy. |
| | | Fumiya Sato | Morphology-controlled synthesis of metal oxides and its application to heterogeneous catalytic reaction. |
| | | Shigeki Mori | Synthesis and properties of unique metal complexes utilizing conjugation compounds. |
| | | Assistant Professor | Rumi Tanoue |
| | Professor | | ○ Mikio Inoue |
| | | ○ Hisato Iwata | Ecotoxicology of wildlife and species-diversity of disruption of cellular signaling pathway by environmental chemicals. |
| | | ○ Yasushi Sato | Cell differentiation, morphogenesis, and environmental responses in higher plants. |
| | | ○ Yasunori Murakami | Evolution of the vertebrate brain: comparative and developmental analysis. |
| | Associate Professor | ○ Shin-Ichi Kitamura | Studies on fish and shellfish infectious diseases. |
| | | ○ Yoh Sakuma | Molecular response of higher plant to water and temperature stress. |
| | | ○ Hiroki Hata | Ecology of marine organisms, especially on species interaction and coevolution. |
| | | ○ Hiromi Takata | Morphogenesis and organogenesis of <i>Xenopus laevis</i> during metamorphosis. |
| | Senior Assistant Professor | Tsuyoshi Kaneta | Functions of cytoskeletons in plant cells, Mechanisms of plant growth regulation by phytohormones. |
| | | Kei Nakayama | Environmental toxicology in fish and invertebrates. |
| Makiko Fukui | | Comparative embryological studies of arthropods, with special reference to the insects. | |
| Assistant Professor | Yume Imada | Natural history, evolution, ecology, and paleoecology of terrestrial organisms and interspecific relationships. | |
| | Hiroataka Kato | Molecular mechanisms for land plant development and their evolution. | |

○ : a member of faculty for Master's and Doctoral programs,
△ : a member of faculty for Doctoral program,
blank: a member of faculty for Master's program

5. Special Graduate Program on Disaster Mitigation Study for Asian Students

<Outline>

Many countries in Asia and Africa suffer from natural disasters including earthquake and meteorological disasters. Engineers working in the fields of disaster prevention and mitigation not only need the knowledge of civil engineering but also of a wide range of social sciences. The Special Graduate Program on Disaster Mitigation Study for Asian Students aims at preparing highly trained researchers and engineers with advanced research capabilities in the field of disaster prevention and mitigation measures and the features of natural disasters in Asian and African Regions. To make societies in the regions safer and more resilient against natural disasters, the program has been designed to train Asian and African students in the fields of earthquake and meteorological hazards, their mechanisms of occurrence, damage mitigation, hazard prevention, disaster management, disaster informatics, and other related topics.

<Staff / Keyword / Research & Education Field>

| Position | Staff | Keyword / Main Research Subjects |
|---------------------|--------------------------|---|
| Professor | ○ Keiji Ogi | Study on monitoring of processing and machining, prediction of deformation and damage, and assurance of strength reliability of polymer composites such as carbon fiber reinforced plastics |
| | ○ Mitsu Okamura | Geotechnical engineering, Liquefaction prevention technique, dynamic behavior of ground, earthquake resistant design |
| | ○ Shin-ya Kobayashi | Distributed Processing, Parallel Processing, Cooperative Processing and Its related area: Secure Processing, Distributed transaction processing, Personalized Information system and also including ICT and its application for shifting to an information-oriented society |
| | ○ Satoru Shibata | Control systems of intelligent machines for coexisting with humans□ |
| | ○ Masaya Nakahara | Advanced combustors of hydrogen fuel and the prevention of potential risks in a future hydrogen society from both aspects of the clarification of basic phenomena and technical developments |
| | ○ Netra Prakash Bahndary | Geo-disaster mitigation and hazard assessment, landslide creep mechanism, and residual strength characteristics of clayey soils |
| | ○ Hirofumi Hinata | Development of tsunami disaster mitigation technique based on oceanographic radar and numerical simulation. Research on marine pollution caused by plastics in terms of physical oceanography |
| | ○ Ryo Moriwaki | Urban climate formation process, Water circulation in the basin, Utilization technology of renewable energy |
| | ○ Hideaki Yasuhara | Mechanical and hydrological behavior of fractured rock masses under coupled thermo-hydro-mechano-chemo fields |
| Associate Professor | ○ Keiyu Kawaai | Electro-chemical techniques for assessing durability performances, structural integrity of reinforced concrete and effect of repair including self-healing of concrete□ |

○ : a member of faculty for Master's and Doctoral programs, blank: a member of faculty for Master's program

6. Regional Engineer Development Program

<Outline>

The Regional Engineer Development Program aims to contribute to the sustainable development of regional industries by fostering highly skilled engineers who possess a broad perspective that combines advanced engineering expertise in regional technology-based industries with knowledge related to technology management/administration, and a diverse range of on-the-job know-how (practical knowledge). This program offers education in multiple specialized fields required by regional technology-related industries, with subjects related to management and administration, and research projects related to regional industries. It fosters practical skills in communication and in working with people in different specialized fields and backgrounds for solving problems in collaboration with regional stakeholders. The purpose of this program is to contribute to society by developing and preparing science and engineering professionals with advanced knowledge, skills, personal values, a broad perspective and a new sense of values who can work creatively and cooperatively on the regional and global stages.

<Staff / Keyword / Research & Education Field>

| Position | Staff | Keyword / Main Research Subjects |
|-----------|---------------------|---|
| Professor | ○ Sengo Kobayashi | Research on microstructure formation of metallic biomaterials and structural materials |
| | ○ Manabu Takahashi | Strength and damage evaluation of advanced structural materials |
| | ○ Susumu Tanaka | Ship Performance, Ship Equipment |
| | ○ Kazuyuki Nakahata | Nondestructive testing, imaging using vibration and elastodynamic / electromagnetic wave, and large scale simulation for wave using high performance computing. |
| | ○ Masaya Nakahara | Smart control of combustion for hydrogen and hydrocarbon energy |
| | ○ Tomonori Yamamoto | Robotics for Coexisting with Humans, Welfare Devices |

○ : a member of faculty for Master's and Doctoral programs, blank: a member of faculty for Master's program