Gunma University Graduate School of Science and Technology (Doctoral Program) Faculty Members and Fields of Specialization

- XPlease make sure to receive an approval for acceptance from the supervisor before applying.
- ※Please put "gunma-u.ac.jp" after the at sign (@).

◆ Domain of Materials and Bioscience

| | Faculty Members | E-mail | Fields of Specialization |
|--------|----------------------|------------------|--|
| Profe | essors | | |
| | Naoki Asakawa | asakawa@ | Bio-inspired devices using emergent property found in polymers |
| | Motoko S. Asano | motoko@ | Photophysics and design of photofunctional composite molecular systems |
| | | | including coordination compounds |
| | Hideki Amii | amii@ | Development of synthetic organic reactions and their applications |
| | Yusuke Inoue | yinoue@ | Functional analysis of the liver-enriched nuclear receptors using gene-targeted mice |
| | Hiroki Uehara | hirokiuehara@ | Development of property and functionality of polymeric materials by drawing techniques |
| * | Masafumi Unno | unno@ | Organosilicon and organic heteroatom chemistry: molecular design, synthesis, and application |
| | Md. Zakir Hossain | zakir@ | Chemical modification of epitaxial graphene on SiC substrate |
| | Tetsuo Okutsu | okutsu@ | Physical chemistry, photochemistry and crystal growth |
| | Hiroaki Ozaki | h-ozaki@ | Development of modified nucleic acids and its application |
| | Ken-ichi Kasuya | kkasuya@ | Structure and function of polyester-degrading enzymes, screening of |
| | | | microorganisms involved in the environmental cleanup |
| | Toru Kyomen | tkyomen@ | Solid state chemistry and design of functional oxides |
| | Kiichi Sato | kiichi.sato@ | Development of micro bioanalysis systems |
| | Soshi Shiraishi | soshishiraishi3@ | Development of carbon-based nanoporous materials and electrochemical capacitors |
| | Yoshihiro Sumiyoshi | y-sumiyoshi@ | Studies on molecular structures of transient species and complexes consisting of radicals |
| | Masashi Sonoyama | sonoyama@ | Biomolecular science, Biophysical chemistry of proteins, Biospectroscopy, Bioinformatics |
| | Hiroshi Takahashi | hirotakahashi@ | Structural analysis and thermal study of model biomembranes |
| | Shigeki Takeda | stakeda@ | • Functional analysis of receptors, characterization and application of protein self-assembly |
| | Yosuke Nakamura | nakamura@ | \cdot Construction and properties of novel π -conjugated systems including |
| | | | fullerene chemistry and supramolecular chemistry |
| | Minoru Hanaya | mhanaya@ | Development and characterization of functional solid-state materials |
| | Jun-ichi Fujisawa | jfujisawa@ | Studies of organic-inorganic hybrid materials for light energy conversions |
| | Ichiro Matsuo | matsuo@ | Glycoscience, Glycotechnology, Synthetic study of glycoconjugates |
| | Takako Muraoka | takakomuraoka@ | Studies on unique ligands with heavier typical elements and their transition metal complexes |
| Assc | ociate Professors | | |
| | Shinji Iwamoto | siwamoto@ | Solvothermal synthesis of inorganic materials and their performance as catalysts |
| | | | autoantigens, advanced functional foods for prevention of diseases |
| | Hiroyuki Oku | oku@ | Synthetic vaccines and diagnosis material; biofunctional chemistry; biomedical |
| | | | and functional polymers |
| | Masaki Kakiage | kakiage@ | Development of high-performance polymer fiber and film materials and ceramics by green processing |
| | Ryohei Kakuchi | kakuchi@ | • Synthesis of polymeric materials through a combination of computational and experimental chemistr |
| | Ken-ichiro Kanno | kkanno@ | Synthesis and properties of novel organosilicon compounds using transition-metal complexes |
| | Takafumi Shimoaka | shimoaka@ | Physical chemistry and vibrational spectroscopy on molecular aggregation systems |
| | | | transition-metal complexes |
| | Tsuyoshi Takahashi | ttakahas@ | Construction and application of functional molecules using peptide and protein engineering |
| | Nobuhiro Takeda | ntakeda@ | Synthesis of metal complexes bearing new ligands for the purpose of activating |
| | | | small molecules |
| | Hiroyuki Takeno | takeno@ | Self-assembling structure and dynamics of multicomponent polymer systems |
| | Yuya Tachibana | tachibana@ | Development of biobased and biodegradable polymers |
| | , Nobukazu Nameki | nameki@ | Analyses of novel translation regulation mechanisms, and structural bioinformatics |
| | Tomohisa Moriguchi | moriguchi@ | Development of functional oligonucleotides, chemistry of natural products |
| | Minoru Yamaji | yamaji@ | Photophysics and photochemistry of organic and organometallic compounds |
| | Keiichi Yamada | kyamada@ | Development of novel bioactive peptides utilizing molecular imaging technique |
| | Toshitada Yoshihara | yoshihara@ | Photophysical and photochemical studies of aromatic compounds and its |
| | | | application for bioimaging |
| * | Masaru Yoneyama | m.yoneyama@ | Transition metal-catalyzed polymerization, Synthesis of polymers from unutilized resources |
| /isiti | ing Professors | , ,, ,, | , |
| J - • | Hideki Abe | | Studies on molecular and material design of polymers from biomass organic chemicals |
| | Takayuki Kawashima | | Creation of new functional molecules utilizing main group elements |
| | Noriaki Seko | | R &D of the polymer modification technique by radiation processing |
| | Mitumasa Taguchi | | Quantum beam reaction and environmental / medical applied research |
| | | 1 | Studies on structure-function relationship of spider dragline silk and artificial silk materials |

| Yasunari Maekawa | Synthesis and structure/property analysis for polymer functional materials |
|------------------|---|
| Tetsuya Yamaki | Nanotechnology Research and Material Development for Application to |
| | Next-Generation Energy Devices |
| Hiroki Yamamoto | Study on Ultra-finefabrication Matterials Based on Reaction Induced by Quantum Beam |

^{*} will retire in March, 2026

♦ Domain of Mechanical Science and Technology

| Faculty Members | E-mail | Fields of Specialization |
|----------------------|---------------|---|
| Professors | | |
| Kenji Amagai | amagai@ | Thermo-fluid engineering, Interfacial flow, Atomization, Environmental fluid engineering |
| Mikiya Araki | mikiya.araki@ | Jet engines, Jet noise, Combustion, Spray |
| Tsuneaki Ishima | ishima@ | The experimental elucidation for flow, heat and mass transfer and |
| | | laser application for flow including small particle |
| Atsushi Iwasaki | aiwasaki@ | Structural health monitoring and composite material |
| Ikuo Shohji | shohji@ | Heterophase interface science, micro joining, electronics packaging materials, |
| | | brazing, surface treatment and corrosion of metals |
| Takaaki Suzuki | suzuki.taka@ | Micromachines and MEMS for bio, optical and IoT applications |
| Nobuaki Nakazawa | n.nakazawa@ | Human interface, biomedical motion control, and motion planning for a robot |
| Yoshihiko Hangai | hanhan@ | Fabrication and mechanical evaluation of porous metals |
| Yusaku Fujii | fujii@ | Precision measurement, Optical measurement, Electrical-mechanical measurement |
| Tomohiko Furuhata | tfuruhata@ | Combustion, spray flow, exhaust gas aftertreatment and gas turbines |
| Shinichi Maruyama | maruyama@ | Vibration analysis and measurements of machines and structures, Nonlinear phenomenon |
| Takao Yamaguchi | yamagme3@ | Numerical analysis for dynamics of cars, machines and living bodies, |
| | | Vibration damping, Sound-proof structure, Acoustic black hole |
| Ko Yamada | yamada@ | System control theory and its application, control of machine and robot, and |
| | | intelligent control of the machine |
| Weimin Lin | wlin@ | Developing a high efficiency ultra-precision polishing machine. |
| | | Reseach for the application of ELID process. |
| | | Creating a desktop processing machine and test. |
| Associate Professors | | |
| Masahiro Inoue | masa-inoue@ | Development and characterization of organic/metal/inorganic hybrid materials, |
| | | and their application to novel electronic systems |
| Hisanobu Kawashima | hkawa@ | Bubble dynamics, heat and fluid flow measurement, and multiphase flow |
| Shinji Koyama | koyama@ | Precision bonding, surface hardening, corrosion resistance, wear resistance |
| Yoshio Zama | yzama@ | Spray flow, Quantitative visualization measurement, Automotive engineering |
| Ryosuke Suzuki | r_suzuki@ | Smart manufacturing, IoT utilization, Digital communications, Material testing technology |
| Akihiro Takita | takita@ | Optical measurement, Image processing, Social safety, IoT devices |
| Yuya Tanaka | yuya.tanaka@ | Characterization of organic materials and their application to semiconductor |
| | | and mechatronic devices |
| Masato Funatsu | mfunatsu@ | Hypersonic and high-temperature gas dynamics, Thermal protection system for |
| | | space vehicle, Plasma diagnoses by spectroscopy |
| Iwanori Murakami | murakami@ | Applied electromagnetics, Actuator, Applied of superconducting levitation, Jumping robot |
| Md Abdus Samad Kamal | maskamal@ | Control of next generation vehicular traffic system, model predictive control |
| | | and intelligent control and their applications |
| Visiting Professors | | |
| Satoshi Okajima | | Design evaluation method for fast reactors, Coupling of probabilistic risk assessment |
| | | and structural reliability evaluation |
| Takashi Wakai | | Structural design and material strength evaluation techniques for Fast Breeder Reactors |
| Tomoyoshi Watakabe | | Seismic design evaluation techniques for Fast Reactors Coldesing Fredution of microstructure, Reading restorials for high toward restorials. |
| Hirohiko Watanabe | | Soldering, Evalution of microstructure, Bonding materials for high-temperature |
| | | power electronics |

◆Domain of Environmental Engineering Science

| Faculty Members | E-mail | Fields of Specialization | | |
|----------------------|-----------------|---|--|--|
| Professors | | | | |
| Hideyuki Itabashi i | itabashi@ | Speciation and removal of heavy metal ions in the environment | | |
| Jun-ichi Ozaki j | jozaki@ | Design and preparation of catalytic carbon materials, | | |
| | | particularly used in the applications of fuel cell and biomass conversion. | | |
| Mitsuo Ozawa | ozawa@ | Fire resistance of concrete, Control of cracking due to volume change in | | |
| | | concrete at early age | | |
| Shinji Katsura | katsura@ | Development of manipulation technologies for biological molecules and their | | |
| | | industry applications | | |
| Masanobu Kanai l | kanai@ | Local disaster prevention, evacuation, disaster information, disaster education | | |
| Nobuyoshi Nakagawa r | nob.nakagawa@ | Development of an efficient liquid fuel cell by means of catalyst preparation and | | |
| | | by optimizing the electrode structure. | | |
| Hideyuki Morimoto | hmorimoto@ | Development of all-solid-state batteries and novel battery materials | | |
| Akihiko Wakai | wakai@ | Slope failure mechanisms, soil-structure interaction and their numerical simulation | | |
| Tomohide Watanabe | watanabe@ | Biological wastewater treatment, microbial and physicochemical degradation of | | |
| | | water pollutants, Advanced water / wastewater treatment , resource recovery | | |
| Associate Professors | | | | |
| Takafumi Ishii i | ishii@ | Development of surface analysis techniques for carbon materials, application of carbon | | |
| | | materials to material conversion catalysts and energy devices | | |
| Tsukasa Ito t | t.ito@ | Water treatment, environmental microbiology and biodegradation of environmental pollutants | | |
| Ken-ichi Uzaki | k-uzaki@ | A study of regional sediment transport from rivers to coastal regions. | | |
| | | Development of the calculation model to estimate the sediment discharge of | | |
| | | river by using the simple model and field data. | | |
| Masahiko Oshige | oshige@ | Development of bio-molecular manipulation methods and application of reaction | | |
| | | process analysis by using molecule design techniques | | |
| Fei Cai | feicai@ | Earthquake-resistant measures for ground and earth structures, safety evaluation | | |
| | | of landslides, and shallow ground thermal energy utilization | | |
| Takahiro Saitoh t | t-saitoh@ | Applied mechanics, computational mechanics and non-destructive evaluation | | |
| | | for civil engineering structures | | |
| Kazuyoshi Sato | kazuyoshi-sato@ | Synthesis and processing of ceramic materials and application for enegy and | | |
| | | environmental devices | | |
| Reiji Noda | noda_r@ | Development and evaluation of waste/biomass energy utilization processes, | | |
| | | Evaluation and design of a local society based on energy/mass flow analysis | | |
| Miyabi Hiyama | miyabi@ | Application of electrostatics on bio-separation and micro-chemical systems, | | |
| | | development of bio-micro-electromechanical systems | | |
| Visiting Professors | | | | |
| Hiromi Shirai | | Environmental combustion engineering, clean energy conversion engineering | | |
| Kenji Tanno | | Numerical combustion simulation, Energy control | | |
| Naoki Noda | | Environmental combustion engineering, aerosol engineering, energy | | |
| | | conversion of coal and biomass | | |

♦Domain of Electronics and Informatics, Mathematics and Physics

| Faculty Members | E-mail | Fields of Specialization |
|------------------------|-------------|--|
| Professors | | |
| Kazuyuki Amano | amano@ | Computational complexity, theory of algorithms, machine learnig |
| You Yin | yinyou@ | Materials and devices for brain-like chip and information storage, nanofabrication, nanometrology |
| Hiromasa Oku | h.oku@ | Dynamic image control, High-speed image processing, High-speed optical devices |
| Syun-ji Ozaki | shunji@ | The optical properties and electronic energy-band structures of |
| | | nanoatructured semiconductors and ternary compound semiconductors |
| Tsuyoshi Kato | katotsu.cs@ | Bioinformatics, machine learning, and statistical analysis |
| Tamihiro Gotoh | tgotoh@ | Material science for optical devices |
| Hiroshi Sakurai | sakuraih@ | Spintronics, Lithium ion battery, X-ray imaging, medical engineering |
| Kaoru Shimada | k.shimada@ | Evolutionary computation, knowledge discovery and data mining |
| Koji Jimura | jimura@ | Human cognitive neuroscience, neuroinformatics, and decision neuroscience |
| Hayato Sone | hayatosone@ | Nanometer measurement and fabrication, nanoelectronic devices, |
| | | high-sensitive biosensor for medical use, crystal growth |
| Manabu Takahashi | mtakahas@ | Theoretical study on electronic properties and magnetism in transition metal compounds |
| Kazumi Tanuma | tanuma@ | Elasticity equations, inverse problems |
| Shin-ichi Nakano | nakano@ | Graph algorithm, and Information visualization, optimization |
| Tatsuya Nagao | nagao@ | Theory of strongly correlated electron system |
| Seiji Hashimoto | hashimotos@ | Motion control, system identification, vibration control, precision control, renewable energy |
| * Osamu Hanaizumi | hana@ | Devices for optical communication, Microphotonics |
| Takashi Miwa | miwa@ | Applied measurement for electromagnetic and ultrasonic wave |
| Kuniyuki Motojima | motojima@ | Radio wave propagation, Wireless measurement, Electromagnetic wave simulation |
| Yasushi Yuminaka | yuminaka@ | Multiple-valued logic and new-paradigm analog/digital integrated circuits |
| Associate Professors | | |
| Toru Araki | arakit@ | Graph theory, Graph algorithm, Combinatorial optimization |
| Ken-ichi Kawanishi | kawanisi@ | Information and communication systems, performance evaluation, queueing theory |
| Nobuyuki Kurita | nkurita@ | Magnetic bearing, maglev motor, automatic control engineering, power electronics |
| Kosuke Suzuki | kosuzuki@ | X-ray characterization, Backscatter imaging, Electronic structure, Functional oxide, |
| | | Lithium rechargeable battery |
| Masako Suzuki-Sakamaki | masakoss@ | Synchrotron Science, Surface/Interface Science, Multiferroics |
| Toshiki Takahashi | t-tak@ | Physics of compact torus plasmas for thermonuclear fusion reactors |
| * Yoshitaka Takahashi | taka@ | Optoelectronics and quantum electronics |
| Yuki Tanaka | ytanaka@ | High-speed arithmetic algorithm, IoT device and its management system, graph theory |
| Akito Chiba | chiba@ | Photonics, Optoelectronics |
| Hirofumi Nagoshi | nagoshi@ | Analytic number theory, value-distribution of arithmetic functions |
| Toshiya Hikihara | hikihara@ | Low-dimensional strongly correlated electron systems, |
| | | quantum spin systems, numerical calculation |
| Kenta Miura | mkenta@ | Light-emitting materials and devices, Photoelectric devices |
| Takafumi Miyazaki | tmiyazaki@ | Exponential Diophantine equation, Diophantine analysis |
| Yoshifumi Morita | morita@ | Theoretical study on low dimensional quantum systems and superconductors |
| Visiting Professors | | |
| Tomio Iwasaki | | Sustainable and bio-compatible materials design with molecular simulations and materials informatics |
| Teruo Kohashi | | Magnetic metrology, Spin polarized scanning electron microscopy |
| Kazuo Saito | | Advanced electronic engineering |
| Nobukazu Takai | | CMOS analog integrated circuit design and its automated design algorithm. |
| Ken Harada | | Electron microscopy, electron interferometry, electron holography, and their physical applications |

^{*} will retire in March, 2026

♦Gunma University Initiative for Advanced Research (GIAR)

| • dufind different in Advanced Research (diAR) | | | | | |
|--|---------|---|--|--|--|
| Faculty Members | E-mail | Fields of Specialization | | | |
| Professor | | | | | |
| Keisuke Nimura | nimura@ | Gene expression, Gene Therapy, Oncotherapy, DNA barcode, Next Generation Sequencing | | | |
| Assistant Professor | | | | | |
| Takehiko Yokobori | bori45@ | Biomarker research using clinical cancer specimens, Development of cancer treatment tools | | | |