# 

2023

Institute for Materials Chemistry and Engineering, Kyushu University



#### Greeting

Since its inception 20 years ago, the Institute for Materials Chemistry and Engineering (IMCE) at Kyushu University has been committed to producing world-class research results in the interdisciplinary field of materials chemistry. While continually strengthening our fundamental research capabilities, we consistently aim to fulfill our crucial mission: to respond to the diverse and evolving needs of society with state-of-the-art scientific and technological prowess. As outlined in our 4th Midterm Plan, which began in 2022, the overall objective of the institute is to contribute to the development of interdisciplinary fields in materials science and chemistry, and to establish research bases that lead internationally. Specifically, our missions include:

- 1. Conducting research that ranges from the fundamental to the applied, all the way to societal implementation, while bolstering and fostering collaborations with both domestic and international research institutions.
- 2. Contributing to the achievement of a decarbonized society through innovations in materials chemistry and by extending our research capabilities into fields such as energy, environment, and life sciences.
- 3. Promoting advanced, interdisciplinary collaborative research in the field of materials and devices as a cooperative research base.

The Institute comprises four research departments: Fundamental Organic Chemistry, Applied Molecular Chemistry, Integrated Materials, and Advanced Device Materials. These departments focus on various aspects of materials chemistry, including molecules, molecular and atomic assemblies, nanomaterials, and advanced device materials. Since 2015, we have strategically advanced international collaborative research and bolstered our international capacities by establishing the Division of Soft Materials. Our institute is an active participant in the MEXT's 'Network Joint Research Center for Materials and Devices'. We maintain close collaborations with institutions such as RIES (Hokkaido University), IMRAM (Tohoku University), CLS (Tokyo Institute of Technology), and SANKEN (Osaka University). This collaboration has allowed us to establish a comprehensive network across Japan, annually conducting over 400 joint research projects. Researchers from universities and research institutions nationwide are encouraged to participate in joint research initiatives at our bases.

In order to ensure the continued scientific and technological prowess, industrial strength, and international competitiveness of Japan, it is crucial to nurture the next generation of young researchers who will advance fundamental research. We cooperate closely with several faculties, including the Graduate School of Engineering, the Graduate School of Science, the Interdisciplinary Graduate School of Engineering Sciences, and the Graduate School of Integrated Frontier Sciences. Together, we provide interdisciplinary research guidance in graduate education, leveraging the unique characteristics of the institute. Our goal is to foster the development of human resources, enabling young researchers to fully exhibit their abilities based on their own innovative ideas. Our attractive research organization and cutting-edge research environment are ready and eager to welcome many undergraduates, graduate students, and young researchers to the Institute for Materials Chemistry and Engineering.

Directer

Shiyoshi YOKOYAMA



#### Organization

The institute consists of five divisions and one center.

Division of Fundamental Organic Chemistry

Division of Applied Molecular Chemistry

Division of Integrated Materials

Division of Advanced Device Materials

Division of Soft Materials

Evaluation Center of Materials Properties and Function

#### Campus

The Institute conducts research on two campuses.









#### Inter-university Research Project

The institute is participating in the following projects and promoting collaborative research.



#### Network Joint Research Center for Materials and Devices

We are carrying out a joint research project with the RIES of Hokkaido University, the IMRAM of Tohoku University, the LCS of Tokyo Institute of Technology and the ISIR of Osaka University to promote research on materials and devices.



#### Crossover Alliance to Create the Future with People, Intelligence and Materials

We are promoting a joint research among five research institutes of NJRC. Researchers are divided into four groups, and we are promoting collaborative research that spans across fields and institutes.



#### Integrated Research Consortium on Chemical Sciences

We are collaborating with the ICAT of Hokkaido University, the RCMS of Nagoya University, the IRCELS of Kyoto University to promote research in chemical sciences and aim to establish a world-class research hub.



#### Division of Fundamental Organic Chemistry

#### Nanomaterials and Interfaces





Our group is studying about the interfacial phenomena between metals, metal oxides, semiconductors and soft materials in nanoscale. Our research target is not only to investigate new physicochemical phenomena on cutting edge of interdisciplinary field of science, but also to develop the new concept for future green and bio-technologies. Our topics include (1) Collective plasmon excitation on 2D crystalline sheets composed of Au and Ag nanoparticles, (2) High sensitive biosensor and high resolution bioimaging by use of localized surface plasmons, (3) Surface plasmon enhanced optoelectric devices such as LED and photovoltaic cells.



Kaoru TAMADA

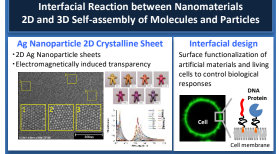


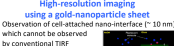
Yusuke ARIMA

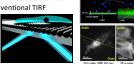
Yuto KAJINO Assistant Professor

Shi Ting LEE

※ Special Project







Shape analysis Surface molecule analysis







#### Theoretical Chemistry

Our research group uses quantum mechanics to look at the electronic properties and reactivity of molecules and molecular assemblies. We are interested in a detailed understanding of structure-function relationships in a wide range of subjects in chemistry, material science, and biochemistry. The creation of new concepts and findings based on quantum chemistry is our main interest.



Kazunari YOSHIZAWA Yoshihito SHIOTA



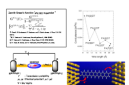
Associate Professor

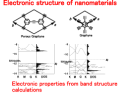
Assistant Professor Yosuke SUMIYA

Research Assistant Professor Taiji NAKAMURA

Quantum chemical approach to chemical reactions and electronic properties of molecules and solids

# Molecular theory $i\hbar \frac{\partial}{\partial} |\psi\rangle = \hat{H} |\psi\rangle$ Density functional theory correlation th









#### Molecular Materials Chemistry

A reversible tuning and a persistent modification of physical properties by external stimuli are one of the main challenges in materials science. Especially, photo-control over the physical properties is important from the viewpoint of the practical application as well as the basic science. The photo-tunable compounds can be used future memory devices, optical switches and so on. Along this line, we are currently studying photo-tunable molecular magnets, valence tautomeric compounds, spin-crossover complexes and photonic crystals.



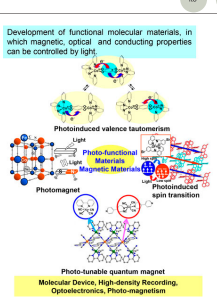
Osamu SATO

Assistant Professor Shinii KANEGAWA

Assistant Professor Shu-Qi WU

Assistant Professor Shengqun SU  $^{\ast}$ 

\* Special Project



#### Chemistry of Functional Molecules



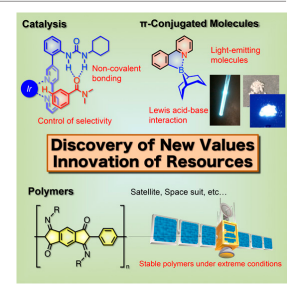


We create novel transition metal catalysts which can realize high activity and selectivity, and develop highly efficient and practical synthetic organic reactions, such as C-H transformations. We also create high-performance organic functional materials, such as \$\opircup{\sigma}\$-conjugated molecules and polymers. We aim to solve energy and environmental problems through these projects. (1) Creation of high-performance catalysts (2) Development of novel and practical synthetic organic reactions, such as C-H bond transformations (3) Creation of novel organic functional materials



Professor
Yoichiro KUNINOBU

Assistant Professor Kohei SEKINE







## Advanced Organic Synthesis

Our research group designs and synthesizes useful bioactive organic molecules based on synthetic organic chemistry, and develops novel and effective synthetic methods. Recent studies: (1) synthesis of apoptosis inhibitors, antitumor agents, and plant growth regulators; (2) new synthetic methods using ynolates; (3) synthesis of functional iptycenes; (4) molecular release reactions; (5) elucidation of the cancerinduced immunosuppression; (6) generation of anticancer reagents based on the novel mechanistic insights.

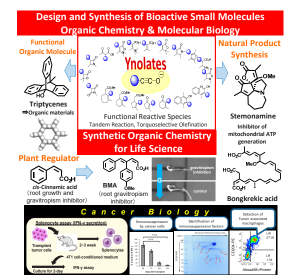


Professor Mitsuru SHINDO



Associate Professor

Assistant Professor Takayuki IWATA





#### Division of Applied Molecular Chemistry

#### Chemistry of Molecular Assembly





Synthes is and function of supramolecular structures: molecular tubes, capsules, photo-swichable chiral hosts. Construction of bi-stable molecular aggregates via cooperative hydrogen bonding: Exploration of their nonlinear phenomena. Organic synthesis via photochemical reactions. Synthesis and properties of new cyclophanes and their application to molecular wires. Synthesis, structure, and function of thermo-

responsive triblock polymers.

Assistant Professo

Kenta GOTO

OSynthesis and function of supramolecular structures.

OPhotoinduced electron transfer and high charge mobility in porphyrin-fullerene

OSynthesis and photoelectronic properties of novel polycyclic  $\pi$ -electronic

OPhotomechanical effect and photochemical reaction of aromatic diimides.

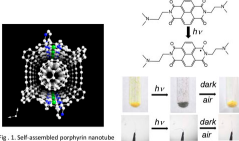


Fig . 1. Self-assembled porphyrin nanotube including linear array of fullerene  $\mathsf{C}_{60}$ .

Fig . 2. Color change and crystal bending of naphthalene diimide upon photo-irradiation

supramolecular assembly,  $\pi$ -electronic systems, porphyrins, fullerenes, photoinduced electron transfer, aromatic diimides, photomechanical effect,





Associate Professo Fumito TANI

#### System of Functional Molecules

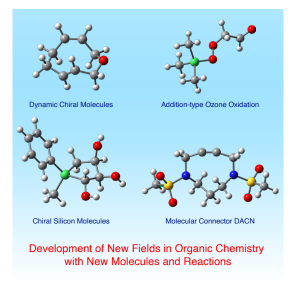
Three-dimensional molecular design is important for creation of novel molecular functionality. We are focusing on the design of unique chiral molecules and the construction of novel chiral architecture based on these. Our recent works are (1) asymmetric synthesis of chiral organosilicon compounds and creation of novel chiral material based on this, (2) Creation of planar chiral heterocylic compounds and development of novel chiral-technology based on this.



Katsuhiko Tomooka

Assistant Professor Yuya KAWASAKI

Assistant Professor Tatsuya MORI \*





#### Biomedical and Biophysical Chemistry

Our lab works for the development of high-functional biomaterials/biomolecular systems such as cell manipulation matrices and molecular recognition devices. To effectively design such the systems, deep understandings for the biophysical principles on various aspects of the biosystems are required. We are trying to elucidate the interhierarchical crosstalk mechanisms in the biosystems, and to apply those to develop the novel nanobiotechnology.

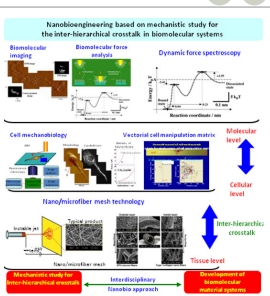


Satoru KIDOAKI



Associate Professor Hirohiko ISE

Assistant Professor Thasaneeya KUBOKI



#### Hybrid Molecular Assemblies



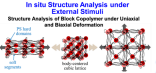


We have tried to make nano-structure controlled brand-new polymer materials with various high properties and functionals based on polymer chemistry, which includes polymer synthesis, elucidation of structure-properties relationship. Followings are some examples. (1) In situ structure analysis under external stimuli of crystalline and amorphous polymers, and elastomers using synchrotron X-ray scattering/diffraction measurement, birefringence measurement, and infrared spectroscopy, (2) mechanical and fatigue properties of single lap-joints of adhesive, (3) preparation of toughened polymers, (4) quantitative evaluation of heterogeneous structure of elastomers based on complex network science.



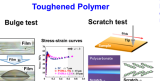
Associate Professor Ken KOJIO

#### Elucidation of Hybrid Molecular Assemblies and New Polyme **Materials Based on Polymer Chemistry**













#### Theoretical Molecular Science



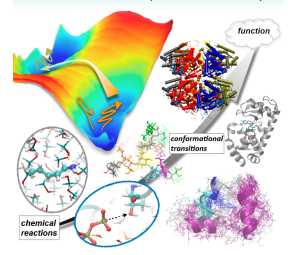
Conformational dynamics and fluctuations are essential for molecules to react and function in condensed phase. As molecular understanding of these motions are difficult to reach via experiments, our lab use computer simulations and theoretical analyses to study chemical reactions and conformational transitions of molecules in solution. The goal is to elucidate the molecular mechanisms that lead to functions of biomolecules and macromolecules. We also develop theoretical approaches to reveal the hierarchy of events that occur in condensed phase.

Toshifumi MORI

Assistant Professor Kyohei KAWASHIMA \*

※ Special Project

#### Elucidating chemical reactions and conformational transitions that lead to "functions" via computer simulation and theory







### Inorganic Materials Chemistry

Our group are developing new functional chemicals and materials that take advantage of the characteristics of various elements. In particular, we are developing the nanoscale materials which exhibit high functionality in physical properties such as energy/chemical conversion (catalysis), energy storage (hydrogen storage), and mass transport (ion/atom diffusion, quantum diffusion) to build a sustainable chemical process that saves energy and resources.



Miho YAMAUCHI

Assistant Professor Masaki DONOSHITA

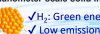
Assistant Professor Tomohiro NOGUCHI \*

Assistant Professor Akihiko ANZAI \*\*

※ Special Project

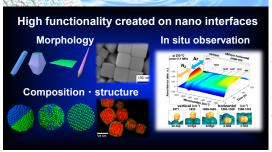
#### New functions created by advanced use of interfacial dynamics of energy & chemicals

Enhancement in coupling of chemical and clean energy at nanometer-scale solid interface regions



√H₂: Green energetic material

√ Low emission & low energy consumption ✓ High performance: high selectivity, chirality



#### with Division



Our research interests center on the application of biologically inherited system to energy storage. Life has selected specific elements including sodium, potassium and chlorine as a charge carrier to maintain homeostasis and adapt to environmental stress by adjusting its membrane potential. We are currently studying physicochemical properties of novel aqueous as well as solid electrolyte composed of these privileged elements and biomolecules. Our ultimate goal is to develop a robust and easier-to-recycle secondary battery, which may contribute to the promotion of distributed energy resources.

# MOF-cathode electrolyte with a molecular crowding effect MOF-anode

MOLECULAR CROWDING AND ENERGY STORAGE



Associate Professo Masato ITO

# **Division of Integrated Materials**

### Design of Nano-systems





Molecular self-assembly, which is an interdisciplinary subject extending over chemistry, physics and biology, derives the spontaneous nano-ordering being able to contribute much to key technologies of the bottom-up type electric and photonic devices. The focus of our studies is creating novel soft-matter with unique photonic structures and functionality through chemical and physical programming of topological frustration for the molecular assembling geometry of liquid crystals and polymers. We have developed novel functional materials showing fast electro-optics and photocontrollable photonic band.

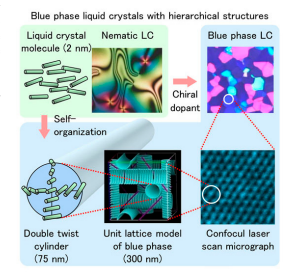


Professor Hirotsugu KIKUCHI



Associate Professor
Yasushi OKUMURA

Research Assistant Professor Hiroyuki MATSUKIZONO



#### Nanostructured Integrated Materials



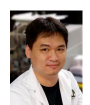


Our laboratory aims to 1) synthesize novel nanostructured materials, 2) explore the novel nanoscale physical properties using single nanoscale object device, and 3) develop these novel materials for real industrial applications.

Takeshi YANAGIDA \*\*

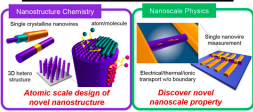


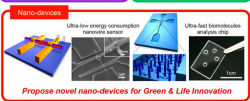
Johnny Chung Yin HO \* Sen Po YIP



Cross Appointment

#### Innovation via Atomic Engineering of Inorganic Nanomaterials





Nano Lett. 15, 6406 (2015), Sci. Rep. 5, 10584 (2014), JACS 136, 14100 (2014), Sci. Rep. 4, 5943 (2014), Sci. Rep. 4, 5252 (2014), Adv. Maler. 25, 5893 (2013), JACS 135, 7033 (2013), ACS Nano 7, 3029 (2013), Sci. Rep. 3, 1657 (2013), Mano Lett. 12, 5864 (2012), JACS 134, 2535 (2012)





#### Heterogeneous Integrated Materials

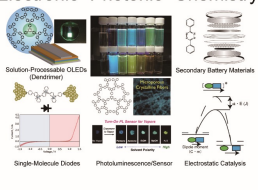
Our laboratory aims to synthesize new materials based on synthetic organic chemistry, polymer chemistry, and electro-chemistry. In particular we are developing 1) solution-processable organic-electronics materials for OLED application, and 2) cathode materials for next-generation secondary batteries.

Associate Professor Ken ALBRECHT

Assistant Professor Kohei NAKAO

※ Special Project

# Organic Chemisrty Electronic- Photonic- Chemistry







#### Nanoscale Characterization of Materials

Focus on developing and utilizing advanced transmission electron microscopy, socalled "in-situ nanoimaging" to visualize investigate how materials response to external stimuli, i.e., heat, light, stress; such findings provide direct proof of underlyingmechanisms behind complex phenomena, and enhance understanding of macroscale properties. Real-time nanoimaging demands hundreds or thousands of times faster data acquisition methods than conventional TEM imaging, which motivates us to strive novel methodology developments such as machine-learning-assisted image denoising for ultrafast 3D nanoimaging. Our unique imaging capabilities/expertise will unveil various physical/chemical phenomena at the nanoscale.

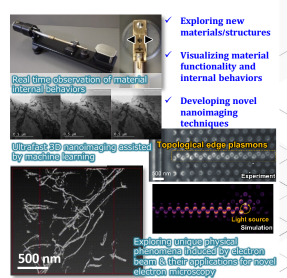


Mitsuhiro MURAYAMA \*\*



Hikaru SAITO

Assistant Professor Shiro IHARA



\* Cross Appointment

#### Division of Advanced Device Materials

#### Nano Scale Evaluation





Our research project is focused on creation of organic and polymer photonic materials and devices based on molecular building blocks and nano-micro-scale device fabrications. Research interest is in the demonstrating the potential of highperformance polymer materials for revolutionary components and devices. These include polymer photonic crystal devices leading to a large reduction in operating energies.



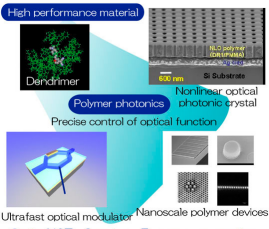
Shiyoshi YOKOYAMA



Associate Professor Guowei LU

Assistant Professor Hiromu SATO

Assistant Professor (Dual Post) Akihiko TAKADA



Polymer photonic devices

Optical ICT, Sensing, Energy conservation





#### Photonic Materials

This research section has been pioneering the R&D of organic electronics including organic electroluminescence (EL) devices, organic solar cells, organic transistors and organic memories. The R&D activity is divided to three groups, device structure, high performance materials and fabrication processes to understand comprehensive organic electronics. Organic semiconductors have significant advantages, ex. flexibility and printability. Utilizing the advantages, new classes of electronic devices are being developed.



Associate Professor Katsuhiko FUJITA

# Development of Organic Elect

ore than 15 times)



#### Carbon Materials Science

We develop new functional carbon materials for effective usages of energy resources and study their industrial applications. For example, we fabricate carbon nano-fibers (CNFs) having different shape, size, and surface properties, and optimize them for applications such as FC, LIB, and capacitor. We have found remarkably improved performance and durability for systems using our newly developed carbon materials, and have presented many patents and scientific papers. We are actively collaborating with various companies, and working on commercialization of our products.



Seong Ho YOON

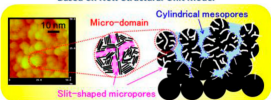


Jin MIYAWAKI

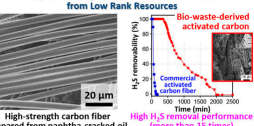


Koji NAKABAYASHI

#### **Production of High-functional Carbon Materials Based on New Structural Unit Model**



**Development of High-performance Carbon Materials** 



prepared from naphtha-cracked oil

#### **Energy Storage Materials**





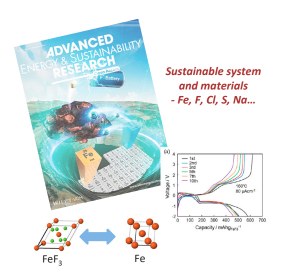
Energy conversion devices using electrochemical reactions, such as batteries, have become indispensable in present society. Not only high performance but also sustainable development is required, and new device corresponding to it is necessary. Our aim is to develop such new battery materials and battery systems from the standpoint of material chemistry and electrochemistry. Currently, our main research fields are; (1) Development of new materials for cation-shuttle batteries: sulfur-based positive electrode materials, Li, Na conductive solid electrolyte (2) Development of new anion-shuttle batteries and materials: fluoride/chloride ion shuttle batteries



Hikari SAKAEBE



Associate Professor Atsushi INOISHI





#### Microprocess Control

Main purpose: development of thermochemical reaction systems for converting carbon resources such as coal, biomass and wastes into H<sub>a</sub>/CO that is to be the common energy/material platform in future sustainable carbon cycle chemistry (SC3) systems. Current topics: detailed chemical kinetic analysis and modeling, sequencing of parallel/consecutive thermo-chemical reactions of coal and biomass, conversion of heavy oil and tar in nano/sub-nano spaces, radi-cal-driven rapid gasification of carbonized solids, pre-cise control of chemical vapor infiltration processes.

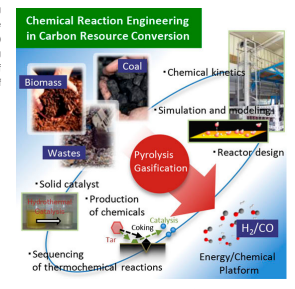


Jun-ichiro HAYASHI



Associate Professor Shinji KUDO

Assistant Professor Syusaku ASANO





#### **Division of Soft Materials**

## Soft Materials Chemistry

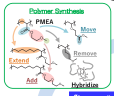


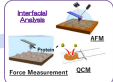


In order to attain the high "quality of life (QOL)" in aged society, the breakthrough in the research field of biomaterials (bio-compatible materials) is required. Our research aim to clarify the origin of bio-compatibility based on the role of hydrated water on bio/ material interfaces, and to develop novel biomaterials with extremely high biocompatibility, selective control of cell behavior.

Design of Highly Functionalized Bio-Compatible Materials based on Hydration Structure Control at Bio-Interfaces





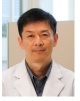








Ito







#### Takahisa ANADA

#### Nano-Bio Device

Professor (Dual Post)

Kaoru TAMADA

Assistant Professor

Assistant Professor Iksung CHO

Reseach Associate Professor Shingo KOBAYASHI Associate Professor Junjie LI  $^{\rm *}$ 

Shohei SHIOMOTO  $^{\ast}$ 

\* Special Project

Associate Professor (Dual Post)

Yusuke ARIMA

# Mechanobio-materials



Professor (Dual Post) Satoru KIDOAKI

Assistant Professor (Dual Post) Thasaneeya KUBOKI

#### Soft Interface Chemistry



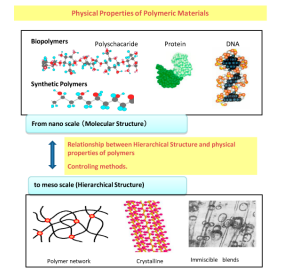
#### **Evaluation Center of Materials Properties and Function**

#### **Evaluation Office of Materials Properties and Function**



Hierachical structures and physical properties of polymers as well as those of analogous soft matters are studied by microscopic observations, thermal analysis, rheological and scattering experiments. Solution Properties of natural polymers in ionic liquids is also studied in our group.

Assistant Professor Akihiko TAKADA



#### Office of Research Support



The laboratory supports the activities of the Institute, including the Network Joint Research Center for Materials and Devices, manages and operates the large shared equipment of the Institute, and manages the environment and safety of the Institute. Each staff member has a high level of knowledge about the instruments and analytical methods they are in charge of, and provides analytical support to researchers and students inside and outside the institute, including instruction on measurement methods and education on analytical methods, as well as actively responding to technical consultations and contract analysis of advanced measurements from inside and outside the institute.

Senior Technician

Mitsutaka UMEDU

Senior Technician

Keiko IDETA

Senior Technician

Taisuke MATSUMOTO

Senior Technician

Takeshi TANAKA

Technician

Kanako IMAMURA



#### Shared Instruments

The institute is promoting the sharing of large equipment owned by the institute through collaborative research and joint usage programs. Evaluation Office of Materials Properties and Function operates and manages the equipment, and actively responds to inquiries and commissioned analyses from both internal and external researchers and companies.







- 1. Solid and liquid nuclear magnetic resonance
- 2. Solid nuclear magnetic resonance
- 3. Transmission electron microscope
- 4. Single crystal X-ray structure analysis
- 5. X-ray diffractometer
- 6. Small angle X-ray scattering
- 7. Scanning electron microscope
- 8. Double focusing mass spectrometry
- Matrix assisted laser desorption ionization time of flight mass spectrometry

#### Others

- · Electron spin resonance
- · Cold spray ionization mass spectrometry etc.













#### Affiliate Subdivisions

Each research field is affiliated with one of the academic departments or graduate schools. Undergraduate and master's/doctoral students conduct their research in one of the following departments or graduate schools, respectively.

Campus

Collaborating Departments

Ito School of Engineering, Graduate School of Engineering / School of Science, Graduate School of Science

Chikushi Interdisciplinary Graduate School of Engineering Sciences/ Graduate School of Integrated Frontier Sciences

\* Collaborators are listed on each research department/field introduction page.

School of Engineering, Graduate School of Engineering: Eng.



School of Science, Graduate School of Science: Sci.



Interdisciplinary Graduate School of Engineering Sciences:



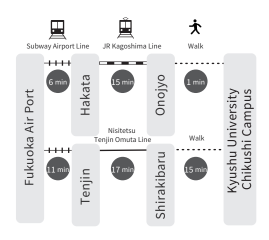
#### Access



#### Ito Campus

# Fukuoka City Subway Airport Line Hakata Sta. A Tenjin Solaria Stage or Tenjin-kita Fukuoka Qir. Bort Hakata Sta. A Tenjin Solaria Stage or Tenjin-kita Express K 「Kyudaisougouguraundo」 via

#### Chikushi Campus







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Ito Campus

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