

Kyushu University



Institute for Materials Chemistry and Engineering

2011



KYUSHU UNIVERSITY

Greetings from the Director



Since its establishment in 2004, the Institute for Materials Chemistry and Engineering (IMCE) has been conducting cutting-edge research in science and engineering, in areas ranging from basic chemistry to process engineering. Our focus is on the creation of highly functional substances and materials, and on the development of related engineering needed for their practical application. Our aim is to establish a global hub to help advance pioneering and comprehensive research in materials chemistry, a field that is crucial to the future foundations of nanotechnology, information sciences, environmental and energy technology, bio/life sciences and other advanced industrial technologies of the 21st century. We have three missions, and those are the pursuit of cutting-edge research, the nurturing of young talent, and the

formation of partnerships and collaborations with domestic and international researchers. The IMCE comprises four divisions and research support organizations. Regarding the creation of new functional molecules and their functional chemistry, the chemistry of new molecular assemblies, the chemistry of organic-inorganic hybrid materials and the processing of advanced materials into devices, we are pursuing the basic science of materials from the atomic-, molecular-, and nano-scale to the macro-scale, and developing those materials to advance them to the stage of application. The IMCE conducts graduate school education in collaboration with the Graduate Schools of Sciences at Hakozaki Campus, Engineering at Ito Campus, and Interdisciplinary Engineering Sciences at Chikushi Campus. In terms of the characteristics of each campus, advanced basic research is conducted in basic materials chemistry at Hakozaki Campus, soft materials oriented toward life sciences are studied at Ito Campus, and new materials that support environmental and energy technologies, as well as organic/high polymers that are guiding the future of IT, are studied on Chikushi Campus. All of these programs help to nurture young researchers. In 2010, the IMCE was designated as a network-style research core for the government sponsored Joint Usage/Research Center Program. This designation is shared with other centers across Japan, including the Research Institute for Electronic Science of Hokkaido University, the Institute of Multidisciplinary Research for Advanced Materials of Tohoku University. The IMCE serves as a hub, where researchers in materials and devices can go beyond the framework of national, public or private universities.

In addition to the sluggish economic conditions affecting industrialized countries all over the world, Japan has experienced the Great East Japan Earthquake and a nuclear power plant disaster. The development of new science and technology is key to supporting reconstruction and to creating a future for our country. The IMCE seeks to serve as a driving force in the area of materials science. We have entered the second mid-term plan period since the national universities became independent administrative entities. By taking advantage of the features of the IMCE, namely streamlined and efficient organization and a flexible administrative approach, we have been working towards our objectives by urging constant self-assessment and inspection, external evaluations, and the promotion of a cycle of reforms based on results, as well as active interpersonal exchange both within and outside the university. We are also pursuing wide-ranging cooperative ventures led by either individual IMCE members or by groups, based on international, domestic, intra-university and industry-academic links in line with the activities of the Network Joint Research Center for Advanced Materials and Devices. We would like to ask for your continued constructive criticism and encouragement regarding the current and future directions of the IMCE as a research core for the materials chemistry field, and sincerely look forward to your warm support for the IMCE.

Hideo NAGASHIMA Director, IMCE

| History | |
|---------------|---|
| 1944 | Research Institute for Wood, Kyushu Imperial University (3 divisions) founded. |
| April 1949 | Reorganized as the Kyushu University Research Institute for Production Science (5 divisions). |
| May 1987 | Reorganized as the Kyushu University Institute of Advanced Material Study |
| | (3 research divisions (13 research fields) + 2 temporary divisions) |
| April 1, 1993 | Kyushu University Institute for Fundamental Research of Organic Chemistry (3 research divisions) founded. |
| April 1, 2003 | Institute for Materials Chemistry and Engineering established following the merger and reorganization of the Kyushu |
| | University Institute of Advanced Material Study and the Kyushu University Institute for Fundamental Research of Organic |
| | Chemistry. |
| April 1, 2010 | The IMCE has been designated as a network-style research core for the government-sponsored Joint Usage/Research |
| | Center Program. |

Network Joint Research Center for Materials and Devices

The IMCE has been designated as a network-style research core for the government-sponsored Joint Usage/Research Center Program. This designation is shared with other centers located across Japan, including the RIES of Hokkaido University, the IMRAM of Tohoku University, the CRL of Tokyo Institute of Technology and the ISIR of Osaka University. The IMCE serves as a hub, where researchers in materials and devices can go beyond the framework of national, public or private universities.

| Organization | 2 | | | | | |
|---|------------------|---------------------------------|----------|-----------------|------------------|------------------------|
| | * * * * * * * | Research Field | Campus | Professor | * * * * * * * | Associate Professor |
| Division of Fundamental Organic Chemistry | | | | | | |
| In addiion to clarifying the characteristics of organic | • • • • | Nanomaterials and Interfaces | Hakozaki | Kaoru TAMADA | * * * * | Koichi OKAMOTO |

| In addiion to clarifying the characteristics of organic molecules, especially substances that exhibit specific optical, magnetic, conductive or other physical properties, the aim of the Division of Fundamental Organic Chemistry is to develop molecules that exhibit distinctive functions through establishing design principles using theoretical chemistry and property analysis, and realizing empirically these principles. The division is also engaged in the development of ultra-efficient and highly-selective | Nanomaterials and Interfaces | Hakozaki | Kaoru TAMADA | Koichi OKAMOTO | | |
|--|---|----------|---|--|-------------------------------------|---|
| | Theoretical Chemistry | lto | Kazunari YOSHIZAWA | | Yoshihito SHIOTA Takashi KAMACHI | |
| | Synthetic Methodology and Catalysis | Hakozaki | Junji INANAGA | | Hiroshi FURUNO Satoaki ONITSUKA | |
| | Advanced Molecular Conversion | Hakozaki | Yoshinori NARUTA | Fumito TANI Liu Jin-Gang (Research Associate Professor) | Takehiro OHTA | |
| reactions of organic molecules, and the development of highly-controlled methods of material transformation. | Advanced Organic Synthesis | Chikushi | Mitsuru SHINDO | | Kenji MATSUMOTO Junji TANAKA | |
| | Chemistry of Functional Molecules | | | | | |
| | Interdisciplinary Studies (Dynamic Chairs) | | | | | |
| Division of Applied Molecular Chemistry | | | | | | |
| The aim of the Division of Applied Molecular Chemistry is to establish the basic chemistry of atomic clusters, molecular clusters and supermolecules – which are unexplored areas of materials chemistry at the atomic and molecular levels – and to apply this to the design of molecular structures and electronic structures, synthesis, the development of physical properties and reactivity, and | Cluster Chemistry | Chikushi | Hideo NAGASHIMA | Yukihiro MOTOYAMA | Yusuke SUNADA | Takashi NISHIKATA |
| | Chemistry of Molecular Assembly | Hakozaki | Teruo SHINMYOZU | | Kenta GOTO | Arkasish BANDYOPADHYAY |
| | System of Functional Molecules | Chikushi | Katsuhiko TOMOOKA | Masato ITO | Kazunobu IGAWA | |
| to functional molecules. Through the advanced control of physical properties and reactivity at the molecular level, the | Biomolecules Chemistry | lto | Satoru KIDOAKI | | Tatsuya OKUDA | Thasaneeya KUBOKI |
| division aims to build macromolecules with higher-order structures, and to establish bottom-up nanotechnology. By creating molecules and molecular clusters that have new functional characteristics, and by evaluating the properties of these, the division aims to expand into nanomolecular materials. | Hybrid Molecular Assemblies | lto | Atsushi TAKAHARA | Hideyuki OTSUKA | Yuji HIGAKI | Ryohei ISHIGE Tomoyuki OHISHI |
| | Soft Interfaces (Dynamic Chairs) | lto | Hiroshi JINNAI (Research Professor) | Motoyasu KOBAYASHI (Research Associate Professor) Hirohmi WATANABE (Research Associate Professor) | | Daisuke MATSUKUMA Jin NISHIDA Moriya KIKUCHI Taiki HOSHINO Daiki MURAKAMI Shinichiro SAKURAI |
| | Characterization of Functional Molecules | | | | | |
| Division of Integrated Materials | | | | | | |
| By freely using such techniques as molecular nanotechnology, the microfabrication of bulk materials and colf organization, the Division of Integrated | Integrated Bio- materials | lto | Astushi MARUYAMA | Arihiro KANO | | Naohiko SHIMADA |
| and self-organization, the Division of Integrated Materials aims to create and apply hybrid materials that are positioned on the edge of conventional academic | Design of Nano- systems | Chikushi | Hirotsugu KIKUCHI | Yasushi OKUMURA | Hiroki HIGUCHI | Kosuke KANEKO |
| fields, such as organic-inorganic-bio and carbon-organic materials. In particular, the aim of the division is to develop new functional materials by blending dissimilar functions | Heterogeneous Integrated Materials | Chikushi | Masaharu TSUJI | Hiroki AGO | Takeshi TSUJI | |
| such as electronic functions and bio functions, and to establish a base for practical application. In addition to using the fusion of various types of materials to promote | Nanostructured Integrated Materials | Chikushi | Osamu SATO | | Shinji KANEGAWA | Kang Soonchul |
| the development of physical/chamical/bio functional | - | | | | | |

evaluation of the physical properties of each material.

The Division of Advanced Device Materials aims to realize nanostructured bulk materials and to realize advanced devices through the measurement and functional analysis of the microstructures of precisely built molecular and atomic clusters, and through the development of processes to realize ordered arrays. In particular, with a focus on inorganic nanomaterials, the aim of the division is the clarification of the correlation between structure and function, the development of new optical materials that use nanoparticles, and the establishment of a fundamental engineering for the process design and controls that are necessary for the achievement of large-scale ordered arrays of nanostructures.

the development of physical/chemical/bio functional materials that are also biocompatible and compatible with the environment, the division is also engaged in the careful

| Nano Scale Evaluation | Chikushi | Shiyoshi YOKOYAMA | Yoshiaki TAKAHASHI | Kazuhiro YAMAMOTO Akihiko TAKADA Andrew M. Spring (Research Associate) | |
|------------------------------------|----------|-----------------------|-----------------------|---|---------------------|
| Photonic Materials | Chikushi | | Katsuhiko FUJITA | | Kenichi MATSUOKA |
| Processes in Extreme Conditions | Chikushi | Seong-Ho YOON | Yozo KORAI | Jin MIYAWAKI | |
| Energy Storage Materials | Chikushi | Jun-ichi YAMAKI | Shigeto OKADA | Eiji KOBAYASHI (Research Associate) | |
| Microprocess Control | Chikushi | Jun-ichiro HAYASHI | Koyo NORINAGA | Shinji KUDO | |

Assistant

Professor

Research Assistant

Professor

| Center Director | Katsuhiko TOMOOKA | | |
|--|--------------------|---|--|
| Evaluation Office of Materials Properties and Function | Chief | Staff | |
| | Yoshiaki TAKAHASHI | Takaaki SONODA (Associate Professor), Akihiko TAKADA | |
| Office of Research Support | Chief | Technical Staff | |
| Office of Research Support | Junji TANAKA | Mitsutaka UMEDU, Keiko IDETA, Taisuke MATSUMOTO, Takeshi TANAKA, Satoko GONDO | |

Shunichi FUKUZUMI Yujiro HAYASHI Naoki TOSHIMA Kohzo ITO Masato KITAMURA Zempachi OGUMI Zhaomin HOU

Graduate School of Engineering Osaka University, Professor Tokyo University of Science, Professor Tokyo University of Science, Yamaguchi, Professor Graduate School of Frontier Sciences, The University of Tokyo, Professor Research Center for Materials Science, Nagoya University, Professor Kyoto University, Professor emeritus Institute of Physical and Chemical Research, Chief Scientist

Measurement Technology of Physical Properties

Nanomaterials and Interfaces

Hakozaki Campus

Interfacial Science, Nanomaterials, Plasmonics



ofesso Kaoru TAMADA



sociate Professor Koichi OKAMOTO 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) Surface plasmon enhanced optoelectric devices for green and bio-innovations, and (3) Characterization of remote photocatalytic activity of TiO₂.

> Graduate School of Sciences Department of Chemistry

Theoretical Chemistry

Assistant Professo

Ito Campus



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 Yoshihito SHIOTA

wide range of subjects in chemistry, material science, and biochemistry. The creation of new concepts and findings based on guantum chemistry is our main interest.



Assistant Professo Takashi KAMACHI

> Graduate School of Engineering Department of Chemistry and Biochemistry

Synthetic Methodology and Catalysis

Hakozaki Campus



Professor Junji INANAGA



ssistant Profess Hiroshi FURUNO



ssistant Professo Satoaki ONITSUKA The emerging utility of chiral and non-racemic organic compounds, e.g., as pharmaceuticals and liquid crystals, strongly requires the development of new and highly efficient methods that can afford them in a really practical way to benefit human life. Thus, our current research in this area focuses on the development of "environmentally friendly" methods for asymmetric catalysis. Development of novel functional molecules is also our current interest.

> Graduate School of Sciences Department of Chemistry

> > Hakozaki Campus

Advanced Molecular Conversion



Associate Professor Fumito TANI

Research Associate Professor

Liu Jin-Gang

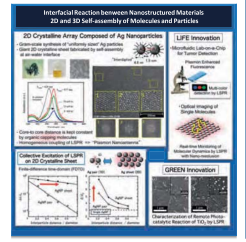


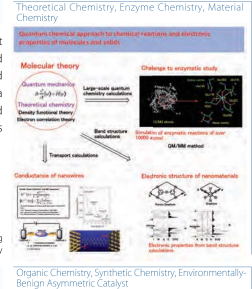
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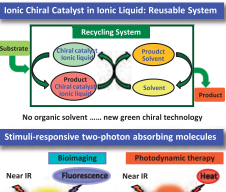
Assistant Professo Takehiro OHTA

Highly efficient energy conversions in photosynthesis Yoshinori NARUTA and respiration are realized by chemical/physical energy conversions between water and oxygen and they offer fundamentals for hydrogen economy. We aim the elucidation of reaction mechanism of enzymes (cytochrome c oxidase in respiration and oxygen evolving center in photosynthesis), with use of chemical models and extend them to molecular catalysts for artificial photosynthesis and a fuel cell. Further, we target the creation of new self-assembled molecular systems showing photo-electrochemical conversion.

> Graduate School of Sciences Department of Chemistry

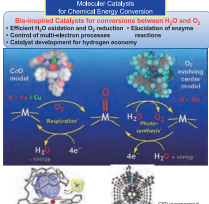






Organic Chemistry, Functional Materials Chemistry, Energy-conversion Catalysts and Materials

(X)





Advanced Organic Synthesis



Professor Mitsuru SHINDO



Assistant Professor Kenji MATSUMOTO

Assistant Professor Junji TANAKA

This research group is working to design and synthesize useful bioactive organic molecules based on synthetic organic chemistry and to develop new and effective synthetic methodologies. For examples, natural and unnatural membrane protein inhibitors and allelochemicals are efficiently synthesized, and these products are modified and hybridized with biomolecules. New synthetic reactions of functional reactive species, total synthesis of bioactive natural products, reaction control with flow micro reactors are also investigated.

Our research focuses on fundamental chemistry of "highly

reactive" metal cluster molecules (atomic conglomerates)

and its application to new molecular catalysts and catalytic

processes. The processes bring about the development of efficient and selective preparative methods for organic and

polymer molecules having fine structures, which are good

precursors for fine chemicals and materials.

Interdisciplinary Graduate School of Engineering Sciences Department of Molecular and Material Sciences

Chikushi Campus

Cluster Chemistry



Professo Hideo NAGASHIMA



Associate Professor Yukihiro ΜΟΤΟΥΑΜΑ



Assistant Professor Yusuke SUNADA

Research Assistant Professo Takashi NISHIKATA

Interdisciplinary Graduate School of Engineering Sciences Department of Molecular and Material Sciences

Chemistry of Molecular Assembly

Hakozaki Campus



Professo Teruo SHINMYOZU



Assistant Professor Kenta GOTO

Research Assistant Professor Arkasish Bandyopadhyay • Synthesis 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.

> Graduate School of Sciences Department of Chemistry

> > Chikushi Campus

Three-dimensional molecular design is important for creation of novel molecular functionality. We are focusing on Katsuhiko TOMOOKA 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

Associate Professor Masato ITO

Professor



Assistant Professor Kazunobu IGAWA

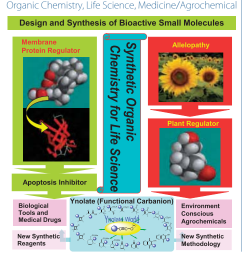
System of Functional Molecules

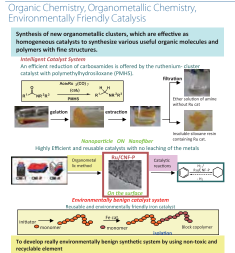
Interdisciplinary Graduate School of Engineering Sciences

Department of Molecular and Material Sciences

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.



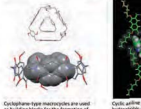


Organic Chemistry, Structural Organic Chemistry, π -Electronic Systems

Osynthesis and function of supramolecular structures: photo-switchable chiral hosts.

truction of bi-sta t: Exploration of n of their non-lin ic synthesis via ph

Oorgan iral re is and properties of new cycl hanes and their application to molecular 0



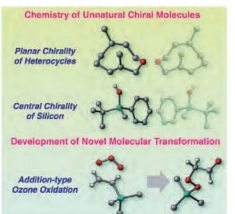
cture, and function of therm



sive triblock polymers

ecular assembly, π-electronic system. highly strained molecule, thermo-resp

Organic Chemistry, Synthetic Chemistry • Structural Chemistry, Medicine • Chiral Material



Division of Applied Molecular Chemistry

Chikushi Campus

Biomolecules Chemistry



Professor Satoru KIDOAKI



Assistant Professo Tatsuya OKUDA

Research Assistant Professo Tassaneeya KUBOKI Our lab works for the development of high-functional biomaterials/biomolecular systems such as cell manipulation matrices. 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 inter-hierarchical crosstalk mechanisms in the biosystems, and to apply those to develop the novel nanobiotechnology.

In order to realize novel functional polymeric materials,

meso-scopic scale is important. Researches on (1) precise

materials, and (4) control of surface properties by polymer

Our research focuses on the development of methods to

control and characterize physical properties of interfaces

presented by soft materials such as polymers. We unravel

the underlying mechanisms of interfacial phenomena such

as friction, wettability, and adhesion by examining the

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Graduate School of Engineering Department of Chemistry and Biochemistry

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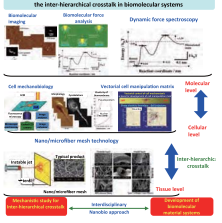
Graduate School of Engineering

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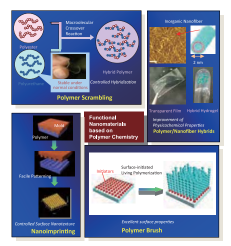
Department of Chemistry and Biochemistry

Bioengineering, Biophysical Chemistry, Cell Manipulation Engineering

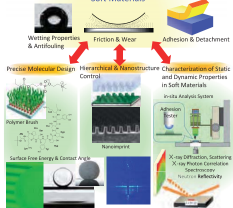
engineering based on m



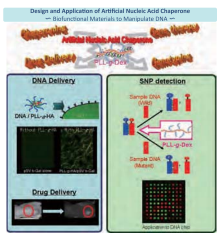
Polymer Chemistry, Surface Chemistry, Soft Materials



Polymer Science, Soft Materials, Medical Materials Understanding of Surface and Interfacial Properties of Soft Materials







Hybrid Molecular Assemblies Professor Atsushi TAKAHARA precise control of structures and properties at nano- to



polymer reaction based on dynamic covalent chemistry, (2) Associate Professor (polymer/inorganic) hybrids from inorganic nanostructures, Hideyuki OTSUKA (3) nano-structure control and fabrication of polymeric



Research Assistant Professor Ryohei ISHIGE Research Assistant Professorr Tomovuki OHISHI

Soft interfaces



search Professo Hiroshi JINNAI

Professo Motoyasu KOBAYASHI



Research Associate Professor Hirohmi WATANABE

Research Assistant Professor Daisuke MATSUKUMA Jin NISHIDA, Moriya KIKUCHI Taiki HOSHINO, Daiki MURAKAMI Shinichiro SAKURAI



Integrated Bio-materials



MARUYAMA



Research Assistant Professo Naohiko SHIMADA

Biomaterials, which function in contact with living system and its components, are indispensable for development and improvement of diagnostic, therapeutic and medicinal technologies. Several properties are required for biomaterials. We have studied interactions between artificial materials and biological components to create biomaterials with integrated functions and biocompatibility. Biomaterials that help understandings of biomolecular functions are also involved in our interests.

> Graduate School of Engineering Department of Chemistry and Biochemistry

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Research Associate

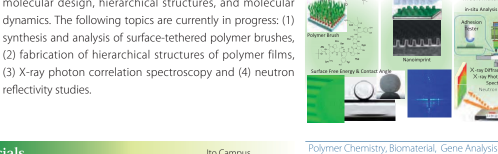


molecular design, hierarchical structures, and molecular dynamics. The following topics are currently in progress: (1) synthesis and analysis of surface-tethered polymer brushes, (2) fabrication of hierarchical structures of polymer films,

reflectivity studies.

brushes, are in progress.

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Design of Nano-systems

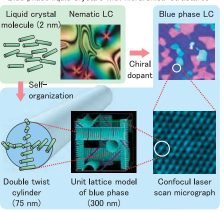
Hirotsugu KIKUCHI

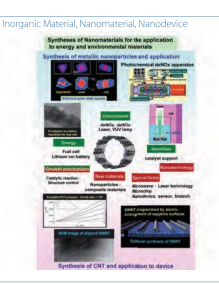
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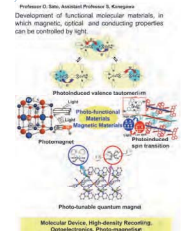


Blue phase liquid crystals with hierarchical structures





Photochrmistry, Materials Chemistry, Photomagnetic Memory



Polymer Chemistry, Nanotechnology, Optoelectronics Polymer photonic devices

> Nonlinear optical Polymer photonics photonic crystal

Precise control of optical function



Division of Advan evice Materia

7

Research Assistant Professor Kosuke KANFKO

Associate Professor

Yasushi OKUMURA



Interdisciplinary Graduate School of Engineering Sciences Department of Applied Science for Electronics and Materials

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 photo-controllable

Heterogeneous Integrated Materials

photonic band.

Chikushi Campus



Professo Masaharu TSUJI



Associate Professor Hiroki AGO



Assistant Professor Takeshi TSUJI Nanoparticles, nanowires, and nanocarbon materials are key materials in nanotechnology. This research section studies preparation of these nanomaterials using laser ablation in liquid phase, microwave heating, and thermal methods. In the nanocarbon research, graphene and carbon nanotubes are studied in terms of their growth mechanisms, structure control, and electronic applications. Application of photochemical process to NOx removal is also in progress to develop new techniques for conservation of atmospheric environment

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

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Department of Molecular and Material Sciences

Chikushi Campus

Interdisciplinary Graduate School of Engineering Sciences Department of Applied Science for Electronics and Materials

Nanostructured Integrated Materials

photonic crystals.

Chikushi Campus



Professo Osamu SATO



Assistant Professor Shinji KANEGAWA

Research Assistant Professor Kang Soonchul

Nano Scale Evaluation



ssistant Professor Kazuhiro YAMAMOTO

Associate Professor Yoshiaki TAKAHASHI

Assistant Professo Akihiko TAKADA

Research Associate Andrew M. Spring 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 high-performance polymer materials for revolutionary components and devices. These include polymer photonic crystal devices leading to a large reduction in operating energies.

> Interdisciplinary Graduate School of Engineering Sciences Department of Molecular and Material Sciences

Ultrafast optical modulator Nanoscale polymer devices Optical ICT, Sensing, Energy conservation

Photonic Materials

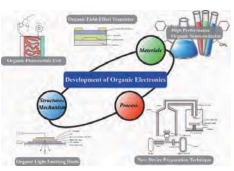


Associate Professor Katsuhiko FUJITA

Research Assistant Professor Kenichi MATSUOKA

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.

Organic Materials Chemistry, Organic Electronics, Organic Device



Interdisciplinary Graduate School of Engineering Sciences Department of Applied Science for Electronics and Materials

Processes in Extreme Conditions

Chikushi Campus

Chikushi Campus



Division of Advanced Device Materials

Professor Seong-Ho YOON



ssociate Professor Yozo KORAI



ssistant Professo Jin MIYAWAKI

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.

> Interdisciplinary Graduate School of Engineering Sciences Department of Applied Science for Electronics and Materials

Energy Storage Materials

Chikushi Campus



Professo Jun-ichi YAMAKI



Associate Professor Shiaeto OKADA



arch Associate Eiji KOBAYASHI To create high-performance electrochemical energy conversion devices, our laboratory covers fundamental studies as well as the foundation for practical applications. From the viewpoint of materials chemistry and electrochemistry, we create novel battery materials, which are based on the understanding of physicochemical phenomena, in order to improve the performance of power storage devices. In particular, we focus on high-power lithium ion batteries for use in hybrid vehicles, which will reduce environmental burdens. In addition, we fundamentally study on the design of electrode reactions for innovative energy conversion devices with high environmental compatibility for next generation.

> Interdisciplinary Graduate School of Engineering Sciences Department of Applied Science for Electronics and Materials Graduate School of Integrated Frontier Sciences Department of Automotive Science

Chikushi Campus





Professor Junichiro HAYASHI



sociate Professo Koyo NORINAGA



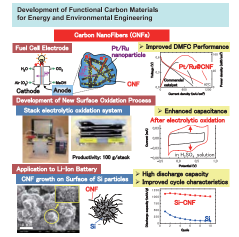
Assistant Professor Shinji KUDO

Main purpose: development of reaction systems for converting carbonaceous resources such as coal, biomass and wastes into H_2 /CO that is to be the only energy/material common platform in future sustainable carbon cycle chemistry (SC³) systems.

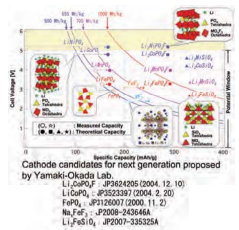
Current topics: pyrolysis and gasification, co-production of iron-carbon composite and syngas, rearrangement of parallel/consecutive thermochemical reactions during gasification, detailed chemical kinetic analysis and modeling of gas-phase pyrolysis/reforming, direct production of chemicals from biomass pyrolysis and catalytic hydrothermal reforming, and co-upgrading of biomass and brown-coal

> Interdisciplinary Graduate School of Engineering Sciences Department of Applied Science for Electronics and Materials

Material Science, Functional Carbon Materials, Energy &



Electrochemistry, Material Science, Secondary Battery





Evaluation Center of Materials Properties and Function

Chikushi Campus

The center is engaged in the management and operation of large equipment for shared use, with an intensive allocation of technical staff with advanced expertise. This allows the implementation of advanced analysis of molecules and materials, as well as related education and instructions. The center also carries out diverse activities pertaining to the environmental and safety management of the institute.

Center Director Katsuhiko TOMOOKA This center comprises the Evaluation Office of Materials Properties and Function and the Office of Research Support. The Office of Research Support in particular plays a central role in joint research and shared usage, and serves as the Network Joint Research Center for Molecules and Devices Fields Project. The Evaluation Office of Materials Properties and Function also offers consultations on research related to advanced analyses to external researchers. The main activities of the Office of Research Support are related to environmental and safety management of the institute as well as analysis support for internal and external researchers and students.

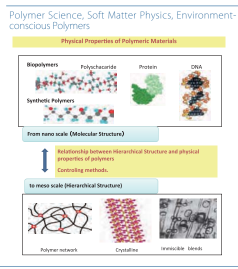
Evaluation Office of Materials Properties and Function



Chief Associate Professor Yoshiaki TAKAHASHI

Assistant Professo Akihiko TAKADA 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.

> Interdisciplinary Graduate School of Engineering Sciences Department of Molecular and Material Sciences





Associate Professor Takaaki SONODA Study on Designing Functional Materials with Polyfluorinated Organic Compounds 1) Study on Cluster Structures of Fluorinated Organic Molecules in Gas, Liquid, and Solid Phases 2) Study on Super-acidity of Fluorinated Organic Molecules in Gas, Liquid, and Solid Phases 3) Molecular Designing of Weakly Coordinating Fluorinated Anions and Their Applications for Lithium **Battery Electrolytes**

Office of Research Support



Chief Associate Professor Junji TANAKA Technical staff

Mitsutaka UMFDU Keiko IDETA Taisuke MATSUMOTO Takeshi TANAKA Satoko GONDO



NMR spectrometers (JEOL ECA600)



Fransmission Electron Microscope (JEOL JEM-2100XS)



Magnetic sector mass spectrometer (JEOL JMS-700)

Crystal structure analysis system (Rigaku FR-E+ SuperBright)

Research

Interdisciplinary Graduate School of Engineering Sciences(Chikushi) Department of Applied Science for Electronics and Materials, Department of Molecular and Material Sciences Department of Chemistry and Biochemistry Major Research Projects Other Maior Projects Research and Education Funding for Inter- University Research Project Network Joint Research Center for Materials and Devices A network-style research core for the government-sponsored Joint Usage/Research Cent MEXT Project of Integrated Research on Chemical Synthesis Nano-Macro Materials, Devices and System Research Alliance Inter-University Network for Efficient Utilization of Chemical Research Equipments

Global COE Program

Science for Euture Molecular Systems Novel Carbon Resource Sciences

Graduate School of Sciences(Hakozaki) Department of Chemistry Graduate School of Integrated Frontier Sciences Department of Automotive Science

| | Other Major Fojects | | | | | | |
|---------------|---|---|-------------------|--|--|--|--|
| iter Program. | JST Basic R ERATO PREST PREST ALCA CREST A-STEP | esearch Programs Atsushi Takahara Satoru Kidoaki Koichi Okamoto Seong-Ho YOON Hideo Nagashima Hirotsugu Kikuchi | | | | | |
| | | for Young Scientists (S) | Shiyoshi Yokoyama | | | | |
| | NEDO | science and Technology Project rogram for Next Generation World-Lea Kaoru Tamada, Jun-ichiro Hayashi, F | 0 | | | | |



Institute for Materials Chemistry and Engineering, Kyushu University

IMCE

http://www.cm.kyushu-u.ac.jp/

Chikushi Campus

6-1 Kasuga-koen, Kasuga-city, Fukuoka 816-8580 Fukuoka Airport→(Subway Kuko Line)→Hakata St. → (Transfer to the JR Kagoshima Line)→Onojo St. →Chikushi Campus Hakozaki Campus

6-10-1 Hakozaki, Higashi-ku, Fukuoka

812-8581 Fukuoka Airport→(Subway Kuko Line)→Nakasu-Kawabata St. → (Transfer to the Subaway Hakozaki Line)→Hakozaki-Kyudaimae St. →Hakozaki Campus

Ito Campus

744 Motooka, Nishi-ku, Fukuoka 819-0395 Fukuoka Airport→(Subway Kuko Line)→Meir

Fukuoka Airport→(Subway Kuko Line)→Meinohama St. → (Transfer to the JR Chikuhi Line)→Kyudai-Gakkentoshi St. → (Transfer to the Showa bus)→Ito Campus