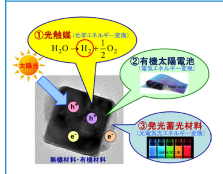
Innovative Chemistry

Department of Chemistry

Surface Physical Chemistry



Photocatalysts have attracted considerable attention due to their potential applications for water-splitting to generate hydrogen gas by using solar energy. As H2 is clean and free from CO2 emissions, photocatalysts are expected to address many problems such as the energy crisis, environmental pollution, and global warming. However, the efficiency of photocatalysis is still not sufficient for industrial use; hence, further activity enhancement is required. The efficiency of photocatalysis is determined by the competition between electron-hole pair recombination and the rate of charge transfer to the reactant molecules.

Therefore, we are studying the behaviors of photogenerated

charge carriers to elucidate the mechanism. These researches should shed light on the development of highly efficient solar light driven water splitting photocatalysts.



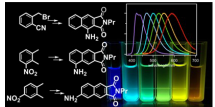
Prof. YAMAKATA Akira

Research Themes Photocatalysis/Solar cells/ Ultrafast laser spectroscopy/ Reaction dynamics

Synthetic and Physical Organic Chemistry



In Synthetic and Physical Organic Chemistry research area, we investigate organic photochemistry to develop novel functional molecule, such as luminescent materials organic semiconductors. Our research subjects are as follows.



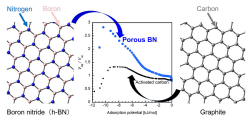
Assoc. Prof. OKAMOTO Hideki

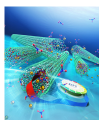
Research Themes

Organic photochemistry/Organic functional molecule/Fluorescence/Polycyclic aromatic hydrocarbon/Organic semiconductor

Inorganic Chemistry

Since the adsorption of molecules and ions into solid pores proceeds spontaneously by selecting the appropriate material, so that the separation and purification process of mixtures can be constructed without any energy supply. We focus on fundamental phenomena to stabilize adsorbed species and to determine the ability. That can build design guidelines for inorganic porous materials that we should aim for in the next generation.







Prof. OHKUBO Takahiro

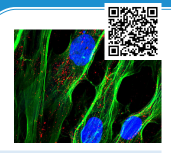
Research Themes

Adsorption/Separation/Pore/ Nanocarbon/Porous ceramics

Nanochemistry

The aim of our research is to explore nanometrology by exploiting the novel functionality of inorganic nanomaterials. We are currently investigating nanoscale properties of biological samples and electronic devices, through optical responses of nanodiamonds and metallic nanoparticles.







Assoc. Prof. FUJIWARA Masazumi Research Themes Nanoscience / Quantum technology/Inorganic chemistry/ Analytical chemistry

Organic Chemistry







Development of New Synthetic Reactions and Its Application to the Synthesis of Biologically Active Organic

Biologically active natural products have been regarded as the promising drug candidates and useful tool for life science. Particularly, because of their potent biological activities,

natural products isolated from marine organisms have attracted much attention of organic chemists, biologists, and pharmacologists. We are studying the developing new synthetic reactions and its application to the total synthesis and structural elucidation of biologically active organic molecules such as marine toxins, antitumor, and antifouling compounds.



Prof. KADOTA Isao Organic Synthesis/Natural Product/ Total Synthesis/Biologically Active Molecule/Structural Elucidation/ Antifouling Agent

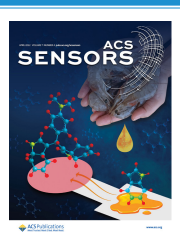


Assoc. Prof. TAKAMURA Hiroyoshi

Research Themes

Organic Synthesis/Natural Product/Total Synthesis/Biologically Active Molecule/ Structural Elucidation/Antifouling Agent

Analytical Chemistry



We are developing a high-performance separation and determination methods using a laser and simple chemical sensors using paper substrates. We are also developing analytical methods for vesicles released by biological cells, environmental pollutants, active components contained in food, and chemicals that serve as indicators of food degradation. We are also working on research on high-performance separation using capillary electrophoresis and new analytical methods with nanochannels.



Prof. KANETA Takashi

Research Themes Analytical Chemistry / Bioanalysis/Environmental Analysis and Food Analysis

Assoc. Prof. TAKEYASU Nobuyuki

Research Themes Nanotechnology/Materials / **Nanomaterials**

Innovative Chemistry

Department of Applied Chemistry

Inorganic Materials



Synthesis and characterization of functional ceramic thin films Developments of functional ceramic materials by soft chemical methods Biogenous iron oxides for novel nanometric materials

Catalysis related to ferroelectricitys

Prof. FUJII Tatsuo

Research Themes

Inorganic Materials/Ceramics/Thin Films & Fine Particles/Magnetic Materials/Dielectric Materials/ **Battery Materials**

Assoc.Prof. KANO Jun

Research Themes

Inorganic Materials/Ceramics/Thin Films & Fine Particles/Magnetic Materials/Dielectric Materials/ **Battery Materials**

Solid State Chemistry





Prof

Research on the development of new functional ceramics (structural materials and electronic materials) and their application to various electronic elements and electrochemical devices has been carried out. Attempts have been made to fabricate ceramics using internal stress and interfaces between different substances, and to fabricate ceramic solids from liquid and gas phases. Attempts have also been made to fabricate ceramics using internal stress and interfaces between different materials, and to fabricate ceramic solids from liquid and gas phases. We comprehensively evaluate the effects of mechanical external force, electric field application as an external field, and electromagnetic wave irradiation on the electromagnetic properties of ceramics.

KISHIMOTO Akira ■ Research Themes Ceramics/Functional materials/Millimeter-wave

irradiation heating/lonic conductor/ Dielectric materials

Assoc. Prof. TERANISHI Takashi ■ Research Themes Ceramics/Functional materials/Millimeter-wave irradiation heating/lonic conductor/ Asst. Prof. KONDO Shinva ■ Research Themes Ceramics/Functional materials/Millimeter-wave irradiation heating/lonic conductor/ Dielectric materials

Dielectric materials

Interface Process Engineering





Under the catchphrase Process Innovation for Product Innovation, we study on the development of new materials and the proposal of new processes, using a chemical engineering approach that integrates a wide range of disciplines with interface as the keyword. We explore new manufacturing methods for functional materials based on polymer chemistry, biotechnology,

organic chemistry, and microfluidics. Specifically, we fabricate functional soft materials including polymer particles, capsules, fibers, and gels.



Prof. ONO Tsutomu

Research Themes

Chemical engineering/Interfacial chemistry/Polymer chemistry/ Microfluidics/Soft Matter

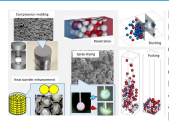


Assoc. Prof. WATANABE Takaichi

■ Research Themes

Chemical engineering/Interfacial chemistry/Polymer chemistry/ Microfluidics/Soft Matter

Fluid and Particle Process Engineering



In chemical processes for producing inorganic materials, organic materials, and polymer materials, particulate solid material so called "Powder" are used as intermediates and final products. Our research works are investigation and establishment for the designing and controlling methods of a series of processes from production to handling of particulate solid materials. Main topics are development of dry surface cleaning method, compression molding, powder property evaluation method, kneading, layer formation during drying, particle generation by spray drying as a process involving heat and mass transfer, gas-solid chemical heat storage. We are also conducting mesoscale numerical calculations of particle dispersion systems as basic research on interfacial phenomena and interactions between particles.

Prof. **GOTOH Kuniaki** Research Themes Chemical engineering/ Powder technology/ Thermal engineering/Heat and mass transfer/Numerical

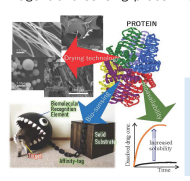
simulation

Assoc. Prof. NAKASO Koichi Research Themes Chemical engineering/ Powder technology/ Thermal engineering/Heat and mass transfer/Numerical simulation

Asst. Prof. MINO Yasushi Research Themes Chemical engineering/ Powder technology/ Thermal engineering/Heat and mass transfer/Numerical simulation

Bioprocess Engineering

Bioprocess engineering group is aiming to realize the industrial utilization of functional proteins: Proteins are often too unstable against dehydration, contact with a solid surface, etc., to be applied as therapeutic agent and sensing probe. We have been engaged in developing the technologies to maintain functional



proteins against the loss of their structure and functionality due to dehydration and immobilization. Now, our research interests are expanded to solid dispersion of water-insoluble drugs, nano-spinning of edible polymers, protein immobilization with controlled orientation, etc.



Prof. IMAMURA Koreyoshi Research Themes Chemical engineering/Drying technology/Encapsulation/ Amorphous solid dispersion/ Adsorption



Asst. Prof. IMANAKA Hiroyuki Research Themes Biosensing / Chemical engineering/Protein engineering/ Protein structure prediction

Synthetic Process Chemistry





We study innovative organic synthetic processes driven by organic electron transfer reactions. In these electrochemical methods, electricity is used as a driving force, enabling the greener chemical transformation without toxic and hazardous chemical reagents. Based on the electrochemical organic synthesis, we focus on developing novel chemical transformations for facile access to organic functional materials such as active materials for organic semiconductors and light-emitting materials, and biologically active compounds. Microflow reactions have attracted a great deal of attention in recent years, and we are also working to develop reactions that combine flow chemistry with electrochemical methods. The machine learning-assisted optimization of organic chemistry has also been investigated.

Prof. SUGA Seiji

■ Research Themes Organic photochemistry/ Organic functional molecule/ Fluorescence/Polycyclic aromatic hydrocarbon/Organic semiconductor

Assoc. Prof. MITSUDO Koichi

Research Themes

Organic photochemistry/ Organic functional molecule/ Fluorescence/Polycyclic aromatic hydrocarbon/Organic semiconductor

Asst. Prof. SATO Eisuke

Research Themes

Organic photochemistry/ Organic functional molecule/ Fluorescence/Polycyclic aromatic hydrocarbon/Organic semiconductor

Organometallic Chemistry



Modern synthetic methods are required to construct complex molecules from readily available materials. We are trying to develop an innovative catalytic system, using not only the typical transition-metal catalyst but also organocatalyst and photocatalyst.



Prof. MIURA Tomoya

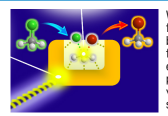
Research Themes Organic Synthetic Chemistry/ Organometallic Chemistry/ Nanotechnology and Materials



Asst. Prof. YAMAZAKI Ken

Research Themes Organic Synthetic Chemistry/ Organometallic Chemistry/ Computational Chemistry

Synthetic Organic Chemistry



We develop catalysts and catalytic reactions for the chemical fixation of carbon dioxide (CO2). CO2 is not only a greenhouse gas but also a renewable carbon source, and CO2 fixation is an important technology for the creation of carbon-neutral societies based on circular economy. On the other hand, fluorescent dyes and circularly polarized luminescence (CPL) dyes are expected to find various applications such as organic functional materials. We study these subjects taking advantage of organic synthesis.

Prof. **EMA Tadashi** Research Themes Organic synthesis/ Catalysis/Carbon

Dioxide fixation/Fluorescent dyes/ Circularly polarized luminescence dves

Assoc. Prof. TAKAISHI Kazuto

Research Themes Organic synthesis/ Catalysis/Carbon Dioxide fixation/Fluorescent dyes/ Circularly polarized luminescence dves

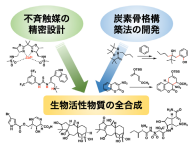
Asst. Prof. MAEDA Chihiro

■ Research Themes Organic synthesis/ Catalysis/Carbon



Dioxide fixation/Fluorescent dyes/ Circularly polarized luminescence dves

Bioorganic Chemistry



There have been obtained many natural organic compounds that exhibit unique biological activities. These bioactive substances are useful as pharmaceuticals and their lead compounds. We are developing methods for the chemical synthesis of these bioactive compounds with diverse functional groups and complex carbon skeletons. Considering the viewpoint of "clean," that is environmentally benign, organic synthetic chemistry, we have been designing a catalyst system that can stereoselectively synthesize organic compounds with various functional groups, and have been developing carbon-carbon bond formation reactions that can construct complex carbon skeletons.



Prof. SAKAKURA Akira

Research Themes Synthetic organic chemistry/ Bioactive natural compound/ Catalyst/Total synthesis



Assoc. Prof. MIZOGUCHI Haruki

■ Research Themes Synthetic organic chemistry/Bioactive natural compound/Catalyst/Total synthesis

Industrial Catalysis

To promote research and technological development of innovative chemical catalytic methods of great industrial importance for solving global problems. Although the Faculty of Engineering of Okayama University was established with high expectations from the people of Okayama Prefecture, we recognize that our contribution to the local community is still far from sufficient, and we will promote practical application-oriented chemical research based on coordination chemistry to achieve harmony between the economy and the environment through down-to-earth regional and industry-academia collaboration.





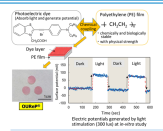
Through research and other activities, we aim to nurture proud Japanese people with a firm and unshakable core.



Senior Asst. Prof. OSHIKI Toshiyuki Research Themes

Carbon recycling/Homogeneous catalysis/Polymer synthesis

Polymeric Materials



Nanomaterials of High-Performance Polymers

 Creation of Super Materials by Novel Methodology for Morphology Control Development of a Retinal Prosthesis by Using Photoelectric Dye-Coupled Polyethylene Films (Okayama University-Type Retinal Prosthesis) Functionalized Polysaccharide Material

Microwave Assisted Polymeric Material Processing Biodegradable Polymeric Composite Material

Prof **UCHIDA** Tetsuya

Research Themes Nanotechnology/Materials/

Composite materials and interfaces/ Nanotechnology/Materials/Polymer materials/Life Science/Biomaterials

Senior Asst. Prof. **OKIHARA Takumi**

Research Themes

Nanotechnology/Materials/Polymer materials/Nanotechnology/Materials/ Green sustainable chemistry and environmental chemistry/Nanotechnology/ Materials/Organic functional materials

Asst. Prof. KIMURA Naotaka

Research Themes

Polymer Science/

Polymeric Materials / Composites/ Carbon Nanotube/ Nanomaterials/Retinal Prosthesis/Wood Science

Environmental Amorphous Materials Science



Glass has excellent properties of transparency and moldability, which gives it various applications used in our daily life such as clear windows, containers, bottles, lens and fiber-form optics and so on. Another advantage of glass is its ability as a solvent, which allows it to dissolve and retain various elements including toxic and/or radioactive ones. Glass can be a key material to solve environmental and energy problems. In our group, we contribute to resource and energy saving through the research and development of functional glass and ceramic materials. We are also studying on efficient process of recycling inorganic wastes based on physics and chemistry of glass materials.



Prof. NANBA Tokuro Research Themes Glass science/Environmental inorganic materials science/ Inorganic materials chemistry

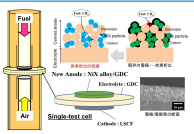


Assoc. Prof. **BENINO** Yasuhiko Research Themes Glass science/Environmental inorganic materials science/

Inorganic materials chemistry

Environmental Inorganic Materials Science





We are developing novel electrode materials and electrolytes to enhance the performance of solid oxide fuel cells, which are gaining attention as a clean and efficient power generation system. Specifically, our focus lies on the utilization of biogas as a fuel. Additionally, we are working on the development of new separation materials that achieve efficient water/ alcohol and oil/water separation with low energy consumption. This is accomplished by leveraging the unique pore structure of zeolites, the superhydrophilicity of titanium oxide photocatalysts, and the combination of hydrophilic and hydrophobic surfaces.



Prof. KAMESHIMA Yoshikazu

Research Themes

Inorganic materials chemistry / Inorganic environmental materials/ Inorganic interface chemistry



Assoc. Prof. NISHIMOTO Shunsuke

Research Themes

Our research interests include (1)

chemistry of nanocarbons (fullerenes and carbon nanotubes), (2) chemistry of main group elements,

(3) self-assembly and photoproperties of organic semiconductors, (4) chemical modification of clusters.

Inorganic materials chemistry / Inorganic environmental materials/ Inorganic interface chemistry

Advanced Organic Materials

有機機能材料学研究室

有機反応による化学修飾で機能性分子を!



有機機能材料学研究室では, 有機化学を駆使し, 緻密な 分子設計に基づく有機機能材料の開発を行うこと 境技術や人類に貢献することを目指しています。

期待される応用分野 木ウ素中性子捕捉療法、光触媒、グリーンケミストリー



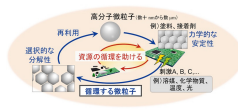
and (5) fabrication and properties of nanohybrids.

Assoc. Prof. TAJIMA Tomoyuki

Research Themes

Organic Chemistry/Photochemistry/ Nano carbon chemistry/Main group element chemistry

Environmental Polymer Chemistry



Polymer materials are indispensable as materials that support our daily lives, and by precisely controlling their molecular structures and aggregation states, it is possible to express advanced functions. We are studying the development of materials that contribute to environmental conservation. such as plant-derived biomass plastics and super engineering plastics.

Prof. SUZUKI Daisuke

Research Themes

Polymer chemistry/Polymer physics/Organic chemistry/ Physical chemistry/Environmental materials

Assoc. Prof. YAMAZAKI Shinichi Research Themes Polymer chemistry/ Polymer physics/Organic

Asst. Prof. Polymer chemistry/ chemistry/Physical chemistry/ **Environmental materials**

Environmental Process Engineering



In order to convert an unusable material to a valuable material, we research to propose an environmentalfriendly chemical processes. We proposed the three chemical processes shown in the figure to produce a monomer to make a bioplastic from woody biomass. As the first process, we used subcritical water to hydolyze cellulose and hemicellulose. We converted monosaccharide to 2,5-Hydroxymethylfrufral (HMF) by the quick extraction as called

as Slug Flow as the second process. We proposed a converting chemical process using a metal catalyst with liposome, which is an artificial cell membrane, to produce 2,5-frandicarboxylic acid.



Prof. KIMURA Yukitaka Research Themes Environmental-friendly chemical processes/Ślug

Assoc.Prof. SHIMANOUCHI Toshinori

Research Themes Environmental-friendly chemical processes/Ślug

Environmental Reaction Engineering



Our research targets are in four fields, the development of a recyclable society, global environmental problems, environmental protection, and basic reaction engineering technology. Our goal is to address these issues using chemical engineering approaches. Our recent research has focused on recycling waste, biomass, and green hydrocarbons, searching for effective catalysts to remove contamination matter in groundwater, and stirring operation between different phases.



Prof. Uddin Md. Azhar ■ Research Themes Chemical reaction engineering/ Catalytic chemistry



Prof. FUKUDA Nobuko Research Themes Materials chemistry/Plasmonics/Surface spectroscopy/Sensing