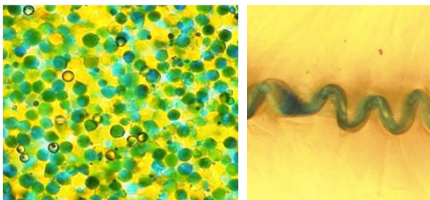
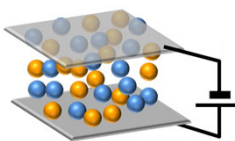
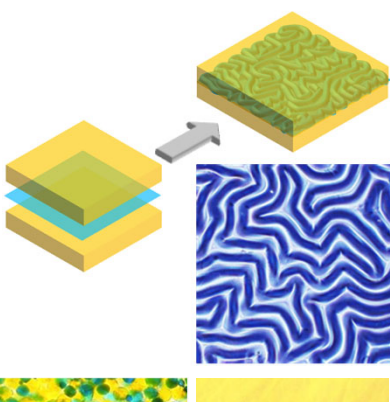
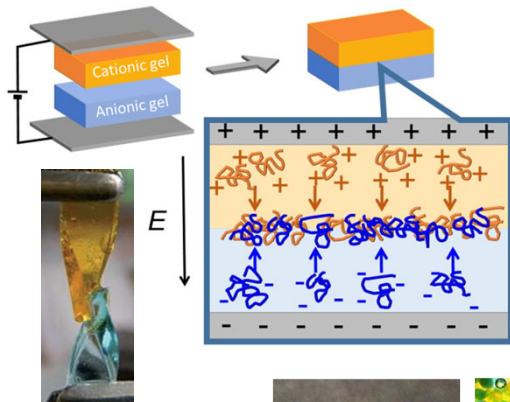


Purpose of Research

Adhesion is critical processes for integrating materials with diverse functions to create advanced composite systems. Hydrogels, with their flexibility and high-water content, are attractive materials for applications such as soft actuators and tissue regeneration scaffolds as biomimetic functional materials. However, their substantial water content renders them challenging to bond. Our research group is studying adhesive control technologies for hydrogels to construct functional materials using hydrogels as component parts.

Summary of Research

We have achieved adhesion for various hydrogels where conventional adhesives are difficult to apply. Specifically, we developed a unique method for adhesion of hydrogels by utilizing the electrophoretic phenomena of polycations and polyanions to form polyion complexes at the gel interface as an adhesive layer. Furthermore, we have succeeded in 3D hydrogel fabrication by adhesion of gel particles in a three-dimensional manner. Additionally, focusing on the microstructure of the adhesive interface, we have developed a hydrogel adhesion method driven by the formation of a wrinkle structure.



Points

- Gel adhesion without adhesives
- 3D fabrication by adhesion
- Reversible Adhesion

Future Developments

- Expansion of gel adhesion techniques to elastomers
- Adhesive solutions for dissimilar and hard-to-bond materials

Comparison with conventional or competitive Technologies

- Successfully adhered hydrogels and organogels.
- Adhesion and detachment occur in a short time (on the order of seconds).

Expected Applications

- Adhesion of biological tissues
- Easily disassemblable Materials
- 3D fabrication
- Repair of soft materials

Challenges in Implementation

- Applications as biomaterials have not been investigated.
- Materials other than gels have not been investigated.

Message to Companies

- Assessing Market Needs
- Exploring Product or Service Potential

- Grant
- Model
- Sample

- :JSPS KAKENHI
- :not available
- :not available

Regulation of Pathology/Cellular Phenotypes by Long Noncoding RNAs

Masakazu UMEZAWA

Associate Professor, Department of Medical and Robotic Engineering Design (Tokyo University of Science)

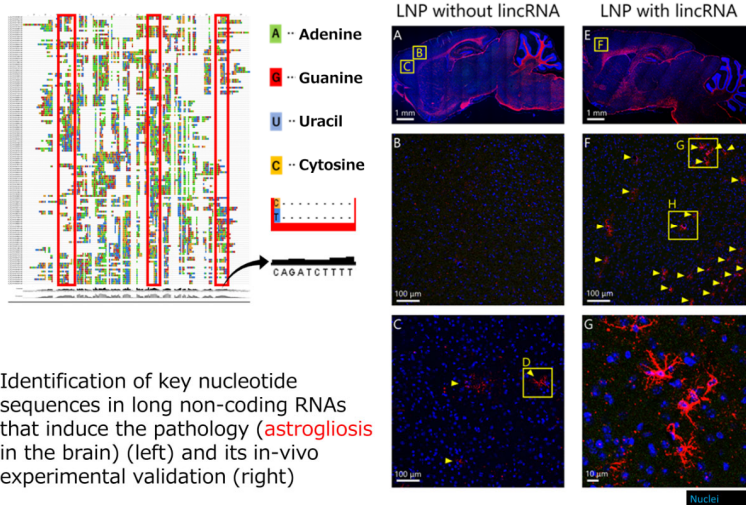
Purpose of Research

Long noncoding RNAs (lncRNAs; >200 nts in length) are major transcripts that are not translated into proteins like microRNAs (approx. 25 nts). Although a large number of their expression profile data have been collected, they are rarely analyzed or discussed due to the lack of analysis techniques for lncRNAs. We are working to elucidate the functions of lncRNAs by utilizing machine learning and various statistical analysis methods on RNA expression profiles from diverse tissues and cells.

Summary of Research

Using mouse transcriptome data from regions critical for waste clearance and microenvironment regulation around blood vessels in the brain, we identified lncRNA fragment sequences contributing to the induction/suppression of Alzheimer's disease-like abnormal structural protein accumulation model lesions. We have also identified a group of lncRNAs whose expression are altered in human colorectal cancer and are exploring their target molecules. Their molecular targets are of interests.

Extraction of functional lncRNA fragment sequences based on machine learning of RNA expression profiles



Points

- Focus on NON-CODING RNAs LONGER than "microRNA" (the 2024 Nobel Prize topic)
- A vast amount of unanalyzed and unexamined data exists worldwide

Future Developments

- LncRNAs that can suppress the brain perivascular regions will be identified.
- LncRNAs that can colorectal cancer, as well as fatty liver, will be identified.

Comparison with Conventional or Competitive Technologies

- LncRNA analysis techniques are limited. We can enhance the analysis by machine learning.

Expected Applications

- Elucidating the functions of lncRNAs is expected to lead to their application in nucleic acid therapeutics.

Challenges in Implementation

- The challenge that requires supports lies in the approval of nucleic acid therapeutics.

What We Expect from Companies

Collaborations with people interested in utilizing large amounts of unanalyzed transcriptome data (including machine learning) are welcome.

- Award: Young Investigator's Award (Bioimaging Society of Japan)
- Refs for the brain perivascular lesion:

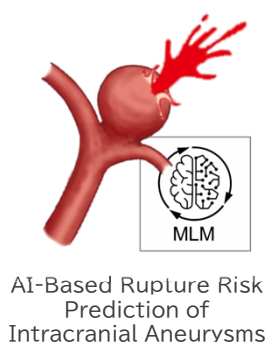


Purpose of Research

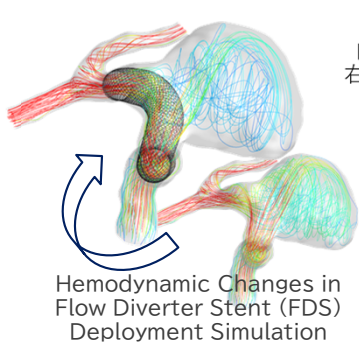
In cardiovascular, cerebrovascular, and respiratory diseases, blood flow and airflow play critical roles in disease progression and treatment outcomes. However, conventional medical devices alone cannot directly capture these details. This research aims to analyze hemodynamic and aerodynamic conditions using numerical simulations and to integrate the results with conventional medical information for further analysis through statistical methods and AI techniques. The goal is not only to deepen the understanding of pathophysiology but also to enable risk assessment and optimization of treatment strategies. Furthermore, these approaches are applied to the performance evaluation and design support of medical devices, thereby contributing both to clinical decision-making and to the development of new technologies through medical-engineering collaboration.

Summary of Research

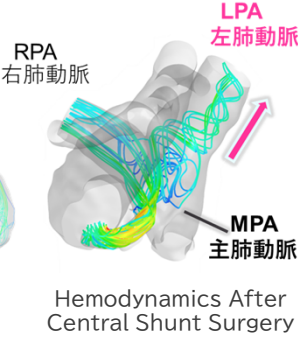
In the field of intracranial aneurysms, we are working on rupture risk prediction using AI, treatment outcome prediction based on hemodynamic changes through Flow Diverter Stent (FDS) and Woven EndoBridge (WEB) deployment simulations, as well as the software implementation of these methods. In the field of cardiology, we analyze postoperative circulation and predict outcomes following central shunt procedures for pediatric heart disease. In the field of rhinology, we are conducting quantitative evaluations of treatment effects using vibrating nebulizers.



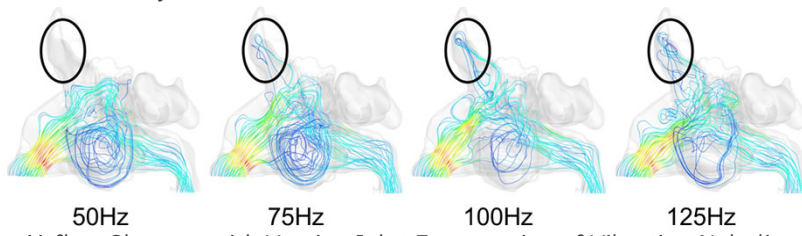
AI-Based Rupture Risk Prediction of Intracranial Aneurysms



Hemodynamic Changes in Flow Diverter Stent (FDS) Deployment Simulation



Hemodynamics After Central Shunt Surgery



Airflow Changes with Varying Inlet Frequencies of Vibrating Nebulizer

Points

- Medical-engineering collaboration based on numerical simulation and AI analysis
- Broad applications spanning intracranial aneurysms, cardiac, and respiratory diseases
- Direct translation from clinical support to medical device design and evaluation

Future Developments

We are advancing large-scale data analysis through multi-institutional collaboration and promoting the software implementation of simulation technologies, aiming for integration into clinical practice and medical device development. We are actively seeking partnerships with medical institutions and device manufacturers for collaborative research.

Comparison with Conventional or Competitive Technologies

- Quantifying treatments once based on clinical intuition
- Simulation enables safer and more effective therapies

Expected Applications

- Effective treatment planning and device development enabled by simulation
- Reducing reliance on physician intuition to standardize care and bridge regional gaps

Challenges in Implementation

- More clinical data needed to validate analyses and prediction accuracy
- Stronger systems for software development and regulatory readiness needed

What We Expect from Companies

We are actively seeking collaborative research on the development and evaluation of medical devices. With multiple successful collaborations already achieved, we look forward to further expanding industry-academia partnerships.

- Associated System: NEDO, AMED, BRIDGE, etc.
- Awards: JSPS Ikushi prize, EMBS Paper Competition, and others (15 in total)
- Intellectual Property: JP Patent Application No. 2022-035086, 2021-155882
- Prototype: Prototype Software of WEB and FDS Deployment Simulation
- Sample: 3D-printed models of various organs

Voltage Equalizer between Two Battery Modules without Control

Hirotaka Koizumi

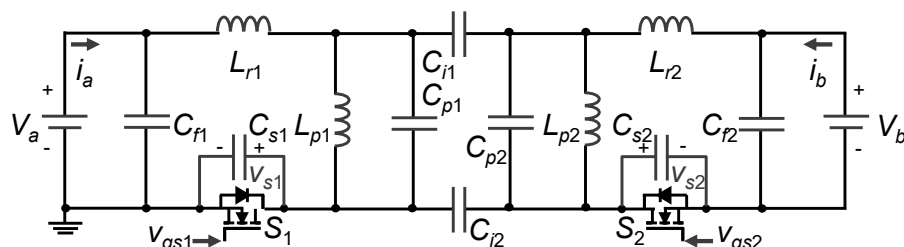
Professor, Dept. of Electrical Engineering,
Tokyo University of Science

Purpose of Research

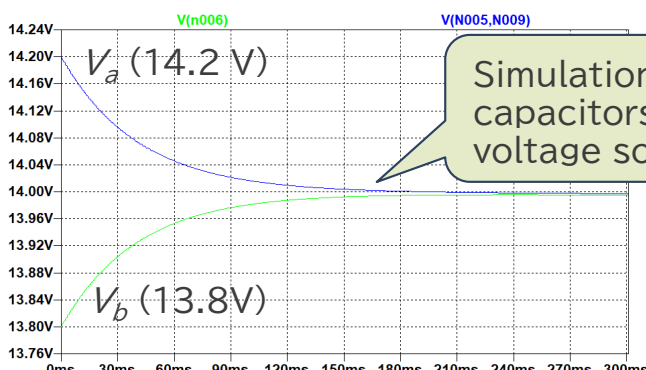
We have proposed a high-frequency resonant power converter named ‘load-independent class E² parallel resonant DC-DC converter.’ At the high-frequency stage, a capacitor coupler is also able to be installed for insulation. This converter naturally flows its current from the higher-voltage DC side to the lower-voltage DC side. Potential applications include, but are not limited to, voltage equalizer and wireless power transfer systems.

Summary of Research

The proposed converter is composed of two Load-independent class E parallel resonant inverters, which output a constant amplitude of AC current without any control even when the load resistance is changed. Connecting the AC output ports of the two inverters and driving them with reverse phase driving signals, they operate as a DC-DC converter. One unique characteristic is that this converter naturally flows its current from the higher-voltage side to the lower-voltage side, which can be used as a non-control voltage equalizer between two battery modules.



Load-independent class E² parallel resonant DC-DC converter (with capacitor coupler)



POINT

- Voltage equalizer WITHOUT control
- Only TWO active devices
- High-frequency operation by ZVS
- Capacitor coupler insulation

Future Developments

2026 To be applied to capacitive power transfer systems

- Intellectual Property: Japanese Patent Application No. 2023-195500
- Prototype: Laboratory trial model

2025.09



TOKYO UNIVERSITY OF SCIENCE Organization for Innovation and Social Collaboration

1-3, Kagurazaka, Shinjuku-ku, Tokyo, 162-8601, Japan E-MAIL: ura@admin.tus.ac.jp

Non-invasive Quality Evaluation of Fruits Using AC Impedance Method

Noboru
KATAYAMA

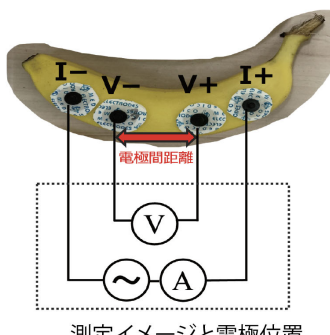
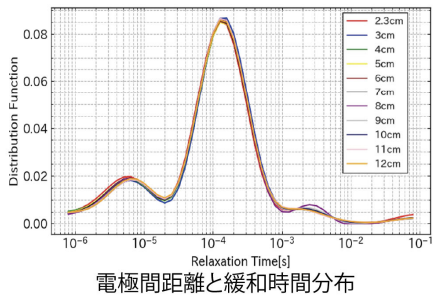
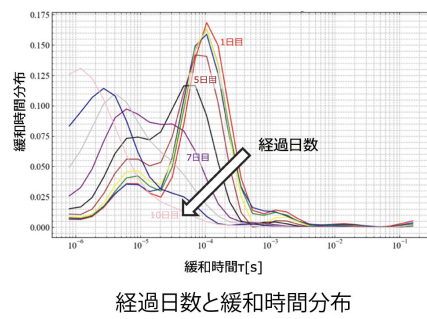
Associate Professor, Department of Electrical
Engineering, Faculty of Science and Technology,
Tokyo University of Science

Purpose of Research

Fruit internal quality is a critical factor that determines harvest timing and market value. However, conventional methods such as near-infrared spectroscopy and gas sensors are costly, while image processing and ultrasound techniques face limitations in accurately evaluating internal conditions. In addition, measurement variability caused by fruit-to-fruit differences has reduced the reliability of quality assessment. This study aims to overcome these challenges and achieve low-cost and stable quality evaluation.

Summary of Research

This study proposes a method that combines AC impedance spectroscopy with the distribution of relaxation times (DRT) to non-destructively and accurately evaluate internal qualities of fruits, such as ripeness and damage. The approach reduces the influence of individual differences, ensures stable measurements, and can be implemented with a very simple device.



Comparison with Conventional or Competitive Technologies

- Can be constructed at lower cost compared with near-infrared spectroscopy and gas sensor methods
- Provides higher accuracy in evaluating internal fruit conditions compared with image processing and ultrasound methods

Expected Applications

- Optimization of harvest timing through quality visualization
- Automation of inspection processes in distribution
- Freshness assessment at the retail stage

Challenges in Implementation

- Development of highly durable electrodes
- Low-cost and reliable circuit design

What We Expect from Companies

- Joint development of a prototype device using this method
- Demonstration tests with the prototype device

Points

- Enables non-invasive (non-destructive) and highly accurate inspection of all samples
- Minimizes the influence of individual differences, allowing for uniform quality evaluation
- Based on an electrochemical approach, enabling automation and labor-saving in inspection processes at low cost

Future Developments

April 2026: Prototype completed
April 2027: Demonstration tests started

■ Intellectual Property Rights: Patent Application 2025-012237
■ Prototype: Available



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2025.09

Purpose of Research

In the observation of social or natural phenomena, it is not uncommon for the data obtained to be categorical measured on nominal or ordinal scales. For example, survey responses such as "yes/no" or "satisfied/neutral/dissatisfied," and medical records indicating the "presence or absence of treatment" and "presence or absence of recovery" often involve the need to clarify relationships between two or more categorical variables. Such data are typically organized using contingency tables, and a statistical framework has been developed to test and estimate inter-variable relationships—such as independence, association, and symmetry.

Summary of Research

Real-world data often present the following challenges: the presence of missing data, instability in estimation when cell counts are small, and the extended use of contingency tables under multivariate and high-dimensional settings. To address these issues, our laboratory works on improving and evaluating statistical models for symmetry testing and estimation of categorical data. Through this, we aim to advance the theoretical framework of contingency table analysis while also exploring its applicability to real-world data in fields such as medicine, education, and social surveys.



Points

- Analysis of Categorical Data
- Analysis of Contingency Tables
- Development of Statistical Methodologies

Future Developments

2022.4 Development of various methods for contingency table analysis
2023.4 Started research on the analysis of missing data
2023.9 Started research on data visualization
2025.8 Started research on measuring educational effectiveness

Comparison with Conventional or Competitive Technologies

We work together to explore effective ways to utilize data based on the needs of each company, aiming to apply and develop appropriate statistical analysis methods.

Expected Applications

We support hypothesis testing by working together from the stage of data collection to address the challenges faced by companies.

Challenges in Implementation

The development of methodologies may take time and does not necessarily guarantee success.

What We Expect from Companies

We may be able to provide support when statistical methods are required to address a given challenge.

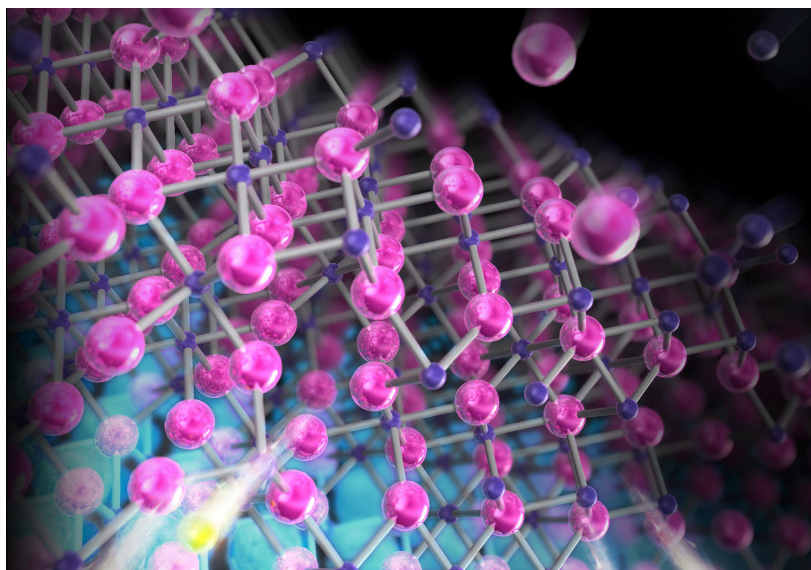
- Related Systems : None
- Awards : None
- Intellectual Property: None
- Prototypes : None
- Samples : None

Purpose of Research

Our research focuses on material design through epitaxial growth, aiming to integrate and enhance the functions of thin-film materials. By fabricating and combining semiconductors, superconductors, and ferroelectrics at the nanoscale, we strive to create novel materials for next-generation devices. Particular emphasis is placed on achieving high-quality and high-performance thin films for applications in quantum computing, quantum communication, power electronics, and AI-oriented semiconductor technologies.

Summary of Research

This study explores the development of functional thin films through the epitaxial integration of superconductors and semiconductors, as well as the creation of ferroelectric nitride semiconductors. Using atomically controlled crystal growth techniques, we aim to reveal the relationship between interfacial structure and material properties, leading to the discovery of new functionalities.



Points

- High-quality functional thin films can be fabricated via sputtering techniques.
- Epitaxial growth enables seamless integration of heterogeneous functional materials.

Future Developments

This technology will be extended beyond semiconductors, superconductors, and nitrides to a wide range of thin-film electronic materials.

Comparison with Conventional or Competitive Technologies

Our non-equilibrium crystal growth process enables the formation of metastable thin-film phases previously considered unachievable with conventional methods.

Expected Applications

We realize integrated devices that combine semiconductors, superconductors, and ferroelectrics on a nitride-based platform.

Challenges in Implementation

Scaling up for mass production remains a challenge, and we welcome industry-academia collaboration to address this issue.

What We Expect from Companies

We seek partners with expertise in high-purity thin-film materials and advanced crystal growth equipment for joint development.

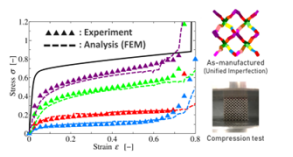
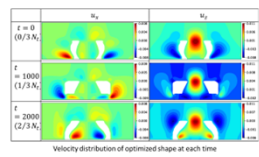
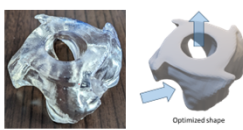
- prototypes : not available
- samples : not available

Purpose of Research

In recent years, a novel approach that combines **topology optimization with additive manufacturing (AM)** has attracted significant attention as a new paradigm in design and fabrication. Numerous research studies and practical implementations have been reported both in Japan and internationally. Among the complex structures that can only be produced by AM, those offering enhanced functionality are often referred to as lightweight metamaterials. Our laboratory focuses on **the design and analysis of such lightweight metamaterials** that achieve both **high functionality and low weight**. Specifically, we investigate how to produce such materials, how potential geometric imperfections may affect their performance, **and how to incorporate manufacturability constraints into topology optimization**. These studies are conducted through comprehensive numerical simulations.

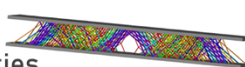
Summary of Research

Our laboratory is conducting research on the following three key topics:
Development of a Database for Optimal Manufacturing Conditions (Process Recipes):
Establishment of Reliable Performance Evaluation Techniques:
Exploration of Practical Applications:



4. Multi-functional properties of lattice core
aimed at leveraging the full potential of lattice structures

1. Estimation of mechanical properties of lattice core and sandwich panels
Stiffness and strength (quasi-static, dynamic), plastic yielding, buckling,



2. Topological optimization of lattice sandwich panels



3. Proper Fabrication conditions and existing geometrical imperfections in lattice



- Capable of fabricating finer and more complex lightweight structures
- Capable of designing lightweight structures using topology optimization
- Not only improvements in stiffness and strength, but also controllability of vibration, sound absorption, and heat

Points

Comparison with Conventional or Competitive Technologies

- Derivation of optimal process parameters for fabricating lightweight lattice structures
- Development of stiffness and strength evaluation methods that account for measured geometric imperfections

Expected Applications

- Capability to propose optimal fabrication recipes tailored to the required mechanical properties
- Identification of internal structural defects using a database of numerical simulation results

Challenges in Implementation

- High-precision three-dimensional defect identification is required
- Extraction of optimal process recipes that account for variations and uncertainties in the type and quality of metal powders is

What We Expect from Companies

We welcome your inquiries at any time.

Future Developments

- Presentation of research outcomes at academic conferences
- Submission of papers to academic journals
- Development of software covering the entire process from design to fabrication

Development of Functional Ceramics for the Treatment of Multiple Myeloma

Kitaru SUZUKI

Assistant Professor, Department of Materials Science
and Technology, Tokyo University of Science

Purpose of Research

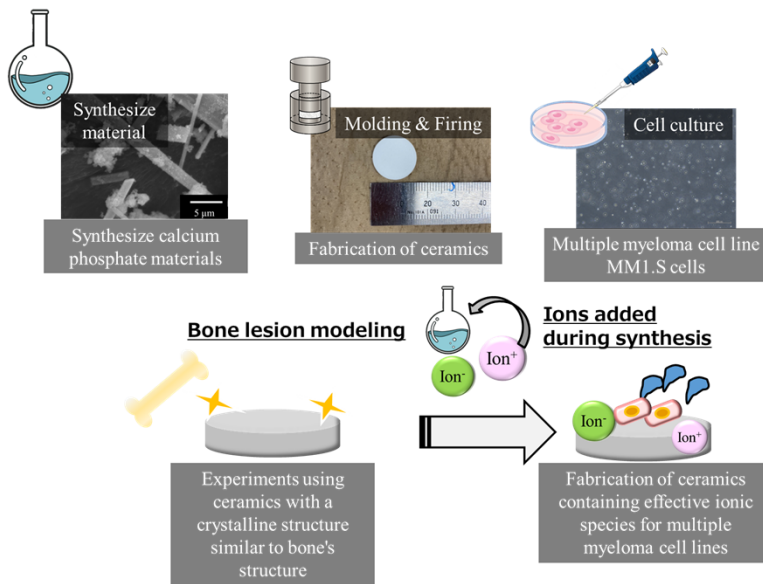
We have been developing ceramics using calcium phosphate materials, such as hydroxyapatite, which are commonly used for materials of bone regeneration. By applying this technology, we aim to study how bone disease-related cells interact with the ceramics, under conditions that closely mimic the environment inside the human body.

In this study, we focus on **multiple myeloma**, a disease in which plasma cells in the bone marrow become cancerous and destroy bones. Our goal is to clarify the mechanisms of this disease and to develop new ceramics that contain specific elements capable of regulating cellular activity. Through this approach, we hope to discover **new treatment strategies for bone-related diseases**.

Summary of Research

This study aims to **develop a disease model** by culturing **multiple myeloma cells on ceramics** made from calcium phosphate. And we seek to **recreation the pathological conditions of the disease**. Based on the data obtained from our experiments, we plan to clarify the disease mechanisms. We are also exploring **new materials and their potential applications** in the **treatment of multiple myeloma**. If ceramics containing **specific ions** prove to be effective, clinical application will be considered.

This research is being conducted in collaboration with "Meiji University" and "St. Marianna University School of Medicine".



Points

- Experimental model that enables recreation and observation of bone disease progression
- Development of effective treatment methods without reliance on pharmaceuticals

Future Developments

- Optimization of culture conditions for multiple myeloma cells on calcium phosphate-based ceramics
- Evaluation methods for biological responsiveness
- Exploration and application of effective ionic species with potential therapeutic effects

- Contracts : A joint development contract with Meiji University and St. Marianna Univ. School of Medicine
- Patent : Not filed yet
- Prototype : Yes



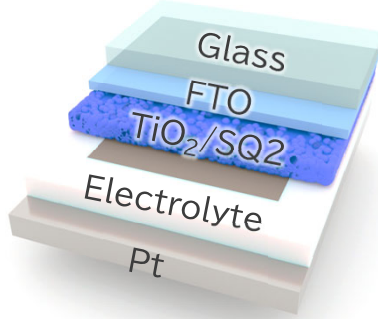
Purpose of Research

With the growing demand for low-power and high-speed processing of time-series data in edge devices, we are developing light-responsive synaptic devices with short-term memory and nonlinear characteristics. This research aims to apply such devices as the physical reservoir layer in physical reservoir computing (PRC). In particular, we focus on a next-generation AI sensor that operates without an external power source, utilizing a self-powered optoelectronic synapse based on dye-sensitized solar cells (DSCs).⁶

Summary of Research

We have developed an artificial synapse device that requires no external power supply by leveraging the photovoltaic and charge-retention properties of DSCs. The device exhibits transient voltage responses with variable time constants depending on light intensity and wavelength. These responses enable short-term memory and nonlinear behavior, which are key properties for reservoir computing. The device functions as a core element of a PRC system, facilitating the real-time processing of dynamically changing optical signals. This makes it highly promising as a low-power intelligent sensor.

Classify human
motions without a
camera!



Device structure

Points

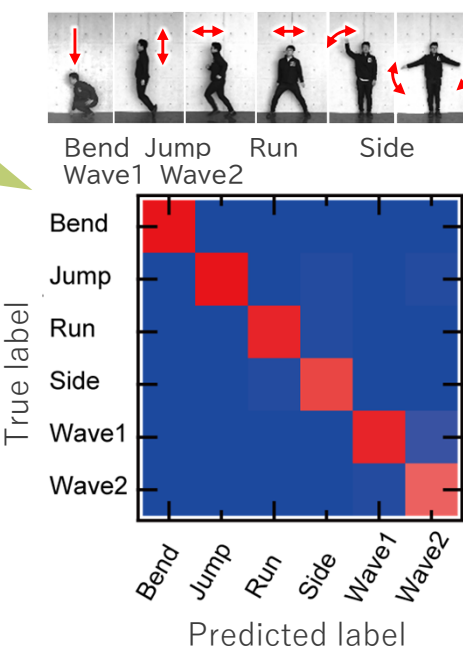
- Self-powered optoelectronic synaptic device
- No external power required
- Optimized for real-time processing of time-series signals via PRC framework

Future Developments

2026.4 Start of prototype array development

2027.3 Field testing in environmental and agricultural monitoring

2028.4 Joint development with companies and launch of commercial applications



Comparison with Conventional or Competitive Technologies

- Conventional artificial synapses require external power and consume significant energy. This device operates without a power supply

Expected Applications

- Wearable environmental sensing
- Optical edge sensing modules
- Smart agriculture
- Remote health and motion monitoring

Challenges in Implementation

- Improving durability under outdoor conditions
- Enhancing uniformity and reproducibility
- Integration for practical implementation

What We Expect from Companies

- Joint development with companies in sensing applications (wearable, agriculture, construction, mobility, etc.)
- Co-development of next-generation power-saving AI devices for global markets

■ Award : SEMICON Japan 2024
Academia Award

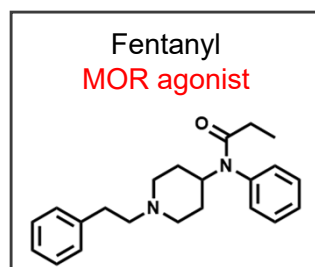
■ Prototype: Available

Purpose of Research

Recently, fatal opioid overdoses are increasing worldwide, giving rise to the “opioid crisis” and driving demand for μ -opioid receptor (MOR) antagonists. Existing FDA-approved medications, such as naloxone (NLX) and nalmefene, have drawbacks including a short duration of action, side effects, and severe withdrawal symptoms. To overcome these shortcomings, novel MOR antagonists were synthesized based on fentanyl, aiming to develop a safe and effective treatment for opioid overdose.

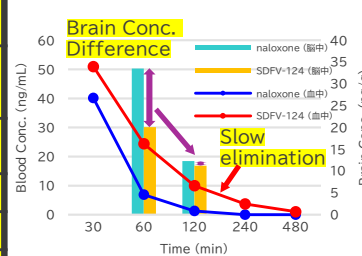
Summary of Research

Our SDFV-series represents the world’s first MOR antagonists derived from the fentanyl scaffold. SDFV-114 and SDFV-124 demonstrated excellent brain residual compared to naloxone. These compounds have a long duration of action, provide sufficient therapeutic effect with a single dose, and have very mild withdrawal symptoms. They are cheap and easy to synthesize in large quantities. SDFV-series are highly promising candidates for treating acute opioid poisoning.



MOR antagonist
SDFV-series

MOR antagonist	Naloxone	Nalmefene	SDFV-series
Effect (Relative Potency)	–	4x NLX	1-10x NLX
Duration of action	×	○	○
Side effects	○	×	○
Withdrawal	×	×	○
Ease of structural modification	×	×	○



Comparison with Conventional or Competitive Technologies

- Longer duration of action
- Less severe withdrawal symptoms
- Easier and cheaper chemical synthesis

Expected Applications

- Antidote for acute opioid poisoning
- Treatment for opioid analgesic overdose

Challenges in Implementation

- Pharmacokinetic evaluation
- Safety assessment

What We Expect from Companies

- Funding acquisition
- Social needs assessment & market research
- Issue verification

We welcome support from your extensive experience and broad networks.

Points

- Longer duration of action
- Milder withdrawal profile
- Minimized side effects
- Low-cost, high-volume supply

Future Developments

April 2027: Non-clinical Studies
Company Founding
April 2030: Phase I Clinical Trial
April 2032: M&A

- Grant : AMED under Grant No. A476ATR
- Awards: Next generation award, 41th Medicinal Chemistry Symposium, DMC, PSJ in 2024
- Patent : JP 2024-174109

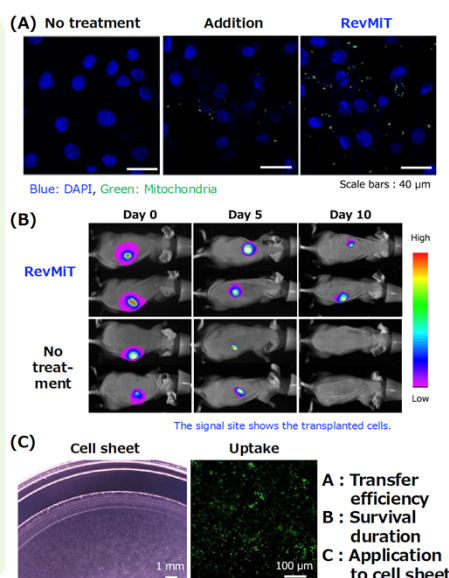
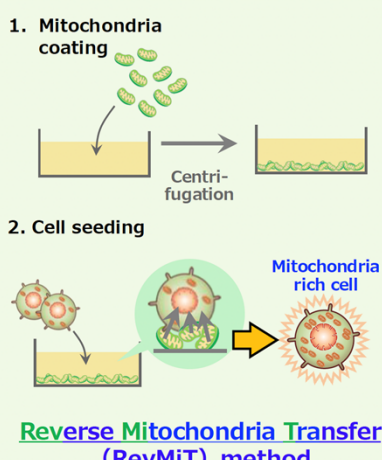
Purpose of Research

In recent years, it has been reported that introducing mitochondria into cells can enhance cellular functions. Therefore, introducing mitochondria into therapeutic cells used in cell-based therapies is expected to improve both cellular function and therapeutic efficacy. However, an efficient and reliable method for mitochondrial delivery into cells has yet to be established. In this study, we developed an efficient method for intracellular mitochondrial delivery and investigated its potential application in cell therapy.

Summary of Research

In this study, we developed a novel technique for efficient intracellular mitochondrial delivery by seeding cells onto culture plates coated with mitochondria—termed the **Reverse Mitochondria Transfer (RevMiT) method**. When cells were seeded onto the mitochondria-coated plates, mitochondria were effectively delivered into the cells. Cells treated with RevMiT exhibited enhanced proliferative capacity and increased ATP production, as well as improved survival after subcutaneous transplantation into mice. These findings suggest that intracellular mitochondrial delivery via RevMiT may serve as a valuable strategy to enhance the efficacy of cell-based therapies.

Production method of cells having exogenous mitochondria introduced thereto (WO/2024/090383)



Comparison with Conventional or Competitive Technologies

- High efficiency of mitochondrial transfer
- High safety
- Simple operation

Expected Applications

- Cells for cell-based therapies
- Smart cells for bioproduction

Challenges in Implementation

- Improvement of production efficiency
- Safety assessment
- Establishment of a manufacturing environment and fundraising

What We Expect from Companies

- Establishment of manufacturing technology for mitochondria-coated plates
- Joint development of a GMP-compliant manufacturing environment
- Support for non-clinical and clinical trials
- Financial support, investment, or joint funding for commercialization
- Identification of market needs

Points

- Efficient intracellular delivery of mitochondria
- Enhanced cellular proliferation and ATP production
- Improved cell survival after transplantation
- Increased therapeutic efficacy

Future Developments

April 2026: Patent granted, publication in academic journals, and technology transfer

April 2028: Commercial launch of mitochondria-coated culture plates

April 2030: Clinical trials of cell-based therapeutics using mitochondria-coated culture plates

- Grant: JSPS Grant-in-Aid for Scientific Research (B)(2023-2025)
- Award: 3rd Cell Sheet Engineering Innovation Forum Poster Encouragement Award
- Patent: WO/2024/090383
- Status: Proof-of-Concept Model Available

Plastic production from CO₂

Hiroshi Sugimoto

(Professor, Department of Industrial Chemistry,
Tokyo University of Science)

Masayoshi Honda

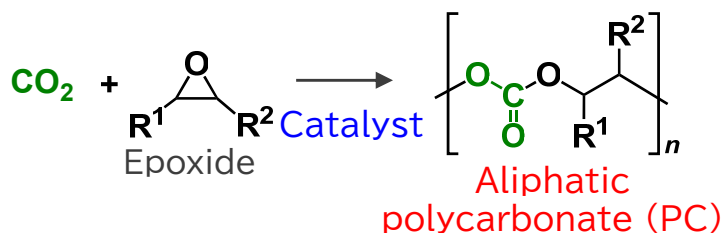
(Lecturer, Department of Industrial Chemistry,
Tokyo University of Science)

Purpose of Research

To produce useful plastics for our daily lives from carbon dioxide (CO₂) which is known as a main substance of causing global warming. At present, most of the plastics are derived from fossil fuels. However, the depletion of fossil resources and the burning of used plastics releases large amounts of CO₂ into the atmosphere. Instead, our laboratory is working on the production of plastics from CO₂ as a new carbon resource which can replace fossil fuels. CO₂ is abundant in nature and is attractive because it is non-toxic, non-flammable and inexpensive.

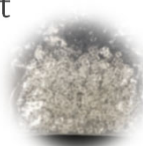
Summary of Research

Synthesis of aliphatic polycarbonate



[Comparison with Conventional or Competitive Technologies]

- World first inorganic catalyst (CePO₄) !
- Easily prepared
- Scarce affection by moisture
- Easily separation of the catalyst



[Expected Applications]

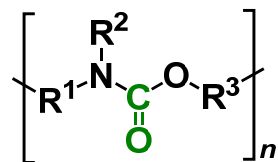
- Raw material of polyurethane
- Binder for ceramic production
- Biocompatible materials

Pellets of PC

[Challenges in Implementation]

- Now promoting scale-up !

Synthesis of marine degradable polyurethane



Polyurethane

[Comparison with Conventional or Competitive Technologies]

- Without using isocyanate
- Not decompose in water
- Decompose only under certain conditions

[Expected Applications]

- marine degradable polyurethane

[Challenges in Implementation]

- Now collecting basic data on what kind of chemical structure is decomposed.

※Collaborative research with Iwate Univ.

Points

- CO₂ conversion without hydrogen
- Reacts at about 100-150°C
- Fixing CO₂ by making it useful in our daily life

What We Expect from Companies

We hope that these plastics will be used not only as various products as those, but also as unexpected niche uses.

Future Developments

- Aliphatic polycarbonate
Apr. 2025 Priority claim,
PCT application filed.
- Polyurethane
Apr. 2025 Collaborative research
with Iwate Univ. started.

- Associated grants: Grant-in Aid for Scientific Research, JKA promotion funds of KEIRIN RACE



JKA Social Action
競輪とオートレースの補助事業

- Intellectual property: Patent pending
- Prototype: Available
- Sample: A few grams of PC are available



Single-photon emitter based on optical fiber

Kaoru SANAKA

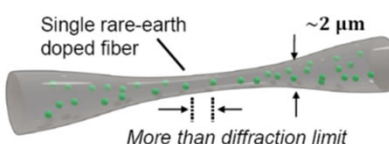
Associate professor, Department of physics,
Faculty of Science, Tokyo University of Science

Purpose of Research

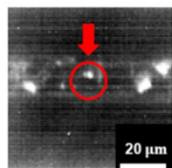
Single photon light sources are known to be fundamental technologies in quantum information technologies such as true random number generators, quantum cryptographic communications, ultra-high resolution image analysis, and optical quantum computers. We will realize a relatively low-cost single-photon light source with selectable wavelengths and without the need for a cooling system by using an optical fiber doped with optically active rare-earth atom.

Summary of Research

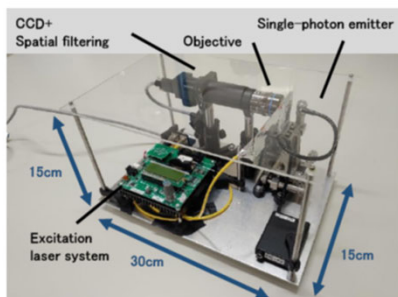
Single photon sources using crystalline materials are expensive to manufacture and operate, and it is difficult to select the wavelength at which a single photon is generated and generally require a cooling system. In contrast, we have realized a single rare-earth atom state in an optical fiber with optically active rare-earth atoms at room temperature, and succeeded in generating a single photon by excitation of this single rare-earth ions in tapered optical fiber.



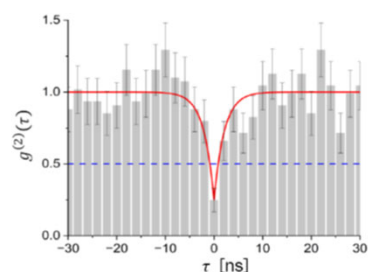
Core Unit of single-photon emitter



CCD image of single-photon emission



Outlook of single-photon emitter



Experimental evidence of single-photon emission

Points

- Low-cost for manufacturing
- Easily generate single-photons at various wavelengths
- Possible to generate at room temperature

Future Developments

2025.4 Realization at telecommunication wavelengths

2026.4 Realization with practical generation efficiency using resonators

Comparison with Conventional or Competitive Technologies

Wavelength selectable and operates at room temperature at low cost.

Expected Applications

A cryptographic key distribution device, which is necessary to improve security in quantum cryptographic communications.

Challenges in Implementation

Telecommunication wavelengths has not yet been solved. Generation efficiency needs to be improved by cavity technology.

What We Expect from Companies

We are seeking research and technical cooperation to develop single-photon light sources at telecommunication wavelengths and to improve their generation efficiency.

- Patent : JP Appl. 2021-089181
- Prototype : Yes

Yasutaka Motomura

Associated professor, Division of Immunology and Allergy, Research Institute for Biomedical Science, Tokyo University of Science,

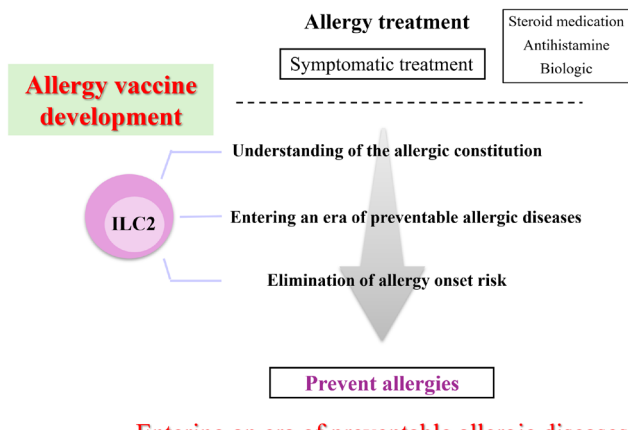
Purpose of Research

Allergic diseases were traditionally understood as immune responses to antigens. However, the discovery of group 2 innate lymphoid cells (ILC2s) in 2010 revised this view. ILC2s can trigger allergic inflammation in response to endogenous factors, independent of antigens. We found that ILC2s contribute to the development of an “allergic constitution.” This study aims to define this concept scientifically and explore its role in allergy pathogenesis and prevention.

Summary of Research

ILC2s are known to induce allergic responses independently of antigens, highlighting the role of innate immunity in allergy. This study focuses on ILC2-driven immune networks to clarify the nature of the pre-disease allergic state and identify early factors involved in disease progression. Using multi-omics approaches, we aim to discover predictive biomarkers and establish preventive strategies based on early immunometabolic changes.

Realization of allergy prevention



Points

- Elucidation of the mechanism by which ILC2s contribute to the formation of the allergic constitution
- Identification of predictive biomarkers for allergy onset
- Establishment of preventive strategies for allergic diseases

Future Developments

April 2025 Understanding the allergic constitution in humans

April 2026 Exploration and validation of predictive factors for allergy onset in humans

April 2027 Establishment of preventive strategies in mouse models and simulation in humans

Comparison with Conventional or Competitive Technologies

- This study focuses on the previously untargeted pre-disease state.
- The allergic constitution is explored via the novel concept of ILC2s.

Expected Applications

- Enables development of devices to predict allergy risk.
- Leads to preventive allergy vaccines.

Challenges in Implementation

Candidate markers indicating ILC2 activation during the pre-disease phase have been identified, but it is necessary to develop precise methods (technologies) for their quantification.

What We Expect from Companies

This study takes on the challenge of positioning clinically relevant ILC2s not only as a therapeutic target but also as a predictor of allergy onset. It promotes a paradigm shift from treatment to prevention of allergic diseases.

■ Grants	:JST FOREST
■ Awards	:JSI 16 th Young Investigator Award
■ Patent	:none
■ Model	:none
■ Sample	:none

Non-contact levitation technology in a vacuum environment using ultrasonic vibration

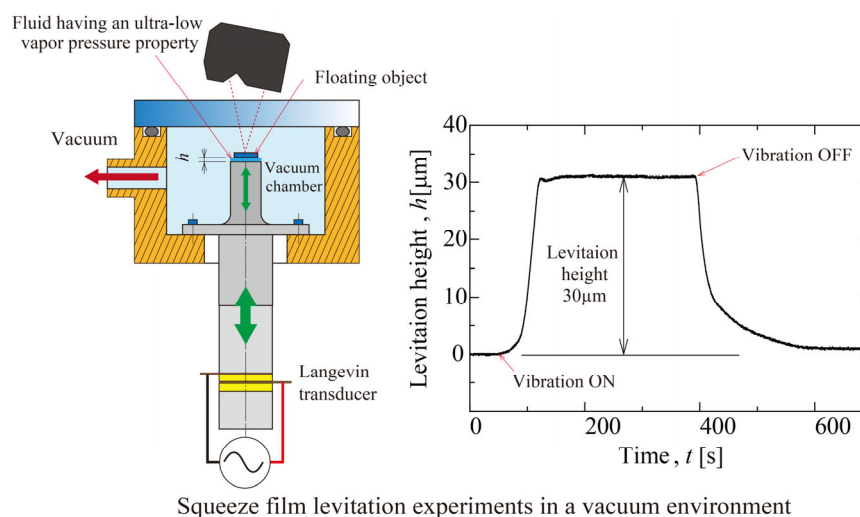
Masaaki MIYATAKE Professor, Department of Mechanical Engineering, Faculty of Engineering, Tokyo University of Science

Purpose of Research

There are many demands for non-contact levitation of objects in space environments and semiconductor manufacturing processes in a vacuum. In this study, we have applied a non-contact levitation technology using ultrasonic vibration to non-contact levitation in a vacuum environment. At present, non-contact levitation of a plate object in a vacuum environment has been achieved. In the future, non-contact levitation of a rotor is planned to be attempted.

Summary of Research

Non-contact levitation technology using ultrasonic vibration is a phenomenon in which the time-averaged pressure in the levitation gap between the levitated object and the relative surface becomes higher than the ambient pressure when the surface is vibrated at a vibration frequency in the ultrasonic range, also known as squeeze film levitation. Typically, a gas (mainly air) is used for squeeze film levitation, but air cannot be used in a vacuum environment. In this study, research is being conducted on squeeze film levitation in a vacuum environment using liquids with extremely low vapor pressure, such as vacuum pump oils and ionic liquids.



Points

- Convenient construction enables non-contact levitation in vacuum environments.
- Reduction of wear compared to conventional contact bearings.

Future Developments

2024.10 Non-contact levitation of a plate object (achieved).
 2025.11 Prototype and evaluation of a journal bearing for a rotor (planned).
 2026 Non-contact levitation of a rotating shaft in vacuum (planned).

Comparison with Conventional or Competitive Technologies

Compared with conventional technology, the simple structure and external equipment enable non-contact levitation in a vacuum environment.

Expected Applications

As the load during non-contact levitation is relatively small, it is suitable for levitating small, lightweight objects in a vacuum environment.

Challenges in Implementation

Non-contact levitation of plate-type objects has already been achieved, and now non-contact levitation of a rotor is being attempted.

What We Expect from Companies

This research is a topic that has just started and is not aimed at a specific application. We look forward to working with companies that are willing to cooperate with us on a wide range of topics, including the introduction of applications (uses) for this technology.

Room-Temperature Dry Etching of Metal-Organic Frameworks

Kentaro Kinoshita

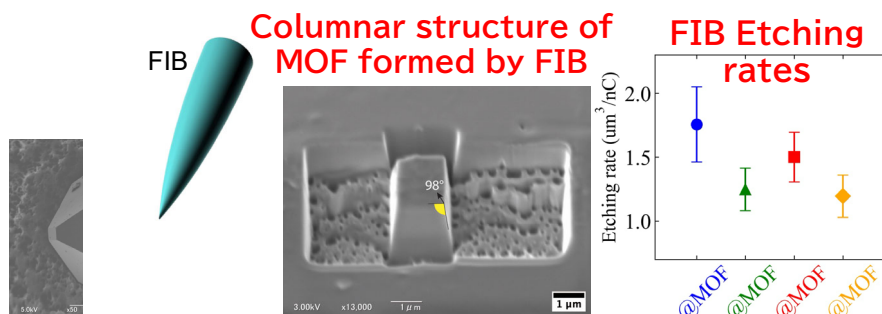
Professor, Department of Applied Physics,
Tokyo University of Science

Purpose of Research

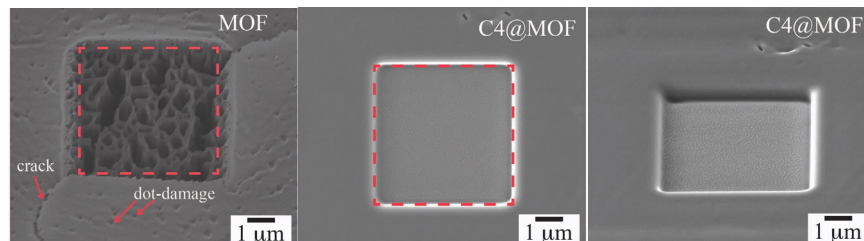
Metal-Organic Frameworks (MOFs) are expected to have a wide range of applications such as gas adsorption and storage, molecular-selective filtering, and catalysis, due to their high specific surface area and highly tunable structures. However, etching techniques, particularly dry etching (physical etching) of MOFs have not reached a practical level. Conventional methods require cooling to avoid damage. The aim of this study is to enable dry etching of MOFs at room temperature by introducing ionic liquids (ILs) into the MOF pores, thereby establishing a microfabrication technique for MOFs.

Summary of Research

We have previously demonstrated that filling the pores of MOFs with ILs can simultaneously overcome two major challenges in MOF applications: moisture-induced degradation and crystal fragility. It has also become clear that IL-filled MOFs (IL@MOFs) exhibit excellent dry etching (FIB: Focused Ion Beam Etching) resistance.



Without IL filling



With IL filling

Comparison with Conventional or Competitive Technologies

- Cooling was conventionally required.
- This approach made fine patterning via dry etching possible by filling MOFs with ILs.

Expected Applications

Our technology enables the integration of MOFs, which have excellent adsorption /desorption properties and molecular selectivity, into semiconductor processes.

Challenges in Implementation

We will collect detailed data on dry etching-induced damage and investigate its correlation with the physical properties and functionalities of IL@MOFs.

What We Expect from Companies

This technology offers a groundbreaking advantage by enabling dry etching of MOFs at room temperature. Furthermore, once the interactions between ILs and MOFs are clarified, it will be possible to further enhance the physical properties and functionalities compared to MOFs alone, or even impart new functions, paving the way for innovative electronic devices. We welcome collaborative research opportunities with companies interested in this field.

- Intellectual Property: JP Appl. 2024-186805
- Sample: Yes

Points

- Room-temperature dry etching of MOFs is now possible.
- Microelectronic devices that leverage unique properties of MOFs can be realized.

Future Developments

- 2026.3 Elucidation of damage introduced into MOFs by dry etching
- 2026.9 Demonstration of IL@MOF-based micro gas sensing device
- 2027.3 Establishing guidelines for controlling the physical properties and functionalities of IL@MOFs.

2025.06



TOKYO UNIVERSITY OF SCIENCE Organization for Innovation and Social Collaboration

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Abnormality-Diagnosis System Powered by Energy Harvesting

Takashi
Nakajima

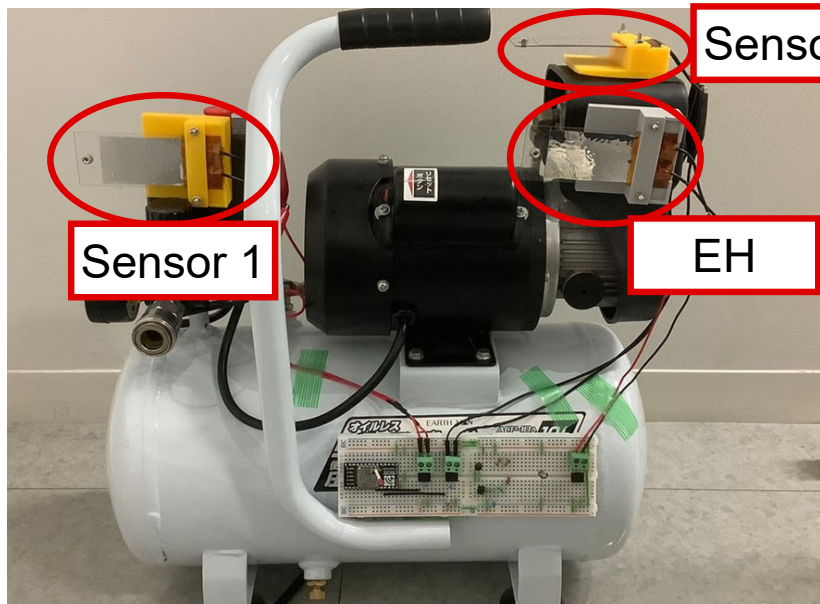
Professor, Department of Applied Physics, Faculty of
Advanced Engineering, Tokyo University of Science

Purpose of Research

The goal of this study is to realize a wireless abnormality-diagnosis sensor that can operate continuously in either battery-less or battery-assisted mode by integrating retrofit-friendly energy-harvesting (EH) devices with an ultra-low-power intermittent-transmission circuit.

Summary of Research

A piezoelectric vibration energy harvester charges a capacitor every few tens of seconds. A custom intermittent-operation circuit then wakes the MCU and wireless device only when the stored voltage exceeds a threshold. Using the transmission interval and two sensor-voltage channels as features, we developed machine-learning algorithms that classify compressor fault. When a supplemental battery is attached, LTE communication enables long-range data transmission.



Points

- Energy harvesting × intermittent radio enables fully battery-less diagnostics.
- Ultra-low-power architecture.
- high-precision anomaly detection.

Future Developments

- Hybridization with other EH sources such for multi-environment operation.
- Enhanced prognostic maintenance via autonomous model updates through edge AI and cloud linkage.

- Awards: JST PRESTO / CREST
- Intellectual Property: JP7107492, JP Appl. 2024-144567
- Prototype: Yes



Growth of Bulk Single Crystals of Transparent Conductive Oxides

Nobuaki MIYAKAWA

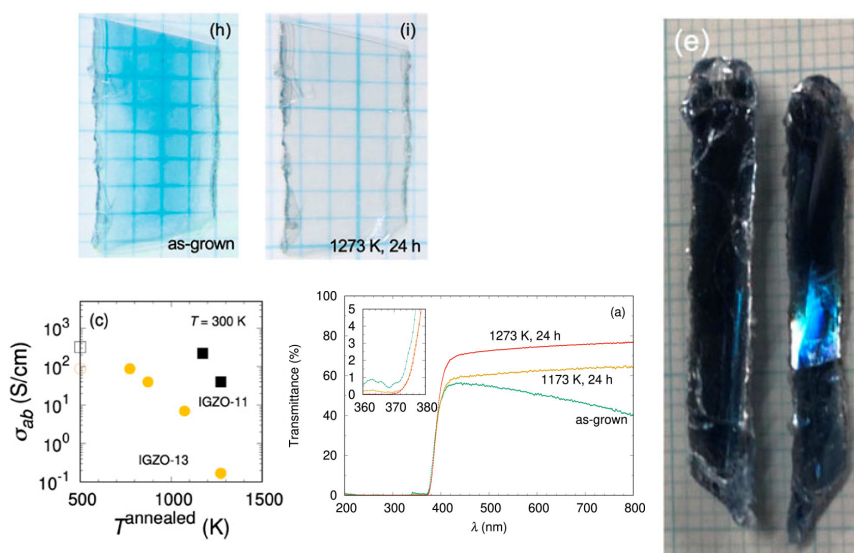
(Professor, Department of Applied Physics, Tokyo University of Science)

Purpose of Research

In this study, we have successfully achieved the growth of large bulk single crystals of the multicomponent solid solution $(\text{InGaO}_3)_m(\text{ZnO})_n$ (IGZO-11), which has long been considered challenging due to its pronounced tendency toward compositional phase separation during crystallization, by employing a pressurized optical floating zone (OFZ) technique. Leveraging this methodology as a platform, we aim to systematically optimize the crystal growth parameters for IGZO-mn and its related oxides, elucidate their carrier transport mechanisms, and ultimately realize the development of transparent, high-performance, multifunctional oxide-based electronic devices.

Summary of Research

Utilizing the **pressurized** optical floating zone (OFZ) method, we have established a reliable approach for the bulk single-crystal growth of IGZO-mn. This advancement has enabled comprehensive physical property evaluations, including not only electrical and thermal transport measurements but also in-depth analyses of electronic structure and defect states. The high-quality bulk single crystals of IGZO-mn ($m = 1-2$, $n = 1-4$), along with related oxide crystals developed in this study, are expected to serve as essential platform materials for future investigations into multifunctional oxide electronics.



Points

- Enables fabrication of high-precision crystalline thin films
- Optical transparency can be finely tuned through thermal treatment
- Electrical conductivity can also be flexibly adjusted by annealing

Future Developments

2025: Establish Sn-substituted IGZO-mn single crystal growth; start device application research; study defect-transport relations.

2026: Develop IGZO-mn bulk single crystal device prototypes.

2027: Design and investigate In-free transparent conductors.

Comparison with Conventional or Competitive Technologies

- Significant improvements in crystal size and crystallinity.
- Enables the use of IGZO single-crystal substrates.

Expected Applications

- High-speed transparent electrodes
- High-performance display materials
- Novel electronic device materials

Challenges in Implementation

- Elucidation of conduction mechanisms
- Precise control of defect states
- Correlation between composition and physical properties
- Elemental substitution effects

What We Expect from Companies

We welcome collaboration with companies aiming to develop next-generation applications using bulk single crystals—enabling transparent, high-performance, and multifunctional oxide devices beyond the capabilities of a-IGZO.

- Related Programs : JSPS KAKENHI Grant Number JP21K04909
- Awards : Selected as a *HOT Article* in *CrystEngComm* and as an *Editor's Pick* in *APL*.
- Intellectual Property Rights : Japanese Patent Application No. 2017-084553
- Samples : Available (single-crystal sample)



Our mission

Our mission is mathematical formulation of diseases by differential equation systems and stochastic models. Recent advancement of measurement technology and computer performance in biological and medical research field enables us to develop verifiable theoretical models based on large and high precision data. We are motivated to propose (i) principles; (ii) drug targets; (iii) prognosis prediction; and (iv) optimal treatment strategies of diseases. Please feel free to contact us if you are interested.

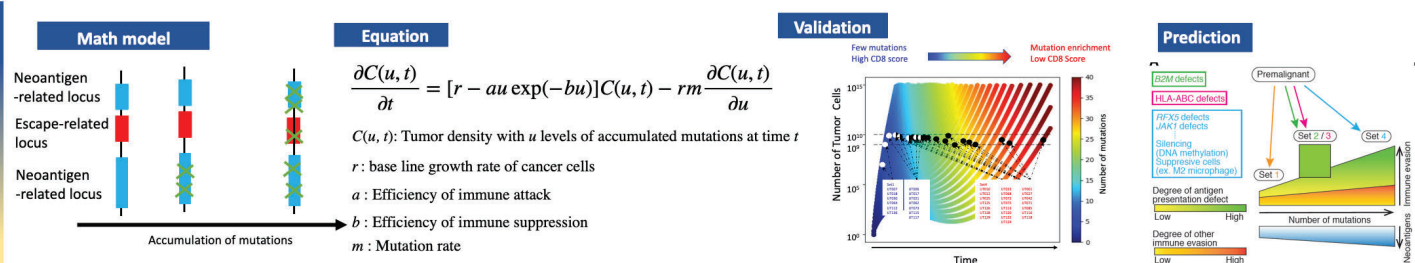
Purpose of Research

Microsatellite instability-high (MSI-H) colorectal cancer has demonstrated efficacy with immune checkpoint inhibitors to a certain extent; however, the response is not universally observed among all patients, highlighting the need for establishing methods to predict treatment efficacy.

Summary of Research

We developed a mathematical model of tumor evolution under the selective pressure of immune responses. We recapture 3E concept in tumor immune, i.e., tumor increases exponentially at first (when), gradually slows down, then may even decrease in number because of the immune responses, and finally increase again after the successful immune evasion. Moreover the model predicted two distinct tumor subtypes with low or high mutations, which should have different potential against immunotherapy.

Mathematical analysis of cancer immunoescape in MSI-high colorectal cancer (Kawazu et al. Gastroenterology 2021)



Mathematical analysis indicated multiple mechanisms of immune escape and heterogeneous tumor growths until diagnosis in MSI-high colorectal cancer.

Points

Mathematical Modeling of Tumor Progression with Immune Responses

- Suggest a conceptual model that describes the tumor evolution under the pressure of immune responses.
- Explain the emergence of tumors that have high/low mutational load.
- Examine the therapeutic effect by computational simulations of cancer treatment.

Future Developments

- Development of Agent Based Model to consider intratumor heterogeneity and validate with clinical data .
- Prediction of Immune Checkpoint Inhibitor Treatment Based on the Mathematical Analysis.
- Suggestion of Optimal Treatment Strategies for Colorectal Cancer Based on the Mathematical Analysis.

Chemical compounds with antiviral activities against positive-sense single-stranded RNA viruses

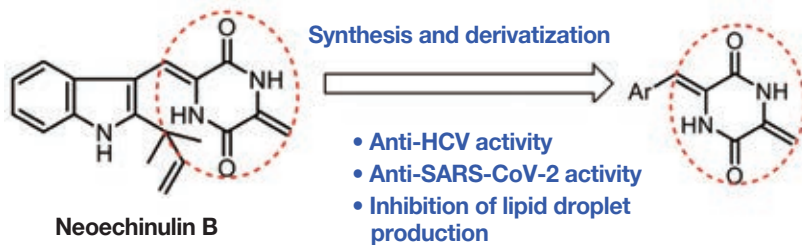
Kouji KURAMOCHI (Professor, Department of Applied Biological Science, Tokyo University of Science)

Summary of Research

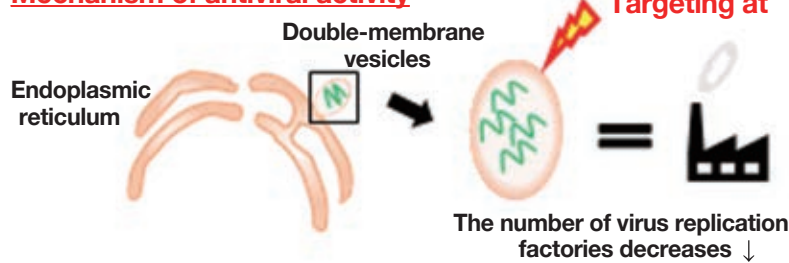
We have discovered a group of compounds with antiviral activities against positive-sense single-stranded RNA viruses such as SARS-CoV-2, hepatitis C virus (HCV), and poliovirus. The most significant characteristics of the compounds are that their molecular targets are host-cell derived instead of virus-derived. This means that the compounds can change the expression levels of host cell genes thereby inhibiting the virus from growing in cells. The uses of conventional antiviral drugs are limited to treatment of infections caused by specific viruses. In contrast, these compounds, which have antiviral activities against viruses, can be used as an all-purpose anti-multiviral drug for the treatment of variety of infections.

Research Results

A natural product neoechinulin B (Neo B) was identified as a compound that inhibits replication of HCV. Our study revealed that this compound acts as an antagonist of liver X receptor (LXR) and reduces the expression levels of LXR downstream genes, thereby disrupting the formation of lipid droplets and double-membrane vesicles and inhibiting HCV particles formation and genome replication. We have also found that Neo B has antiviral activities against positive-sense single-stranded RNA viruses such as SARS-CoV-2 and poliovirus. Furthermore, we established a method of synthesis of a series of Neo B derivatives, with which we successfully obtained derivatives with a higher activity.



Mechanism of antiviral activity



Comparison with Conventional or Competitive Technology

- We have developed an antiviral drug against positive-sense single-stranded RNA viruses such as HCV and SARS-CoV-2
- In addition to its antiviral activities, the antiviral drug can also inhibit production of lipid droplets
- The drug may be used for the treatment of not only viral hepatitis, but also nonalcoholic steatohepatitis

Expected Applications

- Treatment of infections
- Treatment of nonalcoholic steatohepatitis
- Prevention of liver cancer, arteriosclerosis, myocardial infarction, and strokes

Challenges in Implementation/ Expectations for Business and Other Research Partners

- Joint research for nonclinical studies
- Conducting a clinical study jointly if safety and pharmacological activity are demonstrated

Points

- This technology can be used to develop anti-multiviral drugs targeting positive-sense single-stranded RNA viruses. In addition to the application for antiviral drugs, the compound's capability to inhibit lipid droplet production can be utilized for the development of drugs for nonalcoholic steatohepatitis

Future Developments

By March 2023: Obtaining compounds with a higher activity

April 2023: Start of nonclinical studies

April 2025: Start of preparation for clinical studies

Keywords

Positive-sense single-stranded RNA virus,
severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2),
hepatitis C virus (HCV), nonalcoholic steatohepatitis (NASH)

■ Intellectual Property:

Novel compound, agent against positive-sense single-stranded RNA, inhibitor of lipid droplet formation (Japanese Patent Application No. 2020-190)

■ Public Funding Programs Used:

FY2018–2021: Research Program on Hepatitis from the Japan Agency for Medical Research and Development (AMED)

FY2021: Research Program on Emerging and Re-emerging Infectious Diseases from the AMED



Kazuo WATANABE (Associate Professor, Department of Chemistry, Faculty of Science Division I, Tokyo University of Science)

Purpose of Research

The expectation for a hydrogen society has been on the rise recently. Hydrogen, as a gas, is not easy to handle and extensive research is underway on hydrogen-containing compounds (hydrogen carriers) that make it easier to store and transport hydrogen at ambient temperature and pressure. This study aims at practical applications of noble-gas hydrides (NgH_x , Ng: a noble gas, H: hydrogen, x: 2, 4, 5 18 etc.), which our group has discovered, as a safe and inexpensive hydrogen carrier as well as a fuel with higher energy density than hydrogen gas.

Summary of Research

Synthesized noble-gas hydrides, in which hydrogen atoms are bonded with chemically inert noble gas atoms. After irradiating the ion beam of a noble gas onto a metal surface, hydrogen gas is introduced, and the surface temperature is raised to form noble-gas hydrides. Confirmed noble-gas hydrides are HeH_x , NeH_x , ArH_x and KrH_x (x = 2, 4, 5, 18 etc.).

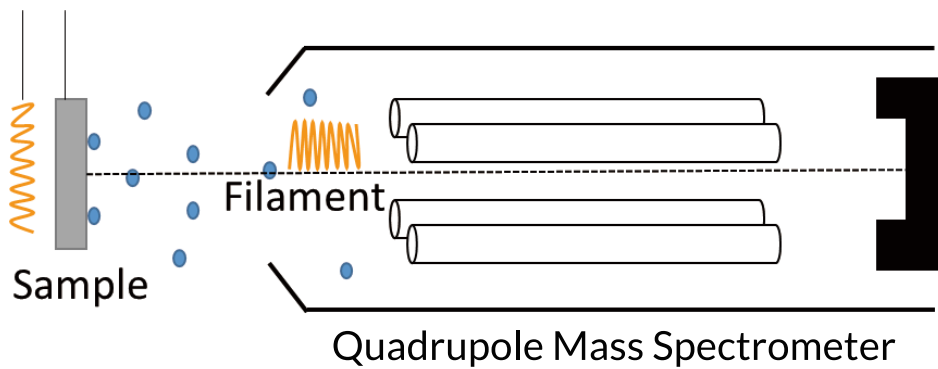


Figure: Production of noble-gas hydrides through a temperature-programmed desorption process and detection of them

Comparison with Conventional or Competitive Technologies

- Liquefiable at higher temperatures than hydrogen gas. Easier and less expensive to store and transport
- A clean and CO_2 -free fuel consisting of hydrogen and a noble gas only
- Has a higher energy density than hydrogen gas (e.g. ArH_{18} has 9 times as many hydrogen atoms as hydrogen gas)

Expected Applications

- Fuel (e.g. for automotive hydrogen internal-combustion engines and rocket engines)
- Hydrogen carrier (e.g. for fuel cells)
- Synthetic reagent (e.g. for hydrogenation reactions)

Challenges in Implementation

- Confirmed that hydrides are formed with helium, neon, argon and krypton. Their quantities are insufficient for analysis of material properties
- Experiments under low vacuum or ambient pressure in view of mass production
- Search for less expensive catalysts and new synthesis schemes
- Accomplishment of technologies for low-cost and scalable production

What We Expect from Companies

- Hope for collaborative research with companies that possess technologies in catalyst development and chemical-plant development
- Introduction to transportation (automotive and aerospace) companies applying hydrogen engines, rocket engines and fuel cells, and electric cooperatives

Points

- Easier to store and transport than hydrogen gas
- Higher energy density than hydrogen gas
- Argon hydride, a hydrogen energy medium using argon, is an inexpensive and safe gas

Future Developments

March 2022 Starting sales

■ Intellectual Property: International Patent Application No. PCT/JP2020/26472



TOKYO UNIVERSITY OF SCIENCE Organization for Innovation and Social Collaboration

Efficient production of chiral sulfoxides by light irradiation

Hideyo TAKAHASHI (Professor, Department of Pharmacy, Faculty of Pharmaceutical Sciences, Tokyo University of Science)

Summary of Research

Many drugs contain sulfoxides in their chemical structures. Since sulfoxides are chiral, each enantiomer is differentiated in the living body, and exhibits outstanding bioactivity. We are aiming to develop drugs by producing enantiomerically pure sulfoxides by light irradiation.

Details of Research

Sulfoxides (oxidized sulfur) exist in enantiomers (S and R). Enantiomerically pure sulfoxides (S-enantiomer or R-enantiomer) easily converted to racemates (mixtures of S-enantiomer and R-enantiomer) by light irradiation. It is possible to separate one enantiomer from raceme, and the proper light irradiation of the residual enantiomer provides raceme. By repeating a series of processes: (1) separation of one enantiomer, and (2) irradiation of the residual enantiomer with light to convert raceme, we can obtain desired enantiomer quantitatively with >99% ee.

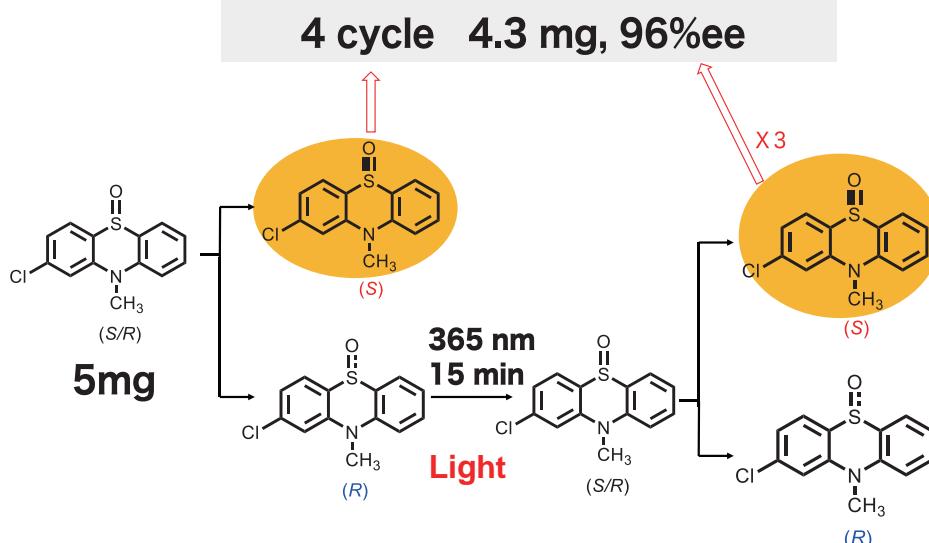


Figure: Successful proliferation of enantiomer

Points

- No chemical synthesis required
- Can obtain sulfoxides of one desirable enantiomer at a yield of almost 96%
- Low cost, as only light irradiation is required

Comparison with Conventional or Competitive Technologies

- [Existing] Asymmetric synthesis of compounds with enantiomerically excess was possible, however, it was difficult to provide completely enantiomerically pure compounds by asymmetric synthesis.
- [Our method] By repeating a series of processes: (1) separation of one enantiomer, and (2) irradiation of the residual enantiomer with proper light irradiation to provide raceme, we can obtain desired enantiomer quantitatively with >99% ee. There's no need to synthesize compounds.

Expected Applications

- Synthesis of drugs containing sulfoxides
- Expansion of the method using recycling by HPLC
- Expansion of the method using a photoreactor

Challenges in Implementation

- Examination of optimization such as optimal wavelength for each compound
- Examination of conditions to improve the photoreaction speed
- Establishment of generality applicable to other drugs

What We Expect from Companies

- Desire for technical development with companies with a large-scale photoreaction technology
- Desire for drug discovery research with companies developing chiral drugs
- Introduction to companies considering advancement into analytical fields

Future Developments

- March 2020 Achieve 96% ee optical purity and 96% yield
- April 2020 Apply to other drugs containing sulfoxides
- April 2021 Expand to photoreaction of other functional groups

- Intellectual Property: International Patent Application No. PCT/JP2020/ 32053
- Prototype: Available
- Sample: Available



Authentication based on verifiable encryption with private digital identity

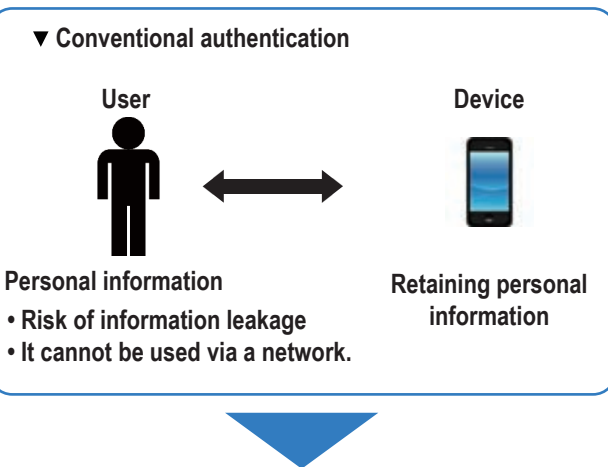
Satoshi IRIYAMA (Associate Professor, Department of Information Sciences, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

As information communication technology has advanced, it has become possible to buy all sorts of products and services remotely through the Internet. In these cases, users have to give their personal information such as name, age, and address to service providers. This may cause problems such as unwanted distribution of excessive advertisements and personal data leakage from companies' databases.

Summary of Research

Aiming to simultaneously protect privacy and retain convenience, in this research we have developed an original technology that encrypts information selected by the user as his/her identification and carries out rapid verification using its secure algorithm without any decryptions.



Comparison with Conventional or Competitive Technologies

Conventional situation: Some processing methods have encrypted information without decryption.

Problems with conventional systems:

- There is a risk of information leakage because personal data (such as biometric data and PINs) are placed together and stored in a single place.
- Safety is pursued at the expense of data processing speed.

This new technology: It assures sufficient processing speed, safety, and reduction in internal memory use.

Expected Applications

- Reduction in workload at front desks of private lodgings and hotels, coworking spaces, and home security services
- Admission control at event venues and improvement in public Wi-Fi security
- Use by people such as children and seniors who are not familiar with smartphones

Challenges in Implementation

- Current status: The system is working in the laboratory, and some pilot systems with server and core SDK are ready.
- Tasks to do: Create a business model such as an appropriate form of use.

What We Expect from Companies

We hope to conduct joint research with a company that has database or personal authentication technology. In addition, this technology would be useful for companies developing IoT products and companies planning to venture into Cloud services.

*PDI:Private Digital Identity

POINT

- No need to exchange keys
- The risk of information leakage is reduced because personal information is encrypted and not decrypted
- The entry cost is low because the server can be entrusted to a third party
- Does not use smartphones

- Intellectual Property: International Patent Application No.PCT/JP2018 05 "Encrypted Data Processing System and Program"
- Prototype: Present



TOKYO UNIVERSITY OF SCIENCE Organization for Innovation and Social Collaboration

A novel chemical that promotes accumulation of Jasmonic acid, a plant hormone

Kazuyuki KUCHITSU (Professor, Department of Applied Biological Science & Director, Interdisciplinary Agricultural Science and Technology Course, Graduate School of Science and Technology, Tokyo University of Science)

Kouji KURAMOCHI (Professor, Department of Applied Biological Science & Director, Interdisciplinary Agricultural Science and Technology Course, Graduate School of Science and Technology, Tokyo University of Science)

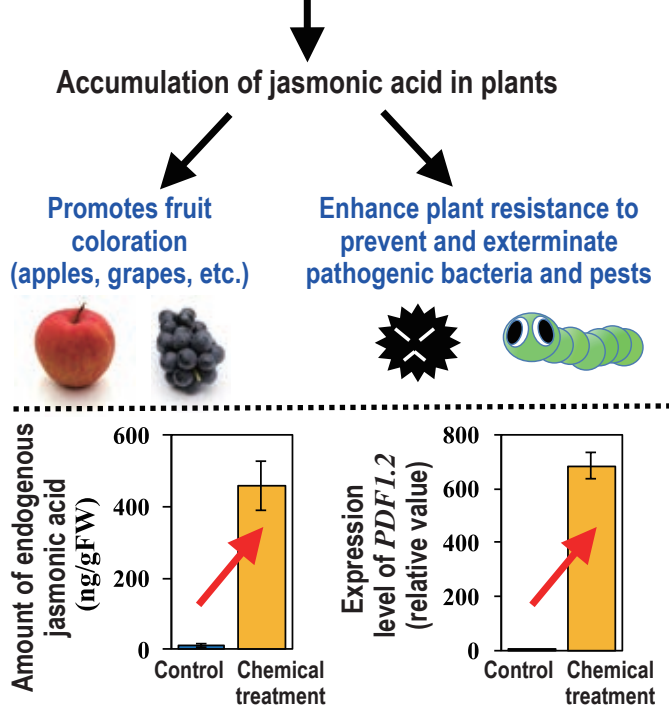
Purpose of Research

Jasmonic acid is a plant hormone that controls plant growth including fruit coloration, and plant defense responses against pests and diseases. Although jasmonic acid analogs have been developed and used as agrochemicals to date, it has been difficult to control the amount of jasmonic acid in plants. The aim of this research is to find novel chemicals that promote the accumulation of jasmonic acid in plants and develop novel technology to control plant growth and defense responses including enhance the plant resistance against pests and diseases.

Summary of Research

We have discovered a chemical that has the effect of increasing the amount of endogenous jasmonic acid in plants. Our research has shown that when a model plant is treated with this chemical, the amount of endogenous jasmonic acid in plants and the expression level of a marker gene that responds to jasmonic acid drastically increases.

Novel chemicals discovered in this research



Amount of endogenous jasmonic acid 24 hours after chemical treatment (left) and expression level of the PDF1.2, a marker gene for jasmonic acid pathway (right)

POINT

- Increases endogenous jasmonic acid amount in plants
- Induces jasmonic acid responses of plants

Comparison with Conventional or Competitive Technologies

- Conventional
 - Agricultural chemicals containing a jasmonic acid derivative as an active component are already used in agriculture.
- This research
 - As the novel chemical has an action mechanism completely different from that of conventional chemicals such as jasmonic acid analogs, the novel chemical could be used for unprecedented applications such as control of pests and diseases.

Expected Applications

- Promotion of fruit coloration
- Control of plant pathogenic bacteria
- Pest control

Challenges in Implementation

- It has been confirmed that if a model plant is treated with the novel chemical in a laboratory, the amount of jasmonic acid increases.
- Effectiveness for various plants is being examined and the structure is being optimized.
- Field assessment is necessary ahead of practical implementation

What We Expect from Companies

- Open to partnership opportunities with interested corporations.
- Practical application based on field assessment
- Product development as an agricultural material

Future Developments

Present Structure-activity relationship test, test of effectiveness on resistance to disease and insect damage

2020 Field assessment

- Intellectual Property: International Patent Application No. No. PCT/JP2019/50992 “Jasmonic acid endogeny promoting agent, and method for promoting jasmonic acid endogeny”
- Sample: Available



TOKYO UNIVERSITY OF SCIENCE Organization for Innovation and Social Collaboration

Particle size analyzer technique using image processing

Naoyuki AIKAWA (Professor, Department of Applied Electronics, Faculty of Advanced Engineering, Tokyo University of Science)

Purpose of Research

Detection of tumor cells circulating in the blood is usually conducted by visualization using reagents and microscopic observation by physicians. However, it requires effort and cost, and individual differences may occur during microscopic observation; therefore, a convenient method to detect tumor cells is required. Tumor cells circulating in the blood are large and distorted compared with normal cells, and a particle size analyzer may aid in detection to some degree. However, commercial particle size analyzers target industrial products and are not appropriate for blood cell analysis. Therefore, this study aimed to develop a particle size analyzer technique that was appropriate for blood cells. In addition, the analysis technique placed an emphasis on versatility.

Summary of Research

Using an image processing technology, the size and shape of blood cells were measured from the images of blood, and the particle size distribution for each shape was obtained. Based on this information, an algorithm that detects cells that have a high probability of being tumor cells circulating in the blood was developed. Compared with conventional particle size analyzers, the analyzer used in our research has a higher resolution. In addition, the software used for conventional particle size analyzers can only be used for that specific analyzer; however, our software can be used with ordinary personal computers, and as long as a microscope image of blood is available, detecting cells with a high probability of being tumor cells circulating in the blood is possible.

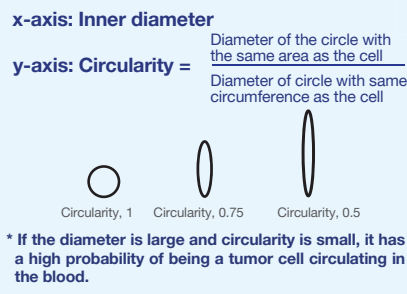
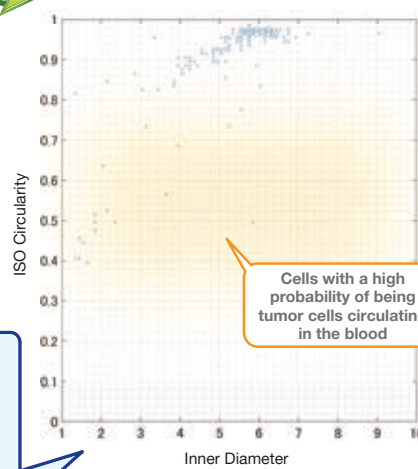
Analysis of a blood image using the software



Blood image of a 14-year-old female dog (Welsh Corgi) with liposarcoma (under the skin of the right shoulder).

Blood Image

Result of blood cell size distribution analysis



Points

- Optimal for particle size distribution measurement of blood cells
- Usable with an ordinary personal computer (does not require specialized equipment)
- Measurement is possible with a microscope image of blood (no blood sample required)

Comparison with Conventional or Competitive Technologies

- Shape, size, and distribution in a blood image of 3840 × 2748 pixels are measurable in approximately 2 s.
- Robust to noise
- High resolution

Expected Applications

- Software to detect tumor cells circulating in the blood using a blood image.

Challenges in Implementation

- Increasing the number of detection experiments to improve precision and to validate robustness to noise

What We Expect from Companies

We are looking to collaborate with a company that would develop the user interface of this software and work on its commercialization.

Future Developments

- Speeding-up of processing with a graphics processing unit (GPU)
- Classification of detected blood cells

Awards:

- The Institute of Electrical Engineers of Japan, Prize of Progress from the Technical Committee (2013.03.07)
- IEEE Information Theory Society Japan Chapter Travel Support Award for Young Researchers (2012.10.30), etc.



Forming technique of Moth-eye structure with high-hardness and anti-fouling effect

Jun TANIGUCHI (Professor, Department of Applied Electronics, Faculty of Advanced Engineering, Tokyo University of Science)

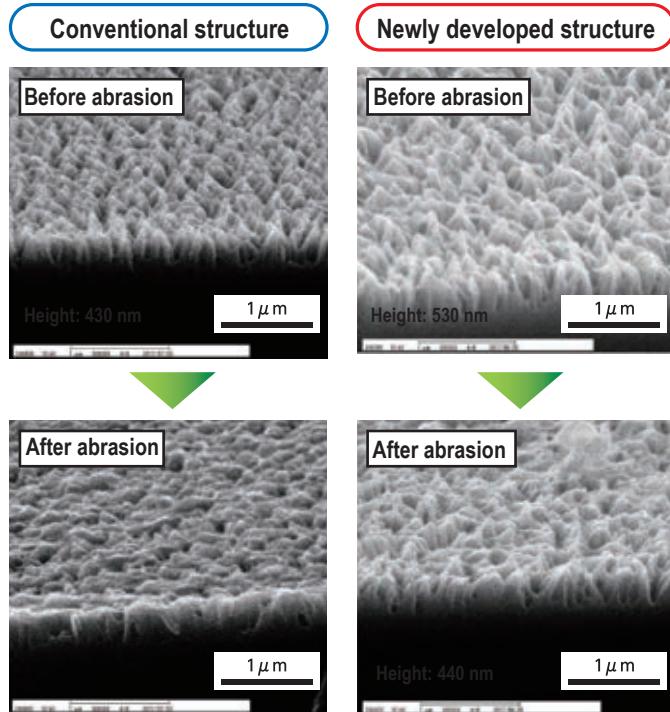
Purpose of Research

Because the moth-eye structure is nanometer-scale fine, it has the disadvantage that it is easy to break when its surface is touched by a finger, and that fingerprints are hard to wipe off. This research has been aiming to solve this problem and make the moth-eye structure usable for touch panels and other similar applications.

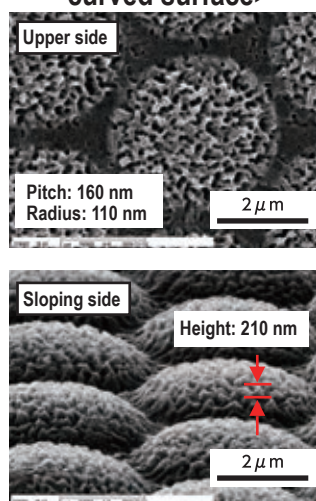
Summary of Research

Simply irradiating a glassy carbon (GC) substrate with an oxygen ion beam can form a moth-eye structure (patent registered). The moth-eye structure comprises nanometer-scale needles, which reduce reflected light in the visible wavelength range. This nanostructure, however, has such low strength that it is usually vulnerable to the touch of a finger. The newly developed technique transfers the moth-eye structure on a GC substrate to a special UV-curing resin surface to obtain such high strength that touching it does not damage the structure. In addition, this UV-curing resin contains anti-fouling components that make it possible to wipe off substances such as fingerprints. Because this resin is transparent and has a moth-eye structure, it improves visibility in addition to having an anti-reflective effect. Furthermore, we have developed a technique to form this moth-eye structure on a microlens array, making it possible to configure a microlens array with a reflectivity of 0.6% and a water contact angle of 147°.

<Friction durability>



<Formation on a curved surface>



Comparison with Conventional or Competitive Technologies

- Touching the structure with a finger does not break it. Substances such as oil attached by touch can be wiped off. Has an anti-reflective effect.
- The reflectivity is less than 0.3% in the visible range. Attached synthetic sweat can be wiped off.
- Can be also formed on a curved surface such as a lens.

Expected Applications

- Protection of touch-panel surfaces
- Protection of the surfaces of mobile devices such as smartphones and tablet PCs, and their visibility-improving films
- Visibility improvement of displays and similar surfaces, prevention of reflection off solar cell surfaces, and similar applications
- Applying antireflective, antifouling, and water-repellent properties to optical components such as lenses

Challenges in Implementation

Currently, the maximum moldable size is 50 × 75 mm. For larger areas, multiple molds have to be connected, which requires eliminating traces of junctures.

What We Expect from Companies

- Application of moth-eye films to products
- Further improvement of moth-eye films

We are looking for companies to conduct joint research on these topics.

Points

- Moth-eye structured films with high strength, anti-fouling characteristics, and low reflectivity
- Mass-production feasible by a nano-imprinting technology
- Technique can also apply the moth-eye structure to curved surfaces

Future Developments

We will conduct R&D on creating large-area moth-eye films.

- Associated System: JST A-STEP "High-risk Challenge" type
- Intellectual Property: Japanese Patent Application No. 2007-208624 "Anti-reflection structure body, method of producing the same and method of producing optical member"
- Prototype: Present
- Sample: Available



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Development of a next-generation low-power transistors capable of operating at frequencies ranging from gigahertz to terahertz

Hiroki FUJISHIRO
Satoshi ENDOH

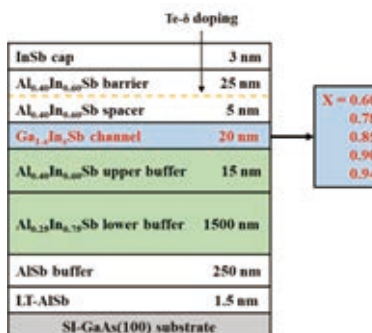
(Professor, Department of Applied Electronics, Faculty of Advanced Engineering, Tokyo University of Science)
(Professor, Department of Applied Electronics, Faculty of Advanced Engineering, Tokyo University of Science)

Purpose of Research

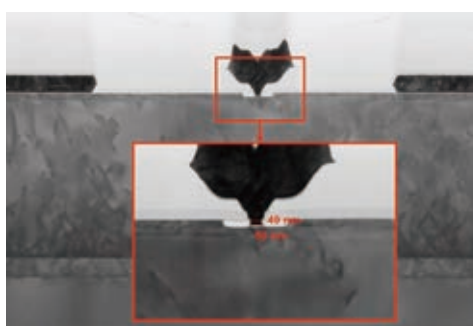
For technologies such as next-generation communications, unexplored sensing technologies, and ultimate computing to be achieved, new high-frequency low-power transistors are required. To develop such devices, we are conducting research into transistors using Sb-based compound semiconductors that exhibit high electron mobility.

Summary of Research

To develop a high electron mobility transistor (HEMT) that can operate at frequencies ranging from the millimeter-wave band to the terahertz wave band (30 GHz–3 THz) using Sb-based compound semiconductors, we carried out the design and analysis of the device by means of a Monte Carlo simulation of HEMT using an InSb-based material, fabricated and evaluated the HEMT epitaxy structure using a molecular beam epitaxy (MBE) apparatus, and then fabricated and evaluated the device.



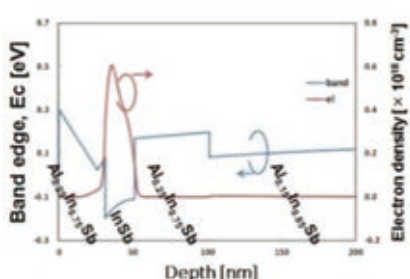
Layered structure of GaInSb quantum well channels using step buffers.



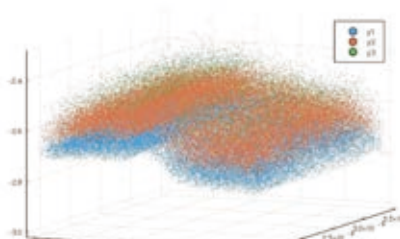
Cross-sectional TEM image of the prototype GaInSb channel HEMT (gate electrode length: ~8 nm)

Comparison with Conventional or Competitive Technologies

InSb exhibits electron mobility that is more than 50 times higher than that of Si, and it is attracting attention as the third-generation electronic material following GaAs- and InAs-based materials. It is possible to produce a material that will deliver a world-leading performance that is superior to that of GaAs- and InAs-based materials by applying the following: a device structure design that makes full use of band engineering and strain engineering; thin film growth at the atomic layer level that realizes the design; and ultrafine processing at the nanometer level.



The band structure and electron density distribution of the strain-controlled InSb HEMT



Cross-sectional TEM image of the prototype GaInSb channel HEMT (gate electrode length: ~8 nm)

Expected Applications

The terahertz range of the invisible light and electromagnetic spectrum is regarded as being a suitable bandwidth for unexplored sensing technologies, next-generation communications, ultimate computing, and the like. It is expected to be applied in a variety of fields, including manufacturing, telecommunications, medicine, biotechnology, agriculture, and security. InSb-based HEMT can make a significant contribution to the realization of applications such as an ultimate-performance low-power transistor that is capable of operating in the terahertz range.

Challenges in Implementation

We aim to stably achieve a high-level transistor performance in the terahertz range and further pursue the formation of an IC.

What We Expect from Companies

The Sb-based semiconductor is attracting attention not only as a high-speed high-frequency transistor, but also as a channel material for LEDs, light detectors, and the like in the terahertz to mid-far infrared range. We are searching for companies and research institutions that can work together on developing practical uses for this material.

Points

- High-frequency operation (8 GHz–3 THz)
- Low-power consumption

Future Developments

2021: Achieve high quality for Sb HEMT structure crystal

Achieve high speed for Sb HEMT

2022: Evaluate low noise characteristics for Sb HEMT

- Awards: Distinguished Services Award for Electronics Society Initiatives received from the Institute of Electronics, Information and Communication Engineers (2011)
- Awards: Paper presentation Award of Electron Device Technical Committee received from the Institute of Electronics, Information and Communication Engineers (2021)



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Wireless energy transmission

Kenji SHIBA (Associate Professor, Department of Applied Electronics, Faculty of Advanced Engineering, Tokyo University of Science)

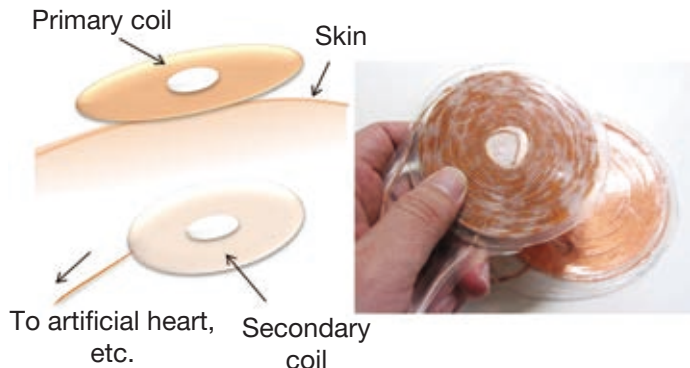
Purpose of Research

The wireless energy transmission using electromagnetic induction or magnetic resonance has already been put into practical use. However, this technology has the following problems: 1) output voltage is fluctuated depending on distance between coils, 2) transmission efficiency decreases depending on distance between coils, 3) output voltage is fluctuated due to load fluctuation, 4) electromagnetic radiation noise is high, and 5) safety to the human body is not confirmed yet. Thus it can be used on the limited condition. This study has a purpose to overcome such a conventional problem and to develop the technology for wireless energy transmission which enables safe and risk-free charging.

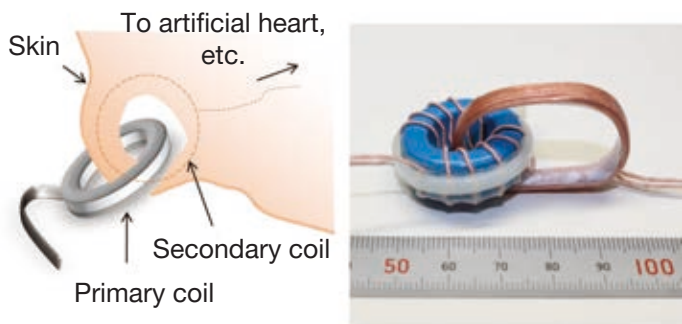
Summary of Research

This wireless energy transmission system offers excellent benefits including: being safe for persons nearby, high energy transmission efficiency (%), coil to coil), constant output voltage (= electrical power) even under variable loads, constant output voltage even if the relative positions of the primary and secondary coils change, and low electromagnetic noise.

Flat air-core coil system



Externally-coupled coil system



Comparison with Conventional or Competitive Technology

Two transformer systems (flat air-core coil system and externally-coupled coil system shown in the left figures) have been demonstrated. In either system, the secondary coils are implanted for long-term usage. Safety testing on experimental animals is underway.

Expected Applications

- Wirelessly charging household appliances with several tens- or hundreds-watt (charging mobile device, in particular mobile phone or smartphone, rechargeable vacuum cleaner, rechargeable electric power tools, etc.)
- Wireless energy transmission for implantable medical equipments (such as ventricular assist device)
- Charging connector for electric vehicle, etc.

Challenges in Implementation

The implantable medical equipment has a main problem that the medical equipment requires design and manufacture of a specific medical packaging. When it is used for the household appliance or the electric vehicle, finally, dosimetry evaluation and EMC evaluation are also needed according to the output voltage.

What We Expect from Companies

Designing transformers requires consideration of coil materials, the number of turns, the number of layers, outer diameter, inner diameter, and use or non-use of ferrite cores. In addition, the intensities of the radiated magnetic field and electric field are related to regulations on electromagnetic interference wave and electromagnetic effects on living bodies, and transformers should be designed to suppress their intensities within the regulations' limits. These requirements are not easy to satisfy. Our laboratory can perform the design, taking these into account, and help our clients to design safe and high-efficient transformers.

Future Developments

We aim to design transformers that can transmit energy through a space as great as 1 m, recognizing the difficulties of doing so.

- Awards: JSAO Best Paper Awards (2001) in Circulatory System, etc.
- Intellectual Property: Japanese Patent Application No. 2014-146119 "Wireless Energy Transmission Apparatus and Electrical Device"
- Prototype: Present
- Sample: May be provided. Decision on this made after discussion with requester.



OTN (over 1000 nm)-NIR in vivo imaging system

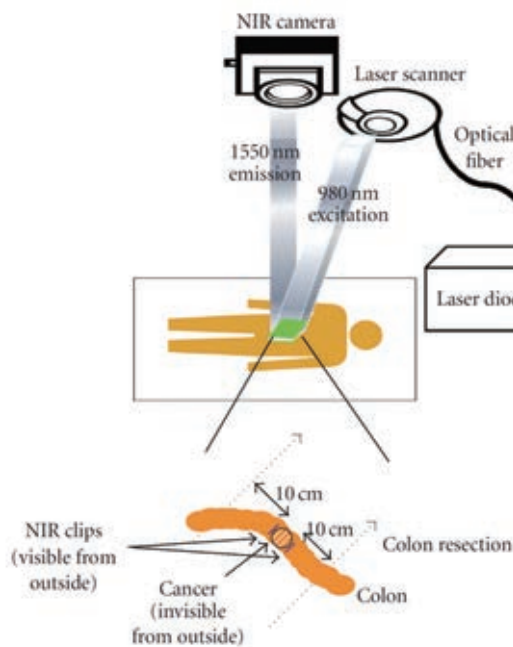
Kohei SOGA (Professor, Department of Materials Science and Technology, Faculty of Advanced Engineering, Tokyo University of Science, Imaging Frontier Center)

Purpose of Research

Fluorescent imaging is one of the most important basic technologies in fields of biology and medicine. Visible or near-infrared light with a short wavelength, either of which is currently used, has limitations in observation depth and clearness due to strong light scattering and autofluorescence. Meanwhile, the 1000-nm or more near-infrared light (OTN-NIR) is expected to provide the observation depth of several centimeters, compared favorably with conventional depth of several millimeters. However, the wavelength region 1,000 nm or more cannot be observed because a silicon CCD camera can only capture the images with a wavelength less than 1000 nm.

Summary of Research

This technology achieves to realize OTN-NIR fluorescence in-vivo bioimaging, in so-called “the second biological window” by developing an imaging system equipped with InGaAs CCD camera and a diode laser excitation and rare earth-containing ceramics nanoparticles (RED-CNP) as fluorescent probes at the same time.



Portable OPT
(jointly developed with Shimadzu Corporation)

Comparison with Conventional or Competitive Technology

- Bioimaging in OTN-NIR
- Enable measurement insensitive to light scattering and autofluorescence
- Imaging with several cm depth

Expected Applications

- Imaging for small animals
- Imaging for diagnosis and medical care
- DDS kinetic analysis in the pharmaceutical field

Challenges in Implementation

- The imaging device for small animal research has been already developed with Shimadzu Corporation and launched onto the market.
- We will do the projects on 1) implementing the imaging device for diagnosis and medical care, and 2) developing various kinds of the fluorescent probes.

What We Expect from Companies

We are finding the company as a collaborative project partner, who is willing to develop the imaging device for diagnosis and medical care, the novel fluorescent probes, and 3D imaging technology utilizing the depth imaging.

Points

- Capable of imaging deep part of a living body
- Capable of highly-accurate measurement without effecting cell or vital environment
- Capable of real-time measurement or long-time measurement

Research Schedule

December 2014 Launch the imaging device for small animal onto the market (Shimadzu Corporation)

April 2017: Produce a prototype of the imaging device for diagnosis and medical care

April 2022: Start the clinical applications & Launch the imaging device for diagnosis and medical care onto the market

December 2027: Launch the imaging device for diagnosis and medical care onto the market

Awards:

JSDMD Symposium, “Best Lecture Awards” (April 11, 2009)
Japanese Bioimaging Society, “Best Image OLYMPUS Awards” (November 2, 2006)

Intellectual Property:

Japanese Patent 6798“Optical Imaging Device”

Prototype:

Present

Sample:

Available



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Thermoelectric waste heat recovery by environmentally benign materials

Keishi NISHIO (Professor, Department of Materials Science and Technology, Faculty of Advanced Engineering, Tokyo University of Science)

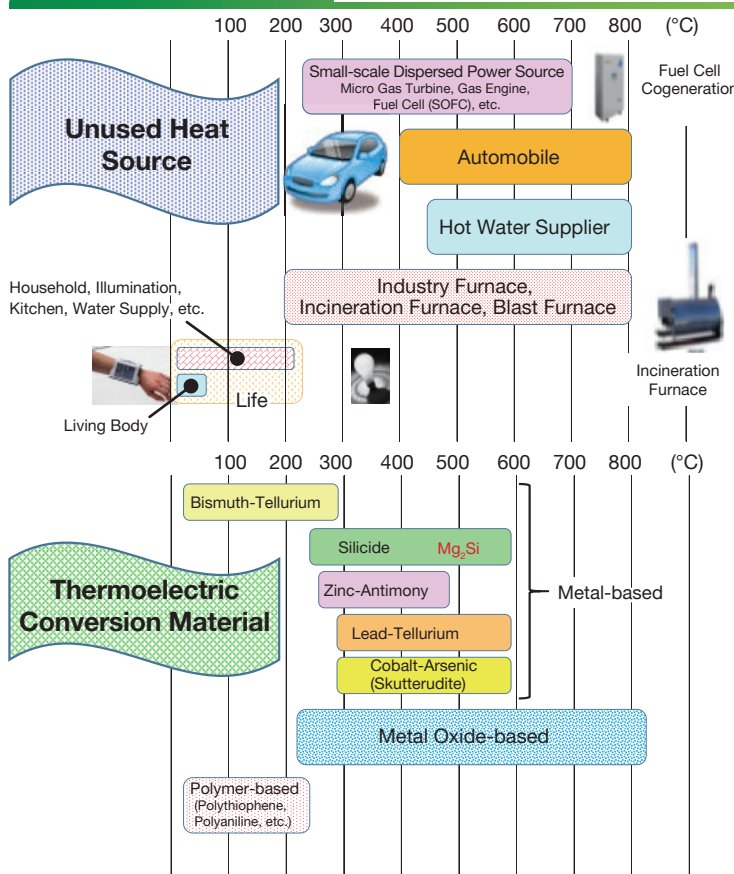
Tsutomu IIDA (Professor, Department of Materials Science and Technology, Faculty of Advanced Engineering, Tokyo University of Science)

Hiroaki ANNO (Professor, Department of Electrical Engineering, Faculty of Engineering, Sanyo-Onoda City University)

Purpose of Research

Waste heat is one of the important energy sources. Establishing thermoelectric conversion technology that generates highly useful electric energy from waste heat is important to develop the elemental technology essential for reducing carbon dioxide by improving energy utilization efficiency. The researchers have focused on molecular architecture, crystal structure, electronic property, etc. of the material, controlled semiconductor characteristics exhibition, electrical conductivity and heat conductivity, in order to implement high-performance thermoelectric conversion material, and searched proper material satisfying the conditions considering availability and safety as the raw material while securing high performance. Moreover, the researchers promote industry-academia-government cooperation at home and abroad, and work on development of power generation system, i.e. module which can efficiently utilize exhaust heat from automobiles or industry furnaces, and natural heat such as solar heat, ground heat and bioheat.

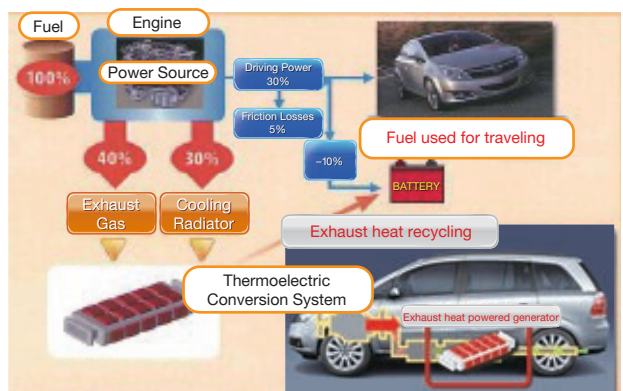
Summary of Research



Points

- Research on thermoelectric conversion materials corresponding to heat sources in various temperature regions
- Good for the ecology and resources

We have studied how to find, how to improve, and how to utilize various thermoelectric conversion materials, including but not limited to inorganic, silicide, organic materials. The power generation module for automobile has been developed using magnesium silicide (Mg_2Si) among such materials, via industry-academia-government cooperation at home and abroad.



Expected Applications

Fuel consumption is improved and CO_2 emission is reduced by converting exhaust heat from the automobile to electricity and recollecting it as the energy. This technology is expected to utilize the exhaust heat from the industry furnace or the incineration furnace, as well as from the automobile.

Comparison with Conventional or Competitive Technology

The conventional thermoelectric conversion material typically includes scarce or toxic elements, but this new material uses easily-available and safe elements only. The future subject is to realize recycling the exhaust heat from the automobile.

Challenges in Implementation

- Further improve thermoelectric conversion characteristics
- Evaluate and improve mechanical properties, durability and service life
- Evaluate and improve economic efficiency

What We Expect from Companies

We are finding a partner who is willing to develop the materials usable in the various fields.

Future Developments

We have studied various materials; especially regarding Mg_2Si , we carry out the performance improvement and preparation of a module prototype.

For corresponding to CARS 2020 Action Plan, we promote the development through industry-academia-government cooperation.

- Associated Institution: Unused Heat Energy Conversion Division of GUAS
- Intellectual Property: Japanese Patent Application No. 2012-517173 “Method for Manufacturing Thermoelectric Conversion Module and Thermoelectric Conversion Module” (filing several applications associated to organic and inorganic thermoelectric conversion material and modules at home and abroad)



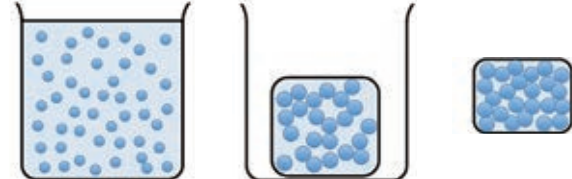
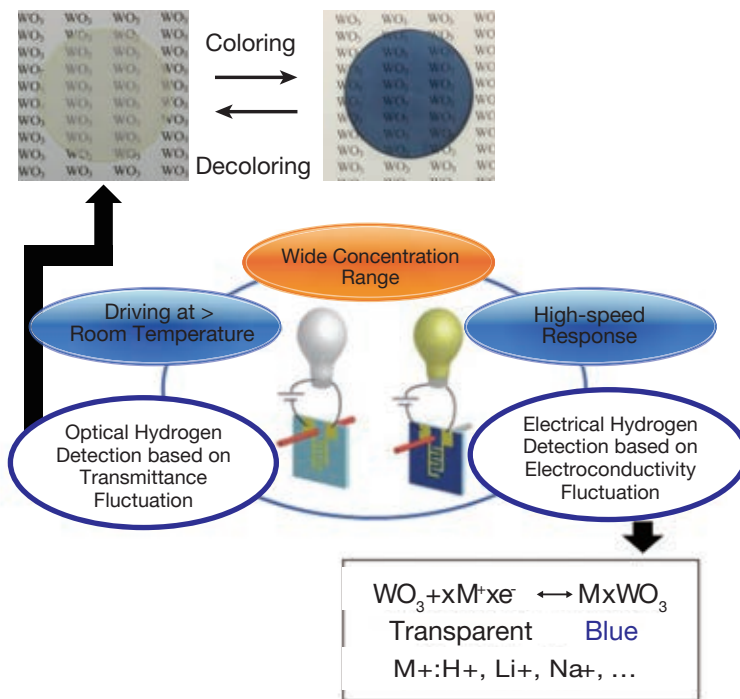
Keishi NISHIO (Professor, Department of Materials Science and Technology, Faculty of Advanced Engineering, Tokyo University of Science)

Purpose of Research

Hydrogen energy is one of the most prospective energy sources since it has been employed in various applications, such as a fuel cell, a hydrogen vehicle, etc. However, the hydrogen gas reaches the flammability limit when about 4% to 7% of the hydrogen is contained in the atmosphere, and thus leakage prevention becomes very important. The electrical type or catalytic-combustion type hydrogen sensor has been conventionally used, but it has disadvantages that a detectable concentration range is limited and a detection speed is slow. An object of this study is to implement the hydrogen gas leakage detection with high-speed in the wide concentration range. The study focuses on a material structure, characteristics usable for detection and a device structure.

Summary of Research

A film of oxide (WO₃) is prepared with a sol-gel method, and Pt/WO₃, WO₃ carrying platinum, is further formed on a glass substrate. The researchers have discovered that the hydrogen gas can be detected within the wide concentration range by making the optical/electrical synergy sensor using gas chromism of Pt/WO₃, that is, by combining two physical properties, light and electricity. The high-speed response is realized by controlling microstructure and crystalline of the film prepared with the sol-gel method.



Adjusting Metal Oxide Film by Sol-Gel Method



Only a portion sprayed with hydrogen gas is colored.

Points

- It can distribute to safe management of hydrogen which attracts attention as the future energy
- Good for the ecology and resources

Future Developments

We have a plan to utilize especially the Pt/WO₃ film formed on the glass substrate as the hydrogen gas sensor in the industry-academia-government cooperation, and to search and develop other materials.

Expected Applications

- Hydrogen gas sensor: measuring and managing under the concerning conditions including fixed quantity from thin concentration close to the flammability limit, which especially requires the high-speed response

Challenges in Implementation

- Collaboration with measuring techniques
- System architecture

What We Expect from Companies

We are finding a partner who is willing to employ and utilize this technology in the various fields.



Application of plant aroma-mediated biological interactions to agri-system and healthy food science

Gen-ichiro ARIMURA (Professor, Department of Biological Science and Technology, Faculty of Advanced Engineering, Tokyo University of Science)

Purpose of Research

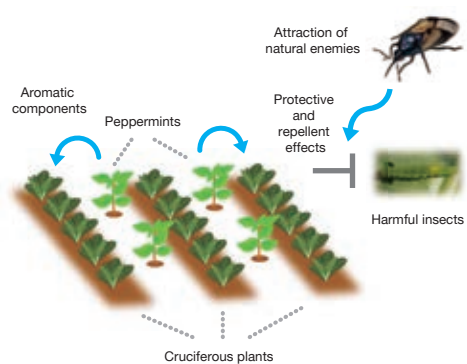
In the present study, we used transgenic plants and medicinal plants that emit volatile terpenes to elucidate the pharmaceutical (such as anti-inflammatory effects on the colon), anti-stress, and other advantageous effects of terpenes and to establish a basis for applications of such “medical aromatic plants.” In addition, aromatic plants including mints can also be used as “agricultural aromatic plants” that can promote the attraction of the natural enemies of harmful insects and promote inter-plant communication.

Summary of Research

Among the aromatic chemicals produced by plants, terpenes have anti-inflammation, anti-cancer, relaxation (anti-stress), and many other health-promoting effects and are therefore attracting worldwide attention from researchers and physicians. In recent years, the development of terpene production systems using plant factories and microorganisms such as yeast, and basic research for incorporating inter-organism communication via volatile terpenes as agri-biotechnology in production systems have progressed. A patent application has been filed for some results of the research and a specific commercialization project is being considered. We focus on terpenes that have various physiological activities and are developing agricultural aromatic plants that regulate communications between plants and the natural enemies of harmful insects and between plants, and medical aromatic plants that are expected to have health-promoting effects including anti-inflammatory effects using tomatoes and other plants.

Development of production systems using mints as companion plants

Pest control technology for cruciferous vegetables using aromatic components emitted from peppermints (Japanese Patent Application No. 2017-214231)



Development of plants producing secondary metabolites that have health-promoting effects



Specific Examples

- Anti-inflammatory functions of tomatoes containing a large amount of betalain (plant pigment)
- Improvement of intestinal environment by aromatic components of *Perilla frutescens*

Comparison with Conventional or Competitive Technologies

Conventionally, some unique terpenes are used as the active components for foods and drugs. Because our product is a live plant, the active ingredients of the plant are of ease to be utilized and functional for multiple purposes.

Expected Applications

- Agricultural aromatic plants (including mints) can protect co-cultivated crops from pests without using agricultural chemicals.
- Medical aromatic plants can be used to provide scientifically proven health-promoting components at low costs.

Challenges in Implementation

- Identification of genes that produce and regulate effective aromatic components.
- Creation/production of functional plants.
- Genome editing (using CRISPR/Cas 9).

What we Expect from Companies

Practical applications and marketing of the agricultural and medical aromatic plants generated by the present study.

Points

- Novel applications of aroma-based plant communication
- Use of anti-pest and health-promoting effects of volatile terpenes
- Creation/production of agricultural and medical aromatic plants with novel functions

- Intellectual Property: Japanese Patent Application No. 2017-214231 “Methods of immune activation of cruciferous plants and production methods of immune-activated cruciferous plants”
- Publication: Arimura G., Nishihara M. (2018) Plant Plot: Botany of Aroma and Color published by Beret Publishing Co., Ltd. (Tokyo) pp. 159
- Reference: Uemura T., Yashiro T., Oda R., Shioya N., Nakajima T., Hachisu M., Kobayashi S., Nishiyama C., Arimura G. (2018) Intestinal anti-inflammatory activity of perillaldehyde. *Journal of Agricultural and Food Chemistry* 66:3443-3448
Sukegawa S., Shiojiri K., Higami T., Suzuki S., Arimura G. (2018) Pest management using mint volatiles to elicit resistance in soy: mechanism and application potential. *The Plant Journal*, in press



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Collaboration with medicine and engineering based on biomechanics

Hiroshi TAKEMURA (Professor, Department of Mechanical Engineering, Tokyo University of Science)

Purpose of Research

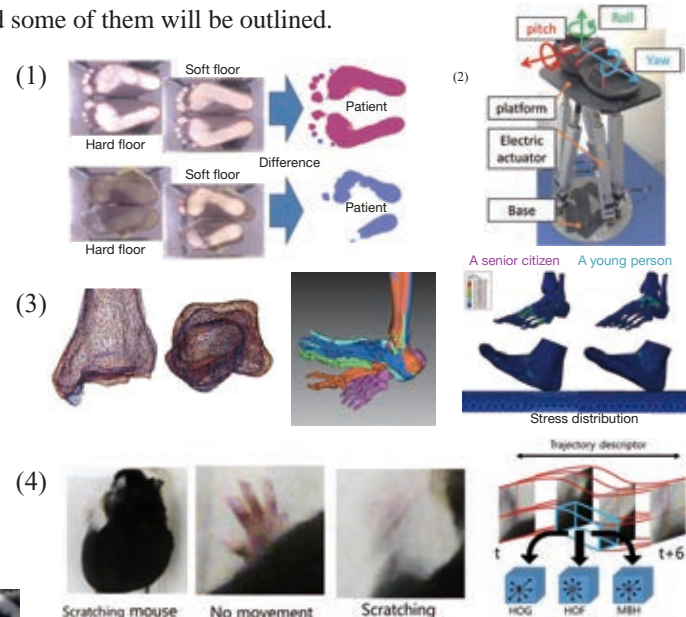
We are conducting research on measurement, modeling, and control of human body motions, focusing on robotics and biomechanics. Our activities cover a wide range from basic research to applied research of human body functions, as well as animal behavioral analysis and development of medical devices.

Summary of Research

Our wide variety of research themes are roughly categorized below and some of them will be outlined.

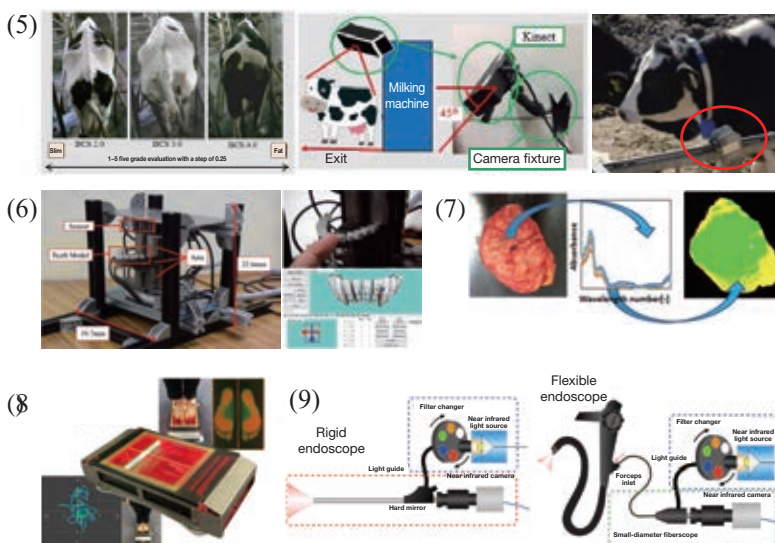
■ Research Theme Related to Feet

- (1) Early screening of diabetic neuropathy focusing on foot sole images
- (2) A rehabilitation device in consideration of the ankle joint rotation axis
- (3) Evaluation method for leg bone shape and tibial joint alignment in patients with osteoarthritis
- (4) Counting the number of a mouse's scratching motions using time-subtraction imaging
- (5) Development of automatic measurement system of a cow's BCS using deep learning



■ Research Themes Related to Medical Devices Development

- (6) Measurement devices of orthodontic force and moment
- (7) Recognition of gastrointestinal stromal tumor with a near-infrared spectroscopic camera
- (8) Early screening for diabetic neuropathy
- (9) An endoscopic device using near infrared light



Points

- We are conducting research on measurement, modeling and control of human motions, focusing on robotics and biomechanics.
- We are also working actively on developing medical devices and medical/welfare equipment.

Past/Current Efforts and Future Developments

We are also actively collaborating with external research institutions, and are conducting research and development of medical/welfare equipment in collaboration with external medical institutions and other related organizations.

Expected Applications

- Development of medical devices
- Development of medical/welfare equipment
- Development of automatic measurement systems using deep learning
- Others

What We Expect from Companies

We hope to collaborate with companies who are willing to work with us to achieve the objectives of our research/development projects and put their results into practice.

- Joint-research Partners: Many achievements of joint-research projects with public institutions (Advanced Industrial Science and Technology [AIST], RIKEN, National Cancer Center Hospital East, National Agriculture and Food Research Organization [NARO], and medical universities) and other private institutions

- Intellectual Property: Japanese Patent No. 5995215

“Cancer Cell Region Extraction Device, Method, and Program,” Japanese Patent No. 6666010 “Approaching Device,” PCT/JP2020/032439 “Abnormal State Estimation Device, Sole State Estimation Device, System, and Program,” and others



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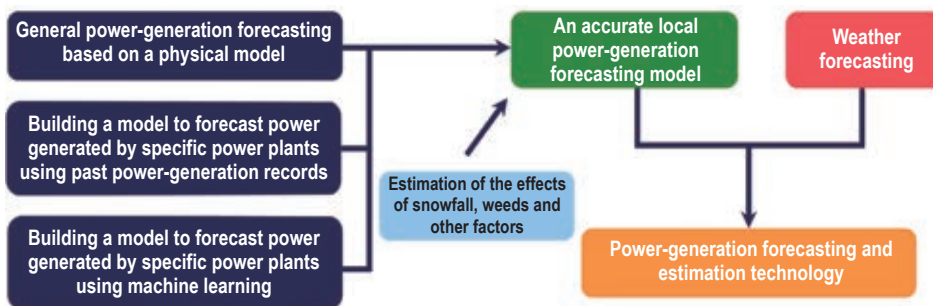
Yuzuru UEDA (Professor, Department of Electrical Engineering, Faculty of Engineering, Tokyo University of Science)

Purpose of Research

More and more Photovoltaic (PV) systems will be installed in the future as the mass-introduction of the renewable energy takes hold. While they are reliable with the projected operation period of 20 years or longer, the amount of power they generate depends on the weather conditions, which vary day by day. Therefore, for the post-FIT era, it is important to accurately predict power generations day ahead, considering the power-generation properties, equipment configurations (which differ from plant to plant), the effects of shadows at different times of the day, and the daily weather conditions. The aim of this study is to develop a technology for analyzing power-generation properties applicable to various PV systems from residential systems to mega-solar, as well as a technology for forecasting power generation a day ahead.

Summary of Research

Progress in technology for predicting the flux of solar radiation has made it possible to accurately forecast the amount of solar radiation in specific areas such as power-plant locations and certain regions. In this study, we are creating a model for accurately predicting power generation that considers the configurations and features of PV systems in a targeted area, and developing technology to forecast and estimate power generation that combines usefulness evaluations on such forecasts for power producers and aggregators, anticipating the post-FIT era. This power-generation forecasting and estimation technology uses, as input, a variety of data including past power-generation records and weather conditions and forecasts, and combines several models including a physical model, a model using past results and a model using machine learning, with the goal of achieving accurate predictions.



Points

Accurate day-ahead power-generation forecasting for the post-FIT era

Future Developments

Power-generation forecasting of individual PV systems using flux in solar radiation estimated from satellite data.

Associated System:

NEDO, Technology development for driving PV systems as primary power sources/Advanced common fundamental technology development/Development of technology for predicting flux in solar radiation, aiming at power-generation forecasting in the near future/“Research and development on power-generation forecasting and estimation technology” is ongoing (from July 2020 to February 2023).

Comparison with Conventional or Competitive Technologies

The features of each power plant can be considered by combining various methods including a physical model, a model using past results and a model using machine learning. We are developing machine learning model which does not require long-term data, and a forecasting method that does not depend on a system's scale or configuration.

Expected Applications

- Forecasting power generated by a residential PV systems on the next day
- Forecasting the power generated by a large-scale PV systems on the next day
- Estimating power generation and assessing business feasibility when planning a power plant

Challenges in Implementation

Pursuing further accuracy via prediction and analysis using detailed chronological data on a number of power plants

What We Expect from Companies

- Power producers that kindly provide us with power-generation data
- Joint research proposals that combine power-demand data, including energy management, to utilize power-generation forecast data



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Flow visualization, analysis and control

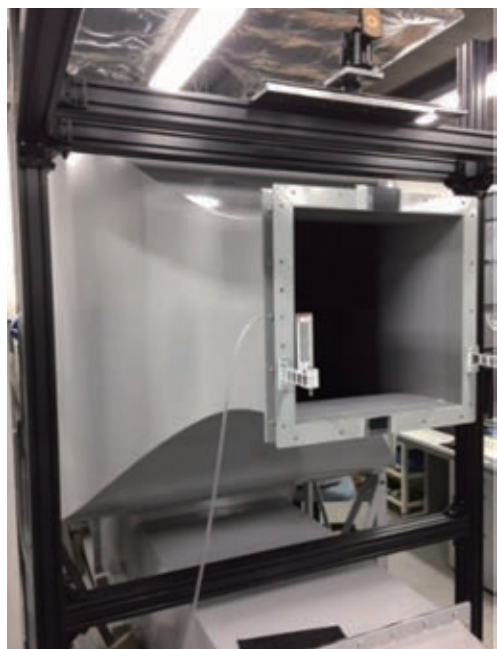
Hitoshi ISHIKAWA (Professor, Department of Mechanical Engineering, Faculty of Engineering, Tokyo University of Science)

Purpose of Research

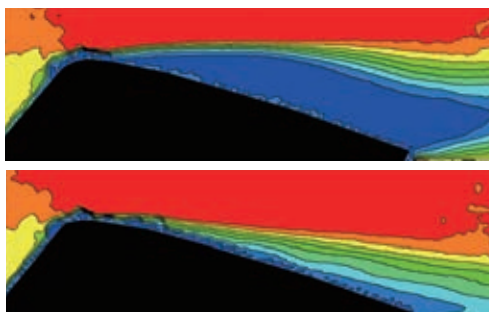
Fluid machinery, such as pipelines, wings, pumps and blowers, are widely used in engineering application. But it is difficult to study and analyze the behavior of their working fluids, such as air, water and oil, since most of them are invisible. By using dedicated measuring instruments and utilizing our expertise, our laboratory can visualize flows and efficiently measure flow velocity and flow structure. We propose flow control technologies and develop devices that are useful for improving the efficiency of fluid machinery.

Summary of Research

We can visualize flows using smoke-wire, tracer and other techniques, and can measure flow rates and flow velocities using flowmeters, hot-wire anemometers, and particle image velocimetry (PIV), etc. Objects brought into our laboratory can be measured using our wind tunnel equipment, and we can also conduct analysis under multiple conditions using numerical simulation.



Wind tunnel equipment with 400×400 mm outlet



Flow visualization (separation from a wing)



Optical control of fluid viscosity

Comparison with Conventional or Competitive Technologies

- Ability to visualize invisible fluids
- Measurement instruments specifically designed for measuring flow rates and flow velocities
- Abundant expertise regarding fluid control
- Two approaches to analysis: experiment and numerical simulation

Expected Applications

- Proposing design specifications for equipment
- Performance evaluation and improvement of equipment
- Proposing and developing control methods and devices to suppress flow transition and separation
- Optical methods for controlling fluid viscosity

Points

- Flow visualization
- Flow velocity measurement using hot-wire anemometers and PIV, and vector analysis
- Wind tunnel equipment with an outlet of 400×400 mm, and other advantages

Future Developments

We also aim to develop new types of flow-control devices such as plasma actuators and optical methods to control the viscosity of fluids.

- Research Structure: Successful history of conducting joint research with public and private institutions
- Awards: Awarded for our contributions by the Fluids Engineering Division, Japan Society of Mechanical Engineers
- Technical Guidance: Abundant experience in providing technical guidance



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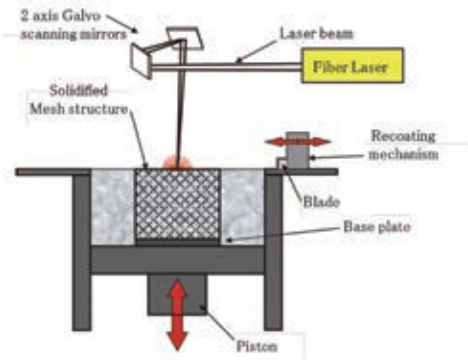
Kuniharu USHIJIMA (Professor, Department of Mechanical Engineering, Faculty of Engineering, Tokyo University of Science)

Purpose of Research

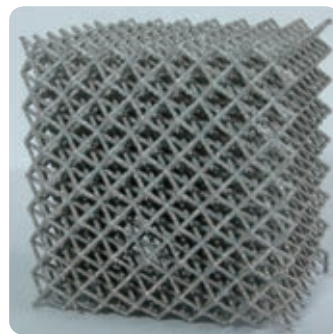
In order to realize the main purpose of material mechanics—utilizing materials safely without waste—his study was undertaken with the aim of developing a manufacturing technology with a refined structure through the use of a metal 3D printer and to evaluate the mechanical characteristics of formed objects using numerical simulation analysis.

Summary of Research

An ultra-light cellular (micro lattice) structure, which is expected to be widely applicable in fields ranging from medicine to aerospace, was produced using a metal 3D printer utilizing an additive manufacturing (AM) technology. The mechanical properties of the formed objects were then evaluated using numerical simulation analysis.



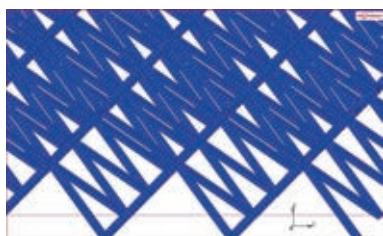
Modeling of a lattice structure by exploiting the characteristics of a metal 3D printer



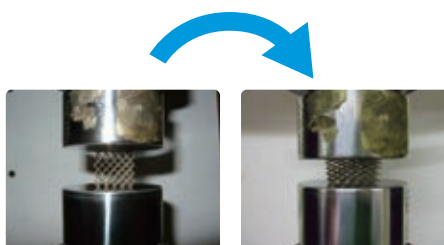
Example lattice structure #1



Example lattice structure #2



Numerical simulation analysis



Strength evaluation test

Comparison with Conventional or Competitive Technologies

- The lattice structure has a specific strength that is equivalent to a honeycomb structure but is more lightweight.
- The lattice structure has a large surface area, offering improved heat radiation.

Expected Applications

- Can be used as an impact absorption material for vehicles
- Can be used to manufacture a highly efficient heatsink since it can be designed to have an internal structure that allows for thermal conductivity control

What We Expect from Companies

We are now searching for companies with which we can carry out joint research to develop new applications for lattice structures.

Points

- Optimization of lattice structures using numerical simulation analysis technologies
- Formation of an actual lattice structure using the metal 3D printer at the Tokyo University of Science's Tribology Center and performing of an evaluation test

Future Developments

- Development of a heat insulation structure and a heat radiation structure using the new cell structure
- Development of a new light-weight metal structure using a textile structure
- Development of a spatially expandable structure by imitating origami (the Japanese art of paper folding)

- Prototype: Completed
- Sample: Available



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Hiroshi KOBAYASHI (Professor, Department of Mechanical Engineering, Faculty of Engineering, Tokyo University of Science)

Purpose of Research

To research and develop seeds for innovative technologies to realize the world where “whoever lives can live independently”.

Summary of Research

- Develop a human assist suit assisting muscle force: MUSCLE SUIT®
- Active walker that allows a person with a gait disorder to walk in a right posture without falling
- Develop a reception robot that can communicate with hyper-realistic voice and facial expressions
- Develop new mechanismal toilets
- Measure muscle fatigue
- Automate identification of compositions of steel materials, and more



<MUSCLE SUIT for lower-back support>

Points

Our university actively collaborates with the companies to proceed R&D of Only One; worldwide unique robots and machines for actually helping and assisting people in viewpoint of the human, considering productization.

Future Developments

We have established a venture corporation, INNOPHYS CO., LTD., for producing the MUSCLE SUIT®, on December 27. 2013.

INNOPHYS CO., LTD. has been commercializing a series of products developed at the lab, and has shipped more than 13,000 units of MUSCLE SUIT® (July 2020).

- Intellectual Property: Japanese Patent No. 05505740, “Waist Assistance Device,” and many others
- INNOPHYS CO., LTD. (Representative: Daigo Orihara)
Address: 6th Floor, GRAN FIRST Kanda-Kon'yacho, Kanda-Kon'yacho 15 banchi, Chiyoda-ku, Tokyo
Tel. +81(0)3-6260-7970
- Main Businesses: Development, Design and Sale of Motion-Support Devices



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Tribology research activities in TUS

Shinya SASAKI (Professor, Department of Mechanical Engineering, Faculty of Engineering, Tokyo University of Science), etc.

Purpose of Research

The tribology can be applied to various fields, and it requires broad knowledge of science and technology. Since the systematized techniques in order have not been established yet, this subject tends to be shunned by field researchers. However, there are lots of unavoidable problems related to the tribology existed within mechanical system design and machine maintenance. Hence, we have been working on the research in order to develop unique key technology from the viewpoint that tribology is one of the strategically important technologies for enhancing competitiveness of industrial products.

Summary of Research

- Evaluate tribological features (Standardization, development of evaluation equipment)
- Fundamental mechanism (Super low friction, zero wear, tribo-chemical reaction)
- Surface analysis (Chemical and mechanical analysis of tribo-surface and layers)
- Evaluate nano-properties of surfaces (Nanoindentation, SPM)
- Develop a lubrication system for special environments by using new lubricants (Ionic liquid as a lubricant for high-temperature and high vacuum conditions)
- Develop technology for producing a functional surface by using a metal 3D printer
- Surface modification (Soft-mater and hard coatings, surface texturing)
- Design and evaluate high-functional bearings (Sliding bearing, rolling bearing or novel bearings)



Production: metal 3D printer, laser fine processing, coating, etc.



Tribology feature evaluation: develop international standard and evaluation device



Analysis/interpretation: shape measurement, nano-property evaluation (SPM), adsorption property (QCM), wettability evaluation and various surface analyses



Points

Tribology is very important and fundamental technology within a wide range of science and technology for creating the new product groups. Tribology is useful for improving mechanical system performances (high-energy efficiency, high reliability, long service life, high accuracy and low cost)

Both investigation and understanding the tribological phenomenon must to be understood correctly in order to perform troubleshooting or maintenance of the products. When the new product is developed, the tribo-element which is an essential component of the machine system tends to become a problem. Such a problem should be solved by the design technique based on the tribology. If you find any problems or obstacles related to the tribology or you want to get more information on mechanism and evaluation, please contact us

Future Developments

Open “Tribology Center” at Katsushika Campus on April 2015
 International Tribology Conference 2015 held by Japanese Society of Tribologists, Site: TUS Katsushika Campus

■ Associated System:

Support project of open platform construction in university, one of 2013 Local Innovation Promotion Projects supported by Ministry of Economy, Trade and Industry
 Subsidy for collaborative creation program (support for maintenance of facilities and equipments within university)



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Low-wear, low-friction material; urushi lacquer containing a solid lubricant

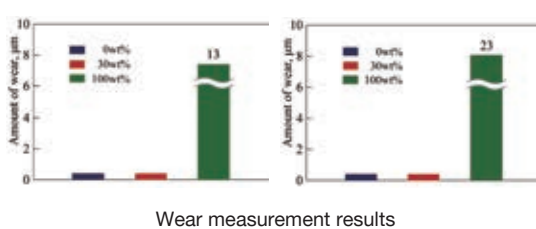
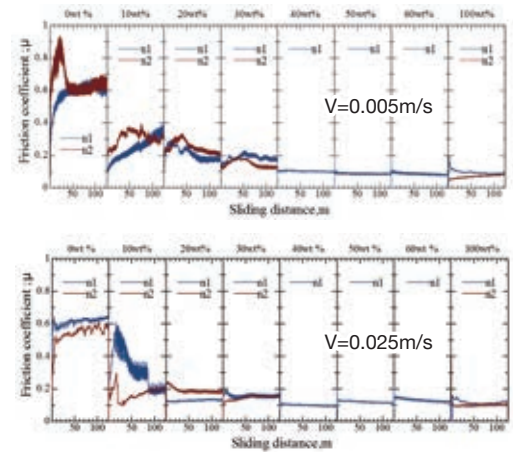
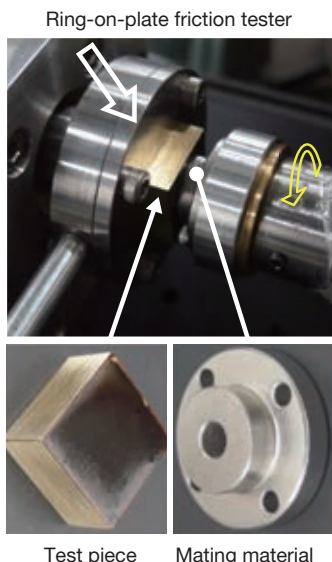
Masaaki MIYATAKE (Associate Professor, Department of Mechanical Engineering, Faculty of Engineering, Tokyo University of Science)

Purpose of Research

Urushi lacquer is a natural resin material, which has long been used in Japan as a hard coating material for tableware, armor and other items. As a resin material with excellent chemical and wear resistance, this research focuses on urushi lacquer, and aims to study the friction and wear properties of sliding materials made from urushi lacquer with PTFE added as a solid lubricant.

Summary of Research

In this research, we prepared a sliding material by hardening urushi lacquer with PTFE added as a solid lubricant, and conducted friction tests using a ring-on-plate friction tester under dry conditions. The results indicated that adding PTFE to urushi lacquer resulted in a low friction coefficient equivalent to that of 100 wt% PTFE, and a high degree of wear resistance equivalent to that of hardened urushi lacquer.



Comparison with Conventional or Competitive Technologies

Materials with a low effect on human health are required for the resin sliding parts of food processing machines, since, in manufacturing processes, small amounts of harmful substances may elute from the synthetic resins used in machine parts. In addition, there is a need for resin materials that are resistant to the chemicals in cleaners. This research aims to solve these issues.

Expected Applications

- Bearings for the reciprocating sliding parts and rotating parts of food processing and water treatment machines, etc.
- Materials applied to and hardened on metal and other base materials (wear-resistant coatings)
- Impregnants for lamination and hardening of woven and unwoven fabrics, such as cotton cloth (fiber reinforcing resins)

Challenges in Implementation

- Optimization of hardening conditions of urushi lacquer and PTFE
- Performance measurements under a wide variety of test conditions (load, temperature and various environmental conditions)
- Testing of materials containing solid lubricants other than PTFE, and testing for comparison with competing materials

What We Expect from Companies

- With the aim of utilizing this material for the bearings in the reciprocating sliding parts and rotating parts of food processing and water treatment machines, etc., we would like to conduct joint research with companies involved in this area.

Points

- The effects of wear debris on human health are low, due to the use of urushi lacquer, a natural material with a long and successful history as a coating material for tableware
- Low-friction, low-wear sliding materials are produced by adding PTFE solid lubricant to urushi lacquer

Future Developments

- Investigation to optimize the hardening conditions for urushi lacquer mixed with PTFE or other solid lubricants
- Conduction of performance evaluations under environmental conditions that have not been examined before, such as high-temperature and water circulation environments

- Intellectual Property: Japanese Patent Application No. 2016-093303 "Sliding composites, sliding part materials and their manufacturing methods"
- Prototype: Available
- Sample: Available



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Masaaki MIYATAKE (Associate Professor, Department of Mechanical Engineering, Faculty of Engineering, Tokyo University of Science)

Background of Research

Metal powder sintering 3D printers are not only able to produce durable, complex shapes, but are also able to provide air permeability to arbitrary places of the processed part by adjusting the laser intensity when sintering the metal powder. In this study, we tried to improve the performance of a mechanical element called an aerostatic porous bearing using a metal powder sintering 3D printer, which can not only manufacture parts by adding shapes but also to “add functions,” such as making it air permeable, to arbitrary places of the manufactured part.

Summary of Research

An aerostatic porous bearing is a mechanical element that floats moving parts of a mechanical device in a noncontact manner by a pressurized film of air, and is widely used for precision processing machines and precision measurement instruments. By utilizing the advantages of the metal 3D printer, it is possible to (1) simplify the structure by integrally manufacturing the porous material and the support structure, and (2) to control the air permeability at arbitrary place of the porous material by adjusting the laser intensity at the time of molding.

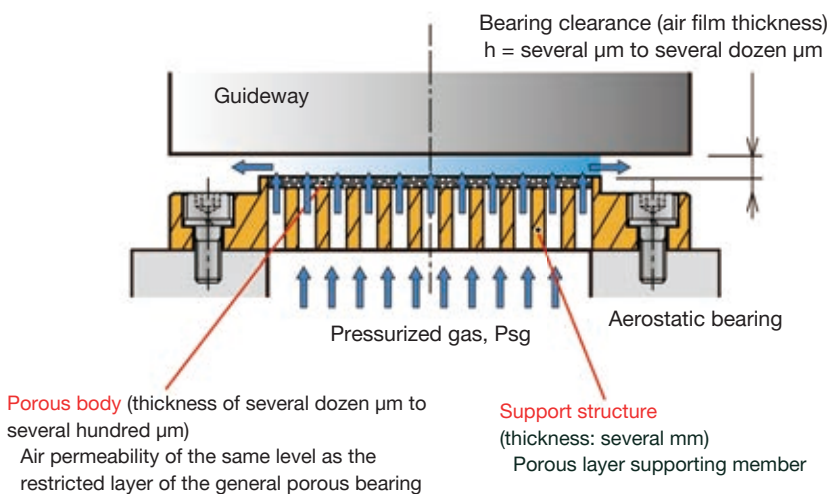


Figure: Aerostatic porous bearings in which the porous layer and the support structure are manufactured integrally using a metal powder 3D printer

Points

- Simplification of structure by integral manufacturing of porous material and support structure
- Control of air permeability at arbitrary places in the porous material by adjusting the laser intensity at the time of molding

Future Developments

- Currently, application to radial bearings supporting rotating shaft is proceeding.
- We are working on optimizing porous layer permeability to realize greater performance.



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Comparison with Conventional or Competitive Technology

- Porous air bearings currently on the market
- Fabricated using several mm thick porous material.
- Surface choking modification is necessary to prevent unstable vibrations (pneumatic hammer).
- It is necessary to control air permeability and choking level of the porous material at the time of mass production, and will be cost consuming.
- New technology
- The structure is simplified by manufacturing the porous layer to be 1 mm thick or less, and the support structure integrally using metal 3D printer.
- It is possible to arbitrarily adjust the air permeability of the porous layer during manufacturing.
- Bearings with higher performance than conventional products can be manufactured.

Expected Applications

- Guide mechanism of precision processing machines
- Guide mechanism of precision measuring instruments
- Noncontact levitation device

Challenges in Implementation

- Application to radial bearings supporting rotating shaft
- Optimization of porous layer air permeability
- Cost reduction of metal powder used in the 3D printer

What We Expect from Companies

- We hope to collaborate with companies that are considering the use of static pressure air bearings in movable parts such as precision processing machines and measuring instruments or the manufacturing of hydrostatic gas bearings.

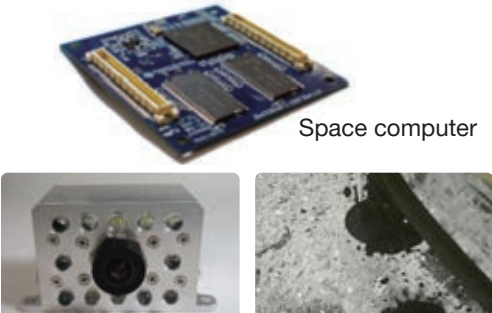
- Intellectual Property: Japanese Patent Application No. 2018-085277
“Aerostatic porous bearings and manufacturing method of the same”
- Prototype: Available

Low cost high performance on-orbit equipment using commercial-off-the shelf devices

Shinichi KIMURA (Professor, Department of Electrical Engineering, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

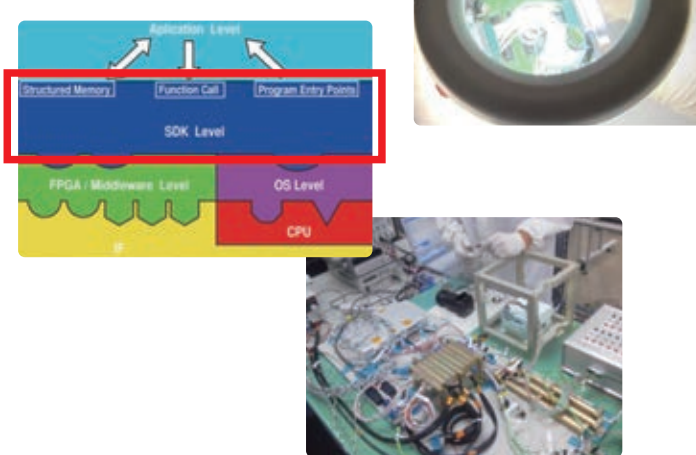
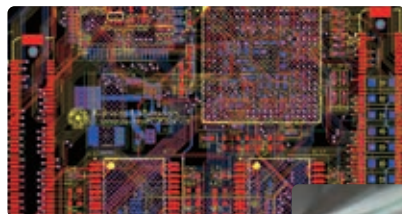
To repair/recover an artificial satellite in orbit, highly autonomous search for and approach to the satellite is necessary. On the other hand, outer space devices have limited functions and are also extremely expensive, making the above difficult. We have investigated commercial parts (of automobiles, mobile phones, etc.) that can work in outer space and developed systems with software that can deal with malfunctions, for low-cost high-performance satellite-borne devices which we have made and which have been adopted for IKAROS, Hayabusa 2, and many other missions.



Camera installed in Hayabusa2 (left) and an image of the touchdown (right)

Summary of Research

In the present study, we are developing high-performance, satellite-borne devices at low cost based on the following three technologies and our experience in many satellite missions.



Points

- Outer space computer
- World's smallest outer space camera

1) Orbit environment compatibility evaluation technology for commercial devices

Before a commercial device is put into orbit, its compatibility with the orbit environment (radiation, high vacuum, etc.) must be evaluated. We have established such an evaluation technology and a collection of commercial devices which have successfully operated on orbit. Using these resources, we can develop a camera and a computer suitable for a wide range of missions.

2) Satellite-borne circuit board design technology

In order to manufacture ultra-small, high-performance, satellite-borne devices from commercial parts, a circuit/board design technology is required. The world's smallest space camera, etc. developed in our laboratory shows the excellence of our satellite-borne device design technology.

3) Software technology for advanced AI

High performance and reliability depend on not only hardware but also software technologies. Based on our software resources nurtured over many missions, a flexible and reliable software platform has been developed. Our software simulator, when connected to hardware, can reproduce the behavior of a satellite under various conditions. This provides a system for effective hardware testing.

- Successfully participated in IKAROS, Hayabusa 2, and many other satellite missions
- Prototype: engineering modules, etc. made

Future Developments

- Ultra-small, deployable outer space camera module.
- Controller/image acquisition and processing unit for extreme environments.



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Miniature fuel cell with monolithically fabricated Si electrodes

– Multi-layer catalyst by electrochemical atomic layer deposition –

Masanori HAYASE (Professor, Department of Mechanical Engineering, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

There are increasing expectations regarding compact power sources for the industrial use of drones and utilization of various types of robots. However, despite the clean energy image of fuel cells, they are fueled by hydrogen produced mainly from fossil fuel. In light of this situation, we are developing miniature fuel cells that can be fueled by biomass-derived hydrogen. In this research, we have, in order to achieve compatibility with biomass-derived hydrogen, developed a catalyst that is highly resistant to carbon monoxide and requires little platinum.

Summary of Research

In order to miniaturize fuel cells using MEMS technology, catalytic layers were previously formed by depositing porous platinum on silicon substrates. Although this achieved high power density fuel cells, reducing the amount of platinum used remained a problem. At the same time, the search continued for a catalyst that is highly resistant to carbon monoxide, a large quantity of which is contained in biomass-derived hydrogen. Excellent properties were obtained by depositing a small amount of platinum on porous palladium, but it was found that hydrogen absorbed into and discharged from the palladium caused the catalytic layer to break. This research aims to create a catalytic layer using electrochemical atomic layer deposition, with palladium and platinum being precisely deposited on the superficial layer of a core made of porous gold.

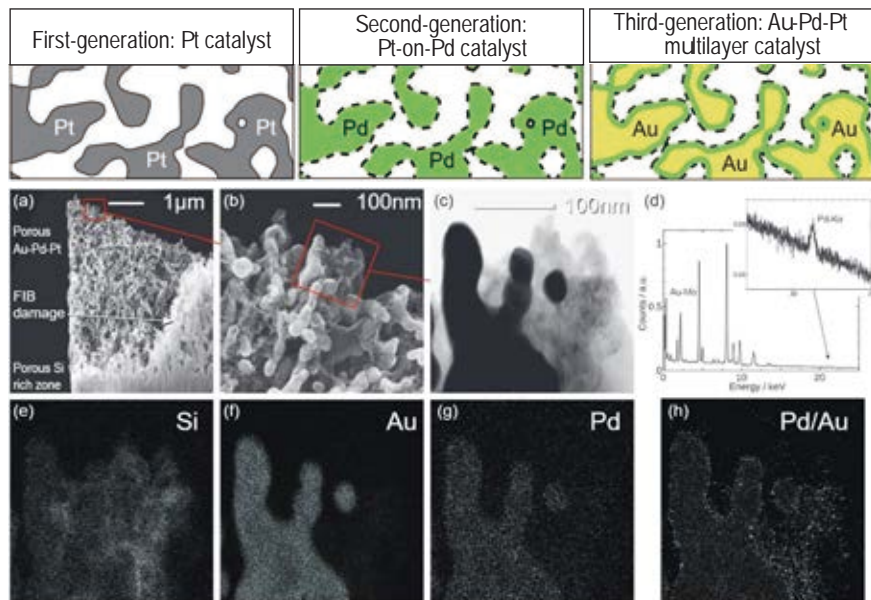


Figure: Third-generation Au-Pd-Pt catalyst

Comparison with Conventional or Competitive Technology

- This is a unique technology that forms high-performance catalyst using a porous gold structure—suitable for MEMS fuel cells—as a base.
- In our previous research, a core shell structure was formed on metal microparticles through electrochemical atomic layer deposition.
- There is little research that uses porous gold as a base.
- Using porous gold as a base allows precise electrochemical atomic layer deposition to be achieved.

Expected Applications

- Portable power sources
- Moderately quiet power sources for drones and robots
- Promotion of use of biomass-derived hydrogen

Challenges in Implementation

- It is currently unclear how competitive this technology is with respect to the performance and cost of fuel cells for general-purpose devices.
- Optimization of the catalytic layer structure (number of UPD-SLRR processes, porous Au layer)

What We Expect from Companies

- We would like companies to offer popular products that use biomass hydrogen fuel cells.

Points

- Reduction in amount of platinum used (approx. 5 $\mu\text{g}/\text{cm}^2$)
- High resistance to carbon monoxide
- High-power MEMS fuel cells

Future Developments

By 2018: Succeeded in demonstrating prototype cells using Au-Pd-Pt catalyst
By 2019: Enhancing power output (for smartphones); ongoing

Succeeded in increasing the pore size to improve catalyst performance
From 2020 onward: Studying combination with fuel tanks and other accessories
From 2020 onward: Searching for industrial partners and venture companies

■ Intellectual Property: Japanese Patent Application No. 2016-159735

“Silicon substrates with catalytic layer, fuel cells, and method for manufacturing silicon substrates with catalytic layer”

■ Prototype: Available

■ Sample: Samples of cells prepared with Au-Pd-Pt catalyst



Three-dimensional printing of continuous-fiber composites

Ryosuke MATSUZAKI Professor, Department of Mechanical and Aerospace Engineering, Faculty of Science and Technology, Tokyo University of Science

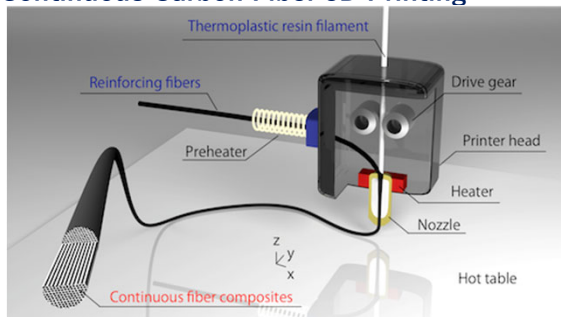
Purpose of Research

Conventional polymer-based 3D printers on the market can readily fabricate intricate three-dimensional shapes without the need for molds or jigs; however, the resulting parts lack sufficient mechanical strength for high-quality industrial applications. This research project is developing a 3D-printing technology that employs continuous carbon-fiber-reinforced polymer composites, enabling the production of high-strength, high-stiffness components for automotive and aerospace structures as well as medical and welfare devices that reliably support everyday life.

Summary of Research

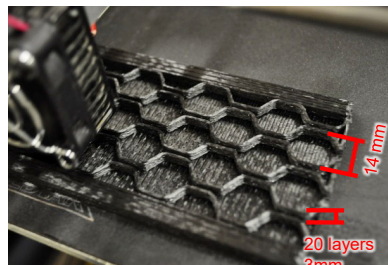
This technology not only enables continuous carbon fiber composites to be printed in a single uninterrupted path, but also actively calculates and proposes the optimal fiber orientations and fiber volume fractions tailored to specific performance requirements. By doing so, it opens new possibilities for structural design and product innovation.

High-Strength Three-Dimensional Fabrication Using Continuous Carbon Fiber 3D Printing



Fabrication Process

Printed Samples



POINT

- Controlled fiber orientation and volume fraction
- In-situ impregnation of reinforcing fibers into thermoplastic resin
- Significant reduction in manufacturing costs

Future Developments

2025 Development of Evaluation Methods for Printed Components
2026 Advancement of Forming Quality

Comparison with Conventional or Competitive Technologies

By utilizing continuous carbon fibers, this technology achieves a dramatic improvement in both tensile strength and stiffness compared to commercially available industrial 3D printing methods such as powder bed fusion, stereolithography, and fused deposition modeling.

Expected Applications

- Structural components for automotive and aerospace applications
- Medical and rehabilitation devices for welfare support
- Sports equipment and recreational gear

Challenges in Implementation

- Key technologies such as continuous carbon fiber 3D printing and fiber orientation optimization have already been developed.
- The current challenge lies in elevating the quality of the printed components to match that of conventional CFRP products.

What We Expect from Companies

- This technology is particularly suitable for companies that require small-lot, high-mix production of structural components with high strength.
- We seek collaborative research with companies that possess the capability to commercialize this technology into a complete manufacturing system, as well as those looking to enter the 3D printing field as a new business opportunity.

- Associated System:
Strategic Core Technology Advancement Program (Supporting Industry Program)
NEDO Project, Next Generation Structural Material Creation - Development of Processing Technology
- Collaborating Institutions:
Tokyo University of Science, Nihon University, JAXA, and others
- Laboratory Website: <https://www.rs.tus.ac.jp/rmatsuza/>



An image-feature enhancement and interpretation system for crack detection of concrete surface based on feature composite moving image inducing visual illusion

Hirohito KOJIMA (Professor, Department of Civil Engineering, Faculty of Science and Technology, Tokyo University of Science)

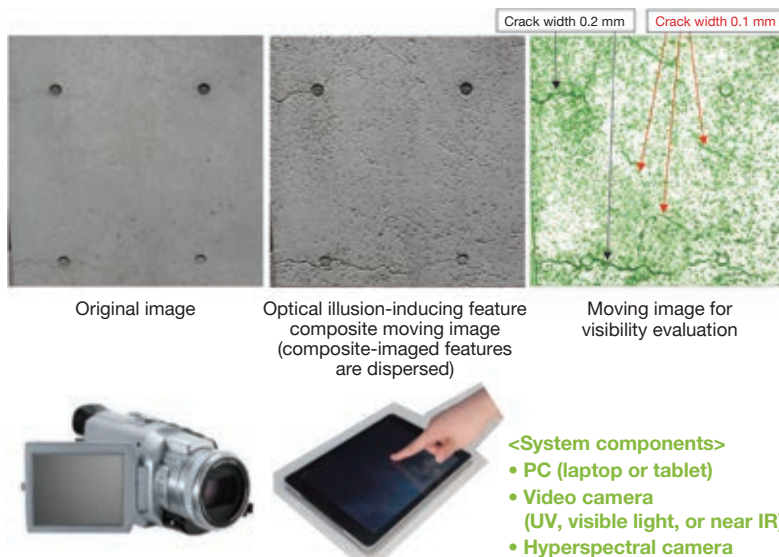
Hayato OHWADA (Professor, Department of Industrial Administration, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

Images of concrete surfaces that are taken to find cracks are basic data for maintenance management of a concrete structure. Features included in such an image are often hard to interpret and thus are generally processed for image enhancement. However, conventional processing methods are not effective and tend to result in image degradation. To facilitate the crack detection of concrete surfaces, we have developed an optical illusion-inducing image interpretation support system. This allows real-time feature enhancement/support for interpretation of a video taken during inspection.

Summary of Research

We developed a method for combining images of features which maintains image quality and creates an afterimage optical illusion whose effect is to sharpen the whole image and thus make cracks on a concrete surface more visible. Spatial frequency components corresponding to changes in density among the frames of the feature composite moving image are calculated, and the power (amplitude) of each spatial frequency component is determined, allowing objective evaluation of the image visibility. Inspection of actual concrete surfaces demonstrated that this system composed of general-purpose devices such as a video camera and laptop performs adequately.



Comparison with Conventional or Competitive Technology

In our system, embossed images (virtually irradiated from 8 directions) are sequentially displayed to the user to provide a composite moving image of particular features that induces visual illusions (i.e., pseudo-rotational and persistent of vision). Conventional feature enhancement processing has the problem of image degradation. This optical illusion induction provides image enhancement/sharpening while maintaining the quality of the original image. In addition, using DFT to calculate spatial frequency components, our system can quantitatively and objectively evaluate image visibility, which is evaluated subjectively in conventional methods.

Expected Applications

- Crack inspection of concrete structures.
- Interpretation, detection and graphing of crack propagation (in RC beam bending/shear test videos, etc.).
- Inspection aid in dark places (tunnel, etc.) (IR image acquisition and analysis available).
- Real-time image feature enhancement for drone videos

Challenges in Implementation

- Development of more portable systems, e.g. mountable on a UAV.
- Application to ultraviolet cameras and hyperspectral cameras.

What We Expect from Companies

Seeking for a joint research companies, local government or structure maintenance firms in evaluating the VIS system's applicability.

Points

- Quick inspection, even in dark places such as inside tunnels and underneath bridges
- Supports on-site real-time analyses and subsequent analysis/graphing of captured images
- Sharpens various images obtained by observation (still and video images) and enhances image features (using optical illusion)
(Applicable to various images obtained in the UV, visible, near-IR, and microwave ranges)
- Acquires video and still images displayed on a screen and processes them in real time
(Real-time processing of video and still images displayed on existing systems)
- An idea creation support system that operates together with other existing systems

Future Developments

From April 2017 VIS system sales start

From June 2017 Application of concrete surface inspection VIS system
(including UAV video)

From September 2019 Examination of function expansion of VIS system

From December 2020 Implementation of VIS version upgrade

From January2020 Expansion of applicable fields of VIS system, industry-academia collaboration activities (Various videos and still images)

Intellectual Property:

Japanese Patent No. 04868509, Japanese Patent No. 05046119, Japanese Patent No. 05246770, Japanese Patent No. 5769295, Japanese Patent No. 6021053, Japanese Patent No. 6742036

- Patent license agreement entered into with four companies.
- Technical instruction contracts are available.



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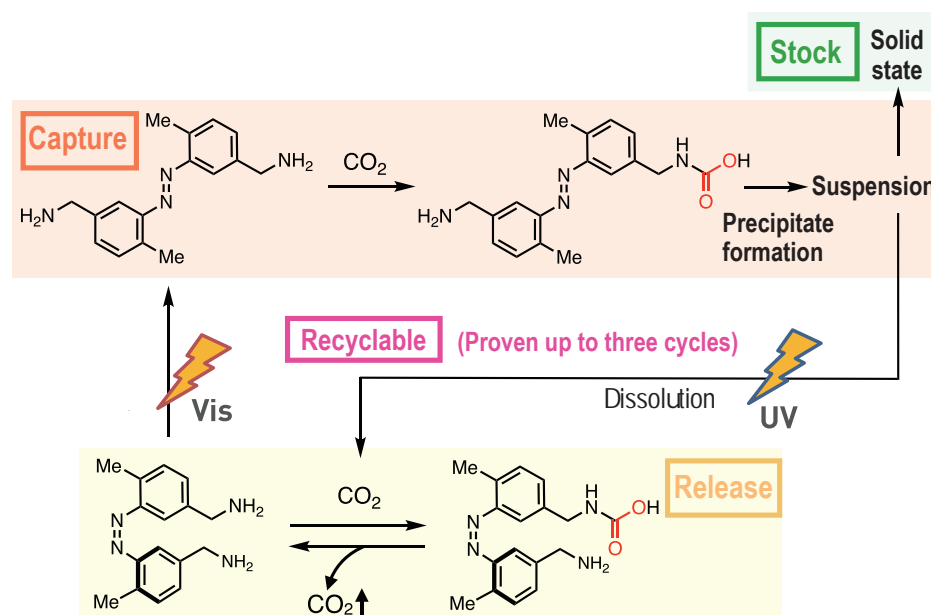
Tatsushi IMAHORI (Associate Professor, Department of Industrial Chemistry, Faculty of Engineering, Tokyo University of Science)

Purpose of Research

In the Earth's carbon cycle, atmospheric CO₂ has been greatly increasing. Unless appropriate measures are taken to reduce atmospheric CO₂, CO₂ may increase further in the atmosphere to exacerbate global warming and deplete fossil carbon resources. To resolve the increase of the atmospheric CO₂, there is demand for developing technologies that capture CO₂ and convert it into usable materials as carbon resources with net zero CO₂ emissions. With the aim of demonstrating the technologies, in this research we have developed a chemical absorption method that uses photoenergy to capture, storage and release CO₂.

Summary of Research

In this research we have developed a molecule that changes its structure with optical photoenergy. Photo-irradiation switches the chemical state of this molecule reversibly between two states: one is outstanding at absorbing CO₂ and the other is poor. Using this property, we have succeeded in efficiently controlling the capture, stock and release of CO₂ by photo-irradiation arbitrarily and repeatedly.



Comparison with Conventional or Competitive Technologies

- [Conventional situation] Energy-consuming processes such as heating/decompression are required to release CO₂, which induces problems such as indirect CO₂ emissions via consumption of fossil energy, high energy cost, and limited available treatment facilities.
- [This technology] It uses limitless available sunlight without consuming exhaustible fossil energy to comprehensively reduce CO₂.

Expected Applications

- Capture/storage of CO₂ from flue gas of factories such as thermal power plants and from the atmosphere
- Promotion of growing plants with captured CO₂ (plant factories, plastic greenhouses and plant culturing)
- CO₂ cycling in living spaces (closed environments, underground spaces, submarines and space stations)

Challenges in Implementation

- Search for molecules more efficient at CO₂ capture/release and stabler in CO₂ storage (especially improvement of CO₂ release efficiency)
- Development of a system that uses the renewable energy of sunlight
- Expansion of the operating scale
- Development of a prototype equipment (instrument development)
- Improvement of analysis accuracy (equipment development)

What We Expect from Companies

- Collaboration in development of separation/focusing techniques for using UV/visible light in sunlight
- Joint development of a prototype equipment
- Improvement of analysis accuracy (joint development of an equipment)
- Supply of molecules in large amounts for practical use

POINT

- Achieves CO₂ capture/release without heating/decompressing process
→ Reduction in CO₂ recycling costs and expansion of applications of CO₂ capture/utilization technologies
- CO₂ recycling technology that does not use exhaustible fossil energy
- Enables comprehensive CO₂ reduction in the atmosphere, leading to climate change mitigation

Future Developments

- Improvement of the capture/release efficiency by optimizing the structure
- Evaluation and improvement of durability
- Development of a sunlight utilization system
- Completion of a prototype equipment

- Associated System: JST-Mirai Program
- “Realization of Low-Carbon Society by creating Game Changing technology”
- Intellectual Property: Japanese Patent Application No. 2019-036824
- Sample: Available



Isamu SHIINA (Professor, Department of Applied Chemistry, Faculty of Science Division I, Tokyo University of Science)

Purpose of Research

Our synthetic team is researching reaction methods that can improve the synthetic yield of pharmaceutical products to the maximum. Ridaifen (RID) can be prepared readily from aromatic aldehydes, allylic nucleophiles, and aromatic nucleophiles in the presence of Lewis acid catalysts by the three-component coupling reaction which was developed at our laboratory as the key process. Development research on drugs for treating leukemia, cancer, osteoporosis, and hyperlipidemia, as well as antimicrobial agents using this agent, is ongoing. Furthermore, a compound that exhibits inhibitory action on cancers that have become resistant to "Velcade," a therapeutic for multiple myeloma, has been discovered. We have a variety of RIDs that have structural features designed from the first generation (G1) to the fifth generation (G5).

Summary of Research

To date, we have provided a compound library of RIDs, which are compounds originally developed at our university using the three-component coupling reaction, and explored several lead compounds for new drugs through investigating structure-pharmacological activity correlations. Ridaifen-B (RID-B) exhibits antitumor activity and outstanding cytostatic effects on certain cancer cell lines.

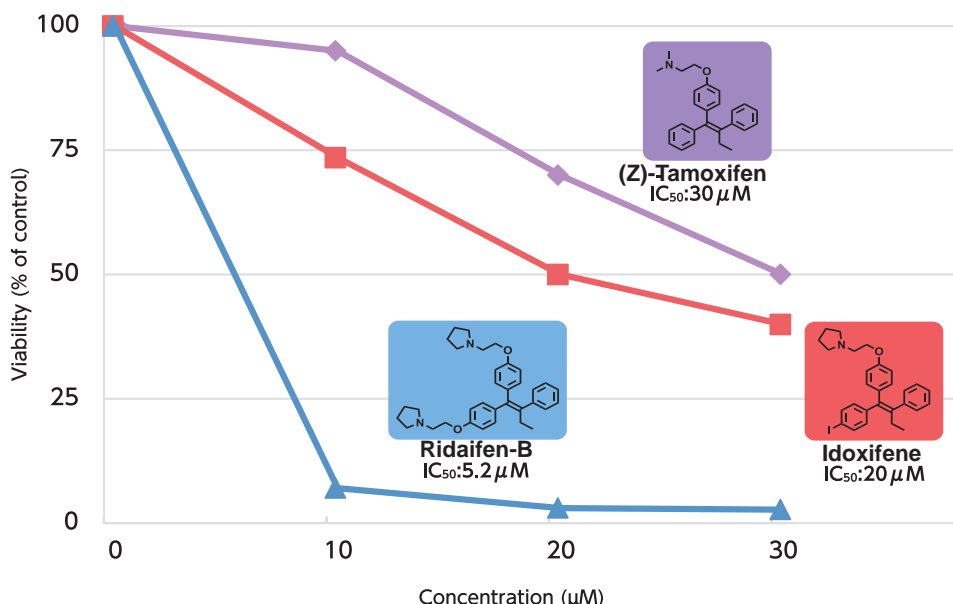


Figure: Potent antitumor activity of ridaifen-B

Points

- High-efficiency synthesis of Ridaifens using the three-component coupling reaction developed at our university
- Low-cost synthesis
- Construction of a library of artificial compounds

Future Developments

March 2015 Start of marketing (RID-B: leading compound)
 March 2019 The total synthesis yield achieved 50%.
 March 2021 Candidate development compound: GLP-level synthesis
 March 2022 Preclinical studies of the candidate development compound

- Associated system: AMED Project for Advanced Drug Discovery and Development
- Award: Award for Science and Technology, the Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology 2015
- Intellectual Property: Patent No. 05234558 "Anticancer agents containing tamoxifen analogues as active ingredients"
- Sample: Supply is possible after conclusion of contract.



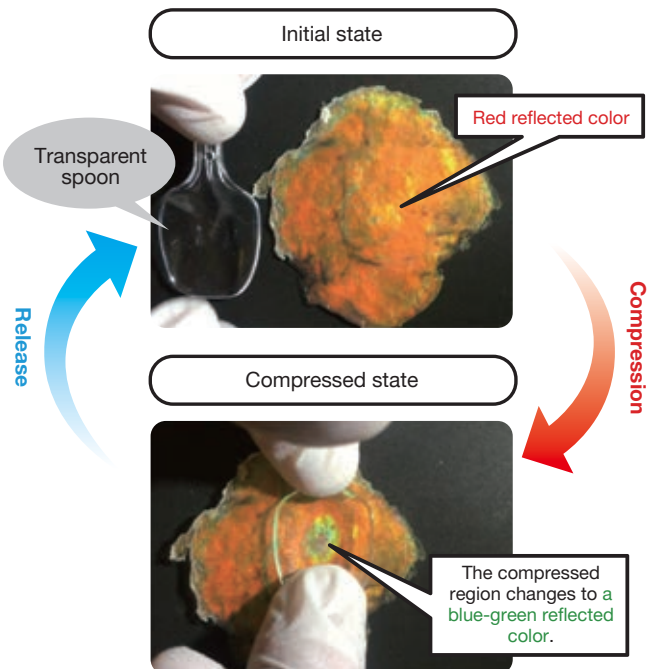
Seiichi FURUMI (Professor, Department of Applied Chemistry, Faculty of Science Division I, Tokyo University of Science)

Purpose of Research

Cellulose, the main component of paper, cotton and wood, is a natural polymer in which glucose is polymerized as a straight chain, and it has long been a familiar material in our daily lives. In this study, we synthesized a new cross-linking cellulose derivative into which a functional group has been introduced that has an unsaturated bond in the lateral chain; through this means we succeeded in producing a cellulose liquid crystal elastomer film that has both special visible light reflection properties and rubber elasticity. Furthermore, we also discovered that this can be used for strain sensors capable of sensing mechanical pressure in real time.

Summary of Research

In this study, we have developed a new rubber material (elastomer) that can sense mechanical pressure through reflected color, and which uses cellulose—the main component of paper—as its raw material. Focusing on the features of low cost cellulose, which is friendly both to the environment and human body, we have created a new cellulose liquid crystal elastomer film that due to its unique molecular design exhibits Bragg reflection throughout the whole visible wavelength range, and also possess rubber elasticity. For example, when mechanical compressive force is applied to this cellulose liquid crystal elastomer film, one of its characteristics is that reflected color changes reversibly from red to blue-green in the compressed region only, allowing verification of the visualization of stress sensing.

**Points**

- Raw material is cellulose, which is abundant on earth, and is friendly to the human body and environment
- The cellulose liquid crystal elastomer film, with its special reflection characteristics and rubber elasticity, can be prepared using a simple chemical reaction
- It can be used not only in displays and as a coloring material, but also as a distortion sensor

Future Developments

In cooperation with various private companies, we aim not only to research and develop new cross-linking cellulose derivatives but also use them in sensors and displays.

Comparison with Conventional or Competitive Technology

- Conventional: Exhibits reflection characteristics derived from cholesteric crystals.
- This study: Achieved rubber elasticity in addition to reflection characteristics.
- Conventional liquid crystal elastomer: Manufactured mainly by chemical synthesis performed on materials derived from petroleum.
- Liquid crystal elastomer in this study: Can be created using cellulose, a natural polymer, as the raw material.

Expected Applications

- Sensors for social infrastructure capable of detecting distortion, such as in concrete.
- Wearable sensors that can be affixed to human skin.
- Inexpensive reflective displays with a low burden on the environment.

Challenges in Implementation

- Quantitative evaluation of interrelation between rubber elasticity and reflection characteristics of cellulose liquid crystal elastomer film.
- Optimization of cellulose liquid crystal elastomer film conditions such that it exhibits excellent rubber elasticity.

What We Expect from Companies

- We are hoping to conduct collaborative research with private companies specializing in chemistry, precision instruments, architecture, and medical care.

- Associated System: Grant-in-Aid for Scientific Research, Basic Research (B), JST Adaptable and Seamless Technology Transfer Program through Target-driven R&D (A-STEP)
- Intellectual Property: Japanese Unexamined patent Application Publication No. 2018-048289
Japanese Patent Application No. 2018 0106J Japanese Patent Application No. 2018 0829
- Prototype: Available
- Sample: Available
- Awards: 12th Funai Academic Award, 2nd IMRA JAPAN Award, and 10 others

Development of drug/antigen administration system using self-gelatinizable nucleic acid technology

Makiya NISHIKAWA (Professor, Department of Pharmacy, Faculty of Pharmaceutical Sciences, Tokyo University of Science)

Purpose of Research

A sustained release drug delivery system that continuously releases any incorporated therapeutically active substance is a useful way to obtain long-term efficacy. In terms of application to living bodies, substances should be highly biocompatible, biodegradable and injectable. In this research, we selected DNA as a material fulfilling all these requirements. In addition, since DNA stimulates innate immunity depending on its base sequence, we foresee being able to develop systems with different properties such as immunostimulatory and immunologically inert systems.

Summary of Research

Use of the property of DNA to form duplex structures between complementary DNA strands makes it possible to design multipodal DNA nanostructures that can form hydrogels by self-organization. The new technique involves preparing hydrogels consisting only of DNA, salts and water by self-organization, and makes it possible to develop delivery systems that contain drugs and proteins such as antigens for sustained release.

Release of OVA from DNA hydrogels FITC-labeled OVA/DNA hydrogel

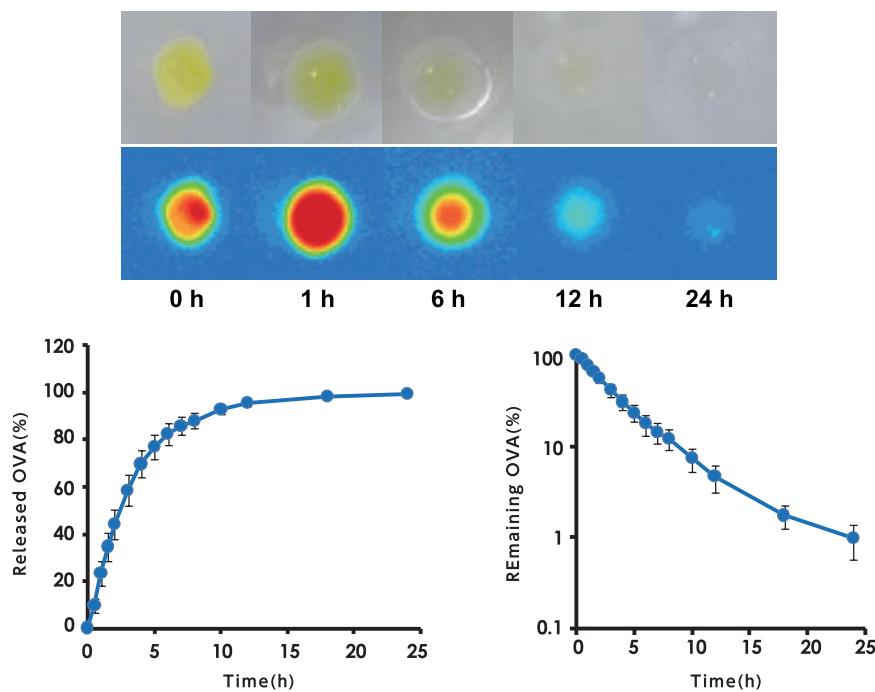


Figure: Release of OVA from DNA hydrogels (FITC-labeled OVA/DNA hydrogel)

Comparison with Conventional or Competitive Technologies

- DNA hydrogels: Biocompatible and biodegradable
- Possible to control physiological activities by controlling base sequences and steric structures
- Possible to design DNA hydrogels with immunoadjuvant activities

Expected Applications

- Sustained release drug delivery system
- Immunoadjuvant
- Cellular administration adjuvant

Challenges in Implementation

- Need for safety evaluations of individual nucleic acids
- Studies to optimize unit structures for each purpose of use, incorporated material and administration method/route
- Evaluation of efficacy in clinical studies

What We Expect from Companies

- Introduction to vaccines targeted for cancers and infections
- Assisting drug development/formulation research
- Joint clinical development of drugs by applying this technique

POINT

- Gelatinization does not require heating or chemical reactions
- Administration by injection is possible with easy sol-gel transition by pressurization
- The substances are biodegradable

- Intellectual Property: WO2012/144560 “Self-gelatinizable nucleic acids”
- Prototype: Present



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High-throughput screening and identification of novel chemicals enhancing plant defense against pathogens/pests

Kazuyuki KUCHITSU

(Professor, Department of Applied Biological Science, Faculty of Science and Technology, Tokyo University of Science)

Nobutaka KITAHATA

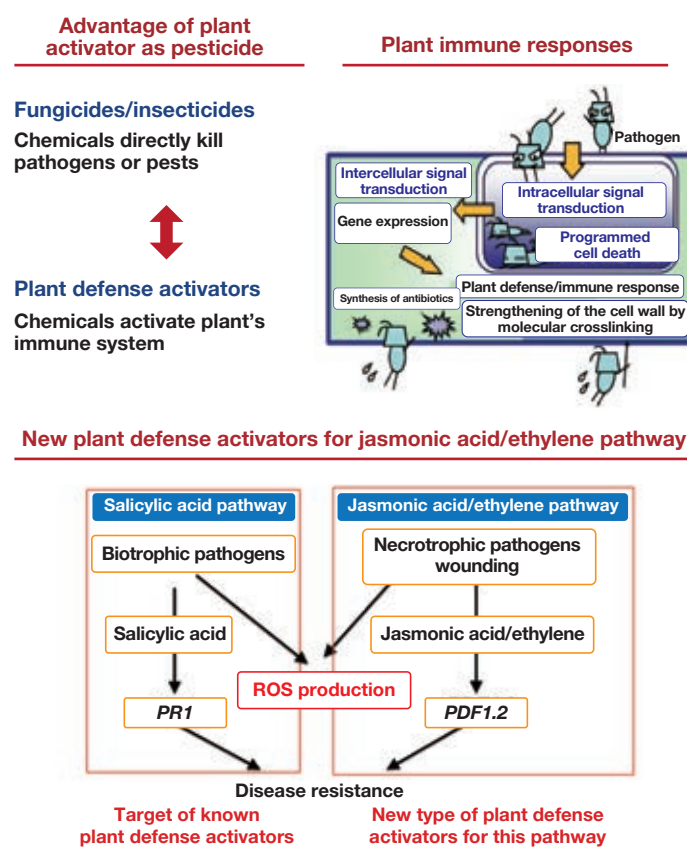
(Assistant Professor, Department of Applied Biological Science, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

Control of pests and diseases is a critical issue in crop production, since biotic factors cause economic losses of \$220 billion. Since traditional chemical pesticides have disadvantages such as the emergence of drug resistant organisms and the toxicity to beneficial symbiotic organisms and insects, i.e. possible disturbance of ecosystem, an entirely novel approach to protect crops from pathogens and pests is needed.

Plant defense activators, chemicals that boost defense/immune responses of plants, have excellent advantages as new type of low-toxicity pesticides which does not lead to emergence of drug resistant organisms. The plant immune system consists of two major pathways, involving salicylic acid (SA) and jasmonic acid (JA)/ethylene (ET). Only a few plant defense activators that activate only the SA pathway are available in the market, and these have only narrow application, mostly limited to rice pests.

Summary of Research



We have developed a novel high throughput screening system for plant defense activators (PCT filed), and have discovered novel putative plant defense activators that activate the JA/ET pathway or both of the above pathways, and that are expected to enhance defense responses against a wider spectrum of necrotrophic pathogens and pests.

Comparison with Conventional or Competitive Technology

Traditional chemical pesticides have disadvantages of toxicity to beneficial symbiotic microorganisms and insects, as well as disturbance of eco-system. In contrast, Plant defense activators, chemicals that boost defense/immune responses of plants, have excellent advantages as new type of low-toxicity, environment-friendly pesticides to avoid emergence of drug resistant organisms. We have developed a novel efficient high throughput screening system for plant defense activators.

Expected Applications

- Development of novel pest control methods for organic and pesticide-free farming.
- Reduction of the dose of traditional pesticides by the enhanced plant defense/immune responses.

Challenges in Implementation

- Identification/optimization of more lead compounds from a larger chemical library.
- Field test of the identified activator candidates.

What We Expect from Companies

Partnership opportunities are open to interested corporations.

Points

- Plant defense activators are a novel type of pesticides which can preserve the ecosystem and environment in a field and avoid the emergence of drug resistant organisms
- We have established a high-throughput system for screening plant defense activators
- We have identified putative novel plant defense activators that can activate two major immune pathways in plants

Future Developments

In vivo (whole plant) testing of the identified chemicals (secondary evaluation) is now going on.

Select high-potency activator candidates (2015).
Field test start (2016).

- Intellectual Property: JP2013-5016 “Method for plant defense activators, plant defense activators, and method for enhancing immune responses”



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Development of new cathode materials for magnesium secondary battery

Yasushi IDEMOTO

(Professor, Department of Pure and Applied Chemistry, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

In recent years, research on high-performance next-generation secondary batteries has been underway to address safety issues and limitations of electricity storage capacity. In particular, research is being conducted both in Japan and abroad on magnesium secondary batteries that use magnesium ions as mobile ions. Magnesium secondary batteries have the potential to achieve a high energy density, but to date no promising materials have been discovered as cathode materials for them. This research is aimed at exploring cathode materials for magnesium secondary batteries that have better characteristics than the cathode materials used for existing lithium-ion batteries.

Summary of Research

Aiming to bring about more-advanced generation high-capacity secondary batteries that surpass lithium-ion batteries, we have successfully made new cathode materials for magnesium secondary batteries. These batteries are said to have the potential for a theoretical cathode capacity 1.5 times higher than lithium-ion batteries. We have developed two types of cathode active materials for magnesium secondary batteries: a spinel type (initial discharge (actual example): 49 mAh/g) and a rock-salt type (initial discharge (actual example): 160 mAh/g).

Comparison of cathode material performance between magnesium secondary batteries and lithium-ion batteries

Battery	Cathode material	Usage	Theoretical capacity (mAh/g)	Output	Energy density (Wh/kg)	Safety	Cost	Stable supply of raw material
Mg	Rock-salt type $MgNi_{0.8}Co_{0.2}O_2$	Stationary	470	Under development	1175	◎	◎	◎
Mg	Spinel type $MgCo_2O_4$	Stationary	260*	Under development	650	◎	◎	◎
Li	Layered rock-salt type $LiCoO_2$	Stationary, portable	274 (140*)	◎	530	△	×	△
Li	Spinel type $LiMn_2O_4$	Stationary, portable	148 (110*)	◎	440	△	○	○
Li	Layered rock-salt type $Li(Ni_{1/3}Co_{1/3}Mn_{1/3})O_2$	Stationary, portable	280 (200*)	○	700	△	△	△

* The spinel type has a theoretical capacity of 520 mAh/g when phase transition to the rock-salt type is taken into consideration.

Points

- High capacity and high energy density
- Low cost (free of rare metals)
- High safety

Future Developments

- April 2013 Start of research
- December 2014 Successful development of spinel type
- April 2015 Successful development of rock-salt type
- April 2016 Production of prototype battery

- Associated System: JST Strategic Basic Research Programs Advanced Low Carbon Technology Research and Development Program
- Intellectual Property: Japanese Unexamined Patent Application Publication No. 2016-164103 "Method for producing Magnesium composite oxides," Japanese Unexamined Patent Application Publication No. 2017-004770 "Positive electrode active material for Magnesium secondary battery, positive electrode for Magnesium secondary battery, and Magnesium secondary battery"
- Sample: Available



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Silica hollow particles prepared with facile process and their application

Hideki SAKAI (Professor, Department of Pure and Applied Chemistry, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

Silica hollow particles have excellent characteristics such as low density, low refractive index, substance encapsulation ability, etc., and are used in lightweight materials and heat insulation materials. If the particle size can be controlled to be 100 nm or smaller, they can be expected to be applied to anti-reflection coatings and the carriers of drug delivery systems (DDS). One method of synthesizing silica hollow particles is the soft template method, which uses molecular assemblies formed by surfactant as templates, and research into this method has been actively conducted in recent years as this process is easy to do and substances are easily encapsulated in the hollow space. However, the low dispersion stability of the manufactured hollow particles has been a challenge in improving this method. In this study, we used vesicles as a soft template and aimed to synthesize silica hollow nanoparticles with excellent dispersion stability by changing pH stepwise during the forming period of silica.

Summary of Research

This technology is related to the soft template method for producing hollow silica particles, using vesicles formed by surfactant as templates. By changing the pH of the manufacturing process stepwise, hollow silica particles with a uniform diameter of 100 nm or below can be obtained. In this method, vesicles are used as templates so that various substances can be supported inside the hollow silica particles. By controlling retention and release, the particles can be made to adapt to various applications.

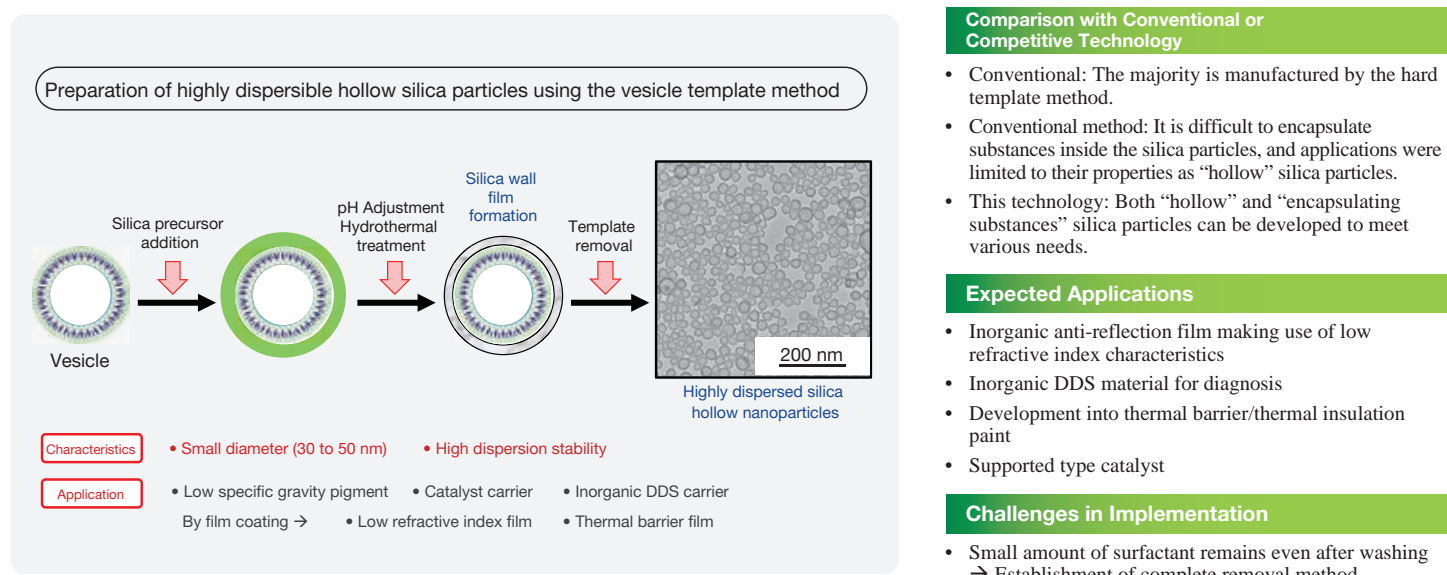


Figure: Preparation of silica hollow nanoparticles with vesicles as templates

Points

- Nano-sized hollow particles can be prepared by a facile process
- Substances can be supported inside hollow silica particles
- Excellent dispersion stability is retained in water system (Stable dispersion for 1 year or more)
- Suitable for coating processes etc. and superior in environmental affinity

Future Developments

November 2017 Start cooperation with companies
October 2018 Completed method for preparing hollow particles other than silica
January 2020 Start sales of silica hollow particles

- Awards: JACM Annual Conference, Gold Poster Awards
- Intellectual Property: Japanese Patent Application No. 2014-166604, Japanese Unexamined Patent Application Publication No. 2016-041643 "Method for Producing Hollow Silica Particles and Hollow Silica Particles"
- Prototype: Not available
- Sample: Available



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IoT system for disaster prevention, evacuation, and mitigation on urban buildings

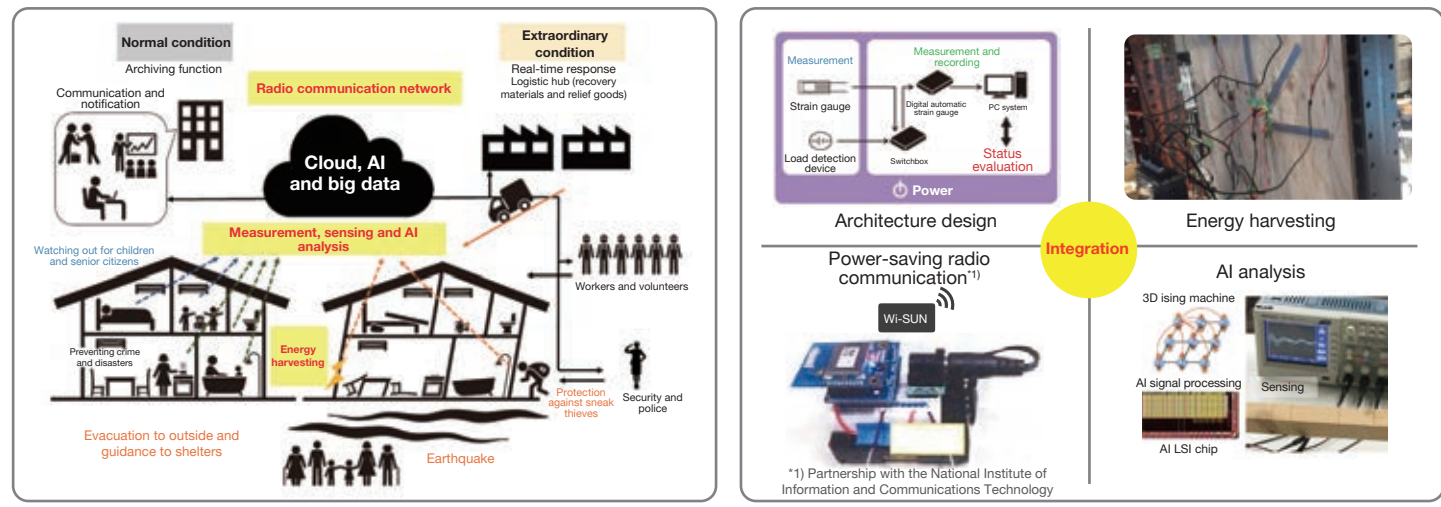
Takumi ITO *
 Takahiro YAMAMOTO
 Takayuki KAWAHARA
 Mikio HASEGAWA
 Takashi NAKAJIMA
 Yoichiro HASHIZUME
 (Professor, Department of Architecture, Faculty of Engineering, Tokyo University of Science *Research leader)
 (Professor, Department of Physics, Faculty of Science and Technology, Tokyo University of Science)
 (Professor, Department of Electrical Engineering, Faculty of Engineering, Tokyo University of Science)
 (Professor, Department of Electrical Engineering, Faculty of Engineering, Tokyo University of Science)
 (Associate Professor, Department of Applied Physics, Faculty of Science Division I, Tokyo University of Science)
 (Associate Professor, Oshamame Division, Institute of Arts and Sciences, Tokyo University of Science)

Purpose of Research

Japan is at the forefront of seismic technology. Still, the damage from recent earthquakes calls for viable measures for ensuring safety in damaged buildings and cities, going beyond the traditional assumption of the perfect avoidance of seismic damage. The development of an intelligent house in this research applies the concept of IoT so that buildings can sense and report any pain or discomfort.

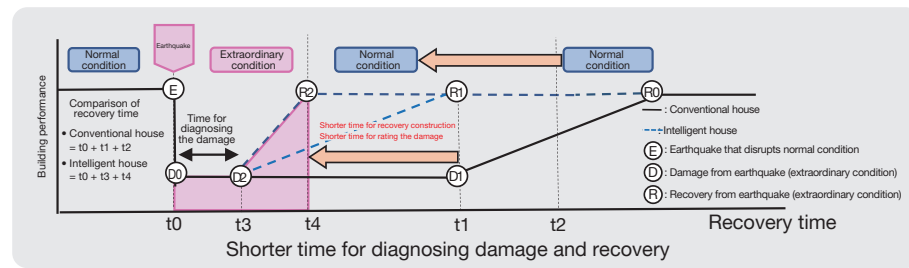
Summary of Research

We propose a new IoT-based building system that detects, analyzes, diagnoses and notifies human activities and damage from earthquakes. Such an intelligent house features: 1) energy harvesting to supply power to sensor and radio devices, 2) power-saving radio communication network and 3) AI analysis and diagnosis system in order to effectively prevent disaster (seismic design of building), facilitate evacuation (quake diagnosis, life protection, and relief) and mitigate disaster (resilience to ensure rescue and quick recovery of the building).



Schematic illustration of an intelligent house applying IoT

Element technologies for achieving an intelligent house



Characteristics of Our Intelligent House

- Energy harvesting for powering sensor and radio devices
- Power-saving radio communication network
- Big data analysis with AI

Advantages of Our Intelligent House

- Quick information of damage and recovery status
- Quick recovery of affected building
- Monitoring of children and senior citizens, and protection against crimes, sneak thieves and disasters

What We Expect from Companies

- Joint research on element technologies
- Proposal of new research fields

Future Developments

- Consolidation of element technologies based on discussing performance target and on-site research
- Consolidation of architectural design method for installing an IoT system

- Associated System: JST Strategic Basic Research Programs (Sakigake)
- Intellectual Property: Patent application PCT/JP2016/080628
- Prototype: A demonstration unit is available
- Sample: A test building for on-site research can be visited



New molecular technologies for stabilization and activation of nucleic acid drugs

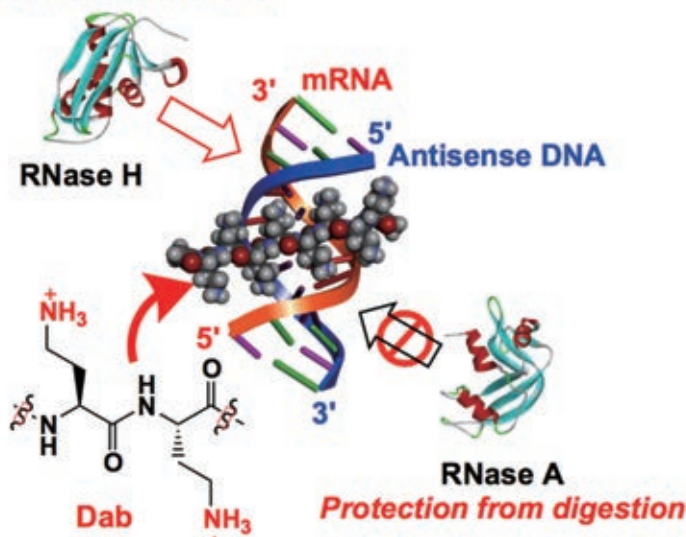
Takeshi WADA (Professor, Department of Medicinal and Life Science, Faculty of Pharmaceutical Sciences, Tokyo University of Science)

Purpose of Research

Recently, there has been an increase in the development and research on nucleic acid drugs, such as antisense nucleic acid, ribonucleic acid interference (RNAi) medicine, and aptamers. Problems that must be solved for implementation of nucleic acid drugs include improvement in in vivo stability of nucleic acid molecules and establishment of delivery technology. As one methodology to solve these problems, this research focuses on the development of artificial cationic molecules that specifically bind to nucleic acid drugs with double-stranded nucleic acid, such as short interfering RNA (siRNA) and deoxyribonucleic acid (DNA)/RNA heteroduplex oligonucleotide (HDO), and not only protect these molecules from degradation enzymes in vivo but also improve physiological activity itself.

Summary of Research

Digestion enhancement



Novel artificial cationic oligosaccharide and artificial cationic peptide

Points

- Binds to double-stranded nucleic acid drugs and significantly improved thermodynamic stability and nuclease resistance of the double strand
- Improves activity of RNase H, which digests target mRNA

Conventionally, cationic carrier molecules used as drug delivery system (DDS) for nucleic acid drugs require excessive administration. The ratio of the number of cationic functional groups and number of anionic functional groups in a complex is expressed as the N/P ratio, but normally, N/P of 2 or above is required to ensure sufficient in vivo stability of nucleic acids. We are developing molecules that specifically recognize and strongly bind to nucleic acid molecules with defined higher-order structure in this research. In particular, anticipating application to double-stranded nucleic acid drugs such as siRNA and DNA/RNA heteroduplex oligonucleotide, we have developed artificial cationic molecules (artificial cationic oligosaccharides and artificial cationic peptides) that recognize specific higher-order structure of such double-stranded nucleic acids and specifically bind to them.

It was found that cationic peptides that recognize defined structures of double-stranded nucleic acids and selectively bind to them can selectively inhibit the activity of nucleic acid-degrading enzymes such as RNase A, and conversely, has the ability to improve specific nuclease activity such as RNase H. Using the cationic peptides developed in this research, it is anticipated that effective methodology to achieve stabilization and high activity of nucleic acid drugs can be developed.

■ Associated System: JST-CREST
Establishment of Molecular Technology towards the Creation of New Functions

* This research is in collaboration with Professor Takanori Yokota at Tokyo Medical and Dental University

Future Developments

Nuclease resistance, RNase H activity, intracellular introducing efficiency, and gene-expression suppression effect of artificial cationic molecule and double-stranded nucleic acid drug complexes have been evaluated in vitro.

In the future, we plan to conduct in vivo functionality evaluation, synthesize conjugates with ligand molecules, and evaluate organ-specific delivery and gene-expression inhibition.

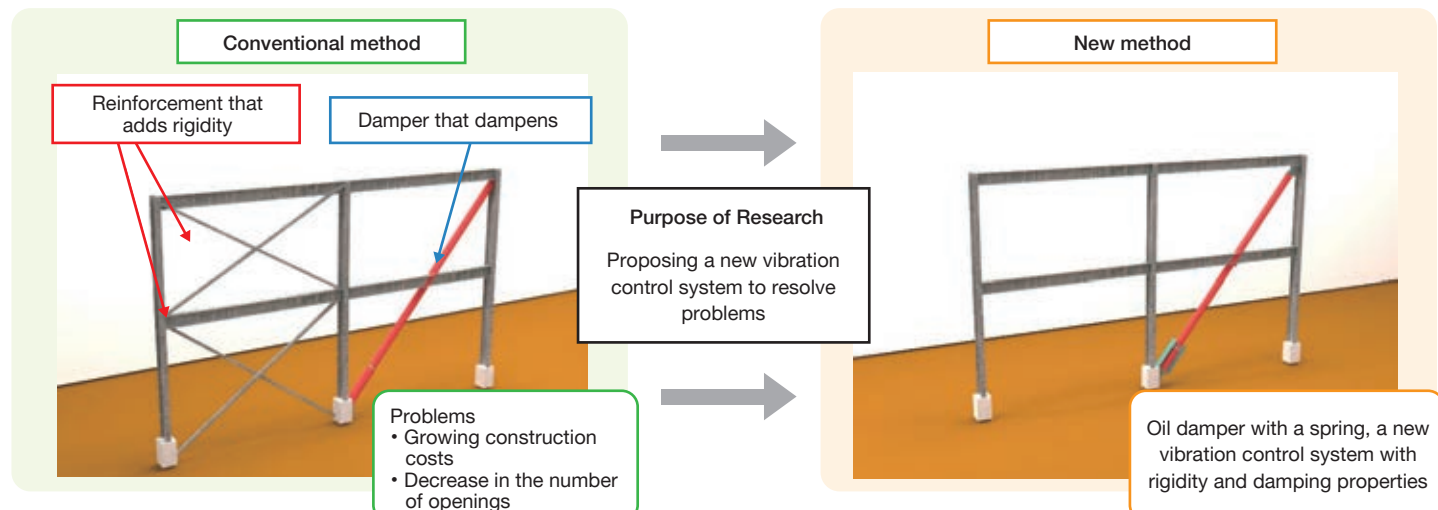


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Osamu TAKAHASHI (Professor, Department of Architecture, Faculty of Engineering, Tokyo University of Science)

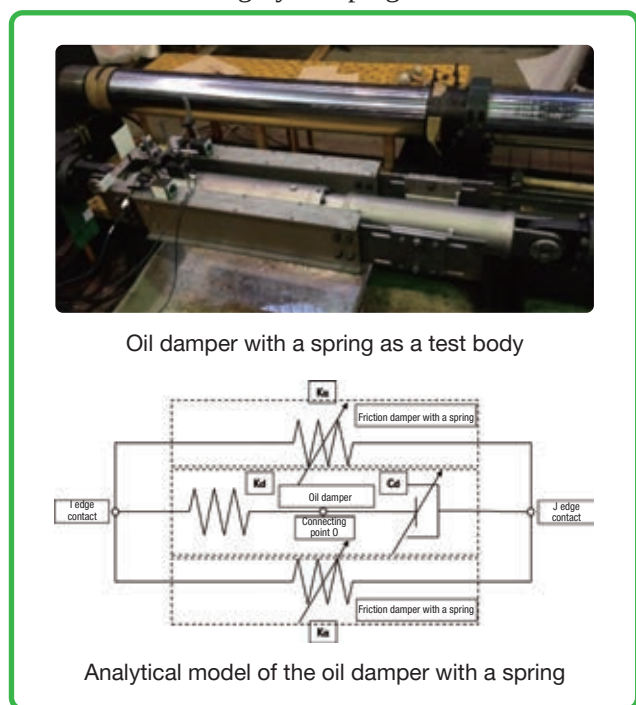
Purpose of Research

Develop a new vibration control system to solve problems with methods used when reinforcing buildings based on old earthquake standards.

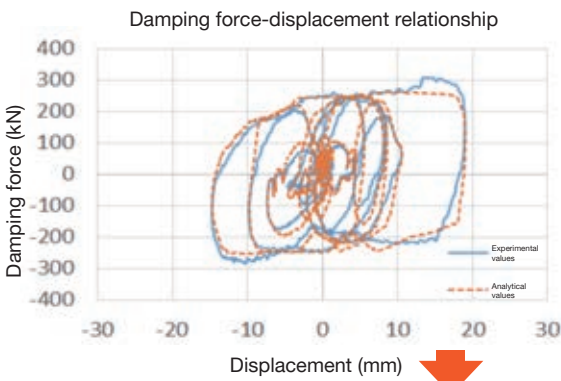


Summary of Research

The oil damper with a spring is a new vibration control damper that combines an oil damper for building vibration control and visco-elastic and highly damping materials.



Comparison of the results of experiments and those of analysis



- With respect to random input waves, the results of analysis enable tracing of the results of experiment with sufficient accuracy.
- Use of the analytical model of the proposed oil damper with a spring enables analysis of vibration in the structural design of actual buildings.



- The new oil damper with a spring is more rigid and damping than the conventional type of building oil damper
- At the time of design, temperature dependency does not need to be considered in the range of temperatures at which the damper is expected to be used (room temperature to +50°C)

Future Developments

We will examine the vibration characteristics and structural safety of the damper in order to apply it to actual buildings.



TOKYO UNIVERSITY OF SCIENCE Organization for Innovation and Social Collaboration

Osamu TAKAHASHI (Professor, Department of Architecture, Faculty of Engineering, Tokyo University of Science)

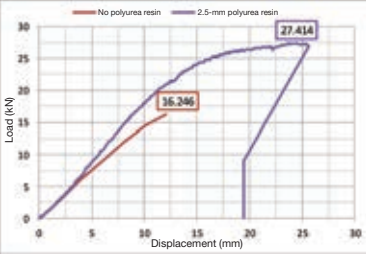
Purpose of Research

Our laboratory conducts research to find new materials not often used as structural members of buildings, and use them as architectural structural materials.

Usage as architectural structural materials

- ① High-performance rope intertwined with high-strength aramid fiber
- ② Polyurea resin (synthetic resin coating)
- ③ Carbon fiber reinforced plastic (CFRP)

Summary of Research

Material	Outline	Key points	Usages, advantages and issues									
	 Used as a bracing member for timber framing	<ul style="list-style-type: none"> High-strength aramid fiber is light and very strong in comparison with steel frames and other common structural members. High-strength aramid fiber is highly flexible and can withstand acid and alkali. 	<p>Usage</p> <ul style="list-style-type: none"> Seismic reinforcement and maintenance <p>Advantages</p> <ul style="list-style-type: none"> Lightness Outdoor usage is possible. <p>Issues</p> <ul style="list-style-type: none"> Weight reduction of joint parts Jointing methods 									
	 Relationship between load and displacement (timber) Comparison based on the thickness of polyurea resin	<ul style="list-style-type: none"> Polyurea resin is very strong and elastic. The load-bearing capacity of a specimen with polyurea resin applied increases by up to 1.7 times compared with that of a specimen without polyurea resin applied. 	<p>Advantage</p> <ul style="list-style-type: none"> Increased bending strength and deformation-following characteristic <p>Issue</p> <ul style="list-style-type: none"> Reinforcement of timber and concrete block walls 									
	<p>Comparison of the physical values of CFRP and steel</p> <table border="1"> <thead> <tr> <th></th> <th>CFRP (NCF)</th> <th>Steel (SS400)</th> </tr> </thead> <tbody> <tr> <td>Tensile strength (kN/mm²)</td> <td>0.60</td> <td>0.40</td> </tr> <tr> <td>Specific gravity (kg/m³)</td> <td>1550</td> <td>7850</td> </tr> </tbody> </table> <p>* NCF: Non-crimp fabric</p>		CFRP (NCF)	Steel (SS400)	Tensile strength (kN/mm ²)	0.60	0.40	Specific gravity (kg/m ³)	1550	7850	<ul style="list-style-type: none"> The tensile strength of CFRP is 1.5 times that of steel. The specific gravity of CFRP is approximately one fifth that of steel. CFRP is light and very strong compared with steel. 	<p>Advantage</p> <ul style="list-style-type: none"> Increased member strength Reduced fixed load Reduced seismic load Reduction of transportation and construction cost <p>Issue</p> <ul style="list-style-type: none"> Methods of jointing members Usage in actual designs
	CFRP (NCF)	Steel (SS400)										
Tensile strength (kN/mm ²)	0.60	0.40										
Specific gravity (kg/m ³)	1550	7850										

Future Developments

Continuing research for practical use



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Osamu TAKAHASHI (Professor, Department of Architecture, Faculty of Engineering, Tokyo University of Science)

Purpose of Research

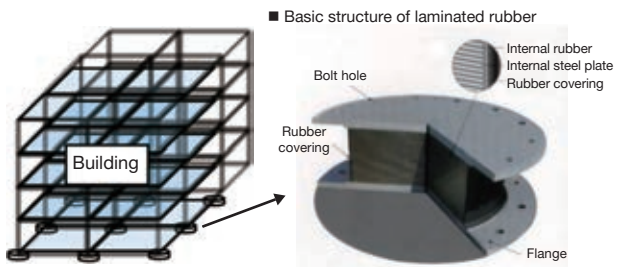
We conduct research on seismic isolated structures that are effective against the risk of earthquake.

Problems with existing seismic isolators

- Laminated rubber with metal plugs: Negative effects of lead on humans and the environment
- High-damping rubber: Needed to be replaced due to the mislabeling incident

Research conducted in our laboratory

- ① Development of laminated rubber with the use of plugs made of materials that are not toxic to humans or the environment, and can be manufactured and discarded at low cost
- ② Research on structural safety when laminated rubber is replaced

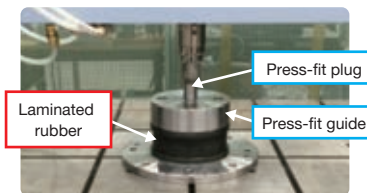


Summary of Research

(1) Development of laminated rubber with foam metal used as a plug



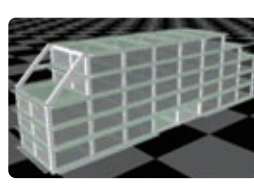
Foam metal



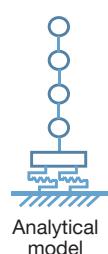
Press-fitting of a foam metal plug



Compression shear test of laminated rubber



Three-dimensional model of an analytical building



Primary characteristic period (seconds) by eigenvalue analysis

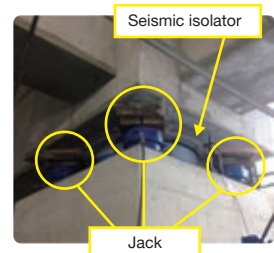
Laminated rubber	Longitudinal direction
eRB	2.71
LRB	3.21
HDR	4.36
SnRB	2.91
Foam metal and silicone rubber	3.15
Only foam metal	3.42

(White: Manufactured product, Yellow: Developed product)

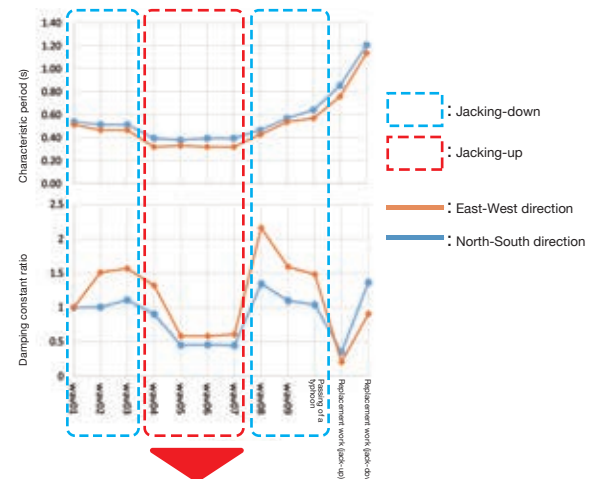
- The effect of seismic isolation of the developed product was confirmed.
- The damping function of the developed product was unsatisfactory.
- It is necessary to reconsider using nickel chrome and silicone rubber.

(2) Structural characteristics when replacing laminated rubber

When we replaced the laminated rubber, we measured the microtremors while the building was being jacked up and jacked down.



We evaluated the natural period and the damping constant through frequency analysis of the measurements.



During jacking-up,

- (1) the natural period gets shorter and the rigidity gets larger, and
- (2) the damping constant gets smaller.

Future Developments

Improving the performance of plugs for practical use



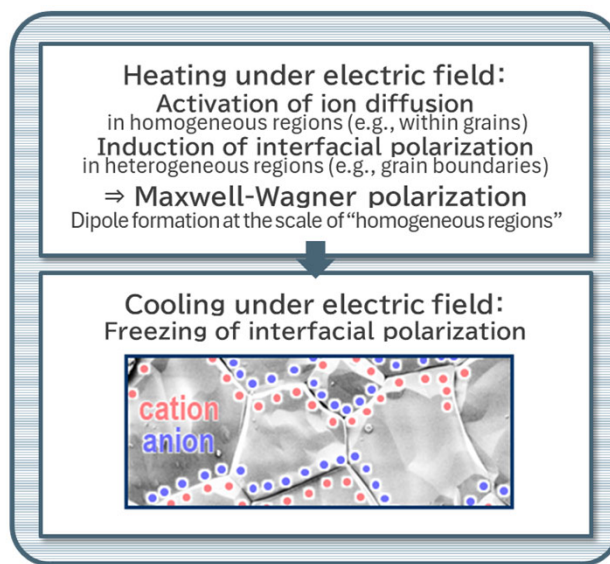
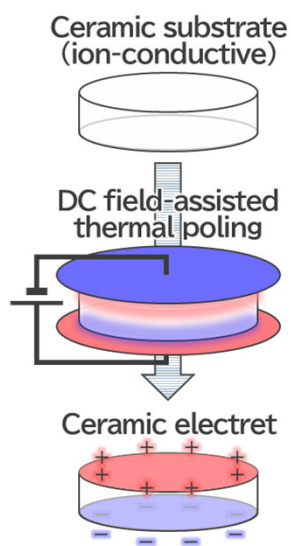
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Purpose of Research

To support future ICT systems, efficient energy harvesting for edge devices is essential. Among various approaches, electrostatic vibration energy harvesting, which converts ambient vibrations into electricity using electrostatic forces, has gained attention. In this system, electrets serve as key materials that provide a quasi-permanent electric field. This study aims to develop novel ceramic-based electrets with high surface potential, excellent charge retention, and MEMS process compatibility.

Summary of Research

This study focuses on developing ceramic electrets using weakly ion-conductive ceramics. A novel approach is employed: interfacial poling via ion diffusion is induced and frozen at heterogeneous interfaces such as grain boundaries. To achieve high-performance electrets, we systematically investigate how ceramic composition, crystal structure, and defects relate to electrical properties such as conductivity, permittivity, and charge storage.



Points

- Successfully developed ceramic electrets with world-leading surface potential (7 kV/mm-bulk, 1 kV/ μm -film)
- Achieved 80% retention at 200°C, 30 min
- Successfully prototyped MEMS device

Future Developments

Phase 1 (~FY2028)

Electret performance enhancement and MEMS power evaluation

Phase 2 (FY2029~)

Operational validation and production process development

Comparison with Conventional or Competitive Technologies

- High surface potential with long-term retention
- MEMS process compatible

Expected Applications

- Power source for edge IoT sensors and wearable devices
- Electrostatic functional substrates
- Microphones, motors, and sensors

Challenges in Implementation

- Clarification of poling mechanism
- Optimization of MEMS design and manufacturing process
- Evaluation of device performance

What We Expect from Companies

- Proposal of applications and performance specifications
- Collaboration on optimization of MEMS design and processing
- Support for demonstration in operational environments

- Associated System: JST CREST, KAKENHI
- Intellectual Property: US Pat. 11,917,919 & 11,949,191 et al
- Prototype: Available
- Sample: Bulk-type ceramic electret

Wearable healthcare devices based on printable electrochemistry

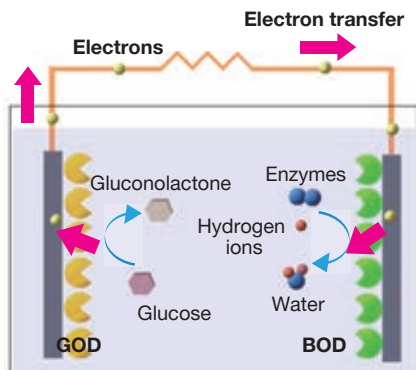
Isao SHITANDA (Associate Professor, Department of Pure and Applied Chemistry, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

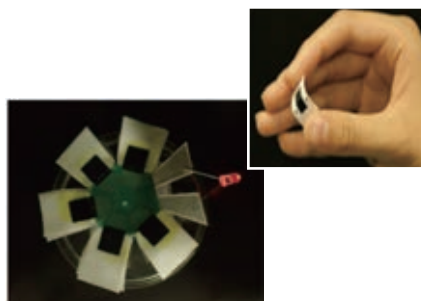
To develop thin biological information monitoring devices (wearable healthcare devices) equipped with self-driven biofuel cells, which generate electric energy at the same time as monitoring by using the biological substances found in sweat and urine. We will use advanced printing technologies to make wearable devices significantly thinner, lighter, more productive, and less expensive than the wearable devices that are already on the market, and we will make them able to catch the first signs of diseases, assist in day-to-day health management, prevent lifestyle diseases, and help manage other healthcare issues by measuring various vital signs (such as activity level, pulse (heart rate), and amount of sweat).

Summary of Research

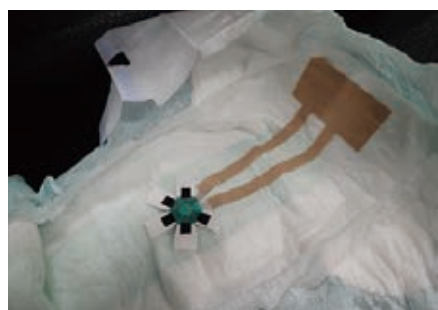
This technology offers a mechanism in which the device serves as both the power source and the sensor. The device reacts with enzymes to generate electric energy using substances in body fluid such as glucose, and then it uses that energy to send signals from a transmitter. Furthermore, the devices are composed of inexpensive materials, such as paper, so they can be manufactured with a simple printing process.



Diaper battery



Bandage battery



5 cells in series (0.34 mW)



4x4 cells are arrayed (1 mW)

Comparison with Conventional or Competitive Technologies

We are proposing new self-driven wearable devices that contain a power generator that offers high biological compatibility and is easy on the human body, as well as being completely environment-friendly, convenient, and inexpensive.

Expected Applications

- Day to day health management and prevention of lifestyle diseases
- Prevention of heat stroke and measurement of fatigue level during sport activities and mountain climbing
- Monitoring of the health of workers in special working environments
- Reduction of the burden on caretakers by embedding the devices in diapers

Challenges in Implementation

We have confirmed that the urinal sugar cells are able to generate electric energy and wirelessly transmit data by using artificial urine. In the future, we need to implement and evaluate the devices in diapers.

What We Expect from Companies

We believe this technology will be beneficial for companies developing biosensors and those seeking to expand their businesses into the healthcare field.

We hope to collaborate with companies that have the technologies to communicate with wearable devices as well as companies that focus on integrating technologies into IoT systems.

Points

- Enables measurement of the level of biological substances
- Costs less but has better performance than other methods of energy harvesting
- Simple, safe structure and disposable as it is made of paper

Future Developments

January 2016 ~ March 2021

Material development → Manufacture and evaluation technology development
→ Mounting technology development

(We are planning to demonstrate the devices in the year of the 2020 Tokyo Olympics and Special Olympics, which is the last year of the A-STEP Project)

We always welcome ideas for new applications and proposals for collaborative research.

- Associated System:
JST Adaptable and Seamless Technology Transfer Program through Target-driven R&D
A-STEP Strategic theme-focused type
(Project period: January 2016 ~ March 2021)
- Partners: Tsukuba University, Riken, and other institutes
- Prototype: Completed



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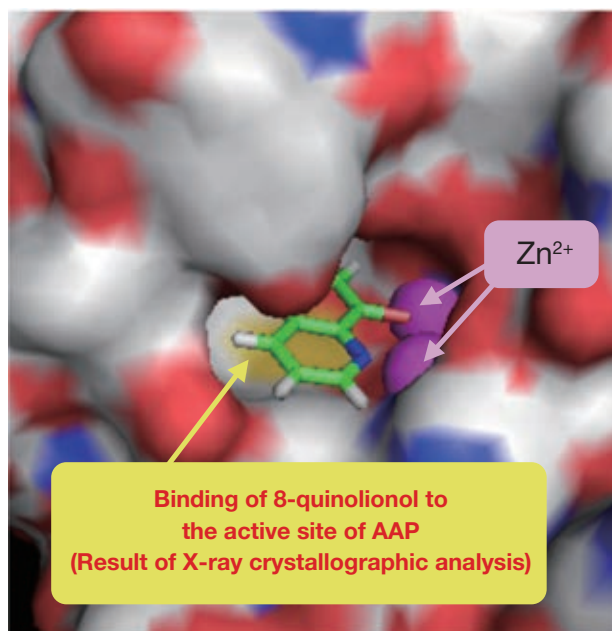
Solution for multi-drug resistance bacteria

Shin AOKI (Professor, Department of Medicinal and Life Science, Faculty of Pharmaceutical Sciences, Tokyo University of Science)

Purpose of Research

With the introduction of antibiotics, it was thought that the battle against infection had ended. However, antibiotic-resistant microbes (drug-resistant bacteria) have appeared and is now an issue of global challenge since there are no effective therapeutic methods against them. In addition, the appearance of multi-drug resistant bacteria has become a new threat and effective countermeasures are required. Recently, inhibiting “metallo- β -lactamase,” an enzyme that leads to multi-drug resistance in pathogens, is gaining interest. At our laboratory, through research on metallic zinc complexes, we have focused on enzymes that selectively inhibit enzymes that contain zinc and are developing drug agents to inhibit the activity of enzymes that contain zinc such as metallo- β -lactamase. At the same time, we are designing molecules with lower toxicity and developing a reactivation method.

Summary of Research



Points

- Search for compounds that bind to the active site of dinuclear zinc enzymes and analyze mechanism of binding in detail using X-ray crystallography
- This compound was found to inhibit the dinuclear zinc enzyme AAP (Amino-peptidase from *Aeromonas Proteolytica*)
- A protective group was introduced to reduce toxicity of these compounds and we developed a method to eliminate the group under physiological conditions
- Knowledge, techniques and know-how which are related to complex chemistry in water

Metallo- β -lactamases are considered to be the most dangerous among β -lactamases and degrade almost all antibiotics that include penicillins, cephalosporins and carbapenems. Bacteria (*Pseudomonas aeruginosa*, *Acinetobacter*, *E. coli* and *Klebsiella pneumoniae*, etc.) that carry the gene for this enzyme on a transmissible plasmid have strong pathogenicity and may cause infection not only in the hospital, but also to the general public.

Among metallo- β -lactamases, there are dinuclear zinc enzymes with two zinc molecules in the active center (Class B) and there are currently few drugs (inhibitors) that effectively inhibit these enzymes.

Our laboratory is applying basic research on metallic zinc complexes to develop dinuclear zinc enzyme inhibitors. Specifically, we have analyzed the structure of the active site of these enzymes in detail and searched for inhibitors that can bind to the zinc ions. However, inhibitors to metal enzymes are metalloligands which lead to toxicity. Therefore, we are investigating prodrugs that protect the ligand site to lower toxicity but can also be deprotected and reactivated at the right time and place.

Through these activities, we are aiming to develop a novel antibacterial agent against dinuclear zinc enzymes such as β -lactamase while avoiding multi-drug resistance.

Future Developments

- Selection of optimal compound from those known to bind to the active site
- Evaluation of enzyme inhibitory potency of the selected compound *in vitro*
- Molecular design and synthesis to lower toxicity (prodrug)
- Safety and efficacy evaluation *in vivo*
- Collaborative research with domestic and global partners

- Research Organization: This research is a collaborative study with Kengo Hanaya at the Faculty of Pharmacy, Keio University.



Event-driven intelligent system using piezoelectric materials

Soichiro OKAMURA

(Professor, Department of Applied Physics, Faculty of Science Division I, Tokyo University of Science)

Takashi NAKAJIMA

(Associate Professor, Department of Applied Physics, Faculty of Science Division I, Tokyo University of Science)

Yoichiro HASHIZUME

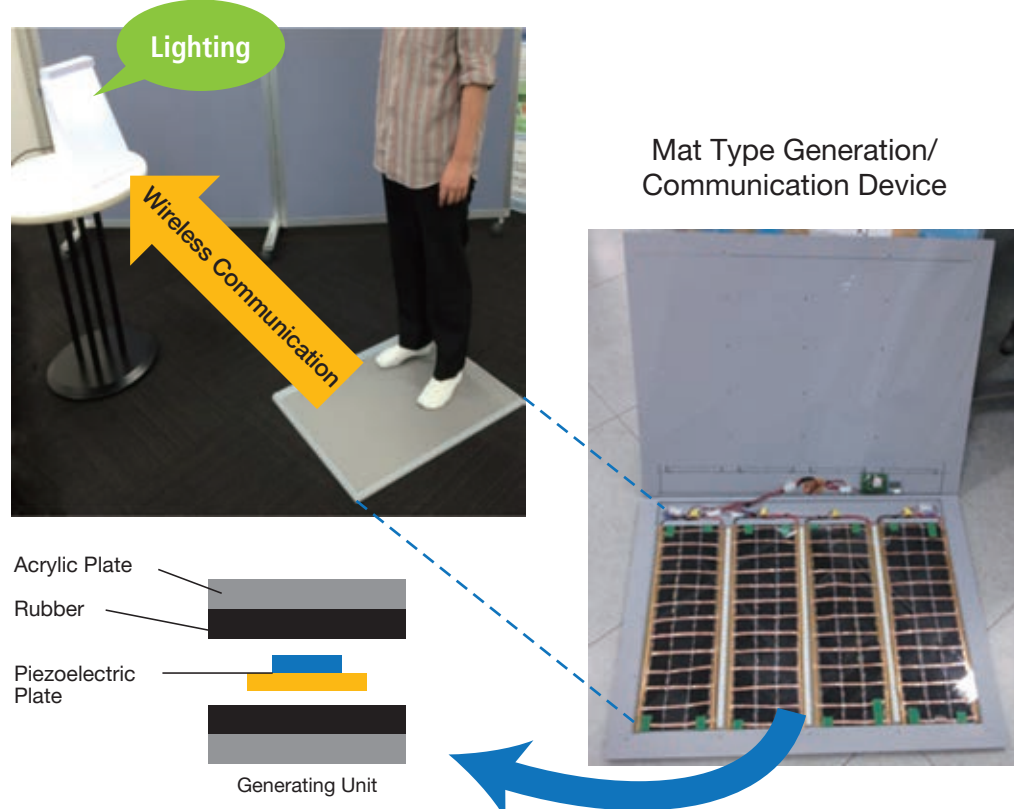
(Associate Professor, Oshamambe Division, Institute of Arts and Sciences, Tokyo University of Science)

Purpose of Research

To develop a monitoring system in order to solve problems of graying society and social anxiety, and to implement a simple diagnosis system for aging infrastructure.

Summary of Research

We have developed a mat generating electricity with a force brought by human or automobile passing on the mat. This technology can provide various pieces of information associated with walking or traffic via wireless communication using the electricity generated by such mat “without a battery or a wiring.”



- Capable of sending sensor information semipermanently at a location where the battery is difficult to be charged or replaced
- Provide a wireless communication system operable independently even at the time of a disaster or emergency
- Available to be employed under cryogenic, high-temperature or vacuum environment where the battery is difficult to be used (the piezoelectric materials can generate electricity in a high-temperature region covering from ultralow temperature to several hundred degrees)

Comparison with Conventional or Competitive Technology

A battery has been generally used when sensor information needs to be sent by wireless. However, it is able to supply electricity to the wireless communication element almost permanently without charging or replacing the battery by employing this technology.

Expected Applications

- Walking sensor mat for monitoring hospital patients or persons in need of in-house nursing care (available to be adopted even at a location where a human-body detecting infrared sensor cannot be installed)
- Automatic door
- Alarm/warning system for roadways, platforms or plants

Challenges in Implementation

Application method and communication device/protocol should be developed and improved to establish more stable transmission.

What We Expect from Companies

Undertake collaborative projects for improving the wireless communication device/protocol, and for proving benefits to create use cases.

Future Developments

Researches will be proceeded to improve wireless communication distance and traffic with upgraded characteristics, and to attain miniaturization and light-weighting.

■Intellectual Property:

Japanese Patent Application No. 2014-238235 “Generator”



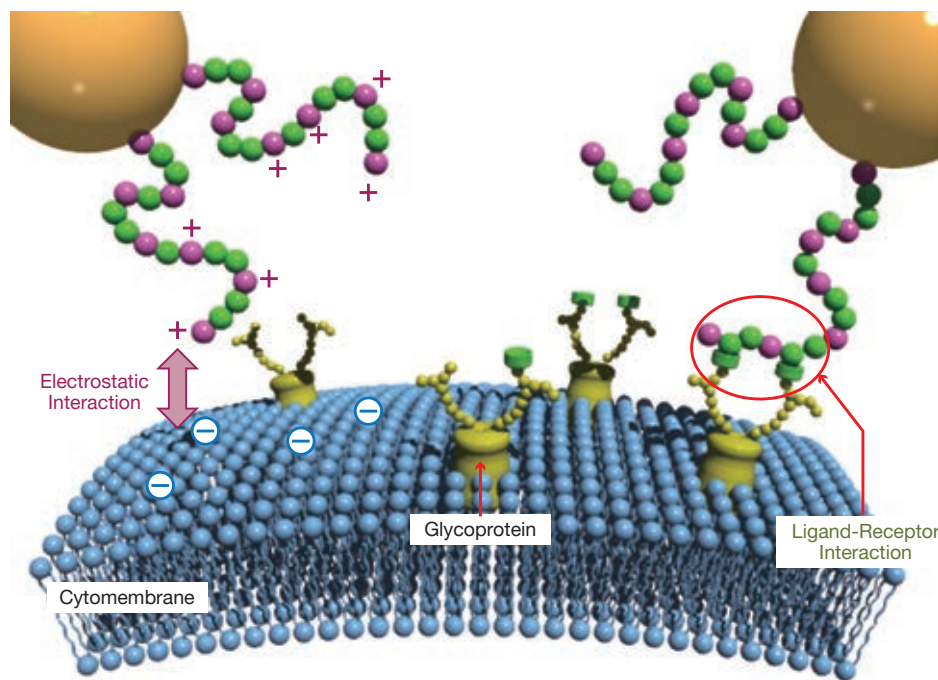
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Hidenori OTSUKA (Professor, Department of Applied Chemistry, Faculty of Science Division I, Tokyo University of Science)

Purpose of Research

Photothermal therapy is a treatment for curing cancer using external light stimuli, which wins attentions as a minimally-invasive therapy since it does not need a surgical treatment. For efficiently achieving the hyperthermic therapy, nanoparticles need to be designed so as to have excellent in vivo biocompatibility (avoidance of capture by reticuloendothelial system (RES) around a liver or a spleen), tumor clustering and heating efficiency. In this study, we aim at implementation of more effective hyperthermia therapy through synthesizing nanorod particles having such functions. The surface of golden nanorod with high heat-exchange efficiency is subjected to surface modification which allows the surface to accumulate tumor electrostatically and receptor-specifically. Compared with the conventional technology, this novel therapy is able to promote incorporation into cell with three-orders higher specificity and to provide the safer hyperthermia therapy.

Summary of Research



Points

- Accumulation on cellular surface by electrostatic interaction of cation unit
- Selective coupling and cell transfer due to ligand unit
- Effective hyperthermia therapy

Future Developments

- Pharmacokinetic studies are currently in progress. After the pharmacokinetic experiment is finished, in vivo pharmacology tests using model animals are expected.
- Cytomembrane-specific cellular surface of this study is confirmed to be useful for delivery of cytotoxic antitumor agent.
- We aim at undertaking collaborate projects with pharmaceutical and DDS R&D companies, and acquiring sponsored research funds.

- Associated System:
NEDO Next Generation R&D for Function Substitution Technologies
- Awards:
Award for Encouragement of Research in Materials Science 2011, 2010 and 2001 by MRS-Japan
Japan Biomaterial Science Encouragement Award 2005
STAM Highlights 2013 (the most popular articles 2013)
- Intellectual Property:
Japanese Patent Application No. 2014 030 "Molecular Carrier for Intracellular Delivery"
- Prototype: Present
- Sample: Available



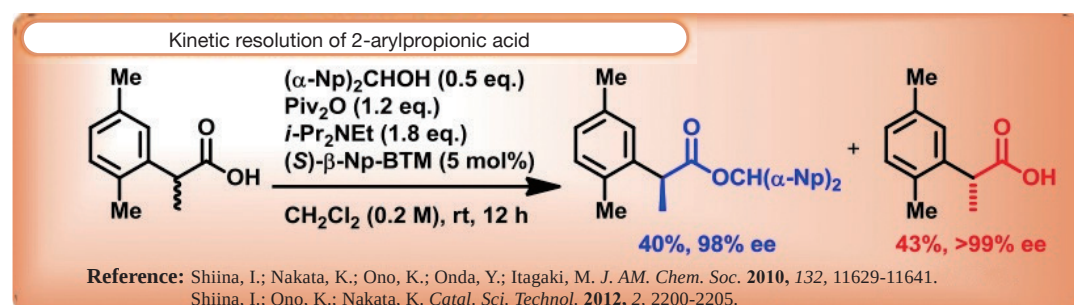
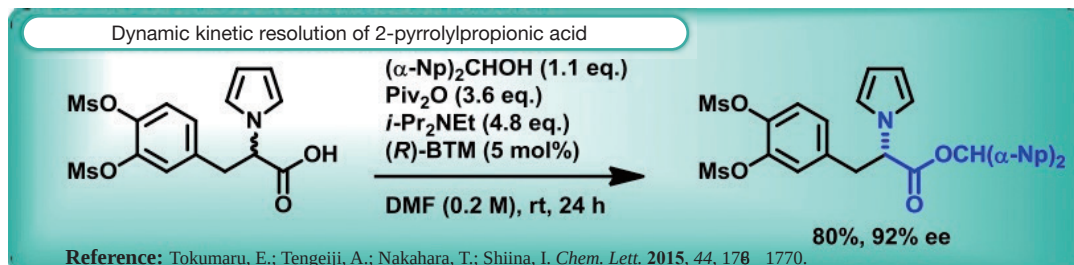
Isamu SHIINA (Professor, Department of Applied Chemistry, Faculty of Science Division I, Tokyo University of Science)

Purpose of Research

We have developed “dynamic kinetic resolution (DKR)” in which optically-active ester can be obtained at a yield of almost 100% by combining asymmetric esterification with recemization (I. Shiina, K. Ono, K. Nakata, *Catalysis – Science & Technology*, 2, 2200–2205 (2012). [Cover Feature Article] [Hot Article] [Most Accessed Article]).

Furthermore, we have also developed a novel synthesizing process which provides optically-active amino acid equivalent with excellent selectivity by realizing DKR in a manner of applying the racemic 2-(1H-Pyrrol-1-yl)alkanoic acid to this reactions.

Summary of Research



- Convert racemic carboxylic acid to optically-active carboxylate ester
- Synthesize optically-active 2-arylpropionic ester at a yield of almost 100%
- Synthesize optically-active α -amino acid ester at a yield of almost 100%
- Capable of selective synthesizing one of enantiomers directly without racemic form separation following synthesis of racemic drug or medicinal intermediate

Points

- Selective synthesis of racemic α -amino acid
- Need not to separate/divide synthesized racemic form
- Yield of almost 100%

Future Developments

- Find other synthesis processes or solutions for shortening of synthesis time
- Expand a range of application of substrate
- Produce novel catalysts
- Undertake collaborate projects with pharmaceutical, food development or medicinal intermediate companies while aiming for acquiring sponsored research funds

- Associated System:
JST A-STEP “High-risk Challenge” type (in 2014–2017)
- Awards:
The Chemical Society of Japan Award for Creative Work 2013
The Inoue Prize for Science 2014
The Ichimura Prize for Science 2014
The Prize for Science and Technology from the Ministry of Japan 2015
- Intellectual Property:
Japanese Patent Application No. 2010-18 “Method for Preparing Optically-active Carboxylate Ester”
- Prototype: Present
- Sample: Available



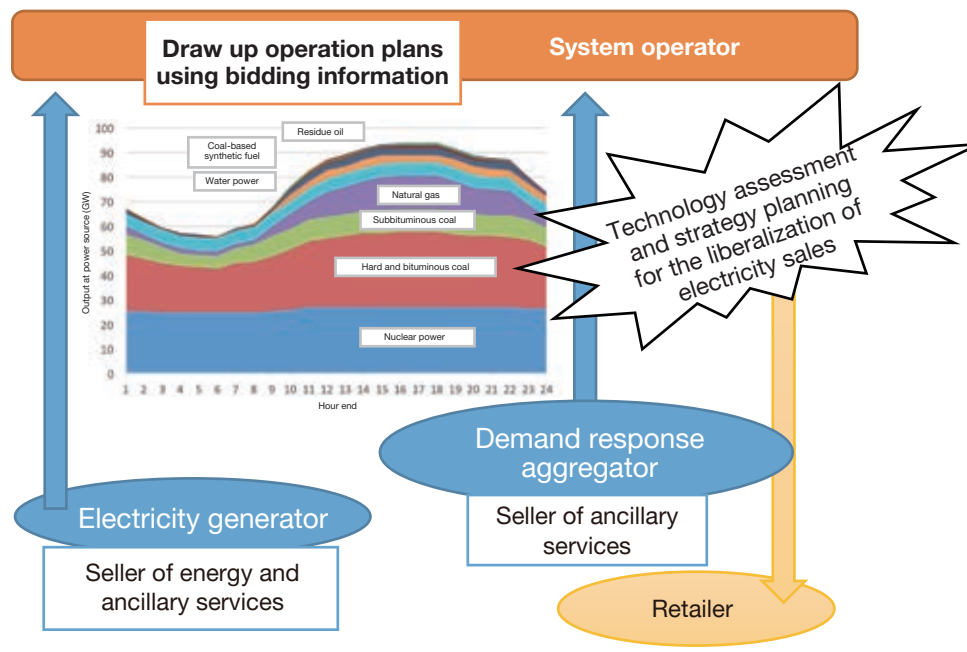
Nobuyuki YAMAGUCHI (Associate Professor, Department of Electrical Engineering, Faculty of Engineering, Tokyo University of Science)

Purpose of Research

In Japan, the phased liberalization of electricity sales (electricity system reform) is under way with its completion scheduled for 2020. As a result, any company will be able to enter power generation, power transmission and distribution, and electricity retailing businesses if it obtains a license. With this deregulation, an electricity market worth ¥.5 trillion is expected to emerge according to the Ministry of Economy, Trade and Industry. In Europe and North America, where the electricity market was liberalized earlier, not only electric energy (kWh), but also electric system control called an “ancillary service” is procured or traded openly, and this is attracting public attention as something that suggests how electricity business and technology assessment in Japan should be in the future.

Summary of Research

This research uses mathematical programming to formulate operation plans aimed at cost minimization taking complicated technical restrictions at power plants into consideration and proposes optimal agreements for electricity users using demand response by adjusting power consumption according to wholesale electricity prices. It also assesses the value of ancillary services for electricity system control in order to support interconnected photovoltaic and wind power generation systems whose output fluctuate widely.



Points

- Enabling reviews focusing on technical restrictions and policy/market risks to which analyzers pay attention
- Analyzing power generation, power transmission and distribution, and electricity retailing businesses in an integrated manner
- Examining suggestions to tap on through research and analysis of overseas electricity business

Future Developments

- Sophistication of analysis according to the progress in electricity system reform
- Establishment of a body to promote wide-area electricity use
- Creation of an hour-ahead market and full liberalization of electricity sales
- Creation of a real-time market and removal of pricing regulations

Associated System:

Participating in the research project in the JST-CREST EMS area, named “Building System Theory for Harmonized Power System Control based on Photovoltaic Power Prediction” as its principal joint researcher
(From April 1, 2015 to March 31, 2017)

Comparison with Conventional or Competitive Technologies

Setting questions in a way that is consistent with the technical restrictions of power plants, power transmission networks, distribution networks, etc. and with electric business policy in Japan and abroad and enabling strategy planning transcending the boundaries between engineering and policy-making

Expected Applications

- Formulating a wholesale electricity trading strategy with ancillary services in mind
- Examining power source investment strategies taking future policy risks into account
- Lowering wholesale electricity procurement costs utilizing demand response

Challenges in Implementation

Verifying the effectiveness and refining models based on not only sample data but also actual data

What We Expect from Companies

Considering corroborative joint research using field data

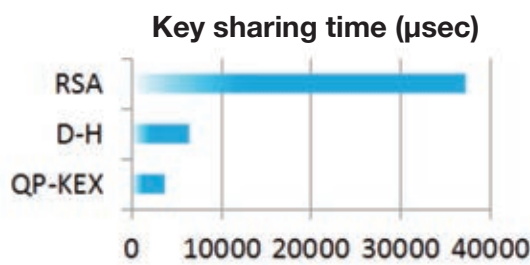
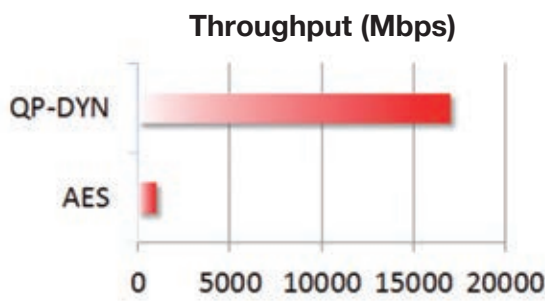
Satoshi IRIYAMA (Associate Professor, Department of Information Sciences, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

Prof. Emeritus Ohya (TUS) and Prof. Accardi (University of Rome II) have developed a novel encryption method as a result of their more than 20 years of study on mathematics (noncommutative algebra and noncommutative probability theories). We are studying a cipher based on noncommutative algebra and an encryption method based on a new principle.

Summary of Research

The shared key stream cipher (QP-DYN), based on a unique mathematical theory, can generate high-quality random numbers. The public key exchange (QP-KEX) is based on mathematics that can be reduced to a matrix type discrete logarithm problem and is safe. It does vector calculation and allows parallel processing for fast encryption.



Points

- Safer One-Time-Pad cipher
- Faster key generation, key exchange, and encryption
- Smaller and lighter circuit

Comparison with Conventional or Competitive Technology

Throughput more than 10 times faster than AES was achieved. Key generation and key exchange was about 10 times faster than RSA. When implemented on FPGA, the circuit size was about 7% that of AES.

Expected Applications

- High-speed processing by a cloud server, etc.
- Higher safety in a mobile environment
- Real-time processing for 4K / 8K video distribution

Challenges in Implementation

- Development of attractive services
- Registration as an encryption standard
- Standardization of specifications

What We Expect from Companies

Collaboration on the installation on a smaller chip and the product/service/application development of the new encryption method.

Future Developments

Many pilot products are being developed. These will be broadly publicized both in Japan and overseas.

■ Prototype:
Portable encryption device "Cryptobox," Email encryption (compatible with Outlook and Google), and mobile App.



Multi-in-situ electrochemical impedance monitoring system for healthcare of lithium battery

Isao SHITANDA (Associate Professor, Department of Pure and Applied Chemistry, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

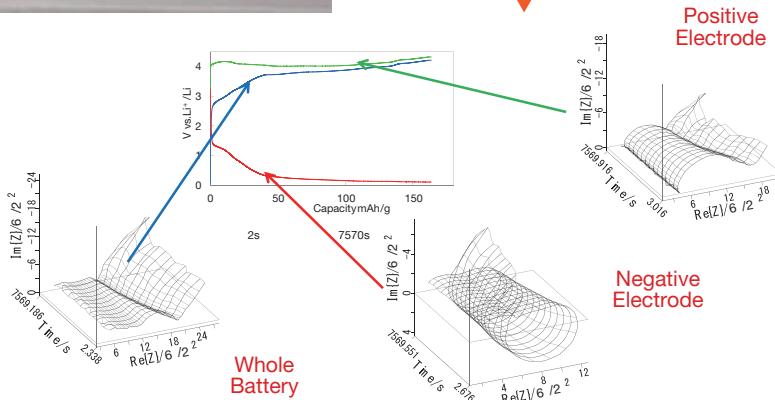
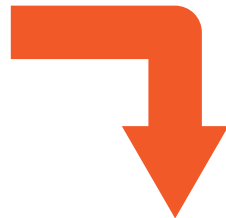
The method for determining replacement timing or reusability of built-in batteries is demanded along with the popularization of a hybrid car. In this study, we propose a multi-in-situ electrochemical impedance monitoring system which is able to diagnose deterioration without breaking a secondary battery.

Summary of Research

We have developed a measurement system which can measure quantitative internal deterioration parameters of a lithium ion battery in a charge/discharge cycle using an electrochemical impedance measurement without disassembling the battery. This system separately measures interfacial resistance of each of positive and negative electrodes within the lithium ion battery when internal deterioration evaluation for the battery is performed by multi-in-situ electrochemical impedance method.



We have developed a novel and revolutionary method for evaluating positive and negative electrodes individually while charging or discharging.



Points

- This technology enables to evaluate a natural state of the battery
- The information on positive and negative electrode can be obtained individually without breaking the battery
- Since various equivalent circuit models are provided, battery performance parameters can be evaluated in detail by automatic fitting

Future Developments

- Establish deterioration diagnosis algorithm through evaluation of actual batteries mounted on the hybrid car or the electric car.
- Utilize this theory to development a battery with functions of high-speed charging and discharging.



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■ Intellectual Property:
Japanese Patent Application No. 2014 1734
“Method and Device for Evaluating Battery Features”

High-throughput screening of multicomponent functional materials using combinatorial technology based on the electrostatic spray deposition

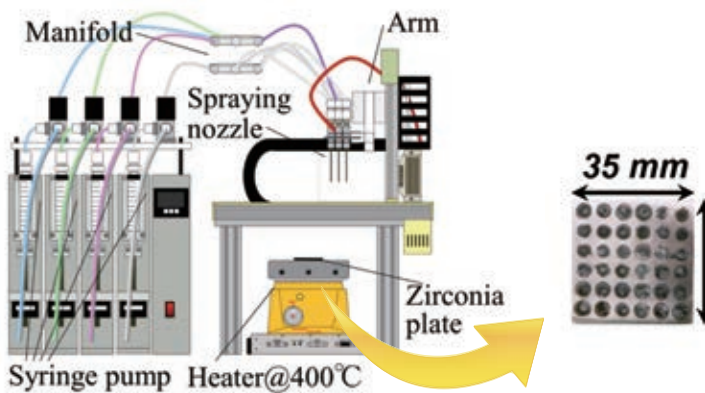
Kenjiro FUJIMOTO (Professor, Department of Pure and Applied Chemistry, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

A broad range of multicomponent functional materials are a subject of extensive study and screening. However, as more components are included in a material, the combinations of parameters to be screened (component ratio, temperature, atmosphere, pressure, etc. in the case of composite materials) exponentially increase. In the 1960s, peptide synthesis by Dr. Merrifield led to the rise of combinatorial technologies. In the late 1980s, automated synthesizers using multiple inorganic/metal material components were developed, allowing the use of thin films and bulk samples for high-speed material screening. We have developed the electrostatic atomization-type high-speed material screening system "M-ist Combi," which allows screening of liquid, film, or bulk samples of materials. Using this system, we are investigating novel multicomponent functional materials and obtaining findings that may provide clues for next-generation materials.

Summary of Research

Combinatorial material screening system based on electrostatic atomization: M-ist Combi

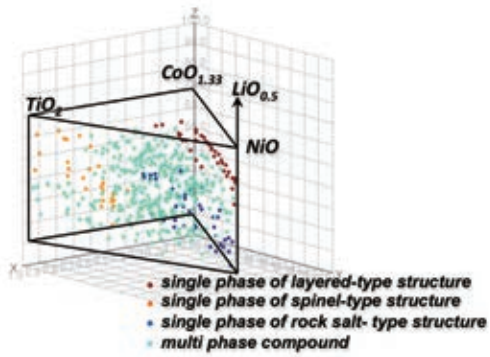


Combinatorial high speed X-ray powder diffraction



Example: Screening for lithium secondary battery cathode material Reaction of quasi-quaternary Li-Ni-Co-Ti oxide (@ 700°C)

Our system can achieve 100-fold faster material synthesis, 10-fold lower reagent cost. Because its core technology, electrostatic atomizer, has a simple configuration, post-screening larger scale synthesis of candidate materials is easy.



Future Developments

Not only lithium secondary battery cathode materials and oxide thermoelectric materials, but also environmental cleanup materials will be studied. Because our system is compatible with various sample forms (powder, thin film, liquid), screening for optimal paint and building materials (plaster, etc.), plating solutions, conductive paste compositions, and polymers will be possible.

- Awards: Intl. Solid Reactivity Assoc. Best Poster Award, etc., invitation lectures at conferences, companies
- Intellectual Property: Japanese Patent No. 5016960 "Electrostatic atomizer and method of producing samples from main agents"
- Prototype: made
- System demonstration: can be viewed



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Safety performance measures for railway stations

Shintaro TERABE (Professor, Department of Civil Engineering, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

The railway system in Japan is generally safer than that in other countries. However, falling and from the platform of the passengers, the contact accident between train is generated not a little, it is necessary to establish safety strategy. The purpose of this study, station structures and equipment, and its usage is, is to establish a quantitative evaluation methods the impact of the passengers safety and trusty.

Summary of Research

In order to improve the pleasantness and safety of public transport services, We developed ICE (Index of Comfortable and Easeful Public Transportation)¹⁾ along with the Ministry of Land, Infrastructure and Transport (MLIT). In the present study, the safety level of railway platforms, which was not included in ICE, is evaluated based on four major indices: structure, passenger flow, train movements, and passenger characteristics. From these indices, sub-indices were set which can be quantitatively evaluated.

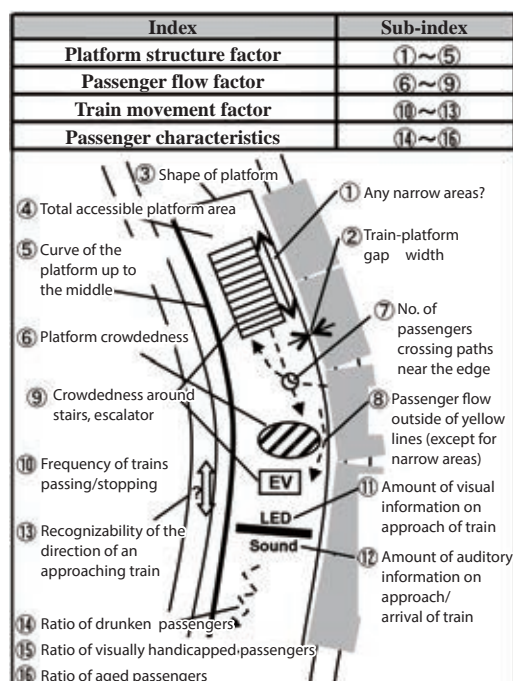


Fig. 1. Platform safety indices.

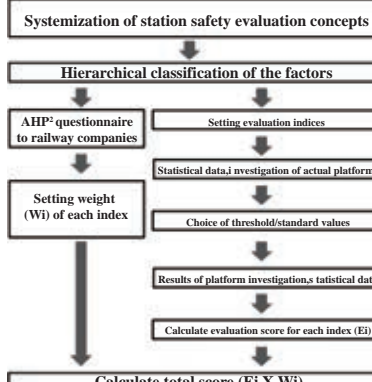


Fig. 2. Flow of safety evaluation score calculation steps

Comparison with Conventional or Competitive Technology

In a previous attempt to evaluate the safety of a railway system, statistical data on actual railway accidents were used to calculate their probability distribution, and causes of and countermeasures against serious accidents (crash, derailment, etc.) were investigated. However, human injury or death in a station, though more frequent, was not investigated. Another study set up a method to comprehensively evaluate the convenience, pleasantness, and execution certainty of train change in a Shinkansen station that was the same as the present study except that it did not include safety evaluation. The present study is the first to quantitatively evaluate the safety level of a railway station from the viewpoint of passengers.

Expected Applications

Can evaluate the relative safety level before and after a safety measure by the railway company or the relative safety of each platform side to decide the order in which new measures are executed.

Challenges in Implementation

Use actual data to make this quantitative safety evaluation method more useful and convenient.

What We Expect from Companies

Collaboration with a railway company or safety management firm to apply the present method to an actual platform.

Points

- Indices weighted in accordance with multivariate analysis of actual data. Good reproducibility

Future Developments

June 2015 Started further study to improve usefulness of the present system based on actual data.

- 1) MLIT Transport Consumer Policy Division: Investigation into improved “pleasantness and safety” of public transport services, 2004
- 2) AHP: Analytic Hierarchy Process



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Development and installation of new type of river and tsunami embankment that withstands various forces, and evaluation of evacuation action under actual flood conditions

Yasuo NIHEI (Professor, Department of Civil Engineering, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

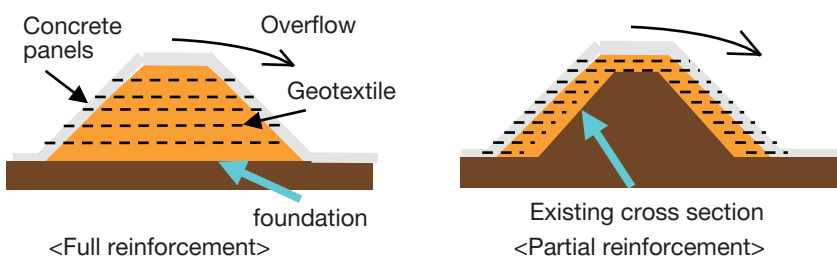
There is great concern about huge damage due to flood and debris flow caused by storms and tsunami compounded with earthquakes, all over the world. It is necessary to replace disaster prevention measures with disaster mitigation measures, but fundamental technology for disaster mitigation has not been sufficiently established. The present study aims to develop hardware and software measures of disaster mitigation which can deal with huge floods and compound disasters, and minimize the risks to life and property caused by flood and tsunami.

Summary of Research

One of the world's largest flow flumes



A new type (GRS) of river levee



Points

- Embankments made with very earthquake-proof geosynthetic reinforced soil (GRS) and integrated with concrete covering the embankment, greatly increases resistance to flow erosion
- Embankments reinforced and made erosion resistant with a small cross-section at low cost
- Structure adapted to specific conditions (partial reinforcement, etc.)

Hardware Measures

Development and installation of new type of river and tsunami embankment that withstands overflow erosion of huge floods

Connecting many geotextile layers to concrete panels covering the embankment increases resistance against overflow erosion and earthquakes. A new type low-cost embankment effectively blocks huge floods with a steep slope and a small cross-section. Our laboratory recently built one of the world's largest wave testing channels (left photograph) in addition to a large wave maker for tsunami testing. Using this and a small flume, we conduct model tests to develop new types of levees that will actually protect against disasters.

Software Measures

Evaluation of evacuation action under actual flood conditions

To evaluate property of evacuation activities after floods and landslides, we conducted tests of flood evacuation, recreating flood conditions using the large-scale channel. Based on these experimental results, we developed models of flood evacuation that will save lives in an actual flood disaster.

■ Laboratory Apparatus:
Large-scale open channel
(length: 20 m, width: 10 m, height: 1.8m)
Small open channel
(length: 40 m, width: 0.2 m, height: 0.4m)
Two-dimensional wave flume with tsunami maker
(length: 36m, width: 1.0 m, height: 1.2 m)



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Kenichi SAKAI (Associate Professor, Department of Pure and Applied Chemistry, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

Every material has an “interface.” The key point of the “interface chemistry” is to freely control the interfacial properties by selectively using (or molecularly designing) suitable amphiphilic material. Our laboratory aims at developing functionalized amphiphilic material (surfactant) and achieving precise control of various interfaces with such material.

Summary of Research

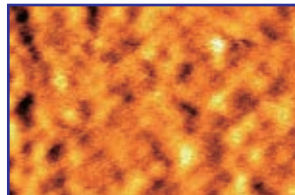
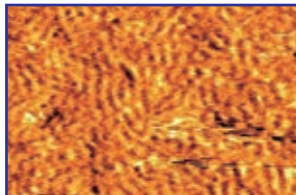
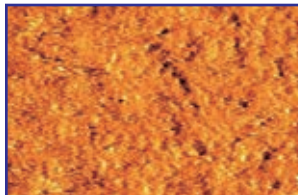
- 1) Developing novel amphiphilic materials (Gemini type, amino acid-based, stimulus-responsive, or polymerizable surfactant)
- 2) Preparing emulsion focused on saving resources and energy
- 3) Analyzing adsorption of amphiphilic material at a solid-liquid interface (experimental analysis using atomic force microscope, quartz crystal microbalance and friction force measurements)



Photoviscosity Control of Stimulus-responsive Surfactant Solution



TEM Image of Emulsion Sample



AFM Images of Surfactant Adsorption Layer Formed at Solid-liquid Interface

Comparison with Conventional or Competitive Technology

Our laboratory has advanced research on interfacial phenomenon in order to take advantage of obtained information in manufacturing. We also willingly accept the collaborative project with private companies to share the research results for the common good, while emphasizing basic research.

Expected Applications

- Developing surfactants (detergent, emulsifier, dispersant, thickening agent, lubricant additive, etc.)
- Developing formulations using the surfactants (cosmetics, foods, medicaments, paint, ink, etc.)
- Developing particle dispersion system (emulsion or suspension)

What We Expect from Companies

We are finding the company as a collaborative project partner. We are also willing to offer tech support if you want more information on interface chemistry.

Points

- We have developed the amphiphilic material which is eco-friendly or has distinctive additional values
- Correct understanding of properties of the amphiphilic material leads to appropriate formulations in product development
- We expect to assist to solve the problems occurred during development works by evaluating or analyzing interfacial phenomenon

Future Developments

We want to approach complicated boundary study fields (e.g. tribology) from the aspect of interface chemistry.

Awards:

Innovation Award (2012) in Oil Technology of Japan Oil Chemist's Society
Best Paper Awards (2010)
CSI Medallion of Japan Society of Colour Material (2007)

Intellectual Property:

Japanese Unexamined Patent Application Publication No. 2011-131137
“Cationic Surfactant, Blend Composition of Anionic/Cationic Surfactants and Hair Cosmetics”



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Material design for novel-concept-based solar cells —Sulfurization or oxidization of “cheap” metals

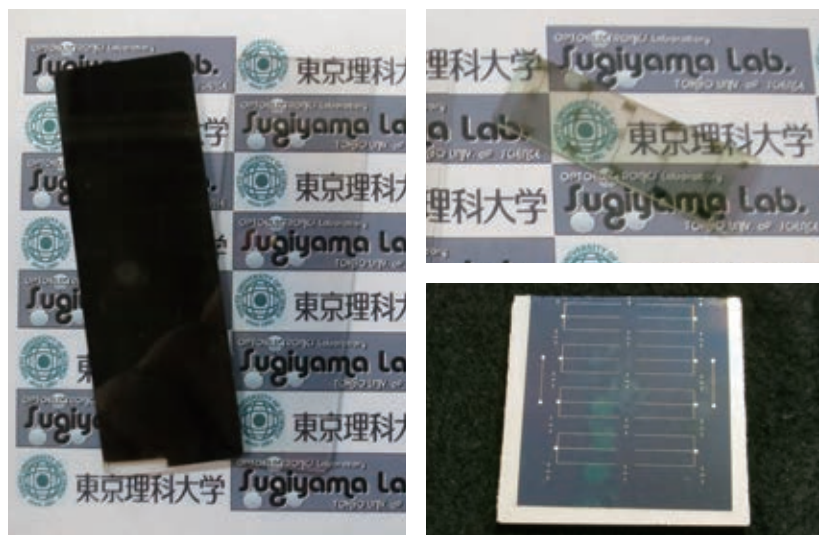
Mutsumi SUGIYAMA (Professor, Department of Electrical Engineering, Faculty of Science and Technology, Tokyo University of Science)

Purpose of Research

- We have developed a novel method for fabricating a solar cell, which is safe and stable from manufacturing point of view as well as environmental friendly while disposing. The materials used for fabricating the solar cell are available at general hard-ware store that are inexpensive and harmless.
- We have proposed new ways to use the solar cell of oxide semiconductor (not limited to nickel oxide) as a transparent energy harvesting device.

Summary of Research

- We have considered an entire process (bottom to top approach) to develop novel concept-based solar cell. It includes searching a proper semiconductor material, investigating its electronic properties and engineering the materials for device fabrication. For example, SnS and Cu_2SnS_3 solar cells were fabricated by subjecting a copper (Cu) or tin (Sn) film or both to a heat process under a sulfur atmosphere.
- The solar cell fabricated using nickel oxide (NiO) is a transparent solar cell, which absorb only ultraviolet rays that is harmful to humans, and generate electricity. This type of solar cells can be installed even at location where the conventional solar cell cannot be used, for example windows or plastic greenhouses. Furthermore, they can also be used for preparing an invisible camera or sensor by combining with a transparent diode or transistor.



Points

- We have proposed a solar cell whose transparency gradually changed (NiO-based solar cell, photo on the left) and “a transparent intelligent glass” with high added value, which is made by combining transparent transistors (p-type TFT, photo on the upper right) and sensors
- We have managed the entire process from material development to device design e.g. fabricating solar cell with a safe and inexpensive materials like SnS (photo on lower right)

Future Developments

The currently available solar cells have several “economic” problems such as use of harmful materials, dangerous production processes, which result high manufacturing/materials costs. This study has a purpose to realize an inexpensive “next-generation solar cell” which can be safely manufactured and used with no risk.

- Intellectual Property:
Japanese Unexamined Patent Application Publication No. 2013-10976‘ Photovoltaic Light Control Element and Method for Manufacture the Same’
- Prototype: Present
- Sample: May be provided. Decision on this made after discussion with requester.

Comparison with Conventional or Competitive Technology

Since the silicon semiconductor, which constitutes approximately 90% of the solar cells currently produced requires highly pure silicon, hence the manufacturing cost increases. In a contrast, we have developed a next-generation solar cell which is safe, risk-free and has excellent performances that can be manufactured at a low cost.

Expected Applications

- Transparent window glass which generates electricity using ultraviolet rays
- Shade-type power generation window glass
- Employ such solar cell in the energy harvesting device (for example, a sensor which doesn’t need electricity or an invisible security camera)

Challenges in Implementation

- Need to improve power generation efficiency and develop a way to use in new fields (proposals).
- Selection of safe and eco-friendly materials is important to develop environment-friendly, low cost, next-generation solar cell.

What We Expect from Companies

We are looking for collaborative project work with companies to develop safe, risk-free and inexpensive next-generation solar cell in not only field stated above but also in other various fields.



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