





About JST-MIRAI

The JST-Mirai Program (hereinafter, Program) aims to promote high-risk but high-return research and development (R&D) that leads to social and economic impact. For that purpose, this Program helps develop proof-of-concept (POC), so that investors and industry may judge practical application feasibility. In this Program, the project sets technologically challenging goals based on basic research results and turns innovative ideas into commercial and social values for the future society.

|| Two Project Approaches

The JST-Mirai Program consists of two different project approaches: "Small-start Type" and "Large-scale Type."

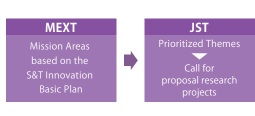
"Small-start Type"

In this type, project begins with feasibility study at a relatively low budget (small start) and then is scaled up to full R&D project through the stage-gate evaluation. Projects are called for based on the "prioritized theme" set by JST according to R&D mission areas set by the Ministry of Education, Culture, Sports, Science and Technology (MEXT). During the feasibility study, the project explores the social and economic potential of the ideas toward a full R&D project. Then, stage-gate evaluations are conducted) to determine the transition from feasibility study to full R&D project.

Feasibility Studies R&D period: 2.5~4.5 years R&D costs (direct costs): 35~60 million JPY/project

Full-scale R&D R&D period: Up to 5 years R&D costs (direct costs): 380~570 million JPY/project









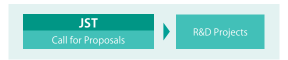
"Large-scale Type"

For the "Large-scale Type", MEXT identifies "Technology Themes" based on various analysis of science, technology and innovation policies. R&D project is selected according to the "technology theme" that may change existing technology systems and become platform technologies for the future.

R&D Project R&D period: Up to 10 years R&D costs (direct costs): 2.7 billion JPY/project

MEXT

Technology Themes to change current technology system and to be future basic technology

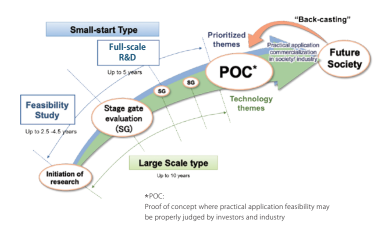




|| Scheme of the Program

Maximizing the results

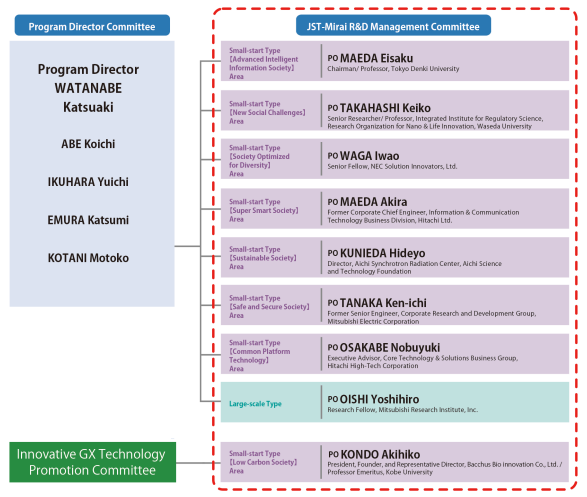
In the JST-Mirai Program, the R&D project may conduct basic research to solve issues raised during the project period, revise the teams (e.g., adding new R&D institutions), incorporate new technologies and findings, respond to changes of social and economic needs, spin out the results of some R&D, collaborate with other organizations and take ELSI (Ethical, Legal and Social Issues) into consideration. PO (Program Officer) reviews progresses in detail for maximizing the results of the R&D projects.



Conducting stage-gate evaluation

The JST-Mirai Program conducts a "stage-gate evaluation" during the R&D period to determine whether the R&D project could continue or not based on the viability of reaching the POC. Research papers and patents are considered as parts of evidence for verification at the stage-gate evaluation.

|| Management System



^{*} Since FY2023, the "Low Carbon Society" mission area has been managed in an integrative manner with ALCA-Next. Projects starting full-scale research in FY2024 or later are promoted in the ALCA-Next.

Research Mission Areas and Pri

◆"Advanced Intelligent Information Society" mission area



MAEDA Eisaku Program Officer

Chairman/ Professor, Tokyo Denki University

Overview

In recent years, the rapidly evolving digitalization, data coordination and its utilization has created a new reality in which people, organizations, logistics—in reality, almost everything—are constantly connected on a global level and mutually influence one another. In this mission area, we aim to realize a next-generation information society that enables creation of new values and immediate response to uncertain and discontinuous changes through collection of diverse and reliable data in the real world and connection with various things to them.

Prioritized Themes

- Human-centric Digital Twins Services Utilizing Al, Big Data and IoT (from FY 2022)
- ●Human centric digital twins services (from FY 2021)

◆"New Social Challenges" mission area



TAKAHASHI Keiko Program Officer

Research Organization for Nano & Life Innovation, Waseda University

Overview

Japan faces a number of issues, including public health crises such as the new COVID-19 infection, unforeseen disasters, declining birthrate and aging population, climate change, rural-urban issues, food and resource problems, aging infrastructure, and the risk of natural disasters. Besides, there is demand for appropriate responses to the changes in Japan's security environment, and the need to increase the resilience of our land and social functions. In this mission area, we aim to solve such emerging social problems.

Prioritized Themes

•Sustainable and resilient social system for healthy nature (from FY 2022)

(Setting key concepts as "novel creation of environment" and "maintenance of life and living organisms and utilization of biological resources," respecting to "Food, Water, and Environment" and "Consumption and Production" while considering their relationship with "Decarbonation and Energy" and "Climate change, Disaster, and Infrastructure.")

•Sustainable and resilient social system for healthy nature (from FY 2021)

(Focusing on "building a social system prepared for a drastically changing environment and increasingly severe natural disasters," while considering the effects of relationship between urban and rural areas and public health in "Climate change" and "Disasters.")

◆"Society Optimized for Diversity" mission area



WAGA Iwao Program Officer

Senior Fellow, NEC Solution Innovators, Ltd.

Overview

In the future, people's life is expected to be changed intrinsically. The modes of behavior and action such as transportation, business practices, and lifestyle habits will be specifically released from the constraints of physical space and time, and thus transformed. In addition, human resources that have not been able to play active parts in the past will be released from restrictions, and the social diversity will be improved. In this mission area, we aim to realize a society in which merchandises and services are optimized for various users.

Prioritized Themes

- •Assistance and evaluation for enhancing human relationships (from FY 2022)
- Reproducible evaluation on our sequential states for social improvement (FY 2021 - FY 2023)

oritized Themes



◆"Super Smart Society (Society 5.0)" mission area



MAEDA Akira Program Officer

Former Corporate Chief Engineer, Information & Communication Technology Business Division, Hitachi Ltd.

Overview

This research area is transdisciplinary, aiming to generate new value through the creation of industries and reformation of future society. Specifically, it includes spreading the utilization of networks and IoT not only to manufacturing industries but also to R&D in various other fields and strengthening base technologies (necessary for building a common platform through the effective utilization of IoT and base technologies that are a core of Japan's strength in creating new value, including advanced measurement technologies) for maintaining and strengthening the competitiveness of Japan as a super smart society. It also includes technologies related to space, such as satellite position measurement, satellite remote sensing, satellite communications, and satellite broadcasting.

Prioritized Themes

- Making full use of Al and simulation technologies across different fields for a human-centered society (from FY 2020)
- Innovative Al technologies for Sophisticated Integration of Cyber and Physical Services (FY 2019 - FY 2021)
- Modeling and Al that Connects the Cyber and Physical Worlds (from FY 2018)
- Establishment of a Service Platform that Enables
 Collaboration between Various Components and
 Creation of New Services (FY 2017 FY 2021)

◆"Sustainable Society" mission area



KUNIEDA Hideyo Program Officer

Director, Aichi Synchrotron Radiation Center, Aichi Science and Technology Foundation

Overview

This area focuses on technologically challenging targets to secure resources and food, aiming to realize a sustainable society in response to a super ageing and declining population. We aim to support a society of health and longevity by applying advanced technologies, developing social infrastructure for sustainable urban and local communities, and effectively and efficiently extending life-cycles of infrastructure. This will improve manufacturing and kotozukuri (story creation) competitiveness, preserve biodiversity, and so on. Research also includes marine technologies that contribute to the sustainable development and utilization of the ocean.

Prioritized Themes

- Breakthrough technologies to accelerate breeding and strain improvement in biological production for a sustainable society (from FY 2020)
- Enhancement of product durability and usability for resource-efficient society (from FY 2019)
- Creation of innovative food production technologies responding to future changes in climate and social demands (from FY 2018)
- •Improving intellectual capability to enhance a "Societally Active life 2" for overcoming the reducing laborer force (FY 2017 FY 2020)
- •Innovation in manufacturing for new process of sustainable resource recycle (FY 2017 FY 2023)

◆"Most Safe and Secure Society in the world" mission area



TANAKA Ken-ichi Program Officer

Former Senior Engineer, Corporate Research and Development Group, Mitsubishi Electric Corporation

Overview

This area responds to natural disasters; secures food safety, living environment, industrial health, and cyber security; and responds to national security issues.

Prioritized Themes

- •Realization of wellbeing by feedback based on psychological states evaluated by objective methods (FY 2020 FY 2022)
- •Self-management of health based on the action mechanism of daily behaviors such as food, exercise and sleep (FY 2019 - FY 2022)
- Realization of a safe, secure, and comfortable town free from hazardous substances hiding in the living environment (from FY 2018)
- •Creation of "human service" industries (FY 2017 FY 2023)
- •Development of the crisis navigator for individuals (from FY 2017)

Research Mission Areas and Pri

◆"Low Carbon Society" mission area



KONDO Akihiko Program Officer

Vice President and Professor, Graduate School of Science, Technology and Innovation, Kobe University

Overview

To realize a drastic reduction of GHG emissions by 2050, this area focuses on the stable securing of energy and on efficiency of energy use: energy saving technologies, higher efficiency of renewable energy, and stabilization of energy use through hydrogen or energy storage.

Prioritized Themes

 Realization of a low carbon society through game changing technologies (from FY 2017)

◆"Common Platform Technology, Facilities, and Equipment" mission area



OSAKABE Nobuyuki Program Officer

Executive Advisor, Core Techology & Solutions Business Group, Hitachi High-Tech Corporation

Overview

This is an area set to target common platform technology and cutting-edge research equipment that supports a wide variety of research activities. This area makes it possible to open up a new interdisciplinary field, support capabilities of basic science in Japan as a basis for generating world-leading research results, and contribute to creating sustainable science and technology innovation.

Prioritized Themes

 Realization of common platform technologies, facilities and equipment that create innovative knowledge and products (from FY 2018)

◆Large-scale Type



OISHI Yoshihiro Program Officer

Research Fellow Mitsubishi Research Institute, Inc.

Overview

Technology themes are determined by the Ministry of Education, Culture, Sports, Science and Technology (MEXT). For further details related to technology themes, please contact the Research and Development Infrastructure Division, Science and Technology Policy Bureau, MEXT.

Technology Themes

- •Innovative microwave measurement techniques for a safe, secure, and smart society (from FY 2021)
- Innovative device technologies to achieve ultra-high level information processing in the age of trillion sensors (T Sensors) (from FY 2020)
- Innovative thermoelectric conversion technologies for stand-alone power supplies for sensors (from FY 2019)
- Ultrahigh precision time measurement technologies leading to a new time-business (from FY 2018)
- Development of innovative adhesion technologies for realizing Society 5.0 (from FY 2018)
- •Innovative Hydrogen liquefaction technologies desired in future society (from FY 2018)
- •Laser-plasma acceleration technologies leading to innovative downsizing and high energy of particle accelerators (from FY 2017)
- •High-temperature superconducting wire joint technologies leading to innovative reduction of energy loss (from FY 2017)
- Quantum inertial sensor technologies leading to innovative high precision and downsizing of self-localization units (FY 2017 -FY2023)

oritized Themes All Land



■ Programs (2024.4)

	"Small-start Type"			
	Feasibility Studies	Full-scale R&D	"Large-scale Type"	
R&D period	2.5~4.5 years	Up to 5 years	Up to 10 years	
R&D costs (direct costs)	35∼60 million JPY/project	380~570 million JPY/project	2.7 billion JPY/ project	

(Program budget of FY2023: 8.6 billion JPY)

■ Number of Projects (2024.4)

R&D Mission Area		РО	Full-scale R&D	Feasibility Studies
"Small-start Type"	"Advanced Intelligent Information Society" mission area	MAEDA Eisaku	2	5
	"New Social Challenges" mission area	TAKAHASHI Keiko	1	5
	"Society Optimized for Diversity" mission area	WAGA Iwao	0	5
	"Super Smart Society (Society 5.0)" mission area	MAEDA Akira	3	0
	"Sustainable Society" mission area	KUNIEDA Hideyo	4	0
	"Most Safe and Secure Society in the world" mission area	TANAKA Ken-ichi	3	0
	"Low Carbon Society" mission area	KONDO Akihiko	5	17
	"Common Platform Technology, Facilities, and Equipment" mission area	OSAKABE Nobuyuki	8	5
"Large-scale Type"		OISHI Yoshihiro	8	

■ Research Activities (FY2022)

Paper	1,104
Patent	136
Press release	994
Prize	198

Full-scale R&D Pro

"Advanced Intelligent Information Society" mission area

Prioritized Theme Human centric digital twins services

Multidimensional digital twin sensing and reconstruction based on high-speed vision

https://www.jst.go.jp/mirai/en/program/next-info/JPMJMI24H1.html

(2024.04-)

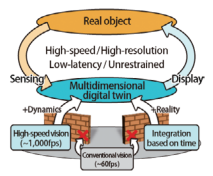
Conventional information environments are constructed with sensor-display technologies based on an ability of human (30-60 fps), resulting in a spatio-temporal gaps in the real world, and dealing with a digital twin that lacks dynamics and reality under the limitations of latency and worn devices. This problem is a major obstacle in the creation of a comfortable nextgeneration information society for remote work, tele-surgery, and automated driving.

In this project, high-speed sensing based on 1,000fps vision, which is far faster than that of humans, and the development of optical systems, robots, and display handling the sensing technologies, will be integrated with spatial and various modal information based on the time axis, thereby creating an information environment that can handle multidimensional digital twins without spatio-temporal gaps. The technologies will be used as a platform multi-dimensional digital twins in real time to create various innovative services and businesses, and its effectiveness will be demonstrated mainly in the fields of factory automation, inspection, and media

* PI during the feasibility study phase; President / Professor ISHIKAWA Masatoshi (Tokyo University of Science)



MIYASHITA Leo Project Leader Associate Professor, Research Institute for Science and Technology, Tokyo University of Science



"Advanced Intelligent Information Society" mission area

Prioritized Theme Human centric digital twins services

Development of digital twin by integrating multi-layered biomedical information

https://www.jst.go.jp/mirai/en/program/next-info/JPMJMI24H2.html

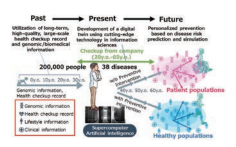
Disease prevention is one of the key issues to promote human health and to maintain social vitality. The purpose of this project is to develop a new digital twin technology for predicting personalized risks of diseases and for simulating future health conditions of individuals by incorporating information of DNA polymorphisms and omics into that of long-term health checkup records.

In the feasibility study R&D project, we focused on unique health checkup systems of Japanese companies, constructed a cohort with DNA polymorphism information of 60,000 people, and successfully calculated and verified the disease risks (polygenic risk score:PRS) for prevention of several common diseases.

In the full-scale R&D project, its scope will be expanded to 38 diseases and 200,000 people. Moreover, by utilizing cutting-edge information science, more advanced and novel digital twin technology that includes not only genomic information but also omics and biophysical information will be developed and personalized approaches to disease prevention will be generated.



MURAKAMI Yoshinori Project Leader Project Professor, Department of Molecular Biology Institute of Advanced Medical Sciences, Nippon Medical School



"New Social Challenges" mission area

Prioritized Theme Sustainable and resilient social system for healthy nature

Implementation of long-term flood prediction by integrating satellite observation and model simulation: Realization of a society that does not let floods become disasters

https://www.jst.go.jp/mirai/en/program/social-challenge/JPMJMI24I1.html

(2024.04-)



YOSHIMURA Kei Project Leader Professor, Institute of Industrial Science, The University of Tokyo

First, we aim to establish an unprecedented global, ultra-high-resolution flood forecasting system (approximately 30 m resolution in Japan and 90 m resolution in other areas) that can be used more than 72 hours in advance. This will be done by making full use of data assimilation of various observation information and knowledge, including not only local observations and satellite data but also SNS data. Second, an information fusion infrastructure will be established to customize and disseminate the forecasts. It provides timely and appropriate early flood warning information necessary for individual evacuation actions, evacuation assistance by local governments, and damage prevention and mitigation measures. Third, the project will formulate flood control plans that incorporate flood forecast information, which has not been fully utilized in the past, and contribute to the formulation of medium- to long-term flood control and land planning by the national and local governments and business continuity planning by companies. Through the above, we will contribute to the realization of a "society that does not let floods become disasters," where floods are relaxed, and averyone can actively make decisions and take action to prove disasters. everyone can actively make decisions and take action to prevent disasters.





"Super Smart Society (Society 5.0)" mission area

Making full use of AI and simulation technologies across different fields for a human-centered society

Development of digital social experimentation platform technology to enable human-centered societal co-creative design

https://www.jst.go.jp/mirai/en/program/super-smart/JPMJMI23B1.html

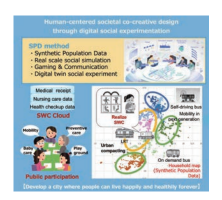
This research and development project aims to develop SPD (Societal Prototyping Design) fundamental technology that use's real-scale models of society and its residents. By using SPD, we aim to visualize mid- to long-term social scenarios from various perspectives and to realize social policy making with a high degree of acceptance.

We establish a human-centered social co-creation design method that enables diverse stakeholders to be involved in urban and social policy making as if it were their own based on visualization.

In collaboration with the SWC Research Group of Chiefs of Cities (SWC: Smart Wellness City), in which the chiefs of 119 cities, towns, and villages across Japan participate, the goal of this project is to solve social issues to realize SWC policies and urban development with SPD fundamental technology.



KAIHARA Toshiya Project Leader Professor, Graduate School of System Informatics, Kobe University



"Super Smart Society (Society 5.0)" mission area

Prioritized Theme Modeling and AI that Connects the Cyber and Physical Worlds

Development of Smart Robot for Revolution of Industry

https://www.jst.go.jp/mirai/en/program/super-smart/JPMJMI21B1.html

(2021.05-)



OHNISHI Kouhei Project Leader Project Professor, Shin-Kawasaki Frontier Research & Education Collaborative Square, Keio University

If the skills contained in the motion of experienced worker can be extracted and transferred to a robot, the scope of automation can be expanded to include atypical tasks (i.e., tasks that flexibly adapt to changes in the characteristics of an object) that are impossible with existing industrial robot. In order to achieve the above goals, the issues that need to be resolved are as follows.

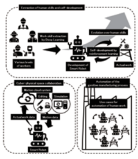
1. The robot could acquire the skills of each experienced worker (learning skills).

2. Utilizing the expertise of experienced workers contained in the acquired skills to enable the robot to perform flexible movements adapted to the work object (using skills).

3. Evolving the robot ability to respond to all situations, including the unexpected and unknown (evolving

The above issues can be solved by making robots smarter through advanced integration of real haptics and AI technologies. The project will bring some key technologies in the manufacturing process appeared in smart society.

* This project is launched by integrating the following feasibility studies;
"GAN-based Robot Modeling and Its Application to Autonomous Manufacturing" (MORIMOTO Jun), "Building a fast optimization technique for simulation based on machine learning" (YAMAZAKI Keisuke) and "Smart Robot Evolved by Learning Human Skill" (OHNISHI Kouhei)



The goal of smart robotics

"Super Smart Society (Society 5.0)" mission area

Prioritized Theme Modeling and Al that Connects the Cyber and Physical Worlds

Engineerable AI Techniques for Practical Applications of High-Quality Machine Learning-based Systems

https://www.jst.go.jp/mirai/en/program/super-smart/JPMJMI20B8.html

effectiveness in autonomous driving and healthcare.

(2021.01-)



ISHIKAWA Fuyuki Project Leader Associate Professor. Information Systems Architecture Science Research Division, National Institute of Informatics

Machine learning techniques enable to implement functionality that satisfies a fuzzy goal in an inductive way by training from data. However, this approach makes it impossible to handle rare situations or to understand and fix performance limitations over many situations. This characteristic poses an obstacle in Autonomous Driving Healthcare application to safety- and reliability-critical domains.

We envision techniques for "Engineerable Al" that support development, quality assurance, and operation of Al systems, thus promoting practical applications of high-quality Al systems. We develop techniques for 1 "Engineerable Al" technique Development and quality assurance construction of Al by incorporating human knowledge into deep learning and for assurance and with small data improvement by extracting and analyzing factors affecting the target quality. We promote this research by White-box collaboration of the machine learning area and the software engineering area and demonstrate the Integration of Factor/impact

This project is launched by integrating the following feasibility studies; This project is faunched by Integrating the following leasibility studies; "Design of Data-driven Hierarchical Supervisor Using Formal Methods" (USHIO Toshimitsu), "Development of a new deep-learning model that can handle both images and symbolic data and studies on its interaction with humans" (SUZUKI Kenji) and "Value Creation by Reliable Machine Learning-based Systems" (YOSHIOKA Nobukazu)

Full-scale R&D Project

"Sustainable Society" mission area

Prioritized Theme

Breakthrough technologies to accelerate breeding and strain improvement in biological production for a sustainable society

Pioneering new food resources from wild plants for sustainable food supply under fluctuating environment caused by global warming

https://www.jst.go.jp/mirai/en/program/sustainable/JPMJMI23C1.html

(2023.04-)

This research aims to create novel stress-tolerant crops that can withstand various stresses at levels not achieved by conventional crop breeding by imparting characteristics of agricultural crops (non-shattering, seed enlargement, and increased yield) to wild plants (weeds). We mainly use wild Oryza with high-stress tolerance as the primary research target. In this project, wild *Oryza* species, which are difficult to utilize through conventional breeding, will be genome-edited by a unique gene transfer technology to control the shattering and grain size. We aim to, thereby provide advantageous traits as an agricultural crop to the species and make it into an agricultural resource. Furthermore, by the in vitro fertilization of egg and sperm cells, we aim to develop new food resources by creating new rice varieties that have both the superior traits of wild species and the characteristics of cultivated rice species, which are genetically distant and cannot be crossed with each other. In the coming term, salttolerant wild Oryza will be domesticated by our original technology to produce new crops to cope with the salt damage due to climate change.

This project is launched by integrating the following feasibility studies; "New genomic breeding using cybrid plants between the three most important crops" (OKAMOTO Takashi) and "Pioneering new food resources from wild crop progenitors" (SATO Yutaka)



SATO Yutaka Project Leader Professor, National Institute of Genetics, Research Organization of Information and Systems



Sustainable food supply in the

"Sustainable Society" mission area

Prioritized Theme Enhancement of product durability and usability for resource-efficient society

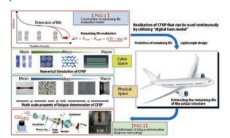
Elucidation of fatigue deterioration mechanism and establishment of evaluation method to estimate the remaining life of CFRP laminates

https://www.jst.go.jp/mirai/en/program/sustainable/JPMJMI22C1.html

CFRP is expected to be significantly lighter in airplanes and automobiles, and as a result, it is expected to be a material that can effectively reduce carbon dioxide emissions. To reduce CO² emissions by extending the service life of the aircraft, it is important to evaluate the damage and remaining life of these devices during long-term use. In this study, we will elucidate the mechanism of damage occurrence and progression of the CFRPs, and construct a model of damage and destruction. By establishing CFRP fatigue deterioration diagnosis technology and combining it with a fatigue/fracture evaluation model, highly accurate remaining life evaluation will be realized. By effectively combining the fatigue/fracture model and physical property evaluation methods such as entropy, electron spin, and thermal conductivity, the damage progress of CFRP and its remaining life are appropriately evaluated, and finally the total life of the CFRP structures is doubled in the present approach.



ARAI Masahiro Project Leader Professor, Department of Aerospace Engineering, Nagoya University



This project is launched by integrating the following feasibility studies;
"Quantification of Lifetime for Thermoplastic CFRP Based on Entropy Damage" (KOYANAGI Jun), "Realization of non-destructive observation techniques of defects & cracks triggering fatigue and degradation" (KIMURA Masao), "Evaluation of Microscale Degradation based on High Sensitivity Measurement of Thermal Wave Propagation Behavior" (NAGANO Hosei), "Operando micromeasurement analysis method for CFRP composite degradation and a model for remaining life estimation" (MARUMOTO Kazuhiro) and "Development of material design and evaluation system improving long-term reliability of CFRP laminates" (ARAI Masahiro)

"Sustainable Society" mission area

Prioritized Theme

Creation of innovative food production technologies responding to future changes in climate and social demands

Development of Next Generation Sustainable Aquaculture System

https://www.jst.go.jp/mirai/en/program/sustainable/JPMJMI21C1.html

(2021.06-)



NAKAYAMA Ichiro Project Leader President of the Fisheries Research and Education Agency

We develop a next-generation aquaculture system that integrates novel "food" "seeds" and "places" research.

We conduct researches on novel "feed", "seed", and "place" for sustainable aquaculture; fish-free feed, short-term seed development, and aquaculture system with environment adaptability. We integrate the outputs of research to a new aquaculture system applicable to various environments and fish species in Japan to support Japan's rich food culture.

The research will lead to the sustainable supply of the world's high-quality protein sources and the maintenance and conservation of marine resources.

* This project is launched by integrating the following feasibility studies; "Development of resources-recycling aquaculture feeds inspired from features of the ecosystem" (OGAWA Jun) and "Nextgeneration fish breeding by combination of developmental biotechnology and genomic selection" (YOSHIZAKI Goro)





"Sustainable Society" mission area

Creation of innovative food production technologies responding to future changes in climate and social demands

Development of the production technology for next generationmeat using 3D tissue engineering techniques

https://www.jst.go.jp/mirai/en/program/sustainable/JPMJMI20C1.html

(2020.04-)



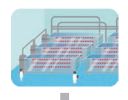
TAKEUCHI Shoji Project Leader Professor, Graduate School of Information Science and Technology, The University of

Ts project aims to establish the technology for the industrial production of cultured steaks using boyine muscle

In order to sustainably produce cultured steaks, it is necessary to establish methods for the low-cost and sustainable mass culture of bovine myoblasts, the fabrication of cm-size mature skeletal muscle tissues, and the evaluation of their safety and taste. We will solve these problems by advancing and combining the current technologies owned by the R&D team, such as algaebased culture medium technology, floating mass culture technology, 3D skeletal muscle tissue construction technology, and food evaluation technology.

For the development of cultured meat, the major focus has been on the production of minced meat, and the cultured steaks has not yet been achieved. However, since steaks has higher consumer preference and higher unit price, it is assumed that cultured steaks will have higher possibility to generate real-world impacts. The cultured steaks that solved the above problems will be the next-generation foods capable of contributing to a sustainable and healthy society.

* This project is launched by integrating the following feasibility studies; "Innovative cultured meat production system using algae and animal cells" (SHIMIZU Tatsuya), "Development of Automatic Production Technology for The Best Safety Cultured Meat in the World by Tissue Engineering Approach" (MATSUSAKI Michiya) and "Development of the production technology for next generation-meat using 3D tissue engineering techniques" (TAKEUCHI Shoji)





"Most Safe and Secure Society in the world" mission area

Prioritized Theme Realization of a safe, secure, and comfortable town free from hazardous substances hiding in the living environment

Realization of Safe and Secured Water Cycle System **Supporting Healthy Society and People**

https://www.jst.go.jp/mirai/en/program/safe-secure/JPMJMI22D1.html

(202204-)

Water is an inevitable resources in daily lives, and is recycled among human and social activities, and the water environment. Origins and whole pictures of the human health risk factors including hazardous chemicals, pathogenic bacteria and viruses, antibiotic resistance, etc. relevant to water is not disclosed well. Therefore, our present water infrastructures cannot bring human risk zero in all water applications. This project aims at identification of critical control points on such human health risk factors, risk evaluation to lower the human health risk to reasonably acceptable levels, development of highperformance and low- cost water treatment system, and development of wastewaterbased epidemiology for social implementation, which is introduced to water infrastructures to realize safe and secured water application.

* This project is launched by integrating the following feasibility studies; "Novel VUV/MBR for Production of Water with Reliable Quality" (MATSUI Yoshihiko) and "Reduction of Bio-Risk at Critical Control Points by High-Standard Water Treatment" (TANAKA Hiroaki)



TANAKA Hiroaki Project Leader Specially Appointed Professor, Faculty of Engineering, Shinshu University/Professor Emeritus, Kyoto University



"Most Safe and Secure Society in the world" mission area

Realization of a safe, secure, and comfortable town free from hazardous substances hiding in the living environment

Realization of a pandemic-free society by graphene FET sensors with quickly detectable human infectious viruses

https://www.jst.go.jp/mirai/en/program/safe-secure/JPMJMI22D2.html

(2022.04-)

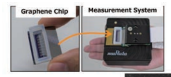
In order to quickly identify the type of human infective virus to improve the lifesaving rate, we realize a highly sensitive on site detection system that can instantly and immediately determine multiple types of viruses. Graphene field-effect transistors with ultra-sensitive characteristics are integrated and arrayed, and using a bio-inkjet printer, individual transistors are modified with multiple types of antibodies and sugar chains to which viruses selectively bind. Using these technologies, we will build an on site system that can determine the type of virus, its subtype, and human infectivity within a few tens of minutes just after collecting the virus sample. In order to dramatically improve the infection protection rate in society, we will develop a simple detection system that can detect viruses directly from saliva with high sensitivity so that anyone can easily detect viruses at home every day, and create a safe living space. Furthermore, we will develop a basic technology that can detect the presence or absence of a virus in the living space from the exhaled breath or the atmosphere.

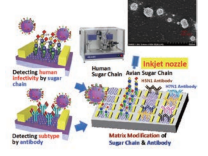
With these results, it becomes possible to immediately measure the presence and type of human infectious virus, determine its risk as soon as possible, and prevent a pandemic due to the spread of infection.



MATSUMOTO Kazuhiko Project Leader Specially Appointed Professor,

The Institute of Scientific and Industrial Research, Osaka





Full-scale R&D Project

"Most Safe and Secure Society in the world" mission area

Prioritized Theme Development of the crisis navigator for individuals

Crowd control adaptive to individual and group attributes

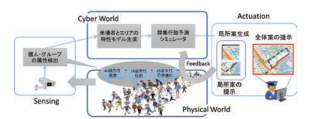
https://www.ist.go.jp/mirai/en/program/safe-secure/JPMJMI20D1.html

In the future society, it is expected that more and more opportunities of gathering people of a wide range of age groups and diverse nationalities will take place due to super aging and internationalization. Therefore, in order to prevent crowd accidents and to ensure that everyone can move with confidence, we will construct a system that provides mobility information services to individuals taking into account individual and group attributes. For this reason, we develop highly accurate crowd simulator and optimum control system of whole crowd, which contribute to safe and secure society.



NISHINARI Katsuhiro Project Leader Professor, School of Engineering, The University of Tokyo

(2020.04-)



"Low Carbon Society" mission area

Prioritized Theme Realization of a low carbon society through game changing

All solid state batteries with extremely high energy density and safety

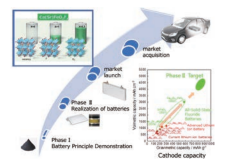
https://www.jst.go.jp/mirai/en/program/lowcarbon/JPMJMI23E1.html

(2023.04-)

We have discovered a cathode material with ultra-high capacity fluoride ion insertion / desorption, which increases the capacity of the cathode by a factor of 2 to 3 compared to current lithium-ion batteries and advanced lithium batteries. By using this cathode, we will focus on the establishment of all-solid-state fluoride ion battery formation technology and apply it to automotive batteries. The issues are: 1) development of an iron-based cathode that utilizes anion redox reaction and exhibits 1.5 times higher capacity than the current cathode, 2) improvement of fluoride ion conductivity of solid electrolytes through datadriven materials search, and 3) establishment of solid-state battery formation technology.



UCHIMOTO Yoshiharu Project Leader Professor, Graduate School of Human and Environmental Studies, Kyoto University



"Low Carbon Society" mission area

Prioritized Theme Realization of a low carbon society through game changing technologies

Innovation of microalgal cultivation and utility systems using acidic water

https://www.jst.go.jp/mirai/en/program/lowcarbon/JPMJMI22E1.html

(2022.04-)

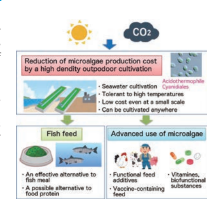
Microalgae are expected to be a new green industry that does not compete with agricultural products. However, the production cost is high due to contamination of other microorganisms and the low culture density. As a result, and their use is limited to expensive supplements. In addition, the shortage of fresh water on a global scale limits the scale of microalgal cultivation. Moreover, genetic modification has not been established in microalgal

In this research and development project, by using sulfuric hot spring microalgae Cyanidiales, we will develop a procedure for outdoor microalgal cultivation in acidified seawater to a high density which leads to an reduction of production cost. The algae produced will be used as fish feed. In addition, we will establish a genome editing technology for Cyanidiales for producing biofunctional substances.

Through this development, we aim to expand the scale of use of microalgae, reduce CO₂ (32 million tons / year / world), and contribute to stable food production and improving human and animal health.



MIYAGISHIMA Shin-ya Project Leader Professor, National Institute of Genetics





"Low Carbon Society" mission area

Prioritized Theme Realization of a low carbon society through game changing

Pb-free Perovskite Solar Cells Consisting of Sn

https://www.jst.go.jp/mirai/en/program/lowcarbon/JPMJMI22E2.html

(2022.04-)



WAKAMIYA Atsushi Project Leader Professor, Institute for Chemical Research, Kyoto University

We will develop high performance of Sn-based perovskite solar cells using environmentally friendly, Pb-free materials, which could be commercialized at large scale.

It has become clear that the efficiency of Sn-based perovskite solar cells is held back by the large density of trap sites present in the perovskite absorbers. The origin of these trap sites, which act as recombination centers for the generated charge, are impurities and lattice defects arising from the facile oxidation of Sn(II)-containing materials.

In our exploratory research on this topic, we have improved the performance of Snbased perovskite solar cells by focusing on the fabrication of high-quality perovskite semiconductor thin films. This included developing the necessary high-quality proprietary starting materials. These efforts have led to world-leading results.

In the proposed research, based on the results and knowledge gained to date, we will pursue the development of original materials focusing on elemental hybridization

(alloying) to further optimize high-quality perovskite semiconductor thin films and devices. Through these efforts, we aim to achieve Snbased perovskite solar cells with ultra-high performance (single-layer devices with >20% efficiency, tandem devices with >30% efficiency) and high durability (>20 years).

* PI during the feasibility study phase; Program-Specific Professor HAYASE Shuzi(University of Electro-communications)



Portable Power Stations as Future Energy Systems

"Low Carbon Society" mission area

Prioritized Theme Realization of a low carbon society through game changing technologies

Biomass innovation by elucidating the principle of hybrid vigor

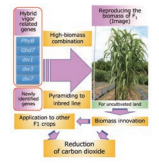
https://www.jst.go.jp/mirai/en/program/lowcarbon/JPMJMI21E1.html

(2021.06-)

SAZUKA Takashi Project Leader Professor, Biosci. and Biotech. Center, Nagoya University

The purpose of this project is to breed the crops needed to realize the low-carbon society. From this perspective, we focus on high biomass sorghum. We utilize the five important genes that are necessary and sufficient for hybrid vigor of sorghum revealed in our previous study. By pyramiding these genes, new inbred varieties will be bred with almost the same biomass as F1 hybrids. We will also try to identify new important genes for the above purpose.

In addition, for the development of fermentation technology in biorefinery using sorghum, we will categorize by the juice ingredients of the varieties, and also evaluate the effect by microorganisms for the fermentation.



FUJIMOTO Hiroshi

Professor, Graduate School

of Frontier Sciences, The University of Tokyo

Project Leader

"Low Carbon Society" mission area

charging time.

Realization of a low carbon society through game changing technologies

Future society opened by direct dynamic wireless power transfer to EV

https://www.jst.go.jp/mirai/en/program/lowcarbon/JPMJMI21E2.html

Problem of existing EV is shorter cruse-range and longer

Solved by DWPT from road coils in part of highways. Realize smart EV community without plug-in charging. Early realization of a carbon-neutral society by DWPT EV





(2021.06-)

Demonstration test of smart EVs for the widespread of Dynamic Wireless Power Transfer.

Full-scale R&D Project

"Common Platform Technology, Facilities, and Equipment" mission area

Realization of common platform technologies, facilities and equipment that create innovative knowledge and products

High-throughput Platform for Device Development by Fusion of Multi-scale Measurement and Modeling

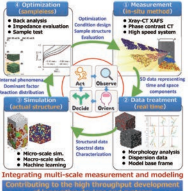
https://www.jst.go.jp/mirai/en/program/core/JPMJMI24G1.html

(2024.04-)

The objective of this project is to establish a high-throughput platform for device development by integrating multi-scale measurement and modeling. In the first stage, we attempt to understand the internal phenomena of all solid-state batteries by using cuttingedge measurement technology, data treatment technology, multi-physics simulations, and an automatic optimization method. We then realize a technology that can analyze batteries by decomposing their three-dimensional distribution and resistance components using kinetic-non steady mathematical modeling of electrochemical reactions and mass transport. Our findings offer insight into the relationship between internal phenomena and cell performance, stability, and durability, and present a design for an optimal device system. Another objective is to develop technologies that provide design guidelines for enhancing a variety of devices and systems by estimating their internal phenomena. These technologies can reduce the lead time for final product development.



INOUE Gen Project Leader Professor. Graduate School of Engineering Department of Chemical Engineering, Kvushu University



Common Platform Technology, Facilities, and Equipment" mission area

Prioritized Theme Realization of common platform technologies, facilities and equipment that create innovative knowledge and products

Creation of small molecule-based precision cancer theranostics medical technology by diagnosing and utilizing enzyme "activity"

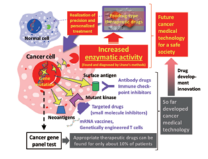
https://www.jst.go.jp/mirai/en/program/core/JPMJMI24G1.html

Personalized medicine, in which the genetic mutation of each patient's cancer cells is identified and the most appropriate therapeutic drug is administered based on this information, has been gaining popularity in recent years. However, at present, only about 10% of patients are found to have a therapeutic drug, and there is still an overwhelming shortage of therapeutic drugs. Against this backdrop, the PI has succeeded in establishing an intraoperative rapid visualization technique for tiny cancer using original fluorescence probes. This technique is based on enzymatic activities of cancer cells, and this approach (the Urano's method) can be used to diagnose the enzyme activity characteristics of each patient, as well as to rapidly develop prodrug-type therapeutic agents. This research aims to establish a new personalized and precise cancer treatment technology for the majority of cancer patients for whom no effective treatment options were available in the past, and to realize a safe society where everyone believes that cancer is a curable disease.



URANO Yasuteru Project Leader Professor, Graduate School of Pharmaceutical Sciences and Graduate School of Medicine, The University of Tokyo

The future society we aim to realize: ne believes that cancer is curable.



"Common Platform Technology, Facilities, and Equipment" mission area

Realization of common platform technologies, facilities and equipment that create innovative knowledge and products

Establishment of customizable optical sensing and creation of advanced use of optical information that brings new value to society and daily life

https://www.jst.go.jp/mirai/en/program/core/JPMJMI23G1.html

(2023.04-)

Internal visualization of any object is essential for understanding the state of the object. X-ray CT, for example, is used to more accurately measure internal conditions, but the equipment is expensive and large, making in-situ observations impractical. This research is aimed at developing the following technologies based on the ultra-wide band sensing method:

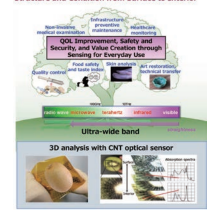
- 1. Improvement of sensor sensitivity to enable accurate measurement of objects susceptible to optical damage with very low light irradiation.
- 2. Image sharpening under low light irradiation to enable damage-free measurement
- 3. Internal image reconstruction to enable non-destructive and non-invasive identification of

As for applied research, we will verify the effectiveness of this technology for analysis of food, skin, and works of art, which have been difficult to measure in a nondestructive manner. After this project, we will widely disseminate this technology as a visualization tool for everyday use, and contribute to improving quality of life, realizing a safe and secure society, and creating new value.



KAWANO Yukio Project Leader Professor, Faculty of Science and Engineering, Chuo University

Future Society: Anytime, Anywhere Visualization of Structure and Condition from Surface to Interio





"Common Platform Technology, Facilities, and Equipment" mission area

Realization of common platform technologies, facilities and equipment that create innovative knowledge and products

Innovation of drug discovery through visualization of structures beyond atomic coordinates

https://www.jst.go.jp/mirai/en/program/core/JPMJMI23G2.html

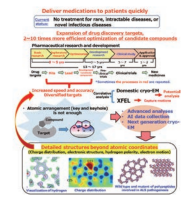
(2023.04-)

(2022.04-)

We aim to overcome the limits of conventional measurement by developing advanced technologies in cryo-electron microscopy and also using X-ray free electron laser (XFEL). Our goal is high spatiotemporal resolution and rapid analysis of organic compounds and proteins, even at small quantities. This will enable us to elucidate "unseen" physical properties and phenomena, so-called "structures beyond atomic coordinates", such as charge distribution, electronic structure, chemical bond polarity, protonation of functional groups, and electron motion. Its application will promote drug discovery for the treatment of new infectious diseases and intractable diseases. The technology can also be applied to the development of new materials, energy, the environment, and life science. In addition, we will develop a next-generation cryo-electron microscope to expand the global market share and establish a base for the analysis. Thus, the project is expected to contribute to the improvement of productivity in research and development sites as a common basic technology.



YONEKURA Koji Project Leader Group director, RIKEN SPring-8



"Common Platform Technology, Facilities, and Equipment" mission area

Realization of common platform technologies, facilities and equipment that create innovative knowledge and products

Four-Dimensional Topological Data Analysis for Future Medical Care

https://www.jst.go.jp/mirai/en/program/core/JPMJMI22G1.html

We shall establish a new methodology of data analysis, called "Four-dimensional topological data analysis (4d-TDA)", tracking the time evolution of geometric structures in various data with mathematically rigorously. In particular, applying 4d-TDA to issues in the fields of medicine and drug development, we shall contribute to a realization of a future society providing high-quality medical care to everyone at a lower cost.

4d-TDA consists of topological flow data analysis (TFDA) and persistent homology (PH) combined with data-driven mathematical modeling.

Our research objectives are:

- Creating a new classification for cardiovascular diseases based on blood flow structures in the heart; developing a software applicable to clinical diagnosis with echocardiography and MRI.
- · Designing conditions for effective clinical trials, which reduces the time and the number of participants, for antiviral drugs against infectious disease such as COVID-19 by predicting dynamics of biomarkers.
- Establishing a common platform that provides mathematical solutions to many problems in human society.
- * This project is launched by integrating the following feasibility studies; "Quantitative approach for genome evolution dynamics based on multiscale mathematical mode" (IWAMI Shingo) and "Comprehensive R&D Platform for Topological Data Analysis" (SAKAJO Takashi)

"Common Platform Technology, Facilities, and Equipment" mission area

Realization of common platform technologies, facilities and equipment that create innovative knowledge and products

Development of Minimally Invasive Highthroughput Optical Condensation System

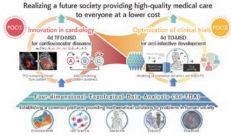
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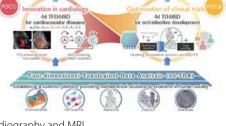
We will develop a system accelerating biochemical reactions by "optical condensation" of a very small amount of biological samples (protein, DNA, microbe, cell, etc.) with maintaining their functions at the aimed position, and innovate the fields of preventive medicine, food inspection, and environmental measurement.

Utilizing the synergistic effect of light-induced force and light-induced convection, we clarify a principle for "optical condensation" of biological materials for the acceleration of their reactions, and develop extremely rapid and highly sensitive detection method. Particularly, we will clarify mechanisms of intermolecular interaction under optical condensation, and establish a highthroughput measurement technology for an ultra-early diagnostic method in the medical field. Furthermore, by developing a multipurpose optical condensation system, we will expand applications to the detection of microorganisms and environmentally hazardous substances, and provide innovations in food inspection and environmental measurement.



SAKAJO Takashi Project Leader Professor, Graduate School of Science Division of Mathematics, Kvoto University







IIDA Takuya Project Leader Professor, Graduate School of Science / Director, Research Institute for LAC-SYS, Osaka Metropolitan University



Full-scale R&D Pro

"Common Platform Technology, Facilities, and Equipment" mission area

Prioritized Theme Realization of common platform technologies, facilities and equipment that create innovative knowledge and products

Materials Exploration Platform; Expanding Search Space by high-throughput technology

https://www.jst.go.jp/mirai/en/program/core/JPMJMI21G2.html

(2021.06-)



NAGATO Keisuke Project Leader Associate Professor, Graduate School of Engineering, The University of Tokyo

In order to improve efficiency of material research and development, we build a new material search method "Materials Exploration Platform", utilizing experience which is Japan's strengths.

POCs are following three for KPI of 1,000-times throughput on battery materials synthesis;

- ① High-throughput autonomous exploration systems;
- "Prototype": autonomous experiment system "Measure": automatic crystal structure analysis
- "Accumulate": properties prediction system
 ② Data-driven/hypothesis-driven hybrid research style;
- "Understand (induce inspiration based on experience)

is connected to "P" → "M" → "A" by machine learning.

③ Knowledge shearing;
Knowledge obtained from data, inspirating researchers, is shared with R&D institution, R&D company, and measuring instrument manufacturers for future materials R&D ecosystem.

* This project is launched by integrating the following feasibility studies; "Multiscale Multimodal Materials Structure Analysis System" (ONO Kanta) , "Development of Materials Design Workflow and Data Library for "Materials Foundry"" (CHIKYOW Toyohiro), "Materials Robotics: A new research style for materials science" (HITOSUGI Taro) and "Data-driven Process Informatics for higher-throughput researches on powder film-formation process" (NAGATO Keisuke)

"Common Platform Technology, Facilities, and Equipment" mission area

Realization of common platform technologies, facilities and equipment that create innovative knowledge and products

Accelerating Life Sciences by Robotic Biology

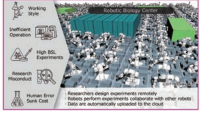
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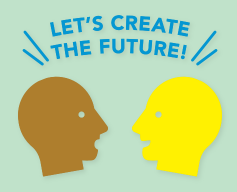


TAKAHASHI Koichi Project Leader Team Leader, Center for Biosystems Dynamics Research,

Laboratory automation is a key to solving a multitude of problems that today's life sciences are facing, including poor reproducibility, inefficient operations of expensive laboratory equipment, research misconducts, and laborintensive working style. Although laboratory automation itself is not new and an increasing number of automation apparatuses are becoming commercially available, most of those products are specialized to executing some specific experimental or measurement procedures, still requiring human operators who work as 'glues' between machines, conveying samples and reagents between them, or reading and interpreting measurements. Therefore, the total efficacy of automated experiments facilities are still bound by accuracy and labor of humans.



In this project, we will develop a package of technologies including a formal experimental protocol description language, IoT systems architectures and their implementations to enable coordinated operations of various robots and machinery, and demonstrate their performance in several important applications areas including proteomics, genome editing, and stem cell culture.



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