2022-23



Exploratory Research for Advanced Technology

Outstanding leader's groundbreaking basic research to create new sciences and transformative technologies

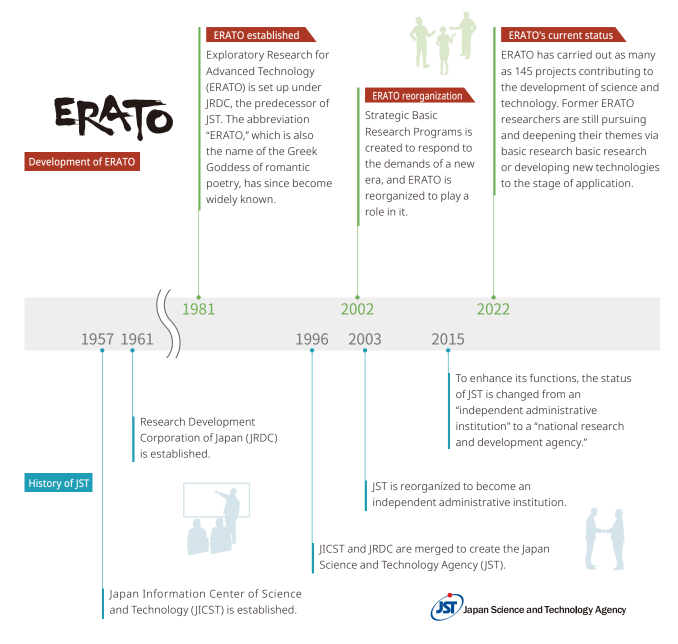


Contents

02	History of ERATO
03	What Is ERATO?
04	Stages of ERATO Project
05	On-going Projects
14	Additional Support Period
16	Highlighted Publications
17	Completed Projects
25	ERATO Research Project Index

History of ERATO

ERATO is a historic research funding program which has been developing new science and technology trends through its unique research promotion system. In the 1970s, Japan experienced significant economic development but basic research within Japan was understrength to create original intellectual properties to develop new industries. Against this backdrop, ERATO was established in 1981 to pioneer innovative basic research. ERATO focuses on "people," respecting the originality and leadership of Principal Investigators (Research Directors), and builds a desirable environment for researchers. ERATO demonstrated a brandnew method of research promotion and eventually influenced other funding organizations. To date, a total of 145 ERATO projects have contributed to the development of researchers who are leaders in their academic fields, as well as to excellent research achievements.



What Is ERATO?

Exploratory Research for Advanced Technology (ERATO) is a research funding program of the Japan Science and Technology Agency (JST), which aims to lead science and technology-based innovations through novel, unique, and transformative basic research. In an ERATO project, the Research Director together with diverse team members devote themselves to challenging themes that drive forward new areas of science and technology. ERATO greatly values the leadership and originality of Research Directors and builds project systems with a focus on "people."

Outline

Objective	To achieve a significant advance in science and technology through novel and unique basic research, and ultimately contribute to science and technology-based innovation that shapes the future society and economy.	
Research System	Each Principal Investigator of ERATO (Research Director) establishes an original project named after him/ herself. The project is implemented in collaboration the host institute and JST for the research period.	
Research Period	Approximately 5 years	
Research Expenses	A maximum of 1.2 billion yen (direct cost) per project	
Research Venues	Research Director sets up an exclusive research venue in his/her affiliated research institute for his/her ERATO project composed of a headquarters in charge of planning and promotion of the project and several reseach groups.	

Features

Research Director designs his/ her ERATO project based on own unique concepts, brings together researchers with various expertise and backgrounds, organizes around three to four research groups of different scientific fields or functions, and supervises the project to develop new fields in science and technology.



Selection of Research Directors

JST identifies prospective Research Directors through surveys and references from outside experts rather than through a public call for proposals.



Collaboration framework

The host research institute and JST build a collaboration framework to support the ERATO project.



Research venues

A research venue will be set up to accommodate human resources and facilities necessary for the ERATO project within the Research Director's research institute.



Research Director establishes several research groups by recruiting human resources with different scientific fields from domestic and overseas research institutes and industries.



ERATO projects are flexibly managed enabling revision of the research plan and budget allocation based on the progress of the project.

Stages of ERATO Project

Selection of Research Directors

- Seeking suitable candidates through surveys and public calls for nominations
- Narrowing down candidates with cooperation from outside experts (Panel Officers)
- Inviting selected candidates to submit a research proposal for review to decide new Research Directors

See our website for details: JST ERATO Call for nominations Q **ERATO Project** Forming research groups **Research Director** Setting up headquarters and laboratories (Co-Research Director) • Designing a project website Lead both research groups and headquarters Research period **Headquarters** Carrying out research Established cooperatively by Research promotion the host institute and JST Headquarters will assist the Research Director regarding budget, schedule control, intellectual property management, outreach activities, etc. **Research Groups** Flexible support by the Site Visit **Collaboration Framework** Review on the project's progress and advice to Promoting and supporting the project by Panel Officer and outside experts research project Researchers from (subcommittee). - Research and budget planning various fields - Technology transfer of resarch Mid-term evaluationn results work together for a Mid-term evaluation will be conducted at a certain - Intellectual property rights limited time management point of the project to assess the achievement of the Outreach activities - Publication Management project's objectives and review the project's status. Industry Academia etc. Research JST Public See page 5 for details about on-going projects. Oversea Institute Sector

Additional Support Period

Additional Support Period may be granted depending on the project's progress and institution's commitment.

See the details on page 14.

Completion of project

Final evaluation

Final evaluation will be conducted right before or right after the end of the project.

- Transition to more extensive basic research or transfer of research results to practical applications
- Follow-up evaluation

See page 17 for details about completed projects.

On-going Projects

ERATO projects provide a rich environment where researchers with different values come together from diverse disciplines, inspire each other, create a new way of thinking, and pursue innovative science and technology.

Chemistry•Materials

*Affiliation and position of the Research Directors are as of November 2022. *2015 is shortened to '15. Same for following years. *Research fields are lined up in order of the most relevant one from the left.

List of Research Projects

	t of Research Frojects *Research fields are lined up in order of the most relevant one from the left			
Inauguration year				
0000	UCHIDA Magnetic Thermal Management Materials Project Ken-ichi UCHIDA Group Leader, Spin Caloritronics Group, Research Center for Magnetic and Spintronic Materials, National Institute for Materials Science			6
2022	SHIBATA Ultra-atomic Resolution Electron Microscopy Project Naoya SHIBATA Professor, Institute of Engineering Innovation, School of Engineering, The University of Tokyo			6
	ARITA Lipidome Atlas Project Makoto ARITA Professor, Keio University Faculty of Pharmacy / Team leader, RIKEN Center for Integrative Medical Science			7
2021	KATAOKA Line X-ray and Gamma-ray Imaging Project Jun KATAOKA Professor, School of Advanced Science and Engineering, Faculty of Science and Engineering, Waseda University			7
	NOZAKI Resin-Degradation Catalyst Project Kyoko NOZAKI Professor, Graduate School of Engineering, The University of Tokyo			8
	UEDA Biological Timing Project Hiroki R. UEDA Professor, Graduate School of Medicine, The University of Tokyo / Team leader, RIKEN Center for Biosystems Dynamics Research			8
2020	SUZUKI RNA Modification Project Tsutomu SUZUKI Professor, Graduate School of Engineering, The University of Tokyo			9
	YAMAUCHI Materials Space-Tectonics Project Yusuke YAMAUCHI Group Leader and MANA Principal Investigator, National Institute for Materials Science / Guest Senior Researcher, Waseda University / Professor, The University of Queensland		66	9
	KURUMIZAKA Chromatin Atlas Project Hitoshi KURUMIZAKA Professor, Institute for Quantitative Biosciences, The University of Tokyr			10
2019	FUKATSU Evolving Symbiosis Project Takema FUKATSU Prime Senior Researcher, Bioproduction Research Institute, National Institute of Advanced Industrial Science and Technology (AIST)			10
	MAEDA Artificial Intelligence in Chemical Reaction Design and Discovery Project Satoshi MAEDA Director, WPI-ICReDD / Professor, Faculty of Science, Hokkaido University			11
0010	IKEGAYA Brain-Al Hybrid Project Yuji IKEGAYA Professor, Graduate School of Pharmaceutical Science, The University of Toky			11
2018	HAMACHI Innovative Molecular Technology for Neuroscience Project Itaru HAMACHI Professor, Graduate School of Engineering, Kyoto University			12
2017	INAMI JIZAI Body Project Masahiko INAMI The University of Tokyo			12
	MIZUSHIMA Intracellular Degradation Project Noboru MIZUSHIMA Professor, Graduate School of Medicine, The University of Tokyo			13
2016	NUMATA Organellar Reaction Cluster Project Keiji NUMATA Professor, Graduate School of Engineering, Kyoto University / Team Leader, RIKEN Center for Sustainable Resource Science		06	14
2010	HASUO Metamathematics for Systems Design Project Ichiro HASUO Professor, Information Systems Architecture Science Research Division, National Institute of Informatics		6	15
2015	YAMAMOTO Atom Hybrid Project Kimihisa YAMAMOTO Professor, Institute of Innovative Research, Tokyo Institute of Technolog			15

20**22** > 20**27**

20**22** > 20**2**7

Uchida Magnetic Thermal Management Materials Project

Ken-ichi UCHIDA

Group Leader, Spin Caloritronics Group, Research Center for Magnetic and Spintronic Materials National Institute for Materials Science

 Research Groups
 Thermal Management Principle and Functionality Development / Multi-hierarchical Structure Analysis / Magnetic Thermal Management Device / Hierarchy-controlled Material Synthesis / Spatiotemporal Thermal Measurement / Thermal Control Engineering Fusion /

 WEBSITE
 https://www.jst.go.jp/erato/en/research_area/ongoing/jpmjer2201_en.html

Magnets are used in electric vehicle motors and power generators, and are essential materials for human life. The fusion research field on the interaction of electron spin (origin of magnetism), charge, and heat is called spin caloritronics. In this field, new phenomena are being discovered one after another, and are expected to lead to new energy-saving technologies. However, most of the spin-caloritronic phenomena are only observed at the nanoscale, and it has been difficult to use these phenomena in macroscale materials that contribute to energy applications.

Against this background, this research project creates "magnetic thermal management materials," a group of energy materials that realize highly efficient thermal energy conversion, control, and transfer. Magnetic thermal management materials are defined as a generic term for new magnetic hybrid/

composite materials in which the thermo-spin conversion capability, which has been available only on the nanoscale, plays an essential role on the macroscale and the thermal management performance and functionality are improved through nanostructure and interface control. Through this project, we will develop materials science that links nanoscale spin physics and macroscale thermophysical properties, and bring about thermal energy device applications of spin caloritronics.

Ultra-atomic Resolution Electron Microscopy Project

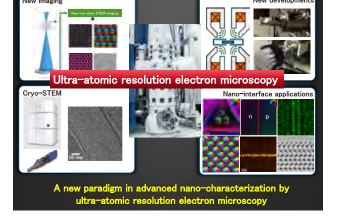
Naoya SHIBATA

Professor, Institute of Engineering Innovation, School of Engineering, The University of Tokyo

 Research Groups
 Imaging method and application / Microscope development / Cryo-STEM / Quantum Thin Filme

 WEBSITE
 https://www.jst.go.jp/erato/en/research_area/ongoing/jpmjer2202_en.html

We will develop an innovative electron microscope that enables direct observation of atomic-scale structures and phenomena directly related to material properties, but which have been impossible to observe using conventional microscopy techniques. Using this microscope, we will establish atomic-scale "direct observation" methods to elucidate the microscopic origin of physical and functional properties, from high temperatures all the way down to very low temperatures, and across a wide range of specimens from nanomaterials to biological samples. We will apply these methods to solving problems at the cutting-edge of the materials and life sciences, and so contribute to tackling society's most important issues.







ARITA Lipidome Atlas Project



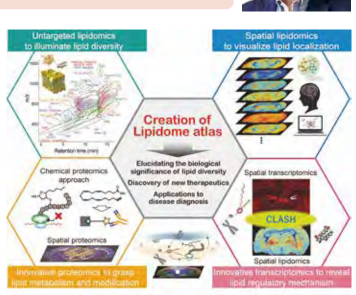
2021 > 2026

Makoto ARITA

Professor, Keio University Faculty of Pharmacy / Team leader, RIKEN Center for Integrative Medical Science

Research Groups Lipid diversity and spatial lipidomics / Lipid-related functional genomics / Lipid-related proteomics / Lipid-related bioinformatics / Lipid biology WEBSITE https://www.jst.go.jp/erato/arita/en

In this project, we will create a "lipidome atlas" that captures lipid diversity, distribution, localization, and lipid modification in life as a whole. Based on the non-targeted lipidomics, we will build a basic technology that combines spatial lipidomics to investigate the localization of lipids, innovative proteomics to understand lipid metabolic enzymes and modifications, and spatial transcriptomics to elucidate the factors of lipid localization. In this way, we will visualize the effects of the local environment created by specific lipids on the dynamics and functions of multicellular systems. In addition, we will elucidate the mechanisms that regulate lipid diversity and its localization in vivo, to understand the biological significance of lipid diversity, and to elucidate diseases caused by its disruption.



KATAOKA Line X-ray and Gamma-ray Imaging Project

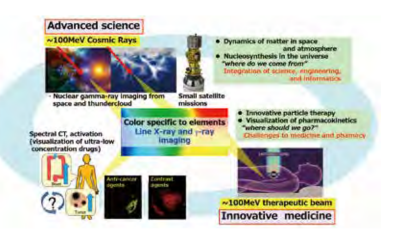
Jun KATAOKA

Professor, School of Advanced Science and Engineering, Faculty of Science and Engineering, Waseda University

Research Groups Spectral photon counting CT / Nuclear medicine and particle therapy / Astrophysics and atmospheric physics WEBSITE

https://www.jst.go.jp/erato/en/research_area/ongoing/jpmjer2102.html

Cosmic rays below 100 MeV are key to the origin of life and the evolution of stars, and they activate interstellar matter to emit spectral emission lines of X-rays and gamma rays specific to the elements. In this research, we will establish an imaging method to visualize line X-ray gamma-rays from activated materials in general. We will expand this method to the fields of space, medicine, and pharmacology, and establish a new interdisciplinary framework for imaging "dynamics of materials" in a unified manner. We will make a breakthrough not only in space science but in particle therapy and pharmacokinetics of ultra-low concentration drugs to visualize their therapeutic effects.



2021 > 2026

2020 · 2025

NOZAKI Resin-Degradation Catalyst Project

Kyoko NOZAKI

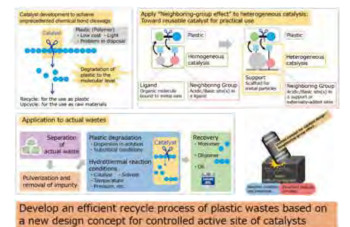
Professor, Graduate School of Engineering, The University of Tokyo

 Research Groups
 Degradation catalyst for persistent resins / Introduction of breakable bonds to polyolefins / Reaction system design / Structural evaluation / Biodegradability evaluation

 WEBSITE
 https://www.jst.go.jp/erato/nozaki/english/

Our modern life is supported by macromolecules made by connecting small molecules using "synthetic chemistry". Synthetic resin (plastic) thus created has rapidly become widespread. In spite of its enormous benefit, we face their disposal issues. To solve this problem, "degradation chemistry" is indispensable developing reactions to decompose macromolecules or tools (catalyst) to be used for decomposition.

In this project, we develop catalysts for degrading plastics for recycling and/or upcycling. We extend concept of "adjacent group contribution in catalysis", commonly accepted in homogeneous catalysts (soluble in solution), to heterogeneous catalysts (insoluble in solution) widely used industrially. Through this project, we expect to develop a plastic reuse process for solving social issues and to build a new academic field "degradation chemistry".



UEDA Biological Timing Project

Hiroki R. UEDA

Professor, Graduate School of Medicine, The University of Tokyo / Team leader, RIKEN Center for Biosystems Dynamics Research

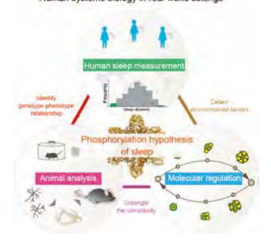
 Research Groups
 Human sleep measurement / Animal analysis / Molecular regulation

 WEBSITE
 https://www.jst.go.jp/erato/uedah/

Based on the determination of the genome sequence, systems biology, which is the study of the function of biological systems based on the interactions among its components, has been developed. However, since mammals, especially humans have extremely complex biological systems including social and environmental factors in real-world settings, human systems biology not yet been fully established.

This project aims to elucidate the biological timing mechanisms underlying sleep-wake cycles by applying state-of-the-art technology in mouse genetics and human sleep measurement techniques. Centered on the phosphorylation hypothesis of sleep proposed by Ueda, this project explores relevant genes from human population data, identify genotype-phenotype causality relationships, and control gene product activities.

Ueda Biological Timing PJ Human systems biology in real-world settings





SUZUKI RNA Modification Project

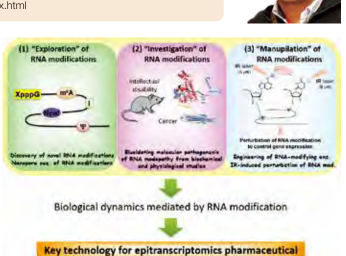
Tsutomu SUZUKI

Professor, Graduate School of Engineering, The University of Tokyo

 Research Groups
 Biochemistry / Physiology / Bioinformatics / Single-Molecule Analysis

 WEBSITE
 https://www.jst.go.jp/erato/suzuki/english/index.html

This project aims to unveil physiological roles of RNA modifications associated with fundamental biological processes. We search for novel RNA modifications from human cells and other organisms, and determine their chemical structures by RNA mass spectrometry. We are also developing nanopore sequencing of RNA modifications assisted by neural networks and deep learning. In this project, we identify novel RNA-modifying enzymes and their genes, and study biogenesis and physiological function of the RNA modifications by generating knockout mice. We aim to elucidate molecular pathogenesis of "RNA modopathies", human diseases caused by abnormal RNA modification. Furthermore, we attempt to control cellular processes by artificially manipulating RNA modifications, thereby establishing a technological basis for future drug discovery and therapeutic measures.



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2020 > 2025

2020 - 2025

YAMAUCHI Materials Space-Tectonics Project

Yusuke YAMAUCHI

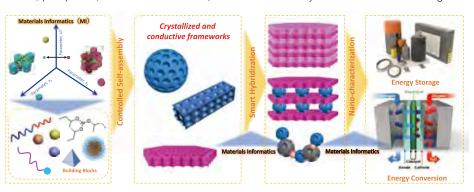
Group Leader and MANA Principal Investigator, National Institute for Materials Science / Guest Senior Researcher, Waseda University / Professor, The University of Queensland

 Research Groups
 Nano-dimensional control / Nano-structural control / Nano-hybrid materials / Nano-materials informatics / Nano-materials characterization

 WEBSITE
 https://www.jst.go.jp/erato/yamauchi/

In this ERATO, we will create novel "inorganic nanosolids" containing internal nanospaces, as unprecedented nanospace materials, and develop several methodologies for their effective integration with the aim of exploiting functions obtained based on the synergistic fusion of various supramolecular, photonic, and magnetic behaviors occurring in nanospace. We will cover a wide range of various porous systems such as metals, carbons, sulfides, phosphides, transition metal oxides, etc. We will efficiently combine 'machine learning' with

our inorganic synthesis methods to accelerate the optimization of synthetic parameters for the design of target materials, and to select proper patterns of combination of each inorganic block for the integration of materials.



2019 > 2024

KURUMIZAKA Chromatin Atlas Project

Hitoshi KURUMIZAKA

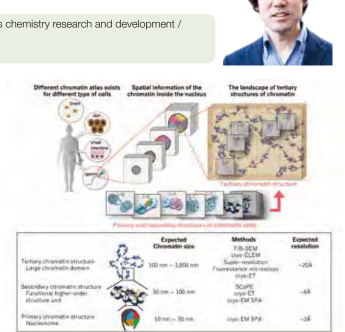
Professor, Institute for Quantitative Biosciences, The University of Tokyo

 Research Groups
 Chromatin structure research / Organic Synthesis chemistry research and development / Phenotype analysis research

 WEBSITE
 https://www.jst.go.jp/erato/kurumizaka/

In eukaryotes, genomic DNA is stored in the nucleus as nucleosomes, interacting with a set of proteins, forming a molecular complex called chromatin. The proper folding of the chromatin structure plays a crucial role in the regulation of genomic DNA functions, its disruption leading to various diseases. Therefore, understanding the chromatin structurebased mechanisms that regulate the use of the genetic information is crucial for designing new therapeutic strategies.

Based on advanced cryo-electron microscopy technology we try to determine the structures and functions of various chromatin units. Our project goal is to elucidate "chromatin atlas" representing the ensemble of these structures. Through these studies, we aim to create a new concept in regulatory mechanisms of genetic information.



FUKATSU Evolving Symbiosis Project

Takema FUKATSU

Prime Senior Researcher, Bioproduction Research Institute, National Institute of Advanced Industrial Science and Technology (AIST)

Co-research director Shinji FUKUDA Chikara FURUSAWA Project Professor, Institute for Advanced Biosciences, Keio University Team Leader, Center for Biosystems Dynamics Research, RIKEN

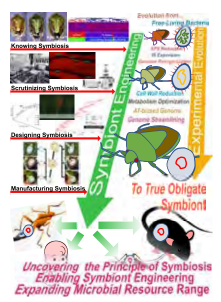


2019 2024

 Research Groups
 Experimental Symbiotic Evolution/Genomics / Symbiotic Evolution Analysis/Evaluation/Control / Symbiotic Genome Manipulation / Symbiotic Interactions/Communication / Symbiotic System Analysis/Reconstruction / Interspecific Symbiont Transfer/Experimental Evolution

 WEBSITE
 https://www.jst.go.jp/erato/fukatsu/english/

Symbiotic associations with microorganisms play pivotal roles in animals, plants and human. Now "symbiosis" and "microbiome" are important keywords in basic biology, agriculture and medical science. However, highly intimate symbiotic associations are difficult to investigate experimentally, because the symbiotic partners are usually non-model organisms that are integrated into an almost inseparable biological entity. Consequently, such microorganisms cannot survive outside the host and are mostly uncultivable. For a long time, these conditions have severely hindered our understanding of symbiosis. This project aims at bringing about breakthroughs to overcome these difficulties, on the basis of the establishment of novel insect-E. coli and mammal-E. coli experimental symbiotic systems and the development of recent genome engineering technologies, thereby drastically promoting our understanding of symbiosis.





MAEDA Artificial Intelligence in Chemical Reaction Design and Discovery Project

2019 > 2024

2018 2023

Satoshi MAEDA

Director, WPI-ICReDD / Professor, Faculty of Science, Hokkaido University

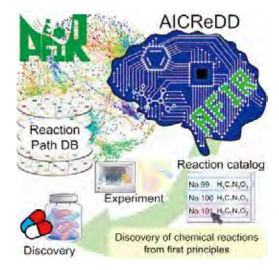
Co-research director Professor, Graduate School of Information Science and Technology, The Satoru IWATA University of Tokyo / Project Professor, WPI-ICReDD, Hokkaido University

Research Groups Project Management / Quantum Chemistry / Materials Informatics / Organic Synthesis / Robot Synthesis / Optimization / Machine Learning WEBSITE https://www.jst.go.jp/erato/maeda/en/



This project aims to generate "Artificial Intelligence in Chemical Reaction Design Discovery" (AICReDD) that predicts "the whole picture of the behavior of atoms" in chemical reactions and suggests useful and unknown chemical reactions one after another. This will be done by integrating technologies in computational chemistry, information science, and materials informatics. Particularly, our highly versatile automated reaction path method called the Artificial Force Induced Reaction (AFIR) method and combinatorial optimization theory and algorithms are the bases of the AICReDD.

Specifically, we will use the AFIR method to calculate "reaction path network" for combinations of various reactants and catalysts and construct a system to quickly design and suggest chemical reactions appropriate for the synthesis of target substances from the obtained reaction path database. In this case, combinatorial optimization is applied to derive combinations of reactants that maximize the yield of the target product. We will further try to implement AICReDD in synthesis robots and aim to greatly accelerate the speed of discovering the most favorable chemical reaction producing the target substance.



IKEGAYA Brain-AI Hybrid Project

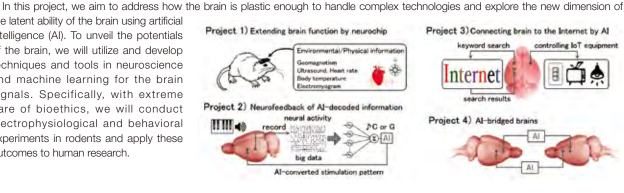
Yuji IKEGAYA

Professor, Graduate School of Pharmaceutical Science, The University of Tokyo

Research Groups Fundamental Research / Computation / Analysis / Applied Research WEBSITE https://www.jst.go.jp/erato/ikegaya/english.html

The human brain has evolved by adapting to various tools that humans invented by themselves, including characters and telephones. This fact indicates that the brain also has potentials for adapting even to new yet-unknown environments in the future.

the latent ability of the brain using artificial intelligence (Al). To unveil the potentials of the brain, we will utilize and develop techniques and tools in neuroscience and machine learning for the brain signals. Specifically, with extreme care of bioethics, we will conduct electrophysiological and behavioral experiments in rodents and apply these outcomes to human research.



11

HAMACHI Innovative Molecular Technology for Neuroscience Project

Itaru HAMACHI

Professor, Graduate School of Engineering, Kyoto University

Development of new live-cell organic chemistry / Development of methods for controlling Research Groups protein activity / Strategies for imaging and regulation of neuron and brain tissue / Clarifying physiological roles in animals using molecular technologies

WEBSITE https://www.jst.go.jp/erato/hamachi/en/index.html 2018 · 2023



Our research purpose is developing new molecular technology based on live-cell organic chemistry that can selectively label and modify target proteins under natural habitats. We also aim to develop unique chemical methods (chemical and photo-chemical genetics) for artificially controlling protein functions. These new methodologies are applied not only to model cells but also to complicated biological systems including cultured neurons, brain tissues and live animals. These allow for selective imaging of neurotransmitter receptors and clarification of neuronal networks at molecular resolution.

Based on these efforts, we would like to establish a new technology termed "Innovative molecular technology for neuroscience". We believe that this would contribute to understanding brain function at molecular level, and lead to the diagnosis and therapy for neurological and psychiatric disorders.

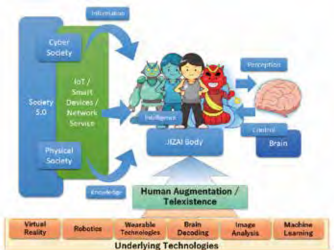
INAMI JIZAI Body Project

Masahiko INAMI

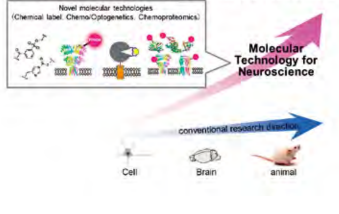
Professor, Research Center for Advanced Science and Technology, The University of Tokyo

Research Groups JIZAI Body Implementation / Virtual Body Implementation / Cognitive Psychology and Behavior Analysis / System Intelligence and Neural Mechanisms / JIZAI Body Marketing Research WEBSITE https://www.jst.go.jp/erato/inami/en/index.html

The ERATO Inami JIZAI Body Project aims to establish a "body editing" technology that supports a human to efficiently and freely interact and perform desired actions with human assistive robots, and artificial intelligence, while maximizing the "unity of human and machine" and preserving the sense of self-agency. Furthermore, utilizing cognitive psychological approaches and neuroimaging, the project will investigate the neural processes underlying the body editing and define the constraints and limits of acquiring a human-machine body image in real and virtual societies. Ultimately the project intends to update the human body in the era of the super smart society.



Understanding brain function at molecular resolution Innovation for treating or diagnosing neurological/psychiatric disorders



2017 · 2022



MIZUSHIMA Intracellular Degradation Project

Noboru MIZUSHIMA

Professor, Graduate School of Medicine, The University of Tokyo

Research Groups Organellar Dynamics Research / Physiology and Molecular Research / Mathematical Modeling / Molecular Evolution

WEBSITE https://www.jst.go.jp/erato/mizushima/english/index.html

Intracellular constituents such as proteins and organelles are turned over Protein turnover Organellar turnover by unremitting synthesis and degradation. This dynamic turnover is critical for synthesis writhesis homeostasis, development, and environmental adaptation. Autophagy, one of the acids Proteins major degradation systems, is conserved in most eukaryotes and can degrade not licids etc) only proteins but also larger materials including organelles. Although autophagy is basically a non-selective process, it can act on specific substrates. However, Intracellular Degradation our comprehensive and quantitative understanding of autophagic degradation remains relatively limited. Since autophagy is considered to be connected to aging Physiology and M and human diseases, a precise understanding of autophagy is now even more の設備すり日本の

imperative. In this project, by focusing on autophagic degradation of proteins and organelles, we will develop innovative technologies for quantitative measurement of autophagic activity and organellar analysis and isolation, reveal the biological significance and mechanisms of intracellular degradation in vertebrates, incorporate mathematical and physical modeling approaches, and investigate molecular evolution of autophagy-related molecules. The findings and technologies developed in this project will contribute not only to various basic science fields such as cell biology and cell physiology but also to our understanding of pathogenesis and therapeutic strategy of intracellular turnover-related diseases.

ERATO Website

2017 > 2022

Visit our website for the latest information ERATO

News

The latest information about research achievements and public events is available.

About The Program

Funding scheme and features of the ERATO are summarized with its historical views.

Research Area/Projects

Each of the on-going and completed ERATO projects are introduced including research overview and achievement.

Call for nominations

JST calls for recommendation of excellent researchers suitable to become an ERATO Research Director through out the year.

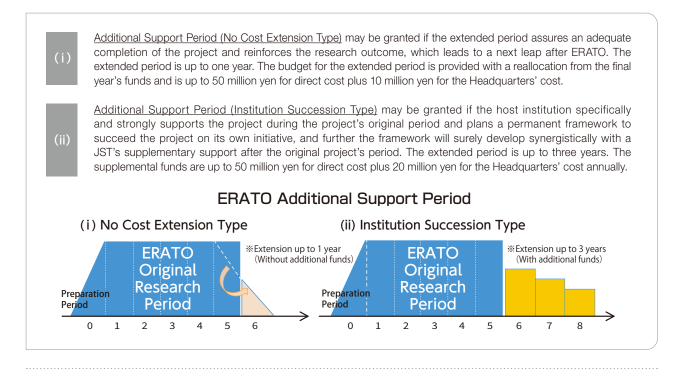


https://www.jst.go.jp/erato/en/research JST ERATO Q

2016 2022

Additional Support Period

Depending on the project's development and the host research institution's commitment, an extension period, "Additional Support Period," can be granted continuously after the original five-year project period.



NUMATA Organellar Reaction Cluster Project (No Cost (Extension)

Keiji NUMATA

Professor, Graduate School of Engineering, Kyoto University / Team Leader, RIKEN Center for Sustainable Resource Science

 Research Groups
 Fusion Peptide Design / Organellar Modification / Organellar Interaction / Fusion Peptide Utilization

 WEBSITE
 https://www.jst.go.jp/erato/numata/index-e.html

Plants have unique metabolic reactions such as photosynthesis using plant-specific organelles. We expect to utilize plant bioproduction in a broad range of fields, including agriculture, pharmaceutical application, energy production, and chemical industry. However, the current plantmediated bioproduction is not sufficient for practical. One of the potential issues is that the effect of subcellular localization and interactions of organelles on metabolic reaction is not clarified quantitatively/ qualitatively. In addition, we don't have techniques enough to modify multiple organelles as well as to create inter-organellar reactions.

In this project, we aim to develop a method to simultaneously modify multiple organelles by using fusion peptides that can deliver nucleic acids and proteins to target organelles. Furthermore, with real-time 3D imaging techniques, we intend to reveal organellar functions and to analyze quantitatively the interaction among various organelles. The findings in this project will contribute to construction of systematic knowledge of plant organelles and provide innovative insights to produce various molecules in plants, leading to plant bioindustry in Japan.





HASUO Metamathematics for Systems Design Project (Institution Succession)

2016 - 2024

2015 · 2023

Ichiro HASUO

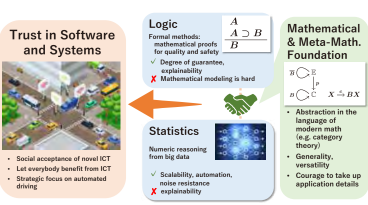
Professor, Information Systems Architecture Science Research Division, National Institute of Informatics

 Research Groups
 Metamathematical Integration / Trust in Software and Systems

 WEBSITE
 https://www.jst.go.jp/erato/hasuo/en/

ICT is changing the landscape of manufacturing with pervasive automation and computer support in design and production processes. Our project aims to leverage techniques from software science specifically the body of mathematical techniques called formal methods—in manufacturing, eventually leading to software tools that support various stages of design processes.

In doing so we face the challenge of modeling, that is, the difficulty of accommodating massive systems with black-box components and uncertainties in logically rigorous frameworks. Here we need the "topdown" use of formal logic that, unlike the conventional "bottom-up" use that stacks up verified facts only,



decomposes quality/safety goals into smaller assumptions that are easier to assert, check, and enforce.

In the Additional Research Period, we will pursue this new use of logic, joining forces with statistical and empirical methodologies. Our characteristic emphasis on abstract (meta)theories will boost this interdisciplinary pursuit. Our project strives to be a hub for comprehensive software research, connecting academia and industry. Our strategic application domain is automated driving.

YAMAMOTO Atom Hybrid Project (Institution Succession

Kimihisa YAMAMOTO

Professor, The Institute of Innovative Research, Laboratory for Chemistry and Life Science, Tokyo Institute of Technology

 Research Groups
 Subnano physical property / Subnano observation / Subnano reaction / Practical application

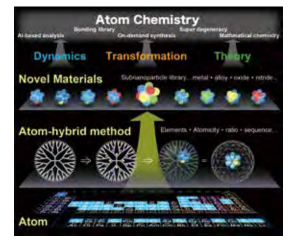
 WEBSITE
 https://www.jst.go.jp/erato/yamamoto/en/

Nanoparticles are employed extensively in the field of engineering as one of the most important nanotechnology materials, and there is fierce global competition in research and development. To date, however, the properties of sub-nanoparticles have not been fully

characterized, which means progress in establishing methods of the synthesis has been hindered. Of special note is that there is as yet no universal method of assembling and blending the more than 90 metallic elements contained in the periodic table of elements with a predetermined number of dissimilar metallic atoms.

This project was established to create sub-nano metal particles in which the number of atoms is controllable, and sub-nano-hetero metal particles made from the precise blending of dissimilar elements at the atomic level with the goal of creating new next-generation functional materials.

We, during this special extension period, aim to create a new scientific category "atom chemistry" composed of three realms: the realm of Superatomic reaction, the realm of atomic dynamics, the realm of superatom theory. Furthermore, by positioning this project as a hub of "atom science" which deals with comprehensive science and technology of atom, we pursue continuous, constructive research development while collaborating with domestic and international research institutions and companies.



Highlighted Publications

(April 2021 — March 2022)

Published Date	Project	Title
2021/4/9	NOMURA Microbial Community Control	Different DNA-binding specificities between NLP and NIN transcription factors underlie nitrate- induced control of root nodulation.
2021/4/12	HASUO Metamathematics for Systems	Targeting Patterns of Driving Characteristics in Testing Autonomous Driving Systems
2021/4/15	MIZUSHIMA Intracellular Degradation	Organelle degradation in the lens by PLAAT phospholipases
2021/5/26	HASUO Metamathematics for Systems	Robustifying Controller Specifications of Cyber Physical Systems Against Perceptual Uncertainty
2021/5/28	SUZUKI RNA Modification	A single m ⁶ A modification in U6 snRNA diversifies exon sequence at the 5' splice site
2021/6/2	MIZUSHIMA Intracellular Degradation	NEK9 regulates primary cilia formation by acting as a selective autophagy adaptor for MYH9/ myosin IIA
2021/6/29	SUZUKI RNA Modification	m ⁶ A-modification of HSATIII IncRNAs regulates temperature-dependent splicing
2021/8/3	IKEGAYA Brain-Al Hybird	Value signals guide abstraction during learning
2021/8/6	KURUMIZAKA Chromatin Atolas	Cryo-EM structure of the nucleosome core particle containing Giardia lamblia histones
2021/9/20	NAKAMURA Macroscopic Quantum Machines	Enhanced coherence of all-nitride superconducting qubit epitaxially grown on silicon substrate
2021/10/20	HASUO Metamathematics for Systems	Hybrid System Falsification for Multiple-Constraint Parameter Synthesis: a Gas Turbine Case Study
2021/11/15	HASUO Metamathematics for Systems	Targeting Requirements Violations of Autonomous Driving Systems by Dynamic Evolutionary Search
2021/11/30	ADACHI Molecular Exciton Engineering	Organic long-persistent luminescence stimulated by visible light in p-type systems based on organic photoredox catalyst dopants
2021/12/21	KURUMIZAKA Chromatin Atolas	Unusual nucleosome formation and transcriptome influence by the histone H3mm18 variant
2021/12/22	SUZUKI RNA Modification	Molecular basis of glycyl-tRNA ^{Gly} acetylation by TacT from Salmonella Typhimurium
2022/1/20	UEDA Biological Timing	A jerk-based algorithm ACCEL for the accurate classification of sleep-wake states from arm acceleration
2022/1/24	FUKATSU Evolving Symbosis	Experimental demonstration of operon formation catalyzed by insertion sequence
2022/2/12	NOMURA Microbial Community Control	Nitrate transport via NRT2.1 mediates NIN-LIKE PROTEIN-dependent suppression of root nodulation in <i>Lotus japonicus</i>
2022/2/14	INAMI JIZAI Body	Bodily ownership of an independent supernumerary limb: an exploratory study
2022/2/22	UEDA Biological Timing	A Design Principle of Spindle Oscillations in Mammalian Sleep
2022/2/22	MAEDA Artificial Intelligence in Chemical Reaction Design and Discovery	Electrochemical Dearomative Dicarboxylation of Heterocycles with Highly Negative Reduction Potentials
2022/2/23	NUMATA Organellar Reaction Cluster	Non-transgenic gene modulation via spray delivery of nucleic acid/peptide complexes into plant nuclei and chloroplasts
2022/2/24	YAMAMOTO Atom Hybrid	Liquid crystalline 2D borophene oxide for inorganic optical devices
2022/3/14	MAEDA Artificial Intelligence in Chemical Reaction Design and Discovery	Virtual Ligand-Assisted Screening Strategy to Discover Enabling Ligands for Transition Metal Catalysis
2022/3/15	UEDA Biological Timing	The 103,200-arm acceleration dataset in the UK Biobank revealed a landscape of human sleep phenotypes

Completed Projects

Affiliation and position of the Research Directors are as of the time of completion of the research period.

2016 - 2021

NAKAMURA Macroscopic Quantum Machines

Research Director

Yasunobu NAKAMURA Professor, Research Center for Advanced Science and Technology, The University of Tokyo / Director, RIKÉN Center for Quantum Computing



KAWAHARA Universal Information Network

Research Director

Yoshihiro KAWAHARA

Professor, Graduate School of Engineering, The University of Tokyo



NOMURA Microbial Community Control

Research Director

Nobuhiko NOMURA

Professor, Faculty of Life and Environmental Sciences University of Tsukuba



MOMOSE Quantum Beam Phase Imaging

Research Director Atsushi MOMOSE Professor, Tohoku University



Research Director Eiji SAITOH Professor.

The University of Tokyo

ISHIGURO Symbiotic Human-Robot Interaction



Director (visiting), Advanced Telecommunications Research Institute International

KAWARABAYASHI Large Graph

Research Director Kenichi KAWARABAYASHI



TOUHARA Chemosensory Signal

Research Director Kazushige TOUHARA

Professor, The University of Tokyo



ADACHI Molecular Exciton Engineering Research Director Chihaya ADACHI

2013 - 2018



ISOBE Degenerate π -Integration

ERATO Research Area

Research Director Hiroyuki ISOBE Professor.

The University of Tokyo

ITAMI Molecular Nanocarbon

Research Director Kenichiro ITAMI

Nagoya University

Professor,



SATO Live Bio-Forecasting

Research Director Thomas N. SATO



Director, Advanced Telecommunications Research Institute International

MINOSHIMA Intelligent Optical Synthesizer

Research Director Kaoru MINOSHIMA

Professor, The University of Electro-Communications









Hiroshi ISHIGURO

Professor, Osaka University /

17

Completed Projects

2011 - 2016

AKIYOSHI Bio-Nanotransporter

Research Director Kazunari AKIYOSHI Professor, Kyoto University



KANAI Life Science Catalysis

Research Director Motomu KANAI

Professor. The University of Tokyo



SOMEYA Bio-Harmonized Electronics

Research Director Takao SOMEYA

Professor, The University of Tokyo

ASANO Active Enzyme Molecule

Research Director Yasuhisa ASANO

Professor, Toyama Prefectural University

SAITOU Totipotent Epigenome

Research Director Mitinori SAITOU

Professor. Kyoto University



2010 - 2015

IYODA Supra-integrated Material

Research Director Tomokazu IYODA Professor, Tokyo Institute of Technology



KATORI Innovative Space-Time

Research Director Hidetoshi KATORI

Professor. The University of Tokyo / Chief Scientist, RIKEN

TAKEUCHI Biohybrid Innovation

Research Director Shoji TAKEUCHI Professor, The University of Tokyo

HIGASHIYAMA Live-Holonics

Research Director Tetsuya HIGASHIYAMA

Professor, Nagoya University

MURATA Lipid Active Structure

Research Director Michio MURATA

Professor, Osaka University



2009 - 2014

Research Director

Counterpart

SUEMATSU Gas Biology

Makoto SUEMATSU Professor, Keio University



Gregg L. SEMENZA Professor, Johns Hopkins University



ITO Glycotrilogy

Research Director Yukishige ITO Chief Scientist, RIKFN



TAKAYANAGI Osteonetwork

Research Director Hiroshi TAKAYANAGI

Professor, The University of Tokyo



YOMO Dynamical Micro-scale Reaction Environment

Research Director Tetsuya YOMO Professor,



Osaka University

MINATO Discrete Structure Manipulation System

Research Director Shin-ichi MINATO

Professor, Hokkaido University



NAKAJIMA Designer Nanocluster Assembly

Research Director Atsushi NAKAJIMA

Professor, Keio University











2008- 2013

SODEOKA Live Cell Chemistry

Research Director Mikiko SODEOKA Chief Scientist, RIKEN



KAWAOKA Infection-induced Host Responses

Research Director Yoshihiro KAWAOKA

Professor. The University of Tokyo



TAKAHARA Soft Interface

Research Director Atsushi TAKAHARA

Professor, Kyushu University



OKANOYA Emotional Information

Research Director Kazuo OKANOYA

Professor, The University of Tokyo

2007 - 2012

Research Director

Professor,



IGARASHI Design Interface



MAENAKA Human-Sensing Fusion

Research Director Kazusuke MAENAKA Professor, University of Hyogo

2006 - 2011

SHIMODA Nano-Liquid Process

Research Director Tatsuya SHIMODA

Professor, Japan Advanced Institute of Science and Technology

TOKURA Multiferroics

Research Director Yoshinori TOKURA

Professor, The University of Tokyo

MIYAWAKI Life Function Dynamics

Research Director Atsushi MIYAWAKI Group Director, RIKEN



HASHIMOTO Light Energy Conversion

Research Director Kazuhito HASHIMOTO Professor, The University of Tokyo





Professor, Kyoto University



Counterpart Omar M. YAGHI

Professor, University of California, Los Angeles



NAKAUCHI Stem Cell and Organ Regeneration

Research Director Hiromitsu NAKAUCHI Professor, The University of Tokyo



2005-2010

ASADA Synergistic Intelligence

Research Director Minoru ASADA Professor,

Osaka University



UEDA Macroscopic Quantum Control

Research Director Masahito UEDA

Professor, The University of Tokyo



IWATA Human Receptor Crystallography

So IWATA Professor. Imperial College London

Research Director



HASEBE Reprogramming Evolution

Research Director Mitsuyasu HASEBE



Professor, National Institute for Basic Biology



Completed Projects

2004-2009

KANEKO Complex Systems Biology

Research Director Kunihiko KANEKO

Professor, The University of Tokyo



NAKAMURA Functional Carbon Cluster

Research Director Eiichi NAKAMURA

Professor. The University of Tokyo



SHIMOJO Implicit Brain Function

Research Director Shinsuke SHIMOJO

Professor, California Institute of Technology

KATO Nuclear Complex

Research Director Shigeaki KATO

Professor, The University of Tokyo

2003-2008



KOSHIHARA Non-Equilibrium Dynamics

Research Director Shinya KOSHIHARA

Professor. Tokyo Institute of Technology



KOBAYASHI Highly Functionalized **Reaction Environments**

Research Director Shu KOBAYASHI

Professor, The University of Tokyo

MAEDA Actin-Filament Dynamics

Research Director Yuichiro MAEDA

Professor, Nagoya University





YOSHIDA ATP System

Research Director Masasuke YOSHIDA

Professor, Tokyo Institute of Technology



2001- 2006

TOKURA Spin Superstructure

Research Director Yoshinori TOKURA

Professor, The University of Tokyo

YANAGISAWA Orphan Receptor

Research Director Masashi YANAGISAWA

Professor, The University of Texas Southwestern Medical Center



NAKAMURA Inhomogeneous Crystal



Professor, University of California Santa Barbara



Research Director Masayuki YAMAMOTO

Professor, Tohoku University

2002-2007

Research Director Hideo OHNO

Professor,

Research Director

Professor. Nagoya University

Eiji YASHIMA

AKIRA Innate Immunity

Research Director

Professor,

Shizuo AKIRA

Osaka University

Tohoku University

OHNO Semiconductor Spintronics

YASHIMA Super-structured Helix



YAMAMOTO Environmental Response



2000-2005

IMAI Quantum Computation and Information

Research Director Hiroshi IMAI

Professor, The University of Tokyo



AIDA Nanospace

Research Director Takuzo AIDA

Professor, The University of Tokyo



KOIKE Photonics Polymer

Research Director Yasuhiro KOIKE

Professor, Keio University

SEKIGUCHI Biomatrix Signaling

Research Director Kiyotoshi SEKIGUCHI

Professor, Osaka University



TARUCHA Mesoscopic Correlation

Research Director Seigo TARUCHA Professor, The University of Tokyo

YOKOYAMA Nanostructured Liquid Crystal

Research Director Hiroshi YOKOYAMA

Director, National Institute of Advanced Industrial Science and Technology

HOSONO Transparent ElectroActive Materials

Research Director Hideo HOSONO

Professor, Tokyo Institute of Technology

KURODA Chiromorphology

Research Director Reiko KURODA

Professor, The University of Tokyo



1998- 2003

OHTSU Localized Photon

Research Director Motoichi OHTSU

Professor, Tokyo Institute of Technology



KITANO Symbiotic Systems

Research Director Hiroaki KITANO

Senior Researcher,

Laboratories Inc.

Sony Computer Science



KUSUMI Membrane Organizer

Research Director Akihiro KUSUMI

Professor, Nagoya University



KONDOH Differentiation Signaling

Research Director Hisato KONDOH

Professor, Osaka University



1997-2002

GONOKAMI Cooperative Excitation

Research Director Makoto GONOKAMI

Professor. The University of Tokyo

HORIKOSHI Gene Selector

Research Director Masami HORIKOSHI

Associate Professor, The University of Tokyo



INOUE Superliquid Glass

Research Director



NAMBA Protonic Nanomachine

Research Director Keiichi NAMBA

Professor, Osaka University





Akihisa INOUE

Director, Tohoku University







21

1996-2001

KAWATO Dynamic Brain

Research Director Mitsuo KAWATO

Project Leader, Advanced Telecommunications Research Institute International

INOUE Photochirogenesis

Research Director Yoshihisa INOUE

Professor, Osaka University



Research Director Shigeyuki YOKOYAMA

Professor, The University of Tokyo / Project Director, RIKEN

TSUKITA Cell Axis

Research Director Shoichiro TSUKITA

Professor, Kyoto University



1995-2000



Yasuaki MASUMOTO Professor, University of Tsukuba

KATO Cytoprotein Network

Research Director Seishi KATO Chief Researcher,

Sagami Chemical Research Center



DOI Bioasymmetry

Research Director Hirofumi DOI

President & CEO, Celestar Lexico-Sciences, Inc.

MIKOSHIBA Calciosignal Net

Research Director Katsuhiko MIKOSHIBA Professor,

The University of Tokyo / Group Director, RIKEN







1994-1999

TAKAYANAGI Particle Surface

Research Director Kunio TAKAYANAGI

Professor, Tokyo Institute of Technology



HIRAO Active Glass

Research Director Kazuyuki HIRAO

Professor. Kyoto University



YAMAMOTO Behavior Genes

Research Director Daisuke YAMAMOTO

Professor, Waseda University



TAKAI Biotimer

Research Director Yoshimi TAKAI

Professor, Osaka University



1993- 1998

YAMAMOTO Quantum Fluctuation

Research Director Yoshihisa YAMAMOTO

Professor. Stanford University / Executive Research Scientist, NTT Basic Research Laboratories

HIROHASHI Cell-Configuration

Research Director Setsuo HIROHASHI

Deputy Director, National Cancer Center Research Institute



TANAKA Solid Junction

Research Director Shun-ichiro TANAKA

Chief Research Scientist, Toshiba Corporation



HASHIMOTO Polymer Phasing

Research Director Takeji HASHIMOTO

Professor, Kyoto University







1992-1997

KAWACHI Millibioflight

Research Director Keiji KAWACHI

Professor, The University of Tokyo

ITAYA Electro-chemiscopy

Research Director

Professor, Tohoku University



Research Director Toshio YANAGIDA

Professor, Osaka University

YOSHIZATO MorphoMatrix

Research Director Katsutoshi YOSHIZATO

Professor, Hiroshima University



1991- 1996



Institute Tokyo, Inc.

NOYORI Molecular Catalysis

Research Director
Ryoji NOYORI

Professor, Nagoya University



FUSETANI Biofouling

Research Director Nobuhiro FUSETANI Professor, The University of Tokyo

OKAYAMA Cell Switching

Research Director Hiroto OKAYAMA

Professor, The University of Tokyo





1990 - 1995

KIMURA Metamelt

Research Director Shigeyuki KIMURA

Supervising Researcher, National Institute for Research in Inorganic Materials



NAGAYAMA Protein Array

Research Director Kuniaki NAGAYAMA



Professor, The University of Tokyo

TORII Nutrient-Stasis

Research Director

Chief Researcher, Ajinomoto Co., Inc.



SHINKAI Chemirecognics

Research Director

Professor, Kyushu University



1989 - 1994

TONOMURA Electron Wavefront

Research Director Akira TONOMURA

Senior Chief Research Scientist, Hitachi Ltd.



AONO Atomcraft

Research Director Masakazu AONO Chief Scientist, RIKEN



IKEDA Genosphere

Research Director Joh-E. IKEDA

Professor, Tokai University



1988 - 1993

SAKAKI Quantum Wave

Research Director Hiroyuki SAKAKI

Professor, The University of Tokyo



MASUHARA Microphotoconversion

Research Director Hiroshi MASUHARA

Professor, Osaka University



MIZUTANI Plant Ecochemicals

Research Director Junya MIZUTANI

Professor, Hokkaido University



Completed Projects

1987 - 1992

NISHIZAWA Terahertz

Research Director Jun-ichi NISHIZAWA

President Tohoku University



FURUSAWA MorphoGenes

Research Director Mitsuru FURUSAWA

Board Director, Daiichi Pharmaceutical Co., Ltd.



KUNITAKE Molecular Architecture

Research Director Toyoki KUNITAKE

Professor, Kyushu University

1986 - 1991

GOTO Quantum Magneto Flux Logic

Research Director Eiichi GOTO

Professor, Kanagawa University

HOTANI Molecular Dynamic Assembly

Research Director Hirokazu HOTANI

Professor. Teikyo University

INABA Biophoton

Research Director Humio INABA

Professor, Tohoku University



1985 - 1990



Shoichiro YOSHIDA Managing Director, NIKON Corporation



KURODA Solid Surface

Research Director Haruo KURODA

Professor, The University of Tokyo



HORIKOSHI Superbugs

Research Director Koki HORIKOSHI

Professor, Tokyo Institute of Technology / Chief Scientist, RIKEN



1983 - 1988

HAYAISHI Bioinformation Transfer

Research Director Osamu HAYAISHI

Director, Osaka Bioscience Institute



MIZUNO Bioholonics

Research Director Den'ichi MIZUNO Professor,



1981 - 1986

HAYASHI Ultra-Fine Particle

Research Director Chikara HAYASHI Chairman, ULVAC Corporation



MASUMOTO Amorphous & Intercalation Compounds

Research Director Tsuyoshi MASUMOTO Professor, Tohoku University



OGATA Fine Polymer

Research Director Naoya OGATA

Professor, Sophia University



NISHIZAWA Perfect Crystal

Research Director Jun-ichi NISHIZAWA

Professor, Tohoku University





1982 - 1987

Teikyo University



ERATO Research Project Index

* Co-Research Director ** Counterpart

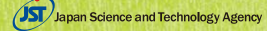
		** Counterpart	
Research Director	Research Project	Research Term *Japanese fiscal year	Page
ADACHI Chihaya	Molecular Exciton Engineering	'13 ▶ '18	17
AIDA Takuzo	Nanospace	'00 ▶ '05	21
AIHARA Kazuyuki	Complexity Modelling	'03 ▶ '08	20
AKIRA Shizuo	Innate Immunity	'02 ▶ '07	20
AKIYOSHI Kazunari	Bio-Nanotransporter	'11 ▶ '16	18
AONO Masakazu	Atomcraft	'89 ▶ '94	23
ARITA Makoto	Lipidome Atlas	'21 ▶ '26	7
ASADA Minoru	Synergistic Intelligence	'05 ▶ '10	19
ASANO Yasuhisa	Active Enzyme Molecule	'11 ▶ '16	18
DOI Hirofumi	Bioasymmetry	'95 ▶ '00	22
FUKATSU Takema	Evolving Symbiosis	'19 ▶ '24	10
FUKUDA Shinji *	Evolving Symbiosis	'19 ▶ '24	10
FURUSAWA Chikara *	Evolving Symbiosis	'19 ▶ '24	10
FURUSAWA Mitsuru	MorphoGenes	'87 ▶ '92	24
FUSETANI Nobuhiro	Biofouling	'91 ▶ '96	23
GONOKAMI Makoto	Cooperative Excitation	'97 ▶ '02	21
GOTO Eiichi	Quantum Magneto Flux Logic	'86 ▶ '91	24
Gregg L. SEMENZA **	Gas Biology	'09 ▶ '14	18
HAMACHI Itaru HASEBE Mitsuyasu	Innovative Molecular Technology for Neuroscience Reprogramming Evolution	'18 ▶ '23 '05 ▶ '10	12 19
HASEBE Milsuyasu HASHIMOTO Kazuhito	Light Energy Conversion	'06 ▶ '11	19
HASHIMOTO Takeji	Polymer Phasing	'93 ▶ '98	22
HASUO Ichiro	Metamathematics for Systems Design	'16 ▶ '24	15
HAYAISHI Osamu	Bioinformation Transfer	'83 ▶ '88	24
HAYASHI Chikara	Ultra-Fine Particle	'81 ▶ '86	24
HIGASHIYAMA Tetsuya	Live-Holonics	'10 ▶ '15	18
HIRAO Kazuyuki	Active Glass	'94 ▶ '99	22
HIRAYAMA Yoshiro	Nuclear Spin Electronics	'07 ▶ '12	19
HIROHASHI Setsuo	Cell-Configuration	'93 ▶ '98	22
HORIKOSHI Koki	Superbugs	'84 ▶ '89	24
HORIKOSHI Masami	Gene Selector	'97 ▶ '02	21
HOSONO Hideo HOTANI Hirokazu	Transparent ElectroActive Materials Molecular Dynamic Assembly	'99 ▶ '04 '86 ▶ '91	21 24
IGARASHI Takeo		'07 ▶ '12	
IKEDA Joh-E	Design Interface Genosphere	'89 ▶ '94	19 23
IKEGAYA Yuji	Brain-Al Hybrid	'18 ▶ '23	11
IMAI Hiroshi	Quantum Computation and Information	'00 ▶ '05	21
INABA Humio	Biophoton	'86 ▶ '91	24
INAMI Masahiko	JIZAI Body	'17 ▶ '22	12
INOUE Akihisa	Superliquid Glass	'97 ▶ '02	21
INOUE Yoshihisa	Photochirogenesis	'96 ▶ '01	22
ISHIGURO Hiroshi	Symbiotic Human-Robot Interaction	'14 ▶ '19	17
ISOBE Hiroyuki	Degenerate π -Integration	'13 ▶ '18	17
ITAMI Kenichiro	Molecular Nanocarbon	'13 ▶ '18	17
ITAYA Kingo	Electro-chemiscopy	'92 ▶ '97	23
ITO Yukishige	Glycotrilogy	'09 ▶ '14	18
IWATA Satoru *	Artificial Intelligence in Chemical Reaction Design and Discovery	'19 ▶ '24 '05 ▶ '10	11
IWATA So IYODA Tomokazu	Human Receptor Crystallography Supra-integrated Material	'05 ▶ '10 '10 ▶ '15	19 18
KANAI Motomu	Life Science Catalysis	'11 ► '16 '04 ► '00	18
KANEKO Kunihiko KATAOKA Jun	Complex Systems Biology	'04 ▶ '09 '21 ▶ '26	20 7
KATAOKA Jun KATO Seishi	Line X-ray and gamma-ray imaging Cytoprotein Network	'95 ▶ '00	22
KATO Seishi KATO Shigeaki	Nuclear Complex	'04 ► '09	22
KATORI Hidetoshi	Innovative Space-Time	'10 ▶ '15	18
KAWACHI Keiji	Millibioflight	'92 ▶ '97	23
KAWAHARA Yoshihiro	Universal Information Network	'15 ▶ '21	17
KAWAOKA Yoshihiro	Infection-induced Host Responses	'08 ▶ '13	18
KAWATO Mitsuo	Dynamic Brain	'96 ▶ '01	22
KAWARABAYASHI Ken-ichi	Large Graph	'12 ▶ '17	17
KIMURA Shigeyuki	Metamelt	'90 ▶ '95	23
KITAGAWA Susumu	Integrated Pores	'07 ▶ '12	19
KITANO Hiroaki	Symbiotic Systems	'98 ▶ '03	21
KOBAYASHI Shu	Highly Functionalized Reaction Environments	'03 ► '08	20
KOIKE Yasuhiro	Photonics Polymer	'00 ► '05	21
KONDOH Hisato	Differentiation Signaling	'98 ► '03 '02 ► '08	21
KOSHIHARA Shinya KUNITAKE Toyoki	Non-Equilibrium Dynamics Molecular Architecture	'03 ▶ '08 '87 ▶ '92	20 24
	Solid Surface	'85 ▶ '90	24
KURODA Haruo			24
KURODA Haruo KURODA Beiko			21
KURODA Haruo KURODA Reiko KURUMIZAKA Hitoshi	Chiromorphology Chromatin Atlas	'99 ▶ '04 '19 ▶ '24	21 10

	Research Director	Research Project	Research Term *Japanese fiscal year	Page
Μ	MAEDA Satoshi MAEDA Yuichiro MAENAKA Kazusuke MASUHARA Hiroshi MASUMOTO Tsuyoshi MASUMOTO Yasuaki MIKOSHIBA Katsuhiko MINATO Shin-ichi MINOSHIMA Kaoru MIYAWAKI Atsushi MIZUNO Den'ichi MIZUSHIMA Noboru MIZUTANI Junya MOMOSE Atsushi MURATA Michio	Artificial Intelligence in Chemical Reaction Design and Discovery Actin-Filament Dynamics Human-Sensing Fusion Microphotoconversion Amorphous & Intercalation Compounds Single Quantum Dot Calciosignal Net Discrete Structure Manipulation System Intelligent Optical Synthesizer Life Function Dynamics Bioholonics Intracellular Degradation Plant Ecochemicals Quantum Beam Phase Imaging Lipid Active Structure	<pre>'19 > '24 '03 > '08 '07 > '12 '88 > '93 '81 > '86 '95 > '00 '95 > '00 '95 > '00 '95 > '00 '09 > '14 '13 > '18 '06 > '11 '82 > '87 '17 > '22 '88 > '93 '14 > '19 '10 > '15</pre>	11 20 19 23 24 22 18 17 19 24 13 23 17 18
	NAGAYAMA Kuniaki	Protein Array	'90 ► '95	23
	NAKAJIMA Atsushi	Designer Nanocluster Assembly	'09 ► '14	18
	NAKAMURA Eiichi	Functional Carbon Cluster	'04 ► '09	20
	NAKAMURA Shuji	Inhomogeneous Crystal	'01 ► '06	20
	NAKAMURA Yasunobu	Macroscopic Quantum Machines	'16 ► '21	17
	NAKAUCHI Hiromitsu	Stem Cell and Organ Regeneration	'07 ► '12	21
	NAMBA Keiichi	Protonic Nanomachine	'97 ► '02	24
	NISHIZAWA Jun-ichi	Perfect Crystal	'81 ► '86	24
	NISHIZAWA Jun-ichi	Terahertz	'87 ► '92	24
	NOMURA Nobuhiko	Microbial Community Control	'15 ► '21	17
	NOYORI Ryoji	Molecular Catalysis	'91 ► '96	23
	NOZAKI Kyoko	Resin-Degradation Catalyst	'21 ► '26	8
	NUMATA Keiji	Organellar Reaction Cluster	'16 ► '22	14
0	OGATA Naoya	Fine Polymer	'81 ► '86	24
	OHTSU Motoichi	Localized Photon	'98 ► '03	21
	OHNO Hideo	Semiconductor Spintronics	'02 ► '07	20
	OKANOYA Kazuo	Emotional Information	'08 ► '13	19
	OKAYAMA Hiroto	Cell Switching	'91 ► '96	23
	Omar M. YAGHI **	Integrated Pores	'07 ► '12	19
S	SAITOH Eiji SAITOU Mitinori SAKAKI Hiroyuki SATO Thomas N. SEKIGUCHI Kiyotoshi SHIBATA Naoya SHIMODA Tatsuya SHIMOJO Shinsuke SHINKAI Seiji SODEOKA Mikiko SOMEYA Takao SUEMATSU Makoto SUZUKI Tsutomu	Spin Quantum Rectification Totipotent Epigenome Quantum Wave Live Bio-Forecasting Biomatrix Signaling Ultra-atomic Resolution Electron Microscopy Nano-Liquid Process Implicit Brain Function Chemirecognics Live Cell Chemistry Bio-Harmonized Electronics Gas Biology RNA Modification	'14 ► '19 '11 ► '16 '88 ► '93 '13 ► '18 '00 ► '05 '22 ► '27 '06 ► '11 '04 ► '09 '90 ► '95 '08 ► '13 '11 ► '16 '09 ► '14 '20 ► '25	17 18 23 17 21 6 19 20 23 19 18 18 18 9
Т	TAKAHARA Atsushi TAKAI Yoshimi TAKAYANAGI Hiroshi TAKAYANAGI Kunio TAKEUCHI Shoji TANAKA Shun-ichiro TARUCHA Seigo TOKURA Yoshinori TOKURA Yoshinori TONUMRA Akira TORII Kunio TOUHARA Kazushige TSUKITA Shoichiro	Soft Interface Biotimer Osteonetwork Particle Surface Biohybrid Innovation Solid Junction Mesoscopic Correlation Multiferroics Spin Superstructure Electron Wavefront Nutrient-Stasis Chemosensory Signal Cell Axis	'22 > '25 '08 > '13 '94 > '99 '10 > '14 '94 > '99 '10 > '15 '93 > '98 '99 > '04 '06 > '11 '01 > '06 '89 > '94 '90 > '95 '12 > '17 '96 > '01	19 22 18 22 21 19 20 23 23 23 17 22
U	UCHIDA Ken-ichi	Magnetic Thermal Management Materials	'22 ► '27	6
	UEDA Hiroki R.	Biological Timing	'20 ► '25	8
	UEDA Masahito	Macroscopic Quantum Control	'05 ► '10	19
Y	YAMAMOTO Daisuke	Behavior Genes	'94 ► '99	22
	YAMAMOTO Kimihisa	Atom Hybrid	'15 ► '23	15
	YAMAMOTO Yoshihisa	Environmental Response	'02 ► '07	20
	YAMAUCHI Yusuke	Quantum Fluctuation	'93 ► '98	22
	YANAGIDA Toshio	Materials Space-Tectonics	'20 ► '25	9
	YANAGISAWA Masashi	Biomotron	'92 ► '97	23
	YASHIMA Eiji	Orphan Receptor	'01 ► '06	20
	YOKOYAMA Hiroshi	Super-structured Helix	'02 ► '07	20
	YOKOYAMA Shigeyuki	Nanostructured Liquid Crystal	'99 ► '04	21
	YOMO Tetsuya	CytoLogic	'96 ► '01	22
	YOSHIDA Masasuke	Dynamical Micro-scale Reaction Environment	'99 ► '14	18
	YOSHIDA Shoichiro	ATP System	'01 ► '06	20
	YOSHIDA Shoichiro	Nano-Mechanism	'85 ► '90	24
	YOSHIMURA Susumu	π -Electron Materials	'91 ► '96	23
	YOSHIZATO Katsutoshi	MorphoMatrix	'92 ► '97	23





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