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Message from the President



Inter-University Research Institute Corporation National Institutes of Natural Sciences

Katsuhiko SATO

Aiming for Further Progress in the Natural Sciences

As of April 1, 2010, I succeeded Yoshiro Shimura as the president of the National Institutes of Natural Sciences (NINS).

NINS is an inter-university research institute corporation comprised of the National Astronomical Observatory of Japan, the National Institute for Fusion Science, the National Institute for Basic Biology, the National Institute for Physiological Sciences and the Institute for Molecular Science. An inter-university research institute is a type of world-class organization unique to Japan. In response to the research community, it has been organized as a core base to provide a center for collaboration and external use by researchers across Japan. As an inter-university research institute, in addition to promoting pioneering research in key academic areas, it is anticipated that NINS will serve as a center for cultivating future academic disciplines.

NINS aims at contributing to the further development of natural science in the five institutes, promoting cutting-edge and interdisciplinary research that makes use of related research fields of expertise. NINS has also been actively involved in cooperation and collaboration with universities and their affiliated research institutes. Furthermore, as a research center for natural science in Japan, through initiatives in exploring and uncovering problems in novel research fields and tasks in natural sciences, NINS is also enhancing human resources in each field through measures such as the education of graduate students.

In particular, with respect to research, NINS aims at improving its role and function by further promoting the area-specific research undertaken by each institute. At the same time, taking advantage of being part of a single corporation, researchers from the five institutes can collaborate to find novel fields and reveal new problems in natural science. To concretely put these aims into practice, from two research fields, NINS has established the new Center for Novel Science Initiatives in 2009, made up of the Brain Science Division and the Imaging Science Division. Through collaboration and cooperation with the research community, both within and outside our institutes, NINS is undertaking research in these areas.

In addition, NINS has set up the International Strategy Headquarters as an interdisciplinary research center for natural science. NINS plans to further strengthen the collaboration between Japan and organizations in Europe, the U.S., and East Asian countries. NINS is well positioned to implement the formation of international research centers in which outstanding researchers are organized on a global scale. In this context, NINS has already concluded agreements concerning international joint research with the European Molecular Biology Laboratory (EMBL), the European Southern Observatory (ESO), the National Science Foundation (NSF), and Princeton University as the first steps towards forming an international research center.

In conclusion, NINS will continue to develop the results of its research endeavors. In various areas of the natural sciences, including astronomy, energy science, life sciences, and material science, we are implementing the highest standards of research in the world. At the same time, we are overcoming the barriers that exist between different fields and are nurturing new cutting-edge research areas. Our aims are to create new concepts of academic learning and to contribute to society.

We are grateful for your continuous support of our vision.



The new executive members

What is an Inter-University Research Institute?



The World's Leading Research Institutes in Japan

The National Institutes of Natural Sciences (NINS) consists of five inter-university research institutes: the National Astronomical Observatory of Japan (NAOJ), the National Institute for Fusion Science (NIFS), the National Institute for Basic Biology (NIBB), the National Institute for Physiological Sciences (NIPS), and the Institute for Molecular Science (IMS). In addition to playing a leading role in its respective research field, each institute has a collaborative relationship with NINS with the common goal of creating an interdisciplinary and international research base.

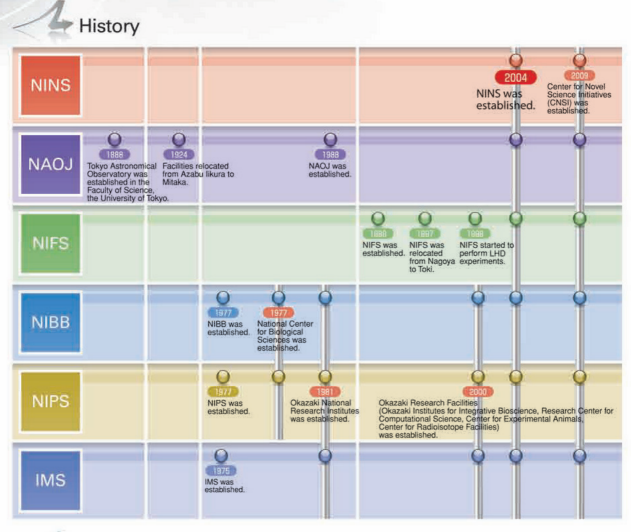
An inter-university research institute is a "research institute operated by the research community," a type of world-class organization unique to Japan. The inter-university research institute was organized as a core base to provide a place for joint research and extramural use by researchers across Japan. One such institution originated as the Research Institute for Fundamental Physics (Yukawa Hall) in Kyoto University, which was opened to the community in 1953 in response to requests from theoretical physicists throughout Japan.

An inter-university research institute not only promotes pioneering studies on important research issues, but also provides opportunities for cutting-edge researchers throughout Japan to gather and engage in activities aimed at exploring future academic fields and creating new principles. New concepts of extramural use such as "joint usage of large-scale facilities" and "improvement of the intellectual foundation of academic materials" were later added to the original concept. While the research community's own management policy has been firmly maintained, many inter-university research institutes that do not belong to a specific university have been created.

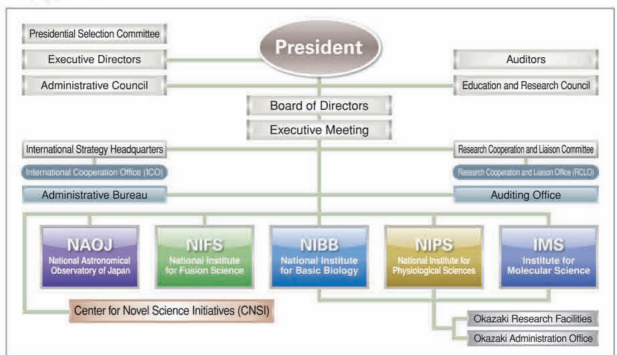
While maintaining its uniqueness and diversity, each institute makes a great contribution to the development of academic research in Japan as a Center of Excellence in its respective research field. Together, they also serve as an international core base to promote cooperation and exchange with research institutes and researchers abroad.



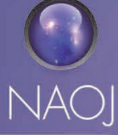
History & Organization



Organization



Institutes



National Astronomical Observatory of Japan



NAOJ is the national center of astronomical research in Japan. It aims at developing astronomy and related sciences by promoting the open use of its state-of-theart observation facilities such as the Subaru Telescope,



organizing various joint-research programs, and encouraging versatile international cooperation.

X-ray image of the sun taken by the *Hinode* observational satellite



National Institute for Fusion Science



NIFS conducts collaborative research into the basic sciences of high-temperature plasmas and fusion engineering. Our researchers from all over the world use computer simulations and experiments with the Large Helical Device (LHD) as their leading projects in order to realize "a sun on the earth," controlled fu-



sion, which is a new, safe, and environmentally friendly energy source.

The LHD maintains high temperature plasmas in steady



National Institute for Basic Biology



The earth is filled with living organisms exhibiting various forms and demonstrating shapes and behaviors adapted to diverse environments. NIBB, in collaboration with outside researchers, studies the essential phenomena underlying the characteristics and abili-



ties that animals and plants have acquired over the long course of evolution.

The Medaka Bioresource Facility provides various strains and mutants of medaka to researchers world wide.

National Institute for Physiological Sciences

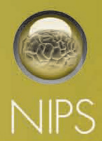


NIPS' goals are to uncover the mechanisms by which the human body functions. This is the basis of medical science and links to clarifying the pathophysiology of various diseases. Presently our focus is on brain science as the main part of "body and mind" research. Furthermore, as a national center of physiological research, the institute provides facilities and research staff for collaborative studies to scientists from universities

> and research institutes the world over.



color-coded according to function.



Institute for **Molecular Science**



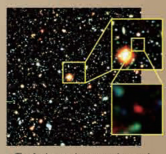
The aim of IMS is to investigate fundamental properties of molecules and molecular assemblies through both experimental and theoretical methods. Since its inception, IMS has made its facilities available to the world-

wide scientific community, a policy which has fostered many joint programs involving IMS scientists.



A nanometer-scale dendrimer (tree-like molecule) with novel functions

Center for Novel Science Initiatives (CNSI)



The farthest galaxy ever observed by mankind, IOK-1, discovered by the Subaru Telescope. It is 12.9 billion light years away from the Earth.



A neuronal network of the cerebral cortex, as observed in a living mouse, visualized under two-photon microscopy.

Expanding research methods and inter-disciplinary exchange in natural sciences research is on the cusp of giving birth to new fields of research. NINS established the Center for Novel Science Initiatives (CNSI), which is composed of the Brain Science Division and the Imaging Science Division. CNSI is promoting the expansion of new creative research communities and research that is linked to academic development.



Okazaki Research Facilities



The Okazaki Research Facilities consists of four centers: the Okazaki Institute for Integrative Bioscience, the Research Center for Computational Science, the Center for Experimental Animals, and the Center for Radioisotope Facilities. These facilities are intended for the common use of NIBB, NIPS, and IMS.

National Astronomical Observatory of Japan





Director-General Shoken MIYAMA

Astronomy is one of the oldest yet most active sciences. This fact alone means that humans possess the fundamental desire to seek their origins and the reason for their existence through the understanding of the universe. Since the establishment of the Big Bang Theory of the universe in the 20th century, astronomers have been striving to describe the dynamics of the evolution of the universe from material production, the generation of stars and planets, and the creation of life forms up to the birth of human beings. The 21st century will be the era for us to search the planets and for life outside the solar system.

NAOJ continuously seeks to develop new methods of observations to gain a deeper understanding of the objects and phenomena in the universe such as the Earth, solar system objects, stars, galaxies, clusters of galaxies, and the expanding universe. We hope to play a key role in establishing a new paradigm of nature.

ALMA

ALMA (Atacama Large Millimeter/submillimeter Array) is a partnership project among Europe, North America, and East Asia (Japan and Taiwan) in cooperation with the Republic of Chile to build an international radio astronomical facility on the 5,000-meter Chilean plateau. NAOJ is leading the construction and operation of ALMA. By combining signals obtained by 80 antennas, ALMA will unveil mysteries in the universe such as the formation of galaxies that are 13 billion light years away from us, the formation of stars and planets, and the synthesis of organic molecules. Full operations is planned to start in 2012.



12-meter antennas of ALMA-Japan constructed at the ALMA Operations Support Facility in Chile

Subaru Telescope

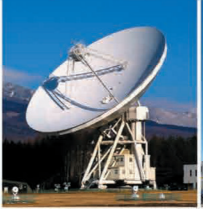
The Subaru Telescope is our flagship observation facility. It is an 8.2-meter optical/infrared telescope located at the top of Mauna Kea of Hawai'i Island in the U.S. Its open use since 2000 has produced a number of excellent achievements from the discovery of the farthest galaxies and the observation of proto- and baby galaxies up to the mechanisms of proto-planetary systems.



The uniquely shaped enclosure of the Subaru Telescope located at the top of Mauna Kea of Hawai'i Island (Altitude: 4,200-meters)

Nobeyama Radio Observatory (NRO)

The NRO boasts a 45-meter antenna with the highest sensitivity in the millimeter wavelength. The radio telescopes excel in discovering interstellar molecules and black holes as well as revealing the evolution and structure of the universe. In Chile, the ASTE 10-meter telescope plays a world-leading role in submillimeter observations.





45-meter antenna (left) and ASTE 10-meter telescope (right)

Hinode, a solar observational satellite

The Hinode (Solar-B), launched on September 22, 2006, is a highly sophisticated observational satellite. Its optical and x-ray telescopes and extreme-UV imaging spectrometer can obtain detailed images and spectra of the sun from the photosphere to the upper corona. NAOJ aims to uncover the formation of the corona and the origin of solar magnetic fields and coronal activities as well as to understand the processes of stellar plasma.



Artistic impression of the solar physics satellite Hinode and an image of a dynamic chromosphere taken by the Solar Optical Telescope on Hinode (Copyright NAOJ/JAXA)



National Institute for Fusion Science





Director-General Akio KOMORI

NIFS considers its research to actualize fusion energy as one of the "big sciences" in Japan and strongly promotes academic research in this critical area. The industry-driven, high-tech world that humans have achieved in the recent era is largely built upon energy sources such as nuclear power and fossil fuels like coal, petroleum, or natural gas. Unfortunately, heavy consumption of those fossil fuels results in generating a substantial amount of CO2, aggravating problems in the global environment. Besides, there is a limit to our reserves. Furthermore, current nuclear power generation based on atomic fission reactions leaves serious issues, as typified by high-level radioactive wastes, still unsolved. On the other hand, as the global population continues to grow, energy consumption also increases proportionately. Under such circumstances, the research of safe, eco-friendly energy for the future is placed at the top of the agenda in the modern world. Supposing that we would actualize a fusion reaction, an energy source of the sun and stars, on the earth, it would mean that humans will have secured a perpetual source of energy, since deuterium, the fuel for a fusion reaction, is abundantly available in seawater. Also, utilizing low-radioactive materials will make major metallic materials reusable, leading to the realization of a "Sound Material-cycle Society" in its truest sense.

NIFS carries out active collaborative research with domestic and international universities, as well as research organizations. While fostering the next generation of excellent human resources, NIFS will continue to actively promote fundamental research in fusion plasmas with a view to the actualization of safe, eco-friendly fusion energy in the near future.

Research on high-temperature steady-state plasma utilizing the Large Helical Device

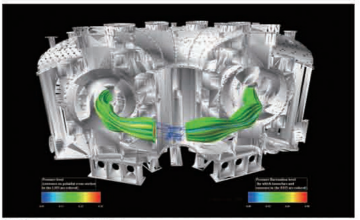
The Large Helical Device (LHD) project employs the world's largest superconducting helical coils based on the heliotron magnetic configuration that was originally developed in Japan. The objectives are to conduct steady-state high-temperature plasma confinement research and to promote academic research aimed at the future actualization of a helical-type fusion reactor. Plasmas with temperatures of 100 million degrees have been produced several thousand times a year, providing many opportunities for a variety of scientific research.



LHD vacuum vessel

Large-scale simulation research project

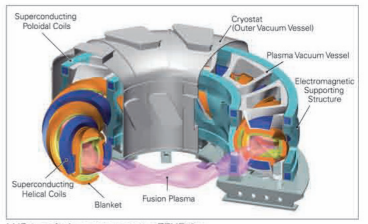
Computer simulation research is indispensable in studying plasmas that have strong nonlinearities causing a variety of complexities. Using a large scale computer simulation system, this project aims at systematizing plasma physics, clarifying the physical mechanism of various phenomena in fusion and related plasmas. Complexity science is also explored to support such systematization.



MHD simulation of LHD plasma

Engineering research for realizing fusion reactors

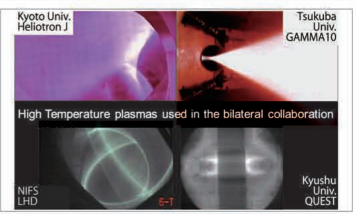
We are conducting a broad range of fusion engineering studies, such as the improvement of superconducting coils; the basic research for low-activating materials and advanced blankets; the design studies on future fusion reactors; and investigations into the safety features of a fusion system.



LHD-type fusion energy reactor FFHR-2m

Cooperative Research with Universities

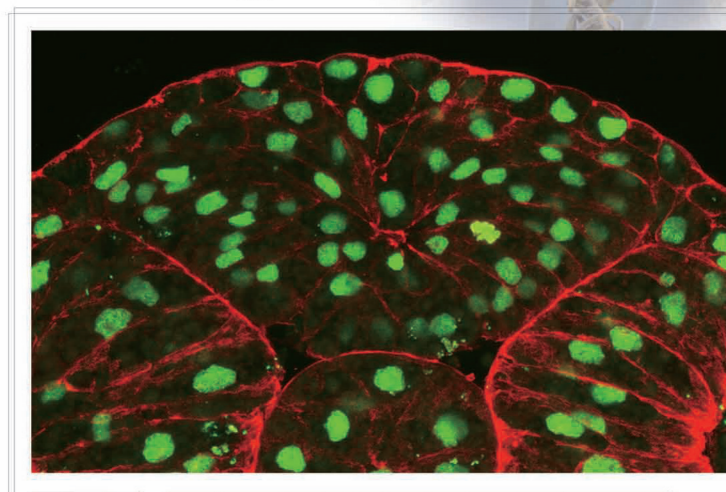
The cooperative relationship between NIFS and universities allows us to make good use of plasma devices. By effectively sharing our LHD and other university-owned experimental facilities, we investigate the physics of steady-state ultra-high-temperature plasmas, and also work to meet engineering requirements for the realization of a fusion reactor. Collaborative activities yield valuable interactions at the forefront of fusion study, which also has great educational value for graduate students and young scientists.



High temperature plasmas in bilateral collaboration (Kyoto Univ., NIFS, Tsukuba Univ., Kyushu Univ.)



National Institute for Basic Biology





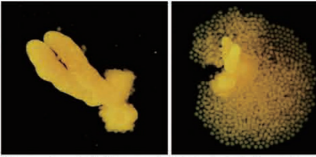
Director-General Kiyotaka OKADA

Among innumerable celestial bodies in the universe, the earth appears unique in that it is filled with a variety of living organisms. Over the course of 4 billion years of evolution, animals and plants have acquired diverse forms as well as astonishing abilities and continue to survive on this remarkable planet through the propagation of their offspring. Living organisms are believed to have evolved by increasing the genetic information inherited from their ancestors and by changing the functions of those genes. We believe increased knowledge of the intricate processes of life and the adaptation mechanisms of living organisms will lead to solutions to many of the problems facing us, such as our planet's worsening environment.

To understand the survival strategies of organisms, we study the basic principles common to all creatures and the mechanisms that enable diversity by using model animals and plants in collaboration with world-wide researchers. In order to provide high quality experimental organisms and to enable state-ofthe-art data analyses, we established the "NIBB Bioresource Center" and the "NIBB Core Research Facilities" in 2010 and strengthened our collaborative facilities. As an inter-university research institute, NIBB supports the progress of the diverse fields of biological research in collaboration with universities and institutes throughout the world.

Gonadotropic hormone of an invertebrate discovered for the first time

Our research group has succeeded in purifying and clarifying the structure of the first known gonadotropic hormone of an invertebrate from a starfish known as the "Cushion Star". A hormone artificially synthesized according to the clarified amino acid sequence induced not only maturation and ovulation of the starfish ova (figure), but also the egg-laying behavior of individuals. Surprisingly, this gonadotropic hormone of starfish has a similar structure to the hormone known as relaxin that

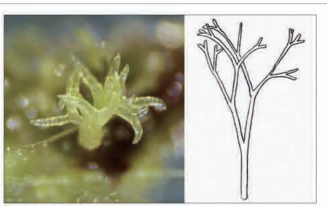


When a piece of starfish ovary (left) is treated with the synthesized gonadotropic hormone, maturation and ovulation of the ova occurs within 30 minutes (right).

plays an important role in pregnancy and childbirth in human females. Relaxin is expected to be a key substance in understanding the evolution of reproductive systems throughout invertebrates and vertebrates.

Creation of a living fossil plant through genetic engineering

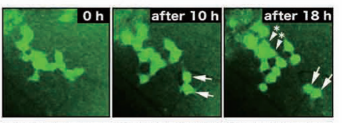
Evolutionary biologists have speculated that the common ancestor of land plants was similar to extant bryophytes, but the oldest well-preserved fossil records of land plants (protracheophytes) have many branching structures, which modern bryophytes do not show. We have shown that the deletion of a polycomb repressive complex 2 gene (PRC2) that controls cell memory in the bryophyte Physcomitrella patens results in the formation of a plant with many branches. This suggests that bryophytes potentially have an ability to form branching structures that was secondarily suppressed in the course of evolution. This is a crucial finding in examining the evolutionary process of land plants.



When the PRC2 gene of a moss, Physcomitrella patens, was deleted, it shows many branching structures (left), which resemble the fossil record of the protracheophytes (right).

A mechanism for sustaining the production of sperm

The human testes continually produce as much as one hundred million sperms per day for nearly fifty years. The seeds of this vast amount of sperm are believed to be a small number of special cells (stem cells) bearing self-renewing ability. When the stem cells start cell division, the resultant cell group forms a chain of cells. We succeeded in the live imaging of this chain of cells in

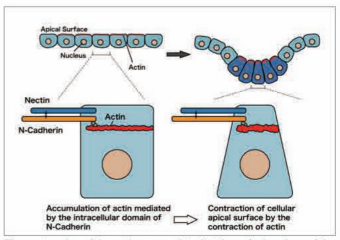


Out of a chain of cells that have begun differentiation into sperms, several cells (arrows, and later arrowheads with asterisks) migrate and revive as stem cells (live imaging in mouse testis).

mouse testis and found that some of the cells can break the link between themselves and the chain and revive as stem cells. This cellular behavior works as a backup mechanism to ensure the survival of the stem cells, being a good example of the flexibility of living organisms.

Discovery of an intracellular actin accumulation system necessary for neural tube formation

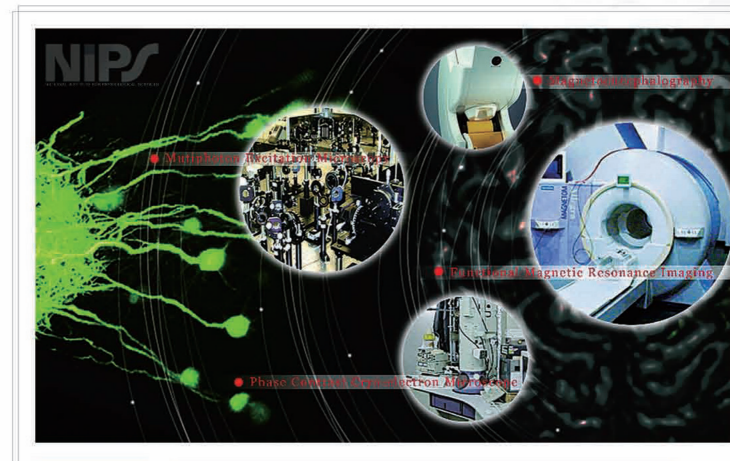
A tube-shaped structure called the neural tube, which is the precursor of the brain and spinal cord in vertebrates, is formed by the rolling of a group of cells called the neural plate. This rolling is believed to be caused by cell shape change through the accumulation of actin, a protein that generates muscle contractile force together with myosin, and the contraction of this actin which acts like a purse-string at the apical surface of the neural plate cells. Using Xenopus embryos we discovered that two cell adhesion molecules, nectin and N-cadherin, work together to cause the accumulation of actin. This is a milestone in clarifying the basic mechanisms of embryonic morphogenesis.



The contraction of the actin accumulated at the apical surface of the neural plate cells causes a conversion from a plate to a tube.



National Institute for Physiological Sciences





Director-General Yasunobu OKADA

NIPS' mission is to conduct research at the forefront of physiological science by examining the living body at various levels of organization, thus leading to a holistic understanding of the functioning of the human body. Recent progress in life sciences has been truly remarkable, and there have been tremendous developments especially in molecular biology and genetic engineering. Noninvasive imaging techniques have also become very useful for clarifying the physiological functions of the human body. Recently, NIPS has been mainly focusing on brain science, and it is now considered to be one of the best brain research institutes not only in Japan but also in the world.

A new interdisciplinary research center, the Center for Integrative Bioscience, was founded in 2000 in cooperation with the Institute for Molecular Science and the National Institute for Basic Biology. Recently, we established the "Center for Multidisciplinary Brain Research" to promote brain science as an interdisciplinary multidimensional science in Japan. With the key phrase "Elucidation of the Functioning of the Human Body," NIPS is performing cutting-edge research in multiple fields involving not only physiology but also biochemistry, molecular biology, cognitive science, and medical engineering. NIPS provides its facilities and expert staff to domestic and foreign scientists for collaborative studies.

Exploring higher brain functions

One of NIPS' main research objectives is the exploration of higher brain functions in primates (including humans) such as perception, cognition, and motor control. To investigate the underlying mechanisms of higher brain functions, hemodynamic studies such as functional MRI (fMRI) and near-infrared spectroscopy (NIRS), and as well as electrophysiological studies such as single neuron recordings, magnetoencephalography (MEG), electroencephalography (EEG), and transcranial magnetic stimulation (TMS) are utilized, with the goal of attaining a comprehensive understanding in this area. NIPS has been evaluated as one of the best research centers not only in Japan, but also in the world in this particular research field.

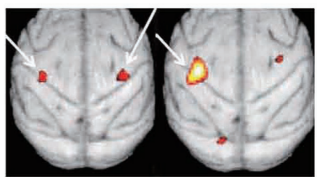
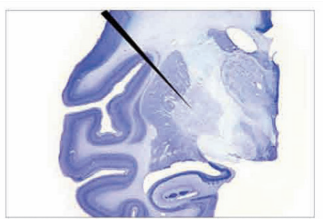


Image of the brain function recovery process following a spinal cord injury. In the early stage, both sides of the motor cortex worked simultaneously (left). In the later stage, a much larger area of the brain cooperated to restore damaged function (right).

Neuronal activity in living organisms

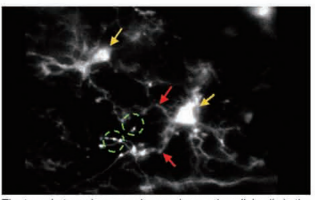
The recording of neuronal activity in vivo is a powerful technique to understand how neuronal circuitry functions in living organisms. This technique was originally applied to primates, but can also be applied to rodents, especially transgenic animals. Utilizing a mouse model, NIPS research has discovered that the decreased activity of the basal ganglia, a part of the brain structure, is the main cause for the abnormal muscle contraction in dystonia.



Neuronal activity in the basal ganglia of brains of living organisms can be recorded utilizing electrophysiological approach in vivo.

Clarifying the mechanisms underlying neural development

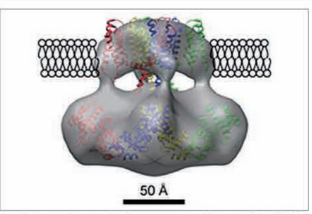
NIPS is studying the development of neural systems and body homeostasis. For example, NIPS found that microglial cells in the brain play an important role in surveying synapses between neurons. Once the neural circuit is damaged, microglial cells promote its remodeling. NIPS have also successfully observed this remodeling process utilizing a two-photon laser microscopy in vivo.



The two-photon microscopy image shows microglial cells in the brain (yellow) reaching their processes (red) out to synapses (green).

Visualizing functional structures on the nanometer scale

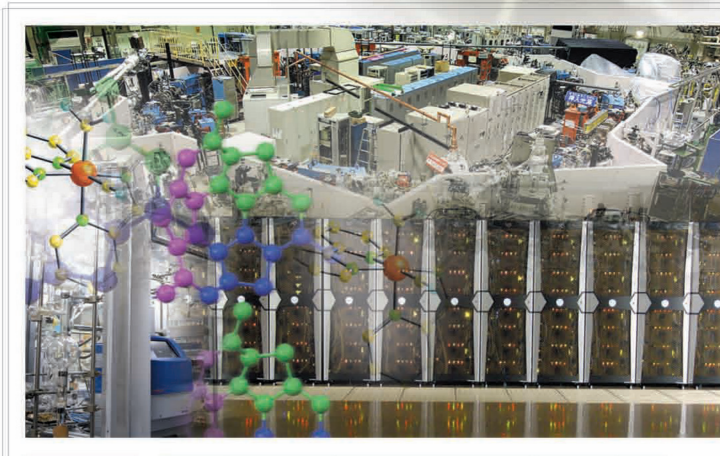
TRPV4 is one of the TRP channels activated by various stimuli including temperature. NIPS reconstructed the TRPV4 structure on the nanometer scale. The upper small and lower large components are thought to correspond to transmembrane and cytosolic segments, respectively. We discovered that these components have structures similar to those of the transmembrane segment of the potassium ion channel (MlotiK1) and the ankyrin repeat domain of TRPV1.



An electron-microscopic 3D-reconstructed image of the TRPV4 channel protein of the brain using high spatial resolution.



Institute for **Molecular Science**



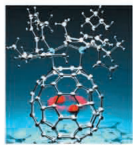


Director-General Iwao OHMINE

Almost all substances-including water, air, and living bodies-are made up of molecules, and their natures are closely related to the structures and functions of molecules constituting the materials. Molecular science is a fundamental discipline that gains, via experimental and theoretical investigations, deeper insights into the interactions between molecules and into chemical reactions that cause transformation of molecules. By finding novel characteristics of molecules and molecular assemblies, and by synthesizing new materials with desired properties and functionalities, molecular science provides invaluable clues to resolving future energy and environmental crises. By doing so, the research field will contribute to building new scientific and technological tools which are indispensable for realizing a sustainable society. As a Center of Excellence in molecular science, on which a wide range of research fields are based, the IMS encourages concepts and methodologies to be uniformly applied in a variety of scientific fields. IMS' main research areas are theoretical and computational molecular science, photo-molecular science, materials molecular science, and life and coordinationcomplex molecular science. In each area, the frontiers of science are being explored by independent research groups led by professors or associate professors who take full initiative in original research activities. The IMS has also been continuing efforts to further promote molecular science all over the world by supporting various collaborative research programs in which many researchers in Japan and abroad fully utilize IMS' state-of-the-art facilities and by constructing a solid cooperative network with research centers in East Asia.

Drawing vivid figures of molecules by theory and computation

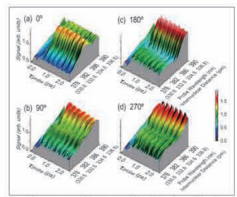
Behaviors of molecules and molecular assemblies are governed by the fundamental laws of physics, i.e., quantum mechanics and statistical mechanics. In the area of theoretical and computational molecular science, new theories and concepts are constructed on the basis of these fundamentals in physics. Large-scale calculations are carried out utilizing high-performance computers to achieve truly microscopic descriptions of various phenomena appearing in the real world and to predict the novel properties and functionalities of materials. In particular, since 2006, IMS has been contributing to the national project on Development & Application of Advanced High-Performance Supercomputer of the Ministry of Education, Culture, Sports, Science and Technology, as the core center in nano-science to elucidate the microscopic mechanisms of self-organization and functionalities in bio-molecules and nano-scale assemblies.



Theoretically predicting the motion of metal atoms inside a molecular cage made of carbon atoms.

Using light to capture lively figures of molecules

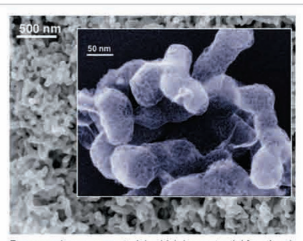
Light is one of the most valuable tools for detailed experimental examination of the characters of molecules and molecular assemblies. No field-from material science to bioscience—can proceed without utilizing light. In the area of photo-molecular science, highly active investigations are performed to develop light sources with unsurpassed performance such as the synchrotron radiation facility, which generates intense light in a wide frequency region from X-ray to terahertz, and microchip lasers, which are quite compact but still have surprisingly high output. These light sources are utilized for studies on the properties, functionalities, and reactivities of materials. This research area establishes the foundation for a wide range of fields in science through cutting-edge research on photo-molecular science, including the real-time probing of ultrafast structural changes of molecules, direct optical microscopic imaging of nanometer-scale assemblies, and precise quantum control of molecular motion and reactions.



Spatiotemporal images of molecular vibration, actively tailored by precisely controlled ultra-fast laser pulses.

Designing molecules at nanometer scale

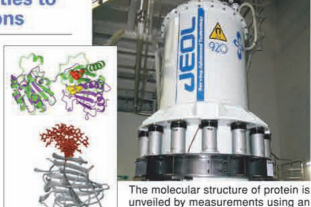
For synthesizing valuable compounds without undesirable byproducts and creating new materials with novel functionalities, it is necessary to take precise control of molecules and molecular assemblies. In the area of material molecular science, active researches are in progress to develop synthetic technologies for various chemical compounds with atomic-scale precision and to construct methods for well-designed molecular assemblies. These researches are expected to lead to findings of heretofore undiscovered chemical and physical phenomena at the nanometer scale and contribute to other fields in science and technology such as information, communication, and energy-conversion processes. In addition, the Nanotechnology Support Project is underway to support various collaborative researches in the fields of nano-scale measurement and analyses, ultra-precision material processing, and advanced syntheses of molecules and materials.



Porous carbon nano-material, which has potential functionalities beneficial as electrodes and catalytic substrates.

Learning from biological functionalities to develop waste-free chemical reactions

Various biological functionalities in living bodies are closely correlated to the behavior of molecules. In the area of life and coordination-complex molecular science, various advanced methods of research have been developed in the field of molecular science, e.g., state-of-the-art thermometric and spectroscopic measurements including nuclear magnetic resonance (NMR). These methods are extensively applied in conjunction with molecular biologic technologies such as genetic modification to studies on the structure and functionalities of proteins, which play an important role in living bodies. Active research is also underway on the development of efficient light-energy conversion to chemical energy, innovative organic synthesis free from unwanted byproducts, and novel biosensors based on nanoscale semiconductor processing.



ultra-high magnetic field NMR appara-

International Hubs for

International Strategy

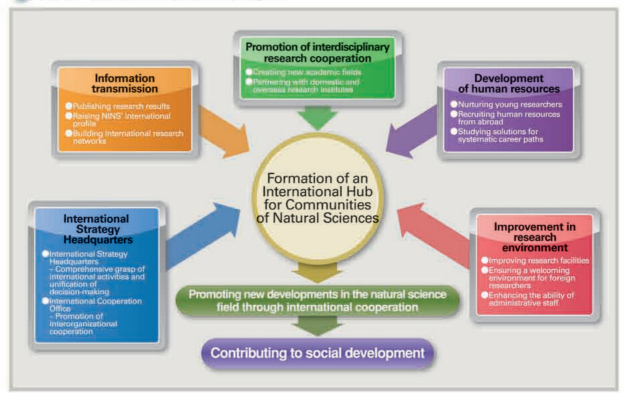
In response to diversification of research and accelerated scientific progress, it is getting more essential to promote research through international academic cooperation that crosses national borders and academic fields.

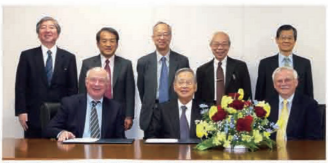
NINS consists of the five institutes: NAOJ, NIFS, NIBB, NIPS, and IMS. We support their international activities aimed at the autonomous formation of the hubs for research communities. NINS has also been strategically promoting the formation of the bases for international, interdisciplinary research hubs.

To further accelerate to this process, we established the International Strategy Headquarters, which established international strategies aimed at the "Formation of International Hubs for the Natural Sciences Research Communities".

To apply these strategies, we manage the inter-organizational and international activities in an organized way, and promote new approaches for the further development of the natural sciences, with support and corporation from the research community.

NINS' International Strategies





Conclusion of the agreement with Princeton University



Nobel laureate Dr. James D. Watson's lecture

Natural Sciences Research





Research Cooperation

NAOJ, NIFS, NIBB, NIPS, and IMS—are Japan's Centers of Excellence in academic research in their respective fields. Since its inception, NINS has aimed at forming new research fields through the coordination of the inter-disciplinary activities among these five research institutes and promotion of collaborations with universities for the formation of new research communities.

NINS inaugurated the Center for Novel Science Initiatives (CNSI) in 2009, to facilitate the expansion of two new creative research communities, Imaging Science, created from collaborative activities among the five institutions, and Brain Science, for the promotion of a national inter-university network in the field of brain science.

NINS aims to extend the community of creative researchers, and continues to support the promotion of research that facilitates the further development of academic field.

