Special Research Projects

IMS has special research projects supported by national funds. Six projects in progress are:
(a) The Ministry of Education, Culture, Sports, Science and Technology HPCI Strategic Program "The Strategic Program for Innovation Research (SPIRE)" Field 2 "New Materials and Energy Creation" "Construction of Innovative High Performance Computing Infrastructure (HPCI)"
(b) Extreme Photonics

- (c) MEXT Nanotechnology Platform Program Platform of Molecule and Material Synthesis
- (d) Inter-University Network for Efficient Utilization of Research Equipments
- (e) Consortium for Photon Science and Technology (C-PhoST)
- (f) Quantum Beam Technology Program

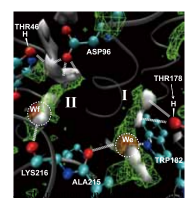
These six projects are being carried out with close collaboration between research divisions and facilities. Collaborations from outside also make important contributions. Research fellows join these projects.

(a) The Ministry of Education, Culture, Sports, Science and Technology HPCI Strategic Program "The Strategic Program for Innovation Research (SPIRE)" Field 2 "New Materials and Energy Creation" "Construction of Innovative High Performance Computing Infrastructure (HPCI)"

HPCI strategy programs "SPIRE" aims to promote scientific research using "K-computer" at RIKEN Advanced Institute for Computational Science. In the strategic filed 2 of SPIRE, the Institute for Solid State Physics (ISSP) of the University of Tokyo, Institute for Molecular Science (IMS), and Institute for Material Research (IMR) of Tohoku University were selected as strategic organizations. The project started in September 2010 for "Computational Material Science: Turning the Headwaters of Basic Science into a Torrent of Innovations in Functional Materials and Energy Conversion" as a strategic target. To promote the activities of the strategic organizations, a new community "Computational Materials Science Initiative (CMSI)" consisting of research fields of condensed matter physics, molecular science and materials science was launched.

Theoretical and Computational Chemistry Initiative (TCCI) at IMS completed the activities of the 2012 fiscal year: (1) TCCI contributed on making "Road-Map for Computational Science" to clarify the requests for post-K computers, such as computing speed, memory size, and other specifications, (2) TCCI organized the third TCCI workshop, the second symposium for communicating with experimental chemists, and the other one for industry–academic partnership, (3)TCCI also sponsored the sixteenth summer school of Molecular Simulations, 52nd Summer School of Young Molecular Scientist's

Association, two TCCI winter colleges (molecular simulations, and quantum chemistry), and one workshop for massively parallel programming, and (4)Research Center for Computational Science (RCCS) provided a part of its computing resources to the SPIRE project as one of the actvities of TCCI, (5)TCCI started to promote sev-



protein computed with the MC-MOZ method.

eral software developed in "Next Generation Integrated Nanoscience Simulation Software Development" project, which had been completed by the end of FY 2011, and (6) TCCI created the department for supporting "the Elements Strategy Initiative for Catalysts and Batteries (ESICB)" which started officially.

In the following years, TCCI is going to pursue the activities above and promote the research using K-computer and the computational molecular science field.

(b) Extreme Photonics

Institute for Molecular Science has a long-standing tradition of promoting spectroscopy and dynamics of molecules and molecular assemblies. Accordingly, photo-molecular science is one of the major disciplines in molecular science. This field is not confined in the traditional spectroscopy, but makes solid basis for other disciplines including nanoscience and bioscience, *etc.* Therefore, continuing developments in spectroscopy and microscopy are vital to enhance our abilities to elucidate more complex systems in time and spatial domains. In order to achieve full developments of photo-molecular science, we need to pursue three branches in developing: (1) new light source, (2) new spatio-temporally resolved spectroscopy, and (3) new methods to control atomic and molecular dynamics. Since 2005, we have started the program of "Extreme Photonics" in collaboration with the RIKEN institute. Currently 6 groups in IMS are involved in this program, and the specific research titles are as follows:

(1) Development of new light so	urces				
TAIRA, Takunori	Micro Solid-State Photonics				
FUJI, Takao	Coherent Synthesis of Femtosecond Pulses over the UV-IR Range				
KATOH, Masahiro	Coherent Synchrotron Radiation				
(2) Development of new spatio-temporally resolved spectroscopy					
OKAMOTO, Hiromi	Development of Extreme Time-Resolved Near-Field Spectroscopy				
(3) Development of new methods to control atomic and molecular dynamics					
OHMORI, Kenji	Development of Attosecond Coherent Control and Its Applications				
OHSHIMA, Yasuhiro	Quantum-State Manipulation of Molecular Motions by Intense Coherent Laser Pulses				

(c) MEXT Nanotechnology Platform Program Platform of Molecule and Material Synthesis

Since July 2012, Nanotechnology Platform Program supported by Ministry of Education, Culture, Sports, Science and Technology has been conducted in order to promote public usage of various nanotechnology facilities. This program will continue until March 2022 and consists of three platforms of nanostructure analysis, nanoprocessing, and molecule and material synthesis, together with the management center of the platforms. Each platform constitutes of about ten organizations all over Japan. IMS conducts a representative core organization of the Molecule and Material Synthesis Platform. All the organizations in this platform are shown in Figure. In this platform, to promote green and life innovation researches using nanotechnology related techniques not only for universities and government institutes but also for private companies, we will open various kinds of our facilities with total supports including molecular synthesis, materials fabrications, characterization, data analysis and scientific discussion. We will encourage applications not only to each element, but to combined usage of several supporting elements for biotechnology and green chemistry. In IMS, the number of accepted proposals amounted 119 (excluding applications from IMS) and the total number of days used for the supports is 731.



Supporting Element		Responsible Persons		Charging Persons	Remarks
Platform Management		T. Yokoyama Y. Kaneko		Y. Funaki Y. Toyama	
Organization Management in IMS		T. Yokoyama		1. Toyania	
Electron	300kV Transmission Electron Microscopy	Y. Ohshima		M. Saito	
Microscopy	Field Emission Scanning Electron Microscopy Focus Ion Beam Processing			S. Nakao	
UVSOR Synchrotron Radiation	Scanning Transmission X-Ray Microscopy		N. Kosugi	T. Ohigashi	From Apr. 2013
	X-Ray Magnetic Circular Dichroism	M. Katoh	T. Yokoyama	T. Nakagawa Y. Takagi	From Apr. 2013
Molecular Properties	Electron Spectroscopy for Chemical Analysis		N. Kosugi	M. Sakai	
	Electron Spin Resonance	Y. Ohshima	T. Nakamura	K. Furukawa M. Fujiwara	
	Superconducting Quantum Interference Device		Y. Ohshima	M. Fujiwara	From Apr. 2013
	Microscopic Raman Spectroscopy Fourier Transform Far Infrared Spectroscopy		H. Yamamoto	K. Yamamoto M. Uruichi	
920 MHz NMR	Solutions	Y. Ohshima	K. Kato	T. Yamaguchi M. Nakano	800 and 600MHz NMR will be supplied in 2013
	Solids		K. Nishimura	M. Nakano	
Functional Molecular Synthesis and Molecular Device Fabrication	Organic Thin Film Solar Cells		M. Hiramoto	T. Kaji	
	Organic Field Effect Transistors	T. Yokoyama	H. Yamamoto	K. Yamamoto M. Uruichi	
	Molecular Catalysts		M. Tada		
	Functional Organic Synthesis		H. Sakurai		
	Functional Metal Complex Synthesis		T. Nagata		
	Large Scale Quantum Mechanical Calculations		M. Ehara		

List of Supports in IMS

(d) Inter-University Network for Efficient Utilization of Research Equipments

It is highly important to improve the supporting environment for research and education in the field of science and engineering. Nowadays, advanced research instruments are indispensable for conducting research and education in high standard. To install such sophisticated instruments, significant amount of budgets is necessary. In 2007, for constructing a national-wide network to provide the easy access to high-level equipments to researchers and students in universities all over Japan, the 5 year project "Functioning of Inter-University Network for Efficient Utilization of Chemical Research Equipments," was launched. The network maintains an internet machine-time reservation and charging system by the help of equipment managers and accounting sections in each university. More than 50 universities all over Japan have been participating to the network. They are grouped into 12 regions and in each region the regional committee discusses and determines the operation of regional network system with the hub university chairing. There is no barrier for every user to access to any universities beyond his/her regional group. From 2009, the registered equipments are open to the researchers and students of every public and private universities. Since 2010, the project name has been changed as "Inter-University Network for Efficient Utilization of Research Equipments," still keeping the original strategy and stable functioning. In July 2013, the number of user registrants amounts to more than 9000 in 113 universities/institutions covering more than 2000 laboratories in Japan. Usage of the network reaches to a few thousands per month since April 2010, and keeps growing in numbers.

(e) Consortium for Photon Science and Technology (C-PhoST)

In order to establish strong bases in the research and education in optical science, a new 10-year program "Photon Frontier Network" has been started in 2008 by the Ministry of Education, Culture, Sports, Science and Technology (MEXT). Consortium for Photon Science and Technology (C-PhoST) is the one of two research consortia of Photon Frontier Network. It is composed of 4 Core Organizations headed by Principal Investigators (written in parentheses): Osaka University (R. Kodama), JAEA (A. Sugiyama), Kyoto University (S. Noda) and Institute for Molecular Science (K. Ohmori). The major strength of this Consortium is the collaboration between the specialists in three fields: High power lasers, semiconductor lasers, and coherent control. Emphasis is placed in the education to foster young researchers capable of taking leaderships in scientific projects through participation to the forefront researches taking place at C-PhoST and also participation to international collaboration activities.

(f) Quantum Beam Technology Program

Quantum Beam Technology Program of MEXT/JST is aimed to develop technologies and applications of quantum beams such as photon beam, electron/positron beam, neutron beam, ion beam and so on produced by particle accelerators. This program is also aimed to train and educate young researchers and students in this research field. We proposed a development study using the UVSOR accelerators, "Light source development study using electron storage ring and laser" in collaboration with Nagoya University and Kyoto University. Graduate students of SOKENDAI and Nagoya University and a few postdoctoral fellows would be involved in this study. This proposal was approved in 2008 as a five year program.

Under the support of this program, we have developed technologies to produce coherent light beam in the terahertz and the vacuum ultra-violet ranges using the UVSOR-III electron storage ring and lasers. By injecting a laser beam into the UVSOR-III electron storage ring, a density modulation at the radiation wavelength on the electron beam circulating in the storage ring can be produced. Such an electron beam emits coherent synchrotron radiation at the wavelength and its harmonics.

We have modified the configuration of the storage ring to produce a space for this development. We have constructed a new optical klystron type undulator system and two new beam-lines to extract the terahertz light and the VUV light. We have reinforced the laser system which is synchronized with the electron acceleration. These developments and constructions were completed. Some application experiments using these coherent light beams were tested. We continue developments towards users facility.

During these five years, 5 post-doctoral fellows and 6 graduate students joined this research. Two of the students got PhD and both of them have started working in the field of quantum beam technology as researchers.