Editorial

This is the 32nd edition of the Photon Factory (PF) Activity Report (ACR2014), and covers scientific activities approximately in the period from April 2013 to March 2014. The report is composed of two parts: PART A and PART B. The former summarizes scientific highlights achieved using the PF, newly developed experimental facilities including beamlines and experimental apparatuses, and the organization and facts of the PF. PART B presents a number of users’ short reports and a list of research proposals.

For the past several editions we have promoted the electronic distribution of the PF Activity Report, and all of ACR2014 can be obtained from the PF’s website at http://pfwww.kek.jp/publications/acrpubl.html. The main part of PART A is published also in a printed version.

From 2013, we have accepted user reports for PART B throughout the year and upload them promptly after a quick check by our staff. Your timely submission of results obtained using the PF to ACR and scientific papers is of great importance to support the PF. Only users’ support will enable us to continue to research new techniques, develop our facilities, and keep them open to the public for scientific and industrial activities.

Finally, we would like to express our sincere gratitude to all of those who have contributed to this volume of ACR2014.

Masao Kimura, Editor-in-Chief
Tsukuba
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Awards, Theses and Publication List are available on the PF’s website (http://pfwww.kek.jp/acr2014pdf/).
Introduction

On behalf of the staff of the Photon Factory (PF) we are pleased to present Photon Factory Activity Report 2014. This report covers the research activities carried out in fiscal year 2014 (April 2014 – March 2015). Using the PF and PF-AR we have been conducting a variety of synchrotron radiation experiments including slow positron experiments in material and life sciences as an Inter-University Research Corporation. The PF is promoting inter-university collaboration to activate joint research projects. In FY2014 we had about 940 active approved proposals, 3,100 registered users and more than 600 publications. The inter-university research program has been going well and the activities are becoming increasingly important. The PF is also participating in large national projects of the Ministry of Education, Culture, Sports, Science and Technology (MEXT): “Elements Strategy Initiative to Form Core Research Center”, “Platform for Drug Discovery, Informatics, and Structural Life Science”, “Photon and Quantum Basic Research Coordinated Development Program”, “Cross-ministerial Strategic Innovation Promotion Program”, and “Impulsing Paradigm Change through Disruptive Technologies Program”. The PF is also serving as an administrative facility in the Photon Beam Platform to open new research fields of industrial use. Thus, the PF is working to solve a variety of challenges for sustainable human development as well as fundamental scientific problems.

Operation and upgrades of the PF and the PF-AR

The PF has actively been upgrading the beamlines to focus on important scientific areas over the past decade. We are operating two storage rings, the 2.5 GeV PF ring and the 6.5 GeV PF-AR. The PF ring has strong photon intensities in energy regions of vacuum ultraviolet (VUV) and soft X-ray (SX), while the PF-AR has a great advantage in the hard X-ray region. In the long straight sections of the PF ring we have installed new undulators and reconstructed the VUV and SX beamlines to capitalize on the PF ring’s strengths: BL-2A/B for surface and interface science, BL-13A/B for surface chemistry, BL-16A for surface spectroscopy with polarization switching, and BL-28A/B for strongly correlated electron science. Meanwhile, we have upgraded the hard X-ray beamlines to support the large number of X-ray users and gain long-term competitiveness in the field of X-ray science by installing short-gap undulators in the short straight sections of the PF ring: BL-1A for protein crystallography, BL-3A for structural science, BL-15A for XAFS and small-angle scattering, and BL-17A for protein crystallography. In the PF-AR we are focusing on hard X-ray activities such as high-pressure, time-resolved experiments. In the PF and PF-AR, competitive bending beamlines have been supported generously while beamlines with low productivity have been closed. We had almost reconstructed these beamlines successfully by the end of FY2014. Thanks to the systematic reconstruction of beamlines we succeeded in reducing the number of stations from 72 (FY2005) to 39 (FY2014) in the PF ring with no loss of productivity. The scrapping and building of beamlines has had a significant positive effect on manpower and budget shortages. Our user community has also played an important role in these improvements: six stations are managed by user groups and one station by a university.

In FY2014 we suffered a serious budget cut and an increase in electricity rates. As a result it was very difficult to secure the operating time of the PF and PF-AR. Finally, the user times of the PF and PF-AR were 2328 hours and 1992 hours, respectively, which are approximately half of the pre-quake level. It is most unfortunate that users’ research activities and graduate school education were seriously affected by this shortage of user time. In order to overcome the difficult situation, the PF cooperated with the PF user association (PF-UA) and communicated the difficulty to KEK and MEXT. At the request of the PF-UA, 28 chairpersons of scientific associations, 21 representatives of companies and eleven leaders of national projects gave their approval on a document requesting the securing of user time and submitted a formal request to KEK and MEXT. Thanks to this powerful appeal, we were able to promptly recapture budget for operating rings in FY2015, though it is still not sufficient. To overcome the crisis of beamtime shortage we are also developing ways for effectively using user time, including time-sharing by two groups.

We have been promoting the project for a direct injection path to the PF-AR. In this project we are constructing a tunnel for the injection path to achieve a good balance between the injections to PF-AR and Super KEKB. In future we will acquire the ability of top-up operation in the PF-AR with the completion of this tunnel. We have already completed building the tunnel, and construction of the accelerator and some facilities. We are planning to install the accelerator in early autumn 2016 and start the PF-AR again in winter.

The PF is conducting inter-university research programs using slow positron as well as synchrotron radiation. Recently, a technique to determine atomic positions in the top surface of a crystal using slow positrons was...
developed in collaboration with the Japan Atomic Energy Agency and Nagoya University. They have refined the reflection high-energy positron diffraction (RHEPD) method to develop the total-reflection high-energy positron diffraction (TRHED) method, which have provided good evidence of the effectiveness of determining surface structure by observations of the reconstructed structure of a silicon surface and silicon structure on silver and so on.

**Inter-university research program**

The PF welcomes applications for research proposals from all over the world. There are various proposal categories: type G for general experiments, type P for preliminary experiments by novice users or feasibility studies for new types of experiments, Type S1 and S2 for high-level research projects, and type U for urgent and important experiments. In FY2014 we launched a new type of research proposal, type T, in collaboration with the PF-UA. This proposal supports research by PhD students for three years until they complete their doctoral course. The proposal is rigorously judged by documentary examination and interview. The PhD students have to make the proposal by themselves, conduct the experiments, and sometimes learn from their failure. Finally they are expected to mature as scientists who can make excellent use of synchrotron radiation. The corresponding PF staff member becomes a mentor of the student and leads various experiments in collaboration with a supervisor in a university.

The Institute of Materials Structure Science (IMSS), KEK started planning a new inter-university research program, called multi-probe experimental proposals, to promote researches using multiple quantum beams such as synchrotron light, neutron, muon, and slow positron beams. The proposals must be experimental ones using multi-probes. The proposals are expected to be a high-level research project, which requires the full use of multi-probes, with a validity period of three years. The proposals are also judged by documentary examination and interview by an ad hoc committee. We hope the projects will produce flagship science of the IMSS.

**Collaboration among universities and institutes**

The 32nd PF symposium, which is an annual meeting to communicate the present status of the PF to PF users, was held on March 18th, 2015. The PF symposium has joined in the IMSS Science Festa since 2012. On the first day we discuss quantum beam science with neutron, muon, and slow positron users, and on the second day specific issues are separately discussed by each side. The IMSS Science Festa has given PF users a valuable opportunity for communication with many researchers of different fields. 2015 in the PF symposium, after some reports from facilities and centers, we frankly discussed various issues about the operation, management, and future direction of the PF as well as photon science. In particular, there was serious discussion about the future plan. This issue has long been under discussion and is slowly but surely being resolved as described below.

The IMSS launched a special symposium to address the IMSS’s identity or raison d’etre. In the past four symposiums we discussed various issues of the IMSS and tried to find solutions. We began with the mission and the installation purpose of the IMSS and then proceeded to the present status and future challenges. Finally we were trying to find solutions and make proposals in various directions such as communities, KEK, and government. The issues discussed include the IMSS’s place in KEK and future plans for quantum beams and facilities. The final report will be written up this fiscal year.

We strongly support nanotechnology research and education in the Tsukuba area, namely the Tsukuba Innovation Arena for Nanotechnology (TIA-nano), which has been led by the National Institute of Advanced Industrial Science and Technology, the National Institute for Materials Science, University of Tsukuba, and KEK. In FY2014, TIA-nano and Kyoto University’s Nanotechnology Hub established the Nanotech Career-up Alliance (Nanotech CUPAL) based on subsidized projects for fostering science and technology personnel. We aim to enhance the careers of nanotech researchers in Japan and to improve their mobility by conducting two projects: Nanotech Research Professional and Nanotech Innovation Professional projects.

**Future plan of the PF**

The KEK Roadmap 2013 was published in May 2013. In the Photon Science section of the Roadmap, it is described that KEK will construct and then operate the compact energy recovery linac (cERL) and will work toward construction of a 3 GeV ERL facility. After that, based on the opinions and discussions from the PF-UA, the Japanese Society for Synchrotron Radiation Research, and the international review committee of the Roadmap, KEK made the following additional statement in October 2013: While KEK is engaged in a long-term effort toward the construction of a 3 GeV ERL facility, KEK will play a leading role in the realization of a low-emittance storage ring as a high-brilliance light source in the mid-term. KEK is now beginning specific studies on this possibility with an eye on the value of the nationwide effort.

The IMSS Steering Committee established the “Committee for Future Plans of the PF” to consider carefully the relation between the low-emittance storage ring and the 3 GeV ERL project in the PF future plan. The Committee for Future Plans submitted the mid-term summary to the IMSS Steering Committee in July 2015. On the basis of discussions in the Steering Committee, the Committee for Future Plans will summarize a final report and submit it before the end of FY2015.

Youichi Murakami
April 14-20, 2014
Open House of PF in Science & Technology Week

The open house of KEK Tsukuba was held, and 570 visitors joined a tour of Photon Factory.

June 7, 2014
KEK Open Seminar: “The Cutting Edge of Science using Positrons”

Professor Toshio Hyodo (Institute of Materials Structure Science, KEK) gave a lecture entitled “Positrons: the useful antiparticle, from diagnosis of cancer to structural analysis of solid surfaces”

July 11-12, 2014
PF Workshop “Science Performed by XAFS Experiments at the Next Light Source”

This PF workshop was held on July 11-12 at the Seminar Hall, 4th building. The invited speakers gave special talks on their research areas and prospects. Following topics were actively discussed; improvements in temporal and spatial resolution, operando measurements, observation of complex systems, new material development, heterogeneity, and surface/interface phenomena.

August 15-17, 2014
1st Training Course on Symmetry and Group Theory

These training courses were held for 3 days at KEK, Tsukuba to celebrate the International Year of Crystallography. The course was designed for researchers and students in order to improve their knowledge on symmetry and group theory in crystallography. The training program consisted of lectures and exercises. All lectures were given by Prof. Massimo NESPOLO, University of Lorraine. 2nd training course was held on March 9-13, 2015.
**August 19-27, 2014**

**Summer Challenge**

The 8th summer school on “Particle and nuclear physics” and “Material and biological science” was held at KEK. About 80 undergraduate students from 39 universities attended this school, which included lectures, students’ presentations, and facility tours.

**September 11, 2014**

**PF Workshop “Industrial Applications of Synchrotron X-Ray Imaging”**

The first PF workshop on the industrial applications of SR imaging was held at KEK, Tsukuba. Over 50 researchers including private-sector researchers participated and actively discussed the industrial applications of conventional and phase-contrast imaging, topography, X-ray imaging detectors, and microscopes.

**September 13, 2014**

**Open House**

The open house of KEK Tsukuba was held and attracted about 3,500 visitors. They enjoyed special lectures on various topics and special events on the latest science concerning materials, biology and accelerators.
December 4-5, 2014
**XAFS Short Course**

To acquire new users, a short course on XAFS was held at the PF, including lectures and beamline practice during the two days. The 24 participants were mainly researchers from private companies.

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November, 2014
**Installation of the Laser Compton Scattering X-Ray Beamline in cERL**

The construction of the laser Compton scattering X-ray beamline and the production of X-rays were one of the most important activities of the cERL, which was a collaborative effort between KEK and JAEA. In November, the key component of the laser system was installed at the interaction point of the cERL accelerator, and the experimental station was completed in December 2014.

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December 6-7, 2014
**Summer Challenge: Experimental Session**

The students who had participated in the summer challenge in August joined this experimental session on the use of synchrotron radiation X-rays in the PF and PF-AR facilities.
February, 2015

Renewal of the Undulators for BL-13 and BL-28

New undulators (U#13 and U#28) were installed at BL-13 and BL-28, enabling these beamlines to provide bright light in the VUV-SX region with various polarizations.

February 17, 2015

Construction Team of the Compact ERL Received SUWA Award

The construction team of the compact ERL received the SUWA Award in 2014 presented by the Foundation for high energy Accelerator Science (FAS), Japan for their efforts to develop fundamental ERL accelerator technologies and investigative studies. This award is given to researchers, engineers, and teams who have contributed to the development of accelerator science.

February 18, 2015

Workshop on Chocolate Science

This workshop was held at six locations in Tsukuba and other areas and attracted many children and adults. Through experiments, participants learned and experienced how the molecular structure (polymorphism) of chocolate determines its taste.

March 17-18, 2015

The 3rd IMSS Science Festa

The 3rd IMSS Science Festa was held at Tsukuba, Japan in a joint conference with the 6th MLF symposium and the 32nd PF symposium, and was attended by about 570 participants from universities and research institutes from all over Japan. The main purpose of the conference is to promote complementary use of four types of quantum beams: synchrotron light, neutrons, muons and slow positrons offered by IMSS, KEK.
Figure 2

CpG DNA

CpG motif

LRR1

LRR2

TLR9

CpG DNA

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1. Materials Science

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1-2 Engineering Artificial Interface Dipoles at Oxide Heterointerfaces
1-3 Structure Determination and Reaction Mechanisms of an Earth Abundant Sodium Battery Electrode
1-4 Small-Angle X-Ray Scattering Study on Deformation Mechanism of Highly Stretchable Hydrogels using Polyrotaxane Cross-Linkers
1-5 Structure Determination of the Gold Atomic Chain on Si(111) by Surface X-Ray Diffraction
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7-1 Development of Fast Scintillation Materials for High-Energy X-Ray Detection
Hydrogen Bonds can Switch Electrical Conductivity and Magnetism

Hydrogen-bonds (H-bonds) are one of the most fundamental and important non-covalent interactions in materials, thus attracting much attention in a wide range of scientific fields. Notably, H-bonded protons (or hydrogen atoms) can be thermally transferred or displaced within the H-bond. This unique dynamic behavior plays a crucial role in the (bio)chemical reactions/processes and certain kinds of functional solids/materials. Herein, a new kind of H-bond-dynamics-based phase transition in a purely organic conductor crystal is described. Interestingly, an interplay between the H-bond dynamics and organic π-electrons plays an essential role in this dynamic behavior with switching of physical properties.

Hydrogen bonds (H-bonds) are one of the most fundamental and important non-covalent interactions in materials, and as such have attracted significant attention in a wide range of scientific fields. Notably, H-bonded protons (or hydrogen atoms) can be thermally transferred or displaced within the H-bond. This unique dynamic behavior plays crucial roles in the (bio)chemical reactions/processes and some kinds of functional solids/materials, such as dielectrics and proton conductors. For example, in an H-bonded material, such a displacement varies the polarity not only of the H-bond part, but also the whole material, resulting in switching of the dielectric properties (i.e., the paraelectric-(anti) ferroelectric transition). The control and switching of such physical properties and functions utilizing H-bond dynamics is of great interest not just in the basic science but also from the perspective of the applied science and its practical applications. However, successful examples of such switching based on H-bonding are limited.

In 2014, we discovered unprecedented H-bond-dynamics-based switching of electrical conductivity and magnetism [1]. The material they focused on in this study is a purely organic conductor crystal, κ-H3(Cat-EDT-TTF)2 (abbreviated as κ-H), synthesized by the same research group in 2013 [2]. The κ-H conductor has a peculiar crystal structure, in which the conducting layers are connected by [O···H···O] H-bonds (Fig. 1), suggesting the emergence of coupling between the π-electrons and H-bond dynamics that results in novel electronic properties and functionalities. In this study, the research group performed deuteration of the H-bonds of κ-H, to modulate the H-bond dynamics. As a result, a unique phase transition triggered by deuterium transfer accompanied by electron transfer occurred, leading to the switching of electrical conductivity and magnetism.

The present deuterated analogue, κ-D3(Cat-EDT-TTF)2 (abbreviated as κ-D), at room temperature is isostructural to the parent hydrogen crystal κ-H. The H-bonded molecular unit, shown in the top left of Fig. 2, is assembled to form the two-dimensional conducting layer in which the π-dimers with \( S = 1/2 \) spins are arranged in a triangular pattern. The temperature dependence of electrical resistivity \( \rho \) of κ-D exhibited semiconducting behavior similar to κ-H, cooling down to 185 K, and then rapidly increasing (blue circles in Fig. 3(a)). Such an anomaly was also observed in the magnetic susceptibility \( \chi_p \) of κ-D: After recording paramagnetic behavior similar to that of κ-H, \( \chi_p \) of κ-D abruptly dropped at 185 K, to approach \( \chi_p \approx 0.0 \) emu mol$^{-1}$ with decreasing temperature. This result suggests that spin-singlet pairs were formed upon the phase transition, which leads to a singlet ground state. This is in contrast to the fact that the hydrogen compound κ-H assumes a quantum spin liquid ground state [3].
Then, to reveal the origin of this phase transition, the temperature dependence of the X-ray crystal structure was examined by using synchrotron radiation at KEK-PF. As a result, it turned out that, below 185 K, the H-bonded deuterium is displaced from the center to one side between the two oxygen atoms, which induced an electron transfer between the Cat-EDT-TTF \( \pi \)-skeletons, to give a charge-disproportionated state composed of the +0.06 and +0.94 species (Fig. 2 top). Consequently, the high-temperature dimer-Mott state was transformed into a charge-ordered spin-singlet state, to give rise to the switching from the paramagnetic semiconductor to the nonmagnetic insulator (Fig. 2 bottom). Generally, charge ordering in molecular conductors is caused by the intermolecular Coulomb interactions. On the other hand, the present charge ordering is triggered by the H-bonded deuterium transfer. Specifically, the present system consists of a truly new type of molecular conductors, whose electronic structures and physical properties are coupled to the structural degree of freedom of hydrogen (deuterium) in H-bonds. In addition, it is also of interest that only \( \kappa \)-D exhibited the transition; this is qualitatively interpreted as a result of the combination of the geometrical and quantum isotope effects.

In summary, this study has demonstrated that the H-bond dynamics can switch electrical conductivity and magnetism in the crystal [1]. This switching or phase transition is an extremely rare event not only in the organic materials but also in the inorganic ones; thus, the further investigation of the mechanism and H/D isotope effect and application to organic electronic materials/devices with switching functionality is of great interest.

REFERENCES


BEAMLINE

BL-8A

A. Ueda\(^1,5\), Yamada\(^1,2\), T. Isono\(^1\), H. Kamo\(^1\), A. Nakao\(^2\), R. Kumai\(^1\), H. Nakao\(^5\), Y. Murakami\(^1\), K. Yamamoto\(^5\), Y. Nishio\(^5\), and H. Mori\(^1\) (\(^1\)The Univ. of Tokyo, \(^2\)Toho Univ., \(^3\)CROSS, \(^4\)KEKIMSS-PF/CMRC, \(^5\)Okayama Univ. of Sci.)
Engineering Artificial Interface Dipoles at Oxide Heterointerfaces

In all contemporary electronic devices, the most fundamental design constraint is the band alignment between two materials at a heterointerface. A central focus of a wide range of fields and various disciplines is therefore the control of such energy bands to enhance the properties without affecting the bulk properties of the materials. While the insertion of interfacial charges has been utilized to control band offsets in conventional semiconductors and organic materials, here we show that the ionic nature of the complex oxides can be used to vastly enhance the degree and magnitude of band offset control. As a general experimental proof of principle, we use atomically controlled layers of positive and negative charge at a well-defined oxide metal/semiconductor Schottky junction, to produce an interface dipole that varies the barrier height over a range of 1.7 eV. This large control - representing a change of over 50% of the oxide semiconductor band gap - provides a compelling new tool for complex oxides in a wide range of applications.

Devices such as dye-sensitized solar cells, batteries, and solid-state electronic devices take advantage of interface electron transfer, in which interface dipoles (electric double layers) play an essential role. Although the functionality of these devices could be greatly enhanced by optimizing the magnitude of the dipoles at the dye/semiconductor interface, the electrode/electrolyte interface, or the solid/solid interface, dipole engineering is often problematic. For example, attempts to engineer the dipole at conventional metal/semiconductor interfaces, which form Schottky junctions, are hindered by the presence of broken covalent bonds at the edge of the semiconductor. These dangling bonds create interface states, pinning the interface chemical potential, and partially canceling out the interface dipole [1].

Ionic materials, on the other hand, are sometimes free from this pinning effect [2], facilitating the formation of dipoles simply by the accurate positioning of the required charges, one after another. Here, in oxides with strong ionic character, we succeeded in creating a huge electric dipole of the order of 1 eV by fabricating an artificial alignment of ions at a metal/semiconductor interface. By varying the sign and number of embedded ions, the band alignment at this interface was tuned in the range of 1.7 eV, as reflected in a systematic variation of the electric properties of the Schottky junctions. These results demonstrate the validity of using the ionic limit to model dipole engineering in oxides, and imply a larger freedom for structures in devices with ionic materials.

The (001)-oriented SrRuO$_3$/Nb: SrTiO$_3$ junction was chosen as the model interface to tune the Schottky barrier height (SBH) using interface dipole control [3]. The interface dipole was fabricated by inserting LaTiO$_3$ or SrAlO$_3$ at the interface [Fig. 1(a) and (b)]. In the resultant structures, Sr$^{2+}$ is replaced by La$^{3+}$ in the case of LaTiO$_3$ insertion, and Ti$^{4+}$ by Al$^{3+}$ in the case of SrAlO$_3$ insertion. This ionic replacement creates an effect charge with the positive and negative sign, respectively, which are nominally denoted by (LaO)$^+$ or (AlO$_2$)$^-$. This inserted charge induces a counter (screening) charge in the metal SrRuO$_3$ [Fig. 1(c) and (d)] to form an interface dipole. These interface dipoles create electrostatic potential offsets [Fig. 1(e) and (f)], which modify the SBHs [Fig. 1(g) and (h)].

![Figure 1: Schematic illustrations of two types of interface dipoles originated from the insertion of positive charge (LaO)$^+$ and negative charge (AlO$_2$)$^-$ in the SrRuO$_3$/Nb: SrTiO$_3$(001) Schottky junctions. Schematics show (a, b) atomic arrangements, (c, d) charge profiles, (e, f) negative potential profiles, and (g, h) band diagrams for each interface dipole.](image-url)
The structures were fabricated by pulsed laser deposition using TiO$_2$-terminated 0.01 wt.% Nb: SrTiO$_3$ (001) substrates. After the LaTiO$_3$ or SrAlO$_3$ interlayer growth, 60 unit cells (uc) of SrRuO$_3$ were then deposited. The interlayer thickness was varied from 0 uc to 1 uc for LaTiO$_3$, and from 0 uc to 2 uc for SrAlO$_3$. The SBH was evaluated from electrical measurements as well as photoelectron spectroscopy.

As shown in Fig. 2(a), the current-voltage characteristics could be varied from Ohmic to rectifying (SBH = 1.7 eV), reflecting the SBH tuning by the interface dipole from the original SrRuO$_3$/Nb:SrTiO$_3$ junction with SBH = 1.3 eV. The sign of the interface dipole was consistent with the schematics shown in Fig. 1: the SBH was reduced by (LaO)$^+$, and increased by (AlO$_2$)$^–$. This systematic shift in the SBHs was also observed by photoelectron spectroscopy [Fig. 2(b)]. The binding energy of Ti 2$p_{3/2}$ core level was shifted to higher energy for the (LaO)$^+$ insertion indicating the decrease in the SBH, and vice versa for the (AlO$_2$)$^–$ insertion.

Thus, dipole engineering was demonstrated using SrRuO$_3$/Nb:SrTiO$_3$ Schottky junctions, taking advantage of the ionic character of these oxides. The SBH, originally 1.3 eV, was tuned using the interface dipole in a broad range from 0 eV to 1.7 eV. In a simple electrostatic picture, these interface dipoles can be understood to be formed by the inserted (LaO)$^+$ or (AlO$_2$)$^–$ sheet charges and the counter (screening) charge in the metal SrRuO$_3$. Engineering interface dipoles in this manner has enormous potential for controlling the band alignments of junctions used in oxide electronics, as well as for improving the functionality of dye-sensitized solar cells and batteries.

**REFERENCES**


**BEAMLINE**

BL-2C

T. Yajima$^{1,2}$, Y. Hikita$^1$, M. Minohara$^{1,3,4}$, C. Bell$^1$, J. A. Mundy$^5$, L. Fitting Kourkoutis$^5$, D. A. Muller$^{5,6}$, H. Kumigashira$^5$, M. Oshima$^5$, and H. Y. Hwang$^{1,3}$

(1) SLAC National Accelerator Laboratory, 2The Univ. of Tokyo, 3Stanford Univ., 4KEK-IMSS-PF, 5Cornell Univ, 6Kavli Inst. at Cornell)
Structure Determination and Reaction Mechanisms of an Earth Abundant Sodium Battery Electrode

Sodium-ion batteries are becoming increasingly important due to the rapidly growing demand for electric energy storage technology. A new positive electrode material, sodium iron sulfate $\text{Na}_{2+2x}\text{Fe}_{2–x}(\text{SO}_4)_3$, has been developed, using only abundant elements in the Earth’s crust. The compound shows a high working voltage of 3.8 V vs. $\text{Na}/\text{Na}^{+}$ with good high-rate capability. High-resolution powder diffraction revealed the crystal structure of the $\text{Na}_{2+2x}\text{Fe}_{2–x}(\text{SO}_4)_3$ through an \textit{ab initio} structure determination procedure. This structure has two kinds of large one-dimensional tunnels, which are suitable for sodium ion transport. \textit{In operando} diffraction of an $\text{Na}_{2+2x}\text{Fe}_{2–x}(\text{SO}_4)_3$/Na electrochemical cell clearly demonstrated continuous and smooth lattice volume change without any transitions during charge-discharge processes.

Technology for storing energy, especially electrical energy, is crucial to realize a greener society. The lithium-ion battery (LIB) caused a paradigm shift in the mobile storage of electrical energy owing to its high voltage and high energy density. Its applications are now growing from small and mobile devices toward large-scale systems. In view of this trend, the sodium-ion battery (SIB) is a candidate for practical energy storage systems [1]. An intrinsic problem that has hindered the commercialization of the SIB is its lower voltage due to higher electrodeposition potential of $\text{Na}/\text{Na}^{+}$ than $\text{Li}/\text{Li}^{+}$ by ca. 0.3 V. This limits the potential of the negative electrode, and hence the cell voltage becomes lower. To overcome this issue, it is necessary to develop a positive electrode with a higher potential.

A new electrode material, $\text{Na}_{2+2x}\text{Fe}_{2–x}(\text{SO}_4)_3$ (NFS), has been found by exploring the binary sulfate $\text{Na}_2\text{SO}_4$-$\text{FeSO}_4$ system, which consists only of the abundant elements Na, Fe, S and O. Sulfate (sulfuric acid) is one of the most produced engineering chemicals. Electrochemical tests of NFS//Na cells show a high working voltage of 3.8 V vs. $\text{Na}/\text{Na}^{+}$, which is comparable with that of commercial LIBs. This corresponds to the highest $\text{Fe}^{3+}/\text{Fe}^{2+}$ redox potential ever reported. Furthermore, the NFS electrode shows high-rate capability: reversible capacity exceeds 50% of the full capacity even at 3 minutes of charging/discharging.

The crystal structure of the NFS was determined by powder X-ray diffraction (XRD) at BL-4B2. High-resolution diffraction patterns were collected by a multi-detector system in which Ge(111) analyzers were installed for each detector to ensure sufficiently high angular resolution. The high-resolution data facilitates indexing and initial phase reconstruction from complex diffraction patterns for \textit{ab initio} structure solution. The observed reflections were indexed by a C-centered monoclinic lattice and the initial structure was derived by the charge-flipping method. Figure 1(a) illustrates the crystal structure model of the NFS after subsequent Rietveld refinements. The structure is essentially isostructural to alluaudite, which is a kind of phosphate mineral [2]. Fe is surrounded by $[\text{SO}_4]^{2–}$ anions in a distorted octahedral geometry and forms a three-dimensional framework structure, where two kinds of large tunnels run parallel with the c-axis. The Na ions occupy three crystallographic positions: Na(1), Na(2) and Na(3). The Na(2) and Na(3) are in the two large tunnels, respectively. Spatial bond valence analysis revealed that the accessible space for Na is spread along the tunnel [3]. These structural features should contribute to high Na ionic conductivity.

![Figure 1: (a) Crystal structure of Na$_{2+2x}$Fe$_{2–x}$(SO$_4$)$_3$. (b) Bond-valence mismatch ($\Delta$V) mapping. Blue and cyan equivalue surfaces represent 0.25 and 0.5, respectively.](image-url)
Changes in the crystal structure during the battery reaction were traced by in operando X-ray diffraction at BL-3A. The cell was set in a pseudo symmetric reflection geometry [Fig. 2(a)]. The scattered X-ray was detected by a two-dimensional pixel array detector (2D-PAD: PILATUS 100K, Dectris) within shutter-less exposure. Figure 2(b) shows a time series of the in operando XRD patterns, where the cell was operated in a galvanostatic (constant current) mode with 0.2 C rate (5 hours for charging and discharging, respectively). Each pattern was collected in an exposure time of 10 seconds. All the reflections show continuous shift during the operation. No additional reflections appeared. These results confirm that neither phase separations nor first-order phase transitions occur during the battery operation. This feature may contribute to stable cycling of the battery, since such drastic transitions frequently cause significant degradation of the electrode.

Synchrotron experiments at the Photon Factory provided critical information about the structure of the completely new electrode material [4]. These important findings will contribute to further improvement of the battery performance through further exploration and design of new materials with higher reaction voltage, faster ionic-electronic transport, larger reversible capacity, and so forth.

REFERENCES

BEAMLINES
BL-3A and BL-4B2

S. Nishimura¹,², G. Oyama¹, and A. Yamada¹,² (¹The Univ. of Tokyo, ²ESICB-Kyoto Univ.)
Small-Angle X-Ray Scattering Study on Deformation Mechanism of Highly Stretchable Hydrogels Using Polyrotaxane Cross-linkers

Extremely stretchable and tough hydrogels are fabricated by incorporating a small amount of polyrotaxane cross-linker into polymer networks. Polyrotaxane is a necklace-like supramolecular assembly in which cyclic molecules are threaded on an axial linear chain, and the cyclic molecules can slide along the axial chain. By cross-linking cyclic molecules in polyrotaxanes with polymer networks, we can introduce slidable cross-links in the gels. The sliding motion of the cyclic molecules in the gels homogenizes the network structure, remarkably improving stretchability and toughness. We have performed small-angle X-ray scattering (SAXS) experiments on the gels containing polyrotaxane cross-linkers under deformation to characterize the homogeneity of the polymer network.

Figure 1: Schematic view of highly stretchable hydrogel containing polyrotaxane cross-linkers and photograph of deformed state of the gel. The figure was reproduced from ref. 4.
To confirm the pulley effect of the movable cross-links in the NIPA-AAcNa-PR hydrogels, we performed small-angle X-ray scattering (SAXS) experiments on deformed gels. When the conventional chemical gels are deformed, the inhomogeneity of the network structure is enhanced; the inhomogeneous structure has been observed by SAXS and small-angle neutron scattering (SANS) [1]. The two-dimensional (2D) X-ray or neutron scattering patterns of deformed chemical gels are elongated in the stretching direction. The anisotropic scattering patterns, called abnormal butterfly patterns, originate from the inhomogeneous network structure [1]. Figure 2 (top) shows 2D SAXS patterns of the NIPA-AAcNa-PR hydrogels under uniaxial deformation (stretching ratio \( \varepsilon = 1, 2, 4 \)). The SAXS pattern of the hydrogel remains isotropic at high deformation ratios, which is consistent with the results for SR gels in a good solvent [3]. The isotropic SAXS patterns indicate that the mobility of the ring molecules in the PR cross-linkers suppresses the inhomogeneity of the network structure. We quantitatively evaluated the SAXS patterns by calculating the sector average of the intensity in the directions parallel and perpendicular to the stretching. Figure 2 (bottom) shows the sector-averaged scattering profiles of the hydrogel at elongation ratios \( \varepsilon = 1-4 \) in each direction. We can fit the scattering functions with the sum of two functions: a Lorentzian function that describes polymer concentration fluctuation, and a squared Lorentzian function that corresponds to excess scattering from spatial inhomogeneity. The correlation length \( \xi \) and \( \varphi \) for the Lorentzian and squared Lorentzian function remains almost constant for all deformation ratios, which suggests that the NIPA-AAcNa-PR hydrogels have a more homogenous structure than conventional chemical gels. Thus, the SAXS results prove that the movable cross-links in the gels homogenize the polymer network structure.

Using a small amount of polyrotaxane as a cross-linker in a polymer network leads to dramatic changes in the toughness. This method can be applied to various polymer networks to improve their mechanical strength. Developing hydrogels with good mechanical performance in a simple way at low cost will enable new applications of hydrogels in the fields of drug delivery systems, tissue engineering, and biomaterials.

REFERENCES

BEAMLINES
BL-6A, BL-10C, and BL-15A

K. Mayumi, H. Yokoyama, and K. Ito (The Univ. of Tokyo)
Structure Determination of the Gold Atomic Chain on Si(111)
by Surface X-Ray Diffraction

Self-assembled metallic chains are attracting interest in a wide range of fields. Regular arrays of metal atomic chains can be fabricated on silicon surfaces by depositing sub-monolayer amounts of metals, offering a rich source of phenomena peculiar to one-dimensional conductors. The Si(111)-5×2-Au surface, the regular array of gold chains on the Si(111) surface, is a representative system discovered about half a century ago, but its complex atomic structure had not been solved. We determined the structure by using surface X-ray diffraction. The structure obtained from the model-free direct methods strongly supports the latest structural model predicted by the theory.

Structure determination is a necessary step for understanding the nature of a system. But, in the case of the regular array of one-dimensional (1D) chains on a surface, the structure determination is not straightforward due to the complexity such as a large unit cell with a low symmetry, a significant 1D reconstruction of the substrate surface that originally has a 2D structure, or an intrinsic incoherence in the chain-chain ordering. The Si(111)-5×2-Au surface is one of the most famous prototypes of a 1D metal on Si, and it and its relatives have been the subject of intensive experimental and theoretical studies [1]. However, the structure of Si(111)-5×2-Au remains controversial, although more than a dozen structure models have been proposed. Recently, two similar promising structure models were proposed from ab-initio calculations. One is called the EBH model consisting of three Au rows and the honeycomb chain structure of Si [2]. The other is called the KK model, a modified version of the EBH model [3]. It has an additional Au atom with respect to the EBH model as indicated by the dashed circle in Fig. 1(a). Indeed, the calculations suggest that the KK model is energetically stable, but it is quite difficult for the theory, on its own, to determine which of the two very similar models is correct. Therefore, experimental verification is indispensable to reach a final conclusion.

In order to reveal the structure of Si(111)-5×2-Au, we performed surface X-ray diffraction (SXRD) experiments [4] at beamline 15B2 of the Photon Factory at KEK. The surface was prepared in an ultrahigh vacuum chamber mounted on the 6-circle diffractometer which enabled in-situ SXRD experiments on the freshly prepared surfaces. We measured in-plane SXRD data of 1/5-order reflections (37 symmetrically inequivalent reflections) to obtain the 2D structure projected on the surface. For the out-of-plane structure analysis, intensity profiles along two 1/5-order diffraction rods and four integral-order rods (crystal truncation rod) were measured.

Figure 1: (a) Top and side views of the KK model of the Si(111)-5×2-Au surface [3]. The 5×2 unit cell is outlined by the dashed parallelogram. The larger spheres are Au atoms and the smaller ones are Si where the reconstructed atoms are highlighted. The dashed circle indicates the additional Au atom with respect to the EBH model [3]. (b) 2D Patterson map calculated from the in-plane SXRD data and simulated ones for (c) the KK model and (d) the EBH model. The dashed circle A indicates the peak that becomes stronger by the additional Au atom of the KK model. Note that since the half-order reflections are not included in the calculation [4], the essential unit cell of the Patterson map is 5×1 and the x2-modulated structure is folded into the 5×1 unit cell.
A promising way to solve such a complex structure without ambiguity is to derive structural information directly from measured diffraction data. First, we calculated the 2D Patterson map of the surface by Fourier transforming the in-plane reflection intensity data. The Patterson map is the autocorrelation function of the electron density. Therefore, the position of a peak corresponds to an interatomic vector between two atoms, and its intensity corresponds to the product of their electron densities. In the present case, since the electron density of Au is more than five times greater than that of Si, the Patterson map is dominated by the arrangement of Au atoms. Comparing the experimental Patterson map [Fig. 1(b)] to the simulated ones for the KK model [Fig. 1(c)] and EBH model [Fig. 1(d)], one can see that the KK model reproduces the experimental map very well, whereas the EBH model fails to reproduce the peak A indicated by the dashed circle, due to the lack of the additional Au atom.

Now, the arrangement of Au atoms is obtained from the Patterson map, but the positions of Si atoms cannot be solved due to their minor contribution. The arrangement of Si was imaged out directly from the in-plane SXRD data by using a holographic method [5]. The principle of this method is that the measured diffraction wave is regarded as the interference between the reference wave from a known structure with a major scattering contribution and the object wave from the unknown one with a minor contribution. In the present case, the arrangement of Au atoms obtained from the Patterson map is a good reference structure. Figure 2 shows the reconstructed image overlaid with the KK model. All the peaks agree well with the Si atoms of the KK model. Therefore, the direct structure analyses of the in-plane SXRD data support the KK model without ambiguity. Moreover, the atomic positions along the height direction determined from the out-of-plane SXRD data also agree with the KK model [4]. The experimental evidence strongly suggests that the properties of the Si(111)-5×2-Au surface should be reexamined in light of the KK model.

REFERENCES

BEAMLINE
BL-15B2

T. Shirasawa1,2 and T. Takahashi1 (‘The Univ. of Tokyo, 2JST-PRESTO)
Chirality Fingerprinting and Geometrical Determination of Single-Walled Carbon Nanotubes

The recent development of a technique for purifying single-walled carbon nanotubes (SWCNTs) makes it possible to study the physical properties of 2nd and 3rd generation SWCNT solids, which are highly-enriched metallic (or semiconducting) and single-chirality SWCNT materials, respectively. However, the methods for characterizing their purity and structures are very limited. For example, the detailed structures, such as carbon–carbon bond lengths in a SWCNT, have not been fully clarified yet. Here, we demonstrate that a powder X-ray diffraction experiment is useful to fingerprint the chiralities of SWCNTs in a solid and examine the detailed structures.

Single-walled carbon nanotubes (SWCNTs) are quasi one-dimensional hollow cylinders with diameters ranging from less than one nanometer to a few nanometers [1]. The structure of SWCNTs is often hypothetically obtained by rolling up a graphene sheet, and is specified by a pair of integers \((n, m)\) referred to as chiral indices. Although it has been almost 25 years since SWCNTs were discovered, their detailed structures and the intrinsic physical properties of bulk SWCNT solids remain to be fully elucidated. This is because the SWCNT materials usually contain SWCNTs with various chiralities. Very recently, however, the development of purification and separation techniques [2-4] has made it possible to study almost-pure metallic (or semiconducting) SWCNT materials as well as single-chirality SWCNT materials. These are referred to as 1st, 2nd, and 3rd generation SWCNT materials (see Fig. 1). However, existing methods for characterizing the purity of bulk samples and SWCNT structures are very limited. For example, electron diffraction [5] and optical absorption spectroscopy [6] suffer from weaknesses such as limitation of quantitative estimates, or insufficient accuracy or sensitivity.

In this work, we developed a powder X-ray diffraction (XRD) method to characterize the geometrical structures of SWCNTs and purity of bulk materials based on a simulation study of XRD patterns [7]. Here rolling-up structures of a graphene sheet, which consists of a honeycomb arrangement of carbon atoms, are used as default structures for the modeled SWCNTs. The calculations were performed using the Debye formula.
We found that the XRD patterns sensitively depend on the chiralities of SWCNTs even for non-crystalline samples. An example is shown in the left panel of Fig. 2. SWCNTs with \( m = n \) and \( m \approx n \) exhibit distinct sharp peaks in the range \( Q = 5-6 \) Å\(^{-1}\), or the 11 diffraction region of graphene. On the other hand, similar structures appear around \( Q = 3-4 \) Å\(^{-1}\), or the 10 diffraction region of graphene, for \( m = 0 \) and \( m \approx 0 \) SWCNTs. These features reflect the arrangement of carbon atoms in a SWCNT. In other words, such fine structures in the XRD patterns can be used as a fingerprint for the chirality indices for a given sample. Besides, it was also shown that the XRD patterns depend sensitively on the detailed structures of SWCNTs such as the carbon–carbon bond length.

The proposed method was used to analyze observed XRD patterns of (6,5) enriched and metal-enriched SWCNT films (see the right panel in Fig. 2 for the (6,5) enriched sample). The measurements were carried out using synchrotron radiation with a wavelength of 1.00 Å at beamlines BL-8A and BL-8B of the Photon Factory in Japan. The observed pattern for the (6,5) enriched sample was well reproduced as the weighted sum of patterns for default SWCNTs with the different chiralities identified in the optical absorption spectra. It was also found that the metal-enriched sample contains (6,6) and (7,4) SWCNTs with a ratio of 42:58 as major SWCNTs. This information was first obtained from the present study; it was indistinguishable in an absorption spectrum.

To obtain more detailed structural information, the observed XRD patterns were analyzed based on a model in which a default structure is expanded or compressed by different degrees along the radial direction and the tube (axial) direction. As a result, a radial expansion of 0.9±0.3% was obtained for (6,5) SWCNTs with a negligible change along the tube axis compared to the rolled-up structure. The bottom right panel of Fig. 2 shows a schematic illustration of a (6,5) SWCNT with a radial expansion of 1%. The bond lengths \( d_2 \) and \( d_3 \) are nearly equal to those in graphite, while \( d_1 \), aligning almost perpendicular to the tube axis is slightly larger than that in graphite. The present results are in semiquantitative agreement with those of first-principles calculations for armchair SWCNTs [8].

In summary, the present study demonstrated that powder XRD patterns can be used to fingerprint chiralities of SWCNTs present in the samples. Furthermore, it was found that the structure of SWCNTs substantially deviates from that of the ideal rolled-up graphene structure.

REFERENCES


BEAMLINES

BL-8A and BL-8B

H. Kyakuno and Y. Maniwa (Tokyo Metropolitan Univ.)
Two-Dimensional Electronic Structure of La and P Co-Doped CaFe$_2$As$_2$ Studied by ARPES

The discovery of high critical temperature (high-$T_c$) superconductivity in LaFeAsO$_1$F$_x$ [1] has triggered intensive research on iron-based superconductors [2-4]. Density functional theory calculations for iron-based superconductors predict that Fermi Surfaces (FSs) in these materials are composed of nearly cylindrical (two-dimensional) hole- and electron-like FSs at the Brillouin zone center and corner, respectively, as shown in Fig. 1(a) [5, 6]. For the emergence of iron-based superconductivity, the FSs nesting that can enhance spin and/or orbital fluctuations has been believed to be important for realizing exotic Cooper pairing [5-8].

Experimentally, FS topology and its nesting condition for several iron-based superconductors have been directly studied by angle-resolved photoemission spectroscopy (ARPES) [9-22]. The FS topology for AF$_2$As$_2$ (so-called 122-type bulk superconductors, where A represents alkali or alkali-earth metals) has revealed that high-$T_c$ 122-type bulk superconductors have both hole- and electron-like FSs with the electron-like FSs in common [19-22]. However, the dimensionality of the FSs, especially hole-like FSs, shows marked material dependence: while in hole-doped Ba$_{1-x}$K$_x$Fe$_2$As$_2$ ($T_c = 38$ K), all hole-like FSs have a cylindrical shape [Fig. 1(b)] [19, 20], in electron-doped Ba(Fe$_{1-x}$Co$_x$)$_2$As$_2$ ($T_c = 25$ K), two- and three-dimensional hole-like FSs are present [Fig. 1(c)] [21, 22]. Since the presence of such a three-dimensional FS is not favorable for superconductivity resulting from the FS nesting, the relationship between the FS nesting and superconductivity is still unclear in iron-based superconductors. In this regard, the recent discovery of electron-doped CaFe$_2$As$_2$ with $T_c = 45$ K, namely La and P co-doped Ca$_{0.82}$La$_{0.18}$Fe$_2$(As$_{0.94}$P$_{0.06}$)$_2$ [23], may be of importance. This value of $T_c$ is the highest yet reported among iron-based bulk superconductors that have been studied by ARPES. In order to check the characteristic FS topology for the emergence of high-$T_c$ in iron-based superconductors, we performed ARPES measurements for Ca$_{0.82}$La$_{0.18}$Fe$_2$(As$_{0.94}$P$_{0.06}$)$_2$ superconductor [24].

High-quality single crystals of Ca$_{0.82}$La$_{0.18}$Fe$_2$(As$_{0.94}$P$_{0.06}$)$_2$ were grown as described elsewhere [23]. ARPES measurements were carried out at BL-28A of the Photon Factory using circularly polarized light ($h\nu = 40-86$ eV) and at BL-9A of the Hiroshima Synchrotron Radiation Center using circularly and linear polarized light ($h\nu = 19-31$ eV). The total energy resolution was set to 10–30 meV. Clean surfaces were obtained by in situ cleaving of crystal in a working vacuum better than $3 \times 10^{-5}$ Pa and measured at 60 K (above $T_c$).

In Figs. 2(a) and (b), we show ARPES intensity plots taken along the $\Gamma$-$\Sigma$ direction with $s$- and $p$-polarized light, respectively ($h\nu = 31$ eV). We observed one hole-like band whose top is located around 30 meV below $E_F$ ($\alpha_1$) and two hole-like bands with crossing $E_F$ ($\alpha_2$ and $\beta$). In the $s$-pol data along the $Z$-$X$ [Fig. 2(c)], we found that the top of the $\alpha_1$ band is located around 10 meV below $E_F$, indicating that the $\alpha_1$ band cannot form FS between the $\Gamma$ and $Z$ points. On the other hand, the $\alpha_2$ and $\beta$ bands cross $E_F$ at $Z$, as seen in the $p$-pol data [Fig. 2(d)]. Since the position of the Fermi wave vector ($k_F$) of the $\alpha_2$ and $\beta$ bands has almost no $k_z$ dependence [Fig. 2(h)], we find these bands form nearly two-dimensional hole-like FSs. Around the $M$ and $A$ points, we observed two electron-like bands ($\omega$ and $\delta$) as seen in Figs. 2(e) and (f). These form elliptical electron-like FSs [Fig. 2(g)], and their $k_F$ position shows sizeable undulation along the $k_z$ direction [Fig. 2(i)] reflecting the elliptical shape of these FSs and the shape of the boundary in the body-centered tetragonal Brillouin zone.

Figs. 2(g-i) show the shape of the four FSs ($\alpha_2$, $\beta$, $\omega$, $\delta$) observed by our ARPES measurements [24]. The total carrier number deduced from the volume of FSs of

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**Figure 1:** (a) Fermi surface (FS) and the nesting with nesting vector Q in the $k_y$-$k_z$ plane for iron-based superconductors. The sky-blue and orange curved lines represent hole- and electron-like FSs, respectively. (b)-(d) Hole-like FSs in the $k_y$-$k_z$ plane for Ba$_{1-x}$K$_x$Fe$_2$As$_2$, Ba(Fe$_{1-x}$Co$_x$)$_2$As$_2$, and Ca$_{0.82}$La$_{0.18}$Fe$_2$(As$_{0.94}$P$_{0.06}$)$_2$, obtained from refs. 19, 21 and 24, respectively.
$0.12 \pm 0.07 \text{ e/Fe}$ agrees with the value expected from the chemical composition of $0.09 \text{ e/Fe}$. 

Next we discuss the implications of the present ARPES results for iron-based superconductivity. As shown in Figs. 1(b) and (d), all hole-like FSs in hole-doped Ba$_{1-x}$K$_x$Fe$_2$As$_2$ and electron-doped Ca$_{0.82}$La$_{0.18}$Fe$_2$(As$_{0.94}$P$_{0.06}$)$_2$ have nearly a two-dimensional shape in common [19, 20]. From these results, we suggest that the two-dimensional FS topology, leading to the good FS nesting condition, is universal for high-$T_c$ superconductivity regardless of the type of doped carrier. This supports the unconventional mechanisms for superconductivity in iron-based superconductors.

In summary, we investigated the three-dimensional electronic structure near $E_F$ in electron-doped Ca$_{0.82}$La$_{0.18}$Fe$_2$(As$_{0.94}$P$_{0.06}$)$_2$ to deduce the momenta distribution curve analysis of photon-energy dependent ARPES data [24].

REFERENCES


Figure 2: (a), (b) ARPES intensity plots taken along the Γ-X direction with s- and p-polarized light, respectively. (c), (d) are the same as (a), (b) but measured along the Z-X direction (hv = 19 eV). (e), (f) ARPES intensity plots taken at M and A points, respectively. (h) and (i) The FS topology in the k-y plane. The blue and red curved lines represent hole-like and electron-like FSs, respectively. (h) and (i) The FS topology in the k-x plane. In (h) and (i), open circles show the positions of k_eff deduced from the momentum distribution curve analysis of photon-energy dependent ARPES data [24].
The Extreme Surface Sensitivity of TRHEPD Demonstrated

This work shows that total-reflection high-energy positron diffraction (TRHEPD), the positron counterpart of reflection high-energy electron diffraction (RHEED), is extremely sensitive to the structure (atomic configuration) of the topmost surface and the immediate sub-surface. The total reflection happens when the positrons are directed to a surface with a glancing angle smaller than a critical value; the TRHEPD patterns in this condition depend only on the surface atoms. When the glancing angle is larger than the critical value, the positrons penetrate the crystal making it possible to obtain information about the immediate subsurface. These features are demonstrated using the TRHEPD patterns from a Si(111)-(7x7) surface.

Crystal structure determination by X-ray diffraction has played a crucial role in the materials research and the life sciences. For the surface science, however, an equally effective single method to determine the top- and near-surface atomic configurations has yet to be established. This work shows that total-reflection high-energy positron diffraction (TRHEPD) is the ideal technique for this purpose [1]. The method is the positron counterpart of reflection high-energy electron diffraction (RHEED) and formerly called reflection high-energy positron diffraction (RHEPD). But now it has been renamed as TRHEPD with an intention to emphasize the important role of the total-reflection in this unique method.

Many aspects of the positron diffraction are superior to those of its electron counterpart. The only possible drawback with using positrons, that is, the difficulty in obtaining a beam of high intensity, has been resolved by using the high-intensity slow positron beam at the Slow Positron Facility (SPF) of the Institute of Materials Structure Science.

First proposed in 1992 [2], TRHEPD (then called RHEPD) uses positrons with energy of around 10 keV and directs them to a crystal surface with a glancing angle smaller than about 5°. The usefulness of this technique was proven in 1998 [3], with an apparatus using a $^{22}$Na positron source to provide a beam of $10^3$-$10^4$ slow-positrons/s.

The total reflection of the positrons takes place when the positron beam is directed to a material surface with a glancing angle smaller than a certain critical value because the crystal potential in every crystal is positive. When the glancing angle is larger than the critical value, the positrons penetrate the crystal, being refracted toward the surface. In contrast, the electrons penetrate the crystal being refracted off the surface regardless of the value of the glancing angle.

Recently a TRHEPD station was developed at the SPF in collaboration with the researchers of Japan Atomic Energy Agency [4]. The intense slow positron beam of the SPF is produced using a dedicated electron linac (55 MeV, 600 W) and a production unit consisting of a Ta target and a W foil moderator. A transmission-type brightness enhancement unit was installed upstream of the TRHEPD chamber, providing a beam of $5 \times 10^5$ slow-positrons/s.

The present study shows that the TRHEPD patterns from a Si(111)-(7x7) surface in the total reflection condition actually contain contributions only from atoms on the topmost surface. The critical glancing angle for the total reflection of 10 keV positrons from Si(111)-(7x7) surface is 2.0°. Figure 1 is a schematic drawing of this surface, in which the circles indicate Si atoms. It shows (a) the arrangement of the adatoms (colored red), (b) the adatoms and the first surface layer (colored green), and (c) down to the second surface layer (colored blue). Figure 1(d) shows the side view of this surface structure.

![Figure 1: Schematic diagram of the Si(111)-(7x7) structure. The circles indicate silicon atoms.](image-url)
Figure 2 shows the TRHEPD patterns observed for (1) a glancing angle, $\theta$, of 1.3° (within the total reflection condition) and (2) 2.1° (slightly off the total reflection condition). The results of RHEED at the same energy and glancing angles, $\theta = 1.3°$ (3) and 2.1° (4), are also shown. The TRHEPD and RHEED patterns are quite different for both angles. This is explained by the different depth of crystal penetration by the positrons and the electrons.

Figure 3(1-d) shows the calculated TRHEPD pattern for $\theta = 1.3°$. The established detailed positions of the atoms of this surface were assumed in the calculation. It can be clearly seen that the agreement of Fig. 3(1-d) with the experimental data for $\theta = 1.3°$ in Fig. 2(1) is good. Figure 3(1-a) shows the TRHEPD pattern expected for a two-dimensional single sheet of the Si(111)-(7×7) adatom configuration [Fig. 1(a)]. Such a sheet cannot support itself in reality, but it is possible to assume its existence for the purpose of calculation. This calculated pattern already displays most of the features of Fig. 3(1-d) and Fig. 2(1) and strongly indicates that the main features of the latters for the whole sample are essentially determined by the contribution from the adatoms on the surface. If we look more closely at Fig. 3(1-a), (1-b), and (1-d), the inclusion of the contributions from the atoms in the first surface layer provides a better agreement. This is reasonably understood because the distribution of the Si adatoms in the 7×7 super structure is rather sparse, so that most of the atoms in the first surface layer (colored green) are also exposed, as it can be seen in Fig. 1(b and d). Fig. 3(1-c) is indistinguishable from (1-b) and (1-d), indicating that the atoms in the second surface layer make almost no contribution.

Figure 3(2) shows similar results for a glancing angle of $\theta = 2.1°$. This indicates that the pattern at this glancing angle includes contributions also from the second layer, but no more. In contrast, the results of the calculations for RHEED at $\theta = 1.3°$ and $\theta = 2.1°$ shown in Fig. 3(3, 4) indicate that the pattern from the bulk sample does not include only the exposed atoms on the surface, nor down to the second layer surface – a feature that is expected from the positive crystal potential, which leads to negative potential energy of the electron in the bulk.

The conclusion is that the TRHEPD pattern in the total reflection condition for the Si(111)-7×7 surface observed from a bulk sample includes only the contributions from the atoms exposed on the surface. Surface science now has a method of observing a diffraction pattern formed only by the atoms on the surface by means of a straightforward measurement on a bulk sample. Moreover, analyzing TRHEPD patterns with increasing glancing angle across the critical angle for total reflection provides a powerful technique to characterize the surface and the near-surface crystal structure from the top downwards.

We expect the application of this technique to play a role as significant in surface science as the one played by the X-ray diffraction in the solid state physics and molecular biology.

REFERENCES

BEAMLINE
SPF-A3

T. Hyodo (KEK-IMSS-PF)
Direct Observation of Gold-Gold Bond Formation in Solution

Bond making and bond breaking are essential processes in chemistry, but visualizing the track of atomic rearrangement is challenging and often requires a technique with high temporal and spatial resolutions. Visualizing the bond formation in the solution phase is especially elusive, because the synchronization of the meet-up of two reactants with ultrafast time resolution is mandatory. Here, we investigate the photo-induced formation of gold-gold (Au-Au) covalent bonds among weakly bound Au atoms in a gold trimer complex. Based on time-resolved X-ray scattering data, we visualize subtle structural changes of the metal complex in real time in the form of Au-Au interatomic distances in real space.

For several decades, ultrafast bond-breaking processes of many molecular systems have been studied intensively using various time-resolved techniques. In contrast, the dynamics of bond making, particularly in solution, have been rarely studied because bond making is a bimolecular process limited by slow diffusion through the solvent, making it difficult to initiate and follow the process with ultrafast time resolution.

In order to overcome the difficulty in capturing bond formation, a gold complex, \([\text{Au(CN)}_2^-]_n\), plays as an ideal model system [1]. Au atoms in \([\text{Au(CN)}_2^-]_n\) exhibit an interatomic interaction caused by the relativistic effect, which is often called as aurophilicity or aurophilic interactions [1]. Due to this unique interactions, Au atoms are weakly bound to each other, forming an aggregated complex \([\text{Au(CN)}_2^-]_n\) even in the ground state. Upon photoexcitation of the complex, an electron is excited from antibonding to bonding orbital, resulting in formation of strong Au-Au covalent bonds. Since Au atoms belong to the same solvent cage in the ground state of the \([\text{Au(CN)}_2^-]_n\) complex, the formation of Au-Au covalent bonds occurs without being limited by slow diffusion through the solvent.

Recently, ultrafast Au-Au bond formation in a gold trimer complex, \([\text{Au(CN)}_2^-]_3\), was investigated using transient absorption (TA) spectroscopy [2], and the transient changes of absorption were observed on the time scales of 500 fs, 2 ps and 2 ns. The first two time constants, 500 fs and 2 ps, were ascribed to the changes of molecular structure leading to the formation of Au-Au covalent bonds, that is, (i) contraction of Au-Au bonds and (ii) conformational change from bent to linear structure, respectively. However, because the TA signal is not directly related to the molecular structure, those structural assignments were solely based on the assumption of theoretical TA spectra of model structures. In this work, we applied time-resolved X-ray solution scattering (TRXSS) (Fig.1) to directly elucidate the ultrafast structural dynamics of Au-Au bond formation in \([\text{Au(CN)}_2^-]_3\) [3].

Figure 1: Schematic view of the experimental setup of time-resolved X-ray solution scattering (TRXSS). The sample solution is circulated and injected into the sample position by the liquid jet system to avoid sample damage caused by intense X-ray and optical laser pulses.
TRXSS is a powerful method for probing photoinduced structural changes of molecules in solution and has been used for revealing the dynamics and mechanism of many molecular reaction systems ranging from small molecules to biological macromolecules. The recent development of X-ray free electron lasers (XFELs), which generate ultrashort (~10 fs duration) X-ray pulses with ~$10^{12}$ photons per pulse made it possible to explore chemical processes occurring down to sub-ps time scale using TRXSS. By performing the TRXSS experiment at PF-AR (KEK) and SACLA (RIKEN) facilities complementarily, structural dynamics of bond formation of [Au(CN)$_2$]$_3$ in solution was elucidated from femtosecond to nanosecond time domain (Fig. 2) [3].

The initial photo-induced formation of Au-Au covalent bonds among weakly bound Au atoms in a gold trimer complex, [Au(CN)$_2$]$_3$, was investigated by using femtosecond TRXSS at SACLA. Based on the TRXSS data, subtle structural changes of the metal complex were visualized in real time and real space. Upon photoexcitation, the trimer with an asymmetric bent structure and weakly bound Au atoms (3.3 Å and 3.9 Å Au-Au distances) in the ground (S$_0$) state rapidly converted into a symmetric and linear structure in the electronic excited (S$_1$) state where stronger Au-Au bonds (2.8 Å Au-Au distances) are formed (Fig. 3). Subsequently, the S$_1$ state transforms to the T$_1$ state with a 1.6 ps time constant while accompanying further contraction of Au-Au bonds by 0.1 Å. Later, the T$_1$ state of the trimer converts to a tetramer on nanosecond time scale. Finally, the bond lengths and bond angles of the reactant (S$_0$ of the trimer), the transient species (S$_1$ and T$_1$ of the trimer) and the final product (the tetramer) was successfully determined with sub-angstrom spatial resolution.

The TRXSS method offers a means of visualizing the whole processes of photo-induced reactions in real time and real space, and will be used as a fundamental tool to study the reaction dynamics of chemical and biological systems, such as artificial and natural photosynthetic reactions.

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BEAMLINE
AR-NW14A

K. H. Kim$^{1, 2}$, J. G. Kim$^{1, 2}$, S. Nozawa$^3$, T. Sato$^3$, K. Y. Oang$^{1, 2}$, T. W. Kim$^{1, 2}$, H. Ki$^{1, 2}$, J. Jo$^{1, 2}$, S. Park$^{1, 2}$, C. Song$^4$, T. Sato$^4$, K. Ogawa$^4$, T. Togashi$^5$, K. Tono$^5$, M. Yabashi$^6$, T. Ishikawa$^6$, J. Kim$^7$, R. Ryoo$^{1, 2}$, J. Kim$^7$, H. Ihee$^{1, 2}$, and S. Adachi$^{3, 8}$ (*Center for Nanomaterials and Chemical Reactions, KAIST, KEK-IMSS-PF, RIKEN SPring-8 Center, JASRI, The Catholic Univ. of Korea, Inha Univ., SOKENDAI / The Graduate Univ. for Advanced Studies)
Unprecedented Single-Layered Rhodium Nanosheets: Metallene

Despite significant advances in the fabrication of two-dimensional materials, the preparation of single-layered metal materials remains a challenge. We report a solvothermal synthesis of novel single-layered rhodium nanosheets (Rh NSs) with large dimensions. Atomic force microscopy shows that the Rh NS is less than 4 Å thick. Electron diffraction and X-ray absorption spectroscopy measurements suggest that the ultrathin Rh NS has only a single-atom layer. Density functional theory (DFT) studies reveal that the single-layered Rh NS possesses a unique δ-bonding framework formed via Rh 4d orbitals that stabilizes the ultrathin structure. Similar to graphene, we propose to call the single-layered metal nanosheet “metallene”.

The discovery of ultrathin materials, such as graphene [1], molybdenum disulfide, and boron nitride [2], has aroused considerable research interest due to their fascinating properties, such as high electron mobility, quantum Hall effects, extraordinary thermal conduction, magnetic resonant mode, and superconductivity. Up to now, the fabrication of ultrathin materials has mainly relied on the strong intra-layer chemical bonding and weak inter-layer interactions. In contrast, metal atoms have strong preferences for three-dimensional close-packed structures, making it challenging to prepare ultrathin metallic materials.

Herein, we report the fabrication of single-layered rhodium nanosheets (Rh NSs) with an edge length of ca. 500–600 nm by using a simple solvothermal synthetic approach [3]. These semi-transparent Rh NSs are highly sensitive to electron beam irradiation in high-resolution transmission electron microscopy (HRTEM), suggesting an ultrathin structure. Aberration-corrected electron microscopy, atomic force microscopy (AFM), and X-ray adsorption spectroscopy further reveal that the Rh NSs are composed of planar single-atom-layer sheets of Rh atoms. As shown in Fig. 1, AFM visualization and the corresponding height profiles display a large sheet-like morphology with a height of ca. 4 Å, in accordance with the diameter of a Rh atom of 3.46 Å, suggesting that the as-prepared Rh NSs are layers of only one atom in thickness. Taking advantage of its ability to provide statistical significance, extended X-ray absorption fine structure (EXAFS) was used to elucidate the local coordination environment of Rh atoms and to determine the thickness of Rh NSs. As shown in Table 1, the coordination number (CN) for close-packed nanoparticles (NPs) is 10.4 ± 0.8, in agreement with the expected value for normal nanoparticles. In contrast, a much smaller CN value of 6.4 ± 0.7 is obtained for the Rh NSs, fitting well with the CN of a single-layered structure. Additionally, the average Rh–Rh bond length in Rh NSs is estimated as 2.692 ± 0.004 Å from the EXAFS spectra, which is similar to that of Rh foil (2.687 ± 0.003 Å), indicating that the single-layered Rh NSs consist of close-packed Rh atoms.

Figure 1: Atomic force microscope image of an individual rhodium nanosheet with height profiles for three different areas.
Table 1: Structural parameters obtained from the curve fitting analysis of the EXAFS spectra

X-ray absorbing and scattering atoms; C.N.: Coordination number. Atomic, Mean-square disorder in the distribution of inter-atomic distances, \( \Delta k = 2-13 \) Å\(^{-1} \), \( \Delta R = 1.8-2.8 \) Å.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Ab–Sc</th>
<th>C.N.</th>
<th>( r^i/\AA )</th>
<th>( \sigma^1 )</th>
<th>R factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rh foil Rh–Rh</td>
<td>12</td>
<td></td>
<td>2.687 ± 0.003</td>
<td>0.0038 ± 0.0004</td>
<td>0.0019</td>
</tr>
<tr>
<td>Rh NPs Rh–Rh</td>
<td>10.4 ± 0.8</td>
<td></td>
<td>2.687 ± 0.003</td>
<td>0.0045 ± 0.0004</td>
<td>0.0015</td>
</tr>
<tr>
<td>ultrathin Rh sheets</td>
<td>6.4 ± 0.7</td>
<td></td>
<td>2.692 ± 0.004</td>
<td>0.0063 ± 0.0006</td>
<td>0.0041</td>
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To elucidate the nature of the unexpected stability of the Rh NSs, theoretical studies were carried out by using density functional theory (DFT) and ab initio molecular dynamics (AIMD) simulations. It is shown that the single-layered Rh NSs possess a delocalized \( \delta \)-bonding framework, constructed from 4dz\(^2\)--5s hybrid orbitals of Rh atoms, which stabilizes the single-layered structure together with the external poly(vinylpyrroldione) ligands. The \( \delta \)-bonding in single-layered Rh NSs has high similarity with the \( \pi \)-bonding in graphene. As shown in Fig. 2(a), Rh 4d orbitals split into \( e_2 (d_{xy}, d_{x^2-y^2}), e_g (d_{xz}, d_{yz}) \), and \( a_2 (d_{z^2}) \) species upon interacting with six peripheral Rh atoms in a Rh\(_7\) (D\(_6\)h) cluster. The highest half-filled \( a_2 \) orbital forms the shoulder-to-shoulder \( \delta \)-bonding framework. In contrast, in graphene, each C atom has half-filled (sp\(^2\))\(^3\) hybrid orbitals that form the \( \sigma \)-skeleton and a (pz)\(^1\) orbital that forms the delocalized \( \pi \)-bonding framework. Based on the analogy with graphene, we have chosen to call the Rh NSs “metallene”. AIMD simulations at 21 ps show that the structure of single-layered Rh is stable even at T = 300 K [Fig. 2(b)].

To investigate the catalytic properties of ultrathin Rh NSs, hydrogenation processes of phenol and hydroformylation of 1-octene were employed as probe reactions. Commercial Rh/C and Rh NPs were chosen as the benchmark catalysts. In the hydrogenation of phenol, the best performance was achieved with ultrathin Rh NSs, which gave >99.9% conversion within 4 h near room temperature (30°C) under low H\(_2\) pressure (1.0 MPa) and showed an activity that was, respectively, four and seven times greater than those of commercial Rh/C and Rh NPs (based on conversion at 1 h). In the hydroformylation of 1-octene, ultrathin Rh NSs were found to give both superior catalytic activity and selectivity towards the target product (aldehyde) compared with commercial Rh/C and Rh NPs. The high performance of Rh NSs in catalysis is attributed to the 100% proportion of surface atoms, which is not possible in commercial Rh/C or Rh NPs.

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BEAMLINE

AR-NW10A

H. Duan, C.-R. Chang, J. Li, and Y. Li (Tsinghua Univ.)
Organic solar cells (OSCs) with a bulk-heterojunction (BHJ) are promising energy conversion devices, because they are flexible and environment-friendly, and can be fabricated by a low-cost roll-to-roll process. Using scanning transmission X-ray microscopy (STXM), we investigated the fullerene mixing ($\Phi_{\text{fullerene}}$) of the active layer in OSCs based on films of poly-(9,9-dioctylfluorene-co-bithiophene) (F8T2) / [6,6]-phenyl C$_{71}$-butyric acid methyl ester (PC$_{71}$BM) blend annealed at various temperatures ($T_{\text{an}}$). We found that the $\Phi_{\text{fullerene}}$ value in the polymer matrix decreases with increase in $T_{\text{an}}$, which suppresses the power conversion efficiency (PCE) of OSCs.

The bulk-heterojunction (BHJ) active layer of organic solar cell (OSC) is easily fabricated by thermal annealing after spin-coating of the organic solvent of donor (D) polymer and acceptor (A) fullerene. The active layer consists of phase-separated nano-size domains of the polymer and fullerene. The power conversion efficiency (PCE) is optimized by chemical admixture into the solvent and/or the annealing temperature ($T_{\text{an}}$) via modification of the morphology of the active layer. The energy conversion process of the OSC is realized by the combination of the carrier formation and transfer processes. In the former process, the photo-created exciton migrates to the D/A interface and separates into an electron and hole pair. The nano-size structure is essential for efficient carrier formation, because the length of exciton migration is $\sim$3 nm. In the latter process, the carriers transfer to the collector electrode and are collected as photocurrent. Thus, it is essential to clarify the film morphology in order to truly understand the OSC device.

Scanning transmission X-ray microscopy (STXM) around the carbon K-edge is a powerful tool to clarify the molecular mixing as well as the domain structure in the BHJ active layer [1, 2], because it can distinguish the fullerene carbon from the polymer carbon. Collins et al. [1] revealed the fullerene mixing ($\Phi_{\text{fullerene}}$) in the polymer matrix of PTB7/PC$_{71}$BM blend film. Due to the low spatial resolution (~ several tens of nm) of STXM, however, the domain size had to be enlarged by chemical admixture [1] or high-temperature annealing [2]. Here, we selected the F8T2/PC$_{71}$BM system, because the blend films form periodic large domains (~ several hundreds of nm) independent of $T_{\text{an}}$. We clarify the interrelation between $\Phi_{\text{fullerene}}$ and $T_{\text{an}}$, and discuss the effect of molecular mixing on photovoltaic performance.

Figure 1 shows an STXM image of the F8T2/PC$_{71}$BM blend films annealed at $T_{\text{an}} = 190°C$ at 284.4 eV. The photon energy (284.4 eV) was at the $p^*$-resonance absorption of the fullerene framework [1, 3, 4]. Therefore, the bright regions correspond to the fullerene-rich domains, while the dark regions correspond to the polymer-rich domains. The length scale (~ 230 nm) of the fullerene domain was evaluated by two-dimensional Fourier transformation.

Figure 1: STXM image of F8T2/PC$_{71}$BM blend films at 284.4 eV. The bright regions correspond to the PC$_{71}$BM-rich domains, while the dark regions correspond to the F8T2-rich domains.
Figure 2: Carbon K-edge absorption spectra in the polymer-rich domain against $T_{an}$. The spectra are normalized at 285.0 eV. A downward arrow indicates the first $\pi$-resonance of fullerene carbon. The data were replotted from Ref. [4].

Figure 2 shows carbon K-edge absorption spectra in the polymer-rich domain against $T_{an}$. The spectral feature is characteristic to the F8T2 polymer [3] except for the shoulder structure at 284.4 eV. The structure is ascribed to the first $\pi$-resonance of fullerene carbon. Importantly, the relative intensity of the fullerene peak at 284.4 eV systematically decreases with $T_{an}$. This indicates that the $\Phi_{\text{ful}}$ value in the polymer-rich domain decreases with increase in $T_{an}$. The decrease in $\Phi_{\text{ful}}$ is reasonable, because the thermal annealing at higher $T_{an}$ accelerates the phase-separation into more pure domains.

The reduction of $\Phi_{\text{ful}}$ causes the suppression of the PCE of the OSC. Yasuda et al. [5] systematically investigated the photovoltaic properties of the OSCs based on films of F8T2/PC$_{71}$BM (33 : 67 wt.%) blend annealed at various $T_{an}$. They found that the PCE systematically decreases from the optimal value (= 2.28%) at $T_{an} = 80°C$ to 0.81% at 240°C. Thus, the annealing process at higher temperature deteriorates the photovoltaic performance. We evaluated the length scales of the fullerene domain against $T_{an}$ by two-dimensional Fourier transformation. We found that the domain size (~ 230 nm) is nearly independent of $T_{an}$. This indicates that the $T_{an}$ dependence of the PCE cannot be ascribed to the domain size effects in our F8T2/PC$_{71}$BM system. As seen in Fig. 2, the $\Phi_{\text{ful}}$ value in the polymer-rich domain decreases with increase in $T_{an}$. We consider that the mixed fullerene within the polymer-rich domain works as a reaction site for the charge separation, because the domain size (~ 230 nm) of our F8T2/PC$_{71}$BM system is too large for excitons to reach the domain boundary. Therefore, the reduction of $\Phi_{\text{ful}}$ suppresses the efficiency of carrier formation within the polymer domains, even though domain purification may be advantageous for carrier transfer efficiency.

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BEAMLINE
BL-13A
Y. Moritomo$^1$, T. Yasuda$^2$, K. Yonezawa$^1$, T. Sakurai$^1$, Y. Takeichi$^2$, H. Suga$^1$, Y. Takahashi$^3$$^4$, N. Inami$^3$, K. Mase$^5$, and K. Ono$^6$ (*Univ. of Tsukuba, $^2$NIMS, $^3$KEK-IMSS-PF, $^4$Hiroshima Univ., $^5$The Univ. of Tokyo)
Comparative Crystal Chemistry of Perovskite-to-Postperovskite Transitions in Germanates under High Pressure

Postperovskite with the CaIrO$_3$ structure in (Mg, Fe)SiO$_3$ characterizes the D'' layer in the lowermost mantle of the Earth. Because of the scarcity of examples of postperovskites in analogue compounds, it is difficult to investigate the criteria for stabilization of the postperovskite structure. One solution is to explain the transition to the CaIrO$_3$-type postperovskite structure by the extrapolated compressive behavior of the GdFeO$_3$-type orthorhombic perovskite. Therefore, we conducted in situ X-ray diffraction experiments to follow the structural change of germanate perovskites. Based on the crystallographic data of AGeO$_3$ (A = Mn, Zn, and Mg), we developed a comparative crystal chemistry approach to stabilize the CaIrO$_3$ structure.

Postperovskite phase transition to the CaIrO$_3$-type structure in magnesium silicates characterizes the structure of the D'' layer in the lowermost mantle of the Earth [1]. Although the change in density for the perovskite-to-postperovskite transition is less than a few percent, the structural change from a corner sharing framework to a layered structure explains the anisotropy in the seismic data of the D'' layer.

Since postperovskite has been found in MgSiO$_3$, many ABO$_3$ compounds have been tested for transformation to the postperovskite phase. However, it is difficult to investigate the criteria for transformation to the CaIrO$_3$-type structure. One of the reasons is that the CaIrO$_3$ structure is not a typical structure of most ABO$_3$ perovskites, except for the related compounds of CaIrO$_3$, such as CaRhO$_3$ [2], CaPtO$_3$ [3], and CaRuO$_3$ [4]. In fact, postperovskites are not found in silicate except for MgSiO$_3$. Moreover, titanate perovskites, such as FeTiO$_3$ [5], MnTiO$_3$ [6], CaTiO$_3$ [7], and ZnTiO$_3$ [8], prefer to decompose to dense oxide compounds rather than to crystallize in the CaIrO$_3$ structure. However, multiple germanate compounds have been reported to crystallize in the CaIrO$_3$ structure. Perovskite–postperovskite transitions of MgGeO$_3$ [9] and MnGeO$_3$ [10] have been confirmed to occur at 55 and 65 GPa. Recently, using the in situ X-ray diffraction method with a laser-heated diamond anvil cell, we found that the perovskite–postperovskite transition in ZnGeO$_3$ occurs above 110–130 GPa [11]. Considering the similarity of the cationic radius of Zn$^{2+}$ with those of Mg$^{2+}$ and Mn$^{2+}$, the transition pressure was unexpectedly high compared with the transition pressure in other germanate compounds.

Theoretical calculations suggest that distortion of GdFeO$_3$-type orthorhombic perovskite could trigger the postperovskite transition [12]. It is well-known that the Goldschmidt tolerance factor represents the distortion in ABO$_3$ perovskites [13]. However, the tolerance factor based on the ionic radii only reflects the distortion at atmospheric pressure. Because the orthorhombic distortion is derived from the rotation of the BO$_6$ octahedra, the rotation angle $\Phi$, which is calculated from the lattice parameters as $\Phi = \cos^{-1}(\sqrt{2}c/ab)$, is a useful indicator of the distortion to the postperovskite transition [14]. Our recent studies of fluoride perovskite with sodium fluorides, such as NaCoF$_3$, NaNiF$_3$ and NaZnF$_3$, indicated that the transition starts at $\Phi_{tr} = 24–27^\circ$. Irrespective of the octahedral constituent cations, other known postperovskites in MgSiO$_3$ and MgGeO$_3$ also

![Figure 1: Schematic illustrations of the phase transition from the perovskite (left) to the postperovskite phase (right).](image-url)
to the ability of the postperovskite structure to incorporate the cations by increasing the tilting angle. These frameworks likely decompose to form the space to incorporate the cations. In view of the geometry of the GeO$_6$ octahedra. Furthermore, the rotation of the GeO$_6$ octahedra. Instead, according to $\Phi_m$, the low value of MnGeO$_3$ ($\Phi = 18^\circ$) might be an exception. The ionic radius of Mn$^{2+}$ (0.96 Å) is significantly larger than the radii of Mg$^{2+}$ (0.89 Å) and Zn$^{2+}$ (0.90 Å). Therefore, in perovskites with large divalent cations, the corner-sharing GeO$_6$ frameworks cannot generate sufficient space to incorporate the cations by increasing the tilting angle. These frameworks likely decompose to form the postperovskite structure without a large rotation of the GeO$_6$ octahedra. Furthermore, in view of the geometry of the CaIrO$_6$ structure, the $b$ axis should be the most sensitive to the divalent cationic radius because divalent cations incorporate into the GeO$_6$ layered structure. In fact, the $b$ axis of MnGeO$_3$ is considerably longer than the $b$ axes of other germanates. This can be attributed to the ability of the postperovskite structure to incorporate large divalent cations.

Figure 2: GeO$_6$ rotation angle ($\Phi$) in perovskites as a function of pressure. Diamonds, squares, and circles represent the $\Phi$ values of MgGeO$_3$, ZnGeO$_3$, and MnGeO$_3$, respectively.

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BEAMLINE
AR-NE1A

H. Yusa$^1$ and T. Kikegawa$^2$ ($^1$NIMS, $^2$KEK-IMSS-PF)
The Change in the Intermediate-Range Network Structure Plays a Key Role in the Migration of Magma in the Earth’s Upper Mantle

We have found the occurrence of shear flow in usually brittle SiO$_2$ glass when compressed uniaxially in a diamond-anvil cell at room temperature. We have also measured the microscopic differential strain with a radial X-ray diffraction technique and clarified that SiO$_2$ glass transforms to a high-density low-viscosity phase by reconstructing the intermediate-range network consisting of SiO$_4$ tetrahedra. These results suggest that anomalous pressure dependence of the two important physical properties, density and viscosity, of silicate melts at the pressure range of the Earth’s upper mantle can be attributed to the change in the intermediate-range order.

Numerous studies have long been conducted on the high-pressure behavior of glasses at room temperature because of their remarkable structural similarity to melts at high temperatures. In particular, it has been emphasized that the increase in coordination number of silicon takes place in silicate melts in the Earth’s deep mantle, based on the observations in SiO$_2$ and other silicate glasses [1]. At the same time, SiO$_2$ glass has long been known for the phenomenon referred to as permanent densification [2]. This phenomenon is not related to the increase in coordination number but to the reconstruction of the intermediate-range network consisting of SiO$_4$ tetrahedra [3]. Our analyses have revealed that the anomalous pressure dependence of density of silicate melts at the pressure range of the upper mantle can be well explained by assuming the phase-transition-like structural change in the intermediate-range order [4, 5]. Structural changes are also expected to have strong effects on the viscosity of melts. In this study, uniaxial-compression experiments on SiO$_2$ glass were conducted to discuss the effects of the structural change in the intermediate-range order on the plasticity of glasses and hence the viscosity of melts.

Two types of high-pressure uniaxial-compression experiment, macroscopic-strain and microscopic-strain measurements, were conducted with a diamond-anvil cell at room temperature. In the former, the change in size of disk-shaped SiO$_2$ glass was measured with an optical microscope [Fig. 1(a)] [6]. In the latter, the azimuth-angle dependence of the first sharp diffraction peak (FSDP) of SiO$_2$ glass (at Q ~2 Å$^{-1}$) was measured with a radial X-ray diffraction technique, in which X-ray irradiated the sample from a direction perpendicular to the compression axis [Fig. 2(a)] [7]. The FSDP has been considered to be associated with the periodicity of the intermediate-range network. Radial X-ray diffraction measurements were also conducted on the recovered sample to obtain more complete structural information (up to Q ~15 Å$^{-1}$) [6].

The optical-microscope observations revealed that a large shear flow began at around 8–10 GPa, which is the onset-pressure condition of permanent densification, and continued at least up to 20 GPa [Fig. 1(b)]. Note that SiO$_2$ glass is usually considered to be a brittle material. The radial X-ray diffraction measurements showed significant anisotropy in the intermediate-range order.

Figure 1: (a) Schematic illustrations of the cross section of the sample chamber and (b) optical-microscope images in high-pressure deformation experiments. The disk-shaped sample having an initial diameter of ~150 μm was compressed isotropically up to 6–8 GPa and its size decreased with increasing pressure. The sample was pinched directly by the two anvils and compressed uniaxially at higher pressures and its size in the radial direction increased with increasing pressure.
network at high pressures [Fig. 2(b)]. Measurements on the recovered sample suggested that the plastically deformed sample was in the fully densified state (~20% increase in density) and, very surprisingly, a large differential strain of ~3% (equivalent to ~2 GPa in differential stress) remained in the intermediate-range order [Fig. 2(c)]. However, this large residual strain (or anisotropic permanent densification) cannot directly explain the macroscopic differential strain (or shear flow) that is about an order of magnitude larger. The weakening of the Si-O-Si bond with the densification is supposed to facilitate the rearrangement of the network and make a large shear flow possible.

The density and viscosity of silicate melt are very important for understanding the dynamics of the Earth and planetary interiors. The density contrast between silicate melts and crystals and the viscosity of silicate melts are directly related to the migration of magma as the driving and resisting forces, respectively. Here, we discuss the pressure dependence of viscosity of silicate melt on the basis of our experimental results on the plasticity of SiO$_2$ glass. The viscosity of SiO$_2$-rich melts has been reported to decrease with increasing pressure [8]. This anomalous decrease in viscosity has often been explained by a model in which the increase in the coordination number of aluminum plays a key role. Several other models have also been proposed. However, none of these models can explain our experimental results on SiO$_2$ glass. It seems to be more appropriate to introduce a model in which the change in intermediate-range order plays a key role. The pressure dependence of viscosity is supposed to be determined by a balance between two competing effects: the negative effect due to the weakening of the Si-O-Si bond (caused by the change in intermediate-range order) and the positive effect due to the decrease in free volume. The anomalous pressure dependence of the two important physical properties, density and viscosity, of silicate melts at the pressure range of the Earth’s upper mantle can be attributed to the change in the intermediate-range network structure.

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BEAMLINES
BL-18C and AR-NE1A

D. Wakabayashi$^1$, N. Funamori$^1$, and T. Sato$^2$ (KEK-IMSS-PF $^3$Hiroshima Univ.)
Blocking Effect of Natural Organic Matter on the Adsorption of Cesium in Particulate Matter Recovered from the Pripyat River in Chernobyl

Cesium (Cs) is adsorbed into the interlayer of clay minerals as an inner-sphere complex. Natural organic matter (NOM) in the environment can inhibit the adsorption of Cs by an NOM covering on the clay minerals. This blocking effect of NOM can increase the dissolved fraction of Cs in river water, leading to an increase of Cs incorporation in the ecosystem. The blocking effect, however, has not been shown by direct observation of natural samples. Using scanning transmission X-ray microscopy (STXM), we confirmed a coating of humic substances on clay minerals in particulate matter obtained from the Pripyat River, and revealed that the blocking effect occurs in natural samples.

The behavior of radioactive cesium (RCs) emitted by nuclear power plant accidents [1, 2] differed between the Abukuma (Fukushima) and Pripyat (Chernobyl) Rivers. Previous studies showed that more than 70% of Cs was dissolved in the Pripyat River [3]. Conversely, Cs in particulate matter (PM) accounted for more than 70% of total Cs in the Abukuma River (dissolved fraction was less than 30%) [4]. Although Cs is generally adsorbed into the interlayer of clay minerals as an inner-sphere complex [5], laboratory adsorption experiments suggested that the different RCs behavior between Chernobyl and Fukushima may be related to the blocking effect by the coating of natural organic matter (NOM) on clay minerals [6]. This blocking effect of NOM, however, has not been shown by direct observation of natural samples in terms of morphological images and characterization of NOM responsible for the effect. Therefore, the aim of this study was to investigate the blocking effect in the environment (especially at Chernobyl) including characterization of the blocking organic matter.

In the Pripyat River, water sample was filtered initially by a membrane filter to recover river PM (> 0.45 μm). Dissolved organic carbon (DOC) content was 18 mg/L in the Pripyat River, which is 10 times higher than that in the Abukuma River (=0.9–1.3 mg/L).

We examined Cs $\text{L}_{\text{III}}$-edge EXAFS to study Cs species adsorbed on PM collected from the Pripyat River and on the PM treated by hydrogen peroxide (H$_2$O$_2$) to decompose organic matter [6]. The samples for Cs-EXAFS were prepared as follows: a PM sample was equilibrated with 0.76 mol/L CsCl, washed repeatedly with Milli-Q water to remove the excess CsCl solution, and then sealed in polyethylene bags [6]. The EXAFS spectra of the Cs on PM were measured at BL-9A and BL-12C.

Figure 1(b) shows radial structural functions (RSF; phase shift uncorrected) of Cs $\text{L}_{\text{III}}$-edge EXAFS spectra for Cs adsorbed on Chernobyl PM before and after the removal of NOM [7]. As references, spectra of hydrated Cs$^+$ in water and Cs adsorbed on clay minerals are shown. The first and second peaks at $R_0 + \Delta R = 2.3–2.7$ Å and 3.3–3.7 Å are ascribed to Cs bonding to oxygen in hydrated water and the direct bonding of Cs to a siloxane layer in a 2:1 phyllosilicate mineral, respectively. As to the PM from Chernobyl, the RSF for the original sample exhibits a larger first peak than the second one. On the other hand, the magnitude of the second peak became similar to that of the first peak after the removal of NOM. These results suggest that PM has the potential to form an inner-sphere complex with Cs, the contri-

Figure 1: (a) Cs adsorption model of inner-sphere and outer-sphere complex. (b) RSF of Cs $\text{L}_{\text{III}}$-edge EXAFS of Cs adsorption on clay minerals, NOM removed sample, NOM non-removed sample, and hydrated Cs. (c) The model of the blocking effect, and relationship between organic matter and Cs adsorption behavior.
bution of which is larger in the sample after the removal of organic matter [6]. The second peak, however, was attenuated for Cs adsorbed on the original PM, which suggests that the NOM inhibits the formation of the inner-sphere complex because of the blocking effect. The coating of NOM results in the reduction of $K_d$ (solid-water distribution coefficient), or the decrease of Cs adsorption onto the PM [7].

Subsequently, association of NOM and clay minerals in the PM and characterization of NOM were conducted by scanning transmission X-ray microscopy (STXM) coupled with C K-edge XANES for the area of interest within the STXM image [7] using a compact STXM [8], newly developed at BL-13A. Figure 2 shows the absorption image at 280 eV as a morphological image (b), carbon image (a), and aluminum image (c) of PM [7]. Figure 2 (d) clearly shows that organic matter covering the clay minerals, and carbon K-edge XANES [Fig. 2(e)] indicated that humic substances, mainly composed of humic and fulvic acids [9, 10], were the main components that induced the blocking effect in the Pripyat River.

Based on these Cs EXAFS and C XANES results, it is confirmed that the blocking effect can occur in the Pripyat River, which is caused by the covering of humic substances on clay minerals [7]. It was also found that $K_d$ of Cs decreases with the increase of organic content in the PM, possibly due to the blocking effect. Hence, we conclude that the association of NOM and clay minerals can control the distribution of RCs into the aqueous phase, which in turn governs its incorporation into aquatic ecosystems.

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BEAMLINES
BL-9A, BL-12C, and BL-13A
H. Suga1,2, Q. H. Fan3, Y. Takeichi2,4, K. Tanaka1, H. Kondo1, A. Sakaguchi5, N. Inami5, K. Mase5,4, K. Ono5,4, and Y. Takahashi2,4 (1Hiroshima Univ., 2KEK-IMSS-PF, 3Chinese Academy of Sciences, 4SOKENDAI, 5Univ. of Tsukuba, 6The Univ. of Tokyo)
Structural Study of Core Complex Cascade in the CRISPR-Cas Immune System

Clustered regularly interspaced short palindromic repeats (CRISPR) together with CRISPR-associated (cas) proteins form the CRISPR-Cas system to defend against foreign nucleic acids of bacterial and archaeal origin. In the I-E subtype CRISPR/Cas system, 11 subunits from five Cas proteins (CasA1B2C6D1E1) assemble along a crRNA to form the Cascade complex. We reported on the 3.05 Å crystal structure of the 405-kDa E. coli Cascade complex, which provides molecular details beyond those available from earlier lower-resolution cryo-EM structures.

In recent years, a novel adaptive immune system called the CRISPR-Cas system has been found in approximately half of bacteria and almost all archaea [1, 2]. CRISPR-Cas immune systems depend the invading nucleic acid by three steps. The first step is spacer acquisition, in which new spacers are acquired from the foreign nucleic acid into the CRISPR locus. The second step is CRISPR-Cas expression, in which CRISPR arrays are transcribed and processed into small interfering crRNAs. The final step is interference, in which mature crRNAs assemble with Cas proteins into a surveillance complex that targets DNA for degradation, thereby preventing the propagation of viruses and plasmids. The hallmark of the type I CRISPR-Cas system is the assembly of the large Cascade surveillance complex that uses crRNA to recognize DNA targets. Previous studies indicated that Cascade is a 405-kDa complex packaged by five essential proteins with different numbers of copies (CasA1B2C6D1E1) and a 61-nucleotide crRNA (Fig. 1a). Despite comprehensive functional and structural characterizations, the high-resolution structure of Cascade at the atomic level is needed to clarify the molecular mechanism of its reconstitution and targeting DNA.

We determined the crystal structure of Escherichia coli Cascade complex using diffraction data collected at the Photon Factory (Fig. 1b) [3]. This structure provides molecular details beyond those available from earlier lower-resolution cryo-electron microscopy structures. Overall, this complex exhibits a sea-horse-shaped architecture. Instead of forming a simple, compact structure, the 11 subunits are assembled into two structural layers. Six CasC proteins, together with CasD and CasE, tightly pack to form the outer layer. The inner layer consists of CasA and CasB dimer. With the perfect electron density map, we observed all 61 nucleotides of the crRNA and subsequently analyzed its interactions with different Cas proteins. Specifically, the 3’-end of crRNA adopts a stem loop-fold and the stem makes extensive contact with the positively charged area in the CasE C-terminal, whereas the 5’-end of crRNA takes on a hook-like shape, and is embedded in a “pocket” formed by CasD, CasA, and CasC6. The crRNA consists of a 32-nucleotide spacer flanked by two end repeats. Interestingly, the spacer fragment is not continuously stacked, with five kinks present at regular intervals, namely at the positions of the 6th, 12th, 18th, 24th, and 30th nucleotides. The kinked positions precisely co-localize and interact with the five beta-hairpins projecting from CasC2-CasC6. Consequently, the bases of the kinked nucleotides are flipped out and do not participate in DNA binding. Subsequent mutagenesis and biochemical experiments showed that the mutations of the kinked nucleotides had no obvious effect on target DNA recognition and confirmed the discovery from the structure.
In conclusion, these structural studies have provided insights into both the assembly and target recognition of the Cascade complex. The results also revealed that crRNA plays an essential role not only in target recognition, but also in Cascade complex formation. Furthermore, the elongated beta-hairpin loop from Cas protein represents a multifunctional element that plays a critical role in spacer RNA stabilization, CasC helix formation, and CasA–CasD as well as CasC–CasA and CasC–CasB interactions.

**REFERENCES**


**BEAMLINES**
BL-1A, BL-5A, and BL-17A

**H. Zhao and Y. Wang (Chinese Academy of Sciences)**
Crystal Structure of Marburg Virus GP Bound to a Cross-Reactive Antibody from a Human Survivor

Filoviruses, including Marburg and Ebola viruses, cause hemorrhagic fever with up to 90% mortality in humans. Despite its potential availability, no cross-reactive antibody has been reported against filovirus glycoproteins (GPs). Here, we present the structure of a cross-reactive antibody MR78, derived from a human survivor, in complex with Marburg virus (MARV) GP. The conformational epitope recognized by MR78 is shown to overlap with the receptor binding site on GP, and is highly conserved among all filoviruses. The GP and Fab complex structure provides a clue for structure-based vaccine designs.

Marburg virus (MARV) and Ebola virus (EBOV), members of the family Filoviridae, cause highly lethal hemorrhagic fever in humans. EBOV reemerged and caused the biggest outbreak of a filovirus in Western Africa, mainly in Guinea, Liberia, and Sierra Leone, in 2014 [1]. MARV also caused the biggest outbreak in Angola in 2004-2005, which exhibited ~90% mortality [2, 3]. Currently, no licensed therapeutic agents or vaccines are available. Filoviruses possess a sole GP on their envelope (lipid bilayer membrane), which is mainly comprised of the highly glycosylated GP1, responsible for receptor attachment, and the GP2, mediating membrane fusion. To enter a cell, a filovirus is initially internalized by macropinocytosis. Next, cathepsin cleavage of GPs exposes the receptor-binding site (RBS) fully for the Niemann Pick C1 (NPC1) receptor in the endosome.

Therapeutic antibodies are expected to be a highly effective treatment not only for infectious diseases but also for various other diseases. Recently, broadly cross-reactive antibodies have been elicited against the glycoproteins of HIV and Influenza virus (Flu) as potentially therapeutic agents, and the structural basis for the broad cross reactivity has also been solved [4-6]. So far, however, little has been known about cross-reactive antibodies against MARV and EBOV. Especially, structural information for such monoclonal antibodies (mAbs) is lacking in filovirus research, in contrast to those of HIV and Flu. Here, we report the structures of the cross-reactive antibody, MR78, in complex with MARV GP. Our structural study sheds light on the humoral response and vaccine development by revealing how MR78 provides cross reactivity against filovirus GPs [7, 8].

For a structural understanding of the cross reactivity by MR78, we determined the crystal structure of the antigen-binding fragment (Fab) MR78 in complex with MARV GP (Fig. 1). The GP was in its supposed metastable, prefusion conformation. Diffraction to 3.6 Å resolution was obtained from the cocrystal of MARV GP and Fab MR78, which contained four complexes in the asymmetric unit. The overall structure of MR78 and MARV GP exhibited inverted tripod-like binding modes [Fig. 1(a)]. Although MARV and EBOV differ in the whole GP sequences by ~70%, MR78 recognizes the same regions on both viruses. The epitope recognized by MR78 is located only on the GP1 subunit. This is different from previously reported ebolavirus GP-binding antibodies, KZ52, 16F6, 2G4 and 4G7, which bind both GP1 and GP2 subunits [Fig. 1(b)] [9-12]. Unlike ebolavirus GP-binding antibodies, MR78 could absolutely inhibit domain binding of the NPC1 domain C. The binding site of MR78 would be on or close to the putative RBS.

Figure 1: Crystal structures of filovirus GPs and antibodies. Top view (top) and side view (bottom). (a) MARV GP and Fab MR78 (light green). (b) EBOV GP and Fab KZ52 (dark green).
To assess the MR78-epitope conservation among filovirus GPs, the protein sequence alignment was performed in ebolaviruses (Zaire, Sudan, Reston, Tai Forest, Bundibugyo), marburgviruses (Musoke, Angola, Popp, C167, DRC1999, Ravn), and cuevaviruses (Lloviu). As a result, 85% of the residues comprising the MR78 epitope showed similarity among filoviruses. Especially, the highly conserved residues on GP were found to interact with both heavy and light chains, however, the major interaction is comprised of the residues in the third complementarity-determining region of the heavy chain (CDR-H3) of Fab MR78 [Fig. 2(a)].

The highly conserved MR78 epitope provided the structural basis for the cross reactivity against MARV and EBOV. However, no pan-reactive anti-filovirus antibodies have yet been reported from immunization using EBOV GP. MARV GP might be a better antigen to elicit cross-reactive mAbs against all filoviruses. The anti-RBS antibodies, like MR78, would be promising therapeutic candidates, because the escape mutants from anti-RBS antibodies would lose the receptor binding ability and then not be able to survive [Fig. 2(c)].

REFERENCES

BEAMLINE
BL-1A

T. Hashiguchi (Kyushu Univ.)
Crystal Structure of Innate Immune Toll-Like Receptor 9 Recognizing Bacterial CpG DNA

Toll-like receptor 9 (TLR9) recognizes microbial DNA containing CpG motifs and activates innate immune responses. We determined the crystal structures of three TLR9 forms: unliganded, bound to agonistic CpG-DNA, and bound to inhibitory DNA (iDNA). Agonistic CpG-DNA-bound TLR9 formed a symmetric TLR9/CpG-DNA complex with 2:2 stoichiometry, whereas iDNA-bound TLR9 was a monomer. CpG-DNA was recognized by both protomers in the dimer, specifically by the N-terminal fragment from one protomer and the C-terminal fragment from the other. The iDNA, which forms a stem-loop structure suitable for binding by intramolecular base pairing, binds to the concave surface of TLR9.

Our bodies often face dangers from bacterial and viral invasions. The immune system is a defense against the infections, which eliminates pathogenic microorganisms. The innate immune system provides the first line of defense by detecting certain kinds of microbial products as a sign of danger and activating the downstream immune response. The toll-like receptor (TLR) is one of the best-known receptors in the innate immune system that recognizes a wide variety of microbial products. Dr. Beutler and Dr. Hoffmann won the Nobel Prize in Physiology or Medicine 2011 for their discovery concerning the activation of innate immunity by TLRs [1, 2]. TLR is a type I transmembrane receptor consisting of extracellular leucine-rich repeat (LRR) domain, transmembrane domain, and intracellular Toll/IL-1 receptor (TIR) domain. The LRR and TIR domains are responsible for the ligand recognition and signaling, respectively. In humans, ten members of TLRs (TLR1 to TLR10) are identified and each TLR recognizes different ligand. TLR9 recognizes CpG DNA, a DNA sequence with Cytosine-Pentose-Phosphate-Guanine dinucleotide (CpG) motif that is specific to bacterial and viral DNA [3, 4]. The activation of TLR9 by CpG DNA leads to the release of interferon and inflammatory cytokines. TLR9 thereby has a potential to be a target for the vaccine adjuvant or therapeutic agents for viral infections and allergy diseases. Although TLR9 has been studied extensively since its discovery in 2000, the way it functions, especially from a structural point of view, remains unknown.

We determined the crystal structures of the LRR domain of TLR9 in three forms: unliganded, inhibitory DNA bound, and CpG DNA bound forms [5].

The ring-shaped monomer structure of TLR9, where its N- and C-termini directly interact (Fig. 1A) is similar to that of TLR8 [6], the other member of TLRs that recognizes single stranded RNA, however, the ligand

Figure 1: Structures of TLR9 in the unliganded (A), inhibitory DNA bound (B), and CpG DNA bound (C) forms. Bound DNAs are shown in sticks with semi-transparent surface representations in magenta. The N- and C-terminal halves of TLR9 are shown in green and brown, respectively in (A). The two protomers in the dimer are shown in green and cyan in (C).
binding modes are strikingly different between the two. In the crystal structures, the unliganded and inhibitory DNA bound forms of TLR9 are monomeric (Fig. 1A and 1B) while the agonistic CpG DNA bound form of TLR9 is dimeric (Fig. 1C), thus representing inactivated and activated forms, respectively. The dimerization of TLR9 brings the two C-termini in close proximity and would induce the association of the intracellular TIR domain, leading to the activation (Fig. 1C).

The agonistic CpG DNA in an extended conformation is recognized by both protomers in the dimer (Fig. 1C). The CpG DNA binds to the groove formed at the lateral face of the ring structure near the N-terminus in one protomer and simultaneously to the lateral face of the C-terminal side of the other protomer, thus act as a molecular glue to bridge the two TLR9 molecules and induce the activated form. The core hexamer regions of CpG DNA, including the CpG motif, are mainly recognized by TLR9 (Fig. 2). The bases of the CpG motif are accommodated in the groove and engage in multiple specific interactions with TLR9, which defines the specificity of the TLR9 toward CpG dinucleotide (Fig. 2). In addition, the flanking regions of the CpG motif further strengthen the interaction between TLR9 and CpG DNA.

The inhibitory DNA binds to the concave surface of TLR9 forming stem-loop structures with intramolecular three or four base-pairs (Fig. 1B). The high affinity of the inhibitory DNA is achieved mainly through the recognition of the backbone of the stem-loop structures. Since the binding site for the inhibitory DNA partially overlaps with that for agonistic CpG DNA, inhibitory DNA competes for the binding site with agonistic CpG DNA and thereby inhibits the TLR9 activation.

These structural analyses enable us to understand the detailed CpG DNA and inhibitory DNA recognition and activation mechanism of TLR9 and also open a new avenue for developing the novel therapeutic agents targeting TLR9.

REFERENCES

BEAMLINES
BL-17A and AR-NE3A

U. Ohno, Hi. Tanji, and T. Shimizu (The Univ. of Tokyo)
Complete Snapshots of the Hemoglobin Allosteric Transition in a Single Crystal Form

Hemoglobin was one of the first protein structures ever to be solved by X-ray crystallography. Two crystal structures of hemoglobin, tense (T) and relaxed (R), have shaped our view of protein allostery, but it is increasingly clear that the hemoglobin allosteric transition cannot be adequately described by just these two states. We determined a wide range of nine hemoglobin quaternary structures including previously unidentified intermediates by using a novel crystal form in which hemoglobin is free to adopt any structure, depending on the conditions. Our findings give a comprehensive picture of the equilibrium conformers and transition pathway for hemoglobin.

Human hemoglobin, an (αβ)4 tetrameric hemoprotein (see Fig. 1, top), acts as an efficient O2 carrier by changing its affinity for O2 more than 100-fold during the four successive binding steps [1]. Such a cooperative interaction is generally thought to be attributed to an allosteric transition from a tense (T) to a relaxed (R) state that binds O2 more strongly [2]. Earlier crystallographic studies on the deoxy unliganded T state and fully liganded R state of hemoglobin provided a simple view of this transition, which involves a rotation of one αβ dimer (α1β1) relative to the other (α2β2) by approximately 15° [Fig. 1(a)] [3]. In contrast to this textbook description, later studies argued that there may be intermediate states in this transition, but capturing those structures proved difficult [4-6]. Thus, significant debate continues as to the sequence and nature of the allosteric transition.

We recently succeeded in fully capturing the hemoglobin allosteric transition by using three isomorphous hemoglobin crystals [Fig. 1(b)] [7]. We used metal substitution [8], a variety of conditions, and interdimer chemical cross-linking [9] to generate three kinds of hemoglobin crystals, namely, half-CO-ligated hemoglobin crystals with and without phosphate (referred to as HL+ and HL−, respectively) and fully-H2O-ligated met-hemoglobin crystal with phosphate (referred to as FL+) [Fig. 2(a)]. Using X-ray crystallography, we found that each crystal contains three tetramers (A, B, and C) with different quaternary structures [Fig. 2(a)]. We also found that the conformational set of this crystal form varies with the samples, and thus we could identify nine distinct conformations in a single crystal form. Since the structure of the α1β1 (or α2β2) dimer remains nearly the same in all the tetramer conformations, each quaternary structure was characterized by a movement of its α2β2 dimer as a whole (an RMSD in the Cα atoms in the α2β2 dimer) with respect to the α1β1 dimer of R-state hemoglobin after superposing the α1β1 dimers of both structures [Fig. 2(b)], and also by a difference distance matrix of the α1β2 subunits using R as a reference [Fig. 2(c)]. Significantly, the nine snapshot structures cover the entire conformational space of hemoglobin, ranging from T to R2 (the second relaxed quaternary structure) through R [Fig. 1(b) and Fig. 2(b), (c)].

Figure 1: Hemoglobin allosteric transition. (a) Textbook description. (b) Our new view.
Using microspectrophotometry, we next measured the O₂ equilibrium curves in the crystals to assess the O₂ affinity of each of the nine quaternary structures [Fig. 2(d)] [7]. As shown in Fig. 2, hemoglobin can assume various relaxed states from classical R to R2, all of which have a loosely packed dimer-dimer interface and bind O₂ with a similar high affinity to the isolated αβ dimer, confirming the central role of quaternary (inter-dimer) constraints in the cooperativity of tetrameric hemoglobin. More importantly, we discovered a previously unidentified intermediate between T and R (called TR) with a truly intermediate O₂ affinity (Fig. 2), which has been sought by many research groups for a couple of decades [4-6]. While the O₂ affinity of deoxyhemoglobin is known to vary widely with solution conditions [1], so far all known deoxy T crystals contain essentially the same T quaternary structure [10] with a very low affinity for O₂ [11], suggesting that there is an as yet unidentified allosteric state with intermediate O₂ affinity. We now identify TR as a candidate for this new allosteric state, which may represent the missing link between hemoglobin structure and function that has remained elusive for several decades.

Our results illustrate the hemoglobin allosteric transition with a stepwise pattern in moving from the more tense-like state (classical T state) to the new intermediate TR to the relaxed-like states [Fig. 1(b) and see details in Fig. 2]. The results strongly suggest that hemoglobin exists in pre-existing equilibrium between multiple, not only two, conformations, providing an important reminder that allosteric proteins may have multiple quaternary structures that are structurally and functionally different.

REFERENCES


BEAMLINE
BL-17A

N. Shibayama¹ and S.-Y. Park² (¹Jichi Medical Univ., ²Yokohama City Univ.)
Pore Formation Mechanism of Staphylococcal Pore-forming Toxin

Pathogenic bacteria express pore-forming toxins (PFTs) to attack host cells. PFTs are expressed as soluble monomeric proteins, which assemble to prepore oligomer on the target cells. After forming prepore, conformational change occurs, and then the pore is formed. Although the crystal structures of monomer and pore have been determined, the detailed mechanism was unclear because the high-resolution structure of prepore was unknown. In this study, we determined the crystal structure of the prepore of staphylococcal PFTs, which showed an invisible transmembrane region with rigid other parts. Based on the structural information and biochemical data, we propose a two-step transmembrane pore formation mechanism.

PFTs are important proteins universally used in a wide range of organisms to attack target cells. Eukaryotes use PFTs as immune proteins [1], whereas pathogenic bacteria secrete them to kill blood cells [2]. PFTs are expressed as water-soluble monomeric proteins, which assemble on the target cell membranes to form a ring-shaped nonlytic oligomeric intermediate, called prepore [3]. At the prepore stage, the transmembrane pore is not yet formed. After forming the prepore, a marked structural change occurs to form membrane-inserted pores.

PFTs secreted by Staphylococcus aureus, a major cause of hospital- and community-acquired infections, are the best studied PFTs. Most of the staphylococcal PFTs consist of two different polypeptides, in which four molecules of each component alternately assemble in a circular pattern. The crystal structures of the monomer and the pore have been determined, and a structural model of the prepore was constructed by superposing the structure of the monomer onto that of the pore [4-6]. Based on these structures, a feasible pore formation mechanism was proposed. However, the mechanism had a serious drawback, i.e., protomers of the prepore model show steric hindrance. Therefore, the actual prepore structure should differ from the model, and it was necessary to determine the practical structure of prepore to elucidate the mechanism of β-barrel pore formation. However, since prepore is unstable and it proceeds immediately to form the pore, crystallization of prepore was considered to be impossible.

In the present study, we successfully determined the crystal structure of the prepore-state oligomer of staphylococcal PFT using a mutant which forms stable prepore [7]. The revealed structure was octamer as observed for the previous pore structure, in which two components alternately and circularly assemble. However, the β-barrel region showed a striking difference, i.e., the bottom half of the β-barrel corresponding to the transmembrane region was completely invisible, whereas the upper half showed clear electron density (Fig. 1). No significant structural differences were observed in other regions. These observations indicate that, in prepore, only the transmembrane region is disordered, whereas an octameric assembly similar to the pore is formed. The stem region, which crashed into the adjacent protomer in the previous prepore structure model, extruded to form the upper half of the β-barrel. Consequently, the revealed prepore neatly avoided the steric hindrance.

Figure 1: Structure of prepore and pore. The electron density of the β-barrel region of prepore is also shown.
To confirm that the observed structural change occurs on erythrocytes, we constructed six cysteine mutants of the \( \beta \)-barrel region, and fluorescence emission spectra of the fluorescent dye conjugated on the introduced cysteine were measured. The results showed that the difference between prepore and pore is the environment around the bottom half of the \( \beta \)-barrel, which is highly consistent with the results of crystal structure analysis.

The flexible transmembrane region had a glycine-rich sequence. To evaluate the role of these glycine residues on the flexibility of this region, several mutants with substitution of Pro for Gly were constructed and their hemolytic activities were compared. The results showed that flexibility at the junction between the trans- and extramembrane regions plays a pivotal role for a marked conformation change between monomer to pore.

From all these observations, we propose the following two-step \( \beta \)-barrel pore formation mechanism (Fig. 2). First, soluble monomers assemble to dimer on the cell membrane. Then, the stem region of one protomer is extruded due to the approach of the adjacent protomer. Next, four dimers assemble to octameric prepore, in which the upper extramembrane half of the \( \beta \)-barrel is formed. In this state, the bottom transmembrane half is not yet formed. Finally, the flexible transmembrane half folds into a rigid membrane-spanning pore. The \( \beta \)-barrel of staphylococcal PFTs is commonly quite stable, and was considered as a rigid structure unit. Therefore, it is surprising that extra- and transmembrane halves of the \( \beta \)-barrel are formed independently. Owing to the structure analysis of the prepore in this study, the atomic structures of monomer, prepore and pore of staphylococcal PFTs were revealed. The two-step \( \beta \)-barrel pore formation mechanism based on these actual structures reasonably explains the pore formation process with no stereochemical discrepancies.

**REFERENCES**


**BEAMLINE**

BL-1A

Y. Tanaka and M. Yao (Hokkaido Univ.)
Crystal Structure of PILRα bound with O-Glycan and its Attached Peptide

Herpes simplex virus-1 (HSV-1) is the prototype of the Herpesviridae family and causes mucocutaneous lesions as well as lethal encephalitis. Recently, an entry receptor for one of the essential HSV-1 surface proteins, glycoprotein B, has been identified to be human paired immunoglobulin(g)-like type 2 receptor α (PILRα). We have revealed that a sialylated O-linked sugar attached peptide of HSV-gB (SnT-T(GPA)PAP) is an essential unit for PILRα-HSV-gB recognition and determined the free and the ligand bound structures, showing that PILRα recognizes both a sialic acid of the O-glycan and HSV-gB peptide sequence, and notably, exhibited large conformational rearrangements.

HSV-1 is well known for its extreme difficulty of complete elimination, because it can be latent in ganglia after infection and the reduction of immune responses can potentially induce the recurrence of herpes. To date, some reports showed that several viral envelope proteins are prerequisite for entry and infection. Among them, glycoprotein D (gD) is known to recognize herpes virus entry mediator (HVEM) and nectin-1. On the other hand, recently it was shown that human paired immunoglobulin-like type 2 receptor α (PILRα) associates with gB of HSV-1 and mediates membrane fusion during HSV-1 infection [1] (Fig. 1).

To gain structural insights for HSV-gB-PILRα recognition relevant to HSV-1 infection, we prepared the recombinant human PILRα protein comprising the critical V-set Ig-like domain (residues 13-131, hereafter designated as PILRα) and successfully crystallized the protein [2]. We determined the crystal structure of free PILRα at 1.4-Å resolution [3]. To calculate the experimental phases, iodide-anion derivative crystals were made by soaking in cryoprotectant solution including 1 M KI for 30 seconds and 1.8-Å SAD data were collected at beamline BL-17A. The PILRα ectodomain harbors a V-set Ig-like β-sandwich fold [Fig. 2(a)]. A DALI search identified siglodesin/Siglec(sialic-acid-binding-immunoglobulin-like-lectin)-1 [4] as the closest structure of PILRα (r.m.s.d. = 1.6 Å for 97 Cα atoms (PDB ID: 1URL)). The PILRα structure exhibits a similar structure and topology to the reported structures of members (Siglec-1, -5 and -7) of the Siglec family [5, 6], which consists of 14 Siglecs in humans. Furthermore, we successfully crystallized and determined the structure of the complex of PILRα with a sialylated O-linked sugar (sialyl T antigen, sTn) attached to a peptide of HSV-gB protein (residues 50-56), NH2-GPAT(sTn)PAP-CO2H, as described above [7]. The overall structure of the complex state was similar to the free form and the omit map of electron densities for the HSV-gB peptide was clearly identified [Fig. 2(b)]. However, PILRα unexpectedly induced large structural rearrangements to confer the simultaneous binding sites for both sugar and peptide regions of this O-glycosylated HSV-gB peptide [Fig. 2(b)].

Our structural analysis revealed the molecular details of protein-O-glycosylated peptide recognition, which is not well understood, with another example of the complex structure of P-selection (the polypeptide alpha-N-acetylgalactosaminyltransferase (pp-GalNAc-T10) complexed with GalNAc-O-Ser was crystallized but its structure unfortunately demonstrated no electron density for the serine residue) [8]. The PILRα residues that are contacting with the sialylated O-linked sugar as well as the Pro-rich peptide are essential in forming the unique compact conformation of the HSV-1 gB sTn peptide. They are highly conserved in human and
mouse PILRs, suggesting that this mode of sialylated O-glycosylated peptide recognition is maintained in species even though some distinct specificities exist. The way the PILRα contacts the sugar peptide is radically different from the previous descriptions of Siglecs in complex with sialylated sugar molecules. Tyr33 and Trp139 recognizing the glycerol group of a sialic acid are not well structurally conserved in the Siglec family members, possibly ensuring the adaptability of the recognition toward distinct sugar structures. Furthermore, the CC loop of PILRα was significantly changed to fit both sugar-peptide connection and peptide regions, but those of other Siglec family members were basically not affected by the sugar binding. PILRα thus has a wider range of binding interface to simultaneously recognize both the O-linked sugar and its peptide (Fig. 2(c)).

The complex formation accompanied a wide range of conformational changes, which are possibly one of the largest ones among Ig-like domains, emphasizing that the ligand bound structure is essential for designing anti-HSV-1 entry inhibitor drugs. Importantly, the sTn peptide definitely inhibited the entry of HSV-1 and thus can serve an initial frame for a potential therapeutic compound which may contribute to the rational design of antiviral drugs.

REFERENCES

BEAMLINE
BL-17A

T. Ose, K. Kuroki, and K. Maenaka (Hokkaido Univ.)
Structural Basis for the Coevolution of Tomato Mosaic Virus and the Resistance Protein Tm-1

The tomato mosaic virus (ToMV) resistance protein Tm-1 binds the helicase domain of ToMV replication proteins (ToMV-Hel) and thereby inhibits RNA replication. Herein, we report crystal structures for the complex between the N-terminal inhibitory domains of Tm-1 and ToMV-Hel. The complex contains a Tm-1 dimer and two ToMV-Hel monomers, with the interfaces between them bridged by an ATP. Residues in ToMV-Hel and Tm-1 involved in antagonistic coevolution are also found at the interface. The crystal structures gave us an atomic view of the step-by-step coevolutionary arms race between a plant resistance protein and a viral protein.

Viruses evolve so rapidly that they can escape host defense systems. To counter rapidly evolving viruses, the sequences of many host restriction factor genes are subject to positive selection and, consequently, rapidly mutate [1, 2]. Molecular evolutionary approaches have revealed residues important for resistance in host defense protein sequences. The use of such information in conjunction with the tertiary structures of related proteins greatly facilitates our understanding of virus-host evolutionary arms races [3].

We previously found that tomato mosaic virus (ToMV) and the resistance gene Tm-1 have coevolved [4]. Here, we report atomic details of the coevolutionary arms race between them as deduced from several crystal structures and molecular dynamics simulations [5]. The ToMV resistance protein Tm-1 is a 754-amino acid protein that binds ToMV replication protein and inhibits ToMV RNA replication [6]. Tm-1 protein contains at least two domains: an uncharacterized N-terminal region (M1-K431) and a TIM barrel-like C-terminal domain. An Escherichia coli-expressed N-terminal fragment of Tm-1 (residues 1–431; Tm-1(431)) inhibits ToMV RNA replication in vitro [7]. We first determined the crystal structure of Tm-1(431) [Fig. 1(a)]. Tm-1(431) is a dimer and the residues T79–D112, which were under positive selection meaning that the sequences have rapidly changed [4], are exposed to the surface of the molecule and form a flexible loop and an α-helix [5]. A Tm-1-resistance-breaking ToMV mutant LT1 harbors mutations that cause Q979 to E and H984 to Y substitutions in the helicase domain of replication proteins (ToMV-Hel) [4]. We also determined the crystal structure of ToMV-Hel [Fig. 1(b)]. Q979 and E984 of ToMV-Hel are also exposed to the surface [8], where Tm-1 presumably targets.

We then crystallized a complex of Tm-1(431) and ToMV-Hel [Fig. 1(c)]. Since ATP is required for the ToMV-Hel–Tm-1(431) complex formation [5] but is also hydrolyzed by ToMV-Hel [9], ATPγS was supplied for crystallization. The asymmetric unit of the crystal contains a tetrameric complex with a 2:2 stoichiometry consisting of a Tm-1(431) homodimer and two monomeric ToMV-Hel molecules [5]. Each interface of ToMV-Hel and Tm-1(431) consists of the N-terminal region of the Tm-1 NN domain and two regions of ToMV-Hel, i.e., I1094–Y1109 in the C-terminal region and H975–M986, which forms a loop and an α-helix connecting the 1A and 2A domains. At least 21 residues in Tm-1(431) and 23 residues in ToMV-Hel directly contact each other. Residues involved in the antagonistic coevolution such as E979 and H984 of ToMV-Hel and T79–D112 of Tm-1(431) are found in the interface. Notably, an ATPγS molecule is found in each ToMV-Hel–Tm-1(431) interface, in addition to those found in the two ToMV-Hel NTPase active sites. Additional biochemical experiments suggested that the ATP molecule in the interface is necessary for the interaction between ToMV-Hel and Tm-1(431).

A naturally occurring amino acid change (I91 to T) in Tm-1 makes it a stronger inhibitor of ToMV RNA replication, which enables it to inhibit the replication of LT1 [4]. We also solved the structure of the ToMV-Hel–Tm-1(431/I91T) complex crystallized in the presence of ATPγS [5]. The overall structure of this complex is very similar to that of the ToMV-Hel–Tm-1(431) complex. In the ToMV-Hel–Tm-1(431/I91T) structure, T91 is positioned at the center of the interface with ToMV-Hel and is involved in a hydrogen bond network containing water molecules. The structural information reasonably explains how the I91 to T substitution strengthens the inhibitory activity of Tm-1.
ToMV-LT1-derived mutants which additionally have E979 to K (LT1(E979K)) or D1097 to Y (LT1(D1097Y)) substitution in the replication proteins escape from the inhibition by Tm-1(I91T) [4]. Together with molecular dynamics simulations, we showed how viral mutations in LT1 (Q979 to E and H984 to Y) affect the interaction with Tm-1, and those in LT1(E979K) and LT1(D1097Y) affect the interaction with Tm-1(I91T). All of these substitutions compromised the interaction with Tm-1 or Tm-1(I91T). Taken together, we could visualize the molecular arms race between ToMV and Tm-1, comprising (i) inhibition by host, (ii) viral escape from the inhibition, (iii) acquisition of stronger inhibitory ability to inhibit the escaped virus mutants, and (iv) further viral escape from the inhibition.

REFERENCES


BEAMLINES
BL-5A, BL-17A, and AR-NW12A

E. Katoh and K. Ishibashi (NIAS)
Novel Mechanism for DNA Duplex Unwinding by a Single Protein

Duplex DNA is generally unwound by protein oligomers prior to replication. The Rep protein of plasmid ColE2-P9 is an essential initiator for plasmid DNA replication. This protein binds the replication origin (Ori) in a sequence-specific manner as a monomer and unwinds DNA. The crystal structure of the DNA-binding domain of ColE2-P9 Rep in complex with Ori DNA unveiled the basis for Ori-specific recognition by the protein and also revealed that it unwinds DNA by the concerted actions of its three contiguous structural modules. A novel mechanism for DNA unwinding by a single protein has been proposed here.

Since a DNA molecule in cells usually forms a stable double-helix structure, the protein machineries acting on single-stranded DNA must separate the paired DNA strands before their actions take an effect. Many DNA-binding proteins enlarge the contact areas, contributing to the interaction with DNA, by increasing their molecular size, including multimer formation and/or complex formation with other cooperative proteins, so that binding specificity and affinity are strong enough to disrupt the stable double-helix structure of DNA. One of those machineries, which initiate double-stranded DNA replication, is protein-based.

DNA replication is the universal process for transmitting genetic information. The process is initiated from a specific region called replication origin. To initiate DNA replication, initiator proteins specifically bind to the origins in the chromosomal DNA. A number of eukaryotic and prokaryotic initiator proteins bind to the origins and form higher order structures consisting of multiple proteins to unwind locally the double-helix structure of DNA. Subsequently, the replication proteins, such as helicase, primase, and DNA polymerase, are loaded onto the unwound region.

The replication initiation of most plasmids, a small DNA molecule in a cell that is physically separated from the host chromosomal DNA and can replicate independently, requires a specific initiator protein, Rep, encoded by each plasmid. Multiple Rep molecules specifically bind to the cognate replication origin (Ori) and recruit host replication proteins. DNA unwinding often relies on the host initiation protein, and DNA replication initiates more or less similarly to the host chromosomal DNA replication.

The Rep of the Escherichia coli plasmid ColE2-P9 is unique, because this initiator binds to Ori of the plasmid in a sequence-specific manner as a monomer and unwinds locally its double-helix structure. Furthermore, the Rep exhibits Ori-specific primase activity; synthesizes the primer RNA necessary for the DNA chain synthesis by DNA polymerase. Thus, the replication of the plasmid ColE2-P9 initiates without host replication proteins, except for DNA polymerase I. Although the Rep of ColE2-P9 exhibits multiple functions necessary to initiate DNA replication, this protein is relatively small (34 kDa), and its C-terminal DNA-binding domain (E2Rep-DBD, 14 kDa) is sufficient only for specific binding to Ori of ColE2-P9 and its unwinding. How does this small molecule ensure binding specificity and affinity to DNA and how does it disrupt its double-helix structure?

Figure 1: The representation of the crystal structure of the E2Rep-DBD in complex with Ori DNA. Combined with the results of the biochemical and genetic analyses, the structure is shown to represent the snapshot during the DNA unwinding process uniquely facilitated by a single protein molecule. (A) Overall view of the complex. The green ribbon shows E2Rep-DBD, and the magenta and cyan stick models show the template strand for the primer RNA synthesis and the non-template strand of DNA, respectively. (B) Surface charge representation of E2Rep-DBD. The viewpoint is the same as that of panel A. The blue and red colors on the molecular surface show the positively and negatively charged regions, respectively.
A research group at the National Institute of Genetics determined the crystal structure of E2Rep-DBD in complex with Ori DNA of CoE2-P9 and revealed the molecular mechanism, using the data collected at the structural biology beam lines in the Photon Factory, KEK [1]. The crystal structure showed that E2Rep-DBD comprises three structural modules (PriCT, H4, and HTH), connected with flexible linker regions, and forms an elongated fold (Fig. 1). As E2Rep-DBD binds to DNA along with the molecule, this protein is capable of interacting with a long region of DNA. One third of the surface area of the molecule is used for interaction with DNA, and the area is comparable with that of the DNA-binding protein complex that is more than twice larger than the E2Rep-DBD molecule. The tight binding of the C-terminal HTH-module and the H4-module of E2Rep-DBD induces distortion of the double-helix structure of Ori DNA. The N-terminal PriCT-module separates the DNA strands, and the module holds the single-stranded DNA to stabilize the unwounded conformation (Fig. 2). The structural study showed that the E2Rep-DBD binds specifically to Ori and unwinds its double-helix structure by the concerted actions of its three contiguous structural modules. The study also suggested that the PriCT-module works as a platform to hold the template strand during the subsequent RNA primer synthesis by the primase domain, because the template region for the RNA primer locates immediate downstream of the bases specifically bound by the PriCT-module (Fig. 3). Although the PriCT domain is conserved in the C-termini of some archaeo-eukaryotic primases, its function has been unknown. The structural study showed that the PriCT domain of the CoE2-P9 Rep plays a central role in DNA unwinding and the stabilization of the unwound structure. The conservation of the domain indicates that it likely plays a similar role in the other proteins. The study is the first report providing the structural basis for the functional importance of the conserved PriCT domain and also reveals a novel mechanism for DNA unwinding by a single protein.

REFERENCE

BEAMLINE
BL-17A and AR-NE3A

H. Itou (National Inst. of Genetics)
Genomic Instability to Risk of Cancer in Normal Human Cells Induced by Low-Dose X-Rays

Non-targeted radiobiological effects, such as genomic instability and the bystander effect, have important implications for estimating the risk of cancer induced by low-dose/low-dose-rate irradiation, especially chronic low-dose electromagnetic radiation from cesium 137 such as caused by the accident at the Fukushima Daiichi Nuclear Power Plants. However, there have been more studies, both quantitative and qualitative, on radiation-induced non-targeted effects using high-LET (linear energy transfer) radiation than those using low-LET electromagnetic radiation. Using highly precise controlled X-ray microbeams produced by synchrotron radiation, we have been examining how genomic instability leads to biological late effects in order to identify the risk of cancer.

A central paradigm in radiobiology, which is the study of the action of ionizing radiation on living things, has been that energy deposition from radiation tracks into a cell and/or water molecules causes either direct ionization or indirect ionization by hydroxyl radicals, eliciting radiobiological effects. This implies that the radiobiological consequences only affect the cells irradiated directly by the radiation and/or water radicals such as H radical, OH radical and e\textsubscript{aq}, and that non-irradiated cells do not contribute to radiobiological effects. This paradigm is one basis for the current system of risk estimation from radiation, and the risk of radiation-induced cancer after high and moderate doses is relatively well known, based on data from detailed epidemiological studies of Japanese atomic bomb survivors in Hiroshima and Nagasaki [1]. However, the current system of risk estimation has recently been challenged by so-called non-targeted effects, such as the bystander effect (Fig. 1). The radiation-induced bystander effect can be explained as the ability of cells affected by some factors to convey manifestations of cellular damage to neighboring cells not directly hit by radiation. There are many reports regarding the bystander effect after exposure to low-fluence α particles from a plutonium-238 source or helium-ion microbeams. However, few studies have examined the gap-junction mediated bystander effect after exposure to comparatively low-LET electromagnetic radiation such as X- or γ-rays.

Radiation-induced genomic instability can be observed in cells in later generations after irradiation (Fig. 2). Compared with the direct effects of radiation, in which the effects are directly induced as a consequence of direct energy deposition in cells, radiation-induced genomic instability may include non-targeted effects, in which radiobiological effects are seen in cells that are not subject to a direct hit by radiation. In such instances, radiation may have hit cells and a response is communicated from direct-hit cells to non-hit cells, eliciting radiobiological effects (“bystander effect”). Such radiation-induced genomic instability may have important implications for risk evaluation of cancer by low-dose/low-dose-rate irradiation from terrestrial radiation, especially chronic low-dose electromagnetic radiation from cesium 137 such as caused by the accident at the Fukushima Daiichi Nuclear Power Plants, to identify the bystander effect induced by comparatively low-LET electromagnetic radiation.

![Figure 1: The concept of the radiation-induced bystander effect mediated by cell-cell communication.](image)
To identify genomic instability and the bystander effect induced by electromagnetic radiation for estimating risk of cancer, we have been examining gene mutation, as one of the indicators of biological late effects, in normal human cells. A very low number of cells of around 0.04% of the total cell population were irradiated with monochromatic (5.35 keV) X-ray microbeams and the subsequent 20-cell generations were assayed for gene mutation at the hypoxanthine-guanine phosphoribosyl transferase (HPRT) locus, which is mapped on the human chromosome X. The mutation frequency of the population was around 50 times higher than that of the non-irradiated control population. When we conducted the same experiment using high-LET carbon-ion microbeams, the mutation frequency was almost the same level as that of the control population. Although acute biological effects caused by comparatively low-LET electromagnetic radiation are less effective than those by high-LET radiation, there is clear evidence that low-LET X-rays can induce late biological effects, such as gene mutation, more frequently than high-LET heavy ions.

To examine the relationship between genomic instability and bystander effect via gap-junction mediated cell-cell communication, we added a specific inhibitor of gap-junction communication (18-α-glycyrrhetinic acid) to the cell population during X-ray-microbeam irradiation. The result showed that the mutation frequency at 20-cell generations after irradiation in the inhibitor-treated cell population was reduced compared to that in the non-treated cell population. The data provides evidence that gap-junction mediated cell-cell communication plays an important role in inducing genomic instability by X-rays. Although no gap-junction mediated bystander effects were observed in acute cellular effects by X-rays using our experimental cell system [2], we conjecture that genomic instability detected with gene mutation occurs in future generations by the bystander effect via gap-junction mediated cell-cell communication as one of the early events immediately after irradiation.

Our study suggests that we must carefully investigate biological late effects and evaluate radiation risks, such as risk of cancer, induced by low-LET electromagnetic radiation such as caused by the accident at the Fukushima Daiichi Nuclear Power Plants.

REFERENCES

BEAMLINE
BL-27B

M. Suzuki1, N. Autsavapromporn1, and N. Usami2 (1NIRS, 2KEK-IMSS-PF)
Natural gas hydrate (NGH) pellets are one candidate for a natural gas storage and transportation medium due to their high gas density and much easier storage method compared to liquefied natural gas (LNG) and compressed natural gas (CNG). More than 80% of natural gas stored within NGH pellets with different particle sizes from 0.50 mm to 30 mm was maintained for two weeks at 253 K under ambient pressure. The internal texture of the NGH pellets was investigated using phase contrast X-ray CT by diffraction enhanced imaging (DEI), revealing that the outer surface of the pellet was covered with an ice film and NGH was well preserved inside.

The production of natural gas from both conventional and unconventional fields is increasing because of the expanding worldwide demand for natural gas. Therefore, energy transportation systems have diversified not only by pipelines and LNG, but also new means such as gas to liquids (GTL), natural gas liquids (NGL), natural gas hydrate (NGH) [1-6]. NGH is a clathrate crystal that consists of water and natural gases such as CH₄, C₂H₆, and C₃H₈ with natural compositions. NGHs are usually stable at high pressure and low temperature, and can contain natural gas of approximately 170 times their own volume. It is known that CH₄ and CO₂ hydrates are preserved just below the freezing point of water under atmospheric pressure, though the conditions are outside the thermodynamically stable zone of CH₄ and CO₂ hydrates [7-11]; this is called the self-preservation phenomenon [7]. The surfaces of self-preserved CH₄ and CO₂ hydrates are covered with ice [9-12], so the distribution of ice film is thought to be important for the preservation of gas hydrate. NGH also shows the self-preservation phenomenon below the ice point. Especially, NGH in the form of pellets is well preserved under the conditions of 253 K and atmospheric pressure while powdered NGH does not show the preservation phenomenon [13]. In this study, we focused on how the small size of NGH pellets showed the self-preservation phenomenon, and then phase contrast X-ray computed tomography by diffraction enhanced imaging (DEI) measurements were carried out to prove that the original surface of the NGH pellet was covered with ice [14].

NGH pellets containing simulated natural gas (89.8% CH₄, 5.6% C₂H₆, 3.1% C₃H₈, 0.6% iso-C₄H₁₀, 0.8% n-C₄H₁₀, and under 0.1% iso-C₅H₁₂) were formed using a semi-batch system [13], and then they were divided into ϕ 33 × 30, 10–20, 4.0–6.7, 1.0–4.0, and 0.50–1.0 mm. The mass fraction of NGH was 75 wt%, and that of ice was 25 wt% for the sample of ϕ 33 × 30 mm. The others were 72 wt% for 10–20 mm, 59 wt% for 4.0–6.7 mm, 34 wt% for 1.0–4.0 mm, and 19 wt% for 0.50–1.0 mm (Fig. 1). The pellets were stored for two weeks at 253 K under ambient pressure to investigate their storage performance. After two weeks, the mass fraction of each NGH was 74 wt%, 67 wt%, 57 wt%, 32 wt%, and 16 wt% in descending order. In other words, the ratios of weight loss between the initial and final mass fraction of NGH in the storage test were 0.76 wt%, 6.9 wt%, 3.3 wt%, 6.7 wt%, and 17 wt% from largest to smallest. This result showed that smaller NGH samples had lower NGH fractions at the start of the storage test and were likely to dissociate during the storage period. This is because the smaller NGH particles have larger specific surface areas. Thus, larger particles of over approximately 10 mm in diameter of NGH pellets are more favorable than smaller ones from the viewpoint of gas storage.

Figure 1: Change of mass fraction of NGH for each diameter. Solid diamonds represent starting mass fraction of NGH and open diamonds represent that of NGH after two weeks’ storage.
Non-destructive measurement by DEI was performed on the NGH pellets to visualize the internal distribution of NGH and ice with a spatial resolution of 0.040 mm. A 35-keV monochromatic synchrotron X-ray at a vertical wiggler beam was irradiated to an NGH pellet that was immersed in methyl acetate at 193 K ± 1 K to eliminate artifacts caused by the outer surface of the pellet [12, 13]. Phase map images were obtained by detecting the X-ray beam that diffracted after passing through the sample using the analyzer crystal. The sample was scanned at 11 positions with the scanning time of one second for each position, and the number of projections was 500. An internal image of the NGH pellet is shown in Fig. 2. The difference in density of the NGH pellet is reflected in the gray scale [Fig. 2(a)]. The white region shows ice whose density was lower than that of the surroundings, and the gray and black areas were NGH and methyl acetate, respectively. The observed result showed that only some part of the surface was covered with ice film [Fig. 2(b)]. But this is due to that the sample was shaved at a temperature below 150 K, a condition which suppressed NGH dissociation, to suitable size for the DEI measurement. Considering the good storage performance as shown in Fig. 1 and its similarity with CH₄ hydrates, the NGH pellet in common state was undoubtedly thought to be fully covered with ice film. An ice film with a thickness of approximately 0.30 mm was observed on the pellet, and the inside of the pellet was dense with NGH without ice grains or pore spaces. Consequently, the formed NGH pellet that maintained natural gases under mild storage conditions was proved to be stabilized by the surface thin ice film.

REFERENCES

BEAMLINE
BL-14C
Development and Application of Variable-Magnification X-Ray Bragg Optics

A novel X-ray Bragg optics has been developed for variable-magnification of an X-ray beam at the vertical-wiggler beamline BL-14B. Our X-ray Bragg optics is composed of two magnifiers in a crossed arrangement, and the magnification factor, $M$, is controlled through the azimuth angle of each magnifier. We could successfully control the magnification factor between 0.1 and 10 at the wavelength of 0.112 nm. At various magnification factors, X-ray images of a nylon mesh were observed with an air-cooled X-ray CCD camera. Not only absorption-contrast but also edge-contrast due to Fresnel diffraction was observed in the magnified images.

The X-ray Bragg magnifier based on asymmetric diffraction at a nearly-perfect crystal [1] is a useful optical element for X-ray radiology and microscopy, and has been used at synchrotron facilities, for example, for X-ray microtomography (μ-CT), analyzer-based phase-contrast imaging [2] and inline holography. One of the most striking features of the X-ray Bragg magnifier is that it can cover a wide range of resolution from submicrometer up to submillimeter, thus filling the gap between X-ray microscopy and radiology. Another attractive feature is that it can be combined with X-ray single-photon-counting detectors such as PILATUS and Medipix, opening up a new possibility for high-resolution, wide-dynamic-range, high-sensitivity and fast X-ray imaging.

In the conventional X-ray Bragg magnifiers, however, it was difficult to change the magnification factor. In order to solve this problem, we developed a variable-magnification X-ray Bragg optics [3, 4]. Thanks to the tunability of the magnification factor, we can locate a region-of-interest (ROI) in a sample under low magnification, and then observe the details of the ROI under an optimized magnification. Our X-ray Bragg optics consists of two magnifier crystals in a crossed arrangement as schematically shown in Fig. 1. The first crystal magnifies the incident beam in the horizontal direction while the second crystal does so in the vertical direction. The glancing angle of each crystal, $\theta_j$, is set at the Bragg condition. Here, the subscript $j$ is 1 for the first magnifier and 2 for the second magnifier. The $\phi_j$-axis is perpendicular to the diffracting lattice planes of the $j$th crystal, and we can scan the azimuth angle, $\phi_j$, while keeping the Bragg condition. The magnification factor of each magnifier is given by

$$M_j(\phi_j) = \frac{\cos \alpha_j \sin \theta_{Bj} + \sin \alpha_j \cos \theta_{Bj} \sin \phi_j}{\cos \alpha_j \sin \theta_{Bj} - \sin \alpha_j \cos \theta_{Bj} \sin \phi_j},$$

where $\alpha_j$ is the asymmetric angle and $\theta_{Bj}$ is the Bragg angle. For example, calculations show that the magnification factor is tunable between 0.01 and 100 through the azimuth angle, $\phi_j$, under the conditions of $\theta_{B1} = \theta_{B2} = 16.96^\circ$ and $\alpha_1 = \alpha_2 = 16.7^\circ$. Although the magnified image is usually deformed as shown in the inset of Fig. 1, this image deformation can be corrected by the 2×2 transformation matrix and bilinear interpolation method.

Figure 1: Variable-magnification X-ray Bragg optics.
In order to verify the feasibility of our variable-magnification X-ray Bragg optics, we performed experiments at the vertical-wiggler beamline BL-14B. The white beam from the light source was monochromated at 0.112 nm by a Si(111) double-crystal monochromator. For magnifiers, we used asymmetric Si(220) crystals ($\theta_{B1} = \theta_{B2} = 16.96^\circ$, $\alpha_1 = \alpha_2 = 14^\circ$) made of non-doped float-zone silicon crystal ($\rho \geq 2000 \ \Omega \cdot cm$). Magnified X-ray images were observed by a fiber-coupled X-ray CCD camera (Photonic Science Ltd., X-ray Coolview FDI 40mm). The pixel size was 23 $\mu$m (H) × 23 $\mu$m (V) and the number of pixels was 1384 (H) × 1032 (V).

First, we estimated the spatial resolution of the optics at several magnification factors using MTF (Modulation Transfer Function) charts. For example, the spatial resolution was estimated to be about 15 $\mu$m in the vertical direction and 20 $\mu$m in the horizontal direction at $\phi_1 = \phi_2 = 60^\circ$ ($M_1 = M_2 = 5.9$). We found that the main determining factors of the spatial resolution were the pixel size of the X-ray CCD camera and the penumbral blurring. Then we observed a nylon mesh as a sample. The period of the mesh was about 1.1 mm in both the horizontal and vertical directions. Figure 2(a) shows a raw image observed at $\phi_1 = \phi_2 = 60^\circ$ ($M_1 = M_2 = 5.9$) with the exposure time of 4 sec. Figure 2(b) shows a corrected image. For comparison, Fig. 2(c) shows an image obtained at $\phi_1 = \phi_2 = 0^\circ$ ($M_1 = M_2 = 1$). It is worth noting that not only absorption-contrast but also edge-contrast due to Fresnel diffraction is observed in Figs. 2(b) and (c).

In the experiment we could control the magnification factor from 1.0 up to 10 with reasonable throughput even at a second-generation synchrotron radiation facility such as the Photon Factory. In fact, the exposure time was as short as 10 sec at the maximum magnification factor ($M_1 = M_2 = 10$). A much wider range of magnification factor will be realized at third-generation synchrotron radiation facilities where submicrometer resolutions have already been achieved with the conventional fixed-magnification X-ray Bragg optics. We expect that the performance of our variable-magnification X-ray Bragg optics will be maximized at linac-based X-ray sources such as X-ray free-electron lasers (XFEL) and energy recovery linacs (ERL), which can produce diffraction-limited X-rays in both the horizontal and vertical directions.

REFERENCES


BEAMLINE

BL-14B

K. Hirano¹, Y. Takahashi¹, H. Sugiyama¹, and Y. Yamashita²
(¹KEK-IMSS-PF, ²RIKEN SPring-8 Center)
We successfully developed fast scintillation materials for high-energy X-ray detection using two approaches. One is based on plastic scintillators; the detection efficiency of plastic scintillators for high-energy X-ray photons was significantly enhanced by loading Hf-based oxide nanoparticles. The other is the use of Auger-free luminescence in halide crystals. Among those, we found that Cs$_2$ZnCl$_4$ exhibits relatively efficient Auger-free luminescence and a negligible long scintillation component. These materials can be used for high-energy X-ray detection in the case that detection signals having fast decay and no long tail (afterglow) are desired.

There is an increasing demand for fast detectors for high-energy X-ray detection. For X-rays whose energy is on the order of several tens of keV, scintillation detectors equipped with fast scintillators would meet such demand. Among several approaches to develop such fast scintillation materials, we introduce the development of scintillation materials based on two approaches.

One is based on plastic scintillators; plastic scintillators are known to exhibit fast scintillation whose decay time constant is on the order of nanoseconds. However, a disadvantage of plastic scintillators is low atomic numbers of constituent elements, leading to a low interaction probability with X-rays or gamma-rays. The low interaction probabilities result in low detection efficiency. Loading of high atomic number elements is an effective method to enhance the average atomic number and thus the detection efficiency for high-energy photons. The conventional method is to load organometallic molecules containing heavy elements. However, such molecules often act as quenching centers, and loading a small amount of such molecules severely degrades the light yield. We have developed an alternative approach to enhance the average atomic number: loading of metal oxide nanoparticles [1, 2]. Here, we introduce the development of plastic scintillators loaded with Hf-based oxide nanoparticles [2]. Figure 1(a) shows the TEM image of plastic scintillator loaded with Hf-based oxide nanoparticles at 10 wt%. The particle size was less than 300 nm. The size of the nanoparticles was smaller than the wavelength of scintillation photons of ~400 nm. Thus, the scintillator was transparent to the scintillation photons. Figure 2(b) shows the temporal profile of scintillation of the plastic scintillator loaded with Hf-based oxide nanoparticles. The decay time constant of the scintillation was 2.5 ns, which is comparable to that of generic plastic scintillators. In addition, long scintillation components were negligible. The detection efficiency for 67.4 keV X-ray photons was twice that of a commercial plastic scintillator for high-energy photon detection, NE-142 (loaded with Pb at 5 wt%). Furthermore, the light yield was 1.2 times higher than that of NE-142. Based on these results, we successfully enhanced the detection efficiency of Hf-based oxide nanoparticles without degrading the light yield and excellent timing property.

![Figure 1](image-url)
The other approach is based on the Auger-free luminescence, which is a radiative process between the valence band and the outermost core level. In most insulators, holes at the outermost core level decay via the Auger process, in which the recombination energy between the core hole and a valence electron is deposited to another valence electron, i.e., an Auger electron. In contrast, in some insulators, the Auger process is prohibited owing to the band structure, and the recombination energy is released via photon emission, and this photon emission process is the Auger-free luminescence. The decay time constant of the Auger-free luminescence is subnanosecond to nanosecond, making it suitable for fast scintillation. A well-known scintillator exhibiting the Auger-free luminescence is BaF$_2$. However, BaF$_2$ has a disadvantage that it also exhibits a slow scintillation component with a decay time constant of 600 ns. We searched for insulators exhibiting the Auger-free luminescence without such long component, and developed several scintillators exhibiting Auger-free luminescence [3, 4]. Among them, we found that Cs$_2$ZnCl$_4$ exhibits relatively efficient scintillation due to the Auger-free luminescence and negligible long components [4]. Figure 2(a) shows the pulse height spectra of Cs$_2$ZnCl$_4$, CsCaCl$_3$, and YAP:Ce. The amplifier gain for Cs$_2$ZnCl$_4$ and CsCaCl$_3$ was five times that of YAP:Ce. (b) Temporal profiles of Cs$_2$ZnCl$_4$ and other similar compounds. The temporal profile of NE-142 is also shown.

Figure 2: (a) Pulse height spectra of Cs$_2$ZnCl$_4$, CsCaCl$_3$, and YAP:Ce. The amplifier gain for Cs$_2$ZnCl$_4$ and CsCaCl$_3$ was five times that of YAP:Ce. (b) Temporal profiles of Cs$_2$ZnCl$_4$ and other similar compounds. The temporal profile of NE-142 is also shown.

The light yield of CsCaCl$_3$ is estimated to be quite similar to that of Cs$_2$ZnCl$_4$. Figure 2(b) shows the temporal profiles of Cs$_2$ZnCl$_4$ and other similar compounds. The temporal profile of NE-142 is also shown. The contribution of components having a decay time constant longer than the period of successive pulses in the single bunch operation mode of the Photon factory (624 ns) can be seen as the time-independent component. It is clearly seen that Cs$_2$ZnCl$_4$ had a much lower contribution of long component than those of other scintillators. The main component of Cs$_2$ZnCl$_4$ had a decay time constant of 1.9 ns.

REFERENCES


BEAMLINES

BL-14A and AR-NE7A

M. Koshimizu$^1$, Y. Sun$^1$, N. Yahaba$^1$, R. Haruki$^2$, F. Nishikido$^3$, S. Kishimoto$^3$, T. Yanagida$^4$, Y. Fujimoto$^1$, and K. Asai$^5$ (Tohoku Univ., KEK-IMSS-PF, NIRS, NAIIST)
Facility Status

1-1 Accelerators

Two electron storage rings, the PF-ring and the PF-AR, as dedicated light sources were stably operated at the Photon Factory. The KEK linear accelerator with maximum electron energy of 8 GeV is employed to inject the electron beam into the rings. The full energy injection of 2.5 GeV is carried out at the PF-ring, while it is required to increase the energy from the injection energy of 3 GeV to the operation energy of 6.5 GeV at the PF-AR.

The machine parameters of the rings and the calculated spectral performances are listed in Table 1 and Table 2, respectively. The spectral distributions of synchrotron radiation (SR) from the bending magnets and the insertion devices are shown in Fig. 1.

Table 1: Principal beam parameters of the PF ring and PF-AR.

<table>
<thead>
<tr>
<th></th>
<th>PF</th>
<th>PF-AR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td>2.5 GeV</td>
<td>6.5 GeV</td>
</tr>
<tr>
<td>Natural emittance</td>
<td>34.6 nm rad</td>
<td>293 nm rad</td>
</tr>
<tr>
<td>Circumference</td>
<td>187 m</td>
<td>377 m</td>
</tr>
<tr>
<td>RF frequency</td>
<td>500.1 MHz</td>
<td>508.6 MHz</td>
</tr>
<tr>
<td>Bending radius</td>
<td>8.66 m</td>
<td>23.2 m</td>
</tr>
<tr>
<td>Energy loss per turn</td>
<td>0.4 MeV</td>
<td>6.66 MeV</td>
</tr>
<tr>
<td>Damping time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical</td>
<td>7.8 ms</td>
<td>2.5 ms</td>
</tr>
<tr>
<td>Longitudinal</td>
<td>3.9 ms</td>
<td>1.2 ms</td>
</tr>
<tr>
<td>Natural bunch length</td>
<td>10 mm</td>
<td>18.6 mm</td>
</tr>
<tr>
<td>Momentum compaction factor</td>
<td>0.00644</td>
<td>0.0129</td>
</tr>
<tr>
<td>Natural chromaticity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal</td>
<td>12.9</td>
<td>-14.3</td>
</tr>
<tr>
<td>Vertical</td>
<td>-17.3</td>
<td>-13.1</td>
</tr>
<tr>
<td>Stored current</td>
<td>450 mA</td>
<td>60 mA</td>
</tr>
<tr>
<td>Number of bunches</td>
<td>252</td>
<td>1</td>
</tr>
<tr>
<td>Beam lifetime</td>
<td>20-25 h (at 450 mA)</td>
<td>20-25 h (at 60 mA)</td>
</tr>
</tbody>
</table>
Table 2: Calculated spectral performances of the bend source and all the insertion devices at the PF ring (2.5 GeV, 450 mA) and the PF-AR (6.5 GeV, 60 mA). \( \lambda_u \): period length, \( N \): number of the periods, \( L \): length of undulator or wiggler, \( G_y(G_x) \): minimum vertical (horizontal) gap height, \( B_y(B_x) \): maximum vertical (horizontal) magnetic field, Type of magnet, S.C.: super conducting magnet, \( \sigma_x \), \( \sigma_y \): horizontal or vertical beam size, \( \sigma_{x'} \), \( \sigma_{y'} \): horizontal or vertical beam divergence, \( K_y(K_x) \): vertical (horizontal) deflection parameter, \( D \): photon flux density (photons/sec/mrad^2/0.1%b.w.), \( B \): brilliance (photons/sec/mm^2/mrad^3/0.1%b.w.), \( P_r \): total radiated power. Different operating modes of undulator and wiggler are denoted by -U and -W, respectively.

| Name          | E/I          | \( \lambda_u \) | N  | L  | \( G_y(G_x) \) | \( B_y(B_x) \) | Type of magnet | \( \sigma_x \) | \( \sigma_y \) | \( \sigma_{x'} \) | \( \sigma_{y'} \) | \( K_y(K_x) \) | \( \varepsilon_{b.w} \) | D   | B   | \( P_r \) |
|---------------|--------------|-----------------|----|----|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--------|------|--------|
| PF Bend       | 2.5/450      | 0.41            | 0.059| 0.178| 0.012          | 4              | 5.38E+13       | 3.48E+14       |
| SGU01         | 1.2          | 0.39            | 0.5  | 0.4  | 0.7            | P(NdFeB)       | 0.6            | 0.012          | 0.088          | 0.029          | 0.78           | 4.56E+16 | 9.90E+17 | 0.4    |
| Ul#02-1       | 6            | 60              | 3.6  | 2.8  | 0.4            | H(NdFeB)       | 0.65           | 0.042          | 0.054          | 0.008          | 2.3            | 2.73E+17 | 1.55E+18 | 1.07   |
| Ul#02-2       | 16           | 17              | 2.72 | 2.6  | 0.33(0.33)     | P(NdFeB)       | 0.65           | 0.042          | 0.054          | 0.008          | 4.93(4.93)     | 9.53E+15 | 4.58E+16 | 0.53   |
| SGU03         | 1.8          | 26              | 0.5  | 0.4  | 1              | P(NdFeB)       | 0.6            | 0.012          | 0.088          | 0.029          | 1.68           | 2.50E+16 | 5.44E+17 | 0.82   |
| MPW05-W       | 12           | 21              | 2.5  | 2.64 | 1.4            | H(NdFeB)       | 0.71           | 0.045          | 0.078          | 0.009          | 16             | 5.9      | 2.22E+15 | 1.10E+16 | 8.83 |
| Ul#13         | 7.6          | 47              | 3.6  | 2.3  | 0.74(0.51)     | P(NdFeB)       | 0.74           | 0.02           | 0.094          | 0.019          | 5.28(3.65)     | 4.46E+16 | 3.10E+17 | 3.53   |
| VVW14         | 5            | 5               | 5    | 5    | 5              | S.C.           | 0.53           | 0.045          | 0.128          | 0.008          | 20.8           | 5.42E+13 | 3.59E+14 |        |
| SGU15         | 1.76         | 27              | 0.5  | 0.4  | 0.97           | P(NdFeB)       | 0.6            | 0.012          | 0.088          | 0.029          | 1.37           | 4.38E+15 | 9.44E+16 | 0.75   |
| Ul#16-1&2     | 5.6          | 44              | 2.5  | 2.1  | 0.6(0.38)      | P(NdFeB)       | 0.654          | 0.042          | 0.055          | 0.008          | 3(2)           | 1.03E+18 | 1.82E+17 | 0.88   |
| SGU17         | 1.6          | 29              | 0.5  | 0.4  | 0.92           | P(NdFeB)       | 0.6            | 0.012          | 0.088          | 0.029          | 1.37           | 7.88E+15 | 1.71E+17 | 0.69   |
| Revolver#19-B | 7.2          | 32              | 3.6  | 2.8  | 0.4            | H(NdFeB)       | 0.7            | 0.045          | 0.078          | 0.009          | 2.7            | 7.17E+16 | 3.52E+17 | 0.63   |
| Ul#28         | 16           | 22              | 3.52 | 2.7  | 0.33(0.33)     | P(NdFeB)       | 0.53           | 0.045          | 0.127          | 0.008          | 4.93(4.93)     | 1.39E+16 | 6.59E+16 | 1.36   |
| PF-AR Bend    | 6.5/60       | 1               | 0.2  | 0.593| 0.036          | 26             | 3.90E+13       | 3.11E+13       |
| EMPW1-NW01-W  | 16           | 21              | 3.36 | 3(11)| 1(0.2)         | P(NdFeB)       | 1.07           | 1.07           | 0.268          | 0.032          | 15(3)          | 28(90%)  | 1.84E+15 | 2.54E+15 | 5.52   |
| UNW03         | 4            | 90              | 3.6  | 1    | 0.8            | P(NdFeB)       | 1.57           | 0.17           | 0.312          | 0.029          | 3              | 1.29E+16 | 7.66E+15 | 3.708  |
| UNW12         | 4            | 90              | 3.6  | 1    | 0.8            | P(NdFeB)       | 1.57           | 0.17           | 0.312          | 0.029          | 3              | 1.29E+16 | 7.66E+15 | 3.708  |
| UNW14-36      | 3.6          | 79              | 2.8  | 1    | 0.8            | P(NdFeB)       | 1.35           | 0.14           | 0.338          | 0.036          | 2.8            | 7.69E+15 | 6.49E+15 | 3.12   |
| UNW14-20      | 2            | 75              | 1.5  | 0.8  | 0.63           | P(NdFeB)       | 0.75           | 0.07           | 0.383          | 0.038          | 1.17           | 7.69E+15 | 6.49E+15 | 0.936  |
Figure 1: Synchrotron radiation spectra available at the PF Storage Ring (2.5 GeV) and the PF-AR (6.5 GeV). Brilliance of the radiation vs. photon energy are denoted by red curves for the insertion devices, SGU#01, U#02-1 & 02-2, SGU#03, MPW#05, U#13, VW#14, SGU#15, U#16-1 & 16-2, SGU#17, Revolver#19-B and U#28, and bending magnets (PF-Bend) at the PF Storage Ring. Blue curves denote those for the insertion devices, EMPW#NE01, U#NE03, U#NW02, U#NW12, U#NW14-36 and U#NW14-20, and the bending magnets (AR-Bend) at the PF-AR. The name of each source is assigned in Table 2. The spectral curve of each undulator (or undulator mode of multipole wigglers) is a locus of the peak of the first harmonic within the allowance range of K parameter. For SGU#01 and SGU#15, the first harmonic regions are shown. For SGU#03, the third harmonic region is shown. For SGU#17, the fifth harmonic region is shown. Spectra of Revolver#19 for surface B are shown.
1-2 Experimental Stations

Fifty-two experimental stations are operated at the PF storage ring, the PF-AR and the slow positron facility (SPF), as shown in Figs. 2, 3, and 4. Thirty-five stations are dedicated to research using hard X-rays, 14 stations for studies in the VUV and soft X-ray energy regions, and 3 stations for studies using slow positrons. Tables 3, 4, and 5 summarize the areas of research carried out at the experimental stations at the PF storage ring, PF-AR and SPF. The specifications in terms of the optics and performance of each experimental station differ according to experimental requirements and methodology. Tables 6, 7, and 8 list the details of the optics of the hard X-ray stations, the soft X-ray/VUV stations and the slow positron stations. The principal performance parameters, including energy range, energy resolution, beam-spot size, and photon flux at the sample position for the PF and PF-AR, and energy range, pulse width, frequency, and positron flux for the SPF are shown.

Figure 2: Plan view of the PF experimental hall, showing hard X-ray experimental stations (blue), and VUV and soft X-ray experimental stations (red).
Table 3: List of experimental stations available for users at the PF storage ring.

<table>
<thead>
<tr>
<th>Experimental Station</th>
<th>Person in Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL-1 A</td>
<td>Macromolecular crystallography</td>
</tr>
<tr>
<td>BL-2 A</td>
<td>Soft X-ray spectroscopy</td>
</tr>
<tr>
<td>BL-3 A</td>
<td>X-ray diffraction and scattering station for materials science</td>
</tr>
<tr>
<td>BL-4 A</td>
<td>Trace element analysis, X-ray microprobe</td>
</tr>
<tr>
<td>BL-5 A</td>
<td>Macromolecular crystallography</td>
</tr>
<tr>
<td>BL-6 A</td>
<td>Small-angle X-ray scattering</td>
</tr>
<tr>
<td>BL-7 A</td>
<td>Soft X-ray spectroscopy(*)</td>
</tr>
<tr>
<td>BL-8 A</td>
<td>Weissenberg camera for powder</td>
</tr>
<tr>
<td>BL-9 A</td>
<td>XAFS</td>
</tr>
<tr>
<td>BL-10 A</td>
<td>X-ray diffraction and scattering(*)</td>
</tr>
<tr>
<td>BL-11 A</td>
<td>Soft X-ray spectroscopy</td>
</tr>
<tr>
<td>BL-12 C</td>
<td>XAFS</td>
</tr>
<tr>
<td>Experimental Station</td>
<td>Person in Charge</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>BL-13 A/B (Undulator)</td>
<td>K. Mase</td>
</tr>
<tr>
<td></td>
<td>VUV and soft X-ray spectroscopies</td>
</tr>
<tr>
<td>BL-14 A/ (Vertical Wiggler)</td>
<td>S. Kishimoto</td>
</tr>
<tr>
<td></td>
<td>K. Hirano</td>
</tr>
<tr>
<td></td>
<td>K. Hyodo</td>
</tr>
<tr>
<td></td>
<td>Crystal structure analysis and detector development</td>
</tr>
<tr>
<td></td>
<td>High-precision X-ray optics</td>
</tr>
<tr>
<td></td>
<td>Medical applications and general purpose (X-ray)</td>
</tr>
<tr>
<td>BL-15 A1/ (Short Gap Undulator)</td>
<td>H. Nitani</td>
</tr>
<tr>
<td></td>
<td>N. Shimizu</td>
</tr>
<tr>
<td></td>
<td>Semi-microbeam XAFS</td>
</tr>
<tr>
<td></td>
<td>High brilliance small-angle X-ray scattering</td>
</tr>
<tr>
<td>BL-16 A/ (Variable Polarization Undulator)</td>
<td>K. Amemiya</td>
</tr>
<tr>
<td></td>
<td>Soft X-ray spectroscopies with circular and linear polarization</td>
</tr>
<tr>
<td>BL-17 A/ (Short Gap Undulator)</td>
<td>Y. Yamada</td>
</tr>
<tr>
<td></td>
<td>Macromolecular crystallography</td>
</tr>
<tr>
<td>BL-18 B/ Multipurpose monochromatic hard X-ray station(♦)</td>
<td>A. Bhattacharyya [India, Saha Institute], R. Kumai</td>
</tr>
<tr>
<td></td>
<td>S. Nakano [NIMS], T. Kikegawa</td>
</tr>
<tr>
<td></td>
<td>High pressure X-ray powder diffraction (DAC)(♠)</td>
</tr>
<tr>
<td>BL-20 A/ VUV spectroscopy(◊)</td>
<td>N. Kouchi [Tokyo Inst. Tech], J. Adachi</td>
</tr>
<tr>
<td></td>
<td>H. Sugiyama</td>
</tr>
<tr>
<td></td>
<td>White &amp; monochromatic X-ray topography and X-ray diffraction experiment</td>
</tr>
<tr>
<td>BL-27 A/ (Beamline for radioactive samples)</td>
<td>N. Usami</td>
</tr>
<tr>
<td></td>
<td>N. Usami</td>
</tr>
<tr>
<td></td>
<td>Radiation biology, soft X-ray photoelectron spectroscopy</td>
</tr>
<tr>
<td></td>
<td>Radiation biology, XAFS</td>
</tr>
<tr>
<td>BL-28 A/ (Elliptical / Helical Undulator)</td>
<td>K. Ono</td>
</tr>
<tr>
<td></td>
<td>K. Ono</td>
</tr>
<tr>
<td></td>
<td>High-resolution VUV-SX beamline for angle-resolved photoemission</td>
</tr>
<tr>
<td></td>
<td>High-resolution VUV-SX spectroscopy</td>
</tr>
</tbody>
</table>

User group operated beamline
External beamline
Operated by University
Under reconstruction
RCS: Research Center for Spectrochemistry, the University of Tokyo
NIMS: National Institute for Materials Science
Table 4: List of experimental stations at the PF-AR.

<table>
<thead>
<tr>
<th>Experimental Station</th>
<th>Person in Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR-NE1 (Multipole Wiggler)</td>
<td>T. Kikegawa</td>
</tr>
<tr>
<td>A Laser-heating high pressure X-ray diffraction and nuclear resonant scattering (DAC)</td>
<td></td>
</tr>
<tr>
<td>AR-NE3 (Undulator)</td>
<td>Y. Yamada</td>
</tr>
<tr>
<td>A Macromolecular crystallography</td>
<td></td>
</tr>
<tr>
<td>AR-NE5</td>
<td>T. Kikegawa</td>
</tr>
<tr>
<td>C High pressure and high temperature X-ray diffraction (MAX-80)</td>
<td></td>
</tr>
<tr>
<td>AR-NE7</td>
<td>K. Hyodo</td>
</tr>
<tr>
<td>A High pressure and high temperature X-ray diffraction (MAX-III), X-ray imaging</td>
<td></td>
</tr>
<tr>
<td>AR-NW2 (Undulator)</td>
<td>Y. Niwa</td>
</tr>
<tr>
<td>A Time-resolved Dispersive XAFS/XAFS/X-ray Diffraction</td>
<td></td>
</tr>
<tr>
<td>AR-NW10</td>
<td>H. Nitani</td>
</tr>
<tr>
<td>A XAFS</td>
<td></td>
</tr>
<tr>
<td>AR-NW12 (Undulator)</td>
<td>Y. Yamada</td>
</tr>
<tr>
<td>A Macromolecular crystallography</td>
<td></td>
</tr>
<tr>
<td>AR-NW14 (Undulator)</td>
<td>S. Nozawa</td>
</tr>
<tr>
<td>A Time-resolved X-ray diffraction, scattering and absorption</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: Plan view of beamlines in the PF-AR north-east, north, and north-west experimental halls.
Table 5: List of experimental stations at the Slow Positron Facility.

<table>
<thead>
<tr>
<th>Experimental Station</th>
<th>Person in Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPF-A3*</td>
<td>Total-reflection high-energy positron diffraction</td>
</tr>
<tr>
<td>SPF-B1</td>
<td>General purpose (Positronium negative ion)</td>
</tr>
<tr>
<td>SPF-B1</td>
<td>Positronium time-of-flight</td>
</tr>
</tbody>
</table>

* Under reconstruction

Figure 4: View of beamlines in the Slow Positron Facility.
### Table 6: Specifications of X-ray beamline optics.

<table>
<thead>
<tr>
<th>Branch Beamline</th>
<th>Horizontal Acceptance (mrad)</th>
<th>Type of Monochromator</th>
<th>Mirror</th>
<th>Photon Energy (keV)</th>
<th>Beam Size (H×V) (mm)</th>
<th>Photon Flux at Sample Position (/s)</th>
<th>Energy Resolution (ΔE/E)×10^-4</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL-1A</td>
<td>0.15</td>
<td>Channel-Cut Si(111) Liquid N₂ Cooling</td>
<td>Bimorph Si Rh-Coated</td>
<td>3.7 - 4.5 11.2 - 12.9</td>
<td>0.05x0.01</td>
<td>4×10^11 @ 11.2 keV (0.025x0.01mm²)</td>
<td>~2</td>
<td>-2</td>
</tr>
<tr>
<td>BL-3A</td>
<td>1</td>
<td>Flat Double Crystal Si(111)</td>
<td>Bent Cylinder</td>
<td>4 – 14</td>
<td>0.7x0.2</td>
<td>6x10^12</td>
<td>-5</td>
<td>1, 2</td>
</tr>
<tr>
<td>BL-3C</td>
<td>1.75</td>
<td>Double Crystal Si(111)</td>
<td>None</td>
<td>4 – 20 or white</td>
<td>20x6 (mono) 0.1x0.1 (white)</td>
<td>-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL-4A</td>
<td>6</td>
<td>Double Crystal Si(111)</td>
<td>KB mirror polycapillary</td>
<td>4 – 20</td>
<td>0.005x0.005 0.03x0.003</td>
<td>-2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>BL-4B2</td>
<td>4.5</td>
<td>Flat Double Crystal Si(111)</td>
<td>Bent Cylinder</td>
<td>6 – 20</td>
<td>13x2</td>
<td>-2</td>
<td>4, 5</td>
<td></td>
</tr>
<tr>
<td>BL-4C</td>
<td>2</td>
<td>Flat Double Crystal Si(111)</td>
<td>Bent Cylinder</td>
<td>5 – 19</td>
<td>0.7x0.5</td>
<td>-5</td>
<td>6, 7</td>
<td></td>
</tr>
<tr>
<td>BL-5A</td>
<td>0.5</td>
<td>Micro-Channel Double Crystal Si(111)</td>
<td>Bent Plane Si Rh-Coated Bent Cylinder Si Rh-Coated</td>
<td>6.5 – 17</td>
<td>1.2x0.4</td>
<td>3x10^11 (0.2x0.2mm²)</td>
<td>-2</td>
<td></td>
</tr>
<tr>
<td>BL-6A</td>
<td>2</td>
<td>Bent Crystal Ge(111) (α = 8.0°)</td>
<td>Bent Cylinder ULE 8.3 (fixed)</td>
<td>0.5x0.2</td>
<td>1.0x10^5/mm² (Slit full-open)</td>
<td>-10</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>BL-6C</td>
<td>2</td>
<td>Flat Double Crystal Si(111)</td>
<td>Bent Cylinder</td>
<td>5 – 20 (~25 non-Focus)</td>
<td>0.5x0.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL-7C</td>
<td>4</td>
<td>Double Crystal Si(111) Sagittal Focusing</td>
<td>Double Mirror Fused Quartz Focusing</td>
<td>4 – 20 (4 – 13)</td>
<td>5x1</td>
<td>1x10^10/6mm² (8keV, 300mA) (1x10^1 when focused)</td>
<td>-2</td>
<td>9 - 11</td>
</tr>
<tr>
<td>BL-8A</td>
<td>2.22</td>
<td>Flat Double Crystal Si(111)</td>
<td>Bent Cylinder</td>
<td>5 – 19</td>
<td>0.82x0.52</td>
<td>3.2x10^11 (12.4keV, 400mA)</td>
<td>-5</td>
<td>12</td>
</tr>
<tr>
<td>BL-8B</td>
<td>2.21</td>
<td>Flat Double Crystal Si(111)</td>
<td>Bent Cylinder</td>
<td>5 – 19</td>
<td>0.75x0.45</td>
<td>2.2x10^11 (12.4keV, 400mA)</td>
<td>-5</td>
<td>12</td>
</tr>
<tr>
<td>BL-9A</td>
<td>3</td>
<td>Double Crystal Si(111)</td>
<td>Collimating and Focusing Bent Conical Mirrors Rh-Coated Double Flat Mirror Ni-Coated</td>
<td>0.5x0.3</td>
<td>6x10^11 (7keV, 450mA)</td>
<td>2</td>
<td>13, 14</td>
<td></td>
</tr>
<tr>
<td>BL-9C</td>
<td>3.5</td>
<td>Double Crystal Si(111)</td>
<td>Bent Cylinder Rh-Coated Si</td>
<td>4 – 23</td>
<td>1x10^11 (8keV, 450mA)</td>
<td>-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Branch Beamline</td>
<td>Horizontal Acceptance (mrad)</td>
<td>Type of Monochromator</td>
<td>Mirror</td>
<td>Photon Energy (keV)</td>
<td>Beam Size (HxV) (mm)</td>
<td>Photon Flux at Sample Position (f/s)</td>
<td>Energy Resolution (ΔE/E)×10⁻⁴</td>
<td>Reference</td>
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</tr>
<tr>
<td>BL-10A</td>
<td>1</td>
<td>Si(111),Si(311)</td>
<td>Plane Pt Coated Fused Quartz</td>
<td>5 – 25</td>
<td>10×3</td>
<td>10⁻⁵</td>
<td>10⁻⁵</td>
<td>15</td>
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<tr>
<td></td>
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<td>Quartz(100) PG(002)</td>
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<td>Curved Si(111)</td>
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<td></td>
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<td>(α~ 4°, 8°)</td>
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<tr>
<td>BL-10C</td>
<td>2.1</td>
<td>Fix-Exit Double Crystal Si(111)</td>
<td>Bent Cylinder Rh-Coated</td>
<td>6 – 14</td>
<td>0.63×0.18</td>
<td>1.5 x 10⁻¹¹ (8 keV)</td>
<td>2</td>
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<tr>
<td>BL-12C</td>
<td>2</td>
<td>Double Crystal Si(111)</td>
<td>Bent Cylinder Double Flat Mirror Ni-Coated</td>
<td>4 – 23</td>
<td>0.6×0.6</td>
<td>9 x 10⁻¹⁰ (8 keV,450mA)</td>
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<td>BL-14A</td>
<td>1.28 (Vertical)</td>
<td>Double Crystal Si(111) Si(311) Si(533)</td>
<td>Bent Cylinder Rh-Coated Fused Quartz</td>
<td>5.1 – 19.1</td>
<td>9.9 – 35.6 22.7 – 84.5</td>
<td>2×1 at focus 5×38</td>
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<td>BL-14B</td>
<td>2.2 (Vertical)</td>
<td>Flat Double Crystal Si(111)</td>
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<td>5×14</td>
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<td>BL-14C</td>
<td>1.96 (Vertical)</td>
<td>Double Crystal Si(111),Si(220)</td>
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<td>6×70</td>
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<td>19,20</td>
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<td>BL-15A1</td>
<td>0.2</td>
<td>Double Crystal Si(111) Liquid N₂ Cooling</td>
<td>Horizontal: Bent Plane Si Bimorph Silica Rh-Coated Vertical: Bent Plane Si Rh-Coated Double Flat Si Ni-Coated</td>
<td>2.1 – 15</td>
<td>0.02×0.02</td>
<td>3.5 x 10⁻¹¹ (7.5 keV, 450mA)</td>
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<td>BL-15A2</td>
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<td>BL-17A</td>
<td>0.1 – 0.2</td>
<td>Double Crystal Si(111) Liquid N₂ Cooling</td>
<td>Bent Plane Si Rh-Coated Bent Plane Si Rh-Coated</td>
<td>6 – 13</td>
<td>0.25×0.04</td>
<td>10⁻¹⁰ (12.4 keV,450mA, 0.02×0.02mm²)</td>
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<td>22 - 24</td>
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<td>BL-18B [India, DST]</td>
<td>2</td>
<td>Double Crystal Si(111)</td>
<td>Plane and Bent Cylinder</td>
<td>6 – 20</td>
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<td>BL-18C</td>
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<td>Double Crystal Si(111)</td>
<td>Cylinder Fused Quartz Pt-Coated</td>
<td>6 – 25</td>
<td>0.07×0.04</td>
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<td>BL-20B</td>
<td>2</td>
<td>Double Crystal Si(111)</td>
<td>None</td>
<td>5 – 25 or white</td>
<td>26×5</td>
<td>1x 10⁻¹¹ (12 keV,450mA)</td>
<td>-2</td>
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<td>BL-27B</td>
<td>4</td>
<td>Double Crystal Si(111)</td>
<td>None</td>
<td>4 – 20</td>
<td>100×6</td>
<td></td>
<td>-2</td>
<td>25</td>
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<td>Branch Beamline</td>
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<td>Type of Monochromator</td>
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<td>Beam Size (HxV) (mm)</td>
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<td>Energy Resolution (E/</td>
<td>E</td>
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<tr>
<td>AR-NE1A</td>
<td>0.28</td>
<td>Micro-Channel Double Crystal Si(111), High-Resolution Channel Cut Si(4,2,2)&amp;(12,2,2)</td>
<td>Bent Plane W/C Multilayer Coated Si</td>
<td>6~ 50</td>
<td>0.8×0.2</td>
<td>8×10^{11} (0.2×0.2mm²)</td>
<td>-2</td>
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<tr>
<td>AR-NE3A</td>
<td>H:0.2 V:0.1</td>
<td>Double Crystal Si(111) Liquid N₂, Cooling</td>
<td>Pre-Mirror Bent Flat Si Rh-Coated Post-Mirror Bent Cylinder Fused Quartz Rh-Coated</td>
<td>6.5 ~ 17</td>
<td>0.8×0.2</td>
<td>8 × 10^{11} (0.2×0.2mm²)</td>
<td>-2</td>
<td>26, 27</td>
</tr>
<tr>
<td>AR-NE5C</td>
<td>3</td>
<td>Double Crystal Si(111)</td>
<td>None</td>
<td>30 – 100 or white</td>
<td>60×5</td>
<td>5</td>
<td>28</td>
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<tr>
<td>AR-NE7A</td>
<td>4</td>
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<td>25 – 50 or white</td>
<td>80×3</td>
<td>5</td>
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<tr>
<td>AR-NW2A</td>
<td>H:1.0 V:0.2</td>
<td>Double Crystal Si(111) Liquid N₂, Cooling</td>
<td>Bent Cylinder Si Rh-Coated Bent Flat Si Rh-Coated</td>
<td>5 ~ 25</td>
<td>0.6×0.2</td>
<td>6×10^{12} (12keV, 60mA)</td>
<td>-2</td>
<td>29 - 31</td>
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<tr>
<td>AR-NW10A</td>
<td>1.2</td>
<td>Si(311)</td>
<td>Pt-Coated Bent Cylinder Double Flat Mirror Rh-Coated</td>
<td>8 ~ 42</td>
<td>2.2×0.5</td>
<td>1×10^{12} (12keV, 60mA)</td>
<td>-1</td>
<td>32</td>
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<tr>
<td>AR-NW12A</td>
<td>H:0.3 V:0.1</td>
<td>Double Crystal Si(111) Liquid N₂, Cooling</td>
<td>Pre-Mirror Bent Flat Si Rh-Coated Post-Mirror Bent Cylinder Si Rh-Coated</td>
<td>6.5 ~ 17</td>
<td>1.3×0.3</td>
<td>2×10^{11} (0.2×0.2mm²)</td>
<td>-2</td>
<td>33 - 35</td>
</tr>
<tr>
<td>AR-NW14A</td>
<td>H:0.3 V:0.1</td>
<td>Double Crystal Si(111) Liquid N₂, Cooling</td>
<td>Bent Cylinder Si Rh-Coated Bent Flat Si Rh-Coated</td>
<td>4.9 ~ 25</td>
<td>0.45×0.25</td>
<td>1×10^{12}</td>
<td>-2</td>
<td>36</td>
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India DST: Department of Science & Technology

REFERENCES

<table>
<thead>
<tr>
<th>Branch Beamsline</th>
<th>Acceptance H × V (mm) or Undulator Parameters</th>
<th>Type of Monochromator</th>
<th>Groove Density ( /mm)</th>
<th>Energy Range (eV)</th>
<th>Beam Size H × V (mm)</th>
<th>Resolving Power (E/ΔE)</th>
<th>Photon Flux (photons/s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL-2A* Undulator</td>
<td>ID02: $K_{max} = 2.3$, $\lambda_u = 6$ cm ID022: $K_{max} = 5.0$, $\lambda_u = 16$ cm</td>
<td>Varied-Included-Angle Varied-Line-Spacing Plane Grating</td>
<td>400 600 1000</td>
<td>30 – 2000 –0.5 × 0.1</td>
<td>2000 – 20000 $10^{-12} – 10^{-1}$</td>
<td>1</td>
<td></td>
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<td>BL-2B* Undulator</td>
<td>ID02: $K_{max} = 2.3$, $\lambda_u = 6$ cm ID022: $K_{max} = 5.0$, $\lambda_u = 16$ cm</td>
<td>Varied-Included-Angle Varied-Line-Spacing Plane Grating Double Crystal InSb(111), Ge(111), Si(111)</td>
<td>400 600 1000</td>
<td>30 – 4000 –0.5 × 0.1</td>
<td>2000 – 20000 $10^{-12} – 10^{-1}$</td>
<td>1</td>
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</tr>
<tr>
<td>BL-3B</td>
<td>$10 \times 2$</td>
<td>Grazing Incidence</td>
<td>200 600</td>
<td>10 – 280 &lt; 2φ</td>
<td>200 – 3000 $10^{-12} – 10^{-9}$</td>
<td>2, 3</td>
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</tr>
<tr>
<td>BL-7A [RCS]</td>
<td>$6 \times 1$</td>
<td>Varied-Line-Space Plane Grating</td>
<td>150 300 650</td>
<td>50 – 1300 2.5 × 0.5</td>
<td>1000 – 9000 $10^{-12} – 10^{-9}$</td>
<td>4</td>
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</tr>
<tr>
<td>BL-11A</td>
<td>$5 \times 1$</td>
<td>Varied-Included-Angle Varied-Line-Spacing Plane Grating</td>
<td>600 1200</td>
<td>70 – 1900 2 × 1</td>
<td>500 – 5000 $10^{-12} – 10^{-9}$</td>
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<tr>
<td>BL-11B</td>
<td>$4 \times 0.6$</td>
<td>Double Crystal InSb (111), Si (111)</td>
<td>1724 – 5000</td>
<td>5 × 2</td>
<td>2000 $10^{-10}$</td>
<td>5 – 7</td>
<td></td>
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<tr>
<td>BL-11D</td>
<td>$4 \times 2$</td>
<td>Grazing Incidence Varied Deviation-Angle On-Blaze Mount $R_1 = 5.25$ m $R_3 = 22.5$ m</td>
<td>2400</td>
<td>60 – 245 200 – 900 1 × 0.1</td>
<td>2000 $10^{-1}$</td>
<td>8, 9</td>
<td></td>
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<tr>
<td>BL-13A/B Undulator</td>
<td>$K_{max} = 8$ $\lambda_u = 18$ cm</td>
<td>Variable-Included-Angle Varied-Line-Spacing Plane Grating</td>
<td>300 1000</td>
<td>30 – 330 100 – 1600 –0.2 × 0.04</td>
<td>4000 – 10000 $10^{-12} – 10^{-9}$</td>
<td>10 – 12</td>
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<tr>
<td>BL-16A Undulator</td>
<td>$K_{max} = 2.37$ (Circular Polarization) $K_{max} = 3.12$ (Horizontal Linear Polarization) $K_{max} = 1.98$ (Vertical Linear Polarization) $K_{max} = 1.73$ (45-deg Linear Polarization) $\lambda_u = 5.6$ cm</td>
<td>Variable-Included-Angle Varied-Line-Spacing Plane Grating</td>
<td>500 1000</td>
<td>250 – 1500 –0.2 × 0.1</td>
<td>4000 – 8000 $10^{-12} – 10^{-11}$</td>
<td>13, 14</td>
<td></td>
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<tr>
<td>BL-19B Revolver Undulator</td>
<td>$K = 0.5 – 1.25$ $\lambda_u = 5$ cm</td>
<td>Varied-Line-Space Plane Grating</td>
<td>800 2400</td>
<td>200 – 1200 1 × 0.5</td>
<td>4000 – 8000 $10^{-12} – 10^{-11}$</td>
<td>15 – 17</td>
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<tr>
<td>BL-20A</td>
<td>$28 \times 5$</td>
<td>3m Normal Incidence</td>
<td>1200 2400</td>
<td>5 – 40 2 × 1</td>
<td>300 – 30000 $10^{-12} – 10^{3}$</td>
<td>18</td>
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<tr>
<td>BL-27A</td>
<td>$5 \times 0.5$</td>
<td>Double Crystal InSb (111)</td>
<td>1800 – 4000</td>
<td>2000</td>
<td>19</td>
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<td>BL-28A/B Helical Undulator</td>
<td>$K_x = 0.23 – 3$ $K_y = 0.23 – 6$</td>
<td>Varied-Line-Space Plane Grating</td>
<td>400</td>
<td>30 – 300 0.15 × 0.05</td>
<td>30000 $10^{-12}$</td>
<td>1</td>
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* Under reconstruction

RCS: Research Center for Spectrochemistry, the University of Tokyo
REFERENCES


Table 8: Specifications of the beamlines at Slow Positron Facility.

<table>
<thead>
<tr>
<th>Beamline</th>
<th>Beam Energy</th>
<th>Pulse Width</th>
<th>Frequency</th>
<th>Intensity</th>
<th>Reference</th>
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<tr>
<td>SPF-A3*</td>
<td>100eV - 35keV</td>
<td>1µs</td>
<td>≤ 50Hz</td>
<td>5x10⁷ e+/s (5x10⁶ e+/s after brightness enhancement)</td>
<td>3,4</td>
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<tr>
<td>SPF-B1</td>
<td>100eV - 35keV</td>
<td>1-10ns</td>
<td>≤ 50Hz</td>
<td>5x10⁶ e+/s</td>
<td>1,2,3,4</td>
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<tr>
<td>SPF-B2</td>
<td>100eV - 35keV</td>
<td>1-10ns</td>
<td>≤ 50Hz</td>
<td>5x10⁶ e+/s</td>
<td>5,6</td>
</tr>
</tbody>
</table>

* Under reconstruction

REFERENCES

2 Operation and Proposals

2-1 Operation Summary

In FY2014, the machine operation schedule of the PF ring and PF-AR was not like in past years as shown in Fig. 1. The PF ring and PF-AR did not deliver beams to users during the winter term from January to March 2015. This was due to a reduction in operation funding and higher electricity charges. As a result, the total user beam time of the PF ring was 2,317 hours, and that of the PF-AR was 1,955 hours, which are about half of the user beam time in the past (~4,000 hours). This situation seriously affected the allocation of beam time to users, which was evidenced by a much higher oversubscription ratio than usual at the highly popular insertion-device and bending-magnet beamlines. Both the facility staff and user community (PF-User Association, PF-UA) worked to resolve this situation in FY2014 by launching a campaign for collecting signatures from other academic communities (physics, chemistry, biology, engineering, etc.) and industrial companies in which synchrotron radiation users have been actively involved. Thanks to these comprehensive efforts by facility staff and users, the user beam time in FY2015 is expected to recover partly to ~3,000 hours. We deeply appreciate all the efforts and actions by the user community to support and maintain the activities of the PF. The operational statistics for the PF ring and PF-AR are summarized in Table 1. The statistics of the accelerator’s operation for more than twenty years are shown in Fig. 2 for the PF ring and in Fig. 3 for the PF-AR.

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Table 1: Operation statistics for PF ring and PF-AR in FY2014.

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<th>PF-ring</th>
<th>PF-AR</th>
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<td>Ring operation time (h)</td>
<td>3024.0</td>
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<td>Actual user time (h)</td>
<td>2316.6</td>
<td>1955</td>
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<td>Machine adjustment time (h)</td>
<td>696.0</td>
<td>360.0</td>
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<tr>
<td>Failure time (h)</td>
<td>11.4</td>
<td>37.0</td>
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Figure 1: Timetable for PF ring and PF-AR operations in FY2014.
To demonstrate the good performance of the PF ring, the failure rates as a percentage of the total operation time are shown in Fig. 4.

In the PF ring, the user operation was delayed by one week from the primary schedule due to a leak of the gate valve with RF contacts, which was installed just upstream of undulator #02-2. Except for this accident, the operation has been smooth, although beamline #14 was closed till June 2014 due to a problem with the superconducting wiggler.

The numbers of failures in the PF-AR from FY2005 to FY2014 are listed by component in Table 2, and the downtimes in FY2014 are classified by component as a pie chart in Fig. 5.
Table 2: The numbers of failures in the PF-AR from FY2005 to FY2014.

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<td>Magnet</td>
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<td>Injection</td>
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<td>Vacuum</td>
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<td>Cooling water</td>
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<td>4</td>
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<td>9</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>7</td>
<td>17</td>
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<td>Earthquake</td>
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<td>1</td>
<td>0</td>
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<td>0</td>
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<td>3</td>
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<tr>
<td>Electricity</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
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<td>Total</td>
<td>79</td>
<td>51</td>
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<td>41</td>
<td>74</td>
<td>49</td>
<td>33</td>
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<table>
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<tbody>
<tr>
<td>Total operation time (h)</td>
<td>5313</td>
<td>5016</td>
<td>4561</td>
<td>4969</td>
<td>5063</td>
<td>4608</td>
<td>4080</td>
<td>4080</td>
<td>3912</td>
<td>2352</td>
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<tr>
<td>Scheduled user time (h)</td>
<td>4456</td>
<td>4032</td>
<td>3624</td>
<td>4344</td>
<td>4392</td>
<td>4032</td>
<td>2904</td>
<td>3672</td>
<td>3478</td>
<td>1992</td>
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<tr>
<td>Ratio of user time (%)</td>
<td>83.9</td>
<td>80.4</td>
<td>79.5</td>
<td>87.4</td>
<td>86.7</td>
<td>87.5</td>
<td>71.2</td>
<td>90.0</td>
<td>88.9</td>
<td>84.7</td>
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<tr>
<td>Number of failures</td>
<td>79</td>
<td>51</td>
<td>60</td>
<td>40</td>
<td>41</td>
<td>74</td>
<td>49</td>
<td>33</td>
<td>47</td>
<td>22</td>
</tr>
<tr>
<td>Total down time (h)</td>
<td>69.3</td>
<td>55.1</td>
<td>45.2</td>
<td>41.7</td>
<td>91.0</td>
<td>73.7</td>
<td>38.7</td>
<td>29.7</td>
<td>99.6</td>
<td>37.0</td>
</tr>
<tr>
<td>Failure rate (%)</td>
<td>1.6</td>
<td>1.4</td>
<td>1.2</td>
<td>1.0</td>
<td>2.1</td>
<td>1.8</td>
<td>1.3</td>
<td>0.8</td>
<td>2.9</td>
<td>1.9</td>
</tr>
<tr>
<td>MTBF (h)</td>
<td>56.4</td>
<td>79.1</td>
<td>60.4</td>
<td>108.6</td>
<td>107.1</td>
<td>54.5</td>
<td>59.3</td>
<td>111.3</td>
<td>74.0</td>
<td>90.5</td>
</tr>
<tr>
<td>Mean down time (h)</td>
<td>0.9</td>
<td>1.1</td>
<td>0.8</td>
<td>1.0</td>
<td>2.2</td>
<td>1.0</td>
<td>0.8</td>
<td>0.9</td>
<td>2.1</td>
<td>1.7</td>
</tr>
</tbody>
</table>

**Figure 5:** Pie chart of the down time in FY2014 of PF-AR.
2-2 Scientific Proposals

The Photon Factory accepts experimental proposals submitted by researchers mainly at universities and research institutes inside and outside Japan. The PF Program Advisory Committee (PF-PAC) reviews the proposals, and the Advisory Committee for the Institute of Materials Structure Science formally approves those that are favorably recommended. The number of accepted proposals over the period 2003–2014 is shown in Table 3, where S1/S2, U, G, and P denote Special, Urgent, General and Preliminary proposals, respectively. Category T is a new type of proposal for supporting researches by PhD students. The number of current G-type proposals each year has exceeded 800 for the past few years. A full list of the proposals effective in FY2014 and their scientific output can be found in Part B of this volume.

Table 3: Number of proposals accepted for the period 2003–2014.

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
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<td>S2</td>
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<td>3</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>U</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>7</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>4</td>
<td>1</td>
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<tr>
<td>G</td>
<td>318</td>
<td>382</td>
<td>310</td>
<td>386</td>
<td>403</td>
<td>402</td>
<td>397</td>
<td>407</td>
<td>415</td>
<td>454</td>
<td>447</td>
<td>407</td>
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<tr>
<td>P</td>
<td>9</td>
<td>13</td>
<td>10</td>
<td>22</td>
<td>14</td>
<td>14</td>
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<tr>
<td>T</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
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</tr>
</tbody>
</table>

Table 4: List of S-type proposals effective in FY2014.

<table>
<thead>
<tr>
<th>Proposal No.</th>
<th>Spokesperson</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014S2-001</td>
<td>R. Kumai KEK-PF</td>
<td>Structural sciences for the understanding of the origin of physical properties and optimization of functions in the organic molecular assemblies</td>
</tr>
<tr>
<td>2014S2-003</td>
<td>H. Sawa Nagoya Univ.</td>
<td>Study of the new quantum lattice liquid system by crystal field analysis</td>
</tr>
<tr>
<td>2014S2-004</td>
<td>Y. Fukaya JAEA</td>
<td>Topmost surface structure determination using total reflection high-energy positron diffraction</td>
</tr>
<tr>
<td>2014S2-006</td>
<td>S. Nozawa KEK-PF</td>
<td>Dynamic study for optical functional materials by high-efficiency time-resolved XAFS</td>
</tr>
<tr>
<td>2013S2-001</td>
<td>T. Matsushita KEK-PF</td>
<td>Development of Time-Resolved X-Ray Reflectometry and its applications</td>
</tr>
<tr>
<td>2013S2-002</td>
<td>Y. Murakami KEK-PF</td>
<td>Synchrotron radiation research on element strategy project, electronic materials: The study of functionalities in lightelement anion systems</td>
</tr>
<tr>
<td>2013S2-003</td>
<td>Y. Takahashi The Univ. of Tokyo</td>
<td>Development of sustainable science by scanning transmission X-ray microscopy (STXM)</td>
</tr>
<tr>
<td>2013S2-004</td>
<td>K. Amemiya KEK-PF</td>
<td>Complementary studies on magnetic thin films aiming at control of their properties by external factors mainly by means of soft X-ray XMCD</td>
</tr>
<tr>
<td>2013S2-005</td>
<td>Y. Nagashima Tokyo Univ. of Sci.</td>
<td>New developments of the Ps- photodetachment experiment and applications of the energy tunable Ps beam</td>
</tr>
<tr>
<td>2012S2-001</td>
<td>T. Takahashi Tohoku Univ.</td>
<td>Quantum phenomena of Dirac fermion systems studied by highresolution angle-resolved photoemission spectroscopy</td>
</tr>
<tr>
<td>2012S2-004</td>
<td>A. Waseda AIST</td>
<td>Crystal evaluation of silicon crystals for the determination of the Avogadro constant</td>
</tr>
<tr>
<td>2012S2-005</td>
<td>H. Nakao KEK-PF</td>
<td>Materials structure science by resonant soft x-ray scattering under external field</td>
</tr>
<tr>
<td>2012S2-006</td>
<td>J. Yoshinobu The Univ. of Tokyo</td>
<td>Physical chemistry at surface and interface of energy-conversion materials using VUV/SX SR spectrocopies</td>
</tr>
<tr>
<td>2011S2-003</td>
<td>M. Oshima The Univ. of Tokyo</td>
<td>Operando analysis of green nano-device structures by high-resolution electron spectroscopy</td>
</tr>
</tbody>
</table>
S-type proposals consist of two categories, S1 and S2. S1 proposals are self-contained projects of excellent scientific quality, and include projects such as the construction and improvement of beamlines and experimental stations which will be available for general users after the completion of the project. S2 proposals are superior-grade projects that require the full use of synchrotron radiation or long-term beam time. Table 4 lists the S-type projects effective in FY2014. The proposers are requested to report the current status and results to date of S1 and S2 proposals at the PF Symposium held at the end of every Japanese fiscal year. The scientific output of S1 and S2 proposals is presented in the Highlights of Part A and in the Users’ Reports of Part B of this volume.

Proposals are categorized into five scientific disciplines, and reviewed by the five subcommittees of PF-PAC: 1) electronic structure, 2) structural science, 3) chemistry and new materials, 4) life science I (protein crystallography), and 5) life science II (including soft matter science). Figure 6 shows the distribution by research field of the proposals accepted by the subcommittees in FY2014.

2-3 Industrial Proposals

Proposals by users in industries can be accepted in the following categories:

Trial use: Only for users who have not used the PF in the field of analytical methods such as X-ray absorption fine structures (XAFS), topography, imaging, X-ray photoelectron spectroscopy (XPS), X-ray diffraction (XRD), and small-angle scattering (SAXS).

Time-designated proposal: A certain amount of beam time can be used for a fee. The experimental results can be kept confidential.

Collaborative research: A certain amount of beam time can be used for collaborative research between an industrial organization and a research group in PF, IMSS or KEK for a fee.

(A) Trial use: Sixteen trial-use programs for industrial applications were carried out with the financial support of a MEXT project, the Open Advanced Research Facilities Initiative. Among these, twelve were newly approved and four were continued from FY2013. A total of six staff members, including the five persons shown in Fig. 7, supported these research activities. After ending the trial-use program in FY2012, a nonproprietary collaborative study was performed in FY2014.

(B) Time-designated proposal: In 2014 we accepted 22 proposals from industrial organizations at beamlines for various fields such as XAFS, XPS, and SAXS.

(C) Collaborative research: In 2014 we accepted 20 proposals from industrial organizations at beamlines. Topics in collaborative research cover a wide range of fields, from materials science to biochemistry.

2-4 Statistics of the Proposals

The number of users, for all types of proposals, has reached 3,074. Although the number of experimental stations has decreased, the approved scientific proposals and number of users have increased annually, as shown in Fig. 8. This indicates a high and increasing demand for synchrotron radiation and can be attributed to continuous improvements in the storage rings, beamlines, and experimental stations. The synchrotron has become one of the most important research tools for carrying out advanced science experiments and development. About 22% of the proposals are conducted by new spokespersons, which indicates that the Photon Factory is open to public academic scientists. Figure 9 shows the distribution of users by institution and position. About three-quarters of the users belong to universities, with approximately 73% of the users associated
with national universities. Over two-thirds of the national university users are graduate and undergraduate students; this indicates that the Photon Factory plays an important role in both research and education. The geographical distribution of the Photon Factory users is shown in Fig. 10 and Fig. 11, which also indicates the immense contribution of the Photon Factory to research and education throughout Japan. The registered number of papers published in 2014 based on experiments at the PF was 531 at the time of this writing and is expected to exceed 590. In addition, 11 doctoral and 45 master theses have been presented.

Figure 8: Number of registered PF users and scientific proposals over the period 1991–2014.

Figure 9: Distribution of users by institution and position.

Figure 10: Regional distribution of the spokespersons of proposals accepted in FY2014. We corrected the pie chart on 2019/09/02.
Figure 11: Geographical distribution of Photon Factory users in FY 2014 (domestic users only).
3-1 Upgrade of Insertion Devices

In the PF ring, two variable polarized undulators (U#13, U#28) were installed in February 2015, and were commissioned in April 2015.

U#13 provides soft X-rays from 50 to 2000 eV for surface chemistry users. Above 270 eV, U#13 can operate in horizontal, vertical, and elliptical polarization modes. The specifications of U#13 are listed in Table 1 and its calculated spectral brilliance is shown in Fig. 1.

U#28 is devoted to users of high-resolution angle-resolved photoelectron spectroscopy. The photon energy from 30 to 300 eV is covered by the first harmonics of the undulator radiation. U#28 can operate in both horizontal and vertical polarization modes. The specifications of U#28 are listed in Table 2 and its calculated spectral brilliance is shown in Fig. 3. A photograph of U#28 in the PF ring is shown in Fig. 4.

### Table 1: Specifications of undulator U#13.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tr>
<td>Period length (mm)</td>
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<td>Number of periods</td>
<td>47</td>
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<tr>
<td>Total length (mm)</td>
<td>3572</td>
</tr>
<tr>
<td>Minimum Gap (mm)</td>
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<tr>
<td>Maximum Ky (Kx) value</td>
<td>5.28 (3.65)</td>
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<tr>
<td>Maximum field By (Bx) (T)</td>
<td>0.74 (0.51)</td>
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</table>

### Table 2: Specifications of undulator U#28.

<table>
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<th>Parameter</th>
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<tr>
<td>Period length (mm)</td>
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<tr>
<td>Number of periods</td>
<td>22</td>
</tr>
<tr>
<td>Total length (mm)</td>
<td>3520</td>
</tr>
<tr>
<td>Minimum Gap (mm)</td>
<td>27</td>
</tr>
<tr>
<td>Maximum Ky (Kx) value</td>
<td>4.93(4.93)</td>
</tr>
<tr>
<td>Maximum field By (Bx) (T)</td>
<td>0.33(0.33)</td>
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</tbody>
</table>

Figure 1: Spectral curves in an elliptical polarization mode of Bx/By=1/2.

Figure 2: U#13 in the PF ring.

Figure 3: Spectral curves in both a horizontal and a vertical polarization mode.

Figure 4: U#28 in the PF ring.
3-2 Upgrade of Beam Position Monitor Circuit of PF-AR

The existing beam position monitor (BPM) circuits have been in use for more than thirty years since the construction of the PF-AR. Four detection circuits were placed at four different locations in the north, south, east, and west areas. Signals from four pick-up electrodes of the BPM were collected by switching coaxial relays connected to the electrodes. Thus, it took 10–20 s for a one-orbit measurement by the BPM system, making it impractical to apply the BPM system to various beam orbit adjustments. Moreover, in the BPM system, it was impossible to make an orbit correction during the acceleration period from 3 GeV to 6.5 GeV.

In FY2013, the BPM circuit was upgraded and a one-to-one connection between the signal circuit and one of the four electrodes of the BPM was adopted. All the new circuits were installed by August 2014 and operations commenced in October 2014. A component of the new BPM circuit is shown in Fig. 5. Figure 6 shows an example of measurement of the dispersion function; the horizontal axis corresponds to the location of the BPM, and beam position signals, which are proportional to the energy deviation, from all the 83 BPM units are displayed.

The one-orbit measurement time of 100 ms by the new BPM system is a significant improvement over that of the old system, which had a measurement time of 10–20 s. In other words, the new system is more than 100 times faster than the old one, enabling orbit correction to be made during the acceleration period. At present, the new system works efficiently during user operation, so synchrotron users benefit by obtaining a stable light source position.

Figure 5: A part of the new beam position circuits installed into the standard rack.

Figure 6: The graphical user interface (GUI) of the new BPM system. The horizontal axis indicates the location of the BPM along the entire ring circumference and the vertical axis indicates the measured beam position. The upper and lower graphs express the horizontal and vertical beam positions, respectively. The blue line with circles denotes the latest beam position, updated every 0.1 s, while the green line denotes the minimum and maximum orbit deviations during the measurement. The GUI can switch an absolute measurement mode into a relative one for a reference orbit. The figure shows an example of orbit measurement; the relative beam position just before and after the RF frequency change represents the dispersion function of the ring.
Research Groups and Beamline Updates

4-1 Overview

The Photon Factory (PF) is an outstanding research facility that harnesses accelerator technology to provide bright light for users. The facility utilizes the light so researchers can see the fundamental structure, composition and behavior of materials, on scales ranging from the atomic to the macroscopic with a level of detail, speed and accuracy not possible using conventional laboratory-based equipment. The PF supports a broad range of high-quality research and leads to major advances in energy production, environmental remediation, nanotechnology, new materials and medicine. Our advanced techniques and dedicated staff contribute directly to scientific advances and industrial innovations.

The PF has carried out the beamline refurbishment program since 2006, in which the main strategy is to concentrate investments mainly on insertion-device beamlines. With the upgrade of the 2.5-GeV PF ring for extending straight sections, the long and medium straight sections have been lengthened so that state-of-the-art insertion devices can be installed to cover the vacuum ultraviolet and soft X-ray regions. In addition, four short straight sections have been newly produced for allowing the installation of short-period and small-gap undulators to supply well-focused hard X-rays.

Beamline developments over the past year have mainly focused on the above-mentioned beamlines for improving the reliability, speed of operation, quality of data acquired, and the ability to reach new areas of scientific impact. Despite continuous improvements in efficiency, demand for beamtime exceeds supply on some beamlines, which reflects the continued expansion of our researcher community. There is a great need to expand the range of techniques to meet the oversubscribing demands of the user community.

At our facility, it is the expertise and dedication of all of our staff that maximizes the productivity from highly specialized equipment. Our people are a diverse group with expert skills in such areas as high-level research and development in materials and biological sciences including R&D projects for future light sources, beamline engineering and technical support, computing and control systems, user safety, user liaison and public relations (Table 1). The current status and future prospects of the groups at the PF are summarized below.

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Table 1: Research groups in synchrotron radiation I and II (see Fig. 2 in p.114).

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Group Leader</th>
<th>Group Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic Structure</td>
<td>H. Kumigashira</td>
<td>This Group is studying the electronic structures of materials to reveal the origins of the properties of those materials and to design their functionalities by using photoelectron spectroscopic techniques such as photoemission spectroscopy and X-ray absorption spectroscopy. In order to conduct state-of-the-art research, we are developing high-performance beamlines and instruments with high brightness insertion devices in the VUV and soft X-ray regions.</td>
</tr>
<tr>
<td>Condensed Matter</td>
<td>H. Nakao</td>
<td>This Group is investigating the static structure of materials by means of precise X-ray crystal structural analysis, resonant X-ray scattering, magnetic X-ray scattering, and X-ray imaging. In addition, we are studying the dynamic structure of materials via a pump-and-probe experiment that uses a synchrotron radiation pulse. Our research has expanded from fundamental high-pressure properties to Earth and planetary science by a combination of high-pressure X-ray measurements. In addition to our research, we are optimizing beamlines and experimental devices to promote our research and are developing research methods that use next-generation light sources</td>
</tr>
<tr>
<td>Group Name</td>
<td>Group Leader</td>
<td>Group Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
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<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Materials Chemistry</td>
<td>M. Kimura</td>
<td>This Group is developing and providing the observational technology required for chemistry that contributes to the production of materials and substances that improve daily life, and expanding the research and use of this technology in other fields. Taking into consideration next-generation light sources, we are conducting research that uses observational technology, including X-ray absorption fine structure (XAFS) spectroscopy and scattering and chemical-state imaging, in collaboration with industry, academia, and the government. Currently, we are involved in various projects such as “structural materials for innovation” under the Cross-ministerial Strategic Innovation Promotion Program (SIP) by the Cabinet Office and Accelerated Innovation Research Initiative Turning Top Science and Ideas into High-Impact Values (ACCEL) of Japan Science and Technology Agency (JST).</td>
</tr>
<tr>
<td>Life Sciences</td>
<td>T. Senda</td>
<td>This Group is conducting life science researches with synchrotron radiation in the fields of 1) structural biology, 2) X-ray imaging, and 3) radiology. These activities range from atomic to organ level researches and reveal connections between the structures and functions of biological components.</td>
</tr>
<tr>
<td>Slow Positron</td>
<td>T. Hyodo</td>
<td>The positron is the anti-particle of the electron. This Group uses a slow positron beam created by a dedicated 55-MeV linac for researches in solid state, surface, and atomic and molecular physics. The stations in operation are for positronium negative ion research, positronium-time-of-flight spectroscopy, and total-reflection high-energy positron diffraction (TRHEPD) for the surface structure.</td>
</tr>
<tr>
<td>Beamline Engineering, Technical Service &amp; Safety</td>
<td>N. Igarashi</td>
<td>The mission of this Group is to develop and construct advanced synchrotron radiation instrumentation and use it safely. Specific tasks are: 1) Development and construction of synchrotron radiation beamlines 2) R&amp;D Study of experimental apparatus and detectors 3) R&amp;D Study of beamline control system 4) Safety control for synchrotron radiation experiments.</td>
</tr>
<tr>
<td>User Support and Dissemination</td>
<td>K. Hyodo</td>
<td>This Group works as the liaison to users and public relations. The major missions are: 1) Management of the whole peer-review process of the research proposals. 2) Analysis of the statistics related to user activities. 3) Dissemination of research outputs to public.</td>
</tr>
<tr>
<td>Advanced Detector R&amp;D Working Group</td>
<td>S. Kishimoto</td>
<td>This Group aims to develop new detectors for materials structure science: 1) a high spatial-resolution and high-speed readout area detector for synchrotron X-rays, 2) an ultra-high-speed high-time-resolution X-ray detector, and 3) a pulse-counting detector with a fast response in the soft X-ray region with position and energy resolutions.</td>
</tr>
<tr>
<td>Ultrafast Dynamics Working Group</td>
<td>J. Adachi</td>
<td>This Group is pursuing the possibility of utilizing short-pulse X-rays which will be produced by the future light source, and is conducting R&amp;D on establishing the technical platform for ultrafast dynamics experiments in the femtosecond time domain. To achieve this purpose, we are conducting time-resolved experiments at the PF and PF-AR, and carrying out R&amp;D.</td>
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4-2 Electronic Structure Group

4-2-1. Construction of new wide-energy range VUV & SX beamline BL-2 “MUSASHI”

The new beamline BL-2 (MUSASHI: Multiple Undulator beamline for Spectroscopic Analysis on Surface and Hetero Interface) is designed for wide energy-range spectroscopic analysis including X-ray photoelectron spectroscopy, angle-resolved photoemission spectroscopy, and X-ray absorption spectroscopy. The new BL-2 has two types of undulators in tandem alignment; one is designed for the vacuum ultraviolet (VUV) region (30–300 eV), and the other for the soft X-ray (SX) region (250–2000 eV). Consequently, relatively wide energy-range light while maintaining high brilliance and high energy resolution will be available in this beamline by the combination of the two undulators and a variable-included-angle varied-line-spacing plane-grating monochromator (VLS-PGM). Moreover, in BL-2B, an additional double-crystal monochromator (DXM) is built into this branch beamline to have the energy range of 2000–4000 eV available using the wiggler mode of the SX undulator.

At the end of FY2013, a new VUV undulator was installed (Fig. 1) and the operation of both SX and VUV optics was available from FY2014. Figure 2(a) shows a photoabsorption spectrum of N$_2$ molecules obtained with the SX undulator and optics. The fitting result by Voigt functions, with Gaussian width of 29 meV and Lorentzian width of 117 meV, indicates that the SX optics of the new BL-2 beamline achieve a resolving power of more than 10,000 that of the old BL-2C beamline [1]. In addition, Fig. 2(b) shows a photoionization spectrum of double excited He obtained with the VUV undulator and optics. The minimum peak width of 3.0 meV in the (2,0)$_{18}$ resonance peak is obtained, indicating that the VUV optics of the BL-2 beamline achieve a resolving power of more than 20,000, which is comparable to VUV undulator beamline BL-28 [2]. Thus, we can perform spectroscopic experiments using both VUV and SX light with high energy resolution at the new BL-2 MUSASHI. The completed version of this beamline will be opened for users in FY2015.

REFERENCES

Figure 1: Photograph of two undulators U#02-1 (for SX) and U#02-2 (for VUV) for BL-2.

Figure 2: (a) 1σ→χ* photoabsorption spectrum of N$_2$ molecules and the fitting result by Voigt functions. (b) The photoionization spectrum of autoionizing resonance state (2,0)$_n$ of double excited He.
4-2-2. BL-13A/B: Variable polarization beamlines for VSX spectroscopy

An APPLE-II undulator was installed for BL-13A/B in February 2015. User experiments using horizontally linear and elliptically polarized SR began in May 2015. Vertically linear and circularly polarization modes will be available in the near future. Figure 3 shows typical undulator spectra in the horizontally linear polarization mode with the $\rho/2$ parameter of 0 mm measured at BL-13A. Photon intensity increases by about one order of magnitude in comparison with the BL-13A with the previous undulator.

![Figure 3](image)

Figure 3 (a), (b): Typical undulator spectra in the horizontally linear polarization mode with the $\rho/2$ parameter of 0 mm measured at BL-13A. The small peaks at 33, 38, and 76.5 eV derive from higher order harmonics.

4-2-3. Upgrade of an undulator in beamline BL-28 for polarization-dependent angle-resolved photoemission spectroscopy

The optics of BL-28 were reconstructed as a high-performance spectroscopic beamline dedicated to angle-resolved photoelectron spectroscopy (ARPES) in the vacuum ultraviolet (VUV) region in 2006. At the end of FY2014, the undulator of BL-28 was replaced with a new one having six variable rows of magnetic arrays. The new undulator provides linear-horizontal, linear-vertical, and circular polarization states of radiation in the VUV energy region from 30 eV to 300 eV (Fig. 4). These variable polarization modes enable us to perform a state-of-the-art polarization-dependent ARPES, which will be available step-by-step for users from FY2015.

4-3 Condensed Matter Group

4-3-1. Development of an in-vacuum diffractometer for resonant soft X-ray scattering

The strong correlation between electrons in solids plays very important roles in the electric and magnetic properties of the ordering states of orbital, charge, and spin degrees of freedom. The study of these electronic ordering states is essential to understand phenomena microscopically. Resonant X-ray scattering (RXS) at the $K$-edge is a powerful tool for observing the spatial ordering of charge and orbital degrees of freedom in 3$d$ transition metal oxides. The RXS signal at the $K$-edge reflects the 4$p$ electronic state. On the other hand, the RXS at the $L_{2,3}$-edge can probe the 3$d$ electronic state directly, and the signal of resonant magnetic scattering is strongly observed at the $L_{2,3}$-edge in 3$d$ electron systems. Moreover, the RXS at the $K$-edges of O, S, and P ions, which play a key role in itinerancy through hybridization with the metal ion, also becomes observable using soft X-rays.

We have developed a new in-vacuum diffractometer as shown in Fig. 5 to carry out Resonant Soft X-ray Scattering (RSXS) experiments. We have succeeded in drastically improving the signal-to-noise ratio of the RSXS signals using a slit and silicon drift detector with good energy resolution in a large vacuum chamber as shown in Fig. 5(b). The diffractometer was installed in the beamlines BL-16A and BL-11B at the Photon Factory, and was commissioned. Utilizing the dif-
fractometer, not only RXS but also X-ray absorption spectroscopy measurements have been carried out to elucidate the electronic states, and the ordering of the charge, spin, and orbital states in strongly correlated electron systems such as transition metal oxides. We have also constructed a soft X-ray diffractometer with a 7.5-T superconducting magnet in order to study ordered electronic structures under high magnetic field. This diffractometer was used to detect the RSXS signals of \((\text{LaMnO}_3)_3(\text{SrMnO}_3)_3\) superlattice with a remarkable negative magnetoresistance effect under a 7 T magnetic field. We have succeeded in observing the difference of RSXS spectra corresponding to reversal of the Mn 3d magnetic moment.

4-3.2. Condensed Matter Research Center (CMRC)

The CMRC pursues cutting-edge research on condensed matter science through the comprehensive use of multiple probes: synchrotron light, neutron, muon, and slow positron. The Condensed Matter Group is partly involved in the CMRC, and is producing crucial scientific outputs mainly using synchrotron light. The CMRC consists of four groups: the correlated electron matter group, the surface/interface group, the matter under extreme conditions group, and the soft matter group. These groups have been promoting nine bottom-up projects: 1. Hybridized Orbital Ordering, 2. Geometrical Correlation, 3. Molecular Crystals, 4. Oxide Heterostructures, 5. Surface/interface Magnetism, 6. Extreme Conditions, 7. Soft Matter, 8. Hydrogen, and 9. Surface Structure and Electronic States. In addition, the CMRC is conducting two types of Ministry of Education, Culture, Sports, Science and Technology (MEXT) project: the Element Strategy Initiative to Form a Core Research Center, and the Photon and Quantum Basic Research Coordinated Development Program. In these national projects, the CMRC members are focusing on the Element Strategy Initiative for Electronic and Magnetic Materials, and Tribology with Muons and Neutrons.

4-4 Materials Chemistry Group

4-4-1. Status of beamlines managed by MCG

Our group operates the beamlines and experimental stations of BL-9A, BL-9C, BL-12C, BL-15A1, AR-NW10A, and AR-NW2A. These BLs are mainly dedicated to XAFS experiments, and are widely available for academic and industrial users. In addition, we support BL-4A for XRF experiments, which are operated by the microbeam XRF users group. The following experimental apparatuses have been recently installed at the BLs: an automated in situ experimental condition setup system (auto in situ system) at BL-9C, automatic 100 samples measurement system at BL-12C, and 21-element Ge pixel array detector (21Ge-PAD) at AR-NW10A. The auto in situ system at BL-9C enables us to set measurement conditions such as gas atmosphere, temperature and heating speed. \(\text{H}_2, \text{O}_2, \text{CO}, \text{and NO gases are available with N}_2\) and He as balance gases. With the automatic 100 samples measurement system at BL-12C, we can measure up to 100 samples sequentially without sending any commands. Fluorescence yield measurements with the 21Ge-PAD at AR-NW10A enable us to study samples containing diluted elements of relatively high-energy absorption edges, especially higher than 18 keV. These apparatuses will attract researchers at corporations, not only in academia.
One of our most important missions is to develop experimental methods and to perform cutting-edge science, in addition to the maintenance and improvement of BLs as outlined above. Recently, we designated three important fields of science: heterogeneity, dynamics, and surface/interface (Fig. 6). BL-15A1 creates a semimicro beam (ca. 20 µm) for mapping of chemical states using X-ray Absorption Spectroscopy (XAS) and crystal structures using XRD, and is suitable for studying the heterogeneity of various samples. Also, we plan to install a scanning transmission X-ray microscope (STXM). STXM at BL-15A1 enables us to observe samples with a spatial resolution of ca. 30–200 nm for elements with edges of between ~2–15 keV. Quick XAFS (QXAFS) measurement systems are available at each BL except AR-NW2A. The dispersive XAFS (DXAFS) measurement system is available at AR-NW2A, and we intend to promote dynamic studies by improving the DXAFS system. We have developed the laser pump–DXAFS probe method, paving the way for a new field of dynamics research. We have also developed a new surface-sensitive XAFS measurement method, the named Kramers-Kronig reflection XAFS (KK-XAFS) method. This is a relatively easy way to obtain surface-sensitive XAFS spectra by detecting signals of total reflection. The reflection spectra are transformed to “absorption” spectra based on Kramers-Kronig relations. The method is useful for studying the evolution of surface states during chemical reactions. The method can be combined with the DXAFS system, and thus fast dynamics studies of surfaces in the hard X-ray energy region will emerge.

4-5 Life Sciences Group

4-5-1. Structural Biology Research Center (SBRC)

The SBRC is playing a major role in a national project of structural biology, Platform for Drug Discovery, Informatics, and Structural Life Science (PDIS), which was launched with the support of MEXT in FY2012. The platform consists of three cores, “Structural Analysis”, “Regulation”, and “Informatics”. The SBRC has been leading the Structural Analysis core. With the support of the PDIS project, the SBRC has improved BL-1A for sulfur-based single-wavelength anomalous diffraction (S-SAD), which is a new phasing method in protein crystallography. We are also developing a standard experimental protocol for S-SAD data collection. For small-angle X-ray scattering (SAXS) experiments, a solution sample changer was installed in BL-15A2 and a new program for SAXS experiments, SAngler, has been developed. BL-17A for protein crystallography was extensively upgraded in FY2014 with supplementary budget. The optical layout was modified and a new X-ray detector, Pilatus S6M, was installed. Pilatus S6M, which is a pixel array detector with a large active area (423.6 × 434.6 mm²), has short readout time (2.03 msec) and a high frame rate (25 Hz at maximum), enabling us to perform shutterless data collection and fine-phi slice data collection.

4-5-2. Upgrade of macromolecular crystallography beamline, BL-17A

BL-17A is one of the macromolecular crystallography beamlines at the Photon Factory. The beamline was constructed as the first short-gap undulator beamline at the Photon Factory in 2006, and thanks to this light source and dedicated optics, BL-17A was characterized as a beamline for diffraction experiments with small crystals [1]. Since the beamline was opened to general users, it has contributed to a large number of significant achievements on important biological problems. However, the recent trend in macromolecular crystallography is moving to much more difficult targets, and so users’ demands for the beamline have become much higher. In 2014, we upgraded the beamline to deliver a much more highly focused beam at the sample position and installed a new diffractometer and detector in the end station.

For this upgrade, the optical layout needed to be changed in order to achieve a more focused beam at the sample position. Several layout plans were con-
sidered and we finally decided to employ a secondary source approach (Fig. 7) [2]. In this plan, the existing two mirrors which were used to focus the X-ray beam to the sample position vertically and horizontally, respectively, are moved upstream to make the secondary sources upstream of the end station. New bimorph KB mirrors are installed just upstream of the sample position to focus the beam from the secondary source to the sample position. Ray-trace simulation suggested that the beam size becomes much smaller with reasonable divergence (Fig. 8).

As the beam size decreases, the stability of each optical component becomes more important. Any small movements in the optical components may affect the beam intensity at the sample position, and therefore great care was taken to ensure the stability of the optical components. All newly installed devices have heavy granite base tables to damp the vibration transmitted from the floor. Particular sections of the experimental floor where the monochromator and mirrors are installed, were dug up and refilled with thicker reinforced concrete (Fig. 9).

The changing of optical layouts and installation of new devices will be finished in April 2015. After the beamline is commissioned, which is scheduled to be performed in May 2015, the beamline will be opened for general academic and industrial users in June 2015.

REFERENCES


4-5-3. New BL-10C: The result of commissioning

BL-10C is a small-angle X-ray scattering (SAXS) beamline. This beamline has been used for over 30 years from 1984. In FY2013, we scrapped and rebuilt it to replace almost all the components [1]. We then optimized and aligned the components in May 2015. We saw the first beam on the fluorescence screen monitor after the renewal on May 16 (Fig. 10). Figure 11(a) shows the photon flux at the sample position. Users can basically use X-ray energies from 6.5 to 14 keV. It is necessary to change the glancing angle of the focusing mirror to use energies below 6.5 keV because of the cutoff of the higher-order X-rays. Since the beam position moves only 0.03 mm in this energy range when changing the X-ray energy, users can easily change the energy without tuning by using the GUI software [Fig. 12(b)]. The energy is calibrated at 1.488 Å (Ni-K edge) as before. Figure 12 shows the beam shape at the focal position. The beam size is V0.18 × H0.63 mm (FWHM). The theoretical value of the beam size is V0.15 × H0.59 mm by raytracing. Therefore, the beam size is almost identical to that calculated by raytracing. Figure 13 shows the scattering pattern of a standard sample, silver behenate, measured at the condition of 1.488 Å and 1 m camera length. BL-10C was opened to users in June 2014.

REFERENCE

4-6 Life Sciences and Materials Chemistry Groups

4-6-1. BL-15A, dedicated to semi-microbeam XAFS/XRF/XRD and high-brilliance SAXS/GISAXS studies

As reported previously, the construction of the new undulator beamline BL-15A was completed in FY2013. This beamline has a tandem beamline arrangement for both XAFS/XRF/XRD studies using semi-microfocus beams (station A1) and SAXS/GISAXS experiments using collimated softer and hard X-rays (station A2). At station A1, the semi-microfocus beams available in a wide range of photon energies (2.1–15 keV) allow analysis of the local structures of the elements and valence for inhomogeneous samples in the fields of environmental science and new energy source science. A new simultaneous XAFS/XRF/XRD measurement system was developed for grid-pattern element mapping and in situ experiments with the combined use of XAFS/XRF and XRD [Fig. 14(a)]. At station A2, the collimated beams are used for structural studies of functional membranes, large hierarchical structure analysis of soft matter and high-throughput solution structure determination of biological systems. Two experimental stages, a conventional SAXS/WAXS stage and a low-energy GISAXS stage, are placed in tandem in the station and a vacuum-compatible X-ray area detector, PILATUS3 2M, is equipped [Fig. 14(b, c)]. The detector is directly connected to the GISAXS stage and low-energy GISAXS experiments of up to 2.1 keV can be performed without any filter in a vacuum environment.

The first beams were introduced into both stations in FY2013. We subsequently started the alignment of beamline optics and the characterization of beam performance. The beam profiles at the three focal points, 32.8 m, 36.75 m and 42.75 m from the source, are shown in Fig. 15. The undulator spectra and the photon flux were measured and the results are almost consistent with the ray-tracing simulation. Next, we conducted commissioning experiments in the spring of 2014. Figure 16 shows some results of these experiments, XANES mapping analysis of the reduction of sintered ores at the Fe K-edge (station A1), the diffraction pattern from a dried chicken tendon and the GISAXS image from diblock PS/PMMA copolymers in a vacuum environment (station A2). The results were promising. After the commissioning experiments, BL-15A was opened to users in the autumn of 2014.

REFERENCE


Figure 14: (a) Measurement geometry and simultaneous XAFS/XRF/XRD measurement system in station A1. (b) Low-energy GISAXS stage in the upstream of station A2. (c) Conventional SAXS/WAXS stage in the downstream of station A2.
Figure 15: Beam profiles at three focal positions (10.4 keV, 0.1 mm width of the secondary light source): (a) Station A1 at 32.8 m, (b) GISAXS stage at 36.75 m and (c) SAXS/WAXS stage at 42.75 m.

Figure 16: Commissioning experiments. (a) Station A1: XANES mapping analysis of reduction of sintered ore at the Fe K-edge in transmission mode (courtesy of Dr. Reiko Murao, Nippon Steel & Sumitomo Metal Corporation). The beam size is 20 µm square and the step size is 40 µm. (b) Diffraction pattern from a dried chicken tendon. The X-ray energy is 10.4 keV and the sample–detector distance is 3657 mm. (c) GISAXS image from diblock PS/PMMA copolymers. The X-ray energy is 3.6 keV and the sample–detector distance is 825 mm.
5 cERL

5-1 Introduction

KEK established an Energy Recovery Linac (ERL) Project Office in April 2006. Because a GeV-class ERL machine had not been constructed anywhere in the world, it was necessary to first construct a compact ERL (cERL) with an energy of 35 MeV that could be used for the development of several critical accelerator components such as a high-brilliance DC photocathode electron gun and superconducting cavities for the injector and main accelerator. In FY2013, the components of cERL were successfully installed in an ERL test facility and the energy recovery beam operation was successfully demonstrated. Figure 1 shows the bird’s eye view of the cERL and Fig. 2 shows a photograph of the cERL accelerator in radiation shielding.

The following three targets were set for FY2014. First, with regard to beam development, a small emittance should be maintained during operation; two, achieving beam current operation at 100 µA, and three, production of the laser Compton scattering (LCS) X-ray system with the collaboration between KEK and JAEA.

Beam development was carried out from May until the end of June 2014. It was possible to maintain normalized beam emittance below 0.17 µm rad at 0.02 pC/bunch, and 0.8 µm rad at 7.7 pC/bunch at the injector part. At the recirculation loop of the ERL operation, normalized beam emittance was obtained as 0.14 µm rad at 14 fC/bunch. Therefore, beam development at the small bunch charge was successfully demonstrated during FY2014. Beam development at a high bunch charge is set as a target for FY2015. During the beam operation from January to March of 2015, higher beam current operation of ~80 µA was carried out without any issues regarding radiation safety until March 2015 (the end of FY2014) as shown in Fig. 3. For FY2015, the beam current will be increased gradually up to 1 mA. Beamline and laser systems for LCS production were installed between July and December 2014. The LCS signal was successfully obtained by mid-February and the application of the LCS on X-ray imaging was demonstrated. In the following sections, the above-mentioned topics will be discussed in detail.

Figure 1: Bird’s eye view (CG) of the cERL.

Figure 2: cERL accelerator in the radiation shielding.

Figure 3: Successful demonstration of a beam current of ~80 µA.
Another important milestone of FY2014 was that the “Foundation for High Energy Accelerator Science” presented the “Suwa Award” to the cERL accelerator construction team for the “Construction and beam acceleration demonstration of performance by the test accelerator aimed at core technology establishment of energy recovery linac” [1]. Figure 4 shows the picture of the members of the team present at the award ceremony.

5-2 Recirculation and Beam Tuning in the cERL

5-2-1 Overview of the operation of the cERL

The principal parameters of the cERL are given in Table 1. Figure 5 shows the statistics of beam operation time (the time for which the beam was on) during FY2013–2014 [2]. The first continuous-wave (CW) beams of 20 MeV were successfully transported through the recirculation loop in February 2014 [3, 4]. After the commissioning of operation, various accelerator studies have been carried out. They include the establishment of start-up tuning, correction of beam optics, study on beam losses [5], and measurements of beam emittances in a recirculating loop. In the summer of 2014, the authorities requested a change in the maximum beam current (from 10 µA to 100 µA), and the approval was received in September.

From September to December 2014, an LCS system was installed. The LCS system aims to demonstrate technology for future high-flux γ-ray sources [6, 7] and to develop advanced X-ray imaging technology using compact accelerators [8, 9]. The LCS system consists of an optical cavity resonator, a 1064 nm drive laser, an X-ray beamline, and an experimental hut. The LCS system was operated from February to April 2015. Accelerator issues related to the LCS system are reported in Sec. 2-4. The commissioning results of the LCS system are primarily reported in [7, 9].

5-2-2 Beam Development

A layout of the cERL is shown in Fig. 6. Thirty fluorescent screens are used to measure both the positions and profiles of beams at low average currents. Forty-five stripline beam position monitors (BPMs) are used to measure beam positions non-invasively. Beam currents are measured at the beam dump point and at the gun power supply by subtracting offset currents. They can also be measured using three movable Faraday cups along the beamline.

During machine tuning, low-intensity macropulse beams were produced by the photocathode DC gun with a cathode voltage of 390 kV. The typical parameters of the beam pulses were as follows: macropulse width of 1.2 µs, macropulse repetition rate of 5 Hz; and bunch frequency of 1.3 GHz.

First, we set up the injector beams. The RF phases in three injector cavities were adjusted to on-crest acceleration while a buncher cavity was turned off. The beams were steered at the centers of two solenoids and of the first injector cavity. The total energy of the injector beams was adjusted to 2.9 MeV. Next, we steered beams through a three-dipole merger and main linac (ML) cavities. The RF phases in ML cavities were then adjusted to on-crest acceleration, which yielded total beam energy of 19.9 MeV.

We transported beams through the first arc, the south straight section, and the second arc. The beams were steered at approximately the centers of major quadrupoles while changing the strength of each quadrupole and monitoring the beam positions downstream. The recirculated beams passed further through an injection chicane where a dipole kick due to a merger dipole is canceled by the other two dipoles. We set the momentum ratio of the recirculated beam to the injected beam to be 7:1. The momentum ratio should be larger than 6:1 because of the finite aperture in the injection chicane.

Figure 4: Picture of a part of the cERL construction team members at the “Suwa Award” ceremony in mid-February 2015.

Figure 5: Statistics of beam operation time per month.

| Table 1: The principal parameters of the cERL. |
| --- | --- | --- |
| **Beam energy** | **35 MeV** | **20 MeV** |
| **Injector energy** | **5 MeV** | **2.9–6 MeV** |
| **Normalized emittance** | **0.1 µm rad@7.7 pC** | **under study** |
| **Beam current** | **10 mA** | **80 µA** |
Both injected and recirculated bunches pass through the ML section between the injection chicane and the dump chicane while they are separated longitudinally by approximately half a RF wavelength. We measured the beam positions using four BPMs to ensure non-invasive measurements. The signals were detected at 1.3 GHz, and the signals from the two beams were separated using their timing difference by a beam-recirculation time of 300 ns. We steered beams in this section using corrector magnets located upstream the injection chicane because the use of correctors in the main linac section affected both beams. This procedure required delicate tuning of beam recirculation.

The recirculated beams decelerated when they passed through the ML cavities. We adjusted an RF phase of deceleration by changing the path length of the recirculation loop, as shown in an example in Fig. 7. The path length was changed by an orbit bump in the second arc section, shown in Fig. 7(b). The corresponding momenta of decelerated beams were measured at a screen in the dump line. The path length was adjusted so that the momenta require a minimum value. The path length can be changed by ±10 mm in each arc, and by ±5 mm in a path-length control chicane. The former method was mainly used because the latter chicane produced some hysteresis in the beam orbit. We found that an initial path length was very close (within a few mm) to the optimum one.

Figure 8 shows a demonstration of energy recovery in the ML cavities under CW operation. First, we conducted a non-ERL operation by reversing an RF phase in the downstream (ML2) cavity. A 2.9-MeV beam was accelerated and decelerated in ML1 and ML2 cavities, respectively, and was transported directly to the dump. Under this operation, both positive and negative beam loadings were observed in the ML1 and ML2 cavities, respectively. However, under the usual ERL operation, we observed little beam loading in these cavities.

Beam emittances were measured using the quadrupole-scan method. We varied the field strength of a single quadrupole located upstream a screen and measured beam sizes. Measurements at four locations showed that the normalized emittances could be preserved through the ML and the first arc at low bunch charges. For example, horizontal and vertical normalized emittances were both 0.14 µm rad just after the first arc at a bunch charge of 14 fC/bunch (macropulse beam). At a medium bunch charge of 0.5 pC, the normalized emittances of ε_{nx} = 0.41 µm rad (horizontal) and ε_{ny} = 0.3 µm rad (vertical) were obtained after several tunings [10].
5-2-3 100 µA beam current operation

Small beam losses are essential to realize the high-current operation. To this end, careful beam tuning and optics matching were carried out. To control beam losses, beam collimators were used. There are five collimators, and each of them has four movable copper rods cooled by water. A collimator at a merger section (E = 2.9 MeV, \( \eta_B = 0.23 \) m) was found to be very effective to eliminate beam tails or halos with a modest increase in radiation. To avoid problems caused by large beam losses, we used a fast interlock system for stopping the gun laser when large signals were detected at the beam loss monitors [11].

At the end of FY2014, we succeeded in transporting the maximum beam current of 80 µA to the beam dump. Operational parameters included beam energies of 19.9 MeV at the loop and 2.9 MeV at the merger, a bunch repetition rate of 162.5 MHz, a bunch charge of 0.5 pC, and beam optics for the LCS experiment.

5-2-4 Tuning for Laser Compton Scattering (LCS)

In an operation for the LCS experiment, electron beams are focused to a very small size (typically, 30 µm rms) at an interaction point (IP) where the electron bunches collide with laser pulses. Beam losses in the LCS section should be minimized to avoid undesirable background radiation to detectors. Therefore, there is a tradeoff between small beam size and small beam losses close to the IP. Figure 9 shows an example of low-\( \beta \) optics in the LCS section. In this design, beam sizes at the IP are expected to be \( \sigma_x^* = 21 \) µm (horizontal) and \( \sigma_y^* = 33 \) µm (vertical) using measured normalized emittances of \( \varepsilon_{nx} = 0.47 \) µm rad and \( \varepsilon_{ny} = 0.39 \) µm rad at a bunch charge of 0.5 pC.

The tuning procedure established for the beam optics in the LCS section is as follows. First, we designed K-values of quadrupoles containing some errors. After the optics matching before the LCS section, we scanned the K-value of quadrupole QMLC04, shown in Fig. 9, and measured beam sizes using a screen monitor at the IP. While observing the response curves, we adjusted the K-values of QMLC03 so that both horizontal and vertical beam sizes (\( \sigma_x \) and \( \sigma_y \)) had waists at the same K-value as QMLC04. The latter was determined so that both \( \sigma_x \) and \( \sigma_y \) took minima. After the tuning, we obtained beam sizes of \( \sigma_x^* = 13 \) µm and \( \sigma_y^* = 25 \) µm at the IP, which were estimated from the Q-scan measurement.

Using the “LCS optics” mentioned above, we succeeded in transporting the beam to the dump with small beam losses. We used a bunch repetition frequency of 162.5 MHz that was matched to the frequency of the LCS laser. After we adjusted both the positions and the phases of laser pulses, we succeeded in colliding the electron bunches with laser pulses at a bunch charge of 0.5 pC in CW operation and found that an average current value was approximately 80 µA. As a result, we observed a 6.9 keV X-ray signal at the end of the X-ray beamline using a detector [8, 10]. The typical count rate was 1200 counts/s in a detector with a diameter of 4.66 mm at a beam current of 58 µA at the experimental hut, located far from the IP of 16.6 m as shown in Fig. 10. The success of sustained collision between beam and laser demonstrated both high quality and high stability of cERL beams.

The LCS X-ray imaging was carried out by the setup shown in Fig. 11(a). The resulting X-ray image is shown in Fig. 11(b). This image was obtained by 10 min accumulation to achieve sufficient statistics. Due to the small source size of LCS X-rays, it is possible to perform reflection contrast imaging [12] that allows enhancing the edges of X-ray imaging. The detector was positioned 2.5 m from the specimen. Since the transmittance of a 7 keV X-ray in the air is low, the tube filled with He gas was placed between the beryllium window and the detector. The transmittance of the 7 keV X-rays in He is almost 100%. Therefore, it was possible to obtain the high contrast X-ray image shown in Fig. 11(b).

5-3 Conclusion

Various accelerator studies are in progress in the cERL. We have achieved the maximum beam current of 80 µA in CW operation. The successful beam-laser collisions demonstrated both high quality and high stability of cERL beams. In FY2015, we will study lower-emittance operation at high bunch charges, higher beam currents, bunch compression, and higher X-ray flux in the LCS experiment.
Figure 10: Schematic view of the layout of the LCS beamline.

Figure 11: (a) Schematic layout of the LCS X-ray imaging experimental setup and (b) the LCS X-ray hornet imaging.

REFERENCES
KEK is one of the basic organizations of the Graduate University for Advanced Studies (SOKENDAI), and has the School of High Energy Accelerator Science, which consists of three departments: Accelerator Science, Materials Structure Science, and Particle and Nuclear Physics. The majority of the PF staff members are in charge of giving lectures and supervising graduate students of the Department of Materials Structure Science. SOKENDAI offers a five-year PhD course for undergraduate students and a three-year PhD course for master’s degree holders. The School of High Energy Accelerator Science held its “open campus day” for young researchers and undergraduate students at the Tsukuba campus on July 8, 2014 and half-day guidance meetings for potential young candidates in June 21, 2014 and March 7, 2015 at Tokyo. Figure 1 is a photo of Prof. Toshiya Senda of the PF, who explains what is “Structural Biology” by using synchrotron radiation at the guidance meeting in March 7, 2015. Another topic of FY2014 for SOKENDAI was that Dr. Renzhong Tai, who was graduated SOKENDAI at 1999 and now is a deputy director of Shanghai Synchrotron Radiation Facility (SSRF), visited at the Academic Exchange Sessions of SOKENDAI during the period of the graduation ceremony at March 24, 2015. After the session, Dr. R. Tai visited to the photon Factory and gave us the seminar talk about the “present status of SSRF”. Figure 2 is a photo of Dr. R. Tai at the seminar.

The PF has also a system for Joint PhD (JPHD) students, who are accepted by the PF to pursue advanced studies under the supervision of PF staff members towards their PhD degrees in collaboration with their home universities. The numbers of graduate students of SOKENDAI and JPHD during the past fifteen years are listed in Table 1.

In addition to the SOKENDAI and JPHD graduate students, a number of doctoral theses were written based on research carried out at the PF. Figure 3 shows the statistics of such graduate students. We are afraid that the decrease of operation time may have some influence on the decline since 2011 (ref. p.79) of the number of students who obtain doctoral degrees based on scientific activities at the PF.

Table 1: Number of SOKENDAI and JPHD students at the PF over the period 2000-2014. Number of October 1 at each year.

<table>
<thead>
<tr>
<th>FY</th>
<th>SOKENDAI</th>
<th>JPHD</th>
</tr>
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<tbody>
<tr>
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<tr>
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<td>8</td>
</tr>
<tr>
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<td>2013</td>
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</tr>
<tr>
<td>2014</td>
<td>3</td>
<td>7</td>
</tr>
</tbody>
</table>

Figure 1: A snapshot of a guidance.

Figure 2: A snapshot of a seminar.

Figure 3: Number of students who obtained doctoral degrees based on scientific activities at the PF.
The Photon Factory is conducting a wide variety of national projects. This section outlines some of the currently running projects.

7-1 Elements Strategy Initiative to Form Core Research Center

The national project “Elements Strategy Initiative to Form Core Research Center” was started in 2012. The Photon Factory has especially been committed to two research fields of the Elements Strategy Initiative: electronic and magnetic materials. The project aims to develop entirely new materials that use ubiquitous elements. In the Elements Strategy Initiative for Electronic Materials, the aims are to develop materials based on successful experience though it is sometimes far away from conventional development policy, and to pioneer electronic materials to create new guidelines for material design using harmless elements to open up new fields of material science. The project members research the crystal, local, electronic, and magnetic structures of new functional materials using synchrotron radiation, muon and neutron sources. Meanwhile, the goals of the Elements Strategy Initiative Center for Magnetic Materials are: (1) laboratory-scale synthesis of mass-producible high-performance permanent magnets without using critical rare-earth elements for the next generation and (2) framework-building and provision of basic science and technology for industrial R&D. To achieve these goals, the project members focus on theoretical research and mining of new magnet materials, and simultaneously pursue various processing technologies to improve the existing high-performance permanent magnet materials through cooperative activities in the three research fields of computer physics, structural and property characterization, and material processing.

7-2 Platform for Drug Discovery, Informatics, and Structural Life Science (PDIS)

Crystallography with synchrotron X-ray has been the most successful method for determining the high-resolution structures of proteins and their complexes. In Japan, the Photon Factory (PF) and Structural Biology Research Center (SBRC) have played leading roles in structural life science and have supported a number of scientific achievements, including two structural genomics projects since 2002. The SBRC has now been leading the third national project in the field.

The Platform for Drug Discovery, Informatics, and Structural Life Science (PDIS) has been supported by the Ministry of Education, Culture, Sports, Science & Technology (MEXT) and then the supporting organization was taken over by the Japan Agency for Medical Research and Development (AMED) in April 2015 (http://www.pford.jp/). In the project, all life scientists, both in academia and industry, have a chance to be supported by leading scientists with a variety of expertise through a single proposal if it is approved. They can also use facilities such as the PF and SPring-8. The plan is for the PDIS to become a critical research hub for all researchers who are interested in using structural information in their own research projects.

The platform is composed of three cores: structural analysis (Kaiseki), control (Seigyo), and information (Joho). The structural analysis core covers bioinformatics, protein production, and structural analysis. The core office has been located in the SBRC since April 2015 and the Center has also organized the structural analysis core. The Center has supported users through a pipeline with a high throughput crystallization system, synchrotron X-ray beamlines for structure determination as well as consulting for users’ structural biology projects. It has also been developing a state-of-the-art environment for optimal data collection and data processing in protein crystallography and in small-angle X-ray scattering.

The Center is actively utilizing other structural biology techniques such as NMR and electron microscopy to collect as much structural and dynamic information as possible. The Center will work together in order to establish and support a better research environment for structural life science in Japan.

7-3 Cross-Ministerial Strategic Innovation Promotion Program (SIP)

The Cross-ministerial Strategic Innovation Promotion Program (SIP) [1] was established by the Council for Science, Technology and Innovation (CSTI) of the Cabinet Office in order to realize scientific and technological innovation strategically under its initiative in 2014. SM*1 (Structural Materials for Innovation) [2] is one of the 10 R&D subjects of the SIP that is planned
for the period from October 2014 to March 2019, with the participation of 72 major research groups in the field (industry: 27, university: 35, public (non-profit) institutions: 10 in FY2014). The TIA-nano consortium of AIST, NIMS, Univ. of Tsukuba and KEK joined the SM*I project as Unit D66 - Innovative measurement and analysis for structural materials (SIP-IMASM), in which advanced analytical techniques are being researched and developed for structural materials for aerospace in the following four areas: (1) stress and cracks, (2) light and additional elements, (3) interfaces and microstructures, and (4) defects.

Members of IMSS of KEK take advantage of analytical techniques using synchrotron radiation and positron beams to characterize structural materials for aerospace such as ceramic coating, steel, nickel-alloy, and fiber-reinforced polymer (FRP). We focus on revealing the heterogeneity in microstructures and chemical states simultaneously using various techniques such as X-ray absorption fine structures (XAFS), X-ray diffraction (XRD), scanning transmission X-ray microscopy (STXM), and computed tomography (CT), and nanoscale defects using positron annihilation. We also plan to install an X-ray transmission microscope (XTM) in the PF-AR for 3D observation of microstructures and chemical states simultaneously with a special resolution as small as 50 nm. We aim to establish a new approach to enable detection of the initiation and propagation of degradation of structural materials for aerospace three-dimensionally using these advanced analytical techniques, through collaboration of the members of SM*I (Fig. 1).

REFERENCES

7-4 Accelerated Innovation Research Initiative Turning Top Science and Ideas into High-Impact Values (ACCEL)

The Photon Factory has taken part in one of the projects of the Accelerated Innovation Research Initiative Turning Top Science and Ideas into High-Impact Values (ACCEL) of the Japan Science and Technology Agency (JST): "Materials Science and Application of Electrides", which is led by Prof. Hideo Hosono (Tokyo Inst. Tech., JST-ACCEL) and managed by Prof. Toshiharu Yokoyama (JST-ACCEL, Tokyo Inst. Tech.). New electrides have been synthesized by Prof. Hosono’s group, and show low work functions together with thermal and chemical stabilities. The project seeks to apply the functions to develop new electronic and catalytic materials. As for catalysts, the main target is to develop a new process of ammonia synthesis, which works in a relatively mild atmosphere. The Photon Factory staff involved in this project have carried out experiments to characterize the catalysts and to provide feedback to the members synthesizing the catalysts.

7-5 Photon Beam Platform

This program aims to accelerate industrial innovation and enhance the academic activities of Japan through the shared use of advanced research facilities. MEXT has promoted this program since 2005, and deployed two platforms as a part of it since 2013, i.e., the Photon Beam Platform [1] and the NMR Platform.

In this program, the Photon Factory has been actively engaged in two tasks: one is the Trial Use that offers free-of-charge use of the beamlines to introduce new industrial users to the PF, and the other is to chair the Photon Beam Platform as a representative institute. Under the Photon Beam Platform, six synchrotron facilities and two large-scale laser facilities collaborate with each other to offer better services to users, set up general coordinators, conduct public relations campaigns, improve the ease of using the service, and investigate new technologies through the collaboration (Fig. 2).

REFERENCE

Figure 1: 3D characterization of degradation in structural materials in semi-nano scale.

Figure 2: Framework of Photonebeam Platform.
7-6 Nanotech Career-Up Alliance (Nanotech CUPAL)

One of the most crucial missions of the synchrotron facility is to enhance the development of human resources actively involved in the synchrotron radiation community, especially the younger generation. In this context, the Photon Factory has joined the Nanotech Career-up Alliance (Nanotech CUPAL), which was established based on the MEXT projects in 2014.

The Nanotech CUPAL project was originally launched as a ten-year project in collaboration with the Tsukuba Innovation Arena for nanotechnology (TIA-nano) and Kyoto University’s Nanotechnology Hub (KUNH) for enhancing the careers of young researchers in the nanotechnology field and improving the mobility of human resources. The alliance comprises “A Institutions”, which are responsible for the training of human resources (KUNH and four organizations constituting TIA-nano in the Tsukuba area (National Institute of Advanced Industrial Science and Technology (AIST), National Institute for Materials Science (NIMS), KEK, and University of Tsukuba)) and “B Institutions”, ten universities dispatching young researchers to the “A Institutions”. The targets are mainly postdoctoral fellows, fixed-term assistant professors, and PhD students who belong to the alliance organizations. Researchers outside the alliance can also join the program by covering part of the costs by themselves.

The “A Institutions” provide various types of training courses related to state-of-the-art nanotechnologies such as ultrafine fabrication processes, micro/nano electro-mechanical systems (MEMS), electron microscope techniques. As a member of TIA-nano, the PF offers opportunities for training on basic synchrotron radiation techniques (X-ray absorption fine structure, small-angle X-ray scattering, powder diffraction and phase-contrast imaging) through on-the-job training at the beamlines. In 2014, four researchers joined the first course, and more participants are expected in the next term (Fig. 3).

Figure 3: Practice scene of SAXS at BL-10C.
# International and Domestic Collaboration

## 8-1 Overview

Since the user community of synchrotron radiation spreads across national boundaries, international discussion and collaboration are becoming more and more important. The Photon Factory has a history of collaborating internationally since the early 1980s, including the successful operation of Australian and Indian beamlines at the PF. The Australian National beamline BL-20B was constructed at the PF by the Australian Nuclear Science and Technology Organization (ANSTO) and was operated from 1992 to 2013. The major activity of the beamline at the PF has now been moved to the Australian Synchrotron in Melbourne, Australia. The Indian beamline BL-18B was leased from the Photon Factory to the Department of Science and Technology (DST), India, and has been operational since 2009. Part of the beamtime is open for domestic users as well. The PF is also collaborating with international synchrotron radiation communities through meetings, workshops, and schools. On the other hand, since KEK was originally established as the first inter-university research institute, collaboration with domestic universities and institutes is one of the major missions of KEK. Based on the supporting funding by KEK, mutual collaboration projects between the PF and domestic organizations are also ongoing.

## 8-2 Indian Beamline

The Indian beamline BL-18B is leased from the PF to DST, and has been operational since FY2009. This international collaboration between India and Japan has been strongly supported by the leaders of both countries. The Prime Minister of Japan, Mr. Shinzo Abe, and the Prime Minister of India, Dr. Manmohan Singh, signed a Letter of Intent on Scientific and Technological Cooperation between the DST and KEK as a part of the "Joint Statement on the Roadmap for New Dimensions to the Strategic and Global Partnership between Japan and India", which was announced in New Delhi on August 22, 2007. Based on the Letter of Intent, the DST and KEK agreed to set up an Indian beamline at the Photon Factory in 2008, with the Saha Institute of Nuclear Physics (SINP) as a nodal institute of India.

After the Memorandum of Understanding on Scientific and Technological Cooperation was signed in October 2008, the Indian BL office was started at KEK in March 2010. The BL was opened for Indian general users in October 2011, and also opened for non-Indian users in April 2014. The beamline enables various synchrotron radiation measurements including powder diffraction at low and high temperatures, X-ray reflectivity, diffuse scattering from solid and liquid interfaces, and X-ray diffraction of on-line growth and structural characterization of thin films and nanostructures. The numbers of proposals and unique users are gradually increasing as shown in Table 1. Scientific outputs based on BL-18B experiments have been published in refereed journals.

## 8-3 Cooperation with the SESAME Project

There are over 60 synchrotron radiation facilities in the world, but none in the Middle East. SESAME, which is a major synchrotron radiation facility under construction near Amman (Jordan), will not only be the first light-source in the Middle East, but also the region’s first true international center of excellence. Since the SESAME-JSPS Collaboration funding was terminated in FY2013, the commitment from KEK to SESAME was mainly attendance at the SESAME Council meeting in FY2014. The SESAME Council meeting was held in December 2014, and Executive Director of KEK attended the meeting. The Council approved renewed plans for the construction of SESAME which was lost in 2014, due to the collapse of the roof in December 2013 as a result of unusually heavy snowfall in Jordan. The revised plan foresees commissioning starting in mid-2016 with two of the radio frequency cavities and two of the ‘day-one’ beamlines; the other two cavities and the two other ‘day-one’ beam lines will be added in 2017 (three more Phase 1 beamlines will be added later).

### Table 1: The numbers of proposals and unique users of Indian beamline (BL-18B).

<table>
<thead>
<tr>
<th>Fiscal year</th>
<th>Number of proposals</th>
<th>Unique users</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Jan. 2010 - Mar. 2010</td>
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<tr>
<td>2010</td>
<td>Apr. 2010 - Mar. 2011</td>
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</tr>
<tr>
<td>2012</td>
<td>Apr. 2012 - Mar. 2013</td>
<td>20</td>
</tr>
<tr>
<td><strong>total</strong></td>
<td></td>
<td><strong>105</strong></td>
</tr>
</tbody>
</table>
8-4 Domestic Collaborations

KEK has a wide variety of collaborations with domestic organizations. Among them, two collaboration meetings related to the PF and domestic organizations were held in FY2014.

Firstly, the 6th collaboration symposium between KEK and Hokkaido University was held in Sapporo on January 28, 2015. The main topics of the symposium were materials science and quantum beams. Speakers from Hokkaido University gave talks on photocatalytic reactions of TiO$_2$, and newly-designed fluorescence materials. Three speakers from the Institute of Materials Structure Science introduced techniques for materials science using quantum beams such as scanning transmission X-ray microscopy (STXM), neutron inelastic scattering, and muon spin resonance. Applications of novel quantum-beam techniques to brand-new materials developed at Hokkaido University were discussed in the symposium.

Secondly, a collaboration meeting among KEK, the University of Tokyo, and the National Institute of Advanced Industrial Science and Technology (AIST) was held at AIST West Campus in Tsukuba on February 20, 2015 (Fig. 1). The main topics of the meeting were enhancing the careers of young researchers especially in the nanotechnology field. Five young PhD students and postdoctoral fellows from the University of Tokyo and Photon Factory presented their research by talks and posters, and two senior researchers from AIST introduced new research programs at AIST. Young students and postdocs actively joined discussions with each other and with researchers at AIST. KEK and AIST are members of the Tsukuba Innovation Arena for nanotechnology (TIA-nano), seeking various types of collaborations in the field of nanotechnology in Tsukuba, and the secretary general of TIA-nano also briefly introduced the outline of the TIA-nano project.

Figure 1: Snapshot of the poster session in the collaboration meeting among KEK, University of Tokyo, and AIST.
Workshops and Seminars

9-1 IMSS Science Festa

The Institute of Materials Structure Science (IMSS) SCIENCE FESTA was held on March 17-18, 2015 at the EPOCHAL Tsukuba with the support of the user community and KEK.

Following two invited talks, entitled “Combination of Nice Cooking and Its Material” by Professor J. Akimitsu and “Molecular and Material Design Strategy for Flexible and Tough Polymers” by Professor K. Ito, three Parallel Sessions and a Poster Session were held on the first day of the FESTA. There were 233 poster presentations from users, with research results presented from 13 S-type and 3 T-type proposals. There were more than 75 presentations from the staff of the Accelerator Laboratory of KEK, Neutron Science Division and Muon Science Division of IMSS, MLF (J-PARC Materials and Life Science Experimental Facility) and the PF staff, resulting in a total of more than 334 poster presentations.

The 32nd PF symposium, the annual users’ meeting, the 6th MLF symposium and the Muon Science Laboratory (MSL) workshop were held simultaneously on March 18, the second day of the FESTA. The FESTA provided an excellent opportunity to exchange a broad range of knowledge in such fields as synchrotron, neutron and muon science and MLF, and was attended by more than 570 users and IMSS staff.

The main purpose of the PF symposium is to discuss the present status and future projects of the PF, and to encourage networking among users and PF staff through scientific presentations and discussions. At the start of the PF symposium, PF staff reported on the recent progress of the facility, including rearrangement of beamlines. We also had a discussion session on PF operation, especially regarding beamtime for users and future light sources.

9-2 PF Workshops

The proceedings of PF workshops and a KEK workshop on synchrotron-radiation research were published as shown in the following list. Please refer to the following URLs for more details. Anyone can propose such a workshop, which then freely discusses a specific scientific topic in synchrotron-radiation research and its related application fields.

- Proceedings of the 28th Workshop on Radiation Detectors and Their Uses, KEK Proceedings 2014-11
- KEK Proceedings 2014-10 (in Japanese)

9-3 Seminars

The seminars hosted by each scientific project in the Institute of Materials Structure Science (IMSS) were arranged as seminars hosted by IMSS, called “IMSS Colloquium” and “IMSS Danwakai”. These seminars provide an opportunity to exchange a broad range of knowledge in such fields as synchrotron, neutron and muon science. IMSS Colloquium invites leading scientists in each scientific field. Please refer to the following URL for more details.

Appendices
1. Site and Organization
1. PF Light Source Building
   Experimental Hall
2. PF Office Building
3. PF Preparation Laboratory
4. PF-AR (PF Advanced Ring)
5. PF-AR Experimental Halls
6. PF Structural Biology Building
7. PF/KEKB (KEK B-Factory) Injector Linac
8. Slow Positron Facility
9. Building No.4 (IMSS Office)
10. Library
11. Dormitory/Guest House
12. Restaurant/Cafeteria
13. Administration Building
14. Radiation Science Center
15. Computing Research Center
16. Cryogenics Science Center
17. Mechanical Engineering Center
18. KEKB LER (Low Energy Ring) and
    HER (High Energy Ring)
19. KEKB Tsukuba Laboratory (BELLE Detector)
20. KEKB Oho Laboratory
21. KEKB Fuji Laboratory
22. KEKB Nikko Laboratory
23. ATF (Accelerator Test Facility)
24. KEK International Center/Users Office
25. Information Center
26. ERL Test Facility
KEK consists of four research institutions, i.e., the Institute of Materials Structure Science (IMSS), the Institute of Particle and Nuclear Studies (IPNS), the Accelerator Laboratory (AL), and the Applied Research Laboratory. As shown in Fig. 1, the IMSS constitutes the Synchrotron Radiation Divisions I and II, the Neutron Science Division, the Muon Science Division, the Structural Biology Research Center, and the Condensed Matter Research Center. Table I shows a list of the members of the Advisory Committee of the IMSS.

Photon Factory (PF) consists of two divisions of the IMSS (the Synchrotron Radiation Divisions I and II) and the Accelerator Division VII of the AL as shown in the organization chart of Fig. 2. The staff members of the PF list in Table 2. Synchrotron Radiation Science Divisions I and II consist of seven groups such as “Electronic Structure”, “Structural Material Science”, “Materials Chemistry”, “Life Sciences”, “Beamline Engineering, Technical Services & Safety”, “User Support and Dissemination”. The Accelerator Division VII has six groups, which are named Light Source Group I to VI. The missions of each group are as follows: Group I is in charge of orbits, magnets, and insertion devices, Group II of RF, SC cavities and so on, Group III mainly of vacuum, Group IV mainly of beam diagnostics and accelerator control, Group V of front-end, safety and so on, and Group VI mainly of electron guns.

Figure 1: Organization chart of KEK.
Table 1: The members of the Advisory Committee for Institute of Materials Structure Science.

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
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<tbody>
<tr>
<td>ADACHI, Shin-ichi</td>
<td>Photon Factory, IMSS, KEK</td>
</tr>
<tr>
<td>AKIMITSU, Jun</td>
<td>Aoyama Gakuin University</td>
</tr>
<tr>
<td>AMEMIYA, Yoshiyuki**</td>
<td>The University of Tokyo</td>
</tr>
<tr>
<td>FUJII, Yasuhiko</td>
<td>Comprehensive Research Organization for Science and Society</td>
</tr>
<tr>
<td>KADONO, Ryosuke</td>
<td>Muon Science Division, IMSS, KEK</td>
</tr>
<tr>
<td>KANAYA, Toshiji</td>
<td>Kyoto University</td>
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<td>KATAOKA, Mikio</td>
<td>Nara Institute of Science and Technology</td>
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<td>KAWATA, Hiroshi</td>
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<td>KOBAYASHI, Yukinori</td>
<td>Photon Factory, Accelerator Laboratory, KEK</td>
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<td>KUMAI, Reiji</td>
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<td>KUMIGASHIRA, Hiroshi</td>
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<td>MURAKAMI, Youichi</td>
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<td>OTOMO, Toshiya</td>
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<td>Institute of Particle and Nuclear Studies, KEK</td>
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<td>SATO, Mamoru</td>
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<td>SETO, Hideki*</td>
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<td>TAKATA, Masaki</td>
<td>RIKEN/SPRING-8</td>
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<td>University of Yamanashi</td>
</tr>
<tr>
<td>YAMAGUCHI, Seiya</td>
<td>Accelerator Laboratory, KEK</td>
</tr>
</tbody>
</table>

* Chairperson  ** Vice-Chairperson
Figure 2: Organization chart of PF (as of March 31, 2014).
Table 2: Staff members of the Photon Factory.

<table>
<thead>
<tr>
<th>Name</th>
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<tr>
<td>MURAKAMI, Youichi</td>
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<td><strong>Director</strong></td>
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<td><strong>Synchrotron Radiation Science Division I &amp; II</strong></td>
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<td>AD, CM (UD)</td>
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<td>KITAJIMA, Yoshinori</td>
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**Accelerator Division VII**

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<td>YAMAMOTO, Masahiro</td>
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</table>

**Guest Professor**

- ASAKURA, Kiyotaka (Hokkaido Univ.)
- HAJIMA, Ryoichi (JAEA)
- ISHIHARA, Sumio (Tohoku Univ.)
- KAMIKUBO, Hironari (Nara Institute of Science and Technology)
- KATOH, Masahiro (UVSOR)
<table>
<thead>
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<td>KONDO, Tadashi</td>
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<td>MORITOMO, Yutaka</td>
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<td>OHKUMA, Haruo</td>
<td>(SPRING-8)</td>
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<td>TAKAHASHI, Yoshio</td>
<td>(Hiroshima Univ.)</td>
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<td>YAMAMOTO, Shigeru</td>
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</table>

**Postdoctoral Fellow**

- SAKAI, Enju
- TAKEICHI, Yasuo

**The Graduate University for Advanced Studies**

- HARADA, Ayaka
- INOUE, Keisuke
- MATSUBARA, Haruki
- WU, Yanlin

*Synchrotron Radiation Science Division*

- **ES**: Electronic Structure
- **CM**: Condensed Matter
- **MC**: Materials Chemistry
- **LS**: Life Sciences
- **SPF**: Slow Positron Facility
- **BETSS**: Beamline Engineering, Technical Services and Safety
- **USD**: User Support and Dissemination
- **UD**: Ultrafast Dynamics
- **AD**: Advanced Detector R&D

Italic: the additional post
Appendices (Web only)

2. Awards ................................................................. 119
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4. Publication List ....................................................... 124
2. Awards

The Japan Society for Bioscience, Biotechnology, and Agrochemistry Award for Young Scientists in 2014
NUMATA Tomoyuki (AIST)
“He Revealed the Post-Transcriptional tRNA Modification Mechanisms, by Using Crystallographic and Biochemical Analyzes, which also Elucidated a Part of Decoding Mechanism of the Genetic Code Essential for Life”

The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology, Research Category of Prizes for Science and Technology
OSHIMA Masaharu (The Univ. of Tokyo)
“Study on Synchrotron Radiation Nano Spectroscopy and Operando Electronic State Analysis”

The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology, Research Category of Prizes for Science and Technology
KOSHIHARA Shinya (Tokyo Inst. of Tech.)
“Experimenatl Studies on Photoinduced Phase Transition and Related Phenomena”

The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology, The Young Scientists’ Prize
KAGAWA Fumitaka (RIKEN)
“Research on Strongly Coorelated Electrons in Molecular Solids”

The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology, The Young Scientists’ Prize
YABUUCHI Naoaki (Tokyo Denki Univ.)
“Study on New Insertion Materials for Rechargeable Batteries”

2014 RESONATE AWARD, Resnick Institute, CALTECH, USA
KOMABA Shinichi (Tokyo Univ. of Science)
“Research and Development of New Electrode Materials for Next Generation Batteries”

The 2014 Japan Society of Coordination Chemistry Research Encouragement Award
SATO Sota (Tohoku Univ.)
“Development of Biomolecular Interfaces Constructed on the Frameworks of Huge, Hollow Spherical Complexes”

Award of Japan Society for Molecular Science
NISHIKAWA Keiko (Chiba Univ.)
“Molecular Science of Complex Condensed Systems Probed by Fluctuation”

The Crystallographic Society of Japan Award
SENDA Toshiya (KEK-PF)
“Structural Biology Studies of CagA from Helicobacter pylori and Histone Chaperone CIA/ASF1”

The Crystallographic Society of Japan, Progress Prize
KOTARO FUJII (Tokyo Inst. of Tech.)
“Reaction Mechanism in Organic Crystals and Development of Inorganic Oxide-Ion Conductor Using ab initio Powder Diffraction Analysis”

Surface Science Society Award of The Surface Science Society of Japan
UOSAKI Kohei (NIMS)
“Creation of Functional Materials Based on Understanding and Control of In situ Real-time Monitoring of Geometric, Electronic, and Molecular Structures at Solid/Liquid Interfaces”
Academic Encouragement Award (The Pharmaceutical Society of Japan, Kyushu Branch)
YAMAGUCHI Yoshihiro (Kumamoto Univ.)
“Structural-Functional Analysis and Developing Inhibitors of metallo-β-lactamases Conferring Drug Resistance in Bacteria”

Young Chemist Award of the Chemical Society of Japan Hokkaido Branch
MASUBUCHI Yuji (Hokkaido Univ.)
“Study on Characteristic Crystal Structure Induced by Coexisting of Oxygen and Nitrogen in Inorganic Oxynitride Materials”

The Foundation for High Energy Accelerator Science, Suwa Prize, 2014
The Construction Team of the Compact ERL (A Representative; KAWATA Hiroshi)
“Establishment on the Fundamental ERL Accelerator Technologies and their Examination Studies.”

Japanese Society for the Promotion of Science Prize
KOMABA Shinichi (Tokyo Univ. of Science)
“Research and Development of New Electrode Materials for Next Generation Batteries”

Sawamura Awards: Best Papers Published in the Iron and Steel Institute of Japan International in Vol.13
KIMURA Masao\(^1\) and MURAO Reiko\(^2\) (KEK, \(^1\)Nippon Steel & Sumitomo Metal Corp.)
“Continuous Cooling Transformation (CCT) Concept for Iron Ore Sintering using In Situ Quick X-Ray Diffraction and Confocal Laser Microscope”

The 56th Japanese Institute of Metals and Materials Industrial Achievement Award
ISHIYAMA Shintaro (JAEA)
“R&D on High Performance of Lithium Target for Boron Neutron Capture Therapy”

Young Scientist Award of the Physical Society of Japan
SUMINO Yutaka (Tokyo Univ. of Science)
“Experimental and Theoretical Studies on Spontaneous Motion in Nonequilibrium Soft Matter”

Award of Catalysis Society of Japan
YAMASHITA Hiromi (Osaka Univ.)
“Design of Functional Nano Materials Using Single-Site Photocatalysts”

School of Science Research Encouragement Award (Doctor), The Univ. of Tokyo
WAKABAYASHI Daisuke (The Univ. of Tokyo)
“Phase-Transition-Like Change in the Density and Viscosity of Silicate Melt Inferred from the Behavior of SiO\(_2\) Glass under High Pressure”

2014 Encouraging Prize of Japanese Society of Enzyme Engineering
ARAI Ryoichi (Shinshu Univ.)
“Structural Analysis of a Binary Pattern-Designed de Novo Protein and its Application to Construction of Nano-Architectures”
“Poster, Presentation Awards & Others”

Highly Cited Researchers 2014 by Thomson Reuters (Physics)
TAKAHASHI Takashi (Tohoku Univ.)

Highly Cited Researchers 2014 by Thomson Reuters (Physics)
SATO Takafumi (Tohoku Univ.)

Protein Science Society of Japan 2014 Young Poster Award
MATSUZAWA Jun (The Univ. of Tokyo)
“Redox-Dependent Interaction between Terminal Oxygenase and Ferredoxin Components of Carbazole 1,9a-Dioxygenase”

The 1st Workshop of 3D Active Site Science Best Poster Award
MASUDA Takuya (NIMS)
“In Situ Studies of Electrochemical Processes at Solid Liquid Interfaces using Synchrotron Light Sources”

The 34th Annual Meeting of the Surface Science Society of Japan Best Presentation Award for Young Researcher
MASUDA Takuya (NIMS)
“Adsorption / Desorption Behavior of Nafion on Au and Pt Electrode Surfaces”

CENIDE-CNMM-TIMS Joint Symposium Poster Award
TAKACHI Masamitsu (Univ. of Tsukuba)
“Diffusion Constant of Li+/Na+ in Prussian Blue Analogues”
### 3. Ph. D Theses

List of doctoral theses, which were written based on the PF experiments. 2014FY (*registered by 2015. Jul. 1*)

<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>LAI, Kwing To (Osaka Univ.)</td>
<td></td>
<td>“Evolution of the Electronic Phase Diagram for Iron-Based Superconductor LaFeP_{1-y}As_{y}O_{1-y}F_y (y=0-0.1)”</td>
<td>8A and 8B</td>
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<td>ZHANG, Shuijun (Dr of Science, Chinese Academy of Sciences)</td>
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<td>“The Mechanism of NK Cell Receptors Interacting with their Ligand”</td>
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<td>KIM, Kyoung Hoon (Dr of Biochemistry, Seoul National Univ.)</td>
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<td>“Structural and Functional Studies of Tpa1 from <em>Saccharomyces cerevisiae</em>, a Component of the Messenger Ribonucleoprotein Complex”</td>
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<td>NISHIKAWA, Yosuke (Osaka Univ.)</td>
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<td>“Structural Studies on the Stalk Region of the Dynein Motor Domain”</td>
<td>17A, 5A, 1A, and AR-NW12A</td>
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<td>WU, Yanlin (SOKENDAI / The Graduate University for Advanced Studies)</td>
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<td>“Development of High-Contrast X-Ray Imaging Method with Multiple-Times-Diffraction Enhanced Imaging. X-Ray Phase-Contrast Imaging Using Synchrotron Radiation”</td>
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<td>FUJII, Yuki (Osaka Univ.)</td>
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<td>“Development of a Novel and Versatile Affinity Tagging System using an Anti-Podoplanin Antibody NZ-1”</td>
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<td>EMORI, Masato (Sophia Univ.)</td>
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<td>“Electronic States and Excited Carrier Dynamics of Titania Photocatalyst”</td>
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<td>HORI, Mayumi (The Univ. of Tokyo)</td>
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<td>“Elucidation of Reduction Process of Hexavalent Chromium in Environment and Application to Pollution Remediation”</td>
<td>9A, 9C, and 12C</td>
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<td>YAMAGATA, Takehiro (The Univ. of Tokyo)</td>
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<td>“Evaluation of Redox Conditions at Dredged Trenches in Tokyo Bay by the Concentrations and Chemical States of Elements in the Sediments”</td>
<td>9A, 9C, and 12C</td>
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<td>SANO, Masami (Nagoya Univ.)</td>
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<td>“Photoinduced Cooperative Orientational Switching of Different Hierarchical Architectures in Liquid Crystalline Block Copolymer Films”</td>
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<td>NAKANISHI, Yuko (Tokyo Inst. of Tech.)</td>
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<td>“The Production of Triplet H(2p) Atoms in the Photodissociation of H_2”</td>
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<td>YAMADA, Hiroyuki (Nagoya Univ.)</td>
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<td>“Structural Study of High-Energy Metastable Conformational Substates of Proteins using High-Pressure X-Ray Crystallography”</td>
<td>AR-NW12A</td>
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<td>TONGSAKUL, Duangta (Japan Advanced Institute of Science and Technology)</td>
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<td>“Studies on the Development of Platinum-Based Nanoparticles by a Green Synthetic Method as Heterogeneous Catalyst for Selective Oxidation of Polyols into Value-Added Chemicals”</td>
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<td>AIZAWA, Hideki (Univ. of Tsukuba)</td>
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<td>“Structural Characterization of Nonionic Surfactant Micelles and Bile Salt Based Mixed Micelles by using Small Angle X-Ray Scattering”</td>
<td>10C</td>
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HAMAJIMA, Yuki (Rikkyo Univ.)  
"Structural Basis of the Pressure Adaptation of 3-Isopropylmalate Dehydrogenase from an Extremely Piezophilic Bacterium Shewanella Benthica" (AR-NW12A)

TSUTSUMI, Naotaka (Kyoto Univ.)  
"Structural Analysis of the Proteins Related to TLR/IL-1R Signaling" (1A, 5A, and 17A)
4. Publication List

Structural and Mutational Analysis of Substrate Recognition in Kojibiose Phosphorylase

S. Yamashita, D. Takehita and K. Tomita
Translocation and Rotation of tRNA during Template-Independent RNA Polymerization by tRNA Nucleotidyltransferase

J. Kondo, T. Yamada, C. Hirose, I. Okamoto, Y. Tanaka and A. Ono
Crystal Structure of Metallo DNA Duplex Containing Consecutive Watson-Crick-Like T-HgI I–T Base Pairs

D. Matsui, D. H. Im, A. Sugawara, Y. Fukuta, S. Fushinobu, K. Isobe and Y. A. sano
Mutational and Crystallographic Analysis of a -aminoc acid Oxidase/Monoxygenase from Pseudomonas sp. A1U 813: Interconversion between Oxidase and Monoxygenase Activities

Structural Basis for DNA Recognition and Nuclease Processing by the Mrel1 Homologue SbcD in Double-Strand Breaks Repair

Structure of the L1-RC complex from Thermochromatium tepidum at 3.0 Å

Crystal Structure of Glycoside Hydrolase Family 127 β- L Arabinofuranosidase from Bifidobacterium longum

Crystal Structure of Phosphopantothenate Synthetase from Thermococcus kodakarense
Proteins 82 (2014) 1924.

S46 Peptidases are the First Exopeptidases to be Members of Clan PA

X-Ray Structure of a Novel Endolysin Encoded by Episomal Phase PliSM 101 of Clostridium perfringens
Molecular Microbiology, 92 (2014) 326.

Crystal Structure of FtsA from Staphylococcus aureus

Insight into Highly Conserved H1 Subtype-Specific Epitopes in Influenza Virus Hemagglutinin
PLOS ONE, 9 (2014) e89803.

Structural Basis of Starvation-Induced Assembly of the Autophagy Initiation Complex

X. Liu, Y. Yin, J. Wu and Z. Liu
Structure and Mechanism of an Intramembrane Liponucleotide Synthetase Central for Phospholipid Biosynthesis

S. Sato, T. Yamashita and H. Isobe
Solid-State Structures of Peapod Bearings Composed of Finite Single-Wall Carbon Nanotubes and Fullerene Molecules

S. Terawaki, H. Ootsuka, Y. Higuchi and K. Wakamatsu
Crystallographic Characterization of the C-Terminal Coiled-Coil Region of Mouse Bicaudal-D1(B1CD1)

Crystal Structures of the S6K1 Kinase Domain in Complexes with Inhibitors

Structural Analysis of 1-Cys Type Selenoprotein Methionine Sulfoxide Reductase A

V. Schaeffer, M. Akutsu, M. H. Olma, L. C. Gomes, M. Kawasaki and D. Dikic
Binding of OTULIN to the PUB Domain of HOIP Controls NF-kB Signaling

S46 Peptidases are the First Exopeptidases to be Members of Clan PA
Scientific Reports, 4 (2014) 1924.
PF Activity Report 2014 #32

K.K.Touhara, T.Nihira, M.K.itaoka, H.Nakai and S.Fushinobu
Structural Basis for Reversible Phosphorolysis and Hydrolysis Reactions of 2-O-α-Glucosylglycerol Phosphorylase


H.Zhao, G.Sheng, J.Wang, M.Wang, G.Bunkoczi, W.Gong, Z.Wei and Y.Wang


Q.Tang, Y.-P.Liu, X.-X.Yan, D.-C.Liang

Q.-F.Sun, S.Sato and M.Fujita

X-Ray Structure of a Novel l-Ribose Isomerase Acting on a Non-Natural Sugar l-Ribose as its Ideal Substrate FEBS J., 281 (2014) 3150.

Structural Insight into the Central Element Assembly of the Synaptonemal Complex Scientific Reports, 4 (2014) 7059.

Z.Wang, X.Yang, S.Guo, Y.Yang, X.C.Su, Y.Shen and J.Long

G.Wang, Q.He, C.Feng, Y.Liu, Z.Deng, X.Qi, W.Wu, P.Mei and Z.Chen
The Atomic-Resolution Structure of Human Alkb Homolog 7 (ALKB7), a Key Protein for Programmed Necrosis and Fat Metabolism J. Biol. Chem., 289 (2014) 27924.

P.Zhou, Y.Liu, Q.Yan, Z.Chen, Z.Qin and Z.Jiang


H.Zhao, G.Sheng, J.Wang, M.Wang, G.Bunkoczi, W.Gong, Z.Wei and Y.Wang


Q.Tang, Y.-P.Liu, X.-X.Yan, D.-C.Liang

Q.-F.Sun, S.Sato and M.Fujita

X-Ray Structure of a Novel l-Ribose Isomerase Acting on a Non-Natural Sugar l-Ribose as its Ideal Substrate FEBS J., 281 (2014) 3150.

Structural Insight into the Central Element Assembly of the Synaptonemal Complex Scientific Reports, 4 (2014) 7059.
Appendices

T. Fujiwara, W. Saburi, H. Matsu, H. Mori and M. Yaa
Structural Insights into the Epimerization of Beta-1,4 Linked Oligosaccharides Catalyzed by Cellulobiose 2-Epimerase, the Sole Enzyme Epimerizing Non-Anomeric Hydroxyl Groups of Unmodified Sugars


M. Hasegawa, S. T. Fukui, J. D. Kim, A. Fukamizu and T. Shimizu
Protein Arginine Methyltransferase 7 Has a Novel Homodimer-Like Structure Formed by Tandem Repeats

Y. Shimazu, T. Okumura, A. Shimada, K. Tanabe, K. Tokiwa, E. Sakai, H. K. Umigashira and T. Higuchi
Electronic Structure of V2O3 Thin Film Prepared by RF Magnetron Sputtering using Oxygen Radicals and V-Metal

Electronic Structure and Photoelectrochemical Properties of an Ir-Doped SrTiO3 Photocatalyst

Core Excitations in Resonant X-Ray Raman Scattering of Titanium Oxides: An Approach to Studying Electronic Structures

M. Stener, P. Decleva, T. Mizuno, H. Yoshida and A. Yagishita
Off-Resonance Photoemission Dynamics Studied by Recoil Frame Fs and Cls Photoelectron Angular Distributions of CH3F

T. Katayama, A. Chikamatsu, Y. Hirose, H. K. Umigashira, T. Fukumura and T. Hasegawa
Metallic Conductivity in Infinite-Layer Strontium Iron Oxide Thin Films Reduced by Calcium Hydride

Soft X-Ray Photoemission Study of New BiS2-Layered Superconductor LaO1−δF−δBiS2

Persistent Insulator-to-Metal Transition of a VO2 Thin Film Induced by Soft X-Ray irradiation

Bandwidth-Controlled Metal-Insulator Transition in Epitaxial PrNiO3 Ultrathin Films Induced by Dimensional Crossover

K. Usui, T. Okumura, E. Sakai, H. K. Umigashira and T. Higuchi
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L.Zhang, J.Chen, T.Mori, Y.Yan, W.Liu and I.Abe
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Valley-Dependent Spin Polarization in Bulk MoS$_2$ with Broken Inversion Symmetry

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Electrochemical Immobilization of Biomolecules on Gold Surface Modified with Monolayered -Cysteine


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Te 5p Orbitals Bring Three-Dimensional Electronic Structure to Two-Dimensional Ir_{1.05}Pt_{0.95}Te_{2}

Characteristic Two-Dimensional Fermi Surface Topology of High-Tc Iron-Based Superconductors

Persistent Insulator-to-Metal Transition of a VO_{2} Thin Film Induced by Soft X-Ray irradiation

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Angular Correlation of a Pair of Lyman-α Photons Produced in the Photodissociation of H₂

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L.Li, T.Nagai, T.Ishido, S.Motai, K.Fujino and S.Tobh
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Emergent Ion-Gated Binding of Cationic Host-Guest Complexes within Cationic M_{22}L_{24} Molecular Flasks

H.Yokoyama, Y.Oka, M.Mizuguchi

S.Kamachi, J.Nagao, M.Miyashita, Y.Nakagawa, H.Miyagawa
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NW2A

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Cesium Cyano-Bridged CoVII-MV (M = Mo and W) Layered Frameworks Exhibiting High Thermal Durability and Mottamagnetism

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