The Universal Sample Holders of Microanalytical Instruments of FIB, TEM, NanoSIMS, and STXM-NEXAFS for the Coordinated Analysis of Extraterrestrial Materials

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Abstract
We developed universal sample holders (the Kochi grid, Kochi clamp, and Okazaki cell) and a transfer vessel (facility-to-facility transfer container (FFTC)) to analyze sensitive and fragile samples, such as extremely small extraterrestrial materials. The holders and container prevent degradation, contamination due to the terrestrial atmosphere (water vapor and oxygen gas) and small particles, as well as mechanical sample damage. The FFTC can isolate the samples from the effects of the atmosphere for more than a week. The Kochi grid and clamp were made for a coordinated micro/nano-analysis that utilizes a focused-ion beam apparatus, transmission electron microscope, and nanoscale secondary ion mass spectrometry. The Okazaki cell was developed as an additional attachment for a scanning transmission X-ray microscope that uses near-edge X-ray absorption fine structure (NEXAFS). These new apparatuses help to minimize possible alterations from the exposure of the samples to air. The coordinated analysis involving these holders was successfully carried out without any sample damage or loss, thereby enabling us to obtain sufficient analytical datasets of textures, crystallography, elemental/isotopic abundances, and molecular functional groups for µm-sized minerals and organics in both the Antarctic micrometeorite and a carbonaceous chondrite. We will apply the coordinated analysis to acquire the complex characteristics in samples obtained by the future spacecraft sample return mission.

Introduction
Spacecraft sample return missions focus on collecting materials from extraterrestrial bodies, including planets, satellites, asteroids, and comets. Recently, cometary and asteroidal particles were obtained by the NASA Stardust mission (Brownlee et al. 2006) and the JAXA Hayabusa mission (Nakamura et al. 2010), respectively. The extraterrestrial materials obtained from the comet Wild2 by the Stardust mission, and from the asteroid Itokawa (S-type) by the Hayabusa mission, are very small (tens to hundreds of micrometers in size) and composed of complex mixtures of ultra-fine minerals and/or organic components (Brownlee et al. 2006; Nakamura-Messenger et al. 2006; Yada et al. 2014). The JAXA Hayabusa2 and NASA OSIRIS-REx are both on-going sample return missions from the primitive asteroids Ryugu (C-type) and Bennu (B-type), respectively (Tachibana et al. 2014; Laurette et al. 2015). These missions have complementary scientific goals for understanding solar system evolution with regard to organics, water, and associated minerals.

Sample preparation, transfer between instruments, and transportation among institutes with minimal chemical reactions with the surrounding environment and/or terrestrial contaminants (e.g., water vapor, hydrocarbon, atmospheric gases, and small particles) is essential for the analysis of extraterrestrial samples directly collected from the asteroid Itokawa (Yada et al. 2014; Okazaki et al. 2017). Okazaki et al. (2017) pointed out that the small amorphous silicates and ultra-thin layered space-weathering rims found in the Itokawa asteroidal samples were decomposed as a result of interaction with atmospheric air during a 200-h analysis. Wirick et al. (2009) reported that the functional groups of carbon in the Stardust cometary samples changed over a time due to chemical reactions with atmospheric oxygen and H₂O.
based on scanning transmission X-ray microscopy near edge X-ray absorption of fine structure (STXM- NEXAFS) experiments. The Itokawa particles consist of only anhydrous minerals similar to those in ordinary chondrites (Nakamura et al. 2011), while the Ryugu samples (expected amount of returned sample: approximately 100 mg) are expected to be carbonaceous chondrite materials that contain organics and hydrous minerals (e.g., Tachibana et al. 2014). Considering the components of carbonaceous chondrites, the expected composition of the Ryugu sample contains 2 – 18 wt% extraterrestrial water and 500 µg/g organic matter (Okazaki et al. 2017 and reference therein). Therefore, concerning the \textit{in situ} analysis of organics and volatiles and sample size, these samples require even more careful handling and proper analytical sequencing without terrestrial contamination and sample damage in texture, morphology, isotopic fractionation, major and trace element abundances (e.g., Ito et al. 2014; Uesugi et al. 2014a; Yabuta et al. 2014) than samples obtained by previous missions, especially the asteroid Itokawa samples by the Hayabusa mission.

Uesugi et al. (2014a) pointed out problems related to sample handling/preparation processes (lost and/or broken) and sample damage (crystal/molecule structural changes, disturbance of elements and isotopic fractionation) of the Itokawa carbonaceous particles (also known as Category 3 organic materials) in electron and ion beam analyses (i.e., TEM and SIMS). They proposed an optimized sample handling system that limited terrestrial contaminations during transportation between laboratory facilities and had the proper analytical sequence of examinations (Uesugi et al. 2014a, 2019). The drawbacks of their research, however, were that these systems only suitable for µm-sized samples, and the original textures/structures of larger samples were readily lost when the sample was pressed onto an Au thin film (Uesugi et al. 2014a).

A coordinated analysis that utilized focused ion beam (FIB) sample preparation and subsequent STXM- NEXAFS, nanoscale secondary ion mass spectrometry (NanoSIMS), and transmission electron microscopy (TEM) analyses is essential for acquiring information regarding molecular and crystal structures, abundance of major/trace elements and isotopes, and petrographic textures in nanometer- to micrometer-scale samples. These techniques were applied to the carbonaceous materials provided by the Stardust cometary dust and Hayabusa sample return missions (Sanford et al. 2006; Matrajt et al. 2008; Ito et al. 2014; Uesugi et al., 2014a; Yabuta et al., 2014).

Previous research was mostly performed through acid extraction from a large amount (> several grams) of chondrite for the analysis of organic matter (e.g., Sephton and Botta 2005). Therefore, it is difficult to retrieve the original chemical and structural characteristics of the organic matters and its surrounding mineral phases. Since mid-2000, there have been pioneering works on the \textit{in situ} analysis of organics and their associated minerals using a coordinated microanalysis led by research groups from Carnegie Institution of Washington, Laboratory for Space Sciences and Physics Department, Washington University, and NASA Johnson Space Center (e.g., Nakamura et al., 2005; Zega et al., 2006; Matrajt et al., 2008). More recently, Le Guillou et al. (2014) conducted \textit{in situ} investigations of FIB-sections from carbonaceous chondrites (Orgueil, Murchison, and Renazzo) utilizing STXM and TEM analyses on the FIB sections with known H isotopic distributions by NanoSIMS. Floss et al. (2014) reported on NanoSIMS and
FIB-TEM analyses of individual organic matter, including nanoglobules and their associated minerals. The number of samples obtained by a coordinated analysis is limited and therefore the analytical data set is not sufficient to make robust conclusions due to technical difficulties, including accidents, damages, and contamination, in sample mounting and transfer between instruments. Another reason is that site-selected TEM sample through FIB is relatively time consuming.

We need to solve two major problems when we perform a coordinate analysis of samples obtained by future missions. The first problem is in the handling procedure for small samples during preparations and a coordinate analysis. The second one is how we perform a coordinate analysis of small samples under a non-air exposing environment. For example, in previous studies, samples attached to a TEM grid were analyzed in an STXM-NEXAFS by fixing the grid to the sample holder using adhesive tape (e.g., Leontowich and Hitchcock 2012). After the analysis, the grid was removed from the tape for subsequent TEM and/or NanoSIMS measurements. The commercial TEM grid was easily deformed during the removal process and was therefore difficult to set in the TEM and NanoSIMS sample holders, even under the atmosphere environment. For samples obtained by future missions, we should perform these procedures in a glovebox, where there were severe electrostatic forces. However, these procedures could cause unexpected accidents, including damage and/or loss of the samples.

To overcome these problems, we are developing a coordinated analysis procedure that utilizes a series of microanalytical instruments, including FIB, TEM, NanoSIMS, and STXM-NEXAFS, to minimize and avoid terrestrial contamination, mechanical damage, and sample loss. A sample transport container and various universal sample holders were also developed for the coordinated analysis. Note that it is necessary for these devices to fulfill the following requirements: 1) provide secure and safe transportation of the sample, 2) adapt to different analytical instruments, including synchrotron-based analyses, 3) allow for easy handling under a non-air exposing sample system (i.e., in a glove box and sample in/out instrument under a vacuum or an inert gas), and 4) be easy to clean using ultra-pure water or organic solvents (acetone or ethanol). The motivation for the development of these devices is to adequately complete the pertinent analyses of extraterrestrial materials obtained by sample return missions (i.e., the JAXA Hayabusa2 and the NASA OSIRIS-REx).

In this study, the performance of the analytical procedure and sample handling that utilized our developed devices was evaluated through coordinated analyses for a well-characterized Antarctic micrometeorite (AMM) and meteorite. We will report the evaluation of the atmospheric shielding performance in subsequent papers.

**Developments**

**Facility to facility transfer container (FFTC)**

We developed a sample transport vessel (FFTC) that keeps samples under low-pressure or inert gas conditions to allow for secure transportation by avoiding terrestrial contaminations, chemical reactions, and/or other alterations, with minimum contact (Fig. 1). The FFTC is composed of materials permitted in
the clean chambers of the Hayabusa2 returned samples at JAXA, such as SUS304 and SUS316L stainless steel, and Viton rubber. A synthetic fused silica glass plate was used as the view port window. The FFTC is designed to be able to hold various kinds of sample holders, including universal sample holders (Sato Seiki Corp. 2019). It is 60 mm in height and 50 mm in diameter, while its interior is 20 mm in height and 40 mm in diameter (Fig. 1b). The seal performance of the FFTC under positive and negative pressures showed stable conditions ($72.7 \pm 0.8$ kPa for a month and $60.7 \pm 0.2$ kPa for a half-day) as a result of an experiment performed from August 8 to September 4 in 2016 (Fig. 1c).

**Kochi grid and clamp for FIB, TEM, and NanoSIMS measurements**

Two types of universal sample holders, the Kochi grid and Kochi clamp (Fig. 2), were developed to reduce contamination during sample handling (attachments and removals) without adhesive tapes and materials when the samples are transferred among instruments (FIB, TEM, and NanoSIMS) and to improve the handling procedure in the glovebox. The Kochi grid is a TEM grid that has handles on both sides, and the Kochi clamp is a holder for easy handling of the commercial TEM grid.

The Kochi grid is composed of copper metal and processed by the Synchrotron-based LIGA (Lithographie, Galvaniformung, Abformung) system at the BL8S2 of Aichi Synchrotron Radiation Center (Aichi Science & Technology Foundation, Aichi, Japan). It is 6.57 mm wide, 1.0 mm (left height), 1.47 mm (right height), and 0.2 mm thick with three posts (0.1 mm in width, 0.2 mm in height, and 0.03 mm or 0.02 mm in thickness) and was shaped with left-right asymmetry (Fig. 2a). The posts are used for attaching ultra-thin section samples that often have a slight roughness on their surface, that means the posts must be sharpened and flattened by an FIB treatment before the grid can be used for reliable fixation of the samples. Copper was selected as the grid material to avoid analytical artifacts in the spectra obtained by TEM equipped with an energy dispersive X-ray spectrometer (EDS) for elemental analysis. The characteristic X-ray peaks of copper do not overlap with those of extraterrestrial samples. The asymmetric shape provides clearance for access of a micromanipulator to the post in FIB processing and is easy to handle in a glovebox. A stainless steel Kochi clamp (12 mm in width, 4 mm in height, and 0.6 mm in thickness) was developed to hold a commercial TEM grid for STXM and NanoSIMS sample processing/analyses (Fig. 2c).

The Kochi grid fits the sample holder for the TEM series manufactured by JEOL Ltd. (Fig. 2d). The Kochi clamp can be used for a commercial 3 mm-diameter TEM grid for TEM series manufactured by the FEI Thermo Fisher Scientific and Hitachi High-Tech Corp. The Advantages of the Kochi clamp include its ability to be used repeatedly, and its low cost compared to the Kochi grid, while its disadvantage is that the commercial TEM grid has to be removed from the clamp before TEM analysis (Fig. 2d).

For a NanoSIMS imaging analysis, we had to design an attachment that can fix both the grid and clamp onto a NanoSIMS subsample holder, specifically the Kochi subsample holder. The Kochi subsample holder is 12.8 mm in diameter and 4 mm in thickness and is made of stainless steel. The Kochi grid or clamp can be held in the central shallow hole (Figs. 3a and 3b). The CAMECA NanoSIMS commercial sample holder has six slots for the Kochi subsample holders (Fig. 3c). We used carbon nanotube tape
(Gecko Tape provided by Nitto Denko Corp.) (Maeno and Nakayama, 2008), carbon/copper adhesive tapes, or carbon plaster to ensure it held to avoid a sample shift during analysis.

We have designed a separable sample attachment (hereafter the Okazaki cell) for a STXM-NEXAFS measurement at the beamline BL4U of the UVSOR Synchrotron, Institute for Molecular Science, National Institutes of Natural Sciences (Okazaki, Japan) (Fig. 4a). The Okazaki cell is made of stainless steel (a body and a claw) and a phosphor bronze or stainless steel (as springs) and can hold two sets of Kochi grids or clamps without adhesive tapes. The cell is convertible with that of the advanced light source-based STXM systems (Berkeley, United States). The lower part of the Okazaki cell can be separated and placed into the FFTC (Fig. 4b).

**Assessment of the in situ analytical sequence for organic matter**

Previous research on organics in extraterrestrial materials reported that isotopic compositions, C K-edge spectra, elemental distributions, and textures were affected by extensive electron and ion beam irradiation (De Gregorio et al. 2010; Le Guillou et al. 2013; Ito et al. 2014; Uesugi et al. 2014a; Laurent et al. 2015). Therefore, the analytical sequence must be optimized by the measured target materials, especially organics, to avoid any artifacts on the measured data.

Herein, we considered the artifacts on the ultra-high magnification image taken by TEM after NanoSIMS analyses. De Gregorio et al. (2010) pointed out that extensive electron beam damage during the analysis introduces isotopic disturbances of the D/H ratio in organics. Similar research on hydrogen isotopic fractionation in organics was reported by Guillou et al. (2013) and Laurent et al. (2015). Therefore, the hydrogen isotopic measurement with NanoSIMS in organics should be conducted before the TEM analysis. To mitigate electrostatic charging by ion beam irradiation during NanoSIMS, we used a thin film layer (approximately 20 nm) of Au on the surface of the ultra-thin section sample. It is noted that De Gregorio et al. (2011) reported that a STXM-NEXAFS spectra data of Stardust cometary dust organic samples was misinterpreted by subsequent TEM characterization.

**Results And Discussion**

We evaluated the Kochi grid for FIB, TEM, and NanoSIMS, and the Okazaki cell for STXM-NEXAFS through the coordinated analysis of primitive extraterrestrial materials containing minerals and organics. The detailed discussions for minerals are located in the section “In-situ analysis of mineral phases” while organics are discussed in the section “In-situ analysis of organic matter”.

**In situ analysis of mineral phases**

The AMM, TT006b101, has a spherical shape of approximately 200 µm in size (approximately 13 µg in weight) (Fig. 5a) and is pressed onto a Gecko tape. An ultra-thin section of the sample (10 × 8 × 0.1 µm³) was prepared and attached to the Kochi grid by FIB (SMI-4050, Hitachi High-Tech Corp., Minato-ku, Japan) at the Kochi Institute of Core Sample Research, JAMSTEC (Fig. 5b).
We examined the detailed major elemental abundances, mineralogy, and microstructure to gain insight into its petrogenesis by TEM (JEM-ARM200F equipped with EDS, JEOL Ltd., Tokyo) in an ultra-thin section that was prepared by the FIB (SMI-4050). Based on the elemental and electron diffraction analyses of the individual grains, the AMM was confirmed to consist of olivine [(Mg,Fe)$_2$SiO$_4$], Mg,Al-bearing magnetite (Fe$_3$O$_4$), and interstitial Ca-Mg-Fe-Al-bearing amorphous silicate (Fig. 5c), where olivine and Mg,Al-bearing magnetite occur as euhedral to subhedral grains of several micrometers in size. Petrography suggests that the precursor material of the AMM was extensively heated to be completely melted and then partially crystallized by rapid cooling. When hydrated carbonaceous chondrites containing abundant phyllosilicates experienced extensive heating, a mineral assemblage of olivine, magnetite, and SiO$_2$-rich amorphous material was formed (Toppani et al. 2001). Note that the phyllosilicates in the precursor chondritic material would have also been affected by heating and dehydration processes during its atmospheric entry.

Next, we applied rastered ion imaging by the Japan Agency for Marine-Earth Science Technology (JAMSTEC) NanoSIMS 50L ion microprobe (Ametek CAMECA, Inc., Gennevilliers Cedex, France) to acquire an isotope map of oxygen ($^{18}$O/$^{16}$O ratio) and elemental maps of Si and Mg as $^{24}$Mg$^{16}$O, Al as $^{27}$Al$^{16}$O, Ca as $^{40}$Ca$^{16}$O, and Fe as $^{56}$Fe$^{16}$O for the sample (Fig. 5d). The detailed measured conditions and calculation of $\delta^{18}$O$_{SMOW}$ were published in a previous study (Ito and Messenger 2008). The elemental ratio maps (Fig. 5d) show the constituent mineralogical features of olivine, Mg,Al-bearing magnetite, and a Ca-Mg-Fe-Al-bearing amorphous silicate in the section analyzed by the TEM-EDS elemental and crystallographic analyses (Fig. 5c). The $\delta^{18}$O$_{SMOW}$ isotopic composition of the sample's mineral phases shows a homogeneous distribution of 12.7 ± 2.2 per mil (Fig. 5d). We did not find a clear difference in the $\delta^{18}$O value of each phase within the analytical uncertainties. This $\delta^{18}$O value is broadly consistent with previous O isotopic compositions for various AMMs, which suggests that heavy O isotopic enrichment was caused by atmospheric entry heating or thermal metamorphism in the parent body (Matrajt et al. 2006; Engrand and Dobrica 2012).

**In situ analysis of organic matter**

A systematic investigation of the carbonaceous grains in Yamato, (Y)-791198, which is composed of unheated CM2.4 chondrites (Nakamura 2005; Rubin et al. 2007), was carried out using FIB, STXM-NEXAFS, NanoSIMS, and TEM analyses. The universal sample holders of the Kochi grid for FIB, TEM, NanoSIMS, and the Okazaki cell for STXM-NEXAFS were used.

We prepared an ultra-thin section (30 × 30 × 0.1 µm$^3$) of the Y-791198 matrix using the FIB at the Kochi Institute for Core Sample Research, JAMSTEC. The NEXAFS spectra of the C K-edge of the section and the nanometer-scale carbon distribution were measured by an STXM at the UVSOR BL4U (Fig. 6a and f). C and N as $^{12}$C$^{14}$N elemental images of the same section were obtained by the JAMSTEC NanoSIMS (Figs. 6b-c) and the H, C, and N isotope maps (details of the analytical conditions are located in Ito et al.
Subsequently, a TEM-EDS analysis was performed to obtain carbon X-ray maps and ultra-high magnification images of each carbon-enriched region (Fig. 6d).

Four carbonaceous grains, G1 – G4, were found in the ultra-thin section by combining the STXM C K-edge spectral image (Fig. 6a) and NanoSIMS $^{12}$C and $^{12}$C$^{14}$N elemental images (Figs. 6b-c). The STXM C K-edge spectral image was generated by an accumulation of all the spectral peak intensities in each pixel after a baseline collection at 280 eV. The C-rich regions defined by the STXM C K-edge spectral image are broadly consistent with those of the NanoSIMS $^{12}$C and $^{12}$C$^{14}$N elemental images (Figs. 6a-c). Table 1 summarizes the results obtained by the TEM-EDS (size) and NanoSIMS (H, C, and N isotopic compositions) analyses.

Representative atomic number contrast images (high-angle annular dark field in scanning TEM mode (HAADF-STEM)) and carbon X-ray images of carbonaceous grains G1 and G3 are shown in Fig. 6d. The size of the grains ranged from 650 nm to 1000 nm in diameter (Table 1). The HAADF-STEM images in Figure 6d are similar to the previously reported images of carbonaceous grains found in carbonaceous chondrites (e.g., Floss et al., 2014). However, these grains show different morphologies of nanoglobules (i.e., hollow shape) (e.g., Nakamura-Messenger et al. 2006; De Gregorio et al. 2013).

The STXM C K-edge spectra of G1 to G4 show peak intensities at 285 eV (aromatic or olefinic carbon), 286.5 eV (oxygen substituted double-bonded carbon, e.g., enolic carbon), 288.4 eV (carbonyl carbon in amide moieties), and 290.2 eV (carbonate CO$_3$) (Fig. 5f). These peaks exist at a slightly lower energy, approximately 0.3 eV, in comparison with the peaks found by Vinogradoff et al. (2018) due to the surrounding organics that have a wide variety of molecular configurations (e.g., De Gregorio et al. 2013).

We found two types of carbonaceous grains as a result of the C K-edge spectra that suggest G1 is a ketone-rich, and G2 to G4 are aromatic carbonaceous grains even though they showed no clear size and morphology difference from each other. Similar features of nanoglobules from IOM residue extracted through acid dissolution treatment were reported by De Gregorio et al. (2013). As Flynn et al. (2010) indicated that organic matter in situ in the Murchison and Orgueil chondrites differ in their C K-edge spectra from samples of IOM acid extraction from those same chondrites, the similarity found in this study could be fortuitous. However, this may simply be the variation in the carbon functional group in each grain.

The C ($\delta^{13}$C$_{PDB}$) and N ($\delta^{15}$N$_{Air}$) isotopic compositions in the carbonaceous grains (G1 to G4) in Y-791198 showed a large variation (Table 1), that is consistent with nanoglobules in the Bells (CM2) and Murchison (CM2) chondrites (De Gregorio et al. 2013). No isotopic “hot-spots” with highly enriched $^{15}$N ($\delta^{15}$N$_{Air}$) were observed in the globules. G1 shows a negative $\delta^{15}$N$_{Air}$ of approximately -300 per mil and low degree and negative $\delta^{15}$N were observed in the organic matter of the QUE99117 (CR3) and MET 00426 (CR3) chondrites (Floss et al. 2014). These N isotopic characteristics are expected to occur in ion–molecule reactions (Wirström et al. 2012). The H isotopic compositions of G1, G2, and G4 showed high D-enrichment, implying that they have interstellar origins, while G3 had only a moderate D-enrichment.
(δD$_{SMOW} =$ approximately +200 per mil). The H isotopic variation found in the carbonaceous grains was not caused by analytical artifacts as we carefully chose an analytical sequence (NanoSIMS isotope map followed by TEM observation) to avoid H isotopic fractionation by electron beam irradiation.

We confirmed that the developed coordinated analytical system of TEM, NanoSIMS, and STXM-NEXAFS provided the same quality analytical dataset as that of previous works by each instrument.

**Coordinated analysis of the Ryugu asteroidal sample**

As shown in Fig. 7, we established a coordinated analytical sequence for the future analysis of the Ryugu asteroidal samples from nondestructive analyses at synchrotron radiation facilities, such as 3D-CT (computed tomography), XRD (X-ray diffraction), and STXM-NEXAFS, and for destructive analyses, such as TEM, SIMS, and laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS). This coordinated sequence has the potential to obtain the complex characteristics inside a sample. Regions-of-interest (ROIs) inside the sample can be found through synchrotron-based 3D-CT and XRD analyses. Prior to conducting a series of microanalyses, we used an FIB to extract the ROIs based on a 3D characterization of the sample (Uesugi et al. 2014b).

The coordinate analysis proposed in this study has been further developed by related studies (Kodama et al. 2020; Shirai et al. 2020; Uesugi et al. 2020). Kodama et al. (2020) described the development of a surface treatment technique using FIB to obtain high-quality electron back-scattered diffraction (EBSD) patterns from minerals in AMMs. Uesugi et al. (2020) developed a vertically aligned carbon nanotube (VACNT) holder for synchrotron-based CT and XRD analyses. Shirai et al. (2020) stated that the elemental abundances of VACNT, polyimide film, and synthetic quartz glass will be used for the analysis of the Ryugu samples to evaluate possible contaminations during the sample handling process. They concluded that these materials showed low levels of contaminants and are therefore adequate for use as sample holders for the Ryugu samples.

An in-house non-air exposing sample loading system that utilized the Okazaki cell for sample transfer between an STXM and a glove box under N$_2$ or Ar conditions was used for analyzing anaerobic materials at the UVSOR BL4U. A non-air exposing system that includes a glove box is also available for synchrotron-based CT and XRD at SPring-8 (Fig. 8). Note that an *in-house* non-air exposing sample holder for NanoSIMS is currently under development and will be ready for the analysis of the Hayabusa2 returned samples. Commercial non-air exposing sample holder systems are available for TEM and FIB. We have not yet installed these systems, though they will be installed before the analysis. We plan to use the developed holders (the Kochi grid and clamp), FFTC, Okazaki cell, and coordinate analysis under non-air exposing systems between laboratory facilities for extraterrestrial samples (i.e., the asteroid Ryugu) (Fig. 8). These developments of devices and containers under non-air exposure systems will be a potential standard for analyzing extraterrestrial materials obtained by future sample return missions.

**Summary**
The FFTC was made for the secure transportation of samples avoiding terrestrial contaminations under low-pressure or inert gas (e.g., N₂ or Ar). We developed universal sample holders (the Kochi grid by the LIGA process and the Kochi clamp) for FIB sample preparation and TEM analysis. For the NanoSIMS and STXM-NEXAFS analyses, we made additional attachments, including the Kochi subsample holder for NanoSIMS and the Okazaki cell for STXM, to hold the Kochi grid and the Kochi clamp.

We confirmed that the coordinated analytical system with the Kochi grid and the Okazaki cell was successful in acquiring chemical characteristics (light element isotopes, crystal structures, and molecular functional groups) in AMM samples and carbonaceous chondrite at the sub-micrometer scale. The acquired data from the coordinated analysis for both minerals and organics were consistent with previous studies for each instrument. Note that the Kochi grid and Okazaki cell improved the handling procedures of sample transfer between instruments, glove boxes, and the FFTC. Our devices (the Kochi grid/clamp and the Okazaki cell) and the use of the air-free transfer container make the whole coordinated analysis more reliable and minimize possible alteration from terrestrial air exposure of the samples obtained by Hayabusa2 and future sample return missions.

**Declarations**

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**Competing interests**

The authors declare that they have no competing interests.

**Availability of data and materials**

The Kochi grid, Kochi clamp, and Okazaki cell can be distributed for scientific purposes upon request through the JAXA curation or authors. The FFTC is available for purchase from the Sato Seki Corporation (Sato Seki Corp. 2019).

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Author contributions

MI and NT contributed equally to the complete design of the technical developments of this research. MI conducted the NanoSIMS data analyses, image data reduction, interpretation, and preparation of the manuscript. NT performed the TEM analyses, image data reduction, interpretation, and preparation of the manuscript. KU and MU designed the FFTC and its performance test, helped with interpretation, and prepared the manuscript. YK contributed sample preparations by FIB. IS and IO established the LIGA process for preparing the Kochi grid. MU, TO, and HY performed the STXM-NEXAFS experiments at the BL4U, UVSOR synchrotron. AY, NI, NS, YK, TY, and MA participated in the design of the research and interpretation. All authors have read and approved the final manuscript.

Abbreviations

- AMM: Antarctic micrometeorite
- CT: computed tomography
- EDS: Energy dispersive X-ray spectrometer
- FIB: Focused-ion beam apparatus
- FFTC: Facility-to-facility transfer container
- HAADF-STEM: High-angle annular dark field in scanning TEM mode
- IOM: Insoluble organic matter
- LA-ICP MS: Laser ablation inductively coupled plasma mass spectrometry
- LIGA: Lithographie, Galvaniformung, and Abformung
- NanoSIMS: Nanoscale secondary ion mass spectrometry
- PDB: Pee Dee Belemnite
- ROIs: Regions of interest
- SMOW: Standard Mean Ocean Water
- STXM-NEXAFS: Scanning transmission X-ray microscope using near-edge X-ray absorption fine structure
- TEM: Transmission electron microscopy
- VACNT: Vertically aligned CNTs
- XRD: X-ray diffraction

References

1. Brownlee D, Tsou P, Aleon J, Alexander CMO’D, Araki T, Bajt S, Baratta GA, Bastien R, Bland P, Bleuet P, Borg J, Bradley JP, Brearley A, Brenker F, Brennan S, Bridges JC, Browning N, Brucato JR, Brucato H, Bullock E, Burchell MJ, Busemann H, Butterworth A, Chaussidon M, Cheuvront A, Chi M, Cintala MJ, Clark BC, Clemett SJ, Cody G, Colangeli L, Cooper G, Cordier P, Daghlian C, Dai Z, D'Hendecourt L,
Djouadi Z, Dominguez G, Duxbury T, Dworkin JP, Ebel D, Economou TE, Fairey SAJ, Fallon S, Ferrini G, Ferro T, Fleckenstein H, Floss C, Flynn G, Franchi IA, Fries M, Gainsforth Z, Gallien JP, Genge M, Gilles MK, Gillet P, Gilmour J, Glavin DP, Gounelle M, Grady MM, Graham GA, Grant PG, Green SF, Grossemey F, Grossman L, Grossman J, Guan Y, Hagiya K, Harvey R, Heck P, Herzog GF, Hoppe P, Horz F, Huth J, Hutcheon ID, Ishii H., Ito M, Jacob D, Jacobsen C, Jacobsen S, Joswiak D, Kearsley AT, Keller L, Khodja H, Kilcoyne ALD, Kissel J, Krot A, Langenhorst F, Lanzirotti A, Le L, Leshin L, Leitner J, Lemelle L, Leroux H, Liu MC, Luening K, Lyon I, MacPherson G, Marcus MA, Marhas K, Matrajt G, Meibom A, Mennella V, Messenger K, Mikouchi T, Mostefaoui S, Nakamura T, Nakano T, Newville M, Nittler LR, Ohnishi I, Ohsumi K, Okuda K, Papanastassiou DA, Palma R, Palumbo ME, Pepin RO, Perkins D, Perronnet M, Piano M, Pao W, Rietmeijer F, Robert F, Rost D, Rotundi A, Ryan R, Sandford SA, Schwandt CS, See TH, Schlutter D, Sheffield-Parker J, Simionovici A, Simon S, Sitnitsky I, Snead CJ, Spencer MK, Stadermann FJ, Steele A, Stephan T, Stroud R, Susini J, Sutton SR, Taheri M, Taylor S, Teslich N, Tomicova K, Tomioka N, Toppani A, Trigo-Rodríguez JM, Troade C, Tsuchiyama A, Tuzolino AJ, Tyliszczak T, Uesugi K, Velbel M, Vellenga J, Vicenzi E, Vincze L, Warren J, Weber I, Weisberg M, Westphal AJ, Wirick S, Wooden D, Wopenka B, Wozniakiewicz P, Wright I, Yabuta H, Yano H, Young ED, Zare RN, Zega T, Ziegler K, Zimmerman L, Zinner E, Zolensky M (2006) Comet 81P/Wild 2 under a microscope. Science 314:1711–1716

2. De Gregorio BT, Stroud RM, Nittler LR, Alexander CMO’D, Zega TJ (2010) Isotopic anomalies in organic nanoglobules from Comet 81P/Wild 2: comparison to Murchison nanoglobules and isotopic anomalies induced in terrestrial organics by electron irradiation. Geochim Cosmochim Acta 74:4454–4470

3. De Gregorio BT, Stroud RM, Cody GD, Nittler LR, Kilcoyne ALD, Wirick S (2011) Correlated microanalysis of cometary organic grains returned by Stardust. Meteorit Planet Sci 46:1376–1396

4. De Gregorio BT, Stroud RM, Nittler LR, Alexander CMO’D, Bassim ND, Cody GD, Kilcoyne ALD, Sandford SA, Milam SN, Nuevo M, Zega TJ (2013) Isotopic and chemical variation of organic nanoglobules in primitive meteorites. Meteorit Planet Sci 48:904–928

5. Engrand C, Dobrica E (2012) Bulk oxygen isotopic composition of Antarctic micrometeorites: effect of atmospheric entry. Lunar Planet. Sci 43, Abstract 2636

6. Floss C, Le Guillou C, Breary A (2014) Coordinated NanoSIMS and FIB-TEM analyses of organic matter and associated matrix materials in CR3 chondrites. Geochim Cosmochim Acta 139:1–25

7. Flynn GJ, Wirick S, Keller LP, Jacobsen C (2010) Modification of the Murchison insoluble organic matter (IOM) by acid extraction. Astrobiology Science Conference 2010, Abst#5162

8. Ito M, Uesugi M, Naraoka H, Yabuta H, Kitajima F, Takano Y, Mita H, Karouji Y, Yada T, Ishibashi Y, Okada T, Abe M (2014) H, C and N isotopic compositions of HAYABUSA Category 3 organic samples. Earth Planet Space 66:91

9. Kodama Y, Tomioka N, Ito M, Imae N (2020) developments in microfabrication of mineral samples for simultaneous EBSD-EDS analysis utilizing a FIB-SEM instrument: study on an S-type cosmic spherule from Antarctica. J Miner Petrol Sci (in press).
10. Lauretta DS, Bartels AE, Barucci MA, Bierhaus EB, Binzel RP, Bottke WF, Campins H, Chesley SR, Clark BC, Clark BE, Cloutis EA, Connolly HC, Crombie MK, Delbo M, Dworkin JP, Emery JP, Glavin DP, Hamilton VE, Hergenrother CW, Johnson CL, Keller LP, Michel P, Nolan MC, Sandford SA, Scheeres DJ, Simon AA, Sutter BM, Vokrouhlicky D, Walsh KJ (2015) The OSIRIS-REx target asteroid (101955) Bennu: Constraints on its physical, geological, and dynamical nature from astronomical observations. Meteorit. Planet. Sci. 50, 834–849

11. Laurent B, Roskosk M, Remusat L, Robert F, Leroux H, Depecker C, Nuns N, Lefebvre J-M (2015) The deuterium/hydrogen distribution in chondritic organic matter attests to early ionizing irradiation. Nature Communications 6:8567

12. Le Guillou C, Remusat L, Bernard S, Brearley AJ, Leroux H (2013) Amorphization and D/H fractionation of kerogens during experimental electron irradiation: Comparison with chondritic organic matter. Icarus 226:101–110

13. Le Guillou C, Bernard S, Brearley AJ, Remusat L (2014) Evolution of organic matter in Orgueil, Murchison and Renazzo during parent body aqueous alteration: In situ investigations. Geochim Cosmochim Acta 131:368–392

14. Leontowich AFG, Hitchcock AP (2012) Secondary electron deposition mechanism of carbon contamination. J Vac Sci Technol B 30:030601

15. Maeno Y, Nakayama Y (2008) Geckolike high shear strength by carbon nanotube fiber adhesives. Appl Phys Lett 94(1):012103

16. Matrajt G, Guan Y, Leshin L, Taylor S, Genge M, Joswiak D, Brownlee D (2006) Oxygen isotope measurements of individual unmelted Antarctic micrometeorites. Geochim Cosmochim Acta 70:4007–4018

17. Matrajt G, Ito M, Wirick S, Messenger S, Brownlee DE, Joswiak D, Flynn G, Sandford SA, Snead C, Westphal A (2008) Carbon investigation of two Stardust particles: a TEM, NanoSIMS, and XANES study. Meteorit Planect Sci 43:315–334

18. McKeegan KD, Kallio APA, Heber VS, Jarzebinski G, Mao PH, Coath CD, Kunihiro T, Wiens RC, Nordholt JE, Moses Jr. RW, Reisenfeid DB, Jurewicz AJG, Burnett DS (2011) The oxygen isotopic composition of the sun inferred from captured solar wind. Science 332:1528–1532

19. Nakamura K, Messenger S, Keller LP (2005) TEM and NanoSIMS study of hydrated/anhydrous phase mixed IDPs: Cometary or asteroidal origin. In: Abstract #1824 of Lunar and Planetary Science 36, Houston, 14-18 March 2005.

20. Nakamura K, Messenger S, Keller LP, Clemett SJ, Zolensky ME (2006) Organic globules in the Tagish Lake meteorite: remnants of the protosolar disk. Science 314:1439–1442

21. Nakamura T. (2005) Post-hydration thermal metamorphism of carbonaceous chondrites. J Miner Petrol Sci 100:260–272

22. Nakamura T, Noguchi T, Tanaka M, Zolensky ME, Kimura M, Tsuchiyama A, Nakato A, Ogami T, Ishida H, Uesugi M, Yada T, Shirai K, Fujimura A, Okazaki R, Sandford SA, Ishibashi Y, Abe M, Okada T,
Ueno M, Mukai T, Yoshikawa M, Kawaguchi J (2011) Itokawa dust particles: a direct link between S-type asteroids and ordinary chondrites. Science 333:1113–1116

23. Okazaki R, Sawada H, Yamanouchi S, Tachibana S, Miura Y, Sakamoto K, Takano Y, Abe M, Itoh S, Yamada K, Yabuta H, Okamoto C, Yano H, Noguchi T, Nakamura T, Nagao K, The Hayabusa2 SMP Team (2017) Hayabusa2 sample container: Metal-seal system for vacuum encapsulation of returned samples. Spa Sci Rev 208:107–124

24. Rubin AE, Trigo-Rodríguez JM, Huber H, Wasson JT (2007) Progressive aqueous alteration of CM carbonaceous chondrites. Geochim Cosmochim Acta 71:2361–2382

25. Sato Seiki corp. (2019) Air shielding sample transport container: Model FFTC v2 (facility to facility transfer container). http://ssc-e.co.jp/wp-content/uploads/2019/10/FFTCv2-Catalog20190515-E.pdf. Accessed 15 May 2019.

26. Sephton MA, Botta O (2005) Recognizing life in the Solar System: guidance from meteoritic organic matter. Inter Jour Astrobiology 4:269–276

27. Shirai N, Karouji Y, Kumagai K, Uesugi M, Hirahara K, Ito M, Tomioka N, Uesugi K, Yamaguchi A, Imae N, Ohigashi T, Yada T, Abe M (2020) The effects of possible contamination by sample holders on samples to be returned by Hayabusa2. Meteorit Planet Sci (in press)

28. Tachibana S, Abe M, Arakawa M, Fujimoto M, Iijima Y, Ishiguro M, Kitazato K, Kobayashi N, Namiki N, Okada T, Okazaki R, Sawada H, Sugita S, Takano Y, Tanaka S, Watanabe S, Yoshikawa M, Kuninaka H, The Hayabusa2 Project Team (2014) Hayabusa2: Scientific importance of samples returned from C-type near-Earth asteroid (162173) 1999 JU₃. Geochemical J 48:571–587

29. Toppani A, Libourel G, Engrand C, Maurette M. (2001) Experimental simulation of atmospheric entry of micrometeorites. Meteorit Planet. Sci 36:1377–1396

30. Uesugi M, Naraoka H, Ito M, Yabuta H, Kitajima F, Takano Y, Mita H, Ohnishi I, Kebukawa Y, Yada T, Karouji Y, Okada T. Abe M (2014a) Sequential analysis of carbonaceous materials in Hayabusa-returned samples for the determination of their origin. Earth Planets Space 66:102

31. Uesugi M, Noguchi R, Matsumoto T, Matuno J, Nagano T, Tsuchiyama A, Harada S, Yokoyama K, Yodo Y, Takeda N, Yada T, Yakame S, Karouji Y, Sihibashi Y, Abe M, Okada T, Fujimura A, Ebihara M, Kitajima F, Nagao K, Nakamura T, Naraoka H, Noguchi T, Okazaki R, Yurimoto H (2014b) Investigation of cutting methods for small samples of Hayabusa and future sample return missions. Meteorit Planet Sci 49:1186–1201

32. Uesugi M, Ito M, Yabuta H, Naraoka H, Kitajima F, Takano Y, Mita H, Kebukawa Y, Nakato A, Karouji Y (2019) Further characterization of carbonaceous materials in Hayabusa-returned samples to understand their origin. Meteorit Planet Sci 54:638–666

33. Uesugi M, Hirahara K, Uesugi K, Takeuchi A, Karouji Y, Shirai N, Ito M, Tomioka N, Ohigashi T, Yamaguchi A, Imae N, Yada T, and Abe M (2020) Development of a sample holder for synchrotron radiation-based computed tomography and diffraction analysis of extraterrestrial materials. Rev Sci Instrum 91. DOI: 10.1063/1.5122672.
34. Vinogradoff V, Bernard S, Le Guillou C, Remusat L. (2018) Evolution of interstellar organic compounds under asteroidal hydrothermal conditions. Icarus 305:358–370
35. Wirick S, Flynn GJ, Keller LP, Nakamura-Messenger K, Peltzer C, ACOBSENC J, Sandford S, Zolensky M (2009) Organic matter from comet 81P/Wild 2, IDPs, and carbonaceous meteorites; similarities and differences. Meteorit Planet Sci 44:1611–1626
36. Wiström ES, Charnley SB, Cordiner MA, Milam SN (2012) Isotopic anomalies in primitive solar system matter: spin-state dependent fractionation of nitrogen and deuterium in interstellar clouds. Astrophys J. 757(L11):15
37. Yabuta H, Uesugi M, Naraoka H, Ito M, Kilcoyne ALD, Sandford SA, Ohigashi T, Kitajima F, Mita H, Takano Y, Karouji Y, Yada T, Ishibashi Y, Okada T, Abe M (2014) Molecular compositions of Hayabusa Category 3 carbonaceous particles. Earth Planet Space 66:156
38. Yada T, Fujimura A, Abe M, Nakamura T, Noguchi T, Okazaki R, Nagao K, Ishibashi Y, Shirai K, Zolensky ME, Sandford S, Okada T, Uesugi M, Karouji Y, Ogawa M, Yakame S, Ueno M, Mukai T, Yoshikawa M, Kawaguchi J (2014) Hayabusa-returned sample curation in the Planetary Material Sample Curation Facility of JAXA. Meteorit Planet Sci 49:135–153
39. Zega T, Stroud RM, Nittler LP, Busemann H, Alexander CMO’D (2006) Correlated analytical studies of organic material from the Tagish Lake carbonaceous chondrite. In: Abstract #1444 of Lunar and Planetary Science 37, Houston, 13-17 March 2006.

Table

Due to technical limitations, Table 1 is provided in the Supplementary Files section.

Figures
Figure 1

(a) Picture of the facility-to-facility transfer container (FFTC), (b) schematic diagram of the FFTC and (c) result of the performance test of the FFTC under negative and positive pressures (approximately -61 kPa for a half-day and approximately 73 kPa for a month).
Figure 2

Pictures of (a) the Kochi grid, (b) a sample post of the Kochi grid, (c) the Kochi grid in a JEOL-type transmission electron microscopy (TEM) sample holder, and (d) the Kochi clamp with a commercial TEM grid.
Figure 3

Pictures of the Kochi sub sample holder for the nanoscale secondary ion mass spectrometer (NanoSIMS): (a) a NanoSIMS sub sample holder for the Kochi grid, (b) a NanoSIMS sub sample holder for the Kochi clamp, and (c) a commercial NanoSIMS holder with a sub sample holder for Kochi grid.

Figure 4

Pictures of (a) the combined Okazaki cell, (b) the lower part with the Kochi grid set inside an FFTC.
Figure 5

A thin section of an Antarctic micrometeorite (AMM), (a) back-scattered electron image of the AMM, TT006b101, before focused-ion beam apparatus (FIB) processing, (b) the FIB-thin section attached to a post of the Kochi grid, (c) bright-field TEM image with selected-area electron-diffraction patterns of Mg,Al-bearing magnetite as an inset, (d) NanoSIMS elemental ratio and O-isotope maps.
Figure 6

Images of carbonaceous grains in the FIB-section of Y-791198. (a) Scanning transmission X-ray microscopy (STXM) C K-edge spectral image, (b) NanoSIMS $^{12}$C image, (c) NanoSIMS $^{12}$C$^{14}$N image, (d) High-angle annular dark-field (HAADF) and carbon Kα X-ray images of the G1 and G3 carbonaceous grains in (a) by scanning transmission electron microscopy (STEM-EDS). (e) C K-edge spectra of G1 to G4.
Figure 7. Coordinate analysis of the Ryugu samples.

| Locations          | Sample distribution (JAXA) | CT, XRD (SPring-8) | SEM/EPMA (UVSOR, NIPR) | FIB (JAMSTEC) | STXM-NEXAFS (UVSOR) | TEM (JAMSTEC) | NanoSIMS (JAMETC) | LA-ICPMS (NIPR) |
|--------------------|-----------------------------|-------------------|-------------------------|---------------|---------------------|--------------|-------------------|-----------------|
| Purposes           | Sample distribution         | 3D structural & mineralogical analyses | Mineralogy & major element analysis | Sub-μm sample preparation | Functional group: Organics | Mineralogy & crystallography | Isotope, elemental images | Bulk chemistry |
| Universal sample holders | VACNT holder | | | | | | | |
| Non-air exposing systems | Process chamber, SEM | In-house development | Sample prep. CT, 3D-XRD | In-house development | Sample prep. STXM-NEXAFS | In-house development | Sample prep. Isotope/elemental map |
| Related works      | VACNT holder in Uesugi et al. (2020) & Shirai et al. (2020) | | | | | | | This study, Ohigashi et al. (in preparation), Kodama et al. (2020) |

Sample transportation using FFTC
Figure 8

Research platforms with non-air exposing systems for extraterrestrial materials.

Supplementary Files

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- table1.PNG