

4th International Conference on Technology and
Instrumentation in Particle Physics (TIPP 2017)
May 21–26, 2017, Beijing, China

Spin-off Application of Silica Aerogel in Space: Capturing Intact Cosmic Dust in Low-Earth Orbits and Beyond



Makoto Tabata (Chiba Univ.)

makoto@hepburn.s.chiba-u.ac.jp

On behalf of the Tanpopo Team



- **Introduction**

- Application of silica aerogel in HEP experiments
- Spin-off application of aerogel as dust-capture media

- **Application of Silica Aerogel in Space Science**

- Experiments in low-Earth orbits
- Cometary dust sample return mission in deep space

- **Astrobiology Mission: Tanpopo**

- Objectives and status
- Aerogel-based capture instruments

A faint, grayscale world map is visible in the background, showing the outlines of continents and major landmasses. The map is centered on the Atlantic Ocean, with North and South America on the left and Europe, Africa, and Asia on the right. The word "Introduction" is overlaid on the map, positioned over the Indian Ocean and Southeast Asia.

Introduction

HEP Application of Silica Aerogel

4/18

- **Silica aerogel:**

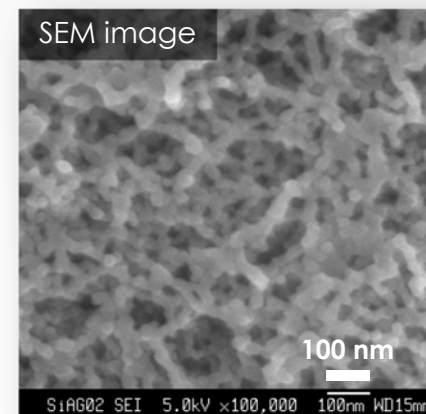
Colloidal foam of nanoscale SiO_2 particles

- **Transparent**

- **Tunable refractive index** [i.e., bulk density]

$n = 1.003\text{--}1.26$ [Journal ref. / M. Tabata et al., Nucl. Instrum. Methods A 623 \(2010\) 339.](#)

- Density determined by silica–air volume ratio



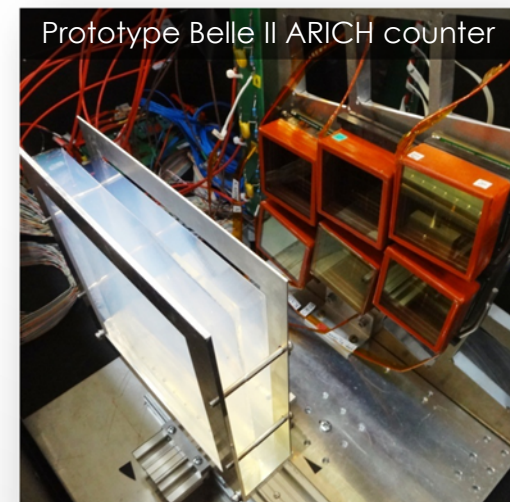
- **Application in high-energy physics: Cherenkov radiator**

- Threshold-type Cherenkov counter;
Ring imaging Cherenkov [RICH] counter

- Particle identification;
Velocity measurement

- Accelerator-based particle- and nuclear-physics experiments: e.g., Belle II, LHCb, etc.;
Space- and balloon-borne cosmic-ray experiments: e.g., BESS, AMS-02, etc.

- [Presentation ref. / M. Tabata et al., in: Session R1-Particle identification\(1\) on May 23.](#)



Spin-off Application of Aerogel in Space 5/18

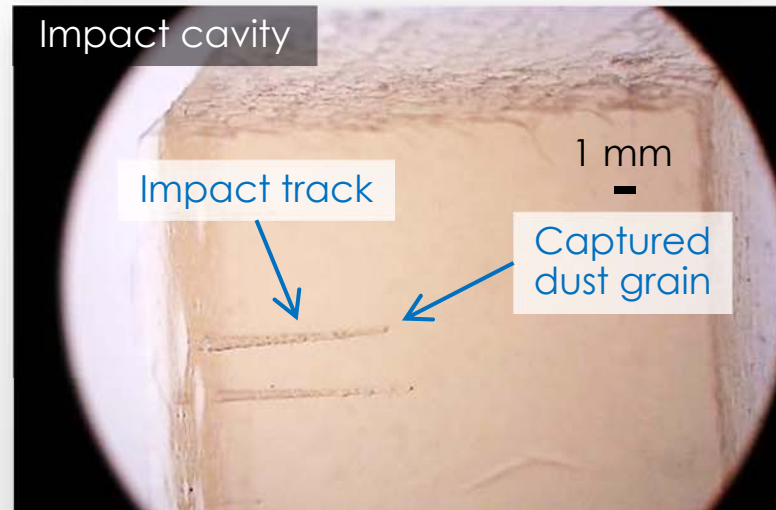
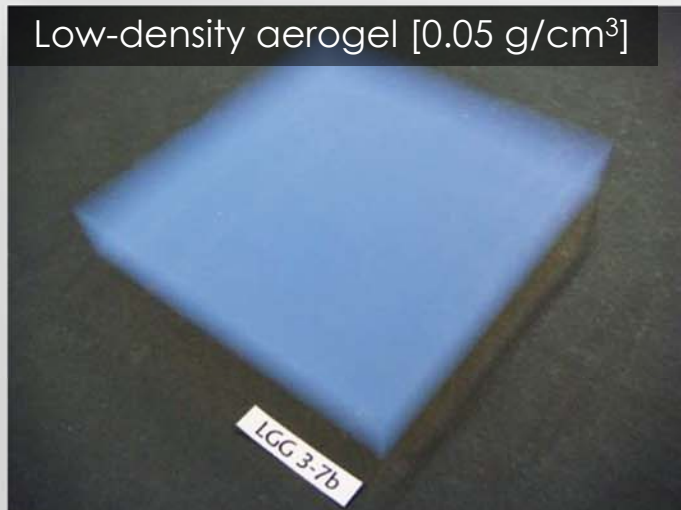
Q: How can we retrieve intact cosmic dust from space?

- Cosmic dust = **Micron-size** [$\sim 10 \mu\text{m}$ dia.]
= **Hypervelocity** [Max. $\sim 16 \text{ km/s}$ in low-Earth orbits]

A: Expose “silica aerogel” in space!

○ Why aerogel?

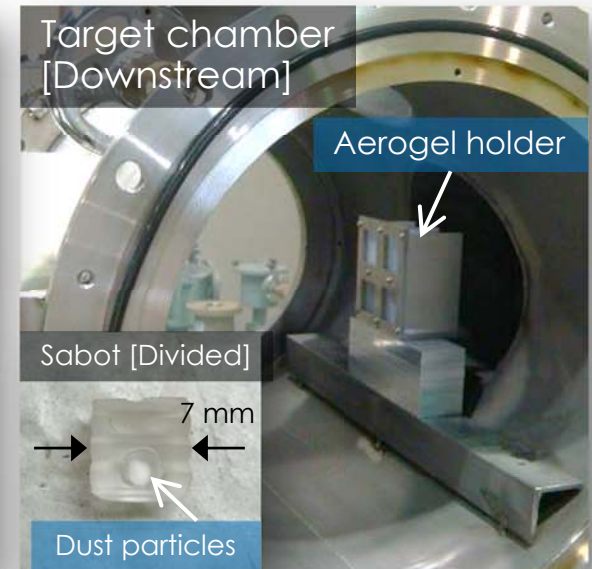
- **Ultralow density** → Intact dust capture inside the aerogel
- **Transparent** → Visible impact cavity/captured dust grain



Laboratory Impact Experiment

6/18

- **Test beam experiment? No, gas gun experiment.**
 - Ground-based laboratory simulation of dust capture in aerogel
- **Two-stage light-gas gun**
 - **Accelerator in the space science field**
 - 7-mm dia. bullet [Max. 7 km/s]
 - Acceleration mechanism:
Gunpowder [1st stage] → Piston → H₂ gas [2nd stage] → Projectile → Target



Hypervelocity Impact Physics

7/18

- **Morphological analysis of impact tracks** under an optical microscope

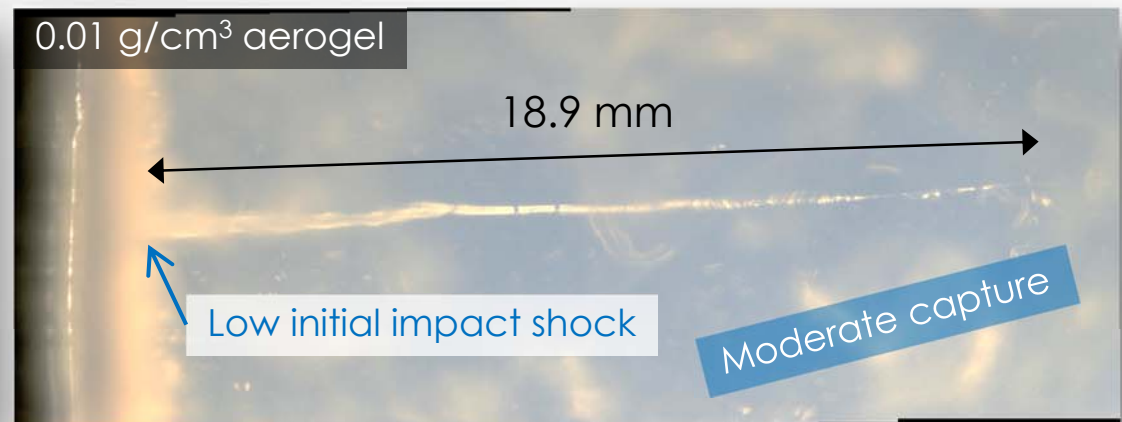
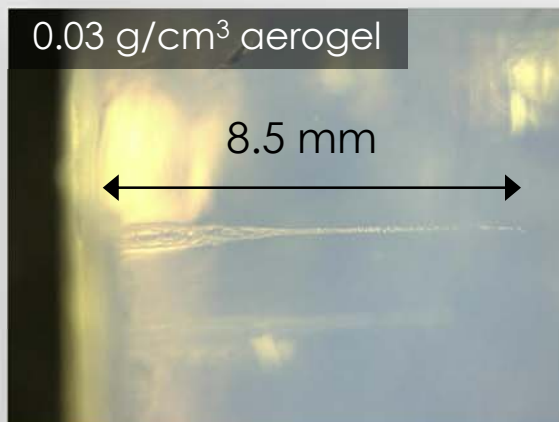
- Track length
- Entrance width
- Maximum track width
- Track volume

Empirical
association

- Aerogel density
- Impact energy
- Impact velocity
- Particle size and density

- **Lower-density aerogel to absorb impact shock**

30 μm glass beads shot at 6 km/s by the gas gun





Application of Silica Aerogel in Space Science

Cosmic Material Sample Return

9/18

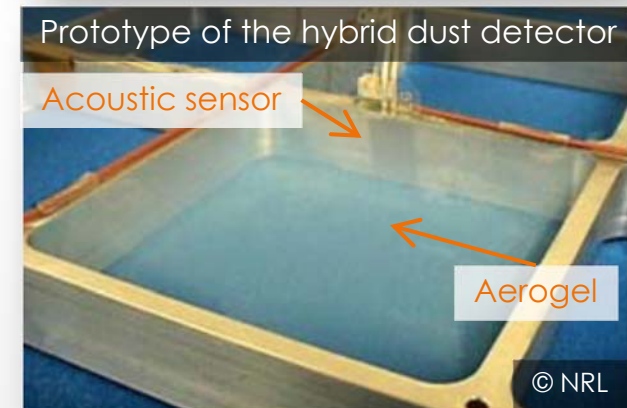
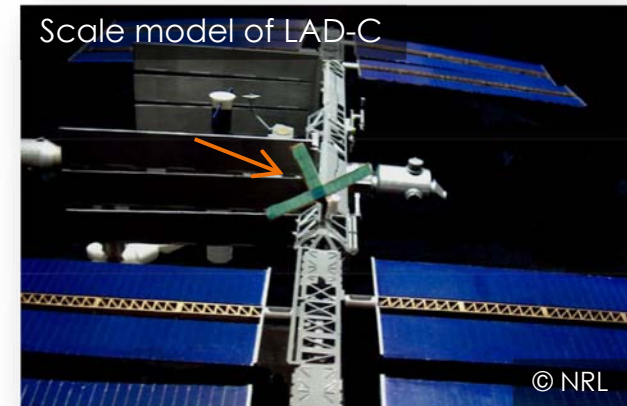
- **Cosmic sample material return** is very important.
 - Planetary science, astrochemistry, astrobiology, space debris research, and etc.
- **Ground-based state-of-art analysis instruments** are used.
 - Biochemical analysis, mineralogical analysis, and etc.
- **Aerogel** was first recognized as **promising cosmic dust capture media** in the 1980s.
 - Use of aerogel in space since the 1990s.
 - First space missions in near-Earth orbits:
 - **NASA's space shuttle cargo bay**
[0.02 g/cm³, 9-day exposure]
 - **ESA's Eureka freeflying spacecraft**
[0.05 g/cm³, 11-month exposure]



LAD-C: Debris Collection Project in LEO

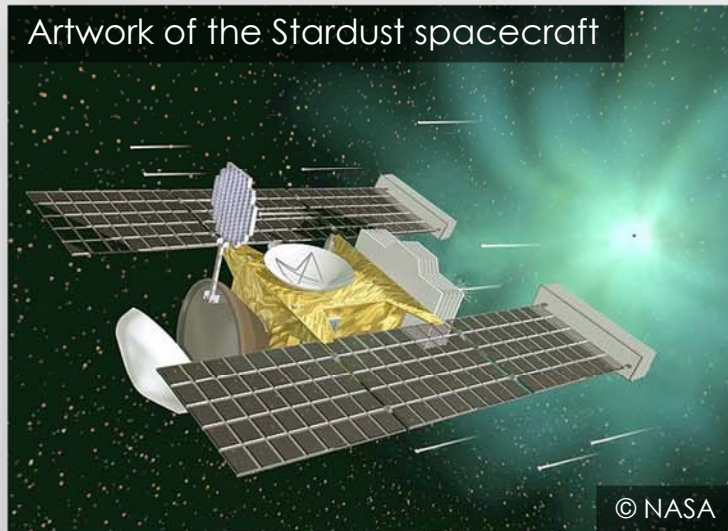
10/18

- **LAD-C: Large Area Debris/Dust Collector** aboard the **International Space Station**
 - **Project unfortunately canceled** before building the system due to a political reason in 2007
- **Observation of $\sim 100+$ μm debris**
 - Potential risk of impact to orbital satellites
 - No ground-based observation by radar
 - Use of **10 m^2 aerogel-based collector**
- **Hybrid dust detection**
 - **Sample return** by 0.06 g/cm^3 large-volume aerogel tiles
 - **Real-time detection** by an impact sensor [using acoustic vibration of aerogel by dust impacts]



Stardust: Deep Space Mission to a Comet ^{11/18}

- **Stardust: NASA's comet Wild-2 dust sample return mission**
 - Launched in 1999 and returned to Earth in 2006
 - **First extra-terrestrial object's sample other than the Moon**
 - Interplanetary and interstellar dust at cruising phase
- **Flyby dust collection by a density-gradient aerogel-base sampler**
 - Aerogel density: $\sim 0.01 \text{ g/cm}^3$, [Surface], $\sim 0.05 \text{ g/cm}^3$ [Bottom]
 - Flyby speed: 6.1 km/s



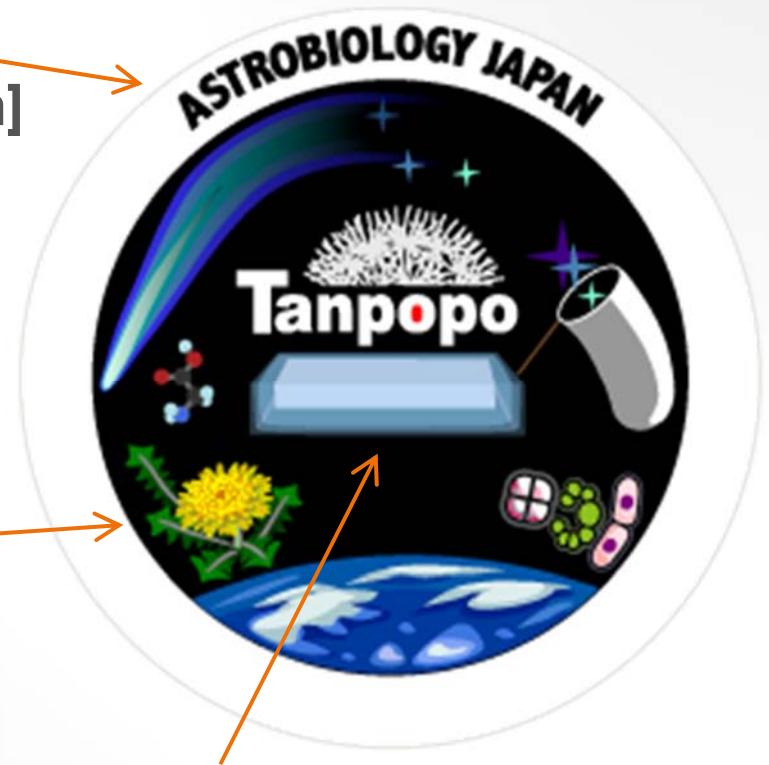


Astrobiology Mission: Tanpopo

Tanpopo Mission Objectives

13/18

- Japan's first **astrobiology** mission in space [International Space Station]
 - Proposed in 2007
 - Launched in 2015
 - Retrieved in 2016, 2017, and 2018
- Test of **interplanetary transfer of life** or its precursor
 - Tanpopo (in Japanese) = Dandelion
 - Spread of dandelion's seeds on Earth → Transfer of life in space
- Multifaceted **sample return** mission
 - Cosmic dust capture experiment by silica aerogel
 - **Microbes** in terrestrial dust
 - **Organic compounds** in interplanetary dust
 - **Space debris**
 - **Space exposure experiment**
 - Terrestrial microbe and organic compound samples



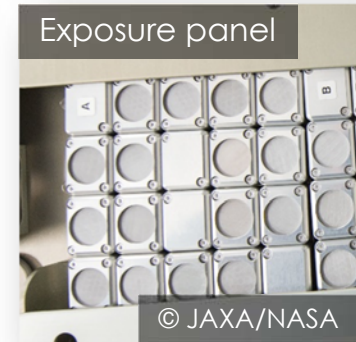
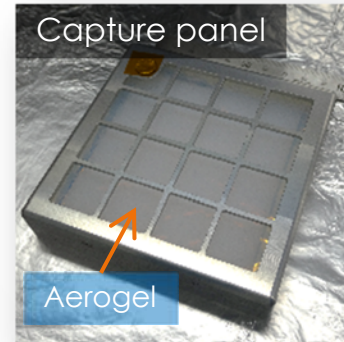
- **25+ institutes**
- **50+ collaborators**
 - Biologist
 - Chemist
 - Physicist
 - Planetary scientist
 - Engineer

Tanpopo Instruments

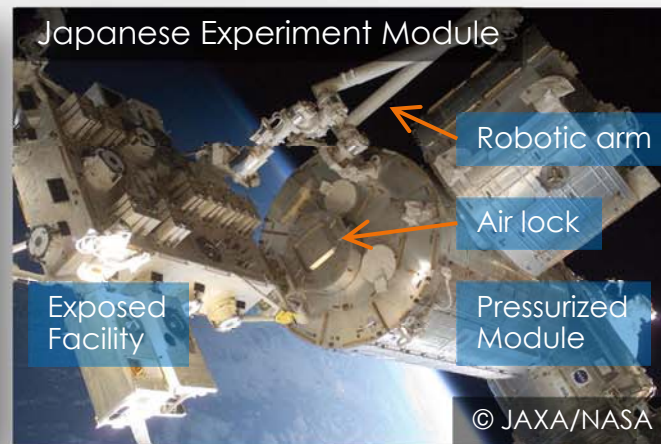
14/18

- Instruments dedicated to the Tanpopo mission:
Capture panels [CP] and exposure panels [EP] developed by the Tanpopo team

- CP: 12 units \times 3 years = **36 units**
- EP: 1 unit \times 3 years = 3 units
- **10 \times 10 \times 2 cm³** per unit
- Cost-effective sample return instruments



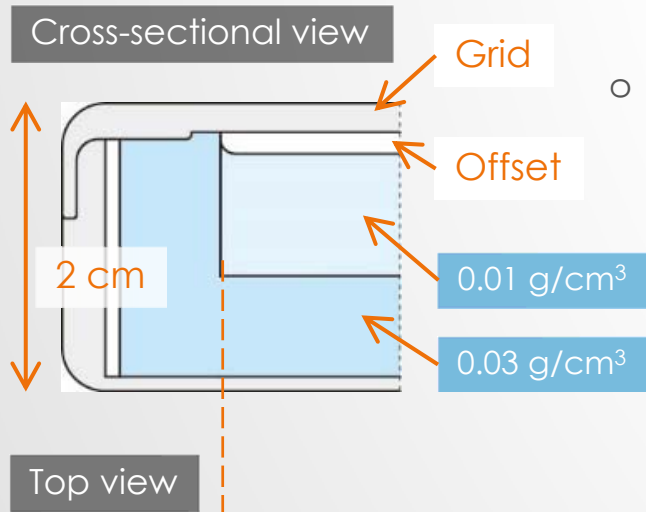
- Use of the exposure experiment opportunity provided by JAXA collaborating with NASA and SpaceX



Ultralow-density Double-layer Aerogel

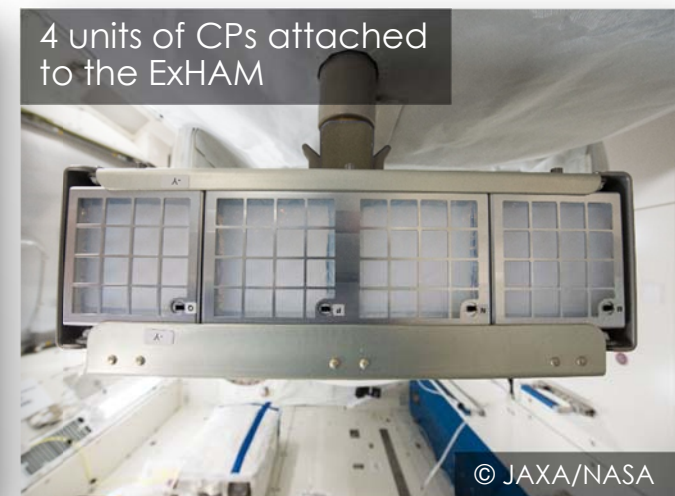
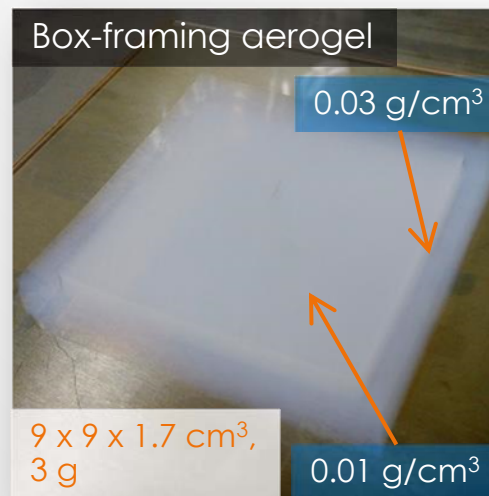
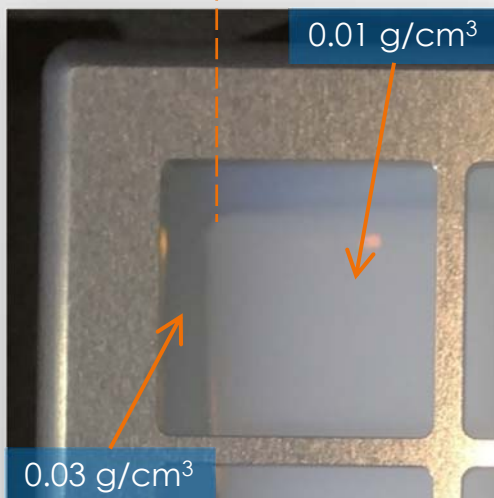
15/18

Capture panel design



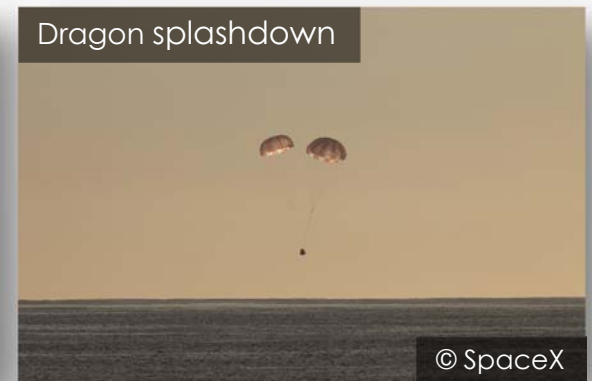
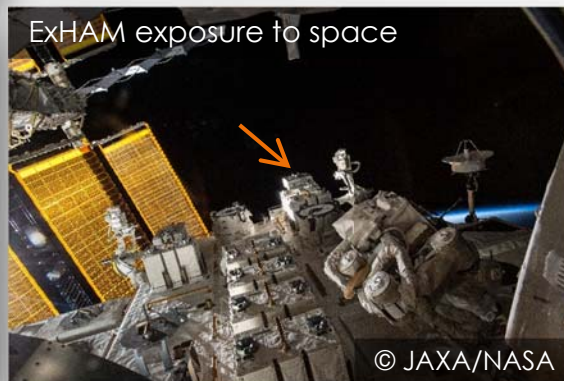
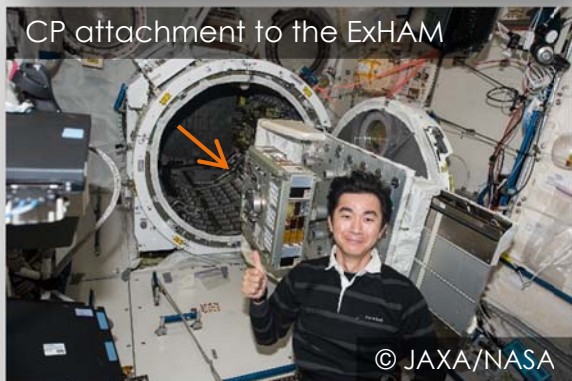
- **0.01 g/cm³ ultralow-density aerogel**
 - World's lowest density used in space
- **Double-layer [box-framing] aerogel**
 - Surface layer: 0.01 g/cm³ [Brittle]
 - Capture ~10 μ m dust particles
 - Base layer: 0.03 g/cm³ [Relatively tough]
 - Protect the surface layer from vibrations
 - Capture high-energy dust particles
 - Both the layers chemically combined

Journal ref. / M. Tabata *et al.*, J. Sol-Gel Sci. Technol. 77 (2016) 325.



Tanpopo Mission Status

16/18

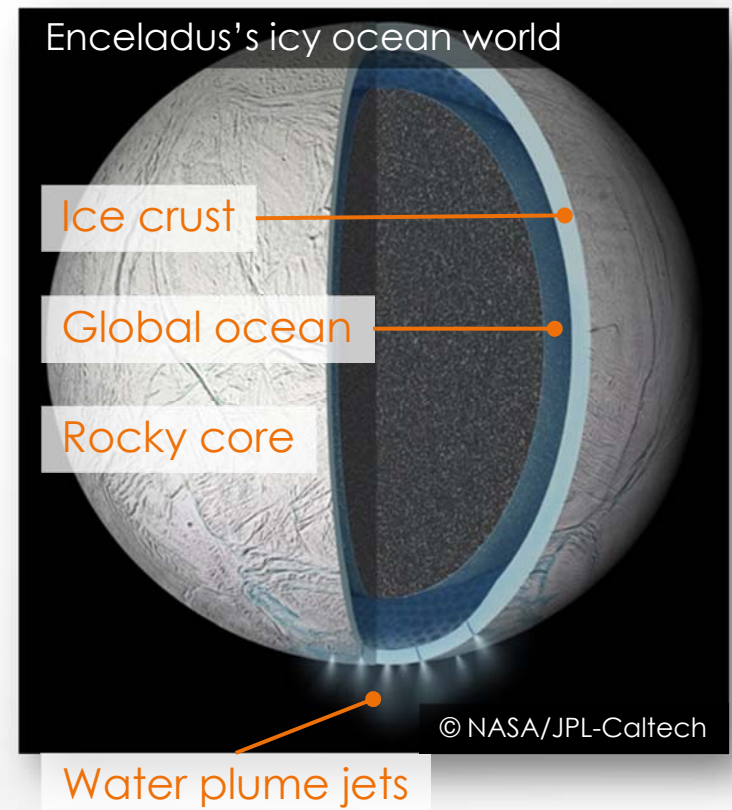


- **Rocket launched in Apr. 2015**
 - 2016, 2017, and 2018 samples
 - Arrival in the ISS
- **ExHAM exposed in May 2015**
 - CPs for 2016 attached to the ExHAM
- **ExHAM recovered in Jun. 2016**
 - CPs for 2016 stored in the Pressurized Module
- **Cargo spacecraft retrieved in Aug. 2016**
- **2016 sample analysis and 2017 sample exposure in progress**

Beyond Low-Earth Orbits

17/18

- Another **possible habitable zone** in our solar system:
Saturn's moon Enceladus
 - NASA's Cassini mission [Saturn and its satellite system observation]
 - Gravity field analysis suggested:
 - Underground ocean [Liquid water]
 - Plume analysis detected:
 - Organic molecules
 - Nano-silica particles
 - Hydrogen molecules [Free energy]
 - **Hydrothermal environment**
by tidal heating
→ **Possible extra-terrestrial life**
- **Enceladus flyby missions**
proposed by NASA and JAXA
 - Plume particle in-situ analysis and sample return based on
the **aerogel intact capture technique**



- A spin-off application of **silica aerogel** as **intact cosmic dust collection media** was recognized in the 1980s.
 - Laboratory gas gun experiments support the application of aerogel to hypervelocity particle capture.
- Aerogel has been used in several **missions in low-Earth orbits and deep space** since the 1990s onwards.
 - Retrieved dust samples are useful in **planetary science**, **astrochemistry**, and **space debris research** fields.
- Recent **astrobiology** missions employ **high-performance aerogel-based dust sampler**.
 - The **Tanpopo mission** will create new knowledge about the **origin of terrestrial life**, and the proposed **Enceladus mission** will explore **possible extra-terrestrial life**.

