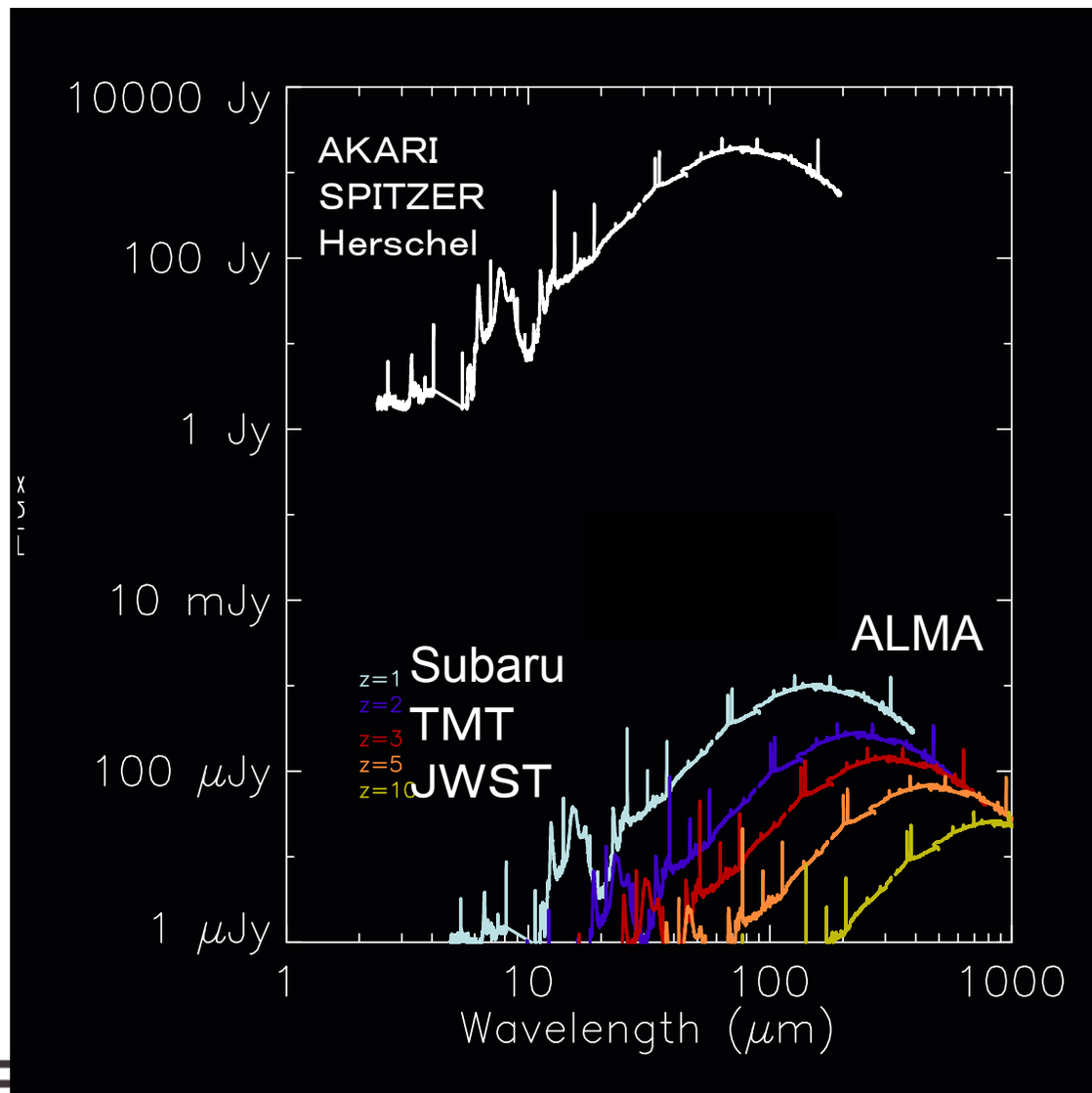
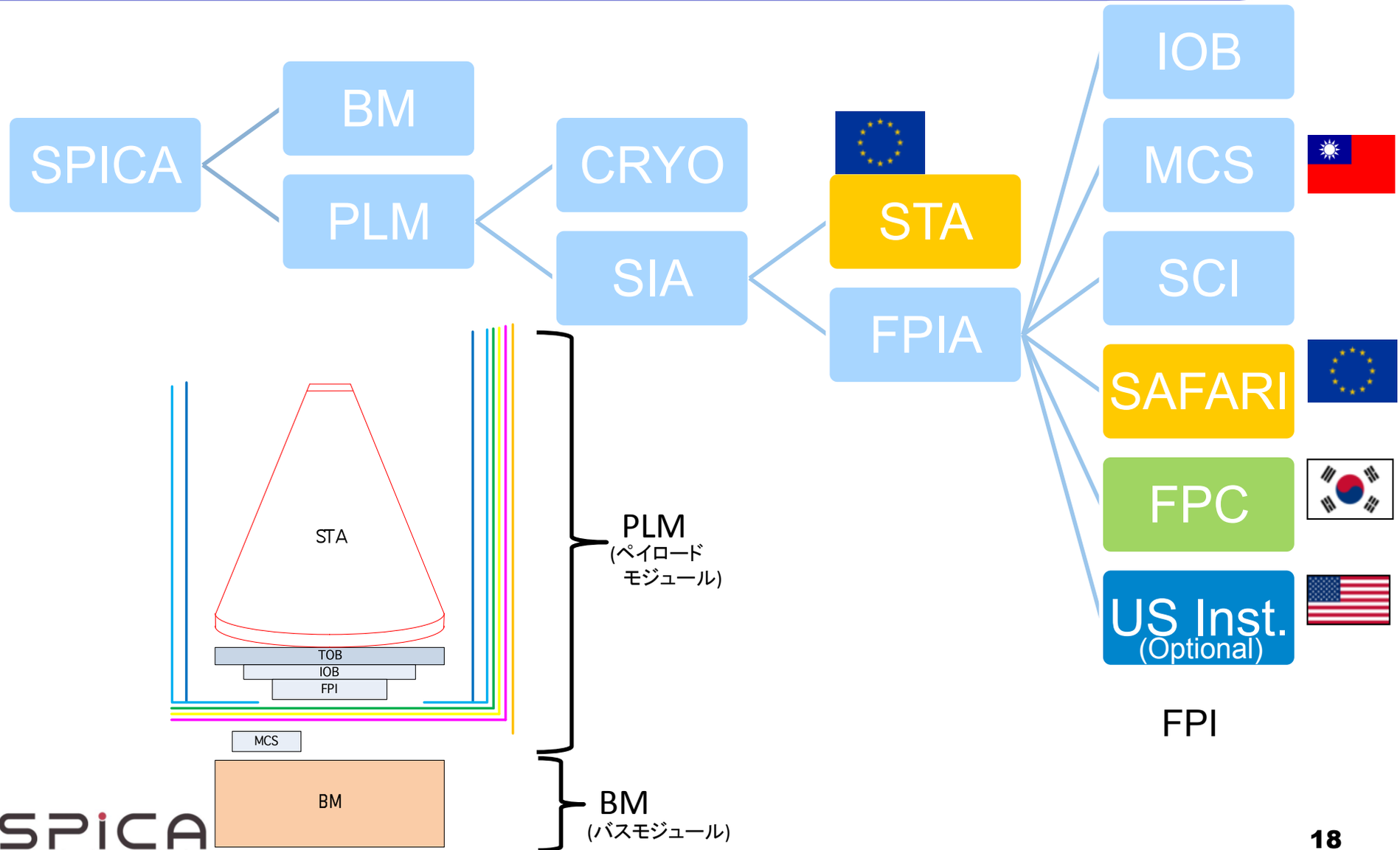


Synergy with (future) Large Facilities – Unveiling Cosmic History

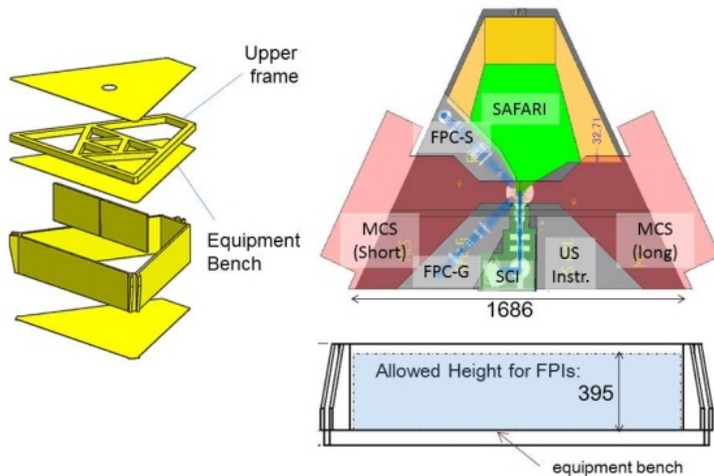
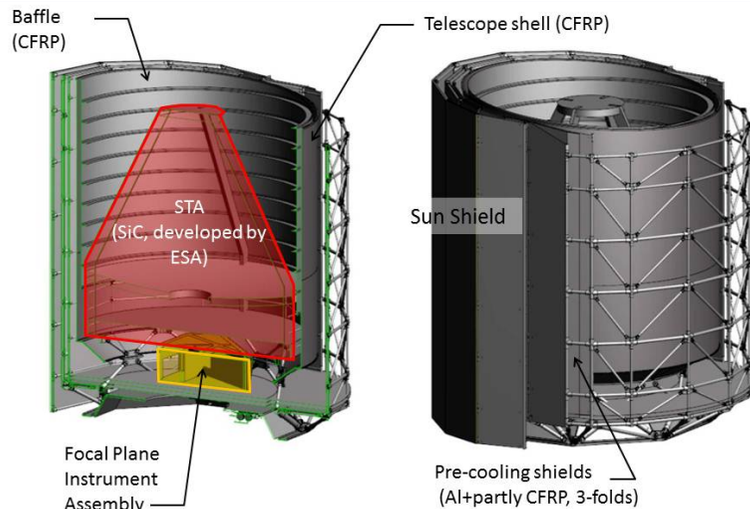


1. Subaru, TMT: unobscured star-formation, BH evolution
2. ALMA: veryhigh-z universe, ISM
3. **SPICA will unveil the entire SED, critical to resolve the history of Universe**

International Collaboration



SPICA Focal Plane Instruments



- SAFARI
 - Far-infrared imaging spectrometer
 - P.I. SRON (Netherlands) with SAFARI Consortium
- MCS
 - Mid-infrared camera & spectrometer
 - P.I. JAXA, Universities, and ASIAA (Taiwan)
- SCI
 - SPICA coronagraphic instrument
 - P.I. JAXA with Nagoya Univ.
- FPC
 - Near-infrared camera and spectrometer
 - P.I. KASI (Korea)
- US Instrument (Optional)
 - Far-infrared, sub-mm spectrometer
 - P.I. TBD (NASA funded)

MCS & SAFARI

| Name | Mid-IR Camera and Spectrometer (MCS) | | SPICA Far-IR Instrument (SAFARI) | | |
|----------------------------------|---|---|---|---------|---------|
| Imaging | | | | | |
| Channel | WFC-S | WFC-L | SW | MW | LW |
| Wavelengths (μm) | 5 – 25 | 20 – 38 | 34–60 | 60–110 | 110–210 |
| Field-of-Views | 5' x 5' | 5' x 5' | 2' x 2' | | |
| Array format | 2k x 2k | 1k x 1k | 43 x 43 | 34 x 34 | 18 x 18 |
| Sensitivity for point source (*) | 0.13-3.5 μJy (5 σ , 1hour) | 5-8 μJy (5 σ , 1hour) | <20 μJy (5 σ , 1hour) | | |
| Spectroscopy | | | | | |
| Channel | MRS-S | MRS-L | Same as Imaging mode (i.e. imaging Fourier Spectrometer) | | |
| Wavelengths (μm) | 12.2 – 23.0 | 23.0 – 37.5 | | | |
| Field-of-view | 12''x6'' | 12''x7''.5 | | | |
| Spectral resolution | 1900-3000 | 1100-1500 | 150 (SED mode) , 2000@100 μm | | |
| Sensitivity for point source | ~300 μJy (in 5 σ , 1 hour for continuum) | ~1mJy (in 5 σ , 1 hour for continuum) | a few x 10 ⁻¹⁹ W/m ² (in 5 σ , 1 hour for spectral lines) | | |

JAXA PI
(Tokyo Univ, ASIAA)

SRON PI
(SAFARI Consortium)

Programmatic progress at JAXA

- 2008: Official start of SPICA Preproject
- 2008: MDR (Mission Definition Review)
- 2010: SRR (System Requirement Review)
- **2012-13: Risk Mitigation Phase**
 - roughly equivalent to Phase B1
 - The risk mitigation activities, which were formerly planned to be the part of the Phase B after the approval of the project, are now to be performed prior to formal approval of the project.
- Following successful risk mitigation phase activity, SDR (System Definition Review) and Phase-up review are expected in FY2013.

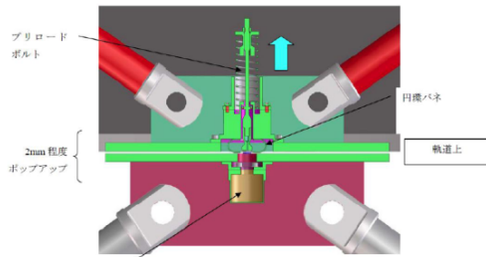
Risk Mitigation Phase: Steps

- In order to mitigate risks efficiently, activities will be taken in the following two phases:
 - Phase #1 (RMP1)
 - Mainly desk works (studies, analysis)
 - Issues requiring the technical demonstration, its details will be investigated
 - Phase #2 (RMP2)
 - Detailed risk mitigation activities, including the technical demonstration (BBM development & test)
 - An Industry which is responsible for the technical demonstration will be selected by an appropriate manner.
- During the entire Risk-Mitigation phases, the pre-project team will work together with the SE office, Project Office of JAXA.
- JAXA, ESA, and SAFARI team are requested to continue to work closely together to carry out the risk mitigation plan.

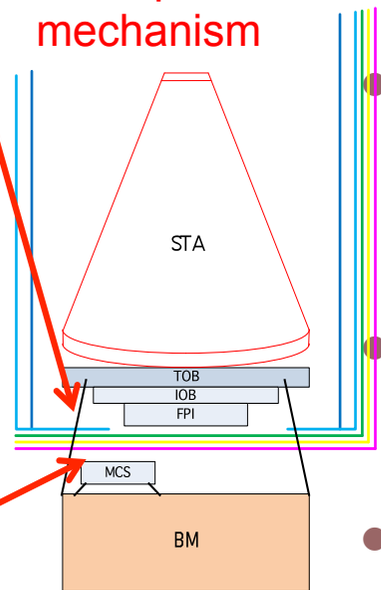
RMP#1 Activities Overview

- In the risk mitigation phase, we focus on risks which could affect the success of the mission.
- The SPICA preproject team identified the following four items as the major risks. This identification is consistent with that of the independent review team.
 - 1. **PLM thermal** requirements sometimes contradict with mechanical requirements, and coordinated design between thermal and structural requirements are required.
 - 2. **Pointing control** requirements of SPICA is very stringent, especially under the influence of the mechanical cryocoolers jitter.
 - 3. SAFARI is very sensitive to **EMI**.
 - 4. **Focal plane instruments** have unpredicted aspects, which could be the risks of the project.

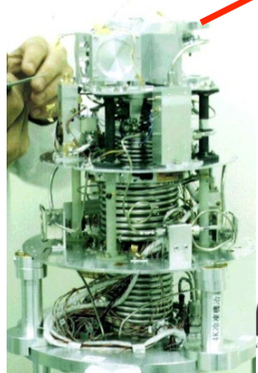
Highlights of RMP#2 Activities



Truss separation mechanism



Cryo-coolers



- Approved on 12 Dec. 2012
- PLM Thermal & Mechanical Issues
 - End-to-end consistent thermal design
 - Breadboarding of Main Truss Separation Mechanism
 - Components: Heat switch & coolers
- Pointing
 - Compatibility with FPI Requirements
 - Breadboarding of Vibration Isolation mechanism
 - Breadboarding Active control mechanism
- EMC
 - Compatibility with FPI requirements
 - Antenna, DC-DC Conv., Cryocoolers, etc.
- FPI
 - Consistent design of cryoharness
 - Optimization of FPI configuration
- **Active Participation of ESA and SAFARI to RMP#2 is essential for the success of RMP#2.**

SPICA Promotion Team Activity

- SPICA Promotion team was established at JAXA/HQ to discuss the following issues.
 - How programmatic promotion of the SPICA preproject can be done
 - How the SPICA team can be reinforced
 - How the international discussion scheme on SPICA can be reinforced.
 - Members consist of not only from ISAS but also from JAXA HQ
- At the beginning of RMP#2, the final report was released with the following statement:
 - **Additional member(s)** should be added to the SPICA team to work on the **programmatic issues** of the SPICA preproject

International SPICA Team

- 17 countries, regions and one International org.

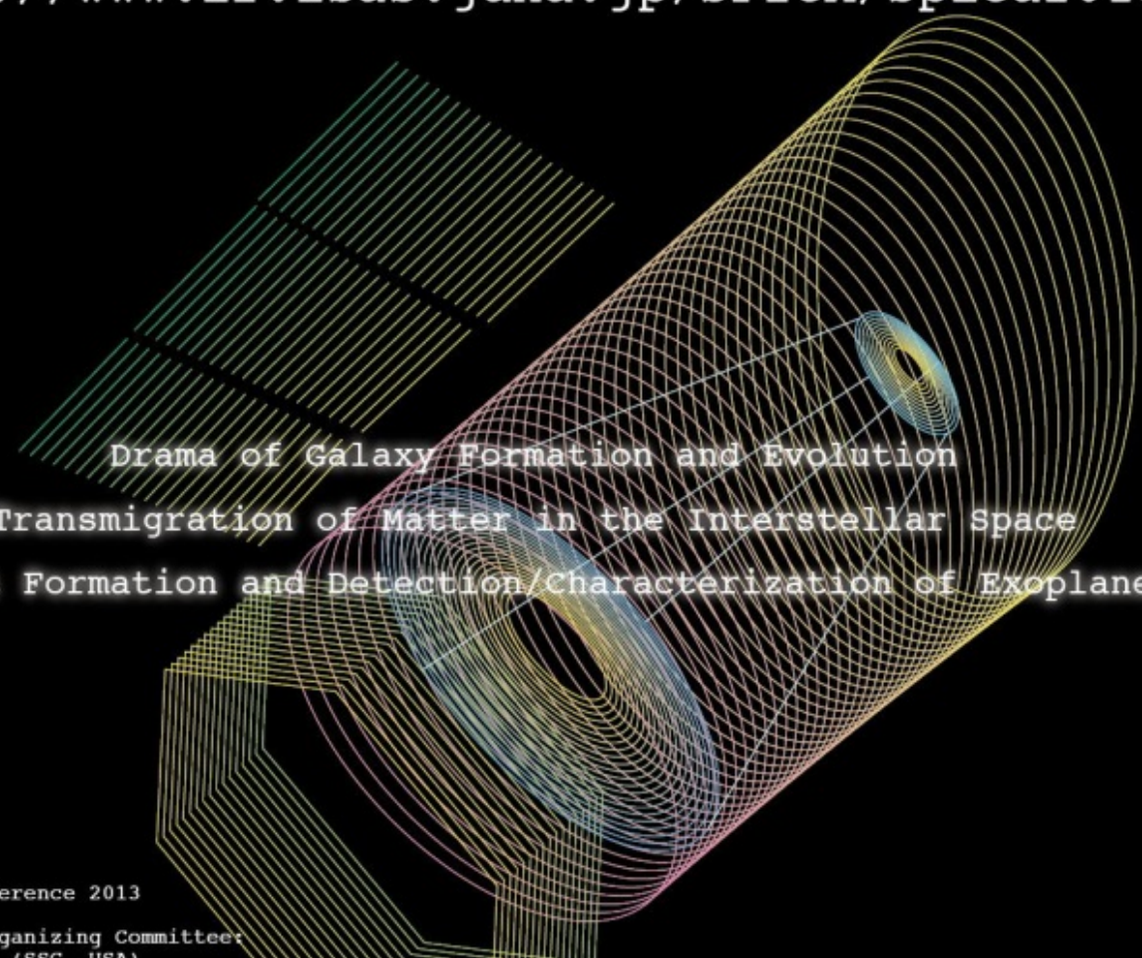


From Exoplanets to Distant Galaxies:
SPICA'S NEW WINDOW
on the Cool Universe

18th-21st June 2013

The University of Tokyo, Japan

<http://www.ir.isas.jaxa.jp/SPICA/spica2013/>



Drama of Galaxy Formation and Evolution
Transmigration of Matter in the Interstellar Space
Planet Formation and Detection/Characterization of Exoplanets

SPICA conference 2013

Science Organizing Committee:
Lee Armus (SSC, USA)
Edwin Bergin (UMichigan, USA)
Keigo Enya (ISAS/JAXA, Japan)
Paul Ho (ASIAA, Taiwan)



SPICA
Space Infrared Telescope for Cosmology and Astrophysics

Space Odyssey

