SOFIA: The Stratospheric Observatory for Infrared Astronomy

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Giovanni Fazio Symposium  May 27-28, 2009
Spacelab 2
SL-2 In Orbit
Instrument Station in Houston
Overview of SOFIA

- SOFIA is a 2.5 m telescope in a modified B747SP aircraft
  - Optical-mm performance
  - Obscured IR (30-300 μm) most important
- Joint Program between the US (80%) and Germany (20%)
- Operating altitude
  - 39,000 to 45,000 feet (12 to 14 km)
  - Above > 99% of obscuring water vapor
- First Science 2010 (NASA, DLR, USRA, DSI)
- Designed for 20 year lifetime
SOFIA Operations

- Science flights to originate from Palmdale California
  - Aircraft operation by NASA Dryden Research Center from the Dryden Aircraft Operations Facility (DAOF)
- Science Center is located at NASA Ames Research Center
- World Wide Deployments
- Ramp up to ~1000 science hours per year
- SOFIA will support the development of new generations of instruments, promising ever increasing capabilities
Why SOFIA?

- Infrared transmission in the Stratosphere very good: >80% from 1 to 1000 microns
- Instrumentation: wide complement, rapidly interchangeable, state-of-the- art
- Mobility: anywhere, anytime
- Long lifetime
- Outstanding platform to train future Instrumentalists
- Near Space Observatory that comes home after every flight
- SOFIA will have an important role in education and public outreach
Observers in pressurized cabin have ready access to the focal plane

- Pressure bulkhead
- Spherical Hydraulic Bearing
- Nasmyth tube
- Focal Plane

Nasmyth: Optical Layout
SOFIA Makes Its First Flight!
Major Physical Installations Completed

Main Deck, Looking Aft at Instrument Interface

Telescope Installed

NASA Dryden Flight Research Center Photo Collection
http://www.dfrc.nasa.gov/Gallery/Photo/index.html
NASA Photo: ED07-0078-033  Date: April 25, 2007  Photo By: Tony Landis

Technicians check out the mounting structure of the infrared telescope installed in NASA’s Stratospheric Observatory for Infrared Astronomy (SOFIA).
March 2008 Ground Test in Palmdale
Science Capabilities

• Because of large aperture and better detectors, sensitivity for imaging and spectroscopy similar to the space observatory ISO

• 8x8 arcmin Field of View allows use of very large detector arrays

• Image size is diffraction-limited beyond 25 µm, making it 3 times sharper than the space observatory Spitzer at these wavelengths
As an airborne mission, SOFIA supports a unique, expandable instrument suite

- SOFIA covers the full IR range with imagers and low to high resolution spectrographs

- 5 instruments at Initial Operations; 9 instruments at Full Operations.

- SOFIA will take full advantage of improvements in instrument technology. There will be one new instrument or major upgrade each year.

- Will support both Facility Instruments and PI Class Instruments
FORCAST: Mid-IR Imager

PI: T. Herter (Cornell Univ.)
herter@astrosun.tn.cornell.edu

Detectors: Dual channel
256 x 256 arrays;
5 – 25 μm (Si:As)
20 – 40 μm (Si:Sb)
Field of View: 3.2’ x 3.2’

Science: Thermal and narrow band imaging

Targets: Circumstellar disks, Galactic Center,
Galactic and extragalactic star formation

NB: Diffraction Limited > 15 microns;
Grism upgrade funded (Ennico et al.)

10.6 μm (Δλ = 0.23 μm) image and contour map of the cometary HII region G29.9-0.0 made with FORCAST. RA and Dec are in pixels (~ 0.5”/pixel).

FORCAST at Palomar Summer 2006
GREAT: Heterodyne Spectrometer

PI:  R. Guesten, Max-Planck Institut, Bonn
     guesten@mpi-fr-bonn.mpg.de

Detector: dual channel mixer (HEB);
          60 – 200 µm (2 – 5 THz)

Field of View: single element

R= 10^6 \rightarrow 10^8

Science: Spectroscopy of CII (158 µm),
         and HD (112 µm)

Targets: Galactic and extragalactic ISM,
         circumstellar shells

NB: \( T_S \sim 2500 \text{ K at } 158 \mu \text{m} \)

High frequency upgrade at 4.7 THz
expected for OI (63 µm).

Successful lab demonstration of GREAT in Oct 2005
New Science Vision for SOFIA

• Over the past year, the extended SOFIA science team has been working to update the SOFIA science case to incorporate the many developments of the past decade
  – Spitzer and Herschel follow-up
  – Effort was led by Eric Becklin and Tom Roellig
  – Participation by many members of the community
    • Bob Gehrz, Dan Lester, Neal Evans, James de Buizer, Margaret Meixner, Xander Tielens, Jesse Dotson, Gordon Stacey, William Vacca, Jeff Cuzzi, & Dana Backman were lead editors
• Science Vision is at the printers and will be available in its full 136 page glory at the AAS meeting.
Astrochemistry

The broad spectral coverage of SOFIA makes it a powerful observatory to study chemistry in space

- Most ground state molecular lines in IR or submillimeter
- Need high spectral resolution throughout which SOFIA has.
- As sensitive as CSO, but much larger wavelength range is accessible
- Light molecules: Molecular hydrogen, HD, water, other hydrides in IR and submillimeter
- The fullerene, C_{60}, has 4 IR lines in SOFIA’s bands
Cold Molecular Hydrogen using HD

SOFIA will study deuterium in the galaxy using the ground state HD line at 112 microns. This will allow determination the cold molecular hydrogen abundance.

Deuterium in the universe is created in the Big Bang.

Measuring the amount of cold HD (T<50K) can best be done with the ground state rotational line at 112 microns.

Detections with ISO means a GREAT high resolution spectrometer study possible.

As pointed out by Bergin and Hollenbach, HD gives the cold molecular hydrogen.

HD has a much lower excitation temperature and a dipole pole moment that almost compensates for the higher abundance of molecular hydrogen.

In the future could be used much like the HI 21cm maps but for cold molecular gas.
SOFIA Schedule (Major Milestones)

- First Re-Flight: Occurred April ‘07
- Closed Door Testing: Finished Jan 08
- Door Drive Delivered: Summer 08
- Mirror Coated: Summer 08
- Open Door Flights at Palmdale: Fall 09
- New USRA Science Director: September 09
- First Science Flights: 2010
- Next Instrument call: 2011
Observer Opportunities

• Selection for Community support of Early Short Science with FORCAST and GREAT has been made. Paul Harvey (UC Boulder), Mark Morris (UCLA) for FORCAST, David Neufeld (JHU)

• The Call for more extended observing (~15 Flights) in Basic Science in CY 2010 with FORCAST and GREAT will occur after first open door flights.

• Future call every year with additional instruments

• Will have Financial Support and Support Scientists to aid with Data Reduction

• Open Observatory with Facility Instruments
Next Call for New Instruments

• The next call for instruments will be after First Science in the Spring of 2011
• We are considering:
  – New Science Instruments both FSI and PSI
  – Studies of instruments and technology
  – Upgrades to present instruments
• There will be additional calls every 3 years
• There will be ~one new instrument or upgrade per year
• Approximate funding for new instruments and technology is ~ $10 M/yr
  – Now part of Cosmic Origins Technology Program
• Personal Observation: For the new instrument vision (and SOFIA) to be really successful, we need to enable more rapid instrument development
Summary

• Program is making real progress
  – Aircraft structural modifications complete
  – Telescope installed, several instruments tested on ground observatories.
  – Full envelope flight testing closed door finished. Aircraft at Palmdale.
  – Several subsystems are installed (Door motor drive, coated primary mirror)
    – First Door Open Fall 09
    – First science in 2010
• SOFIA will be one of the primary facilities for far-IR and sub-millimeter astronomy for many years