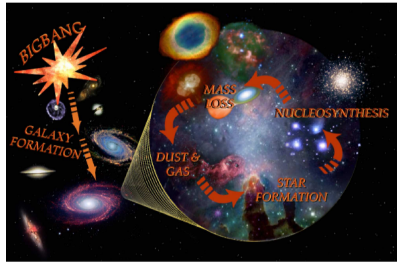






The Stratospheric Observatory for Infrared Astronomy (SOFIA)





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This talk is at: http://www.sofia.usra.edu/Science/speakers/index.html





Outline

- SOFIA Description and Status Report
- SOFIA First-Light Images
- SOFIA Performance Specifications
- SOFIA Schedule and General Investigator (GI) Opportunities
- Summary





SOFIA Overview

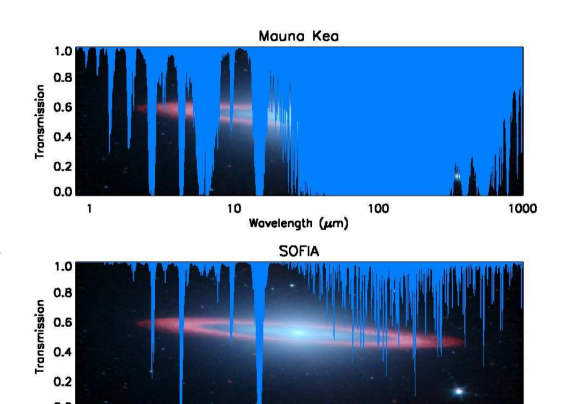
- 2.5 m telescope in a modified Boeing 747SP aircraft
 - Imaging and spectroscopy from 0.3 \(\mu \) to 1.6 mm
 - Emphasizes the obscured IR (30-300 μm)
- Operational Altitude
 - 39,000 to 45,000 feet (12 to 14 km)
 - Above > 99.8% of obscuring water vapor
- Joint Program between the US (80%) and Germany (20%)
 - First Light images were obtained on May 26, 2010
 - 20 year design lifetime -can respond to changing technology
 - Ops: Science at NASA-Ames; Flight at Dryden FRC (Palmdale- Site 9)
 - Deployments to the Southern Hemisphere and elsewhere
 - >120 8-10 hour flights per year





The Advantages of SOFIA

- Above 99.8% of the water vapor
- Transmission at 14 km >80% from 1 to 800 µm; emphasis on the obscured IR regions from 30 to 300 µm
- Instrumentation: wide variety, rapidly interchangeable, state-of-the art SOFIA is a new observatory every few years!
- Mobility: anywhere, anytime
- Twenty year design lifetime
- A near-space observatory that comes home after every flight



Wavelength (µm)

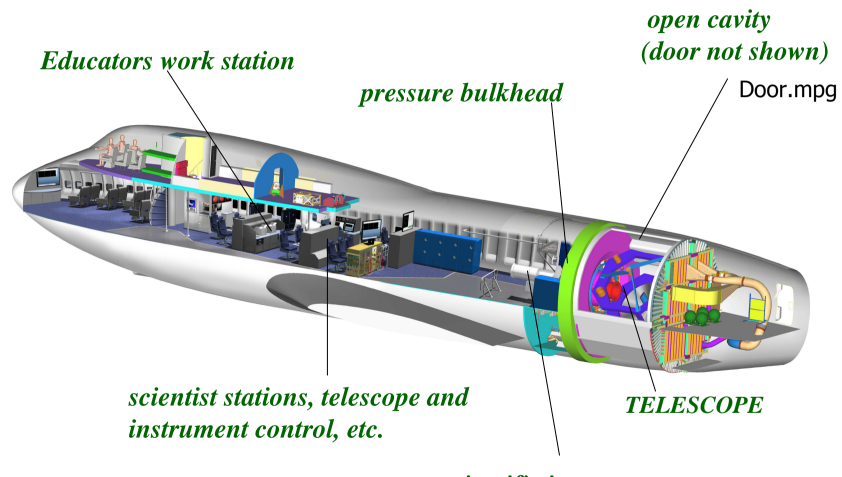
1000

100





The SOFIA Observatory



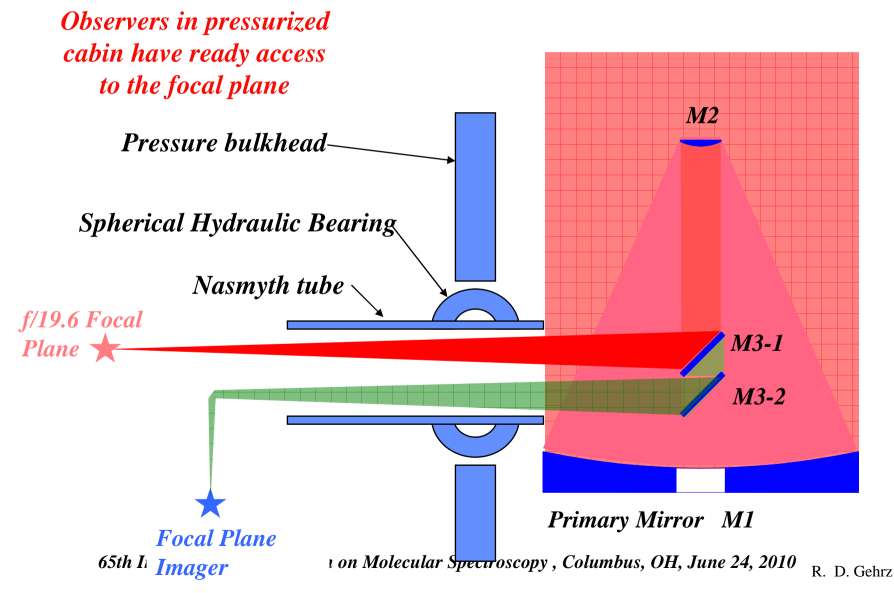
scientific instrument







Nasmyth: Optical Layout









Primary Mirror Installed Oct. 8, 2008

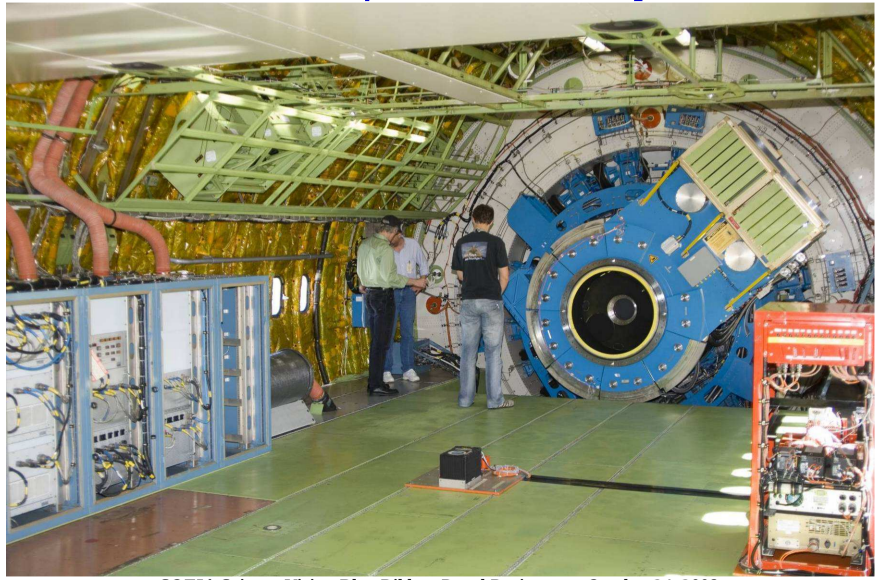








Back End of the SOFIA Telescope



SOFIA Science Vision Blue Ribbon Panel Review October 24, 2008 65th International Symposium on Molecular Spectroscopy , Columbus, OH, June 24, 2010







SOFIA's First-Generation Instruments

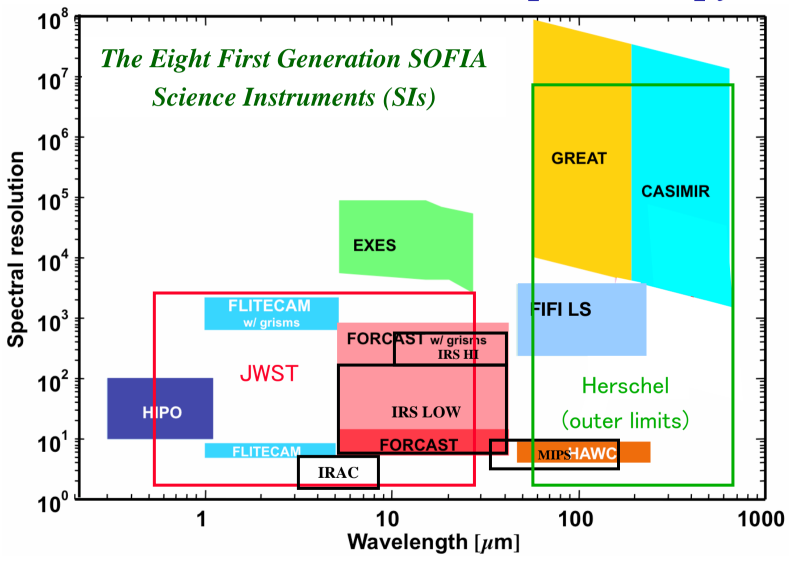
Instrument	Description	Institution and PI	λ range (μm) Resolution (λ/Δλ)	Field of View Array Size Array Type	Date Available
FORCAST (Facility SI)	Faint Object InfraRed CAmera for the SOFIA Telescope: Facility Instrument - mid-IR camera and grism spectrometer	Cornell University T. Herter	5 - 40 R ~ 200	3.2' x 3.2' 256 x 256 @ 0.75" Si:As, Si:Sb	2010
GREAT	German RE ceiver for A stronomy at T erahertz Frequenceies: <i>PI Instrument – heterodyne</i> spectrometer	MPlfR, KOSMA, DLR-WS R. Güsten	$60-200$ $R = 10^6 - 10^8$	Diffraction Limited Single pixel heterodyne	2010
FIFI-LS (Facility SI - like modes)	Field Imaging Far-Infrared Line Spectrometer: PI Instrument with facility-like capabilities — imaging grating spectrometer	MPE, Garching A. Poglitsch	42 - 210 R = 1000 - 3750	30" x 30" (Blue) 60" x 60" (Red) 2 -16 x 5 x 5 Ga:Ge	2011
НІРО	High-speed Imaging Photometer for Occulation: Special PI Instrument – high speed imaging photometer	Lowell Observatory E. Dunham	0.3 – 1.1 R = UBVRI; custom NB filters	5.6' x 5.6' 1024 x 1024 @ 0.05" or 0.33" CCD	2012
FLITECAM (Facility SI)	First Light Infrared Test Experiment CAMera: Facility Instrument – near-IR test camera and grism spectrometer	UCLA I. McLean	1 – 5 R ~ 2000	8.2' x 8.2' 1024 x 1024 @ 0.48" InSb	2012
CASIMIR	CAltech Sub-millimeter Interstellar Medium Investigations Reciever: PI Instrument – Heterodyne Spectrometer	Caltech J. Zmuidzinas	$200 - 600$ $R = 3 \times 10^4 - 4 \times 10^5$	Diffraction Limited Single pixel heterodyne	2012
HAWC (Facility SI)	High-resolution Airborne Wideband Camera: Facility Instrument – far-IR bolometer camera	University of Chicago D. Harper	50-240 R = 5 - 10	Diffraction Limited 12 x 32 Bolometer	2013
EXES	Echelon-Cross-Echelle (EXE) S pectrograph: <i>PI Instrument</i> – <i>echelon spectrometer</i>	University of California Davis M. Richter	$ 5 - 28 R = 10^4, 10^5, or 3000 $	5" to 90" slit 1024 x 1024 As:Si 1" – 4" slit width	2013







SOFIA First Generation Spectroscopy

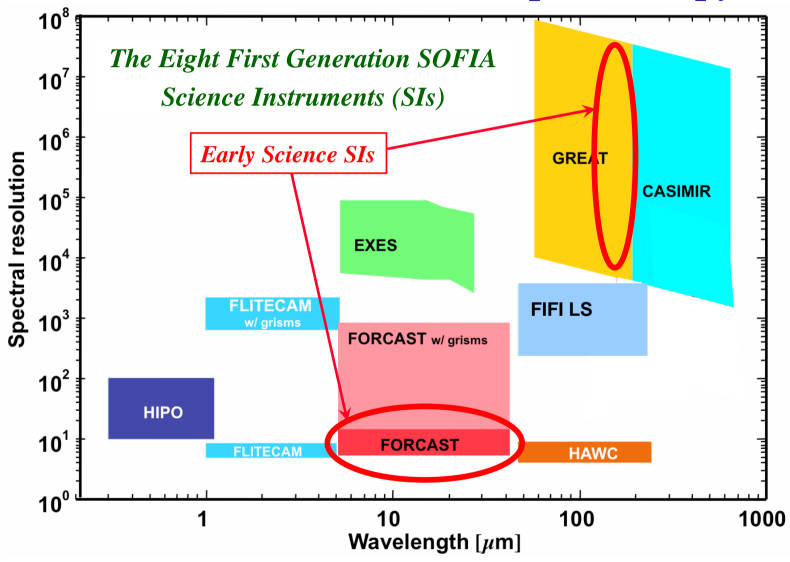








SOFIA First Generation Spectroscopy



65th International Symposium on Molecular Spectroscopy, Columbus, OH, June 24, 2010





Early Science with FORCAST and GREAT

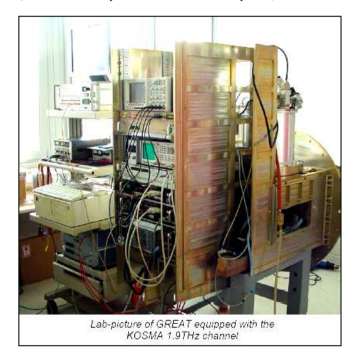
<u>Faint Object infraRed Camera for the SOFIA Telescope (FORCAST)</u>

- Mid IR, two-channel camera
- 0.75"/pixel 4-8 μm,16-40 μm
- R = 200 grisms beyond early science



<u>German RE</u>ceiver for <u>A</u>stronomy at <u>Terahertz frequencies (GREAT)</u>

- Heterodyne spectrometer
- Dual-channel 1.6-1.9 THz, 2.4-2.7 THZ (111-125 μm, 158-188 μm)

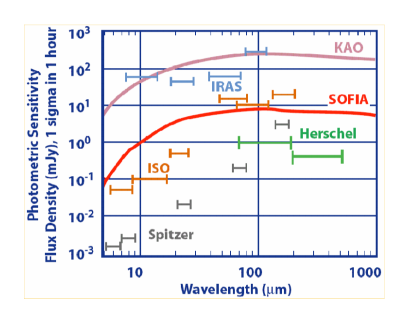




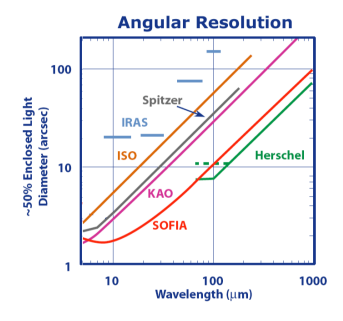




Photometric Sensitivity and Angular resolution



SOFIA is as sensitive as ISO



SOFIA is diffraction limited beyond 25 μ m (θ min ~ λ /10 in arcseconds) and can produce images three times sharper than those made by Spitzer

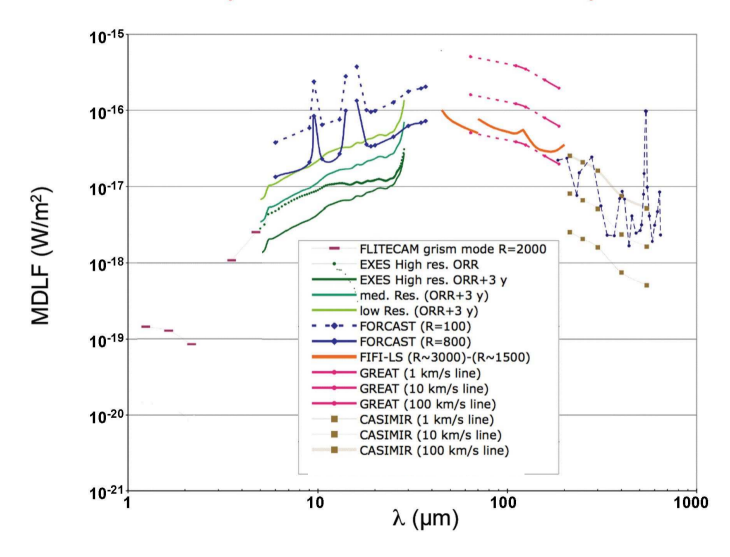






Line Sensitivities with Spectrometers

 $(4\sigma \text{ in } 900 \text{ sec on source time})$



65th International Symposium on Molecular Spectroscopy, Columbus, OH, June 24, 2010

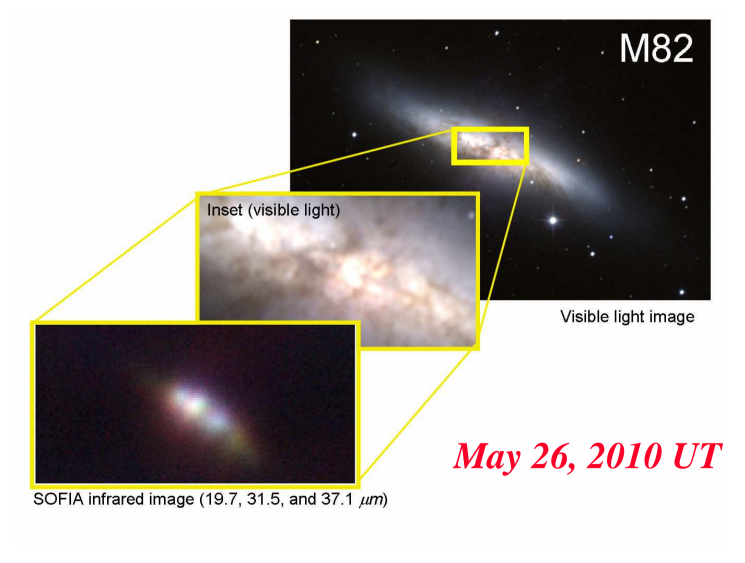








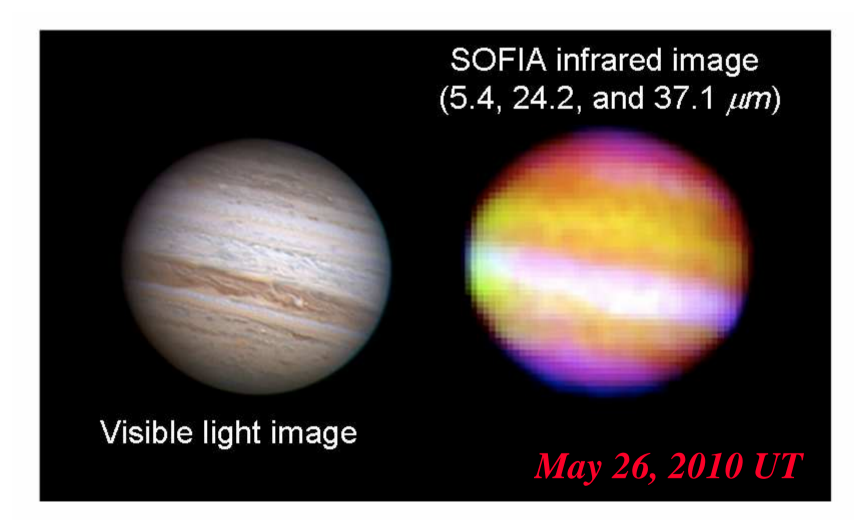
SOFIA's FORCAST First-Light Images: M82







SOFIA's FORCAST First-Light Images: Jupiter







Early General Observer Opportunities

- First light images were obtained with FORCAST on May 25, 2010
- Early Short Science begins during 2010 with FORCAST and GREAT
 - Teams have been selected
 - Very limited number of flights (~3 per instrument)
 - GO's will not fly
- Early Basic Science for General Investigators (GIs) with FORCAST and GREAT
 - Longer period (~15 Flights) during early 2011
 - The SOFIA Basic Science Call will be released on April 19, 2010; Due date is July 30, 2010
 - <u>http://www.sofia.usra.edu/Science/proposals/basic_science/index.html</u>
- General Investigator (GI) Science
 - Next call for proposals will be in 2011
 - Flights rate ramps up to over 100 per year by 2014





SOFIA Instrumentation Development Program

- The second call for instruments expected in 2011
- The instrumentation development program will include:
 - New Facility and PI Class science instruments
 - Upgrades to present instruments
 - New technology investigations
- There will be additional calls every 3 years
- There will be one new instrument or upgrade per year
- Funding for new instruments and technology is ~\$10 M/yr

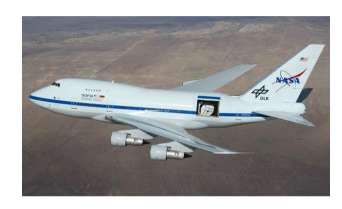




Summary

- The Program is making progress!
 - > Open door flights began in December 2009
 - > First light was achieved on May 25, 2010
 - > Science flights will begin in late 2010
- SOFIA will be a premier facility for far-IR and submm astronomy for many years

Our Web site: http://www.sofia.usra.edu//





This talk: http://www.sofia.usra.edu/Science/speakers/index.html

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