



Motivation and prospects for spatio-spectral interferometry in the far-infrared

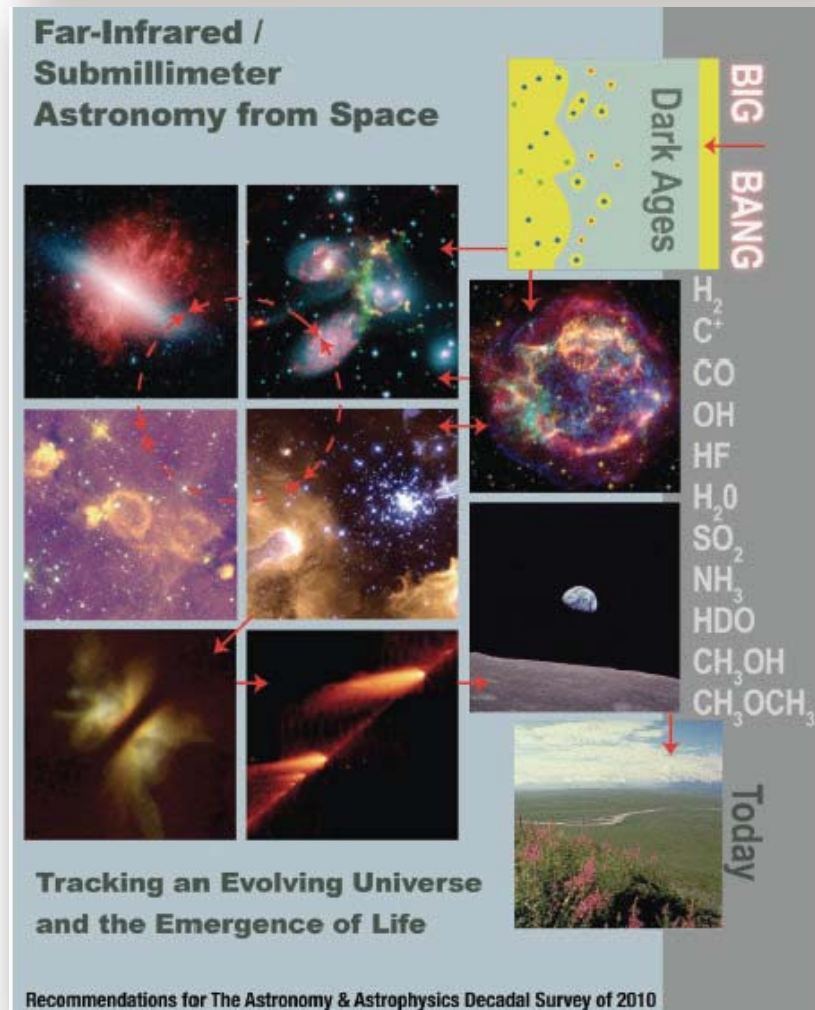


Dave Leisawitz

Goddard Space Flight Center



The Far-IR community plan



Consensus developed through a series of workshops, starting in 1998

Compelling science case for high angular resolution imaging and spectroscopy, and mission concepts

A robust plan – it has evolved over the years, but has consistently called for high resolution



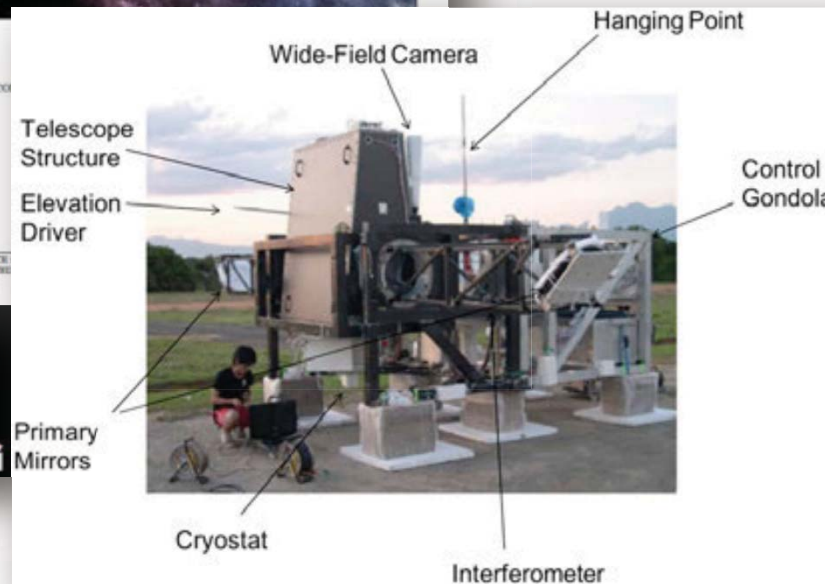
A vision without borders



The international far-infrared astrophysics community shares this vision

Projects underway in Europe and Japan

Large space missions are collaborative





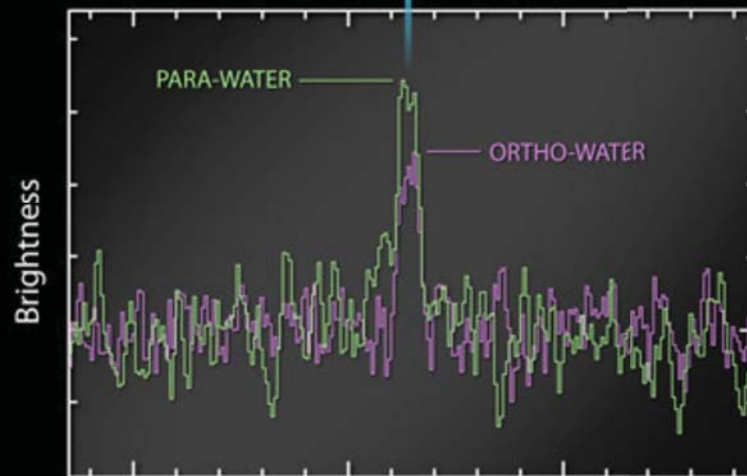
Outline



- Scientific motivation for high resolution (and spectroscopy) in the far-infrared spectral range, ~ 25 to 400 micro-meters
- How can we turn the community's vision into reality?
- What are the technical challenges and practical considerations?



Forming habitable planets



HIFI Spectroscopic Signatures of Water Vapor in TW Hydrae Disk
ESA/NASA/JPL-Caltech/M. Hogerheijde (Leiden Observatory)

How did the Earth acquire its water? How do habitable planets form?

Herschel observes developing planetary systems and measures water, but it can't resolve these objects spatially.

Theorists have models, but lack unique solutions.

Spatially resolved spectroscopy will break model degeneracy.



Forming habitable planets

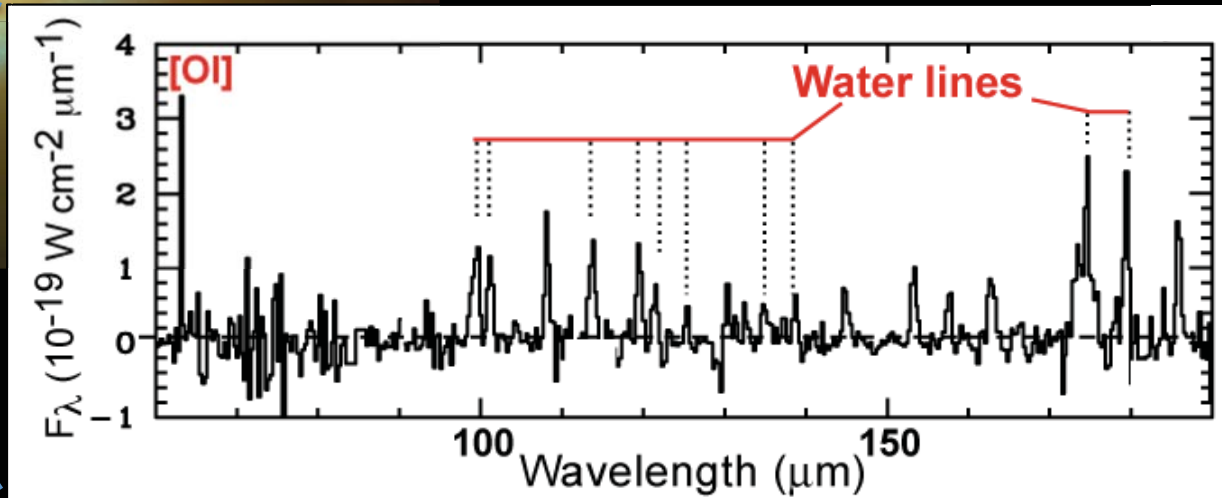


100 μm SPIRIT resolution
at the distance of TW Hya



How did the Earth acquire its water? How do habitable planets form?

SPIRIT will provide the missing information!



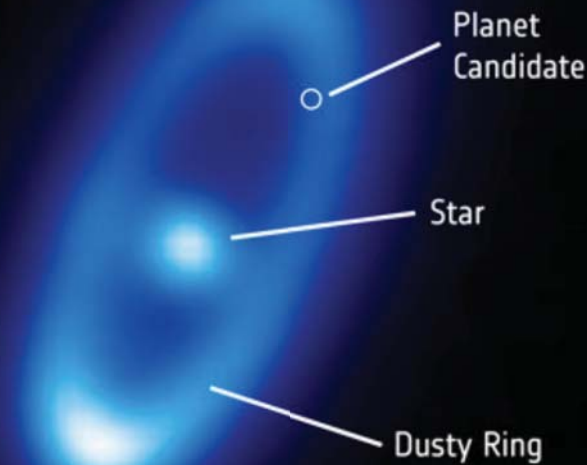


Debris disks: from the Fab 4 ...



Fomalhaut

200 x Earth-Sun Distance



IRAS discovered the “fabulous 4” debris disks

Spitzer imaged them

Herschel vastly improved the picture and captured this stunning image of the Fomalhaut disk

B. Acke et al. 2012

© ESA/Herschel/PACS/DEBRIS consortium

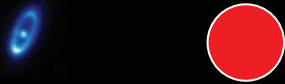


... to hundreds



At 100 pc

To image hundreds of debris disks and tap them for information about planetary systems, we'll have to image disks out to 100 pc.



Herschel at 70 μm

A 3.5 m telescope isn't big enough.



... to study planetary systems



At 100 pc

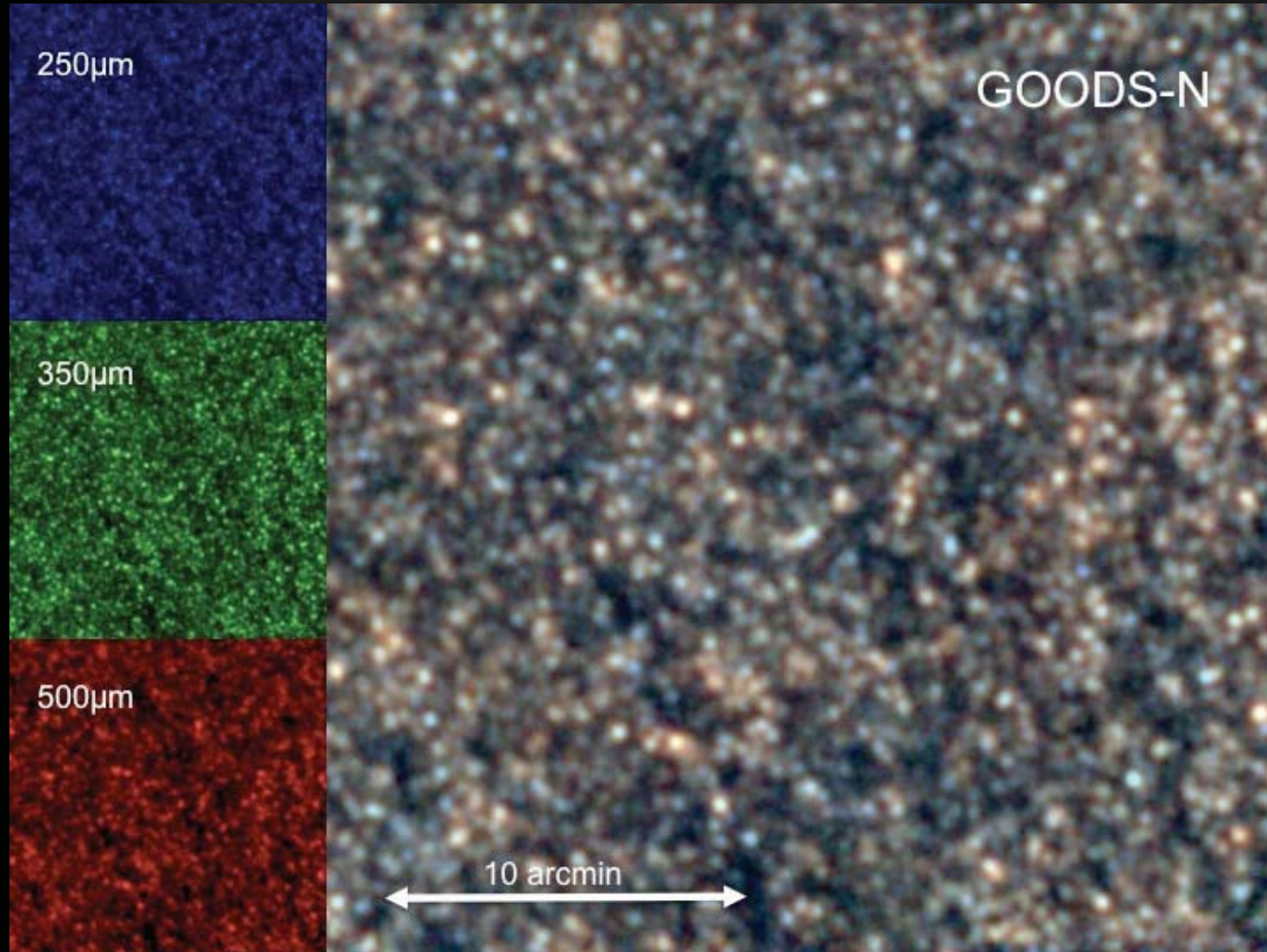


SPIRIT at 70 μm

But SPIRIT will image hundreds of debris disks!



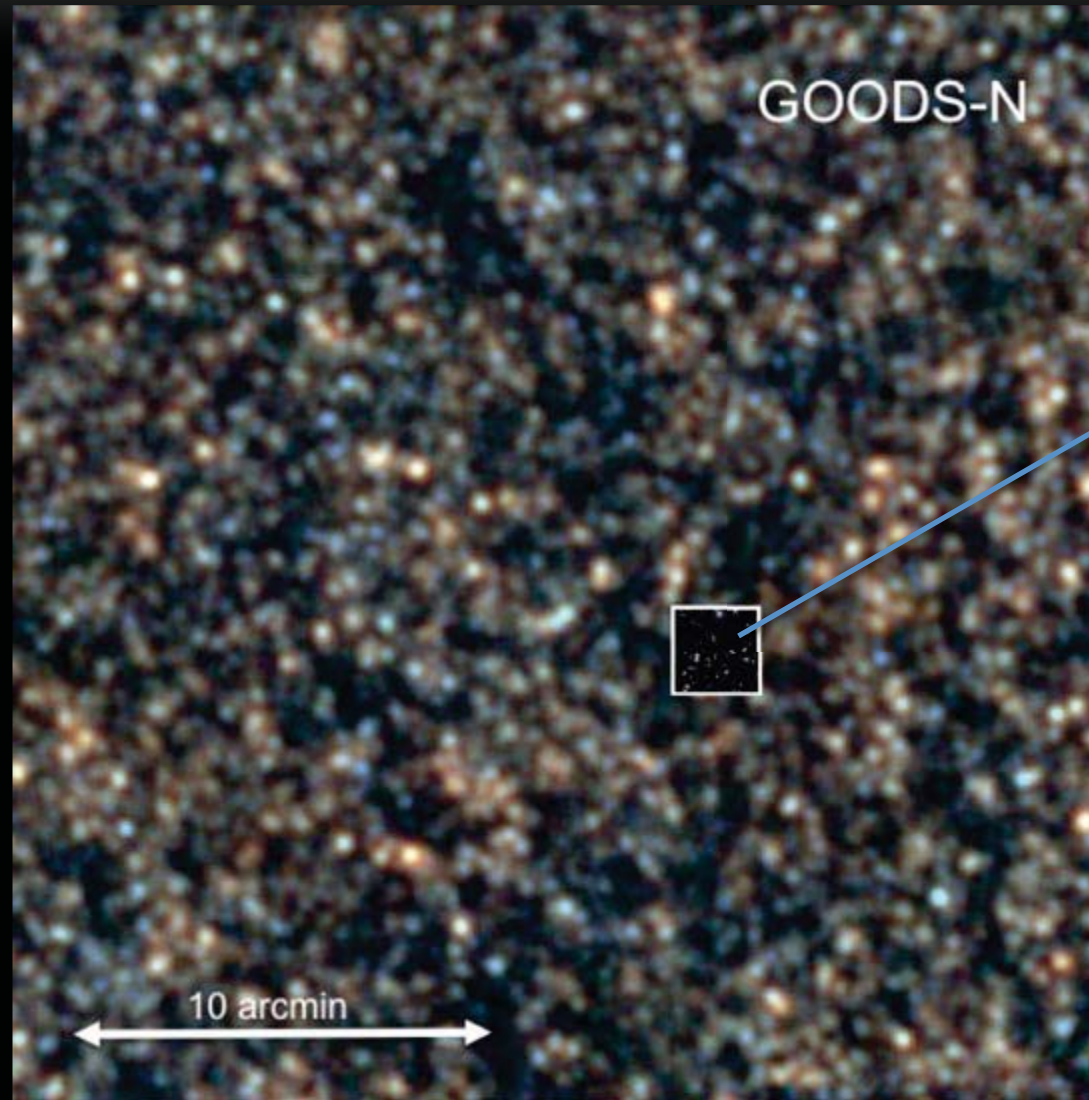
Probing the universe deeply



Herschel
deep field



Probing the universe deeply



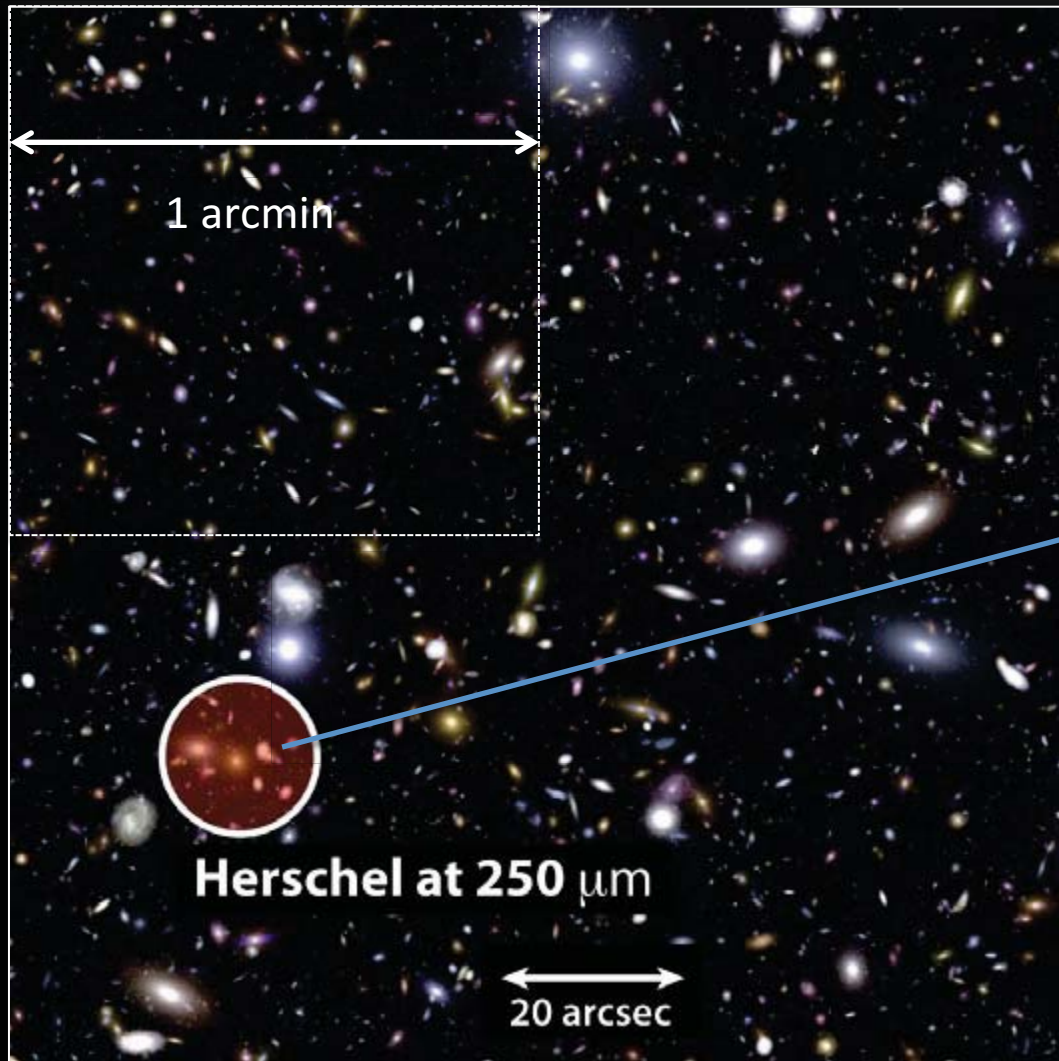
GOODS-N

JWST deep field

10 arcmin



Probing the universe deeply

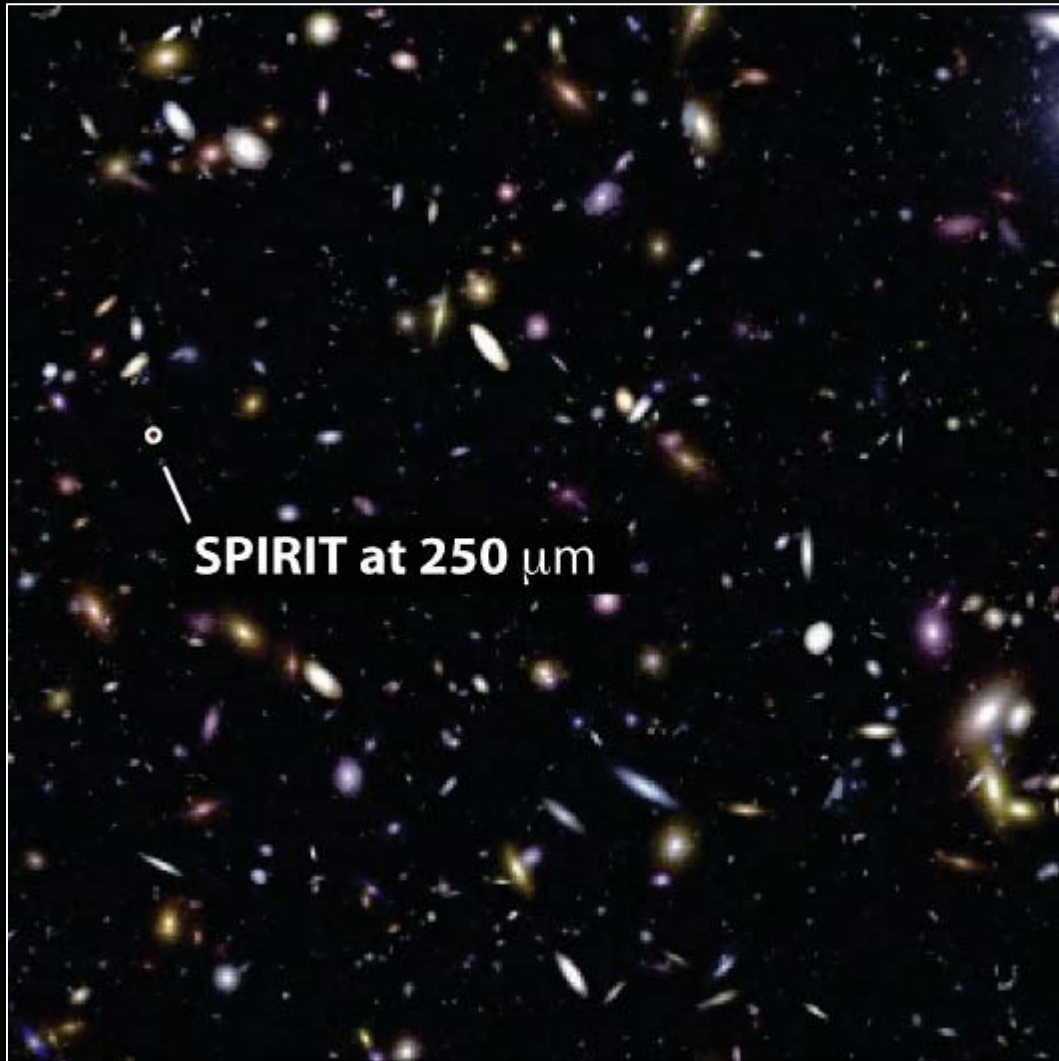


JWST deep field

many galaxies per
Herschel beam



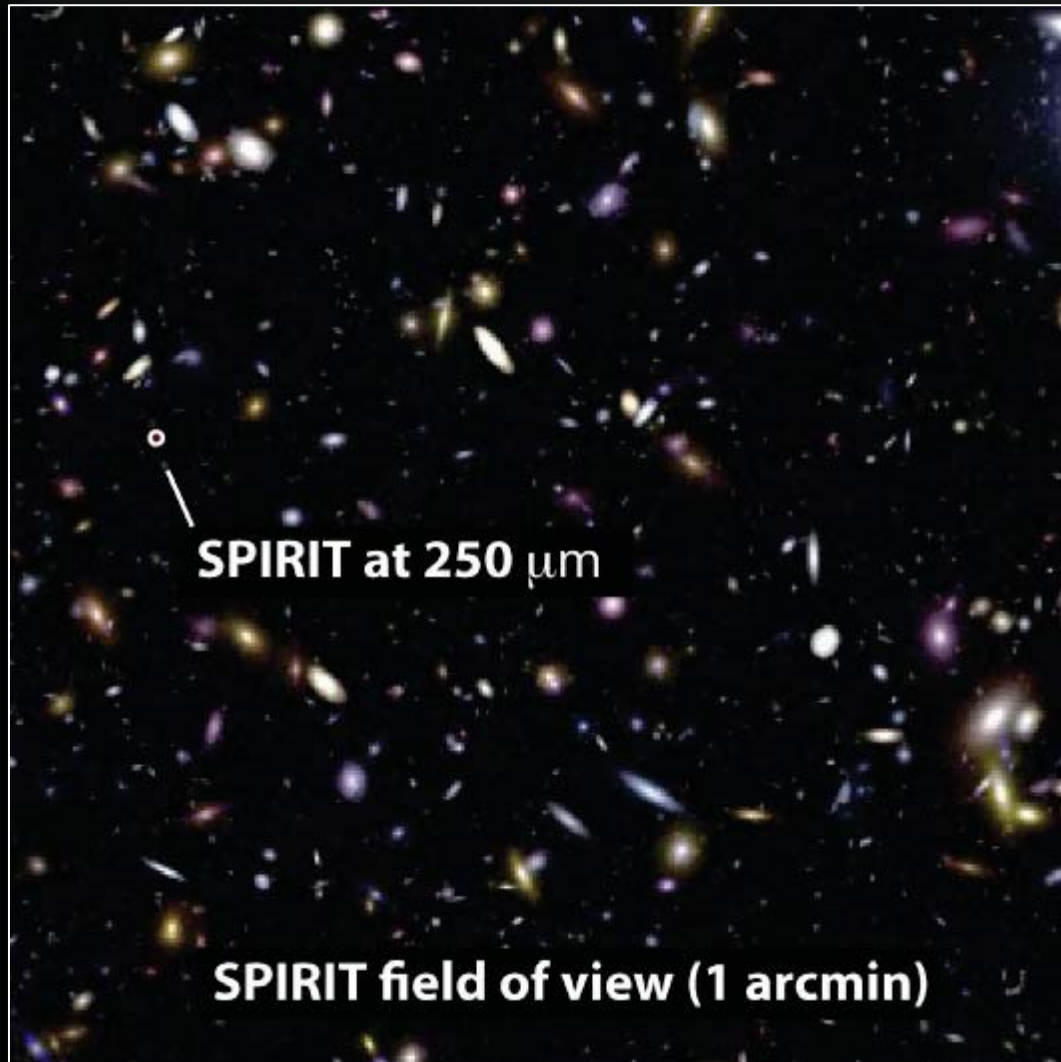
Probing the universe deeply



JWST deep field
(1 arcmin cutout)

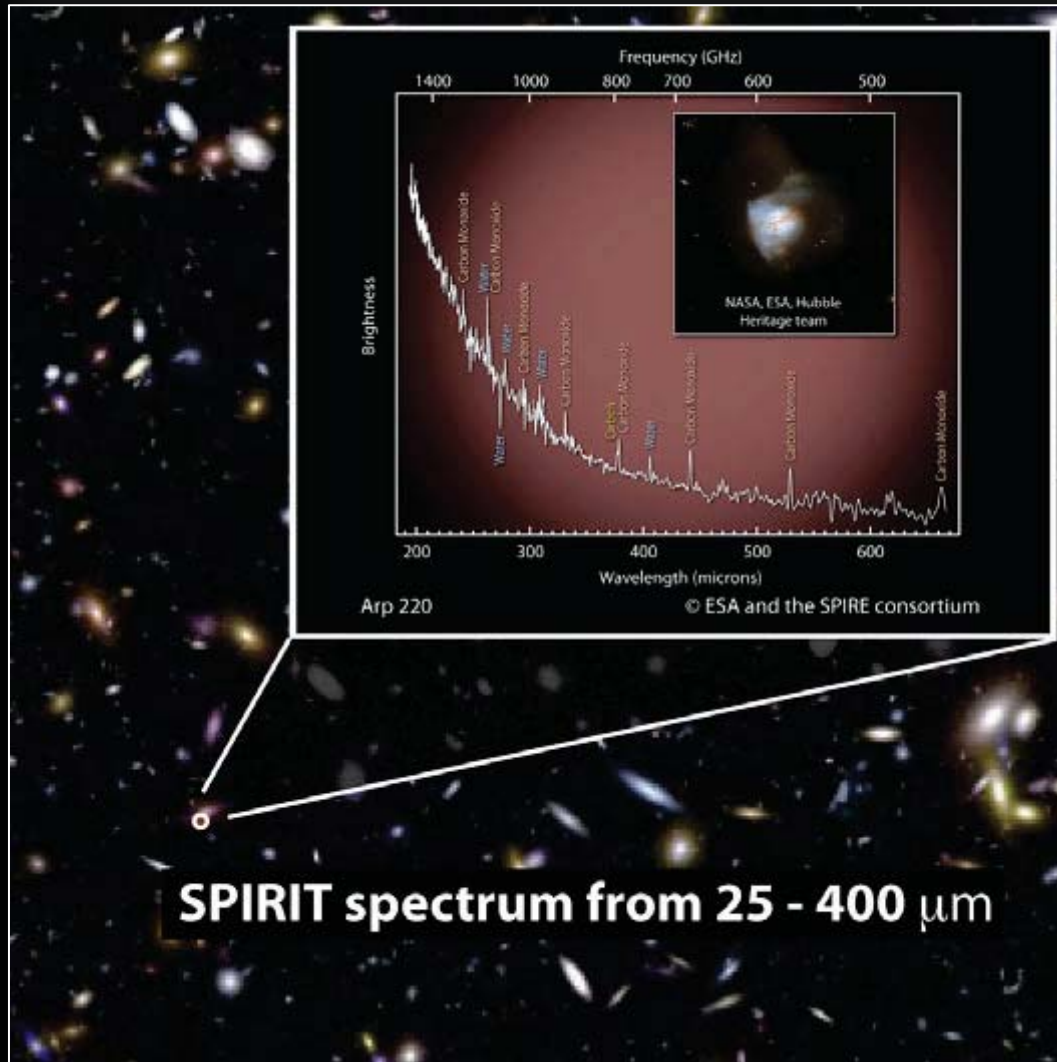


Probing the universe deeply





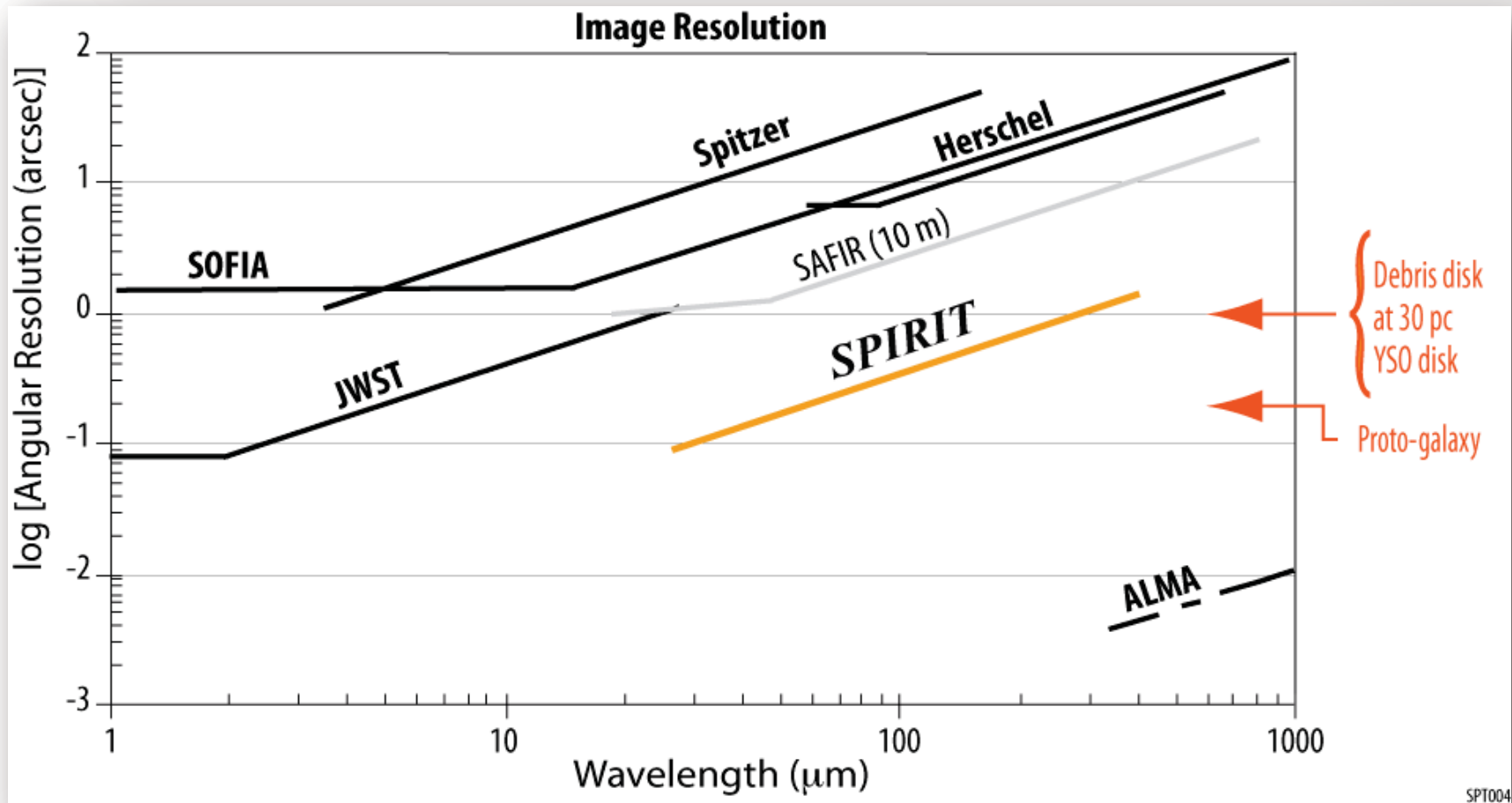
Probing the universe deeply



SPIRIT will measure the dominant interstellar gas cooling lines and diagnostic lines in the spectra of individual high-redshift galaxies.



Angular resolution requirement



WANTED! Sub-arcsecond angular resolution



The Challenge



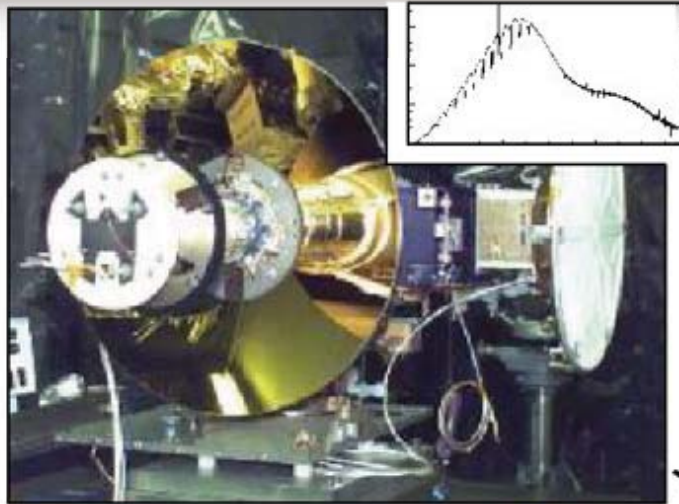
- Diffraction imposes a fundamental limit to image resolution
 - $\theta = 1.2\lambda/D$ at wavelength λ for a telescope of diameter D
- At far-infrared wavelengths, one needs a very large telescope to view the sky with the resolution of JWST (about 1 km to achieve Hubble-class resolution)
- But, there is another way ...



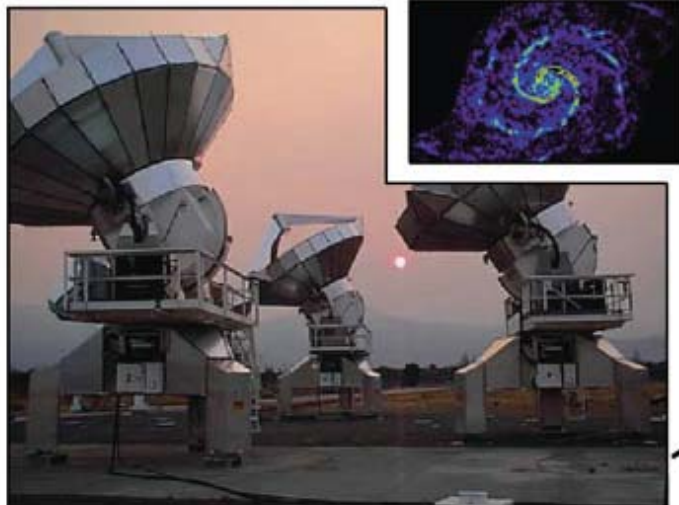
The solution: Interferometry



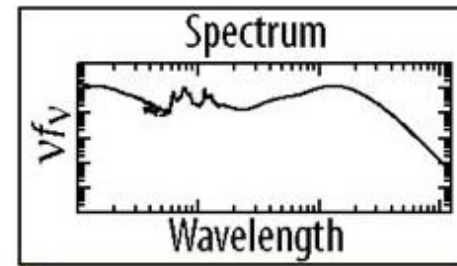
Spectroscopy



Imaging



“double Fourier”
synthesis





A natural solution ...



- Interferometry is a natural solution in situations where angular resolution is a much greater driver for telescope size than sensitivity (light collecting area)
- This is overwhelmingly true in the far-infrared
- An interferometer decouples the parameters that affect resolution from those that affect sensitivity, a great advantage!



In summary ...



“The human quest to understand our place in the cosmos – How did we get here? – depends on our probing sensitively and in fine detail developing planetary systems and distant galaxies in the far-infrared, and no alternative method is as technically feasible and affordable.” – from the Far-IR Community Plan

The Space Infrared Interferometric Telescope (SPIRIT)

A Probe-class far-infrared mission to:

- image protoplanetary disks and measure the distributions of water vapor and ice to learn how the conditions for habitability arise during the planet formation process;
- image structures in a large number of debris disks to find and characterize unseen exoplanets;
- probe the atmospheres of extrasolar giant planets; and
- make profound contributions to our understanding of the formation, merger history, and star formation history of galaxies.

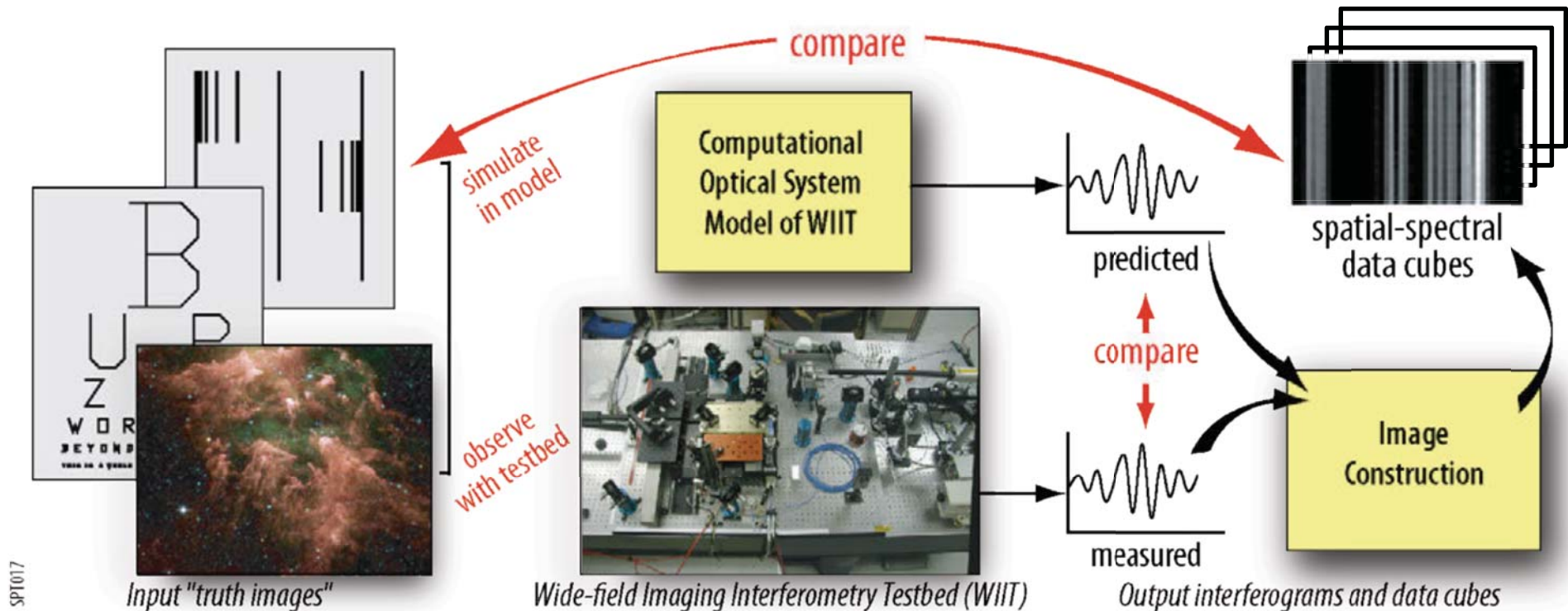
<http://astrophysics.gsfc.nasa.gov/cosmology/spirit/>

Questions? David.T.Leisawitz@nasa.gov

- Wavelength range 25 – 400 μm
- Angular resolution 0.3 ($\lambda/100 \mu\text{m}$) arcsec
- Dense u-v plane coverage for high quality imaging
- Integral field spectroscopy over a 1 arcmin FOV
- Spectral resolution $\lambda/\Delta\lambda > 3000$ in each spatial resolution element
- Sensitivity 10 μJy continuum; $10^{-19} \text{ W m}^{-2}$ spectral lines
- Single scientific instrument (“double Fourier” beam combiner)
- Mature technology in time for 2020 Decadal Survey
- Could develop and launch in the next decade with international collaboration



Will it work?

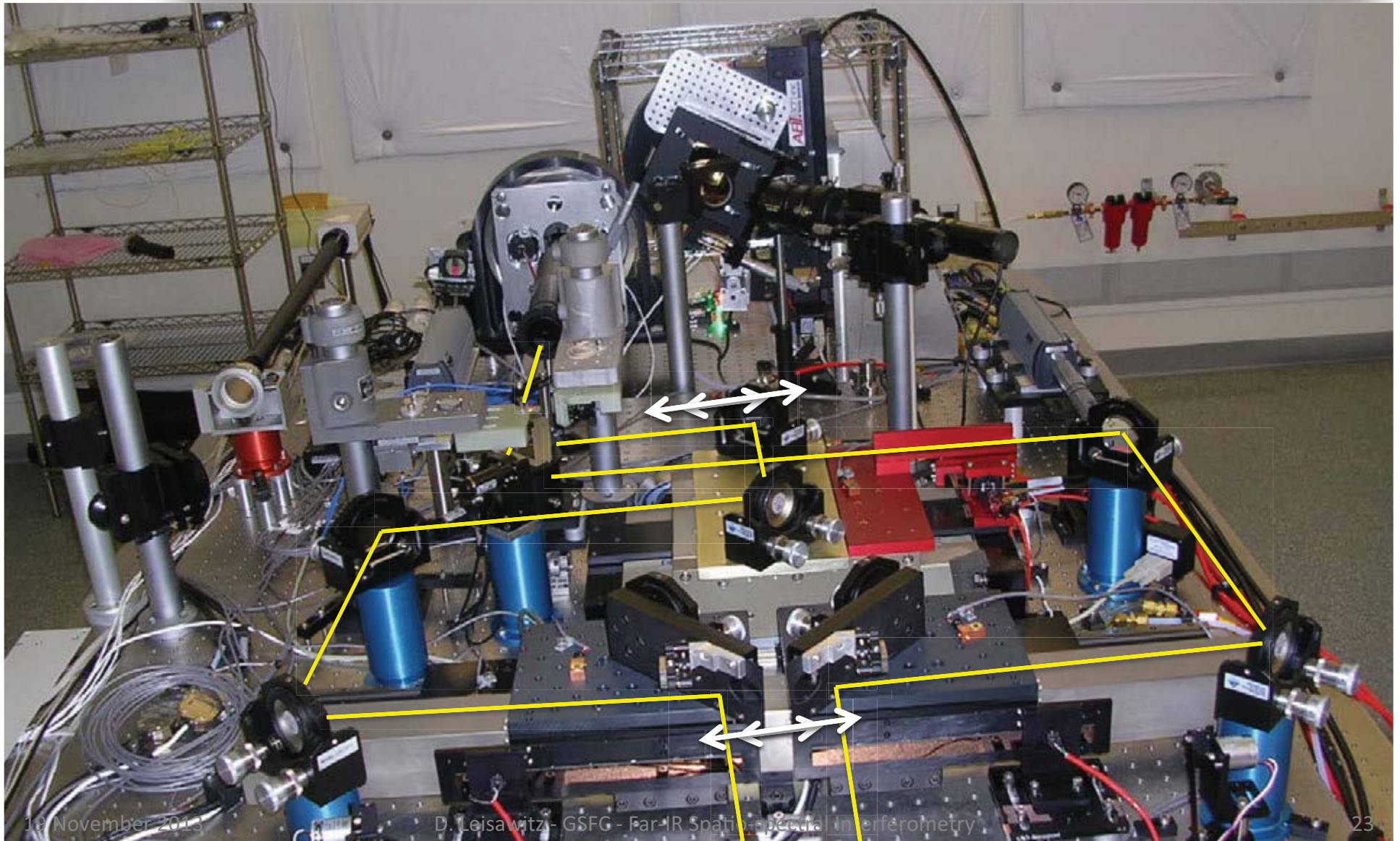


SPT017

Driving wide-field spatio-spectral interferometry to TRL 6 for far-IR space mission applications. (System model in an operational environment relevant to its intended space flight application.)

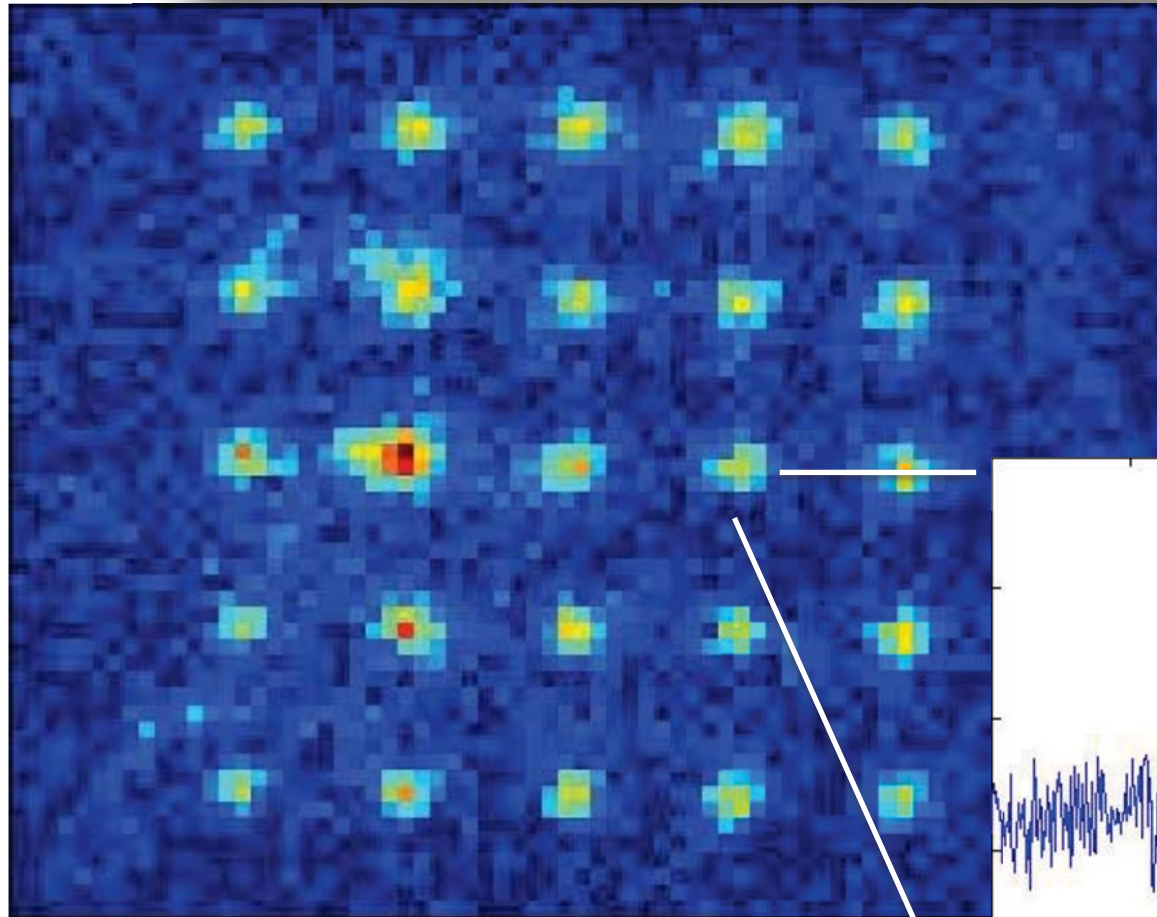


Wide-field Imaging Interferometry Testbed





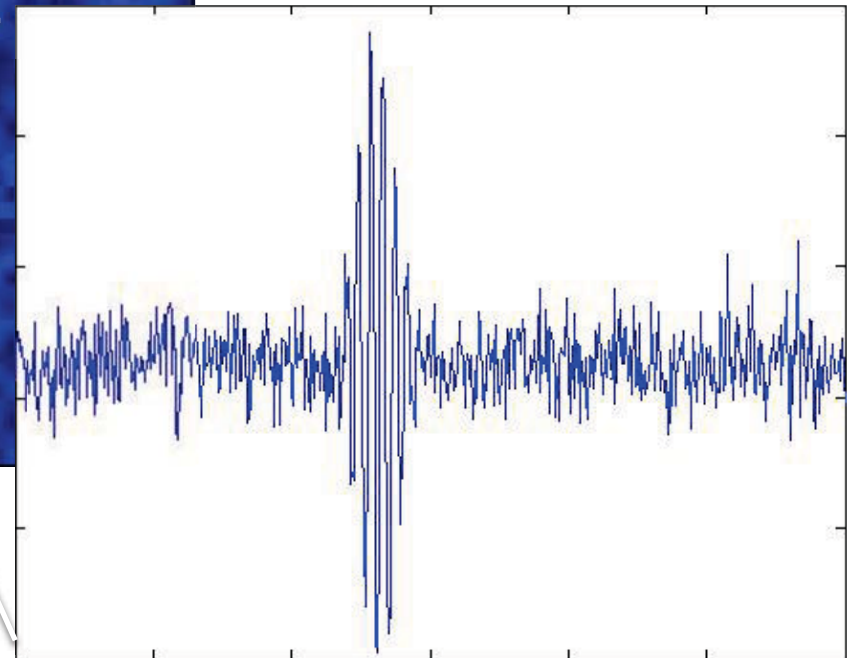
Representative testbed data



WIIT data from
2012-06-12:

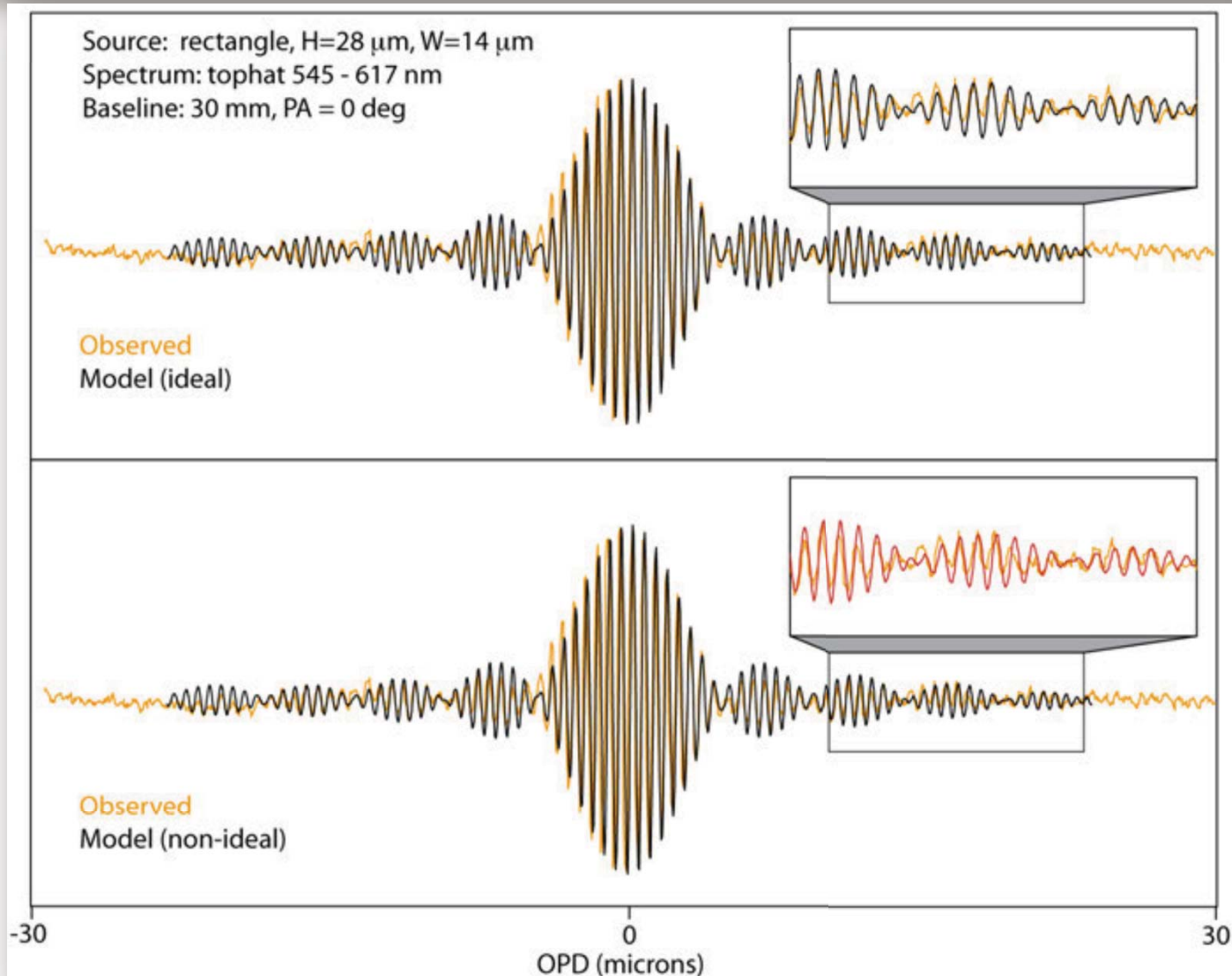
- Baseline: 30 mm
- PA = -90 deg

Several hundred baselines like
this; dense u-v plane coverage.



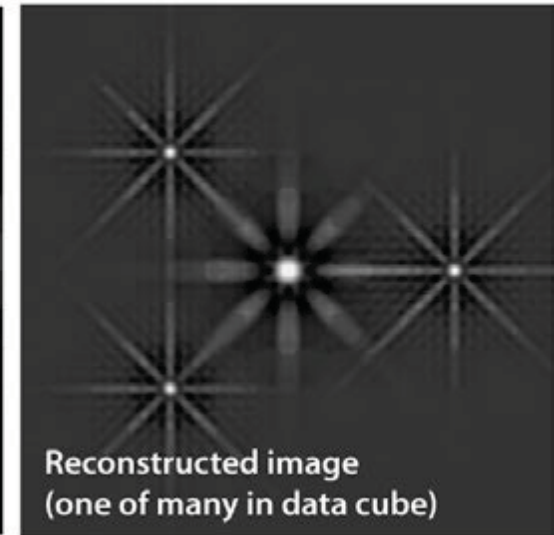
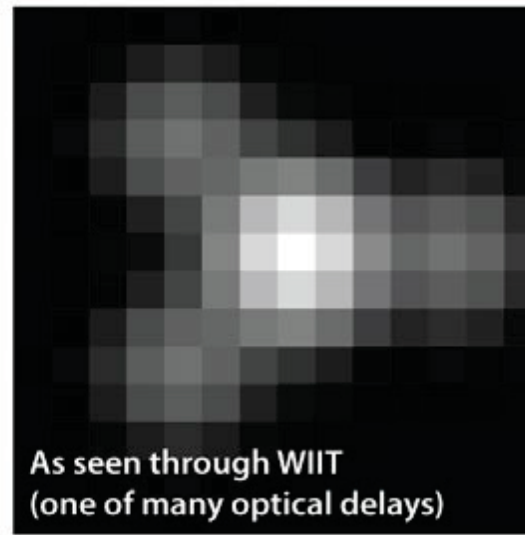
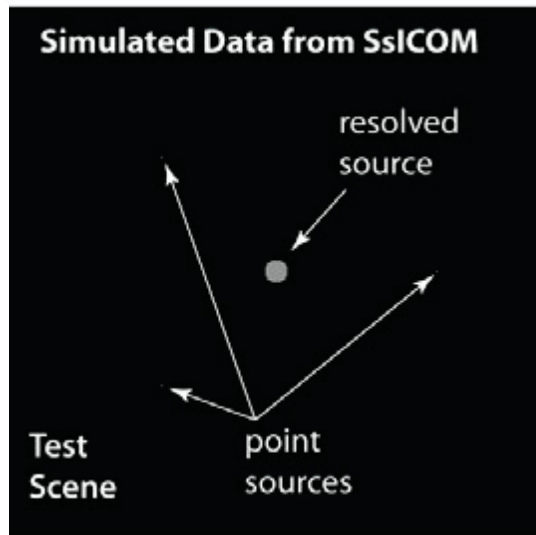


Observed and model interferograms



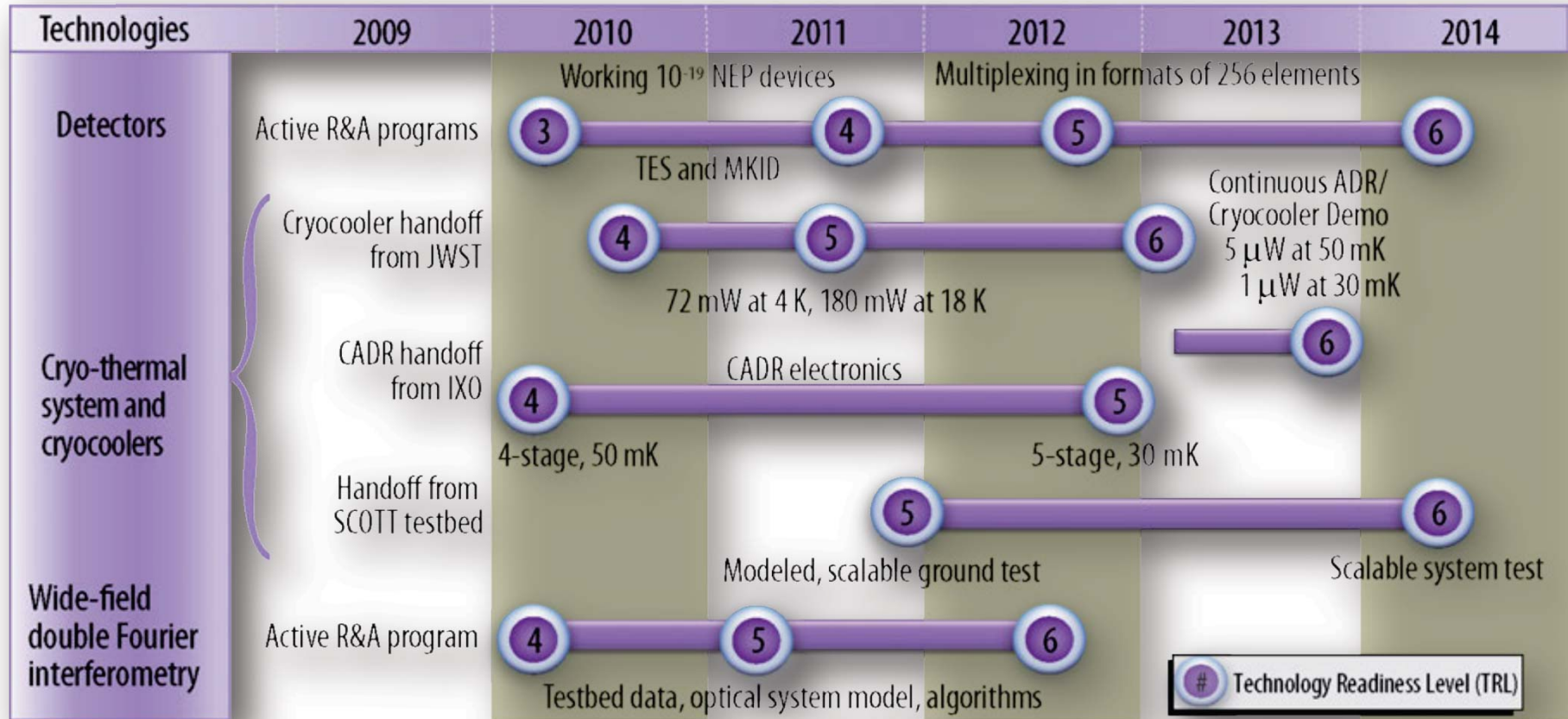


“Double Fourier” synthesis



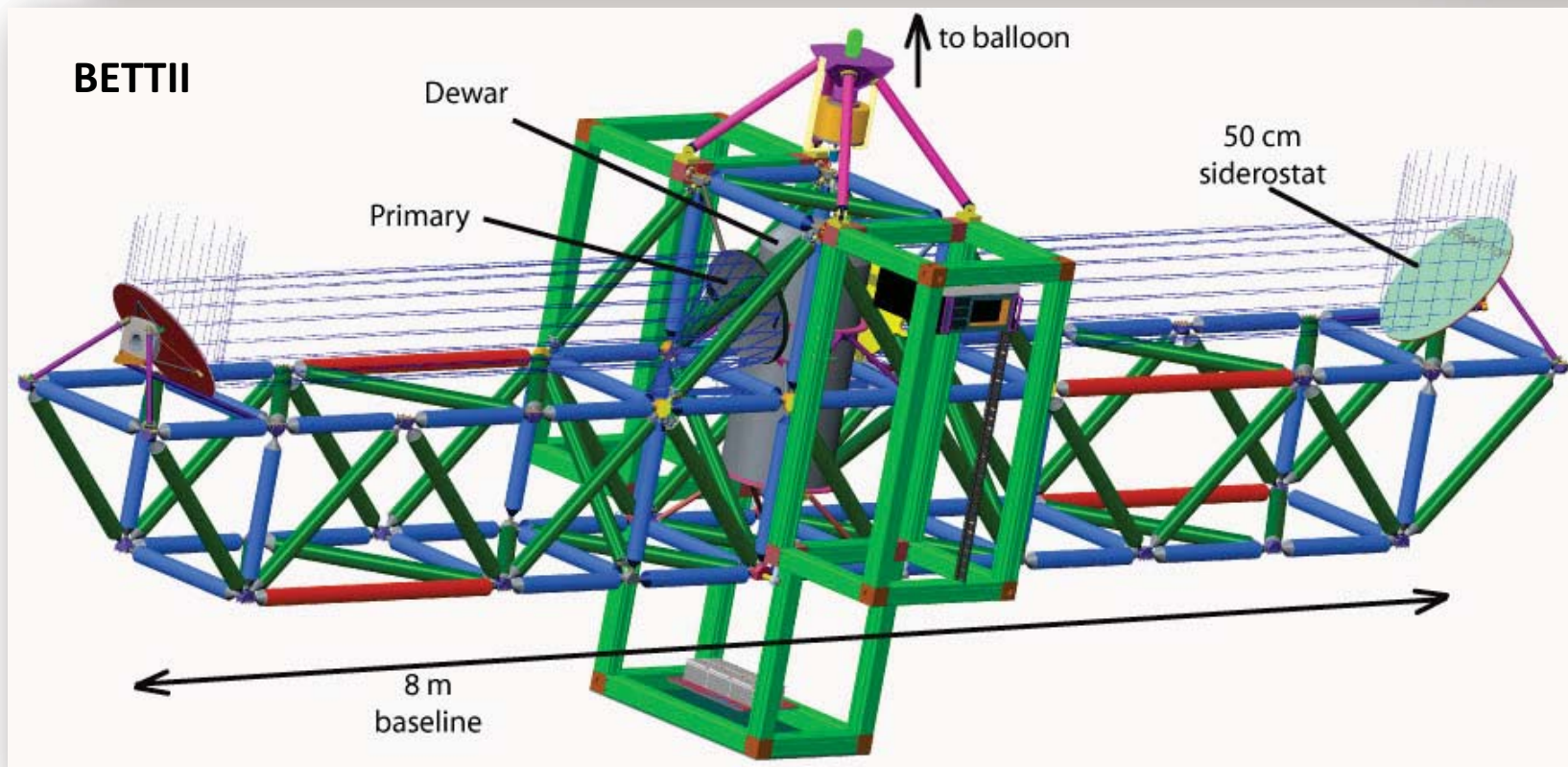


Technology roadmap



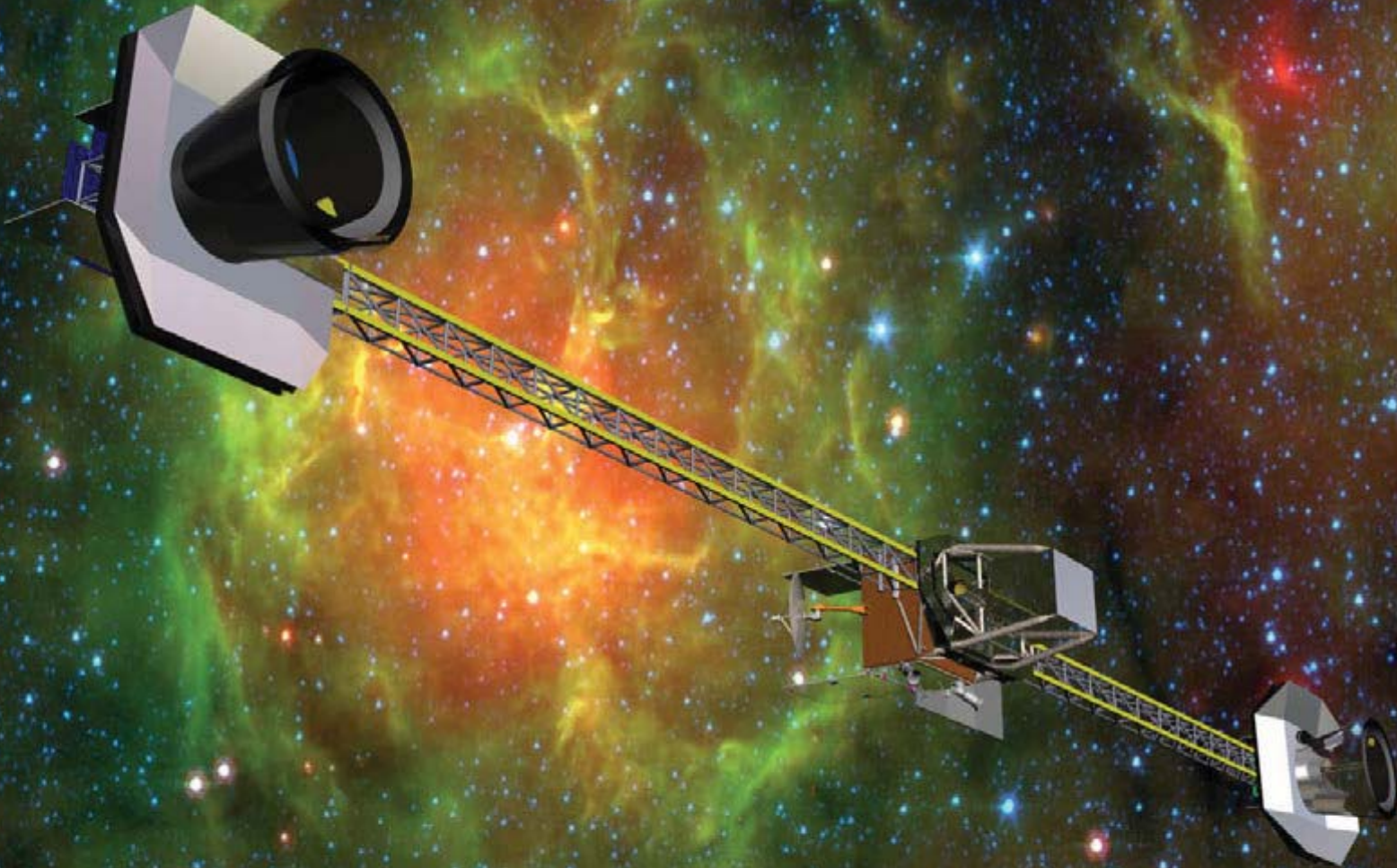


Balloons will come first



The Balloon Experimental Twin Telescope for Infrared Interferometry (BETTII; S. Rinehart, PI) is nearing design completion and will fly in a few years. Japan's Far-IR Interferometric Telescope Experiment (FITE; H. Shibai, PI) is waiting for a maiden flight opportunity.

Maybe next decade, SPIRIT ...





Summary



- Important science questions drive the need for high-res imaging and spectroscopy at far-IR wavelengths
 - Formation and habitability of planets
 - Evolution of galaxies over cosmic history
- Interferometry is the natural solution
 - plenty of photons, so we don't need enormous light-collecting area for sensitivity, but
 - we do need much better angular resolution
- We're working in the lab to address practical issues, and the other enabling technologies (detectors, cryocoolers) are being developed in parallel
- Some day, maybe next decade, we'll fly a mission like SPIRIT