A sunset over a body of water with a dark treeline in the distance. The sun is low on the horizon, casting a golden glow across the sky and water. The sky transitions from a deep blue at the top to a warm orange near the horizon. The water reflects the light from the sun, creating a shimmering path. A dark silhouette of trees and land is visible along the horizon line. In the bottom left corner, there is a small patch of dark reeds or grasses.

# Characterization of Extrasolar Planets using SOFIA

Drake Deming  
NASA's Goddard Space Flight Center

Asilomar, June 2010

**First part of this talk:**

*the landscape of extrasolar planets*

*why focus on transiting planets*

*some history, Spitzer results*

*Posters by Angerhausen & Krabbe*

*+ HIPO poster by Dunham et al.*

**Then:**

*Hot Jupiters: a problem in atmospheric structure*

*- also hot super-Earths*

*What observations we need to make progress*

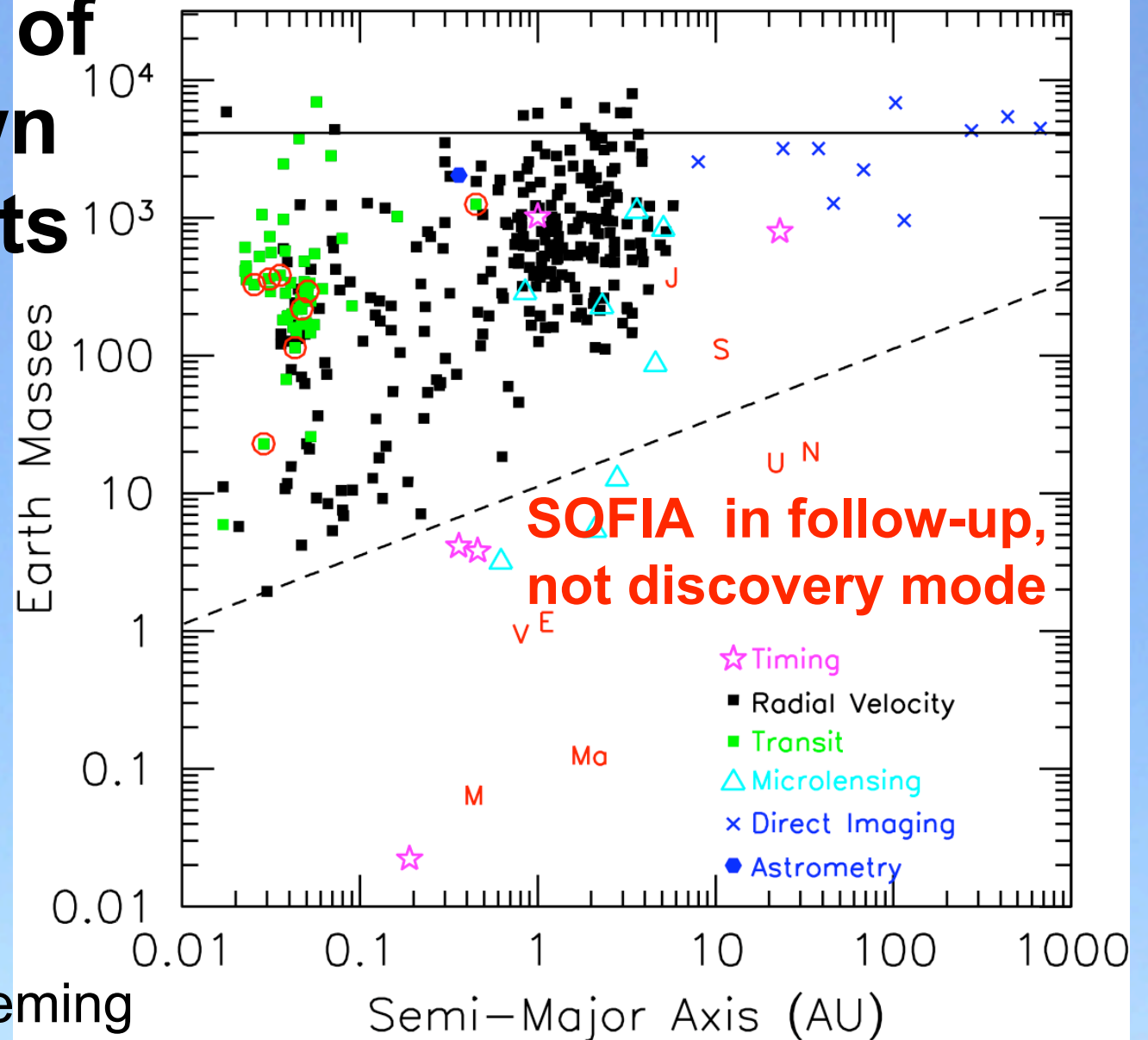
*What SOFIA can currently do*

*- and comments on optimized instruments*

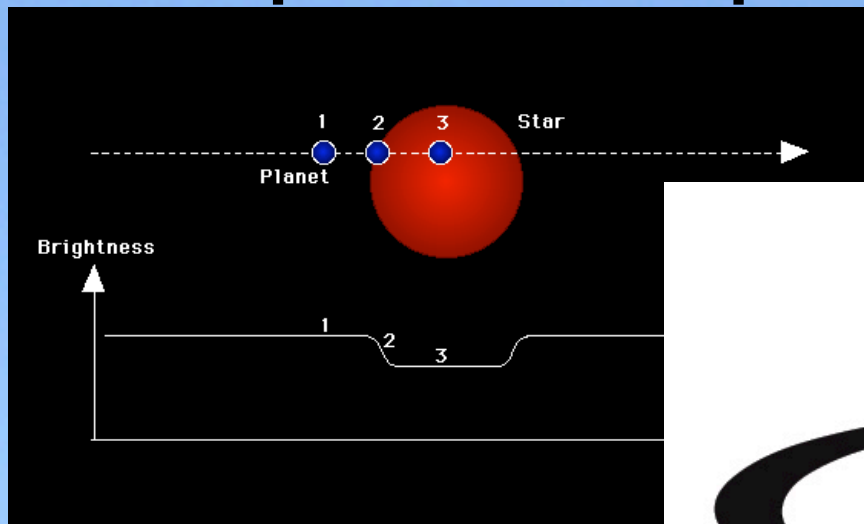
# Summary of the known exoplanets

Deming & Seager  
review in Nature  
462, 301 (2009)

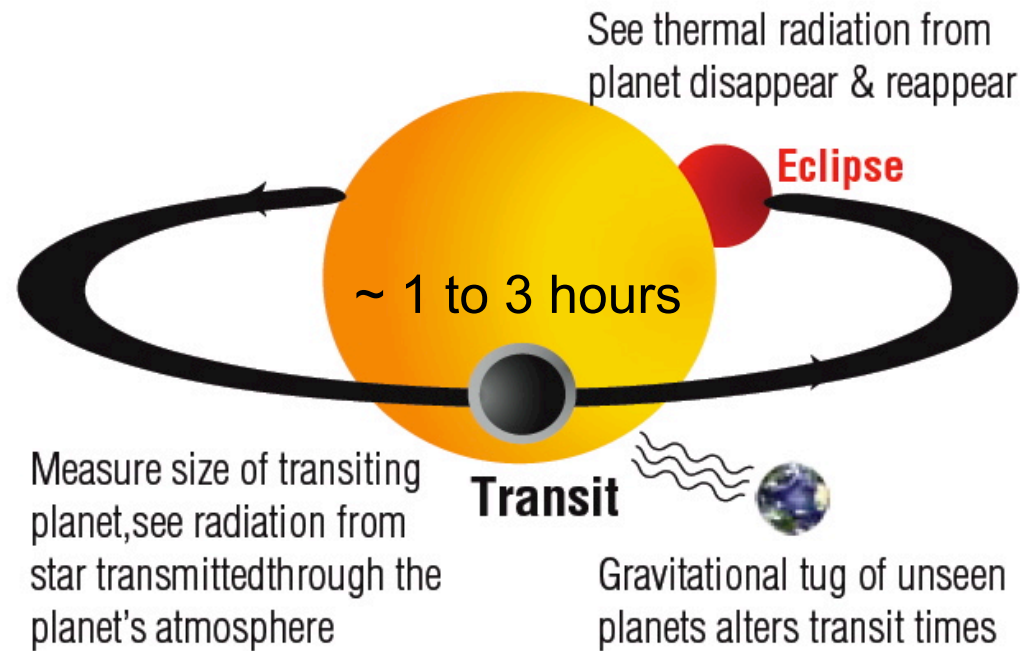
Also, Seager & Deming  
ARAA (2010), astro-ph/1005.4037



# Exploit *transits* to characterize exoplanet atmospheres...



few  $\times 10^{-3}$  FLITECAM & FORCAST(?)



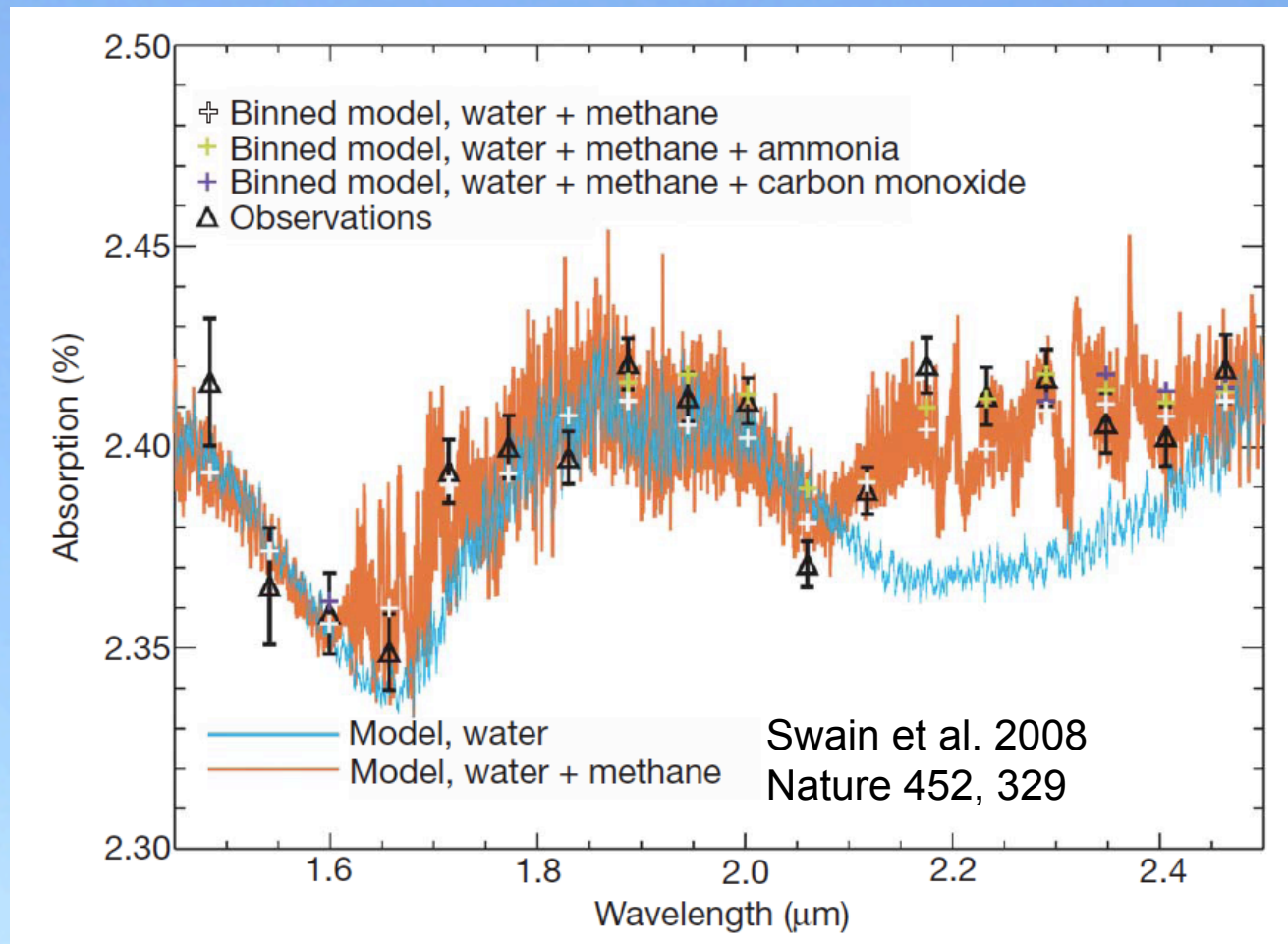
TRA0009

**Transits require photometric stability**

**But tolerate poor image quality**

few  $\times 10^{-4}$  HIPO + FLITECAM

# Methane and water vapor in transmission (HD189733b)



*Arguably, SOFIA continuous viewing is a good tradeoff for some telluric water...*

# Emitted/reflected spectra of hot Jupiters in the paleolithic age (1999-2003)



Charbonneau, Brown, Collier-Cameron, Deming, Richardson, Wiedemann, and others struggled towards ground-based detection

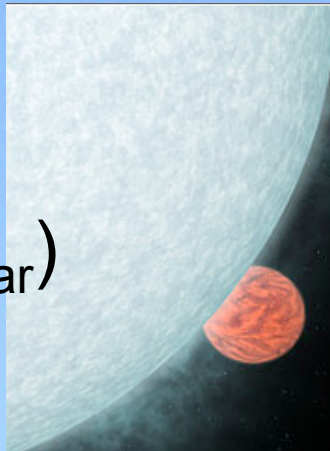


# “First Light” Thermal Emission

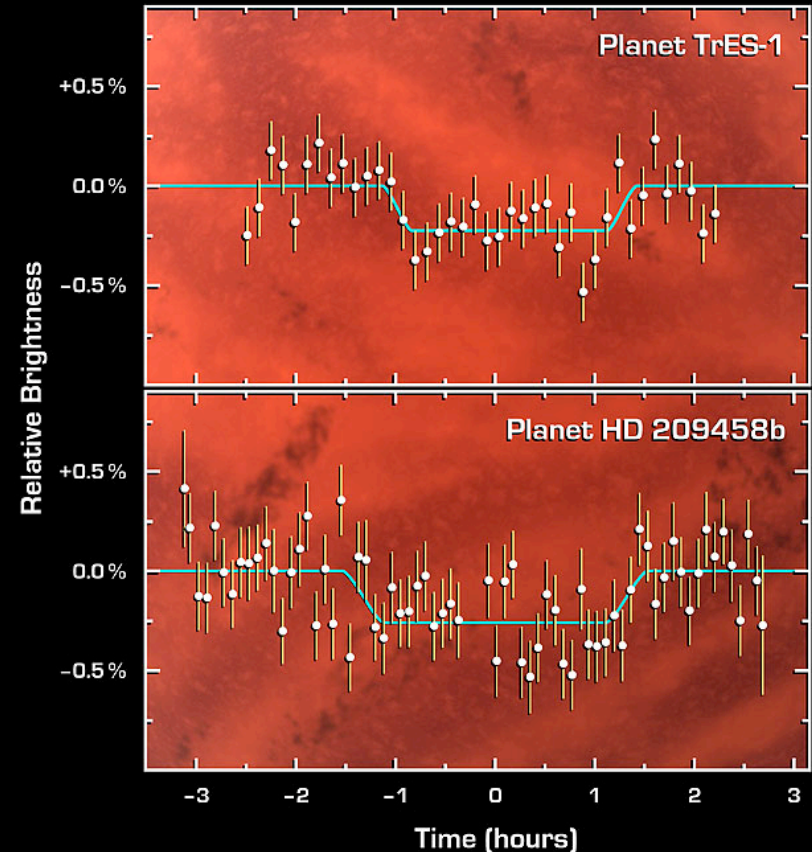
Spitzer enables direct  
detection of IR light from  
the planets

eclipse depth  $\sim$   
 $(R_p/R_{\text{star}})^2(T_p/T_{\text{star}})$

yields  $T \sim 1100\text{K}$



***Six Spitzer photometric  
bands can give a low  
resolution spectrum of the planet***



Planetary Eclipses Spitzer Space Telescope • IRAC • MIPS

NASA / JPL-Caltech / D. Charbonneau (Harvard-Smithsonian CfA)  
D. Deming (Goddard Space Flight Center)

ssc2005-09a

# Eclipse of HD 189733B

$$\text{eclipse depth} \sim (R_p/R_{\text{star}})^2 (T_p/T_{\text{star}})$$

Dominant term

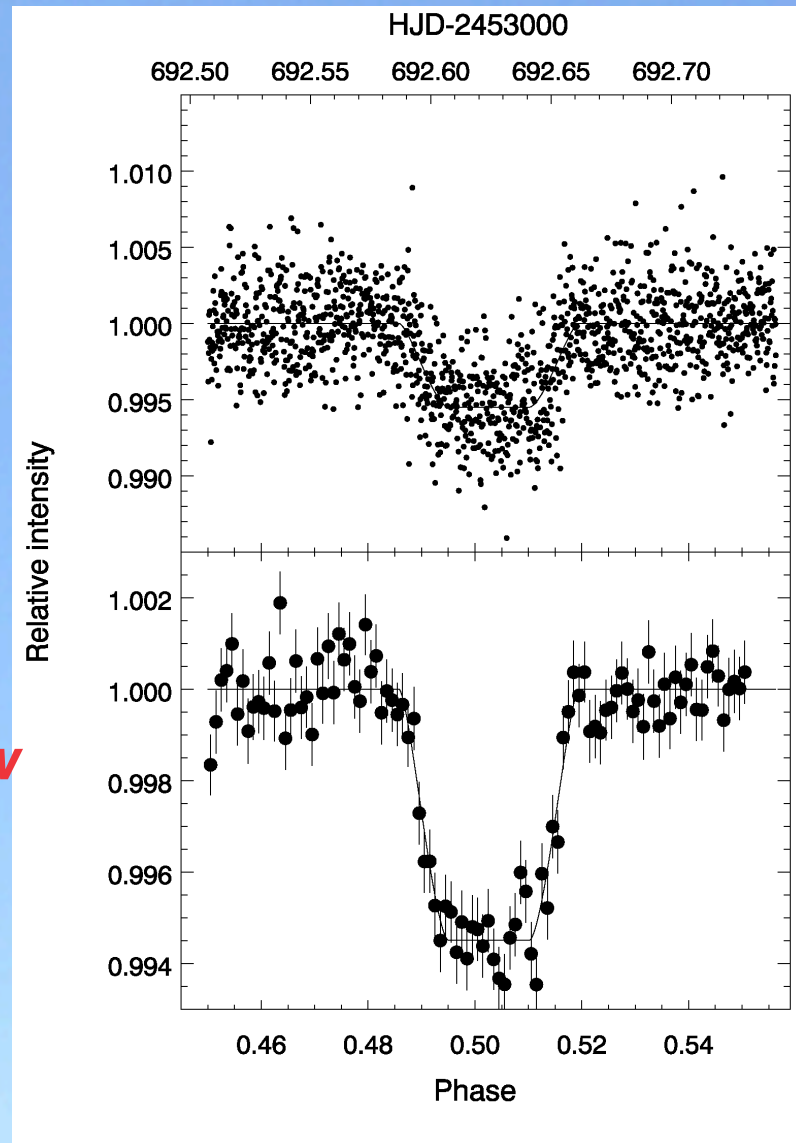
$$T_p \sim T_{\text{star}} \Delta^{0.5}$$

*lower main-sequence stars allow  
high S/N planet detection*

**HD 189733b (K3V)**

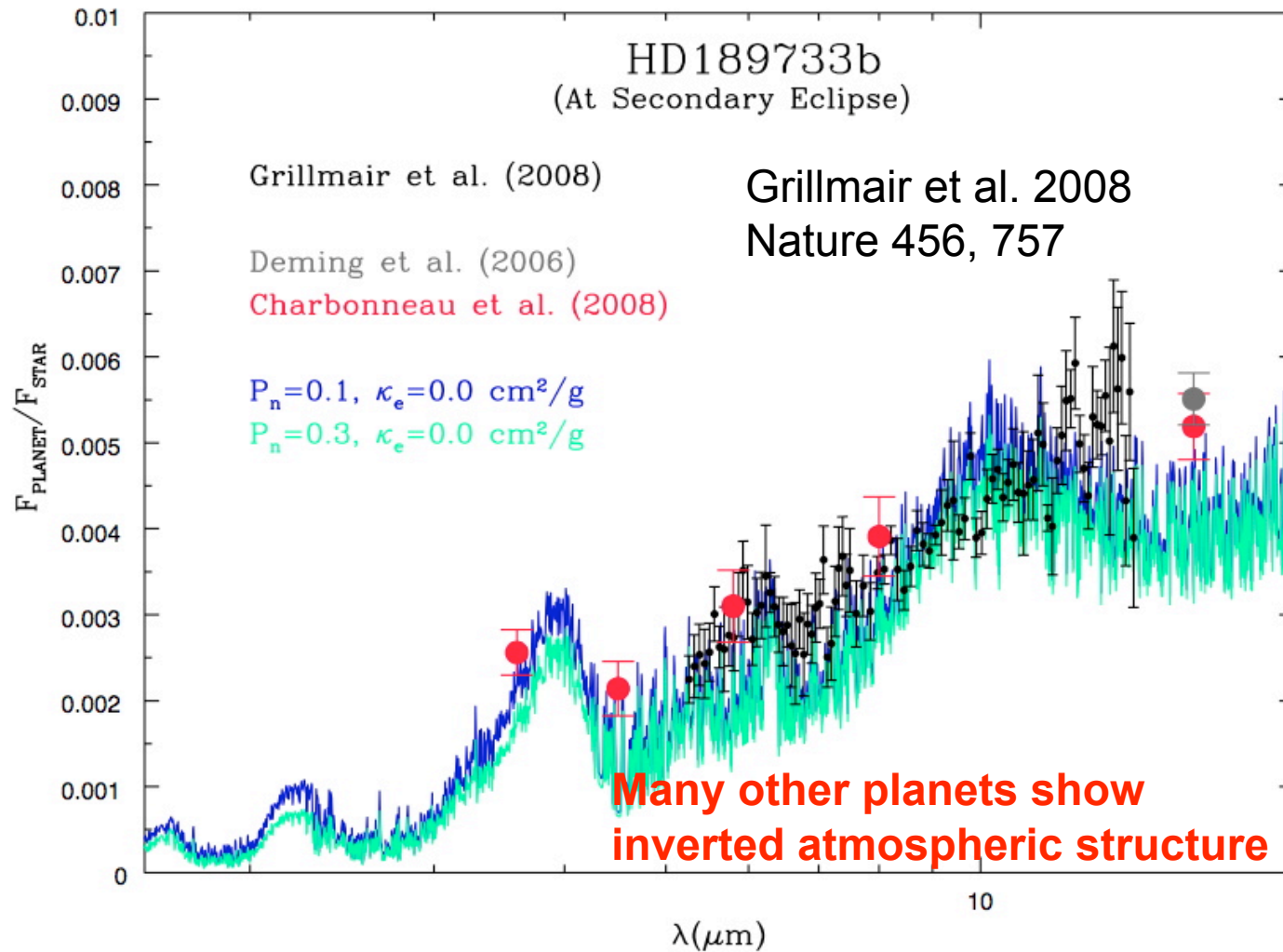
**32 $\sigma$  detection at 16  $\mu\text{m}$**

Deming et al. 2006, ApJ 644, 560





# An Exoplanet Spectrum ( $R \sim 100$ )

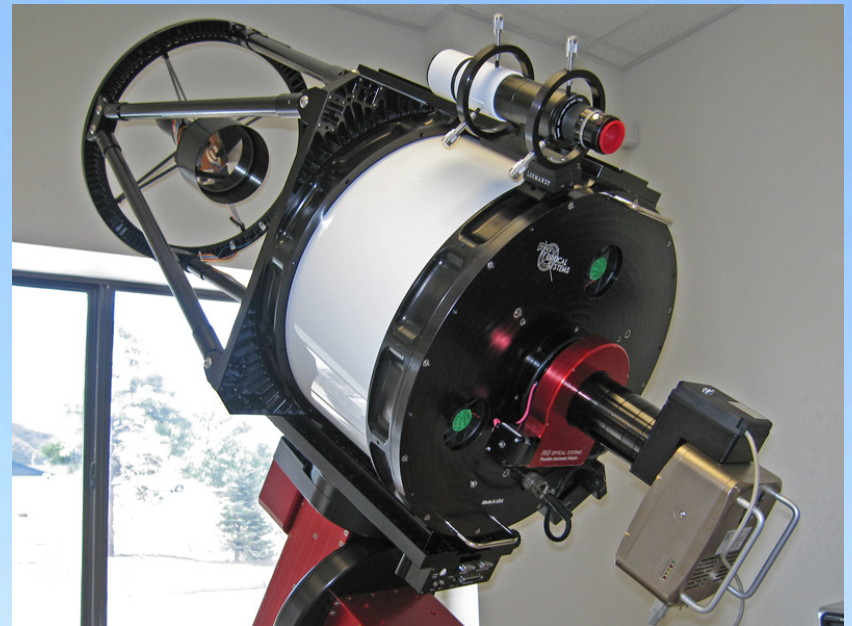


# The MEarth Project

Charbonneau et al.



- Using 8 X 16-inch telescopes to survey the 2000 nearest M-dwarfs for rocky planets in their habitable zones
- Converted an existing abandoned building on Mt Hopkins, AZ
- Fully operational; southern version planned
- **These planets will be amenable to spectroscopic follow-up to search for atmospheric biomarkers**



# The First MEarth Super-Earth

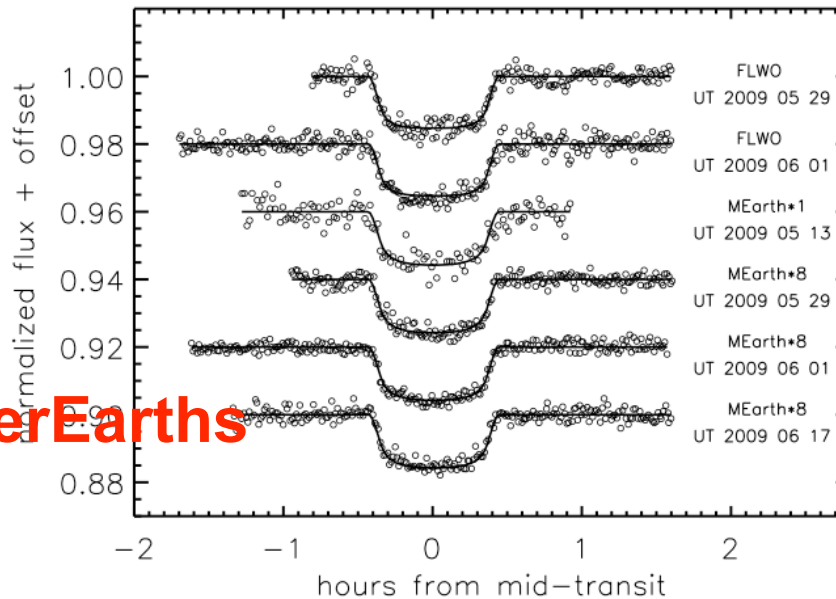


**Nearby,  
hotter super-Earths  
to come**

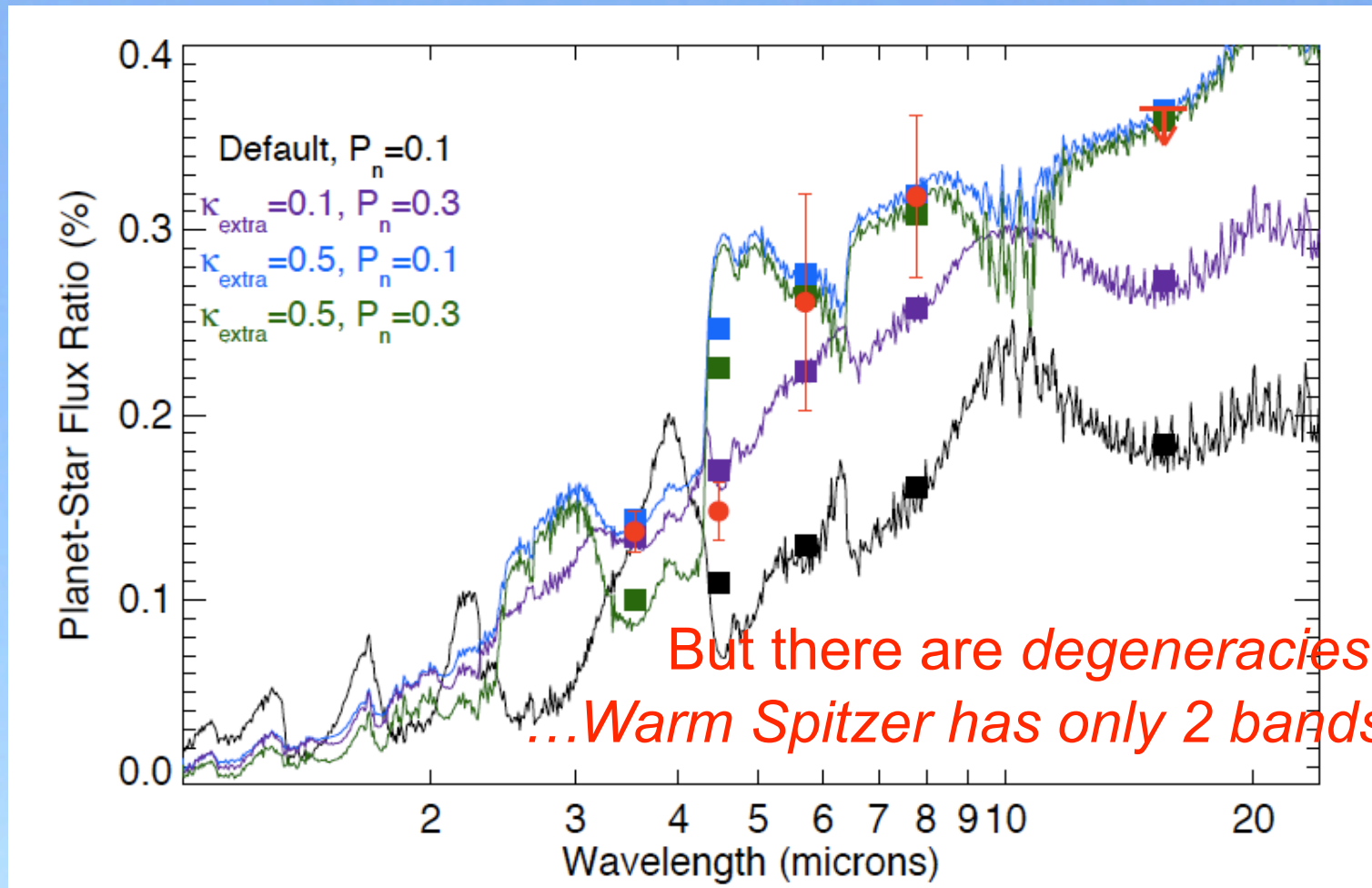
Charbonneau et al. Nature 462, 891 (2009)

## GJ 1214b

$R = 2.7 R_e$   
 $M = 6.5 M_e$   
 $T \sim 450K$   
 $D = 13 \text{ pc}$



# TrEs-4 – apparently an inverted atmosphere

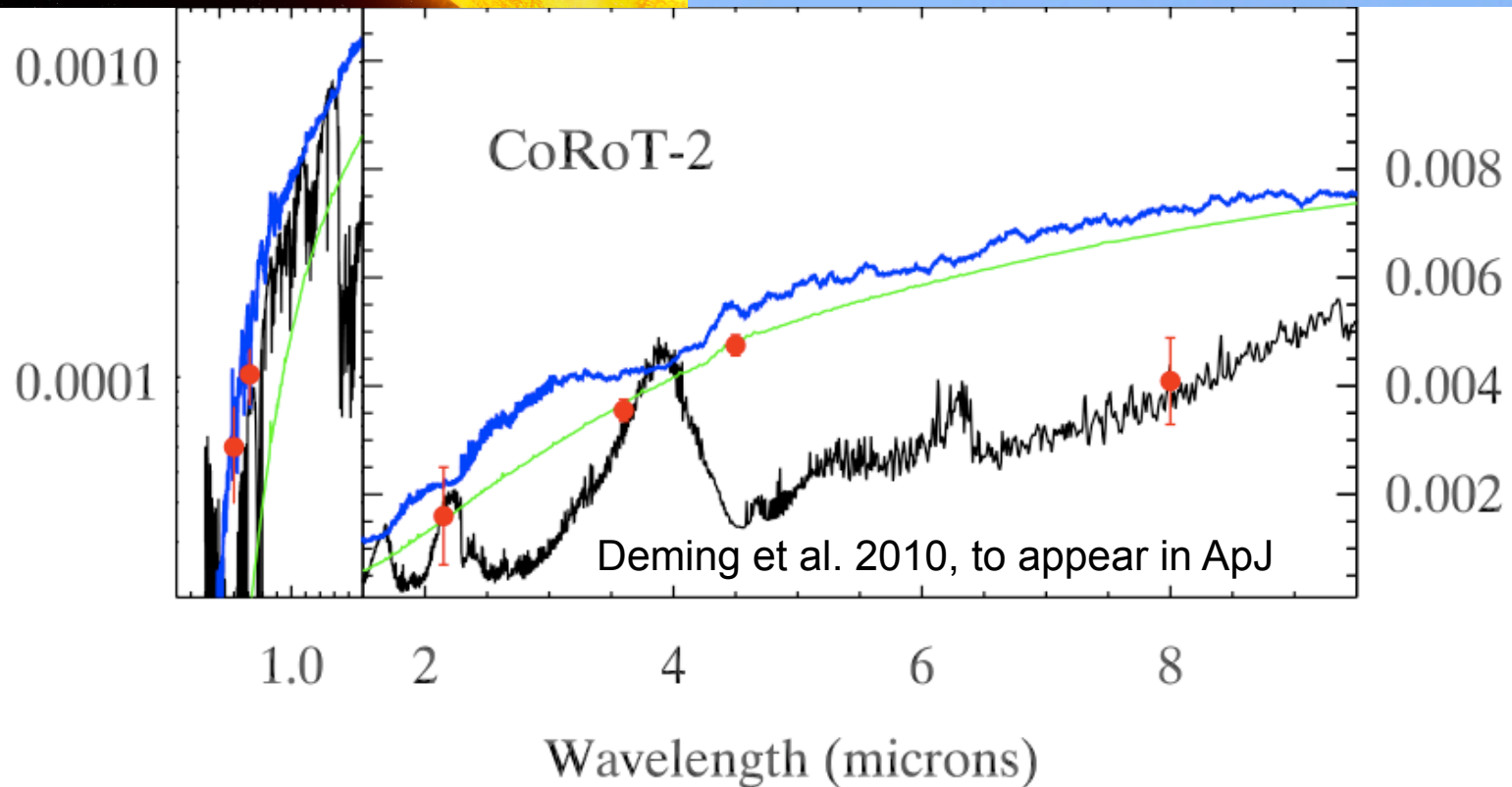


Knutson et al. ApJ 691, 866 (2009)

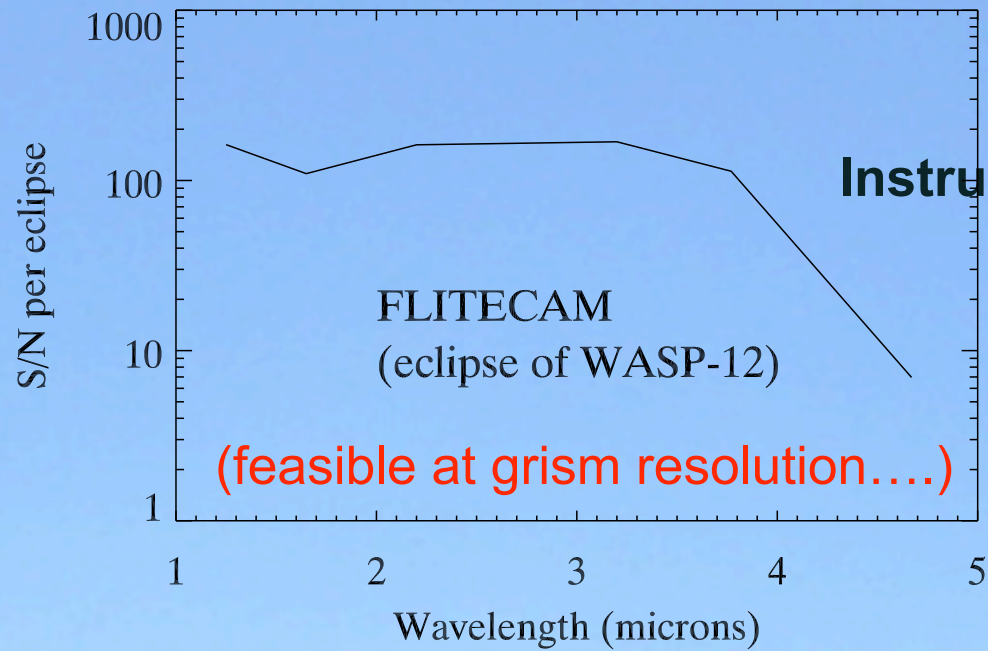


The *very hot* Jupiters  
atmospheres perturbed  
by strong irradiation?

losing mass by tidal stripping?

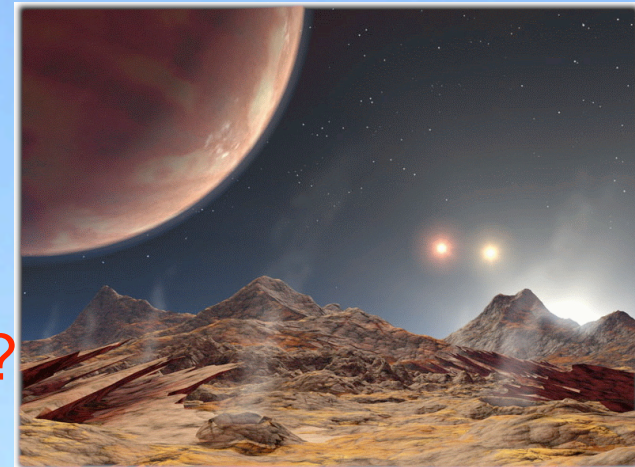


# High S/N for WASP-12 at filter resolution



**Instrument considerations:**  
maximize the spectral range  
 $R \sim 100$  is OK  
maximize stability  
consider  $\lambda$ -dithering

hot super-Earths?



# Conclusions and comments

- **SOFIA with current instruments can make significant progress on the science of transiting exoplanets**
  - Mass loss and atmospheric structure of very hot Jupiters
  - Complementary to Warm Spitzer
  - possibly can characterize hot M-dwarf super-Earths
- **Instrument enhancements should concentrate on stable 1 -5  $\mu\text{m}$  spectroscopy, maximizing the spectral range at relatively low spectral resolution**