

HiRISE

Detection and characterisation of young giant exoplanets at high-spectral resolution

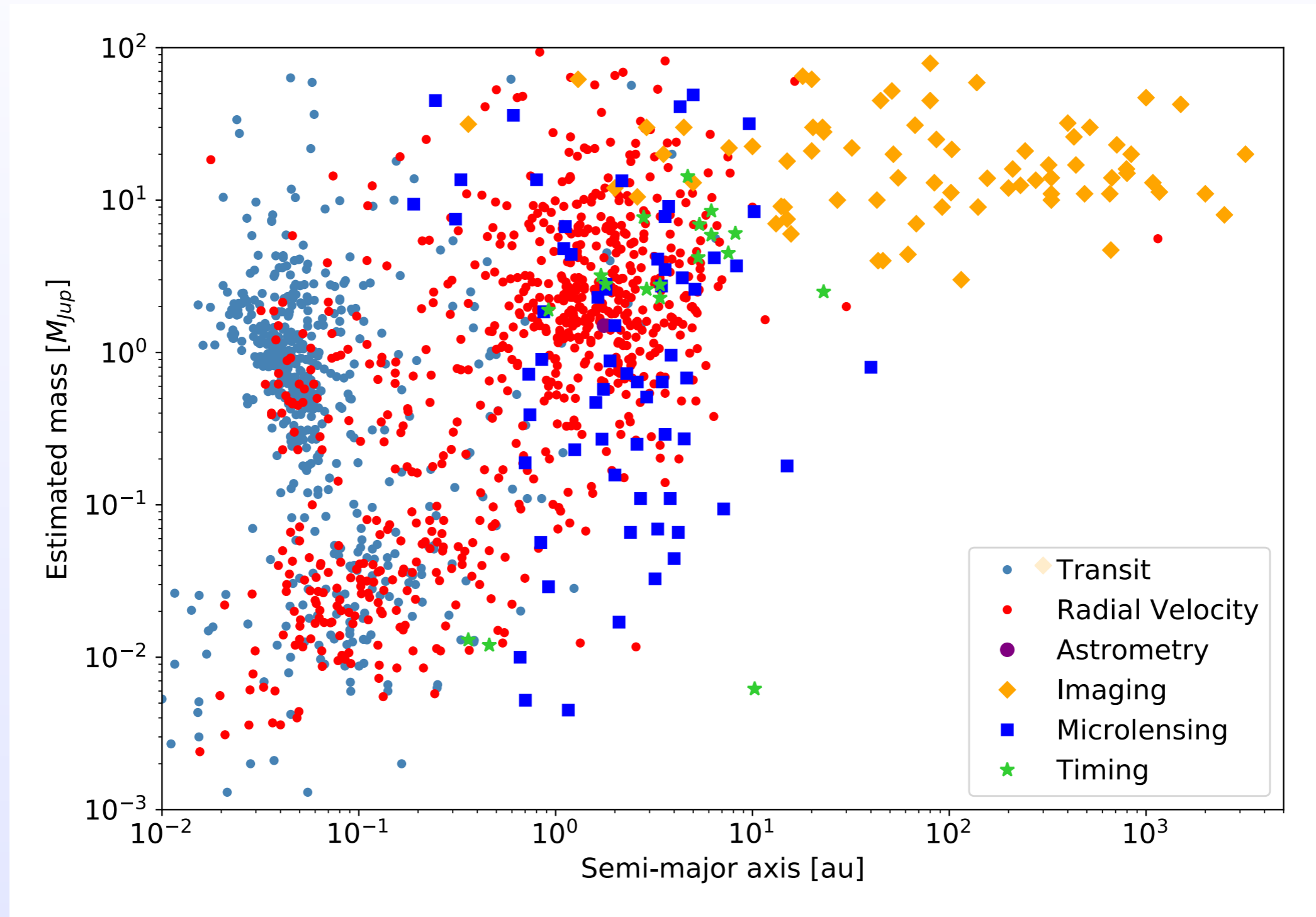
Arthur Vigan

Groupe Sciences Planétaires (GSP)
Groupe R&D en instrumentation (GRD)

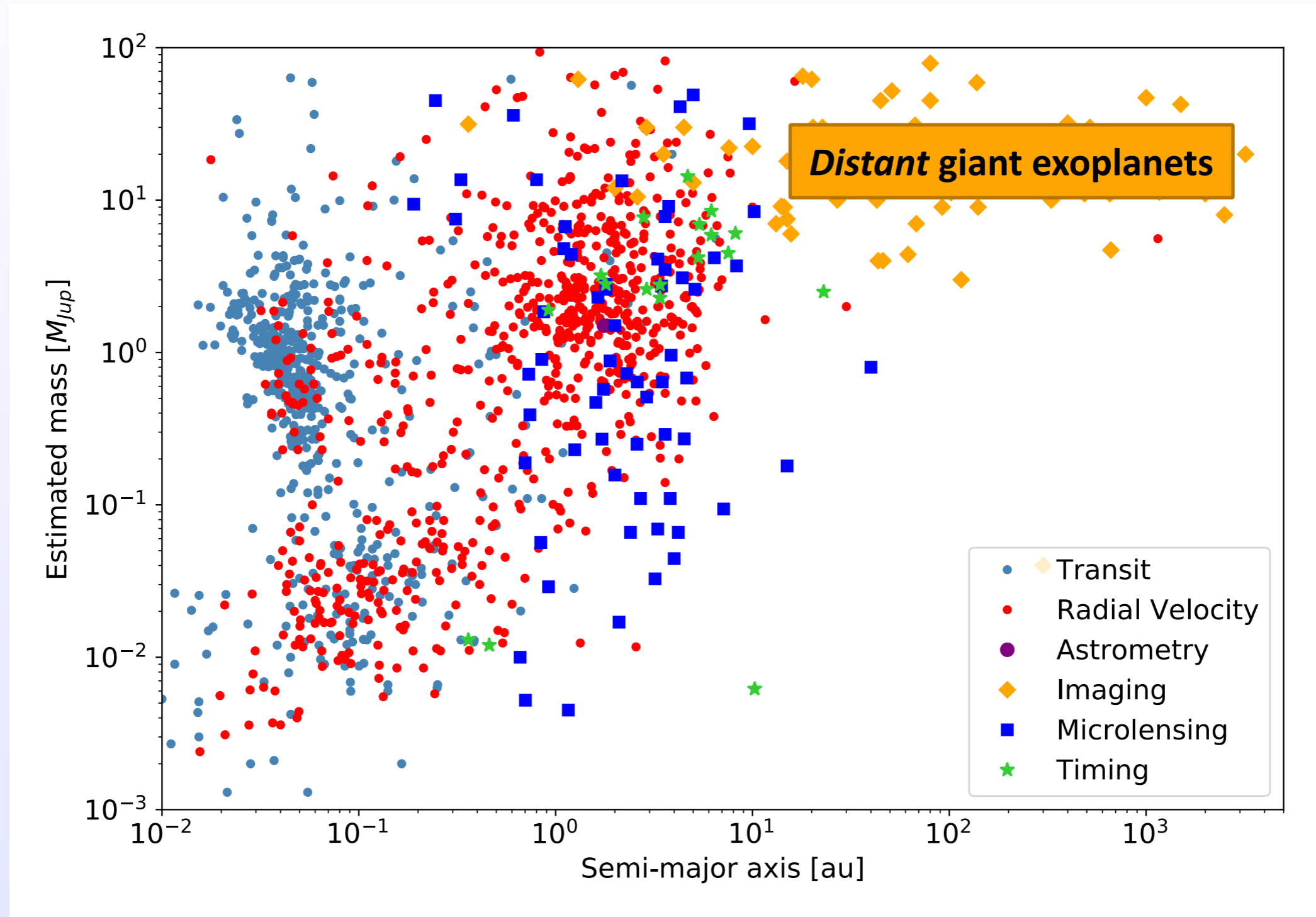


Context

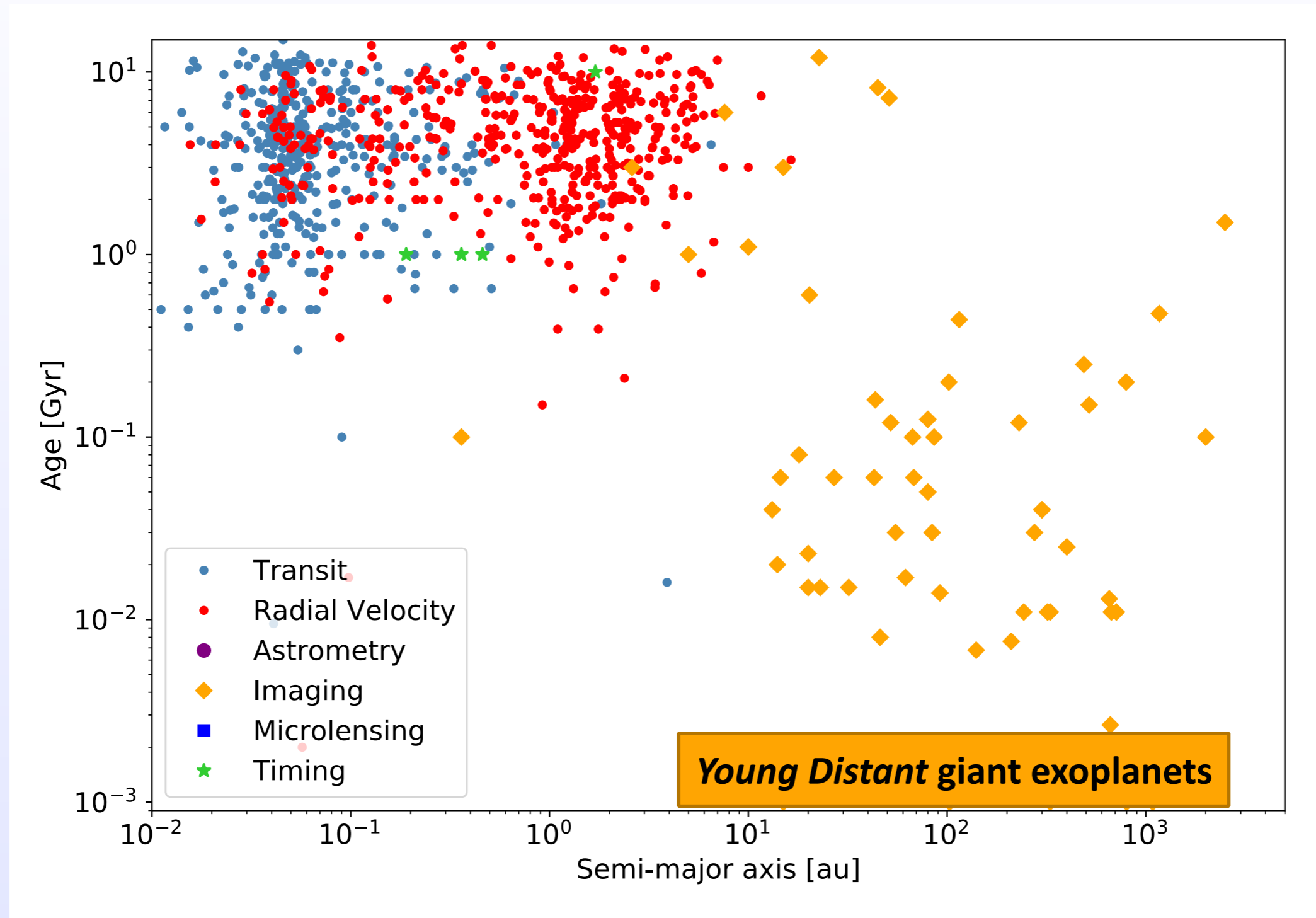
Imaging of low-mass companions



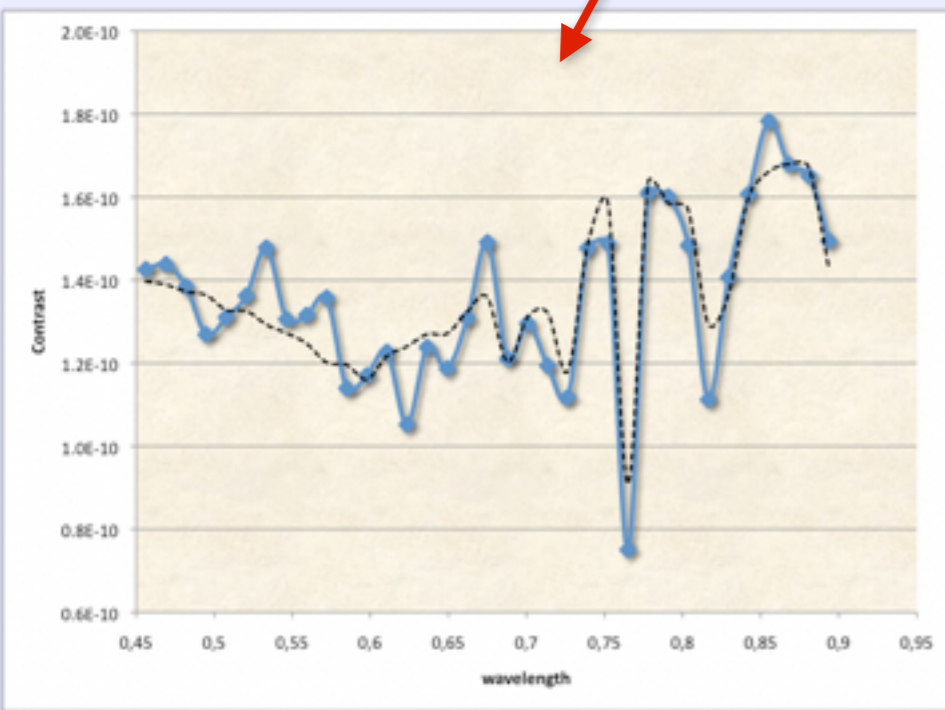
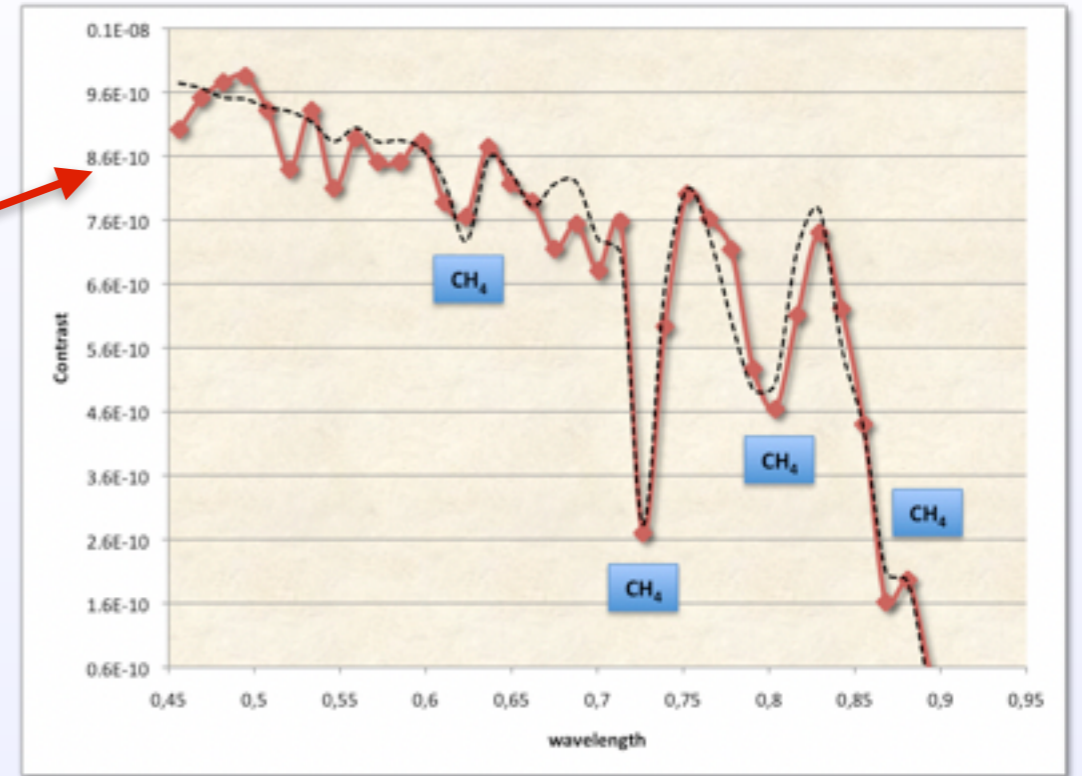
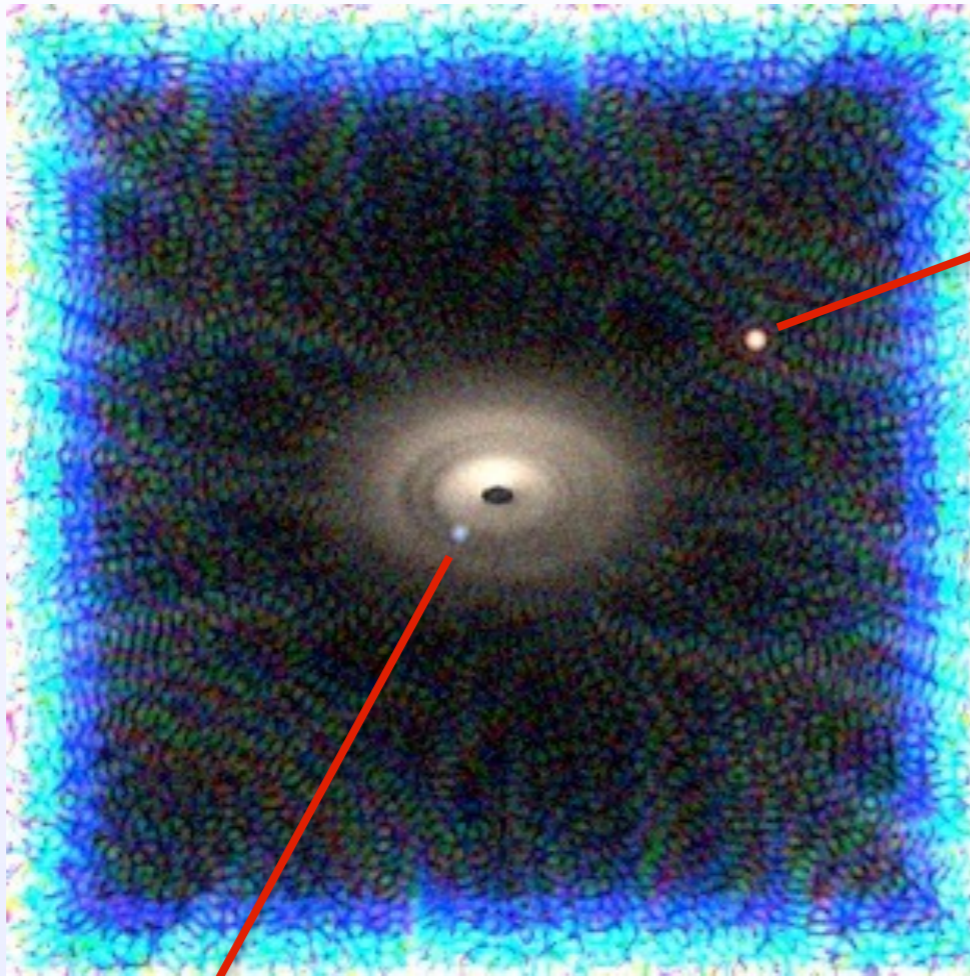
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Imaging of low-mass companions

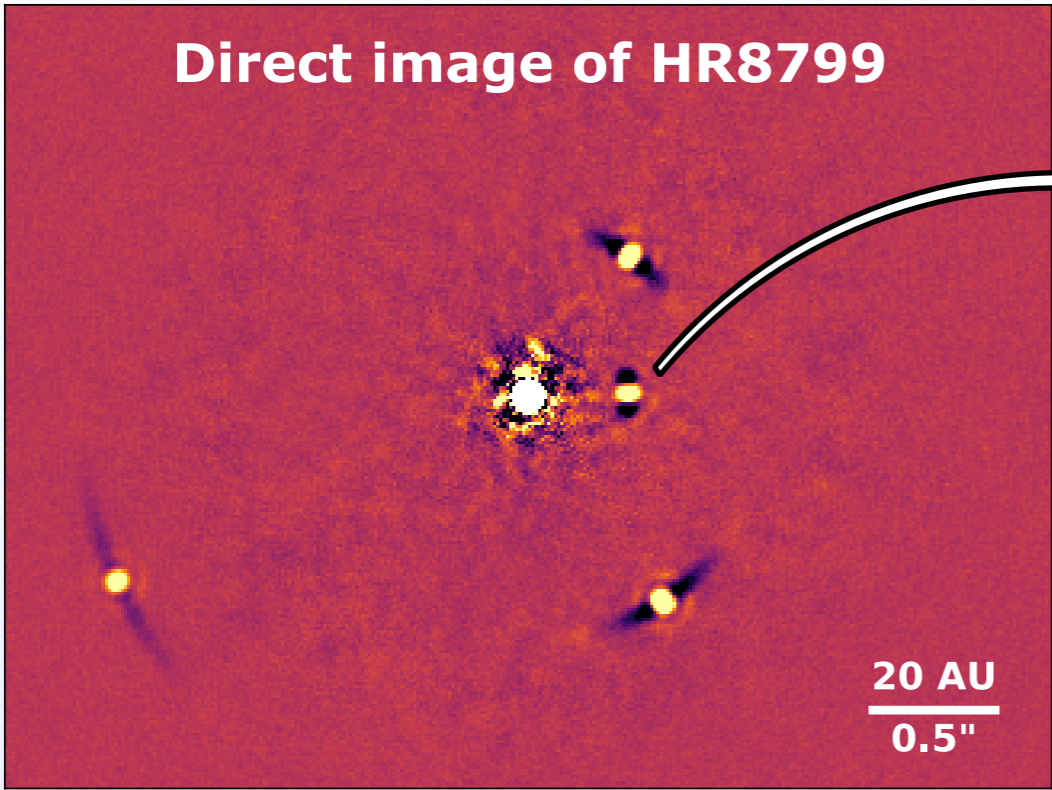


Why do imaging?



- complementary with other methods:
 - mass, semi-major axis & age
- sensitive to all spatial components: planets, disk
- direct access to:
 - architecture of systems
 - flux vs. wavelength (total and/or polarised)

Atmospheric composition of exoplanets



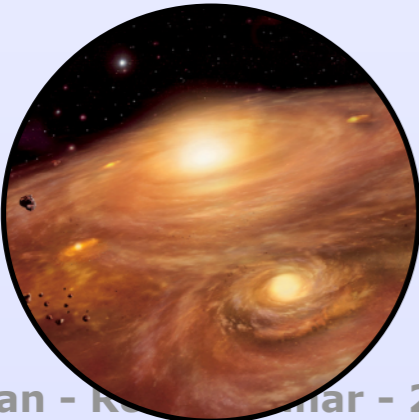
Zurlo, **Vigan** et al. (2016)

Giant exoplanets shape planetary systems

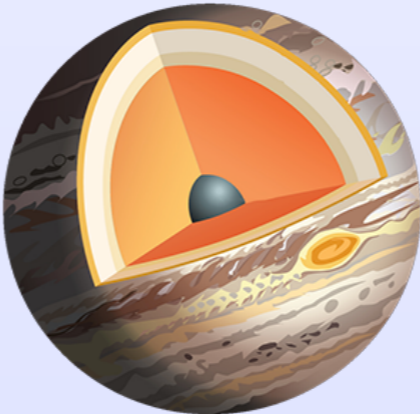
Giant: > 1 M_{Jup}
Distant: > 5 AU
Cold: < 1500K

Outstanding questions to be answered with direct imaging

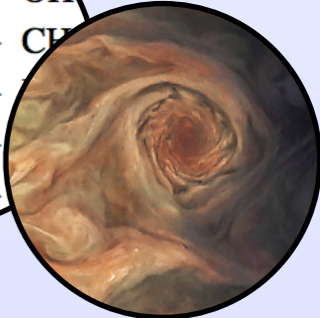
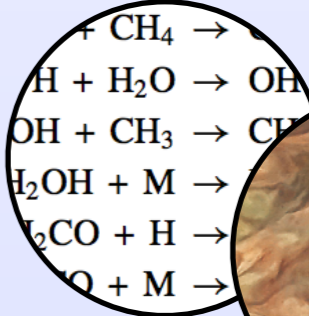
Formation & migration



Internal structure



Atmosphere chemistry & dynamics

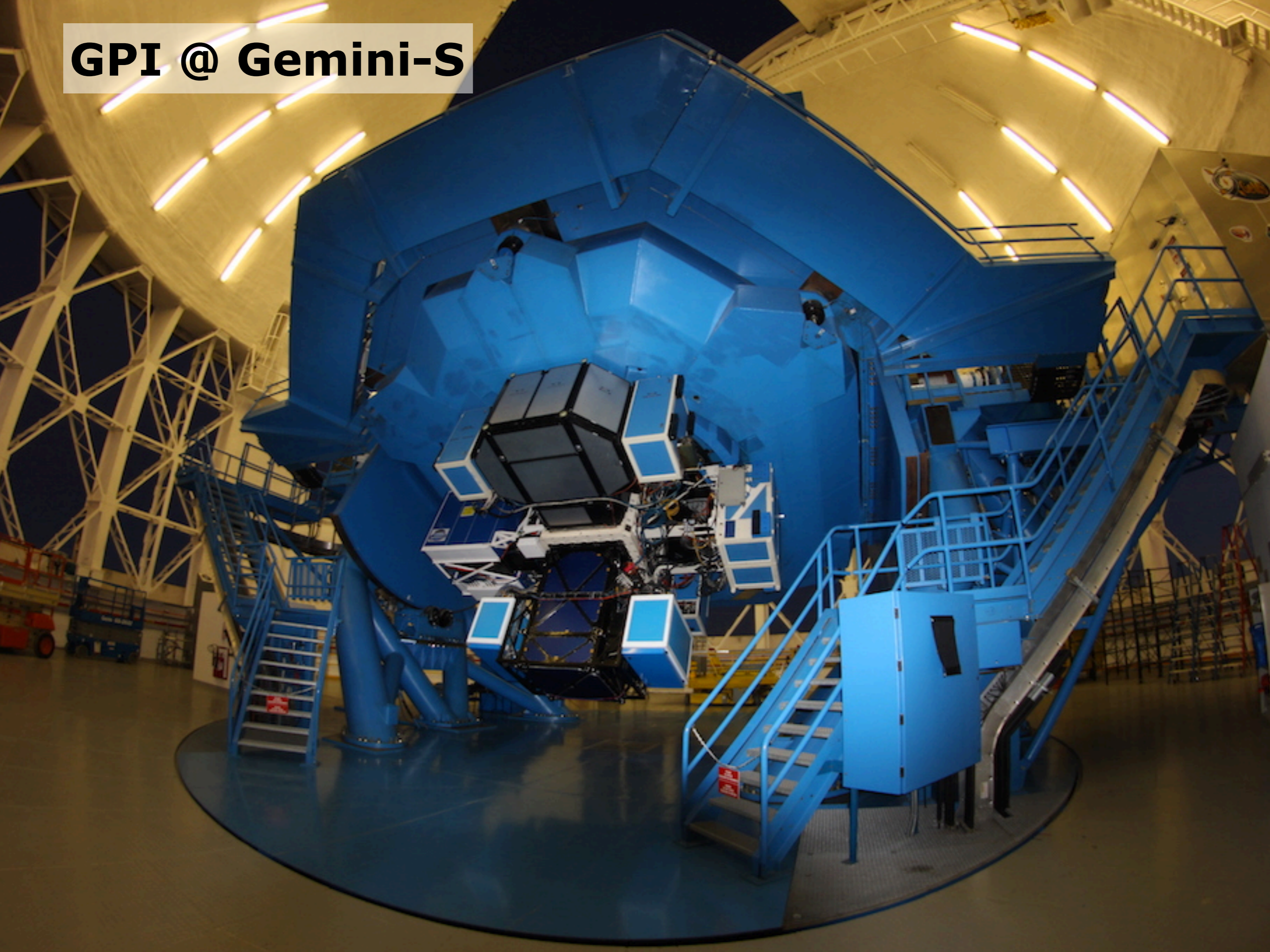


Today's high-contrast imagers

SPHERE @ VLT

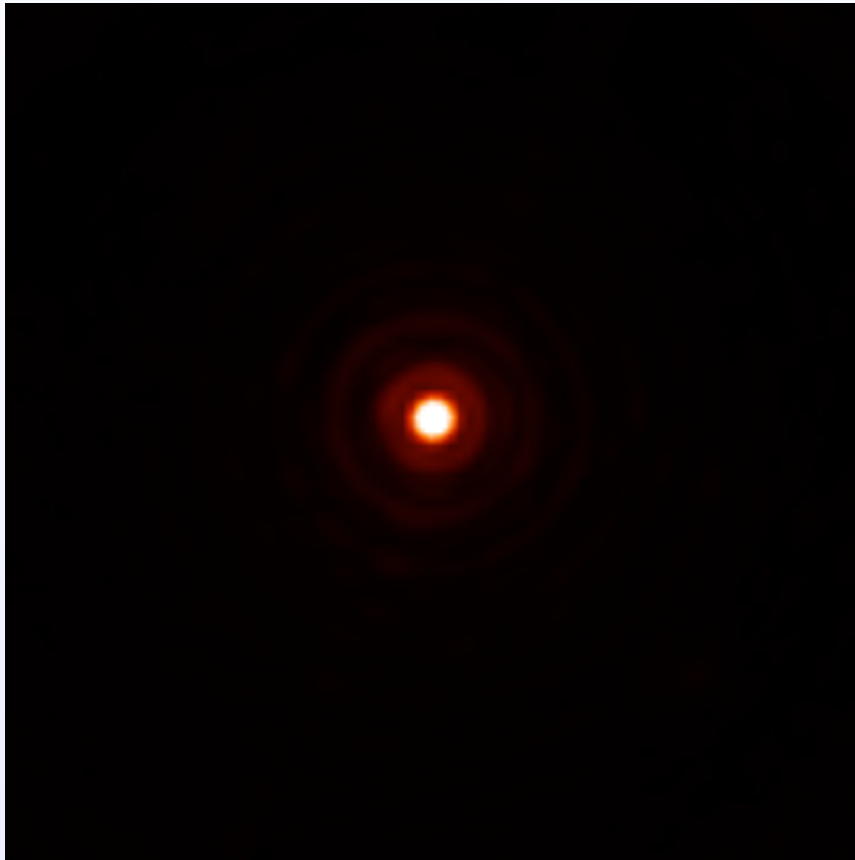


GPI @ Gemini-S

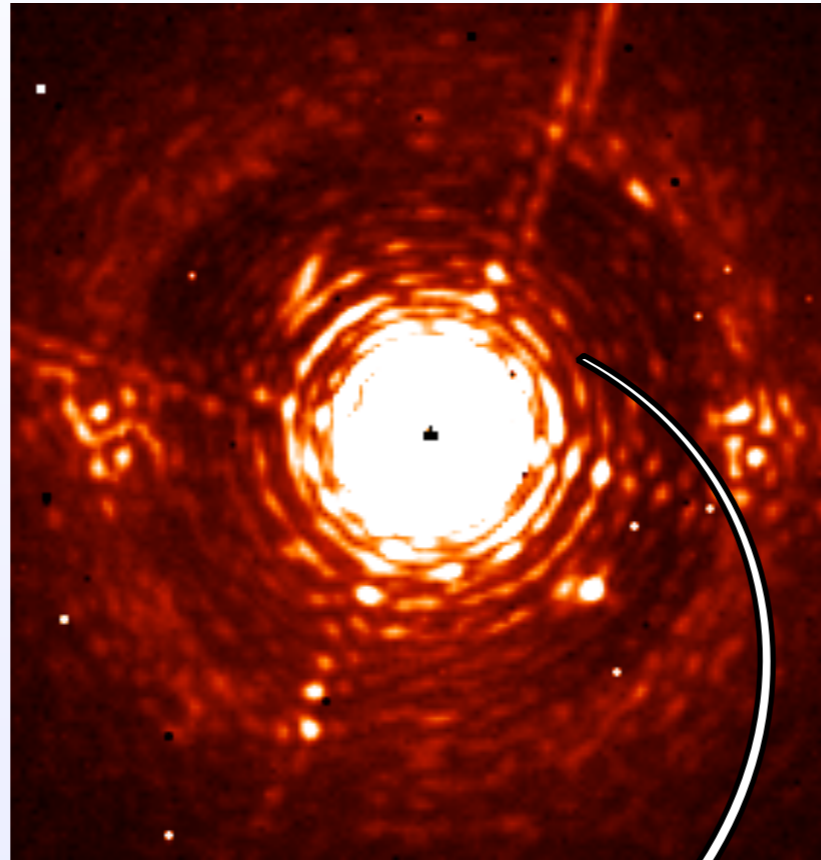


Extreme AO + coronagraphy in NIR

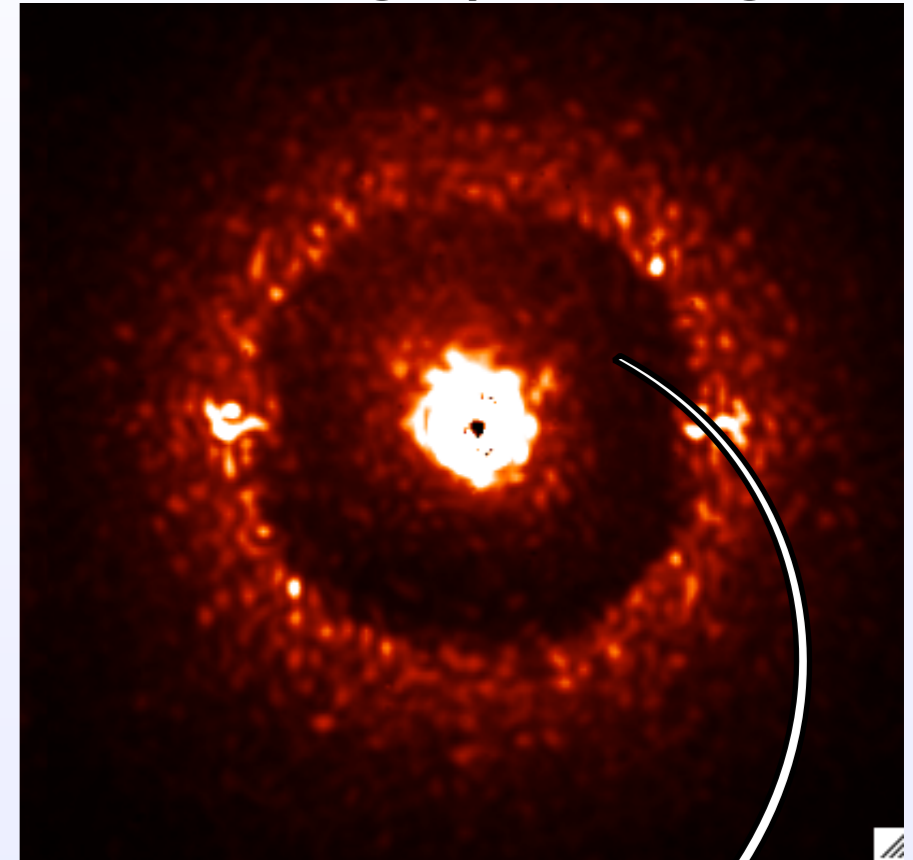
PSF



Saturated PSF



Coronagraphic image



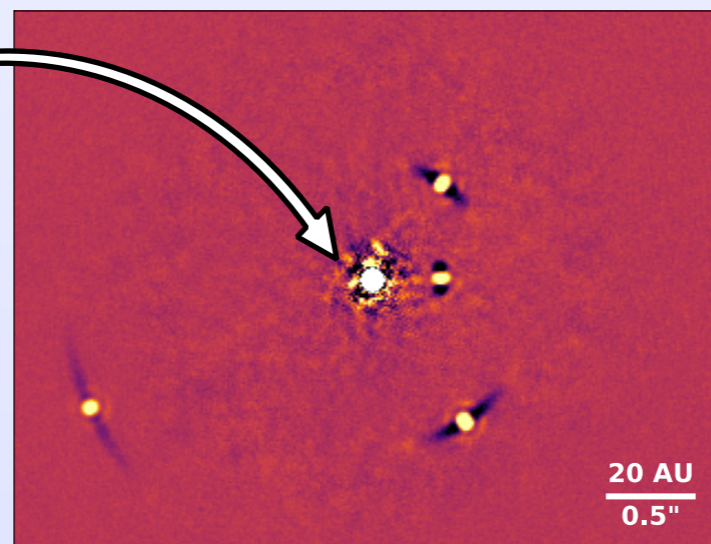
Diffraction limited
within $20 \lambda/D$

10^{-4} - 10^{-5} contrast
in dark zone

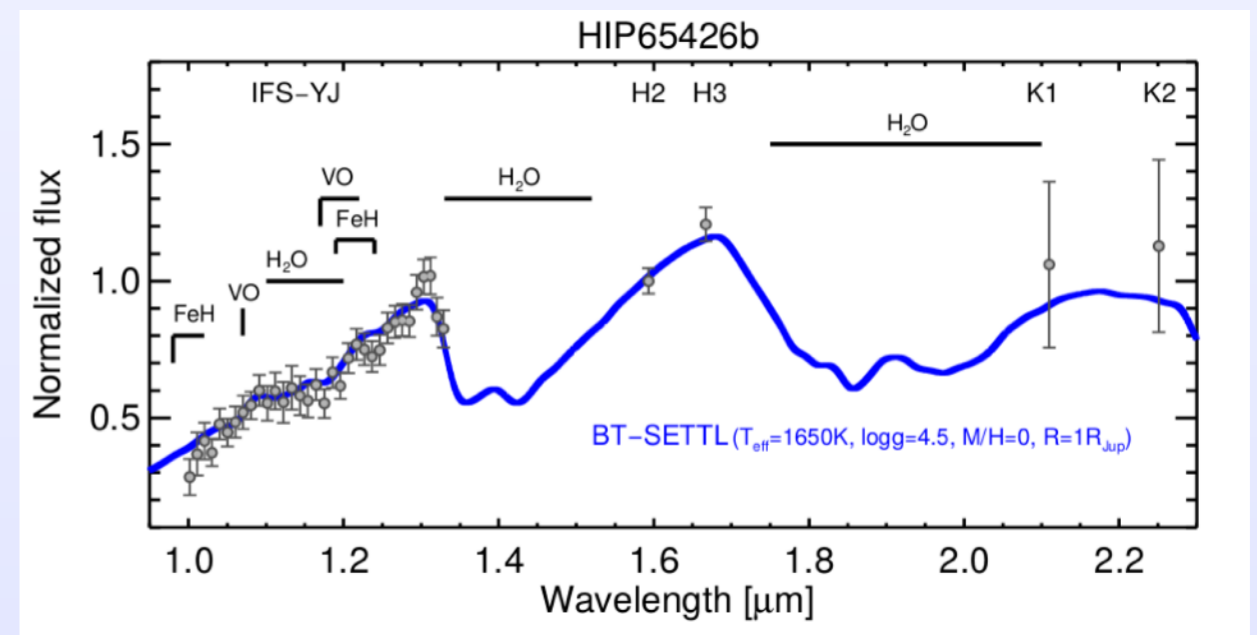
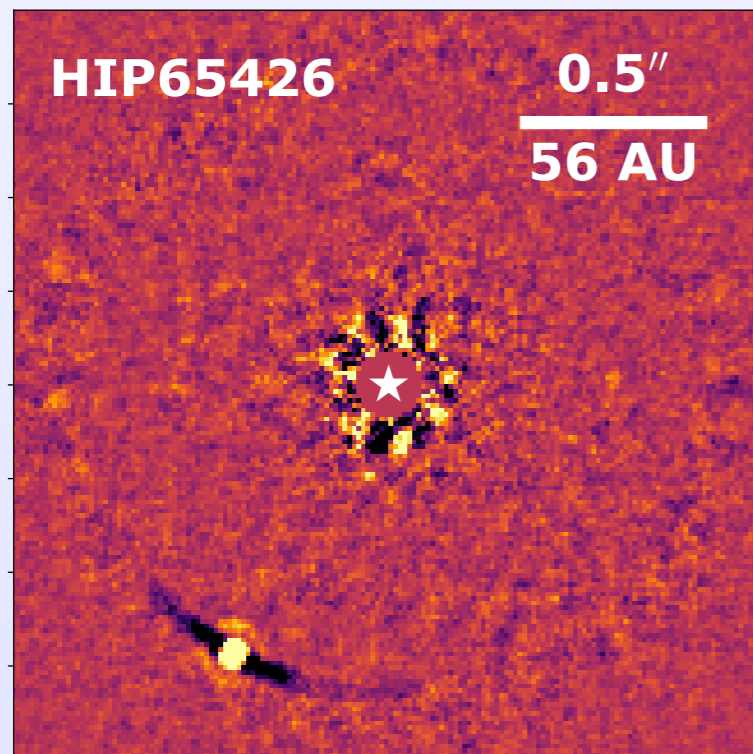
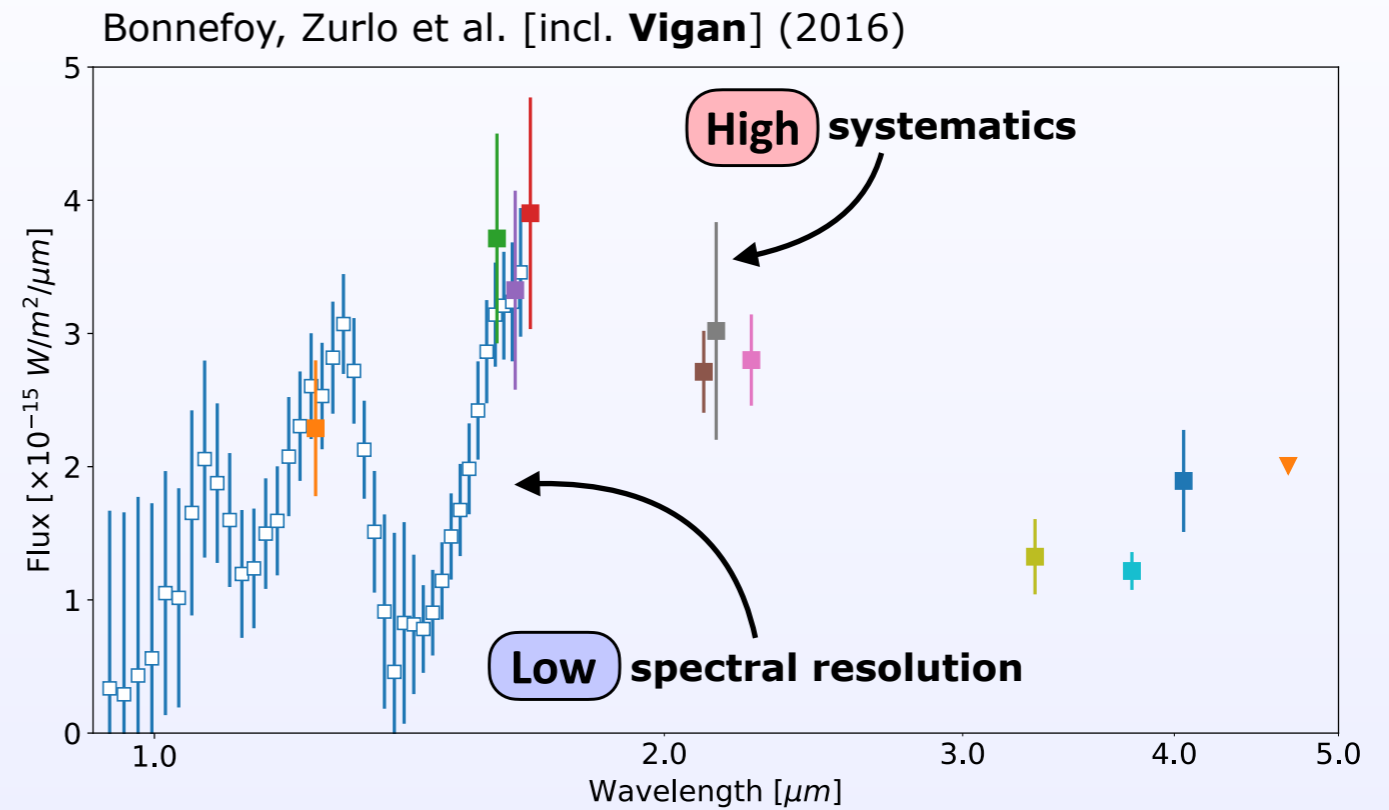
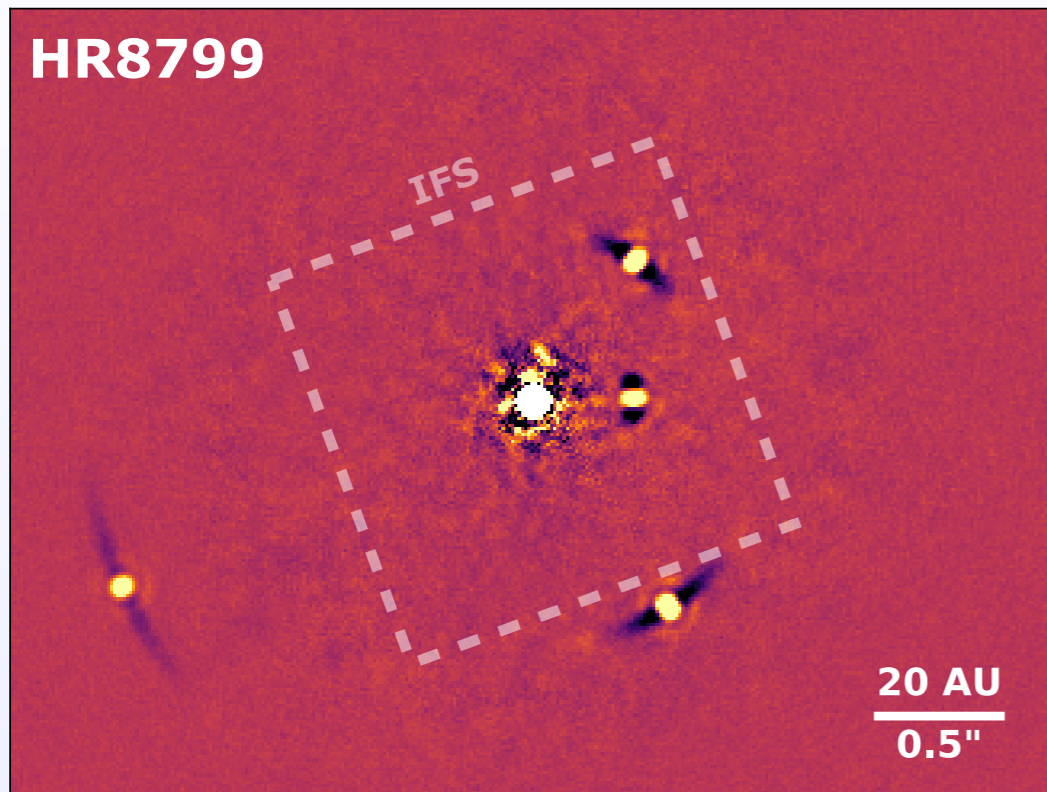
$\sim 10^{-5}$ - 10^{-6} contrast down to $0.2''$

Enough to detect young giant exoplanets
of a few Jupiter masses

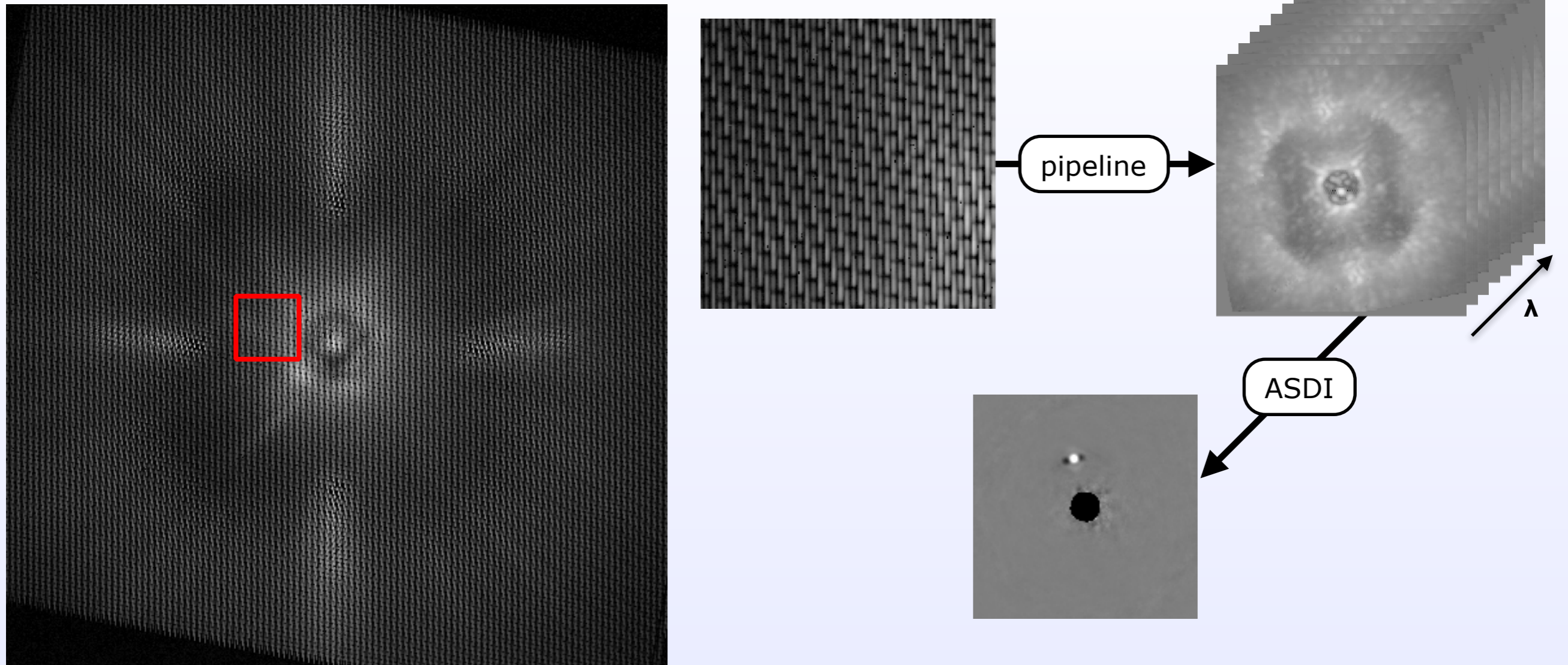
post-processing



Exoplanet characterisation with SPHERE



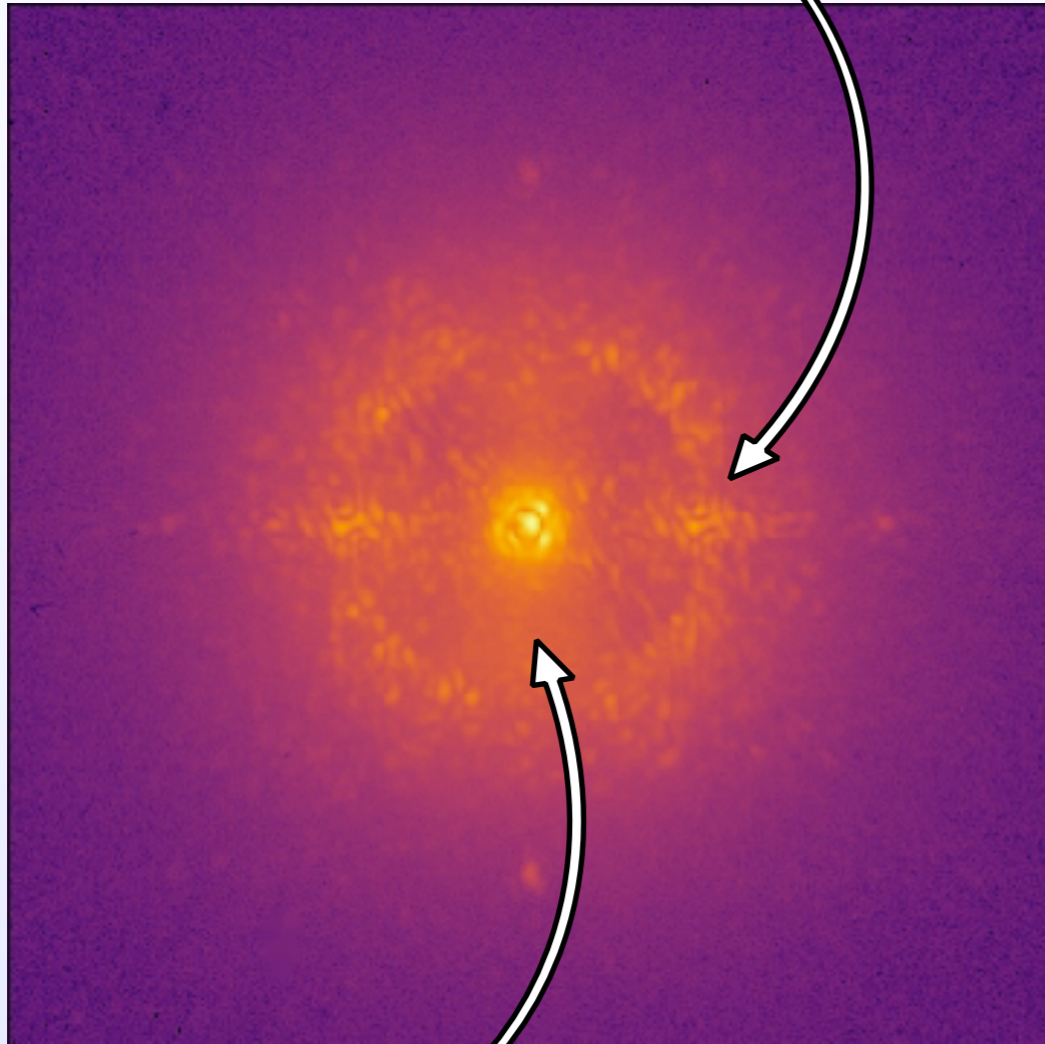
Low resolution by design



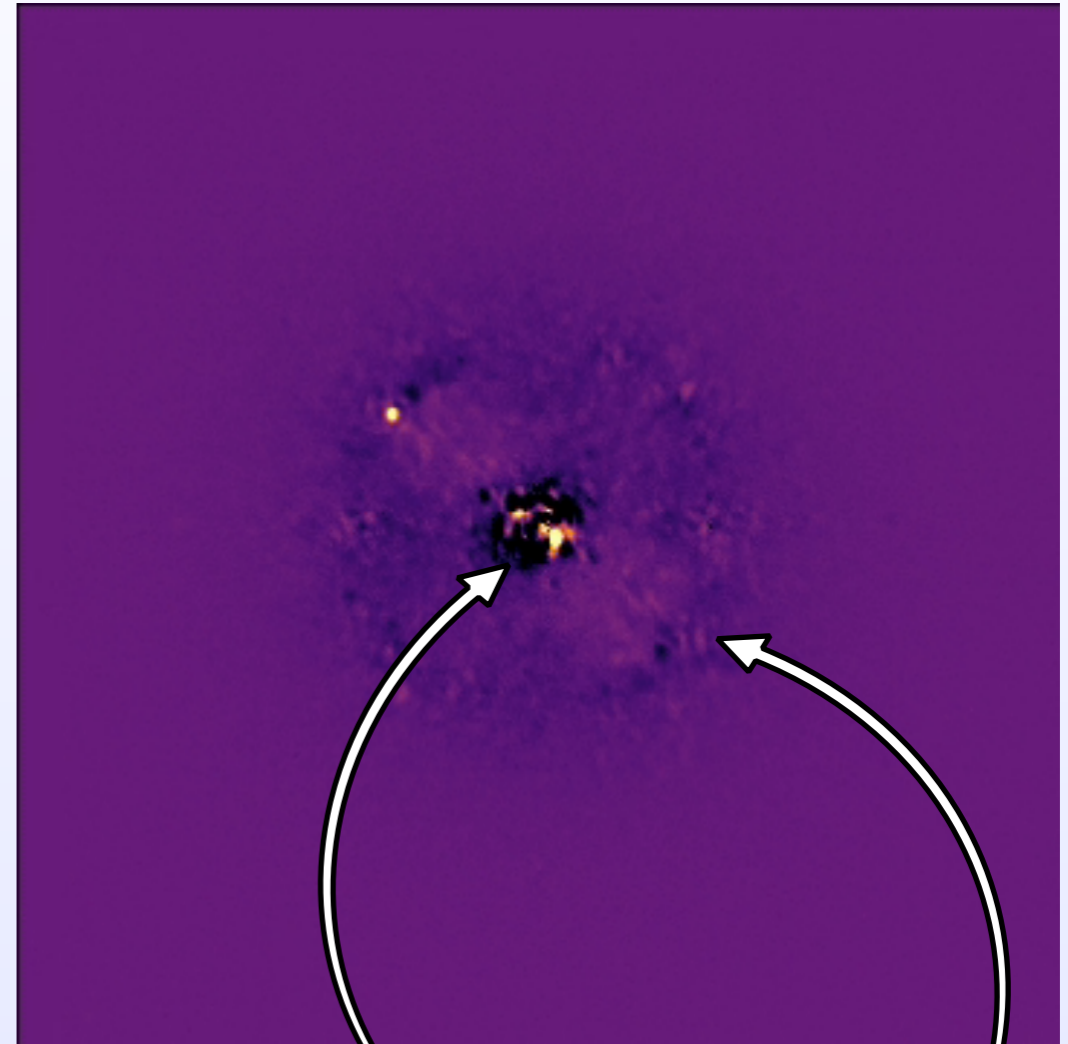
- IFS designed to **search for planets**: need for spatial & spectral information
 - Nyquist spatial sampling: 2 pixels/PSF at $0.95 \mu\text{m}$
 - Number of pixels limited on a $2\text{k} \times 2\text{k}$ IR detector
- **Consequence**: maximum spectral resolution ~ 50 for YJ coverage (~ 30 for YJH)

Speckle noise limitation

long-lived, quasi-static speckles
cause by instrumental aberrations



AO residuals



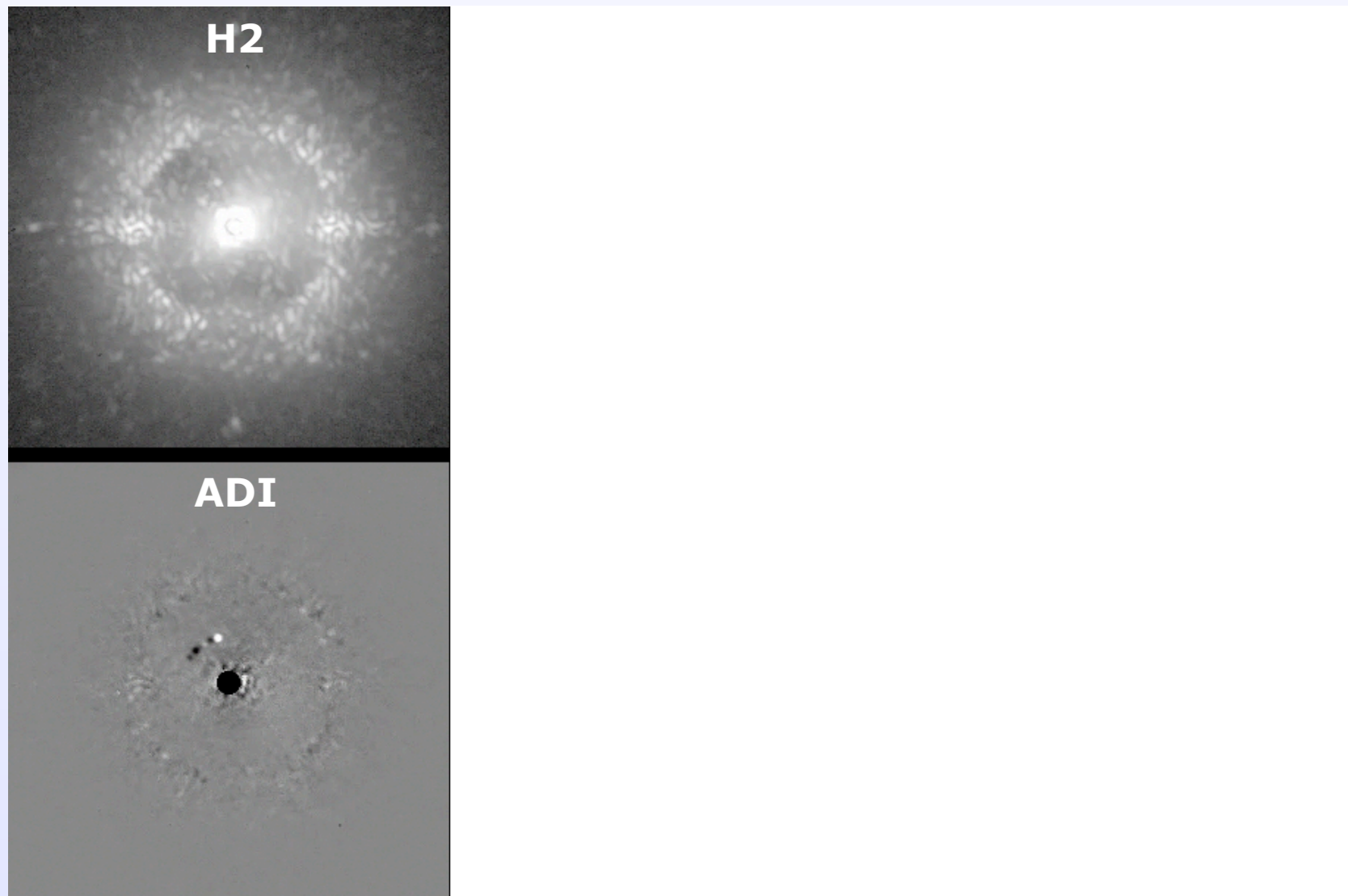
small variations because of
varying observing conditions,
thermal drift, etc

How to estimate and subtract the speckles?

Exoplanet direct detection techniques

Based on diversity intrinsic to or introduced in the data

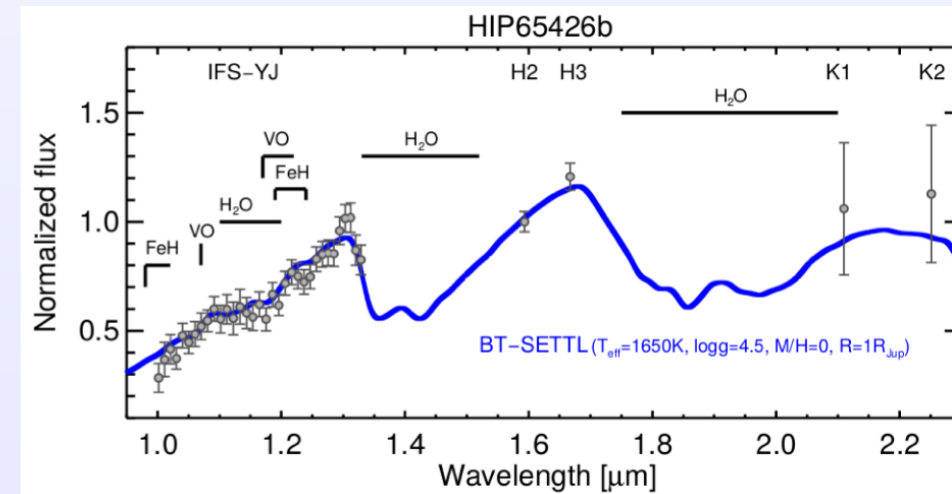
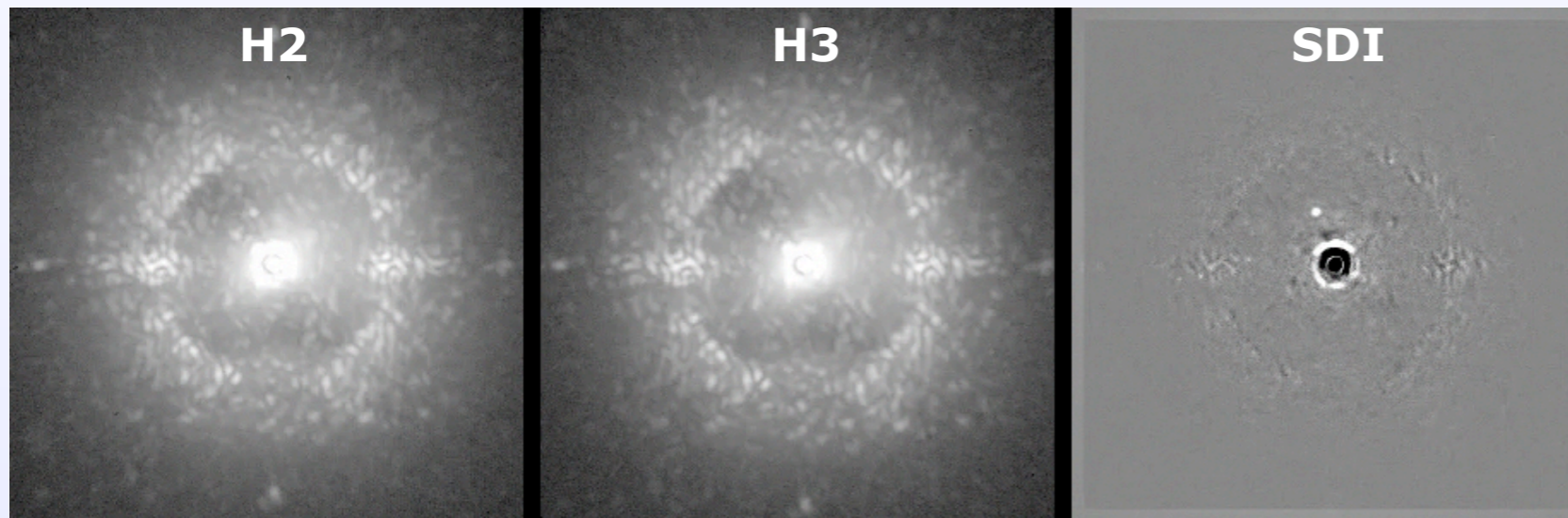
- Angular diversity → angular differential imaging (ADI, cADI, LOCI, KLIP, ANDROMEDA, ...)



Exoplanet direct detection techniques

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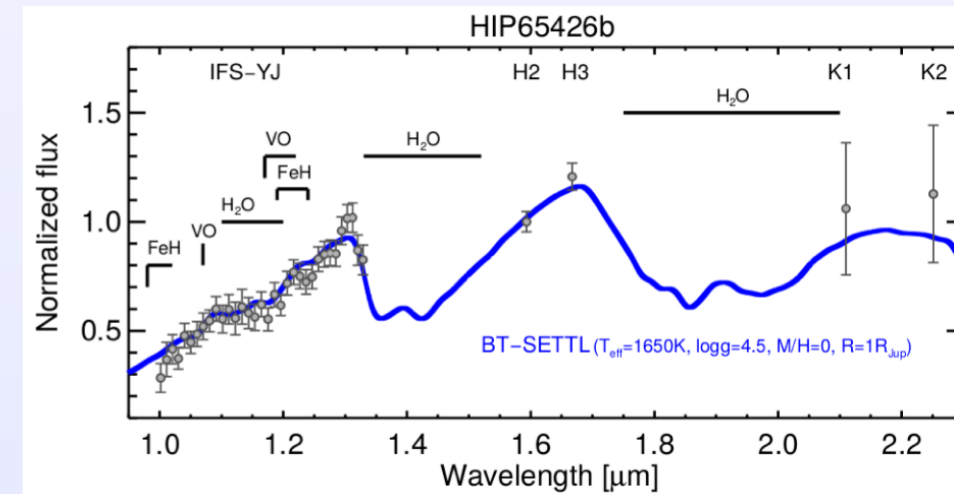
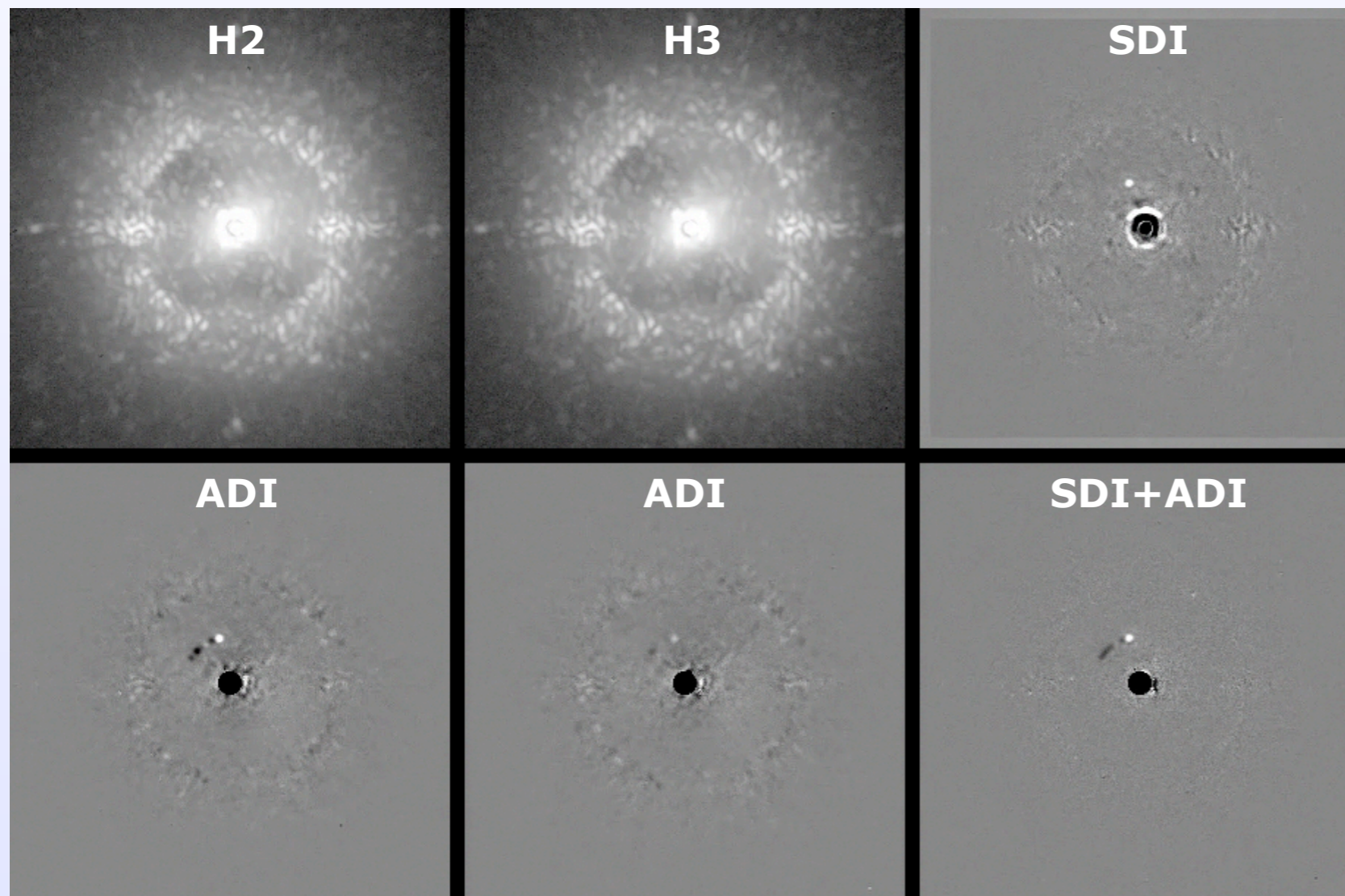
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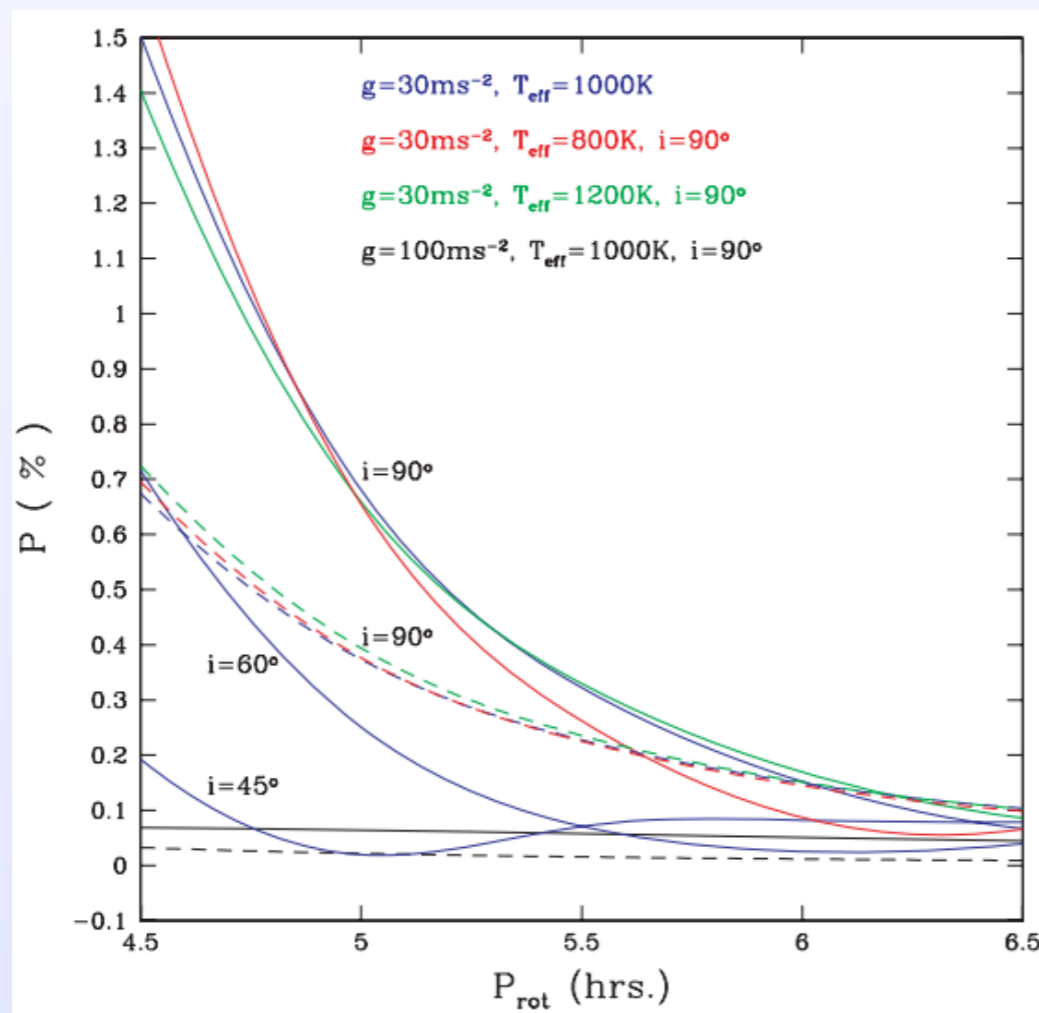
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- Polarimetric diversity → polarimetric differential imaging (PDI, DPI)



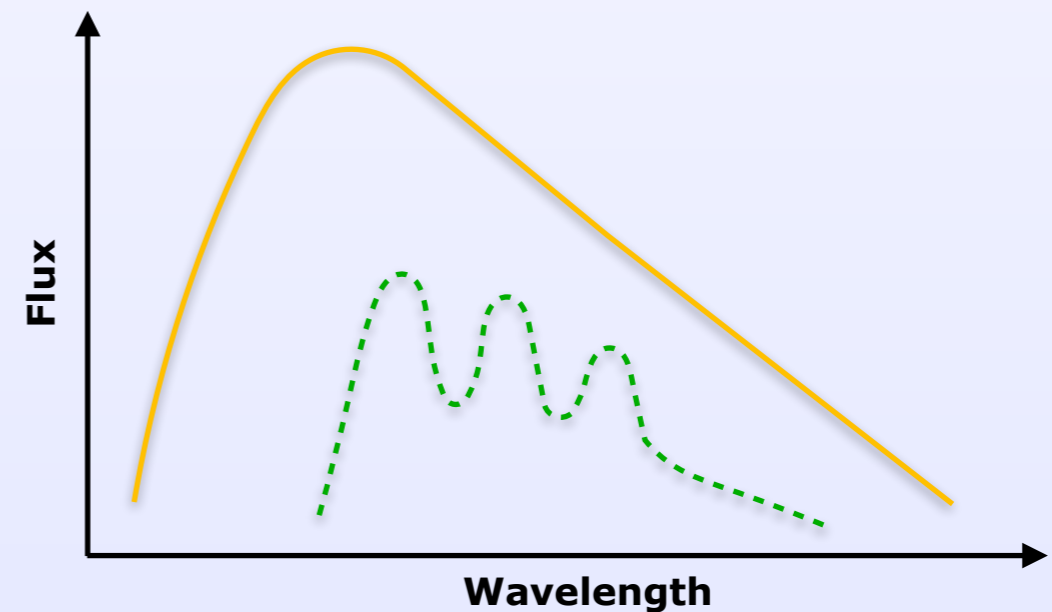
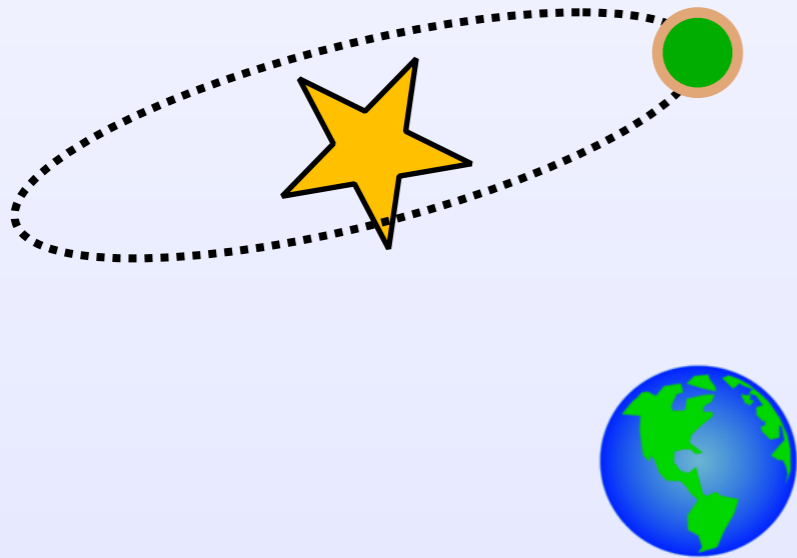
Marley & Sengupta (2011)

Polarisation induced by surface inhomogeneities (clouds) or oblateness of the planet

Exoplanet direct detection techniques

Based on diversity intrinsic to or introduced in the data

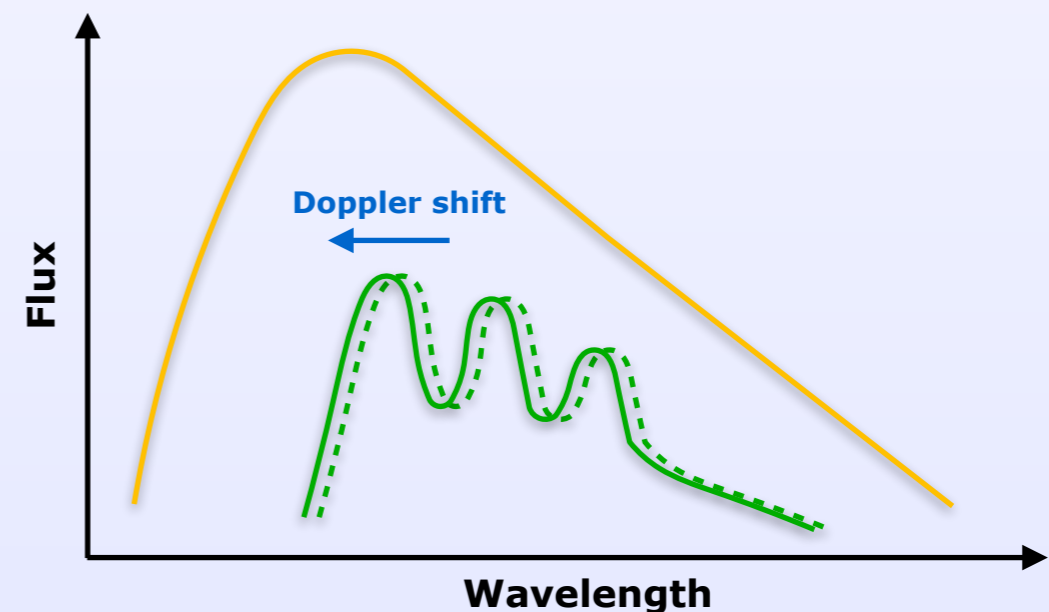
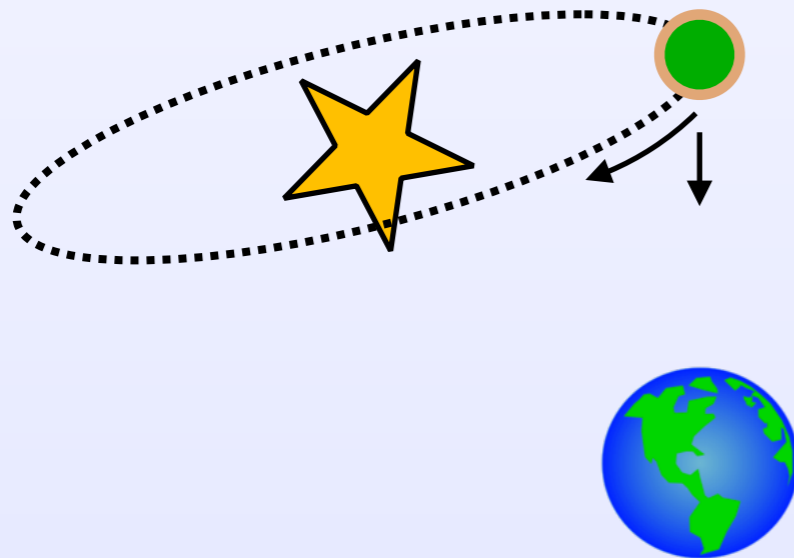
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- Velocity diversity



Exoplanet direct detection techniques

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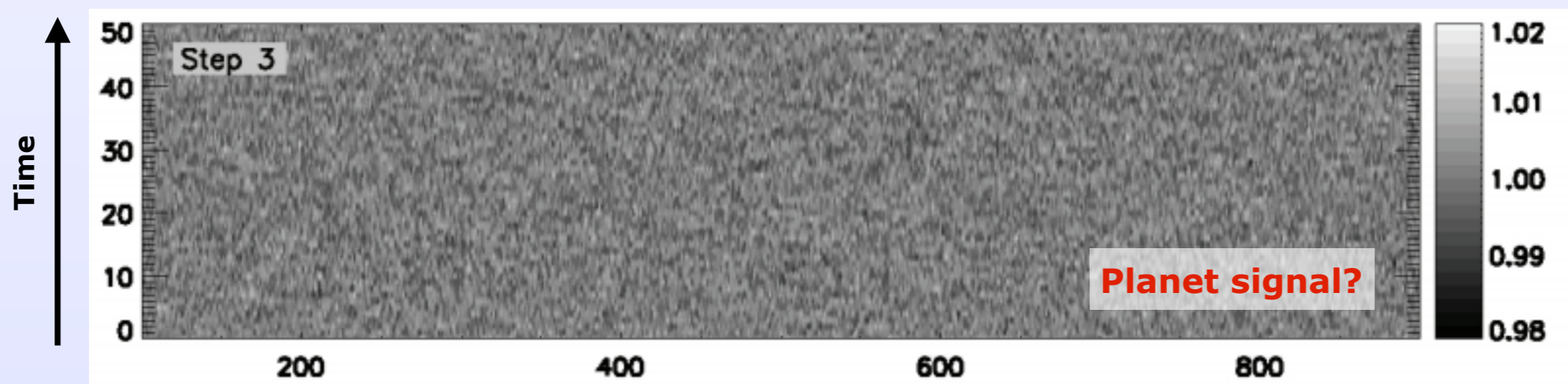
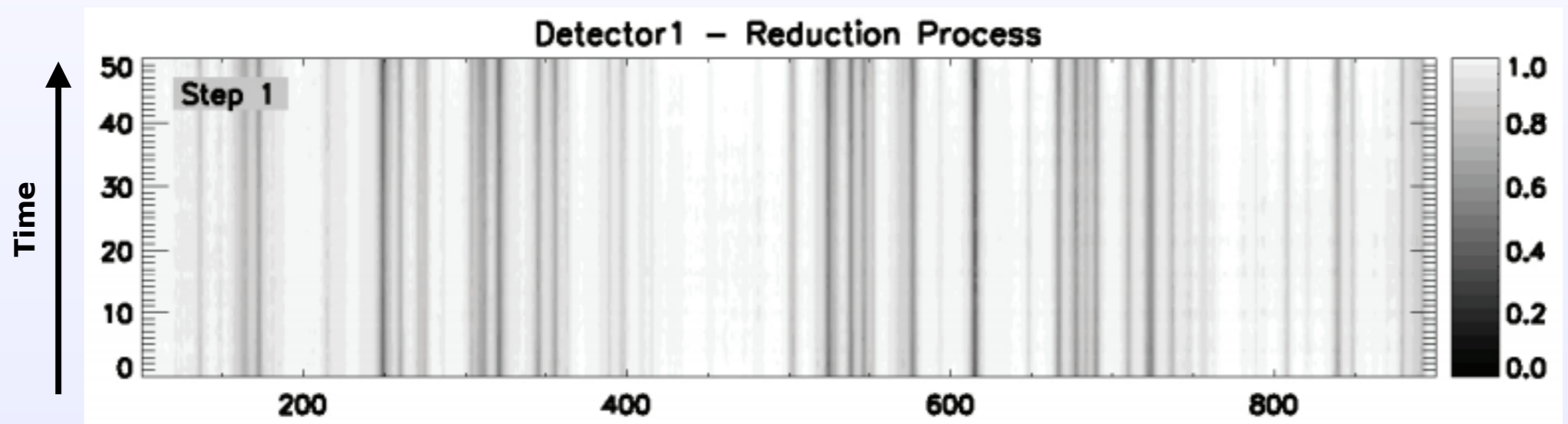


→ Resolution of at least a few 10^3 or 10^4 needed to resolve molecular lines in the planet spectrum

Spectral + velocity diversity

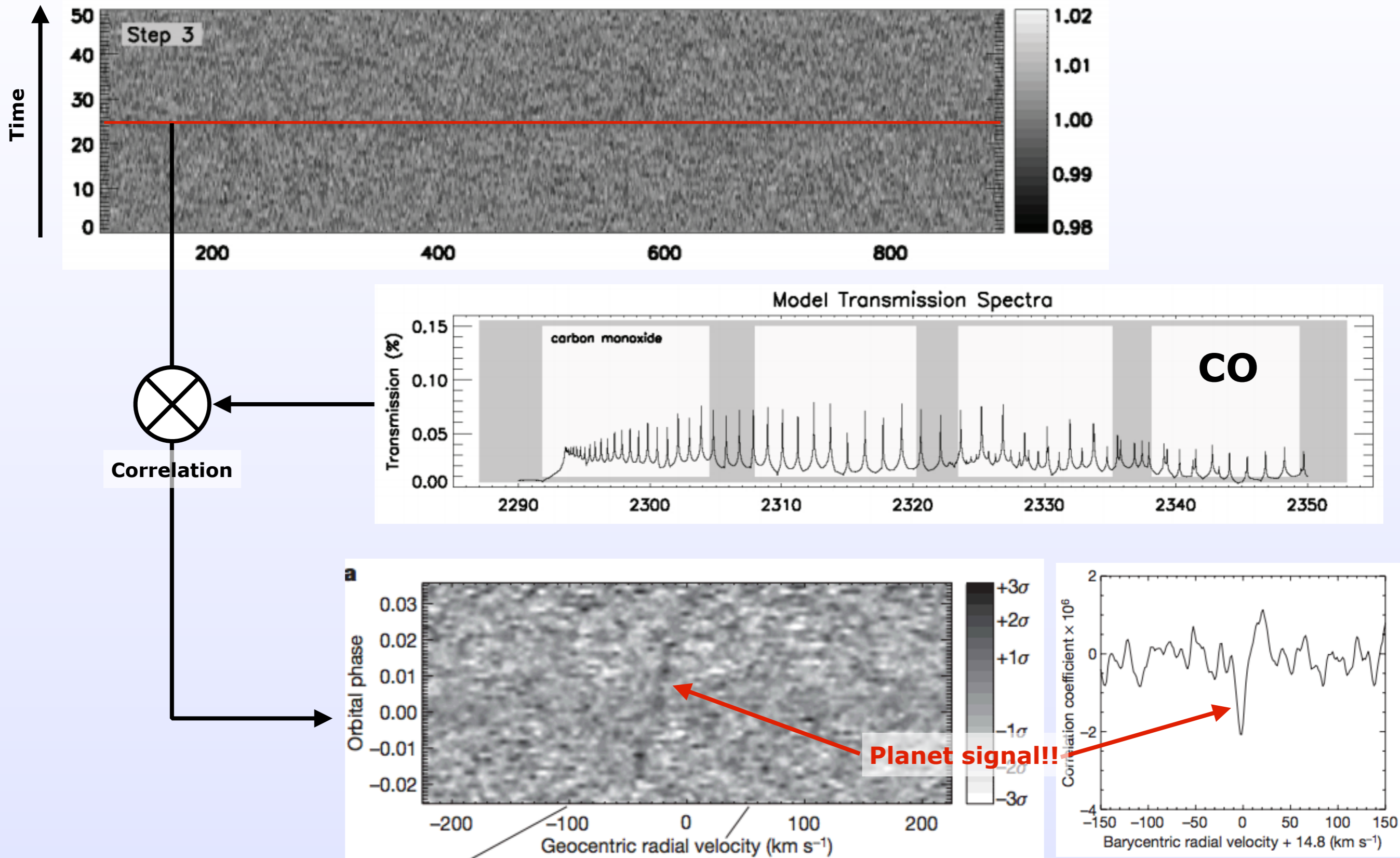
Proposed by Snellen et al. (2010) for hot Jupiters

- Demonstrated on HD209458 b: period of 3.5 days, transit
- Data taken with CRILES in K-band at $R \sim 80\,000$



Data reduction

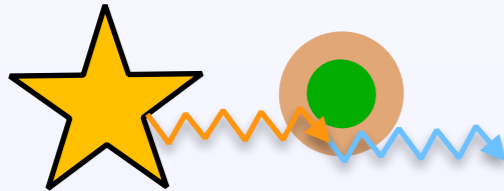
Spectral + velocity diversity



Spectral + velocity diversity

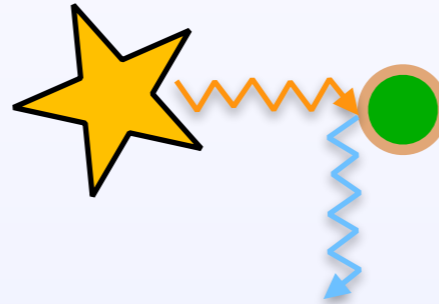
Absorption

HD209458 b (Snellen et al. 2010)



Reflection

51 Peg b (Martins et al. 2016)



Emission

HR8799 c (Konopacky et al. 2013)



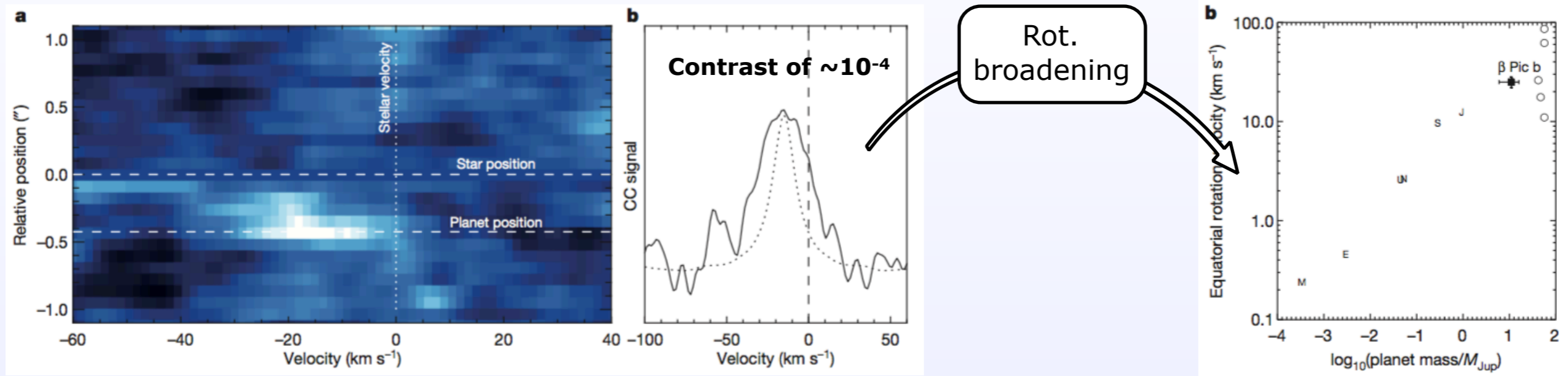
- Why does it work?
 - **strong spectral features** expected for CO, CO₂, CH₄, H₂O
 - **many lines** in near-infrared

$$S/N = \frac{S_{\text{planet}}}{\sqrt{S_{\text{star}} + \sigma_{\text{bg}}^2 + \sigma_{\text{RN}}^2 + \sigma_{\text{Dark}}^2}} \sqrt{N_{\text{lines}}}$$

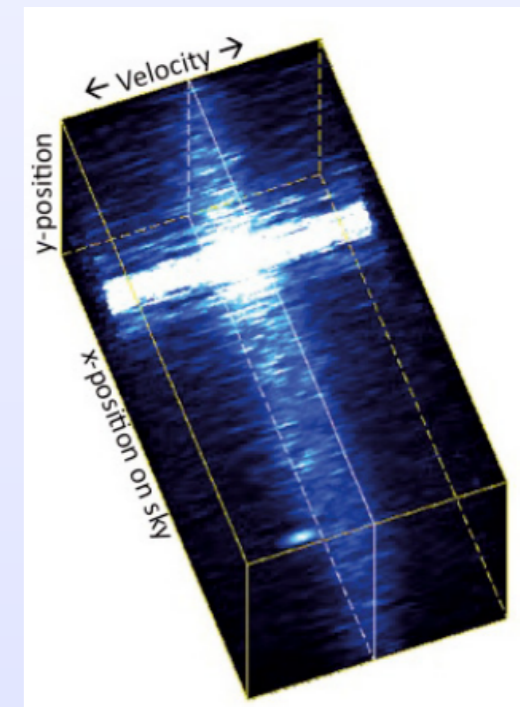
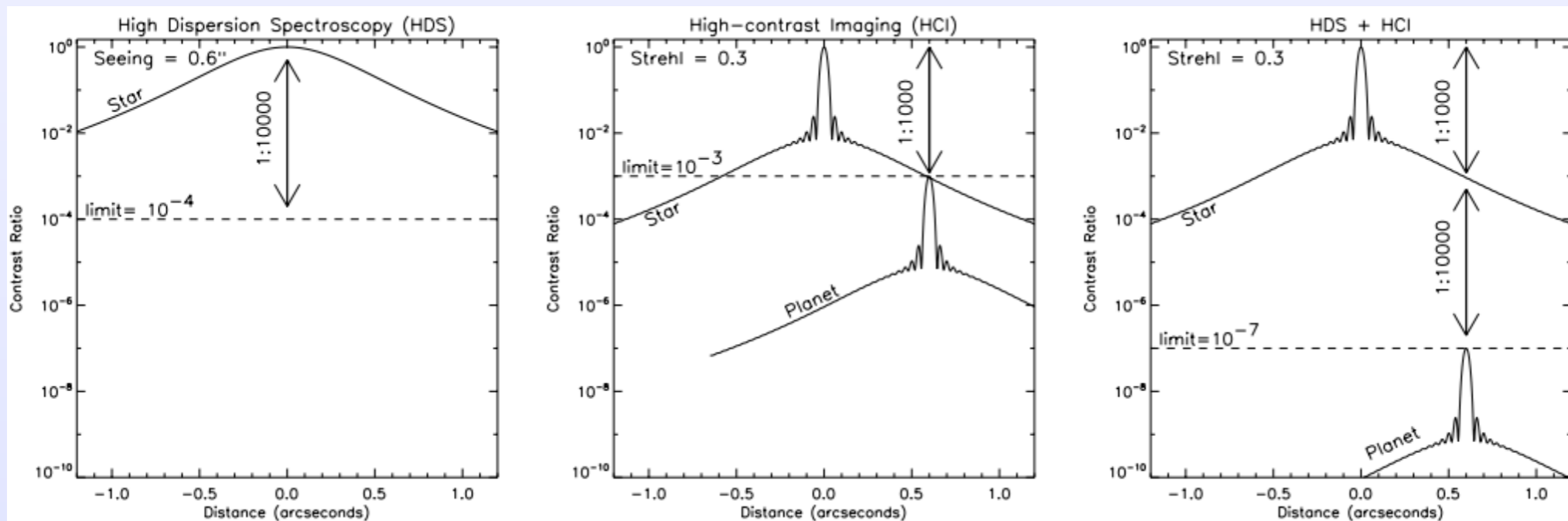
- Limitations?
 - contrast between star and planet!
 - current limit at 10⁻⁵ on τ Boo (Hoeijmakers et al. 2017)

Combining HCI and HRS

- Nicely demonstrated on β Pic b with CRRES+ in K-band using CO templates:

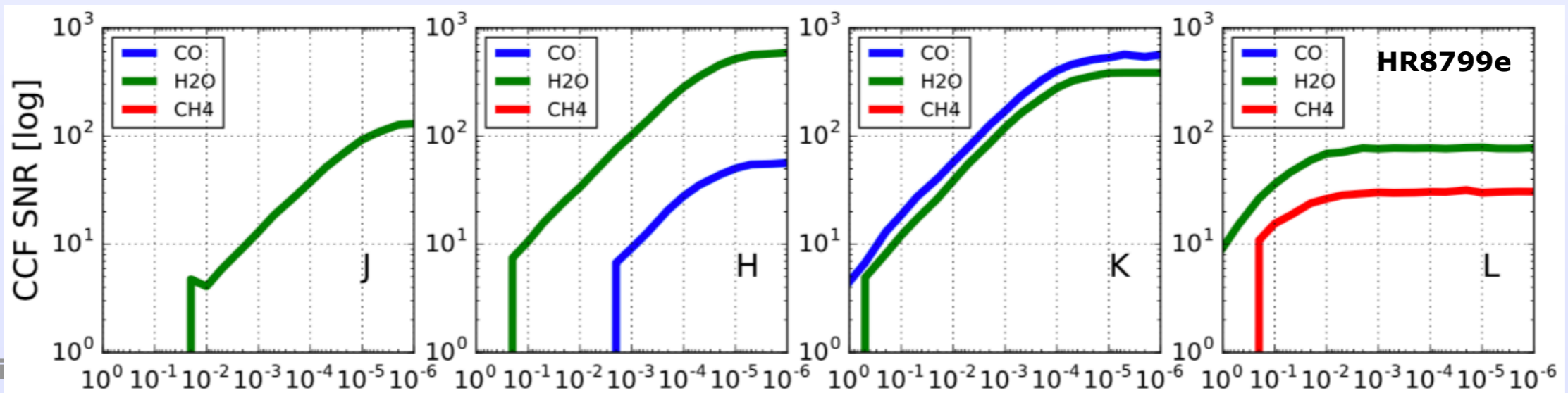
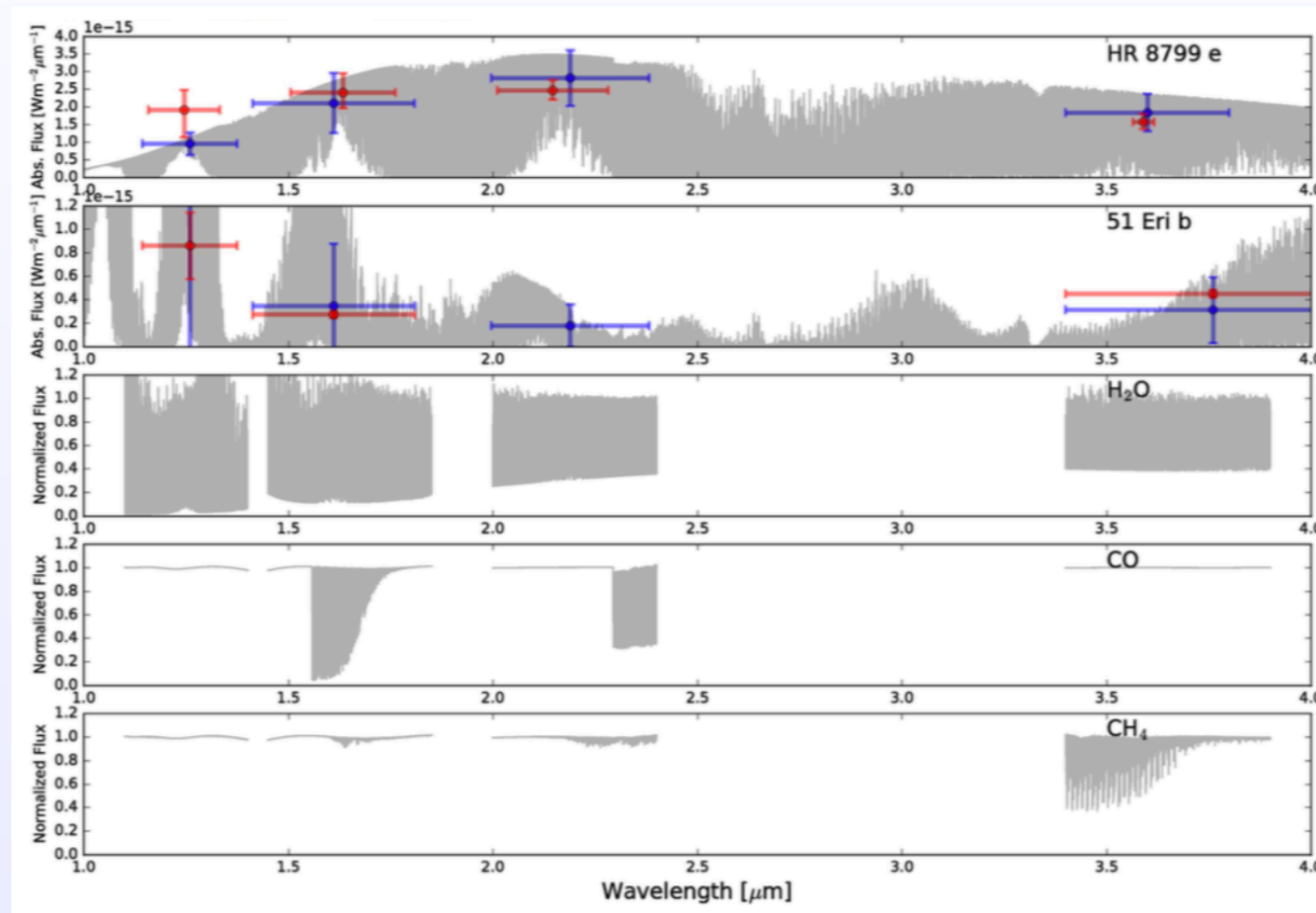


- HCI + HRS: ideal combination to reach contrasts better than 10^{-6} (Snellen et al. 2015)



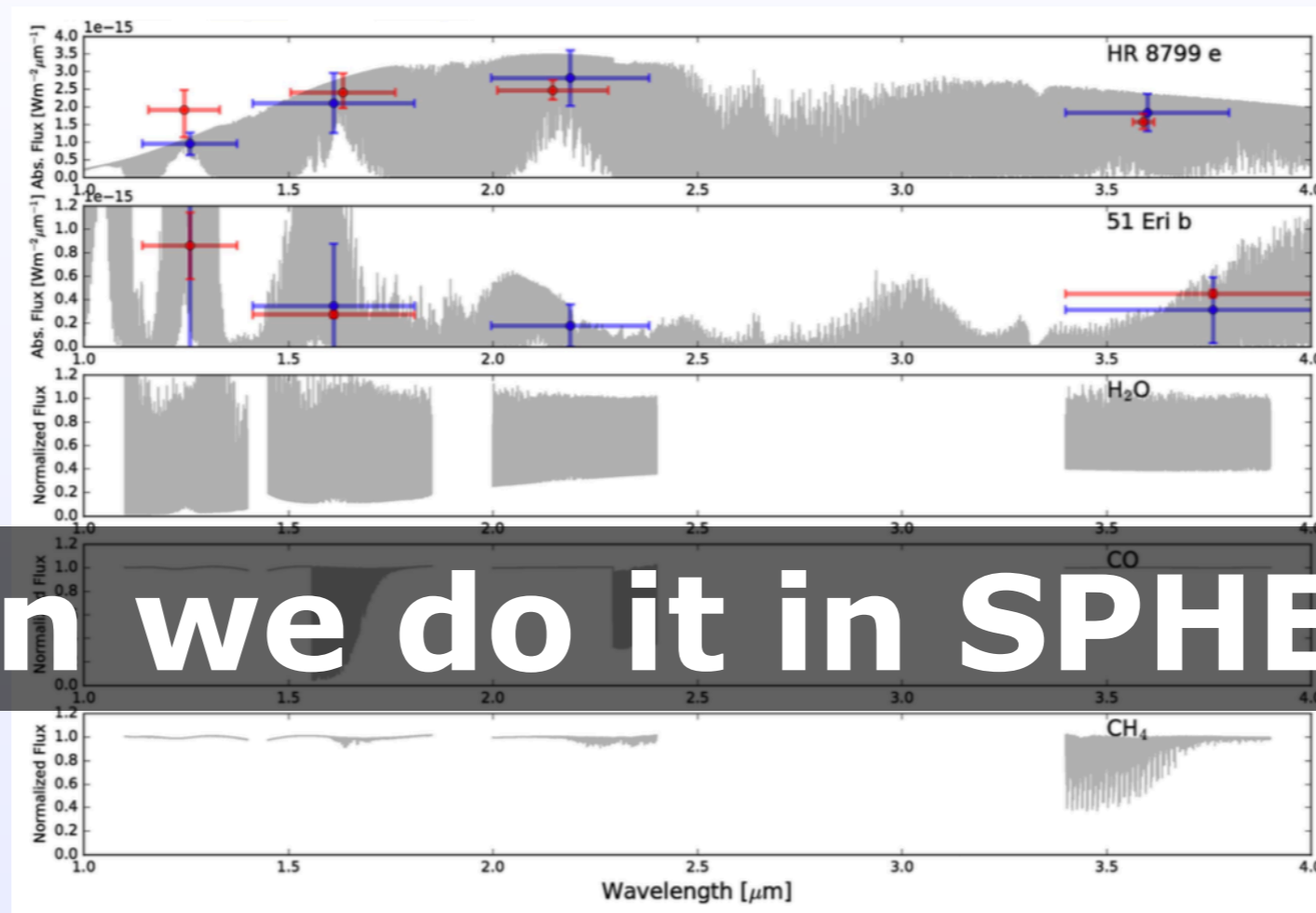
Combining HCI and HRS

In-depth study by Wang et al. (2017)

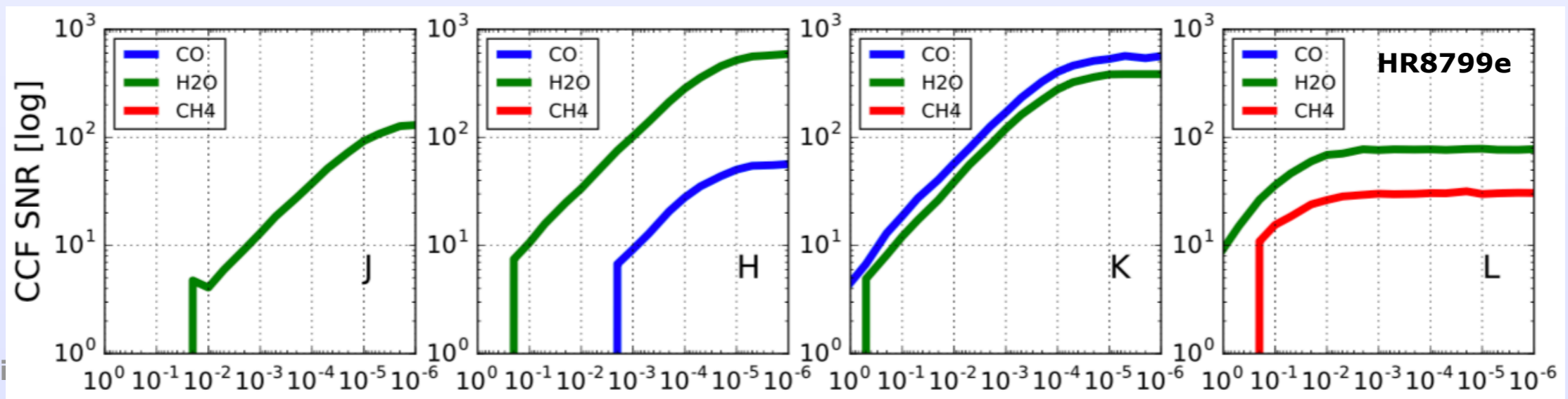


Combining HCI and HRS

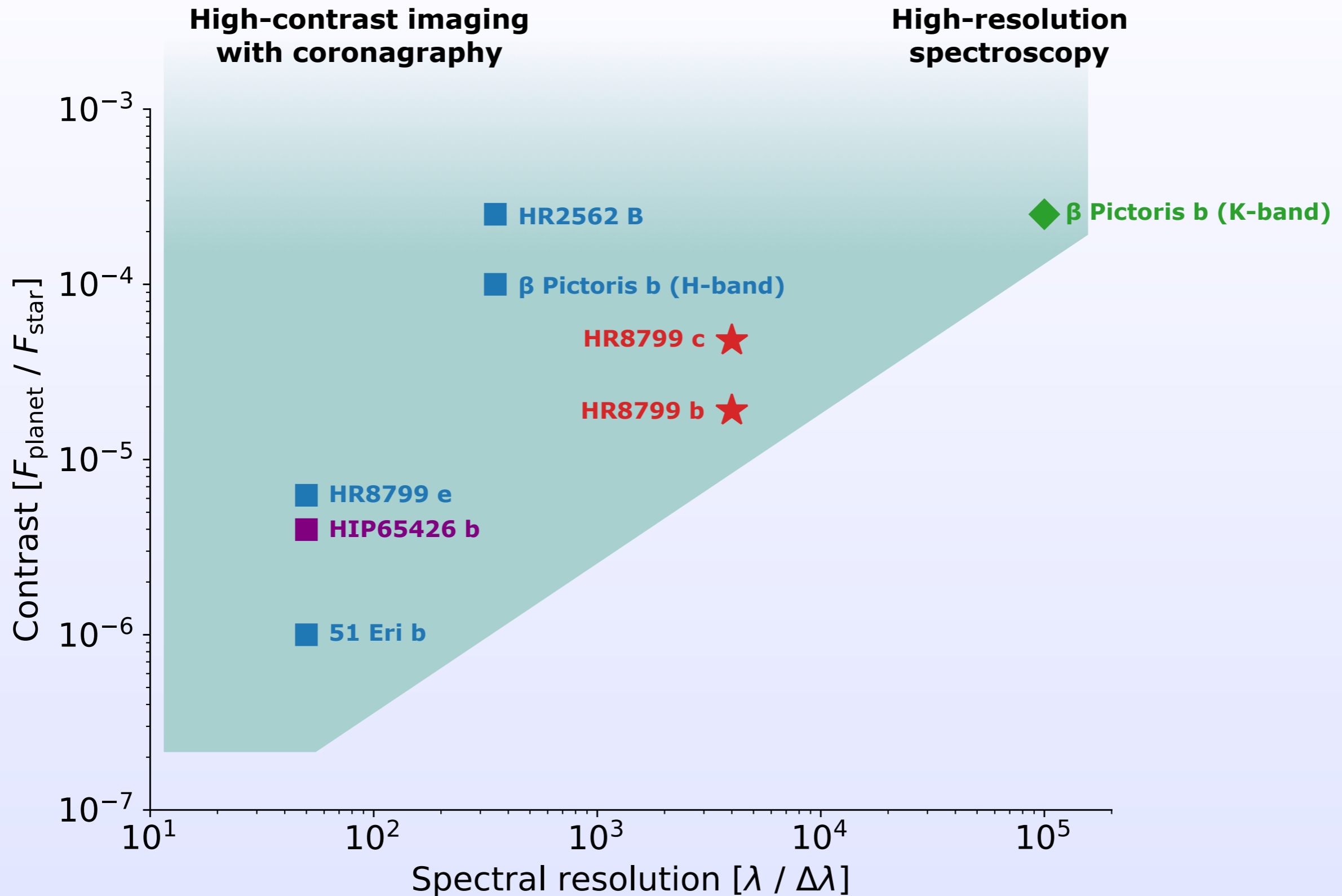
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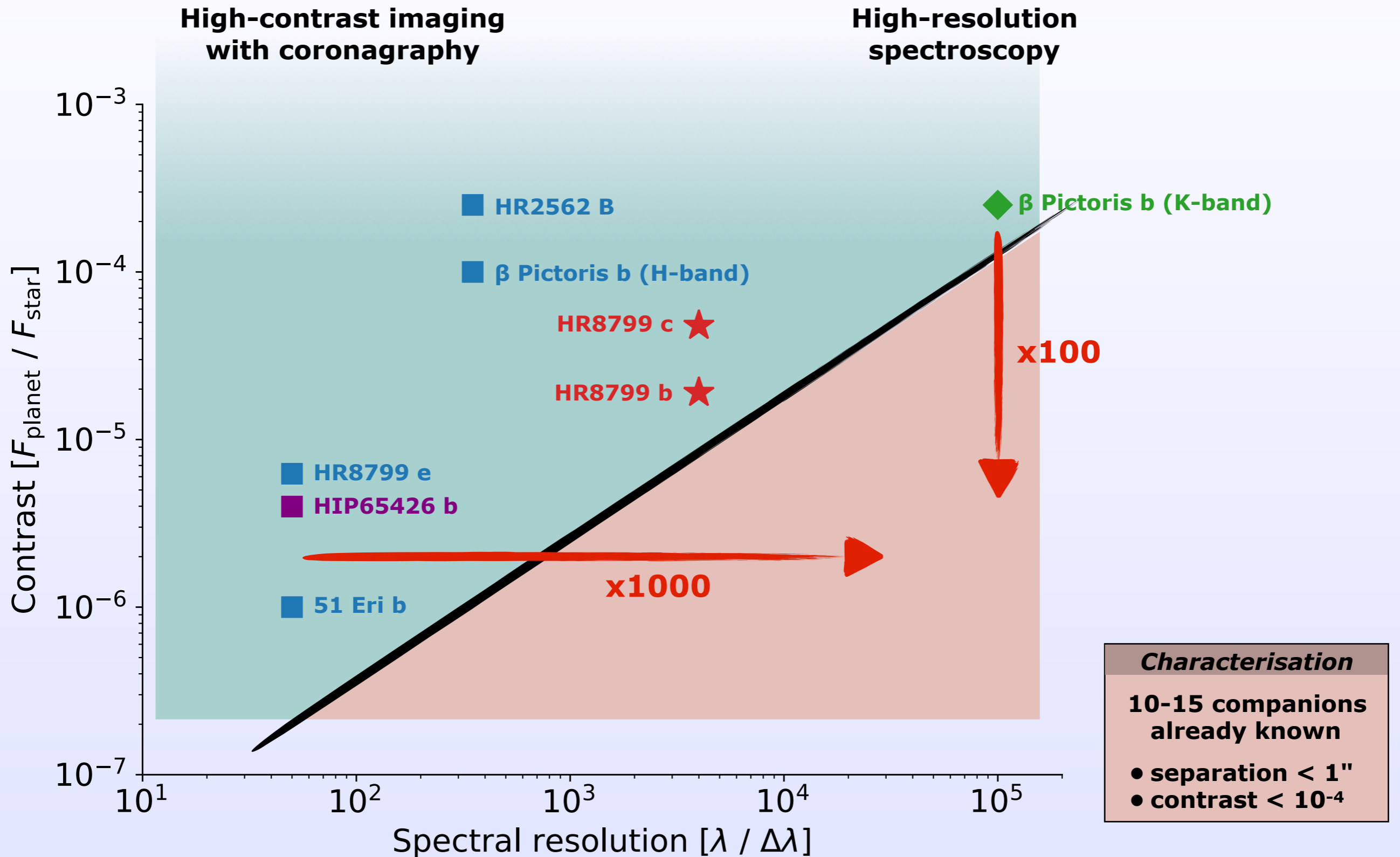
Can we do it in SPHERE?



Exoplanets at high-resolution



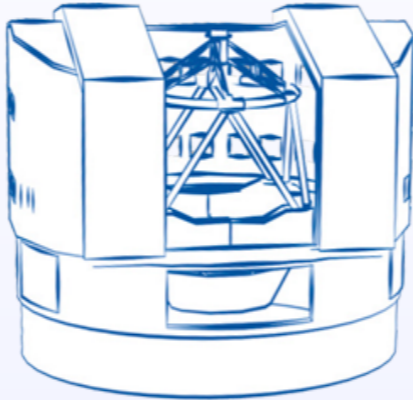
Exoplanets at high-resolution



HiRISE project

A unique window of opportunity

VLT/UT3



High-contrast exoplanet imager



High-resolution spectrograph



Y J H K

50 - 350

Extreme adaptive optics

Coronagraphy

Spectral coverage

Spectral resolution

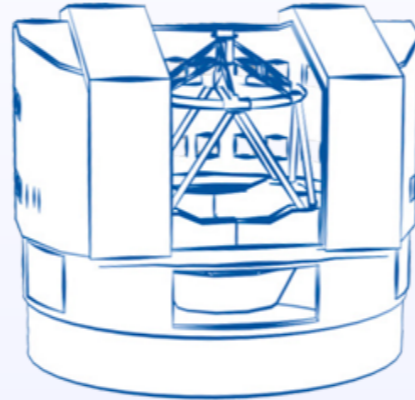


Y J H K L M

50 000 - 100 000

A unique window of opportunity

VLT/UT3



High-contrast exoplanet imager



High-resolution spectrograph



Y J H K

50 - 350

Extreme adaptive optics

Coronagraphy

Spectral coverage

Spectral resolution



Y J H K L M

50 000 - 100 000

HiRISE

Fiber coupling

Supported by



Supported by



HiRISE organisation

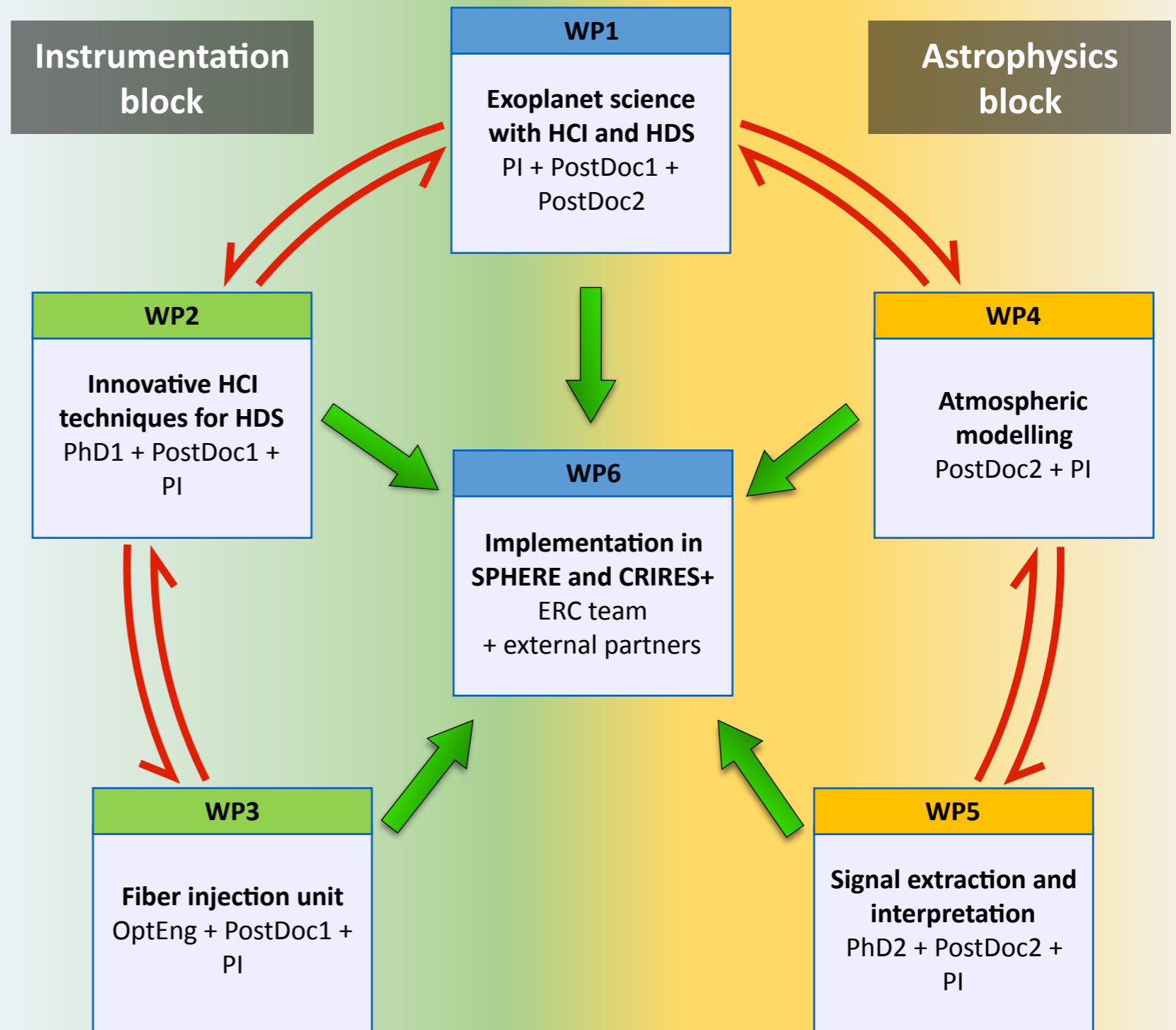


PI and coordinator
Arthur Vigan

Host institution
CNRS, Laboratoire d'Astrophysique
de Marseille

1.5 M€ over 5 years, starting 2017-12
2 PhD students (3 yrs)
2 postdocs (3 yrs)
1 engineer (3 yrs)
+ funding for (some) hardware

External partners:
SPHERE and CRIRES+ consortia,
European Southern Observatory



Technical challenges?

Many technical questions!

- Do we have enough photons coming from directly imaged exoplanets?
- How to position the fibre on the planet (or the planet on the fibre)?
- How to best inject the planetary signal in the fibre?
- How to optimise the coupling?
- Is wavefront control needed to optimise the injection?
- How stable do we need to be in tip-tilt?
- What type of fibre do we use?
- How to design a module that fits within SPHERE?
- How many fibres do we need? How many can fit at the entrance of CRIRES+?
- ...

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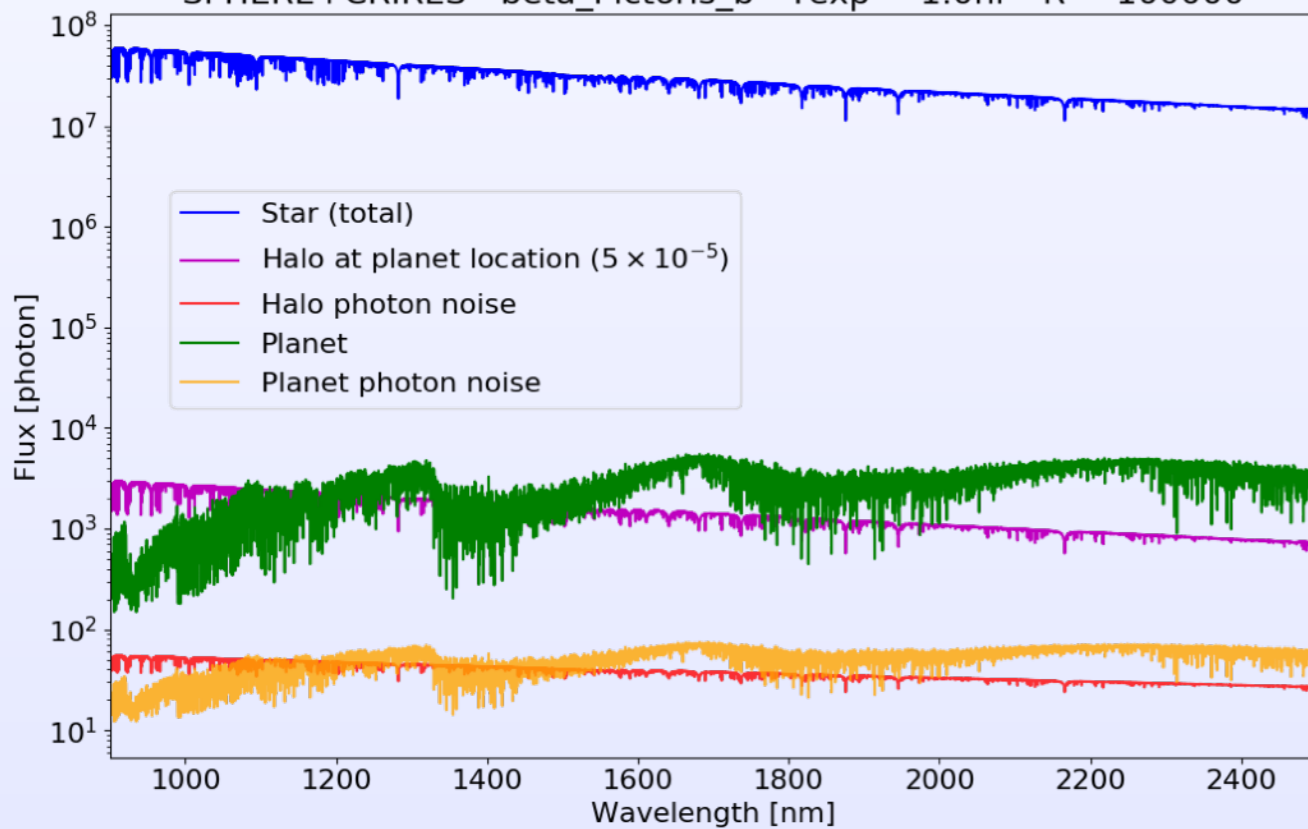
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Preliminary simulations

- BT-NextGen model for the star
- BT-Settl model for the planet
- Magnitudes from the literature
- $T_{\text{exp}} = 1 \text{ hr}$
- $R=10^5$
- no spectral binning
- Realistic values for transmission

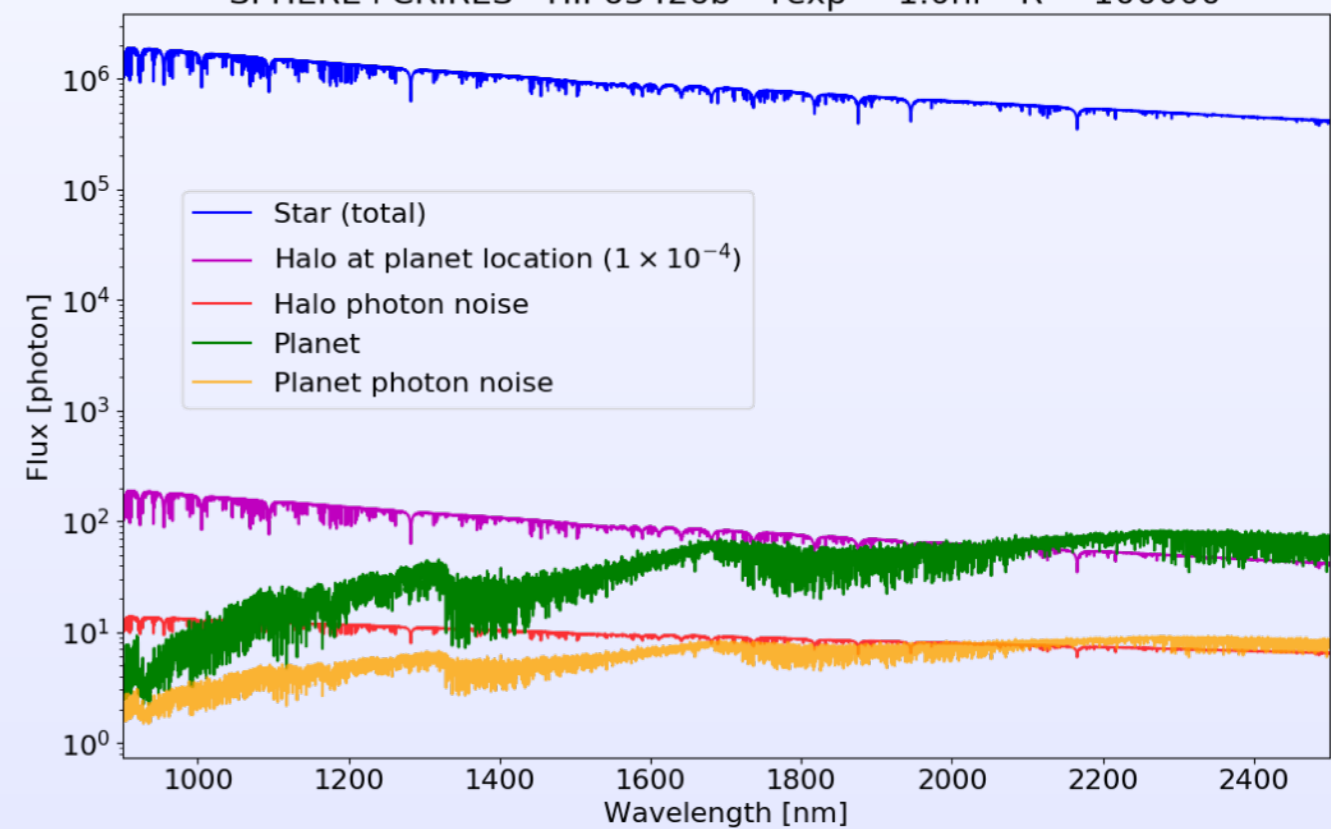
	Transmission
<i>SPHERE</i>	15 %
<i>Injection</i>	70 %
<i>Fiber</i>	99 %
<i>CRIRES+</i>	15 %

SPHERE+CRIRES - beta_Pictoris_b - $T_{\text{exp}} = 1.0\text{hr}$ - $R = 100000$



>1000 photon/channel
SNR > 100

SPHERE+CRIRES - HIP65426b - $T_{\text{exp}} = 1.0\text{hr}$ - $R = 100000$



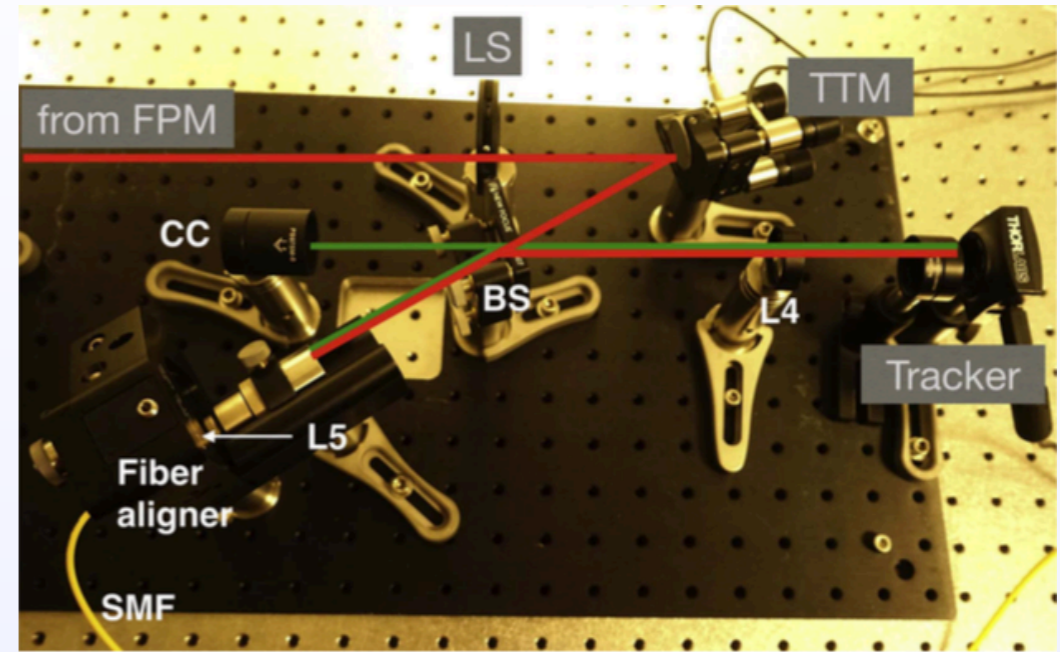
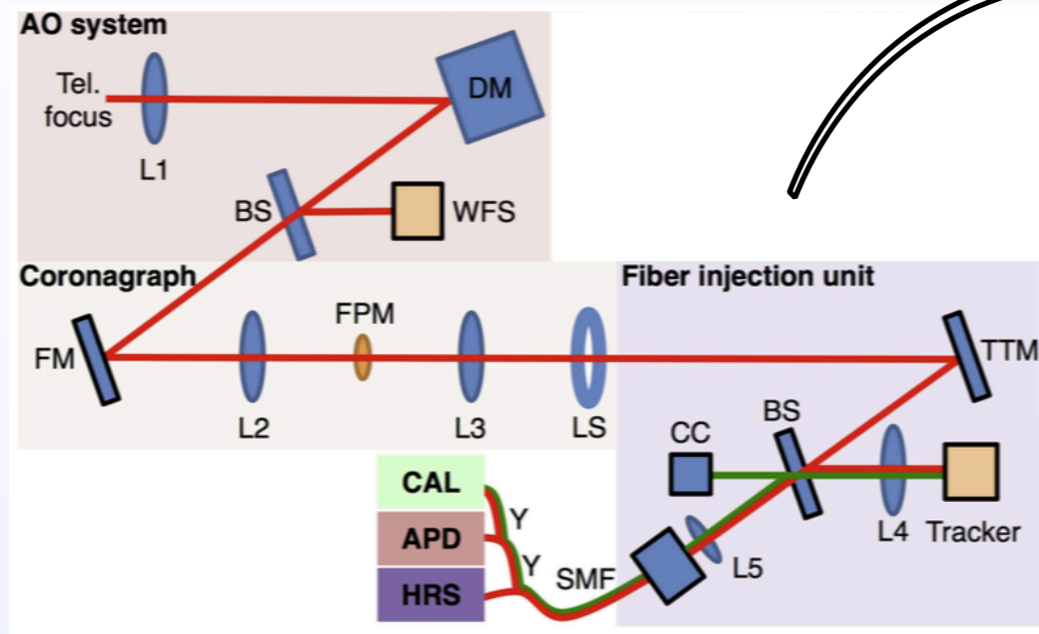
>100 photon/channel
SNR > 10

Technical challenges?

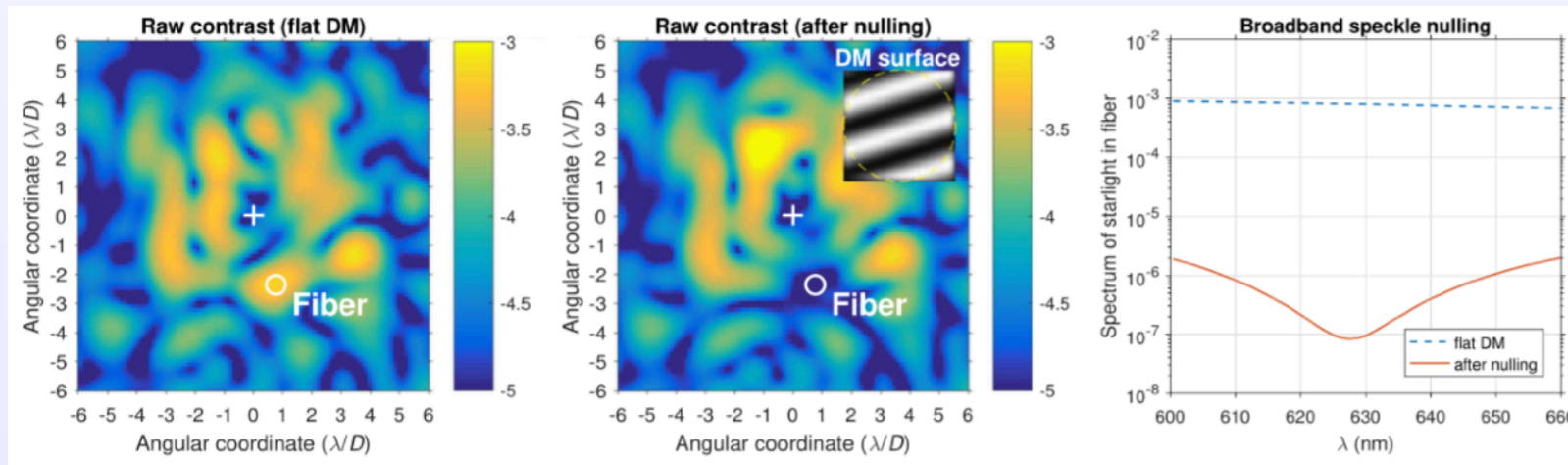
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The Caltech approach

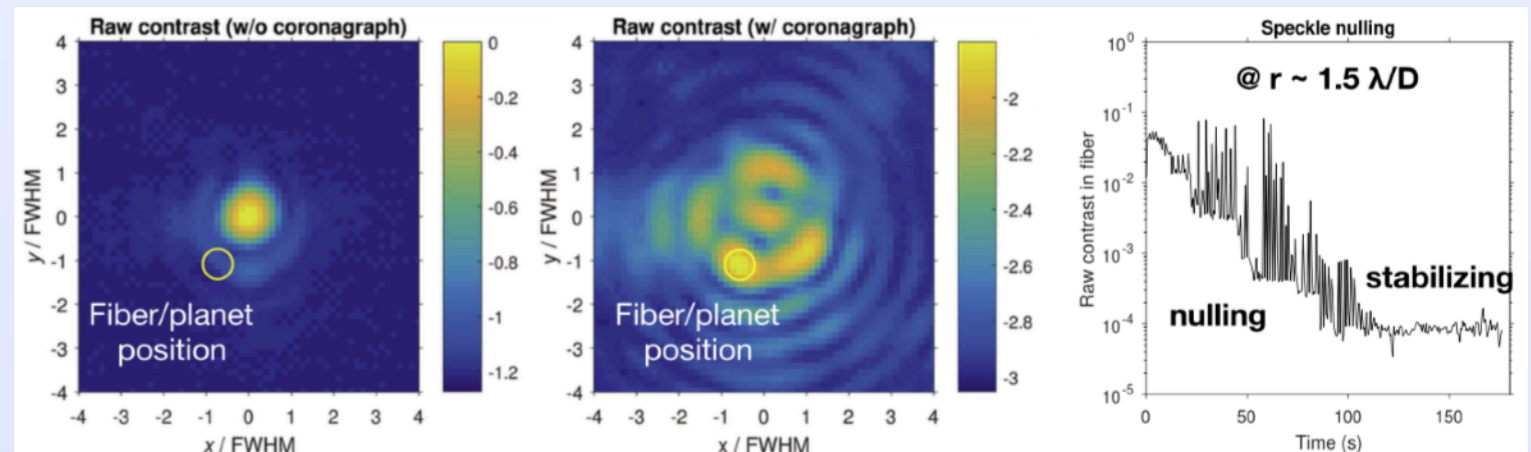


Mawet et al. (2017)



Simulation

Lab demonstration

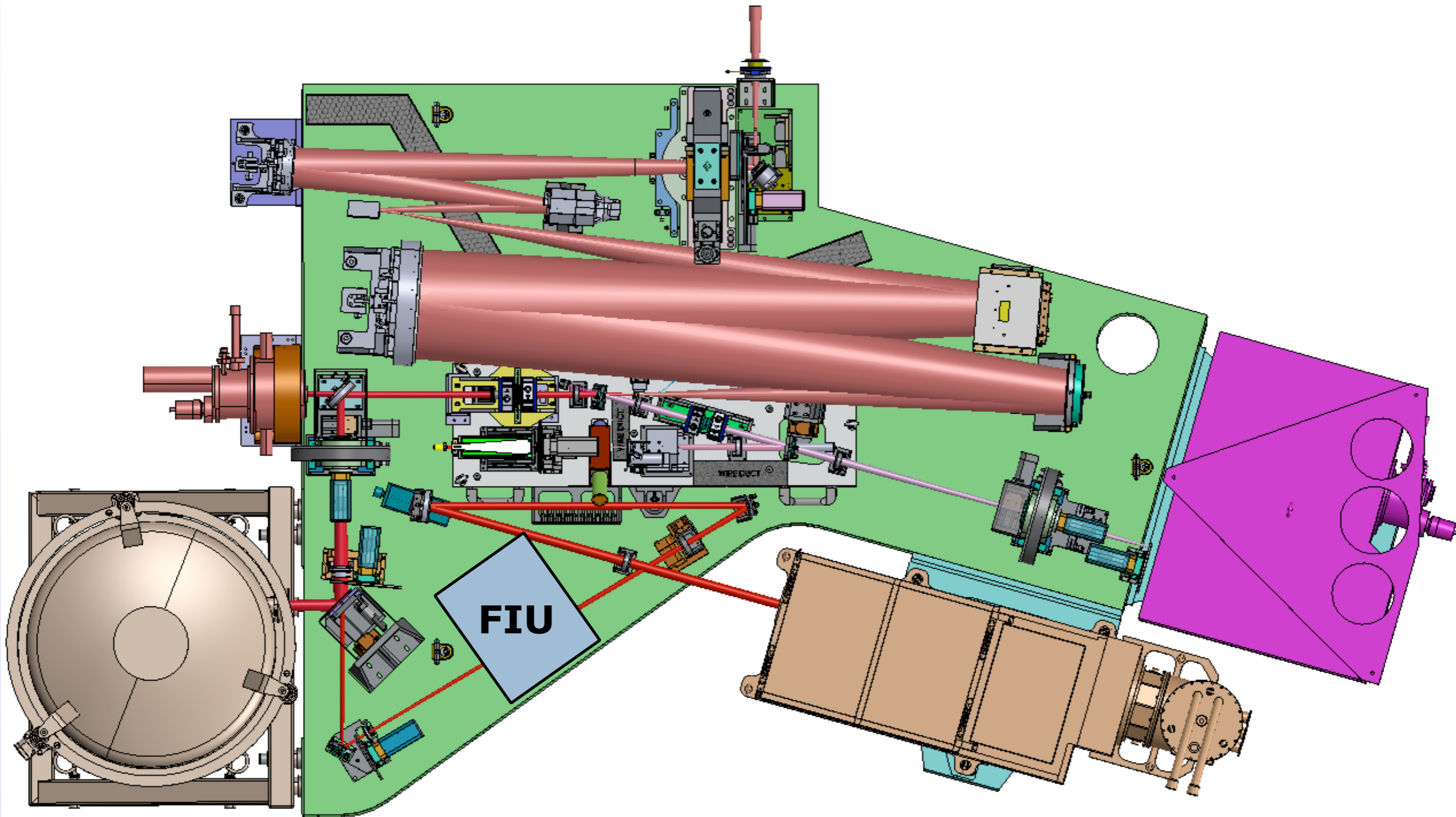


Technical challenges?

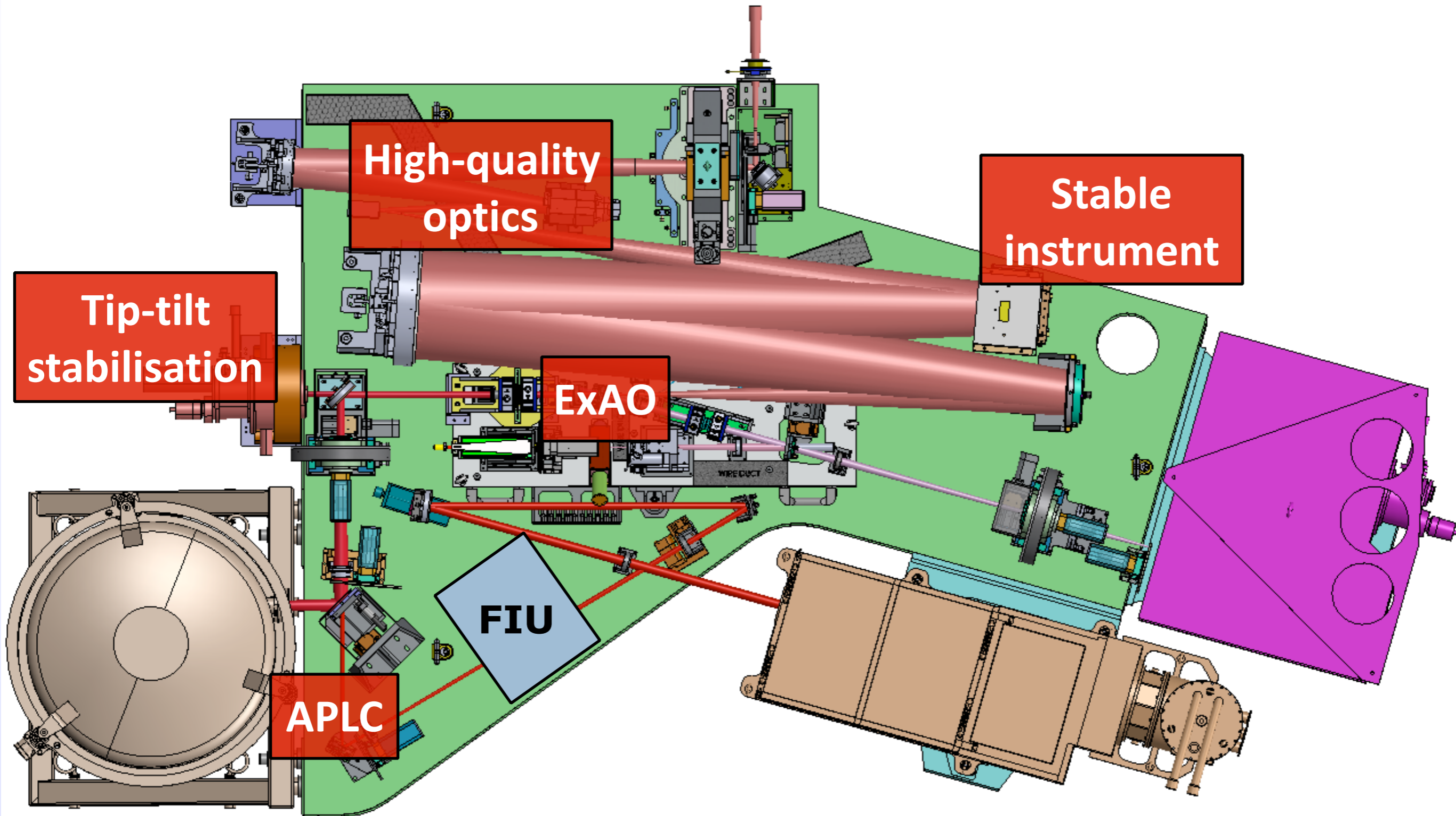
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A prototype fiber injection in SPHERE

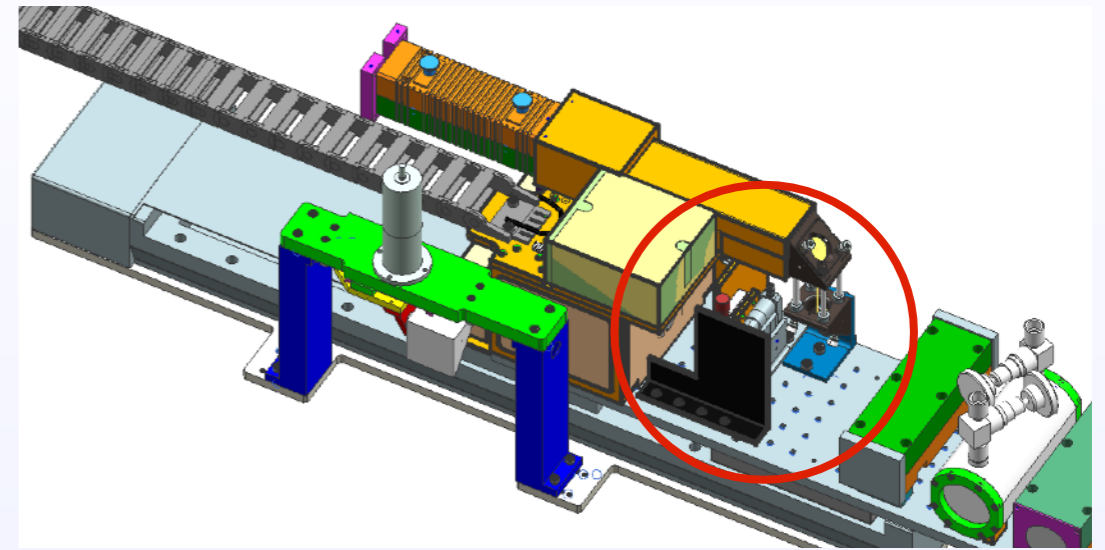
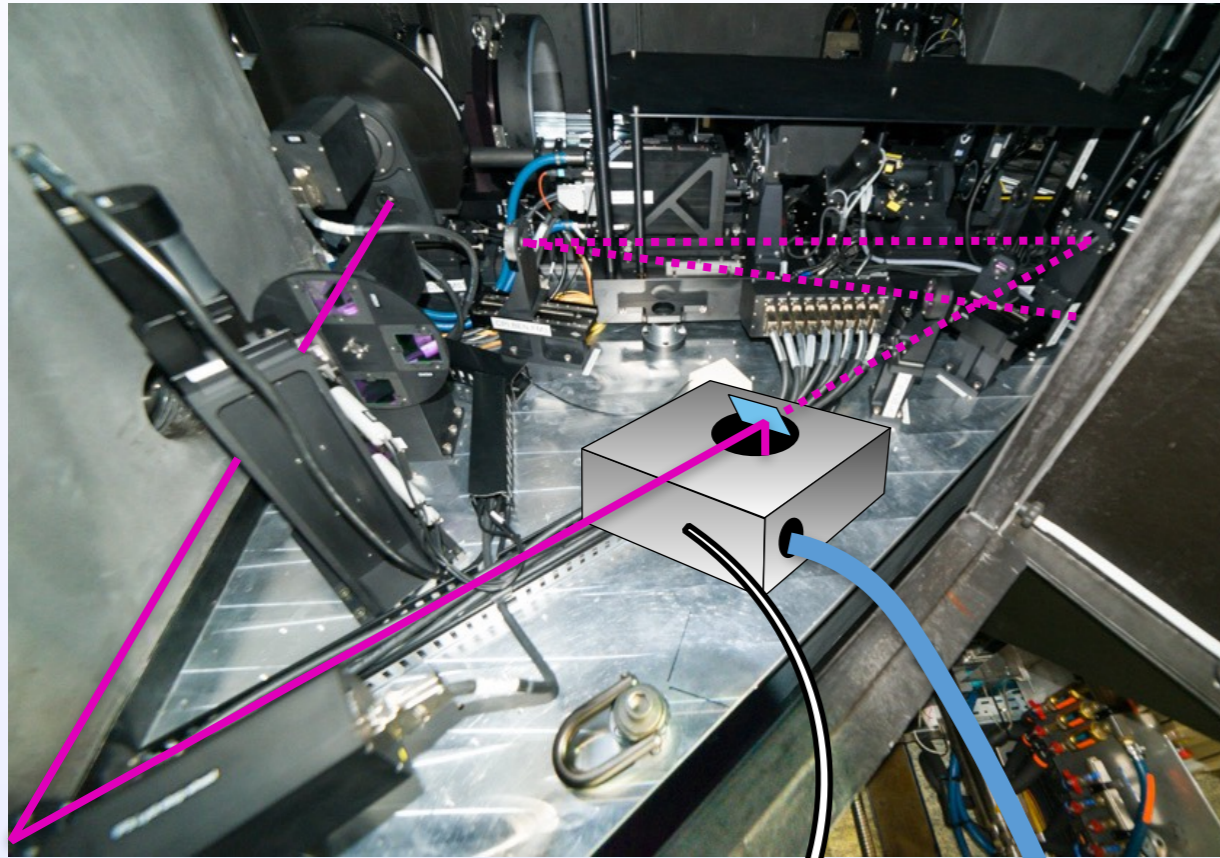


A prototype fiber injection in SPHERE



A prototype fiber injection in SPHERE

SPHERE near-infrared arm



CRIRES+ calibration unit stage



Fiber injection unit

Optical design and system implementation

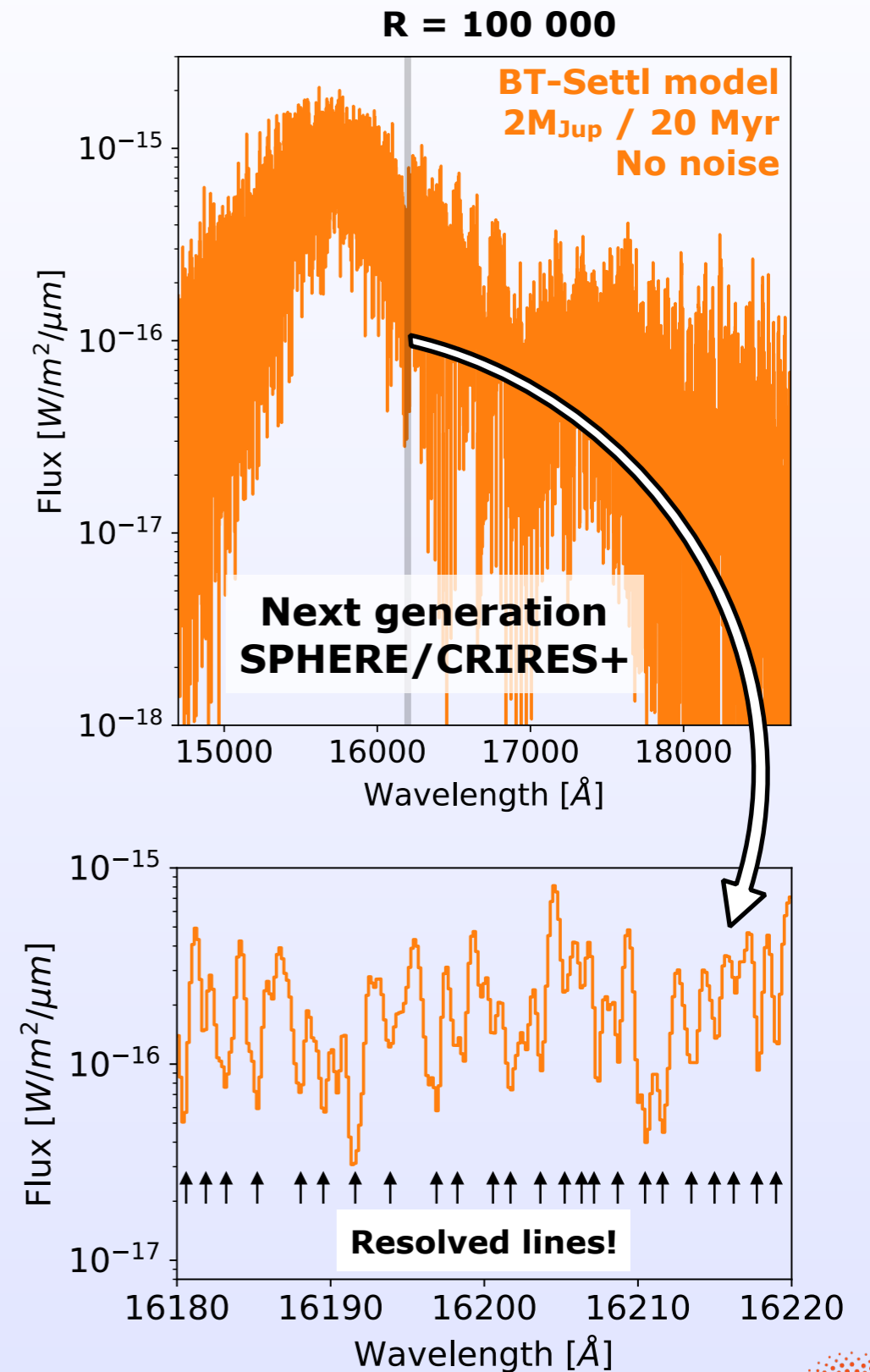
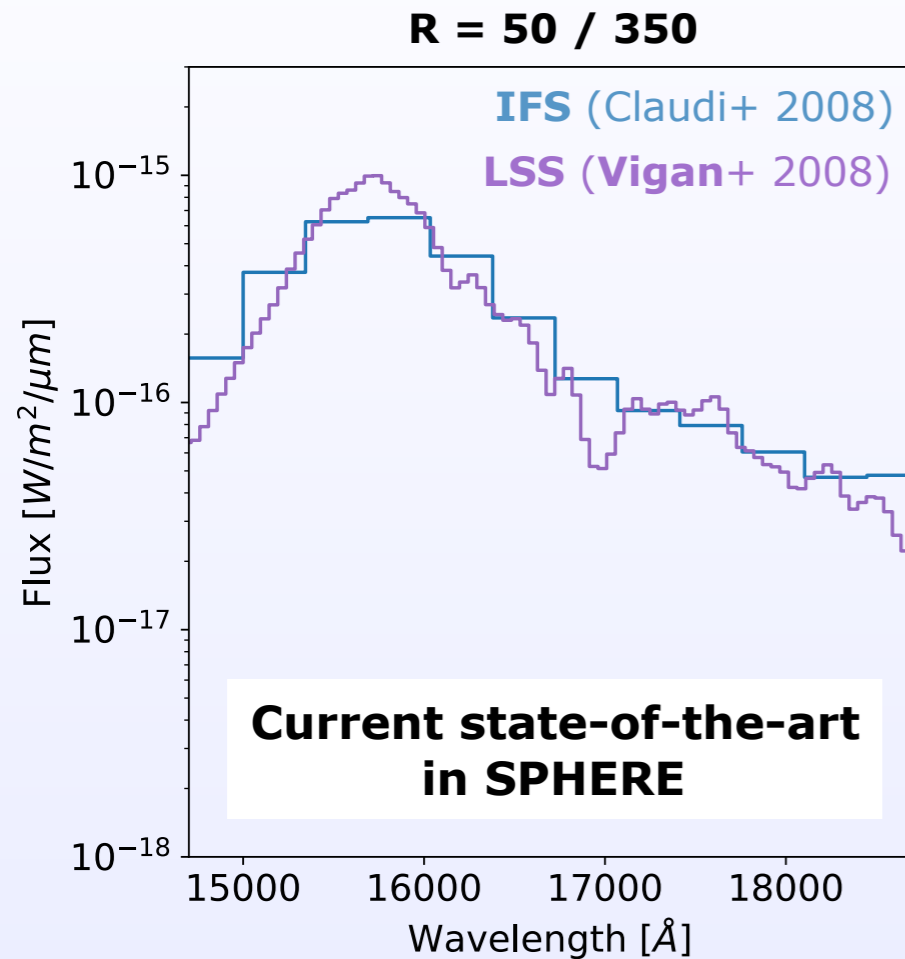
Fiber link

Astrophysical challenges?

Many astrophysical questions!

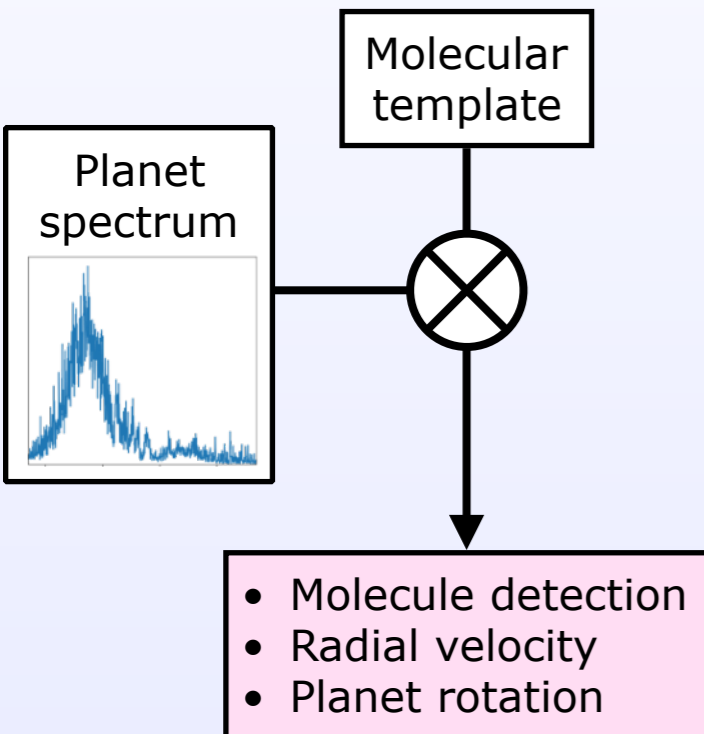
- What planets can be detected?
- What level of characterisation can be reached?
- Can we quantify abundances?
- Can we measure atmospheric variability?
- Can we bring additional constraints for dynamical mass estimations?
- ...

New science at high-spectral resolution



New science at high-spectral resolution

Classical approach
(e.g. Snellen et al. 2014)

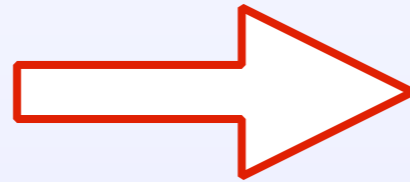


New science at high-spectral resolution

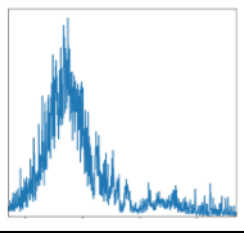
Classical approach
(e.g. Snellen et al. 2014)

Molecular
template

**Molecular
lines shape**

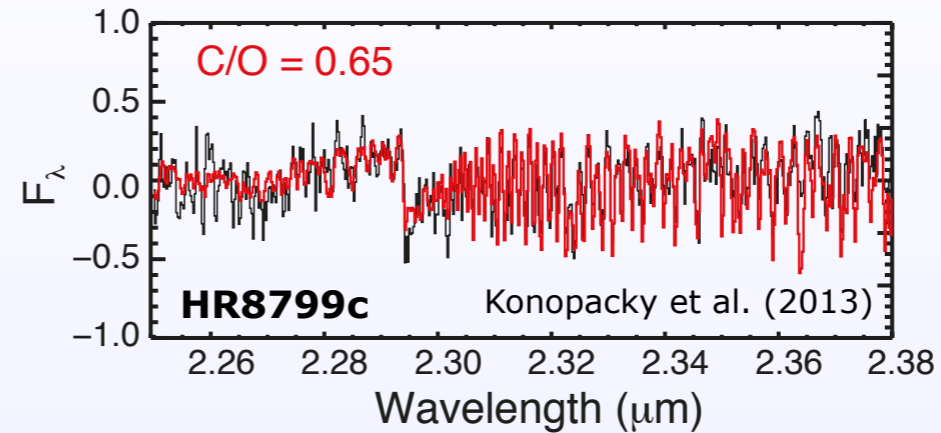


Planet
spectrum



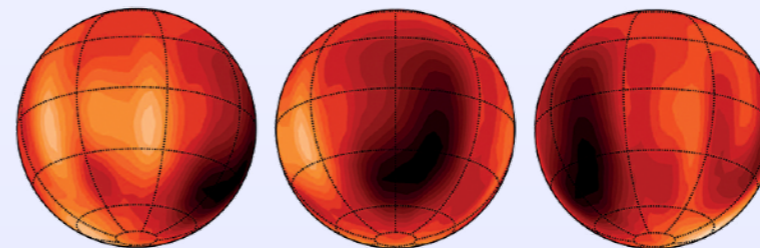
- Molecule detection
- Radial velocity
- Planet rotation

Abundances determination



- formation scenario
- migration in the disk
- detailed composition

Time-resolved Doppler imaging



Luhman 16B (Crossfield et al. 2014)

- rotational period
- temporal variability
- cloud and winds

A brand new window on young giant exoplanets
Only feasible with high-spectral resolution

Prospects

- SPHERE/CRIRES+ implementation:
 - many technical challenges
 - brand new science within reach on young, giant exoplanets
- Long term:
 - ELT/HARMONI:
 - R=3000-20000
 - H- and K-band
 - ELT/PCS:
 - design studies will restart in coming years
 - HRS probably the only method to reach super-Earths
 - Space observations:
 - ~~WFIRST~~: low-resolution IFS (or no IFS)
 - LUVOIR: dedicated coronagraph instrument