# Hirise

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

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



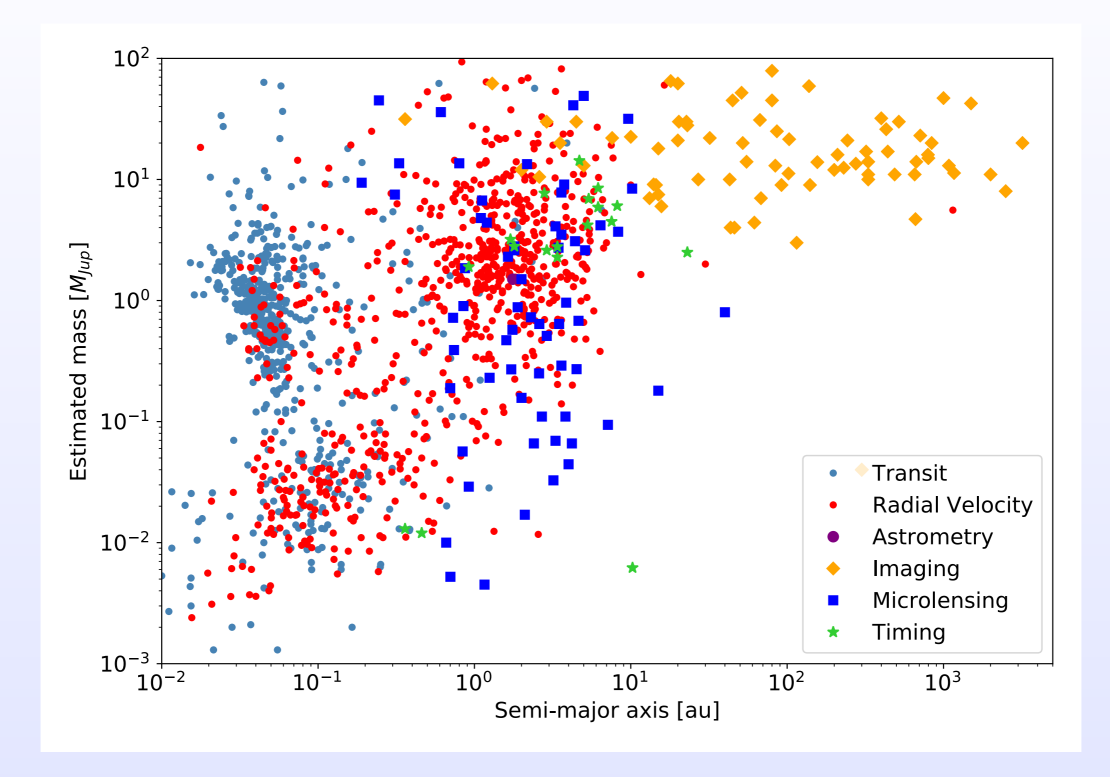




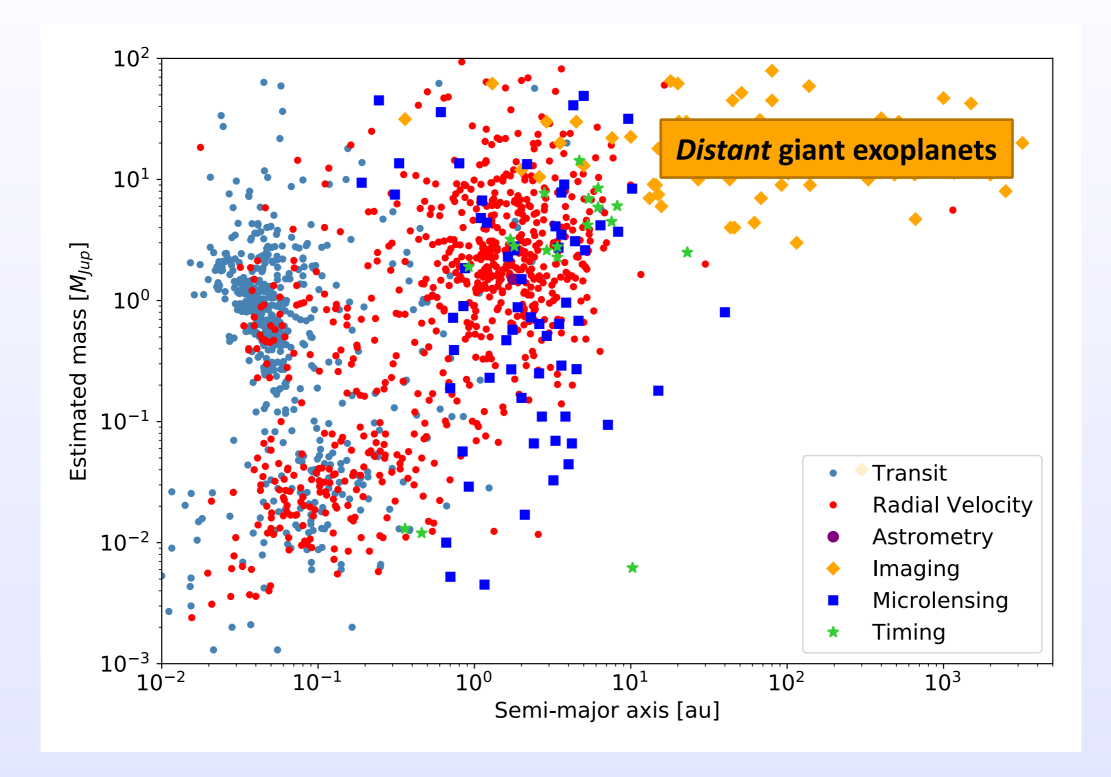


# Context

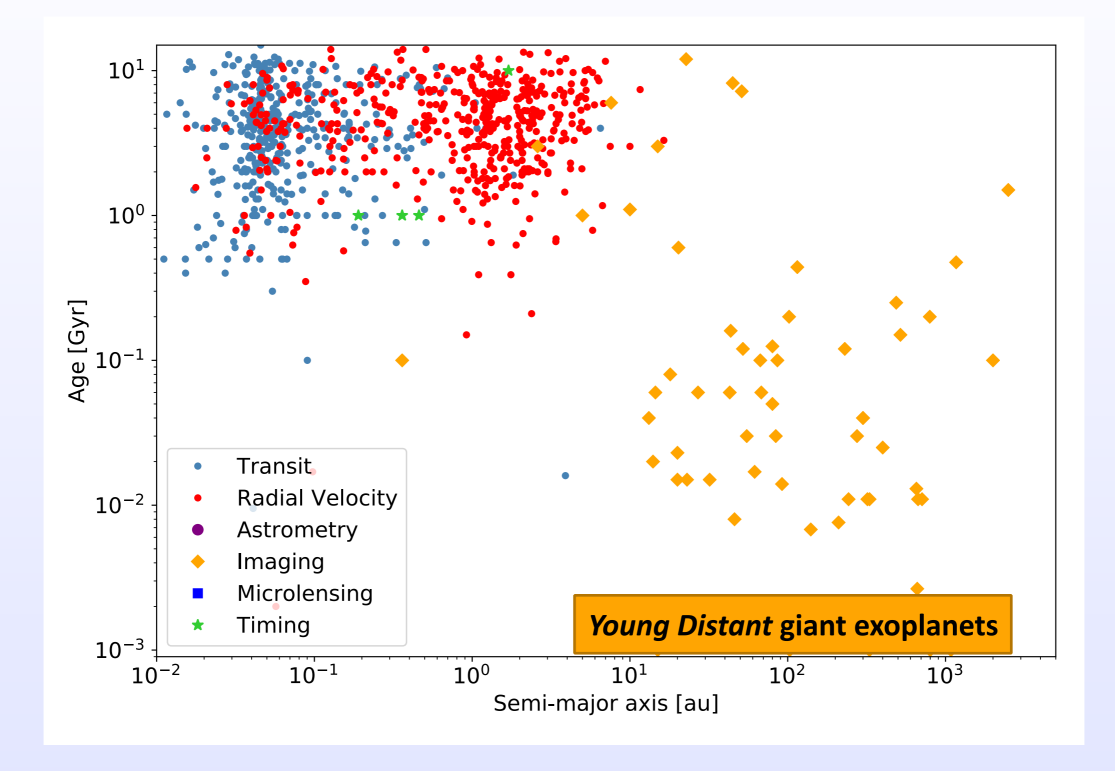
#### **Imaging of low-mass companions**



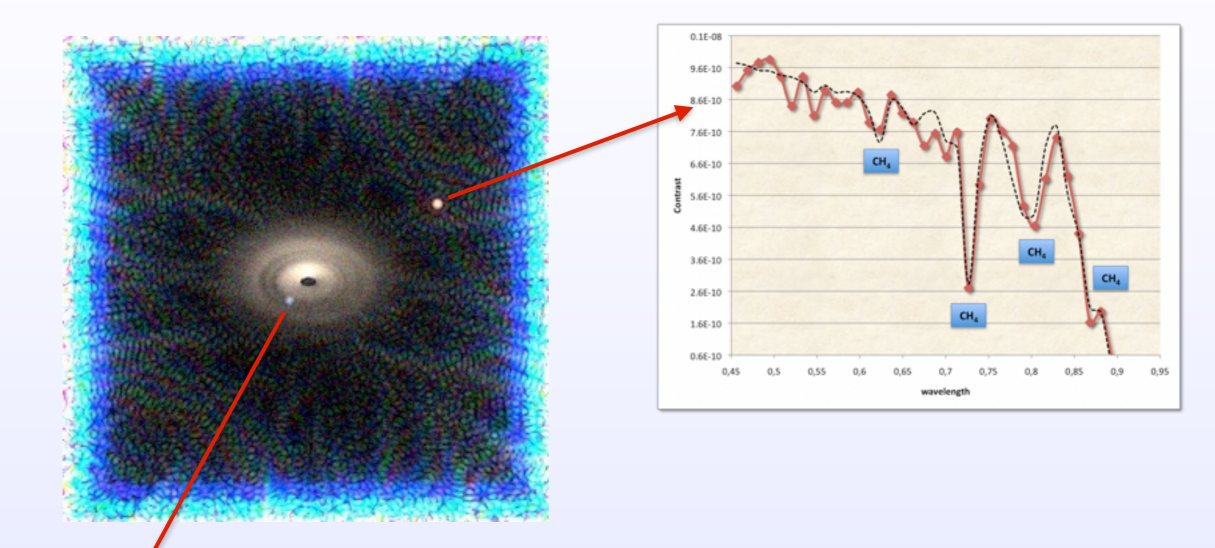
#### **Imaging of low-mass companions**

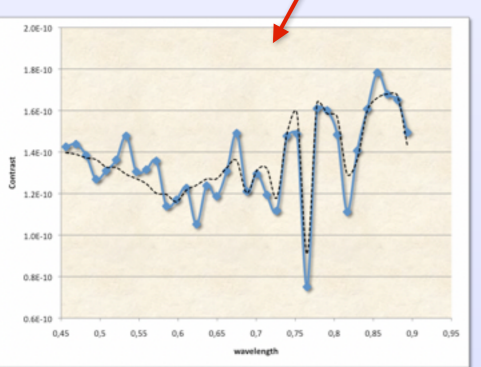


#### **Imaging of low-mass companions**



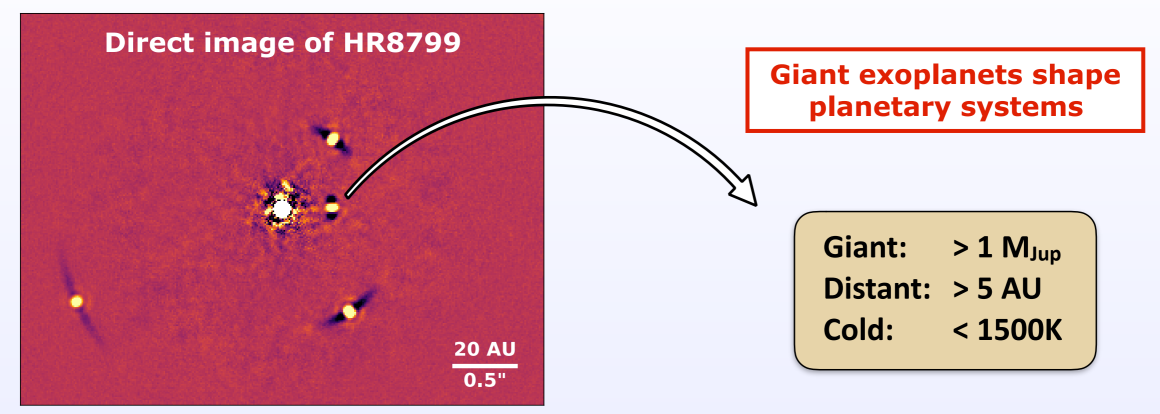
#### Why do imaging?





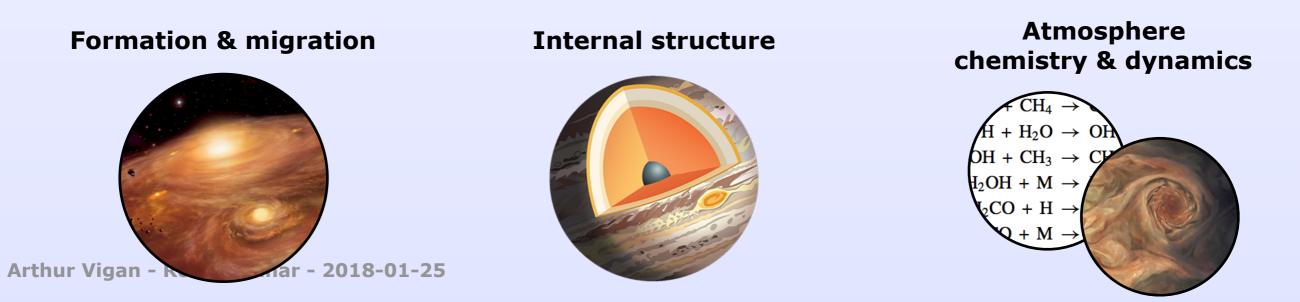
- complementary with other methods:
  - mass, semi-major axis & age
- sensitive to all spatial components: planets, disk
- direct access to:
  - architecture of systems
  - flux vs. wavelength (total and/or polarised)

#### **Atmospheric composition of exoplanets**



Zurlo, Vigan et al. (2016)

Outstanding questions to be answered with direct imaging



# Today's high-contrast imagers

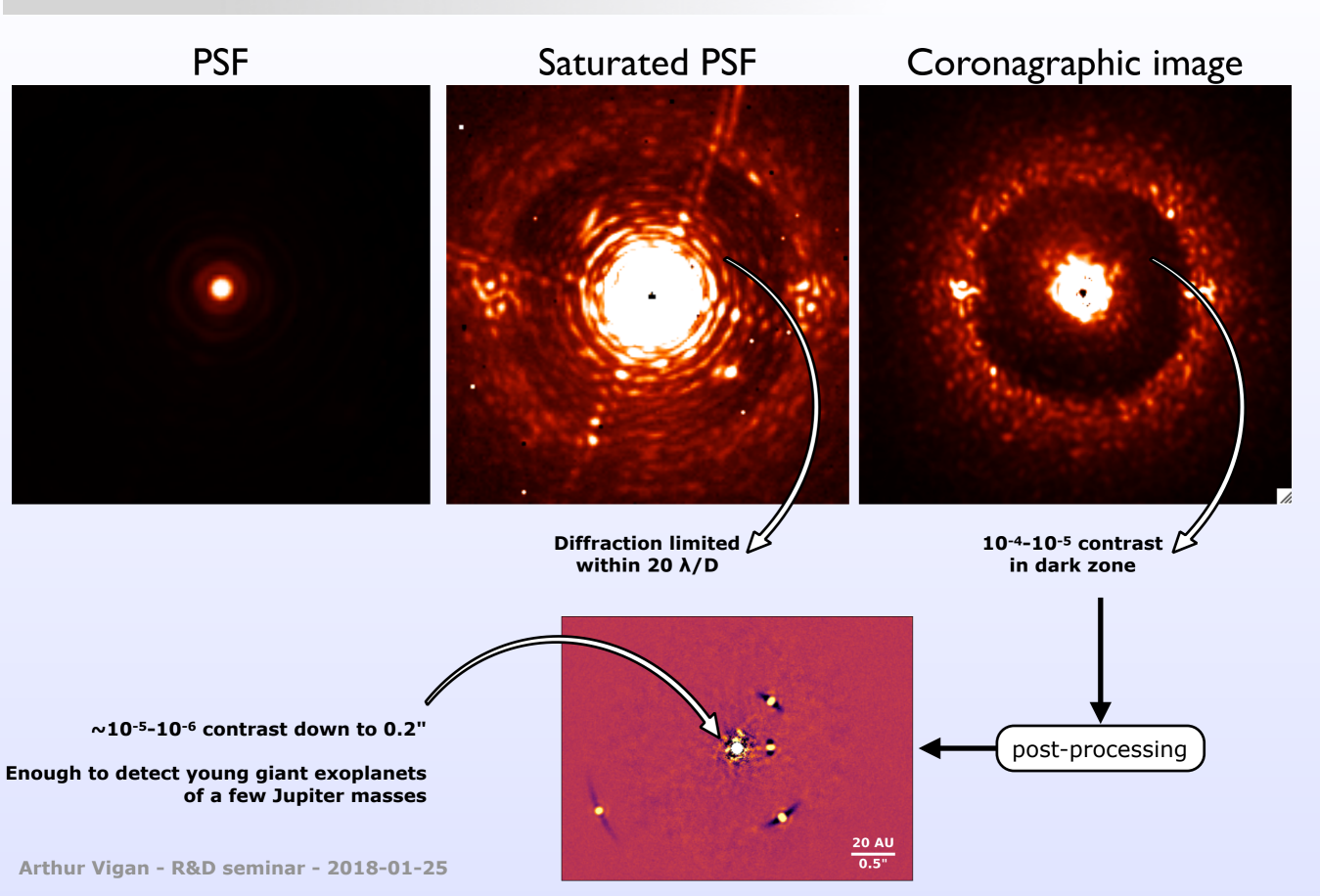
## SPHERE @ VLT

1-9-0-

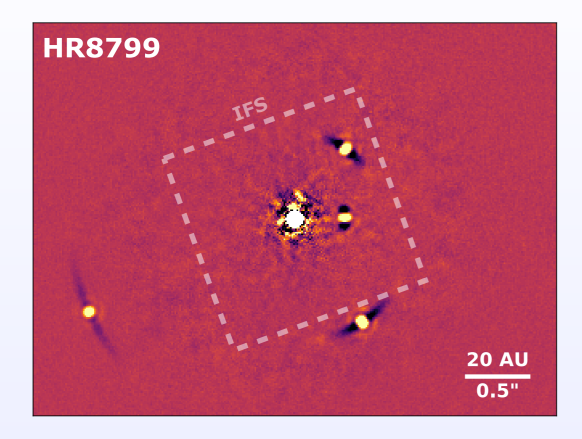
A STATE

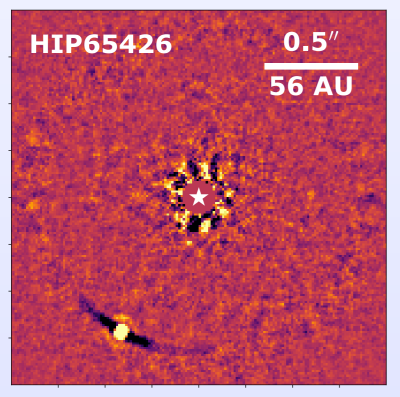
# **GPI @ Gemini-S**

#### Extreme AO + coronagraphy in NIR



#### **Exoplanet characterisation with SPHERE**





Bonnefoy, Zurlo et al. [incl. Vigan] (2016) 5 High systematics 4 Flux [×10<sup>-15</sup> W/m<sup>2</sup>/µm] 3 2 Low ) spectral resolution 0 2.0 3.0 4.0 5.0 1.0 Wavelength [µm] HIP65426b IFS-YJ H2 H3 K1 K2 H₂O 1.5 H<sub>2</sub>O Normalized flux FeH 1.0 0 BT-SETTL (T<sub>eff</sub>=1650K, logg=4.5, M/H=0, R=1R had

#### **Resolution limited to R=50 for the IFS**

1.6

Wavelength [µm]

2.0

1.8

2.2

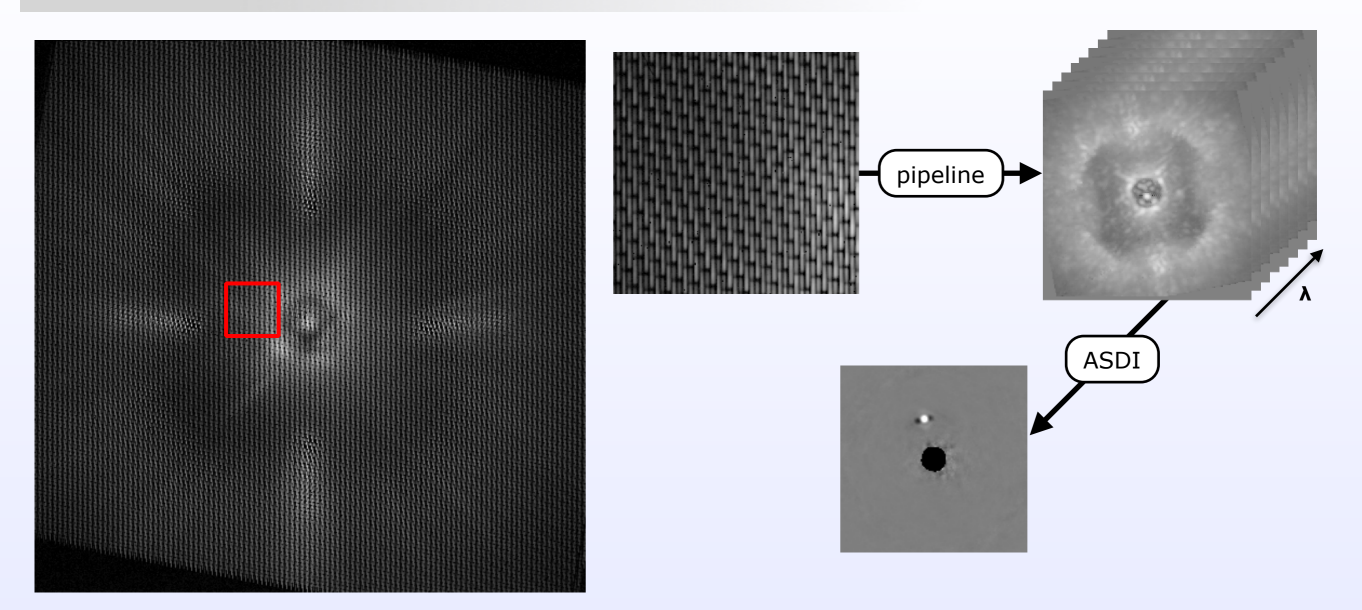
1.2

1.4

1.0

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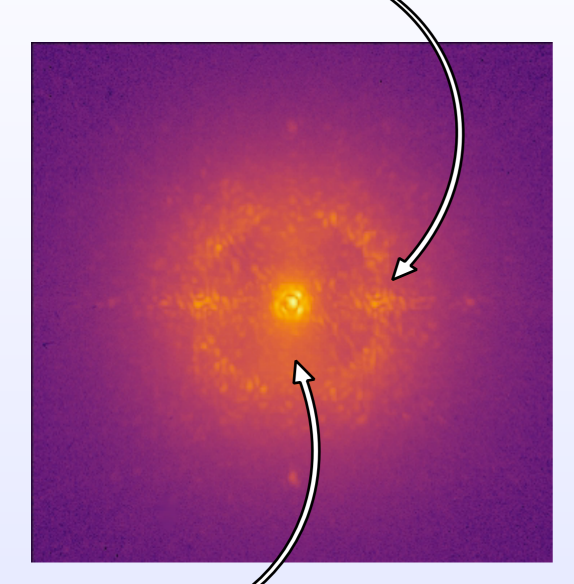
#### Low resolution by design



- IFS designed to search for planets: need for spatial & spectral information
  - Nyquist spatial sampling: 2 pixels/PSF at 0.95 μm
  - Number of pixels limited on a 2k\*2k 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 🥌

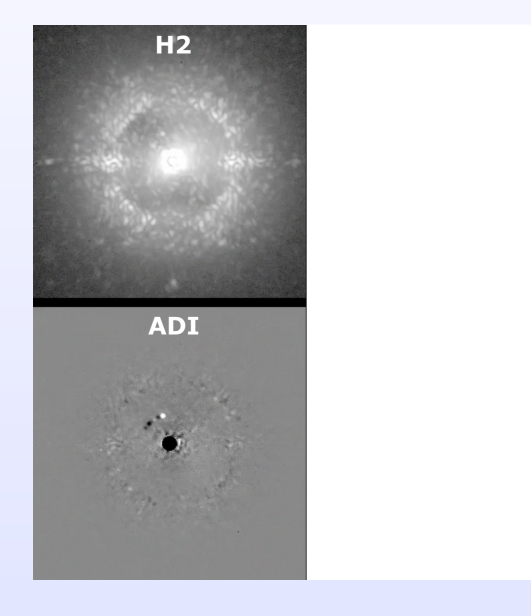
small variations because of varying observing conditions, thermal drift, etc

How to estimate and subtract the speckles?

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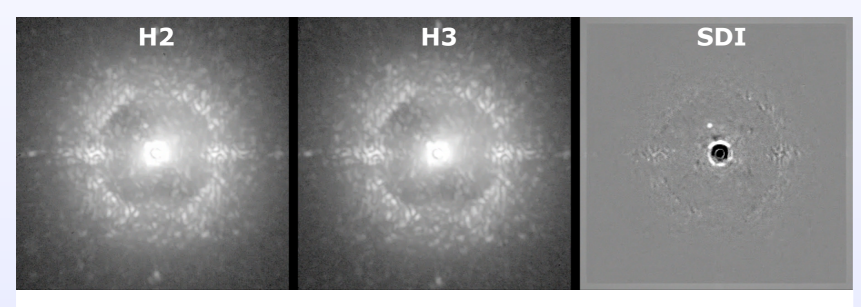
Based on diversity <u>intrinsic to</u> or <u>introduced in</u> the data

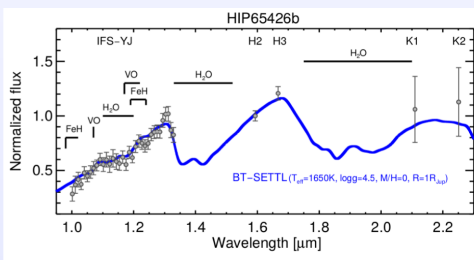
• <u>Angular diversity</u> → angular differential imaging (ADI, cADI, LOCI, KLIP, ANDROMEDA, ...)



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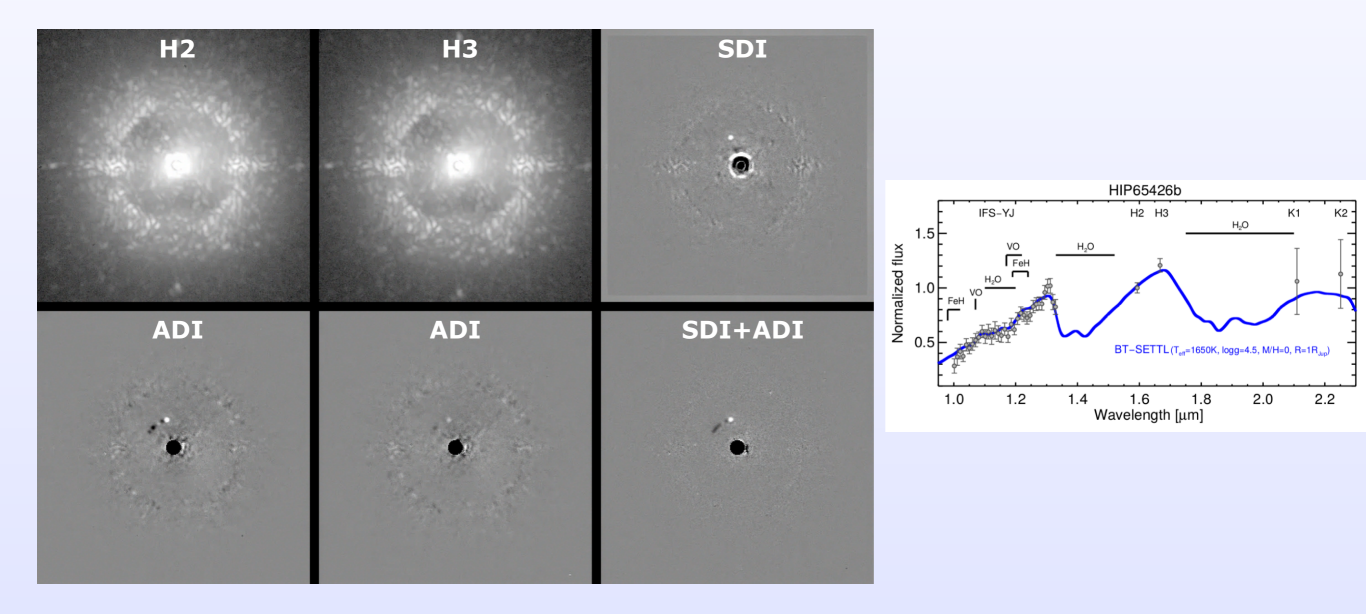
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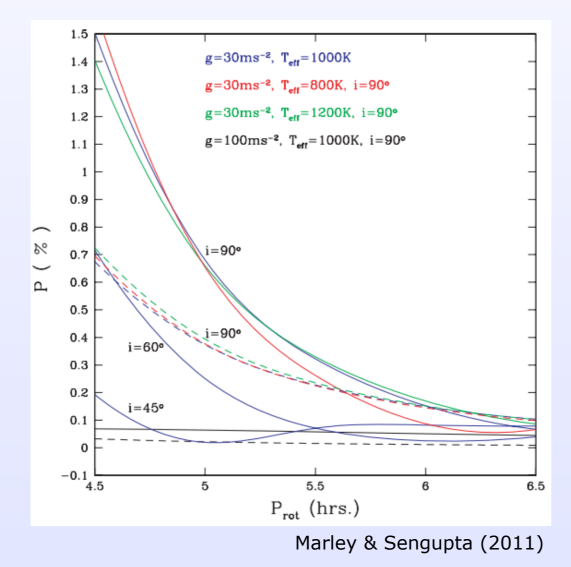
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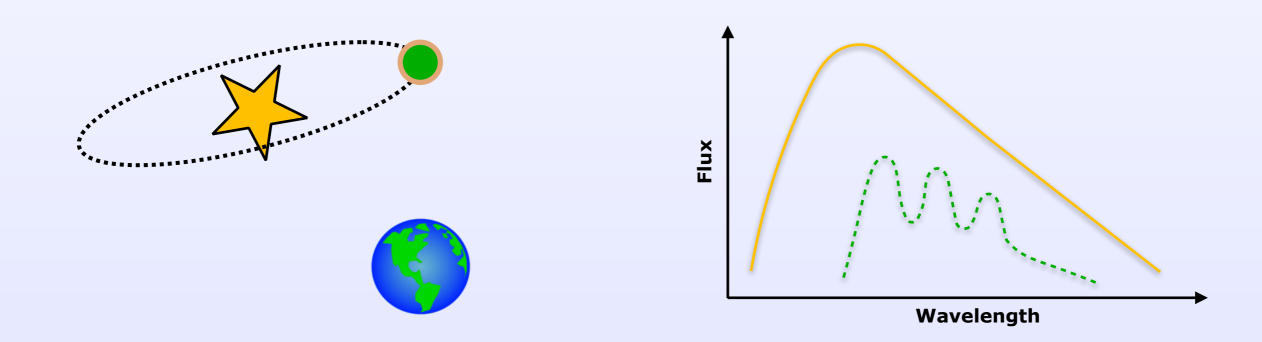
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- **<u>Spectral diversity</u>** → spectral differential imaging (SDI, SD, SSDI)
- **<u>Polarimetric diversity</u>** → polarimetric differential imaging (PDI, DPI)



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

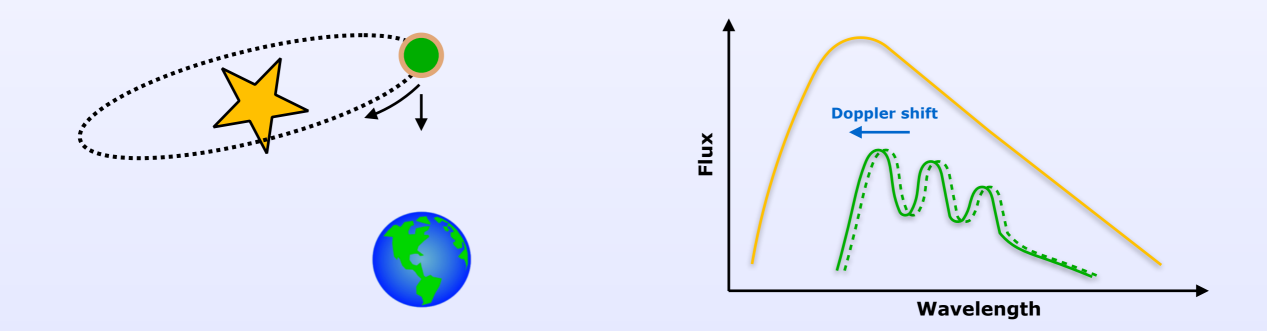
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- <u>Velocity diversity</u>



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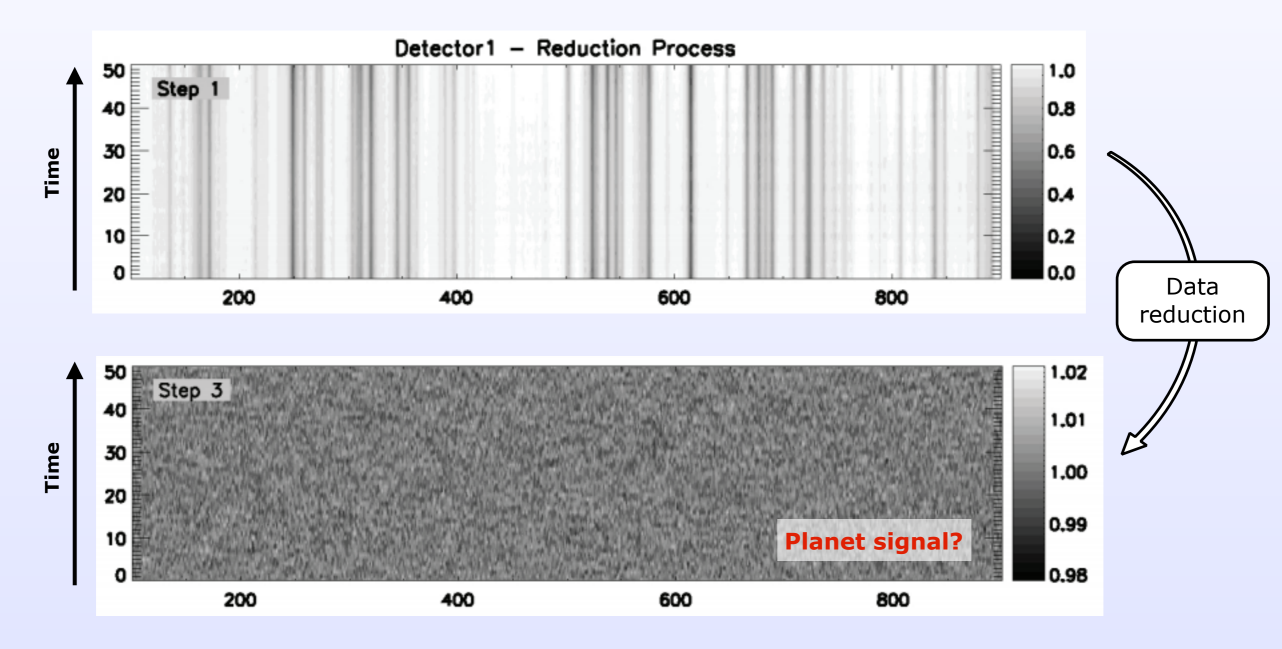


→ Resolution of at least a few 10<sup>3</sup> or 10<sup>4</sup> needed to resolve molecular lines in the planet spectrum

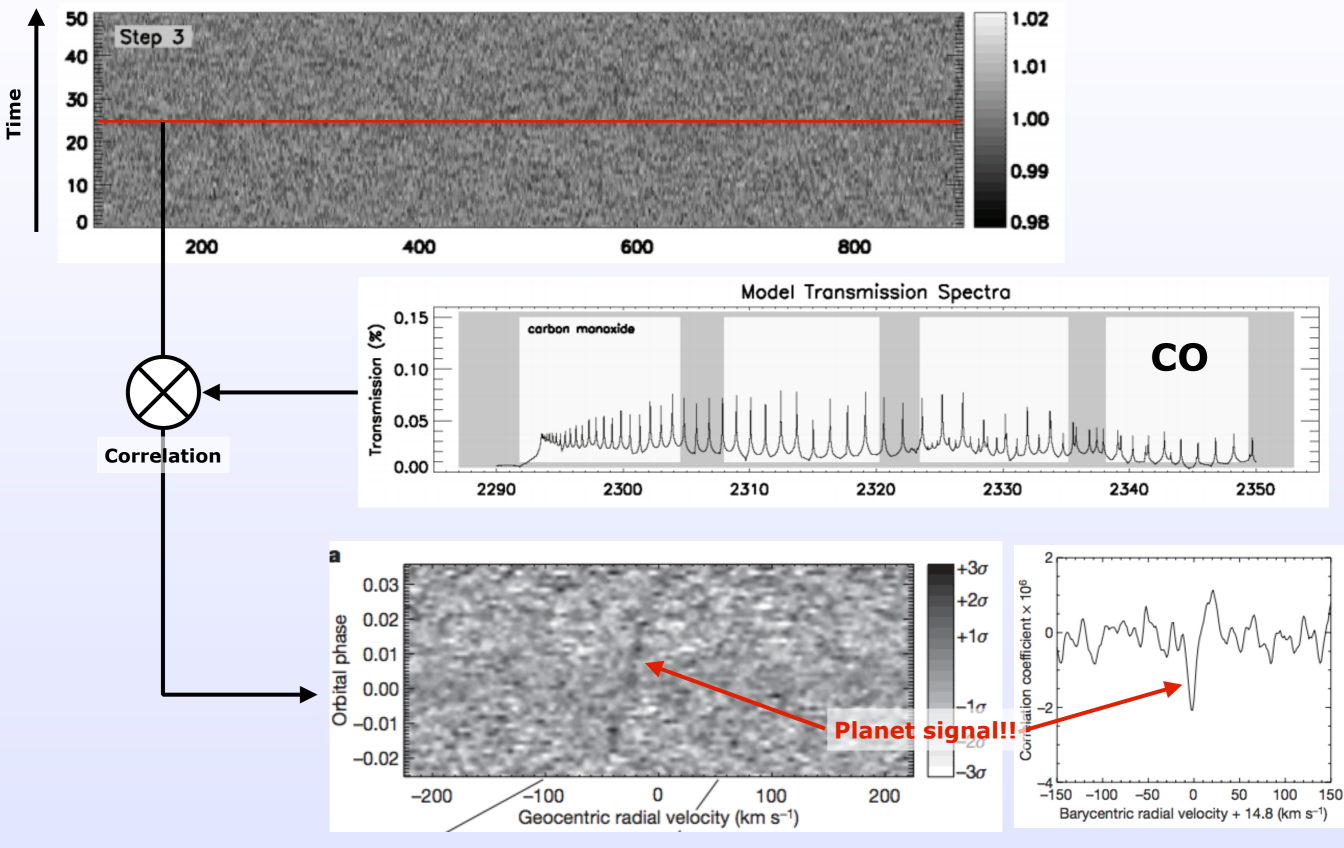
### **Spectral + velocity diversity**

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

- Demonstrated on HD209458 b: period of 3.5 days, transit
- Data taken with CRIRES in K-band at R=~80 000



#### **Spectral + velocity diversity**

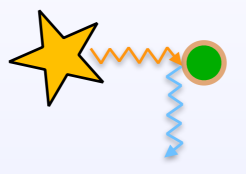


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## **Spectral + velocity diversity**

**Absorption** HD209458 b (Snellen et al. 2010)

**Reflection** 51 Peg b (Martins et al. 2016)





Emission

HR8799 c (Konopacky et al. 2013)



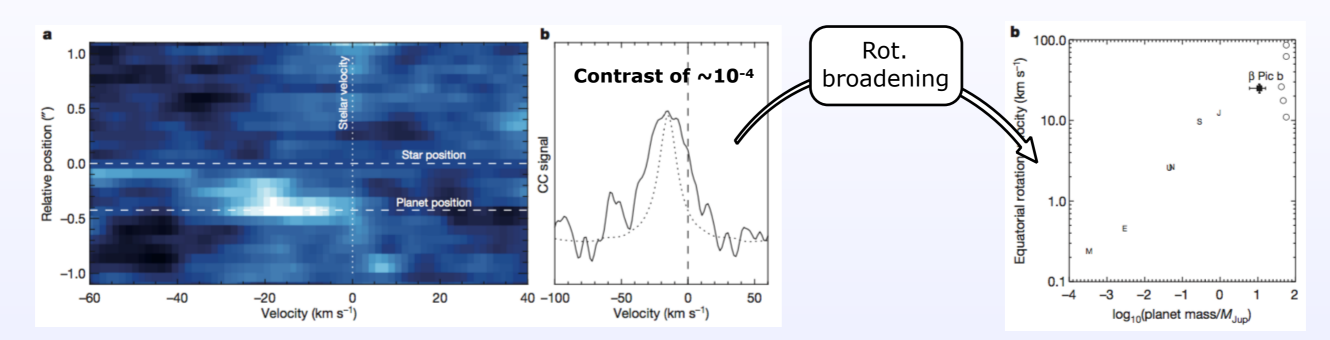
- Why does it work?
  - strong spectral features expected for CO, CO<sub>2</sub>, CH<sub>4</sub>, H<sub>2</sub>O
  - many lines in near-infrared

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

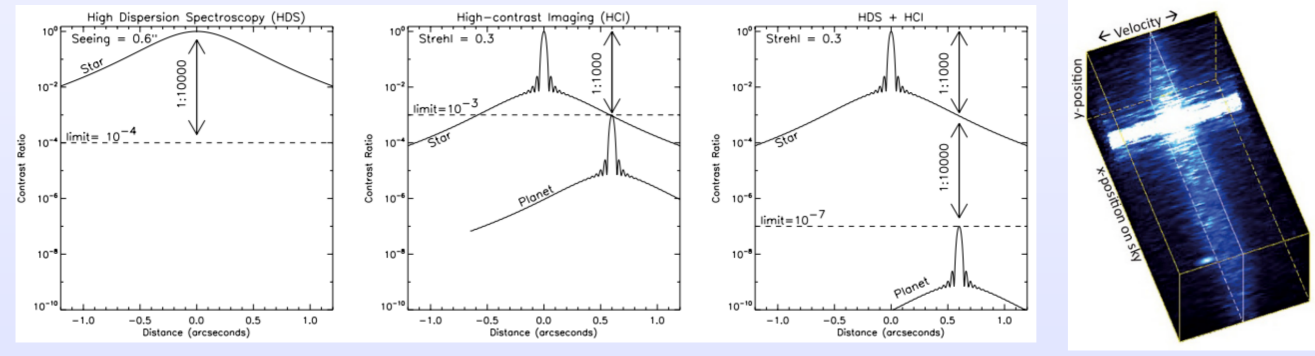
- Limitations?
  - contrast between star and planet!
  - current limit at 10<sup>-5</sup> on au Boo (Hoeijmakers et al. 2017)

## **Combining HCI and HRS**

• Nicely demonstrated on ß Pic b with CRIRES+ in K-band using CO templates:



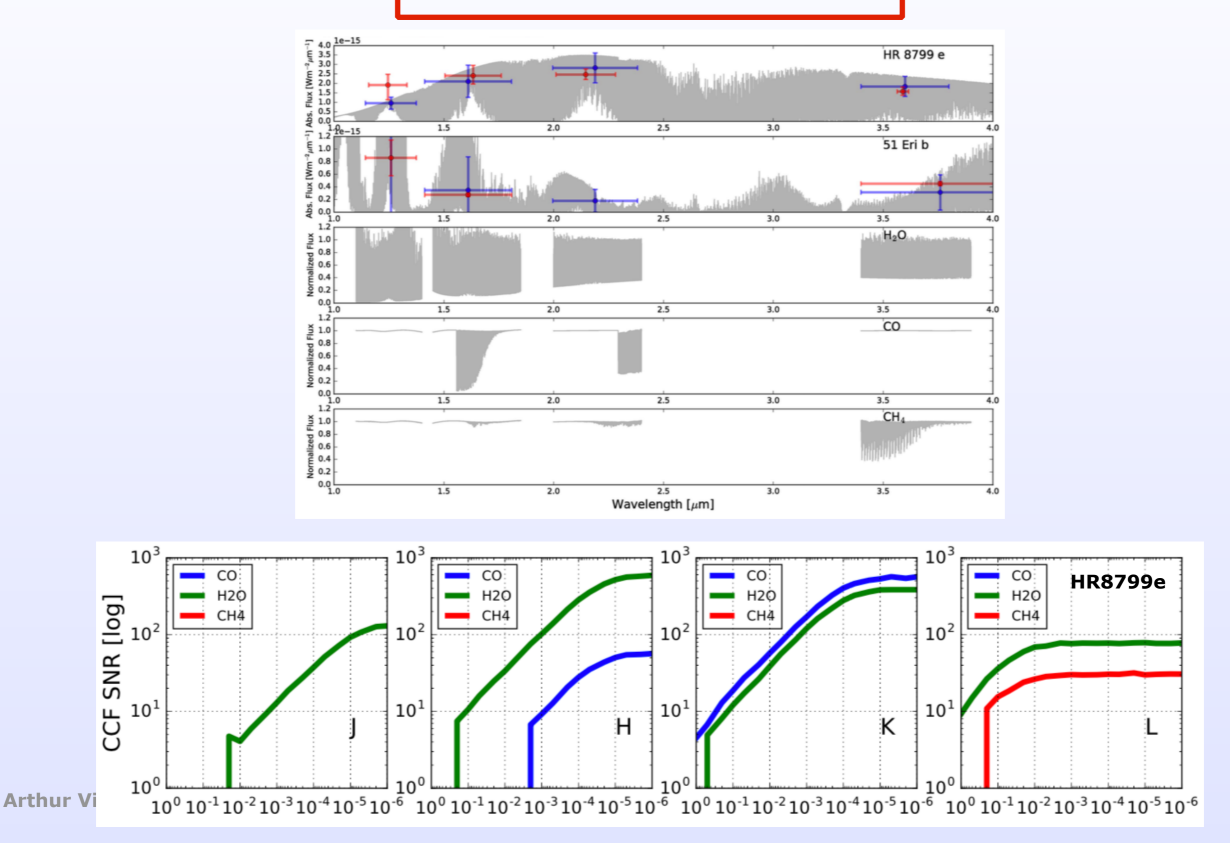
#### • HCI + HRS: ideal combination to reach contrasts better than 10<sup>-6</sup> (Snellen et al. 2015)



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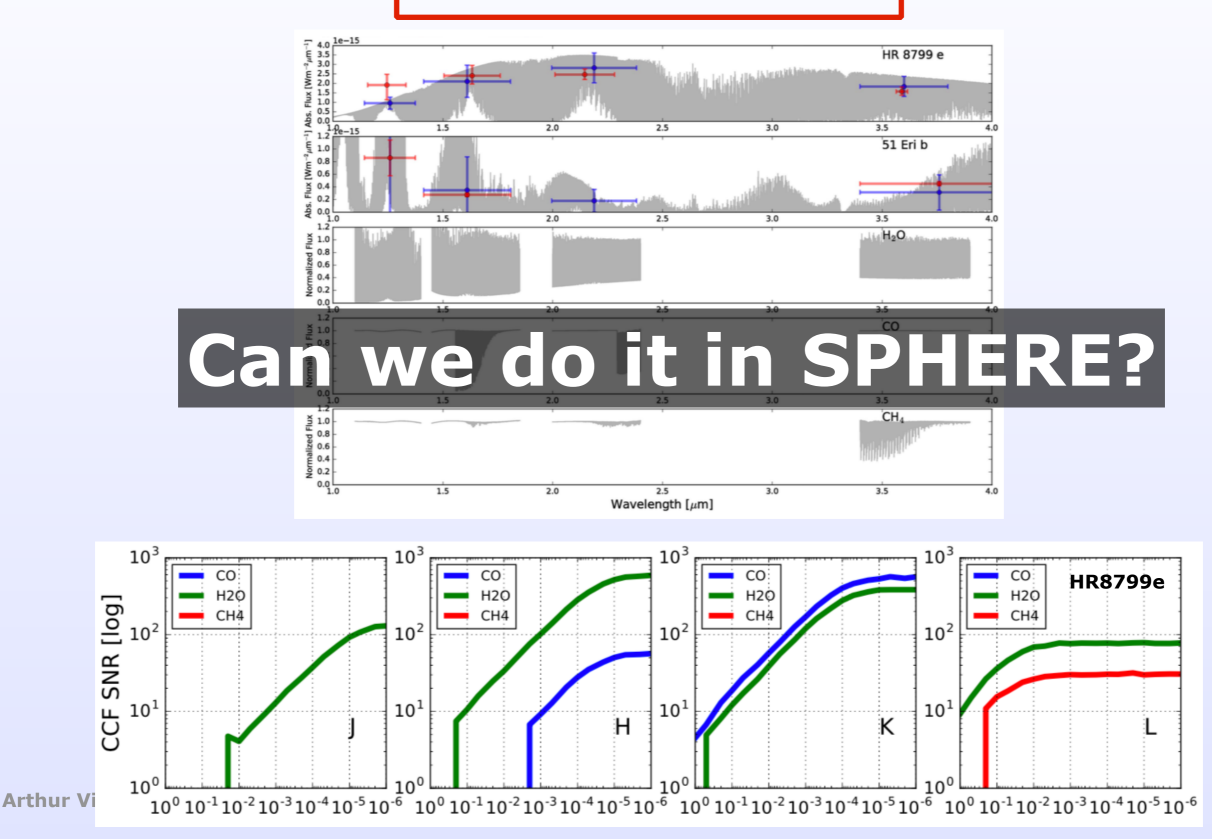
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In-depth study by Wang et al. (2017)

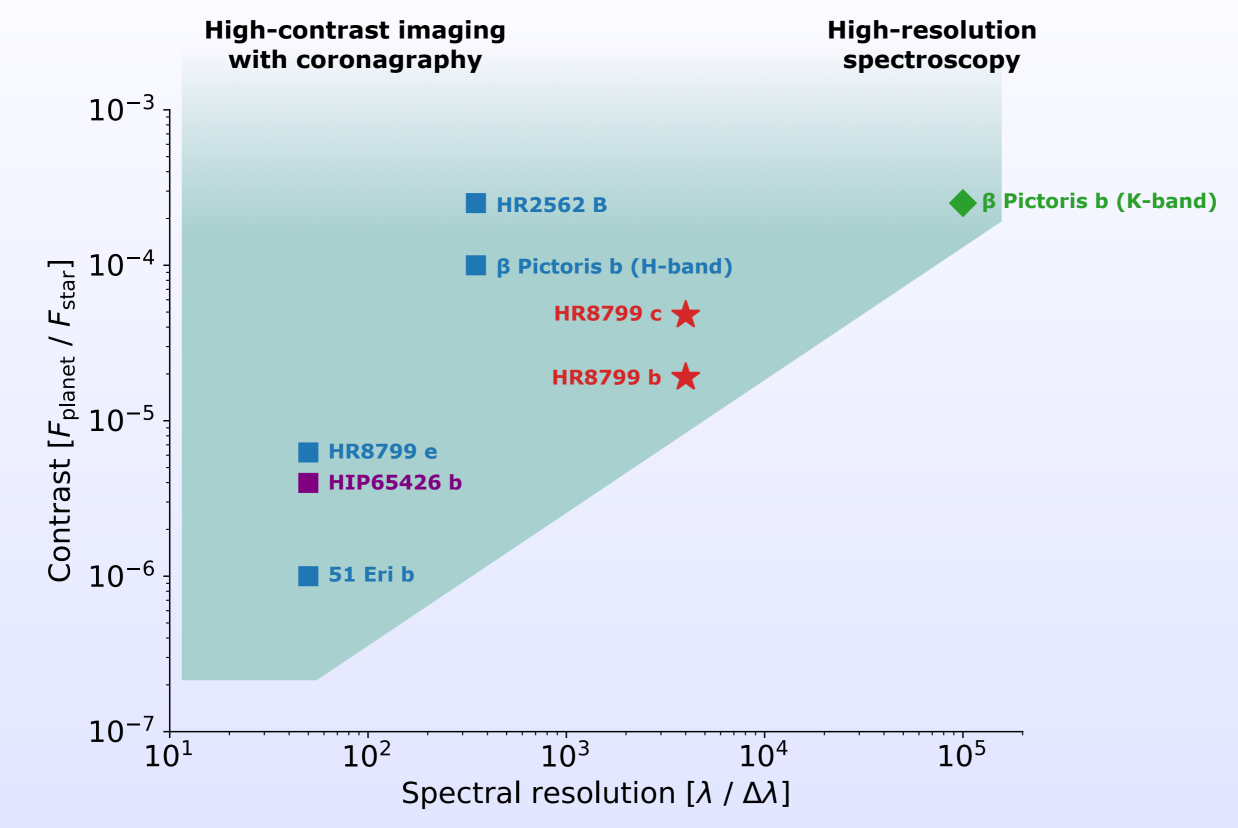


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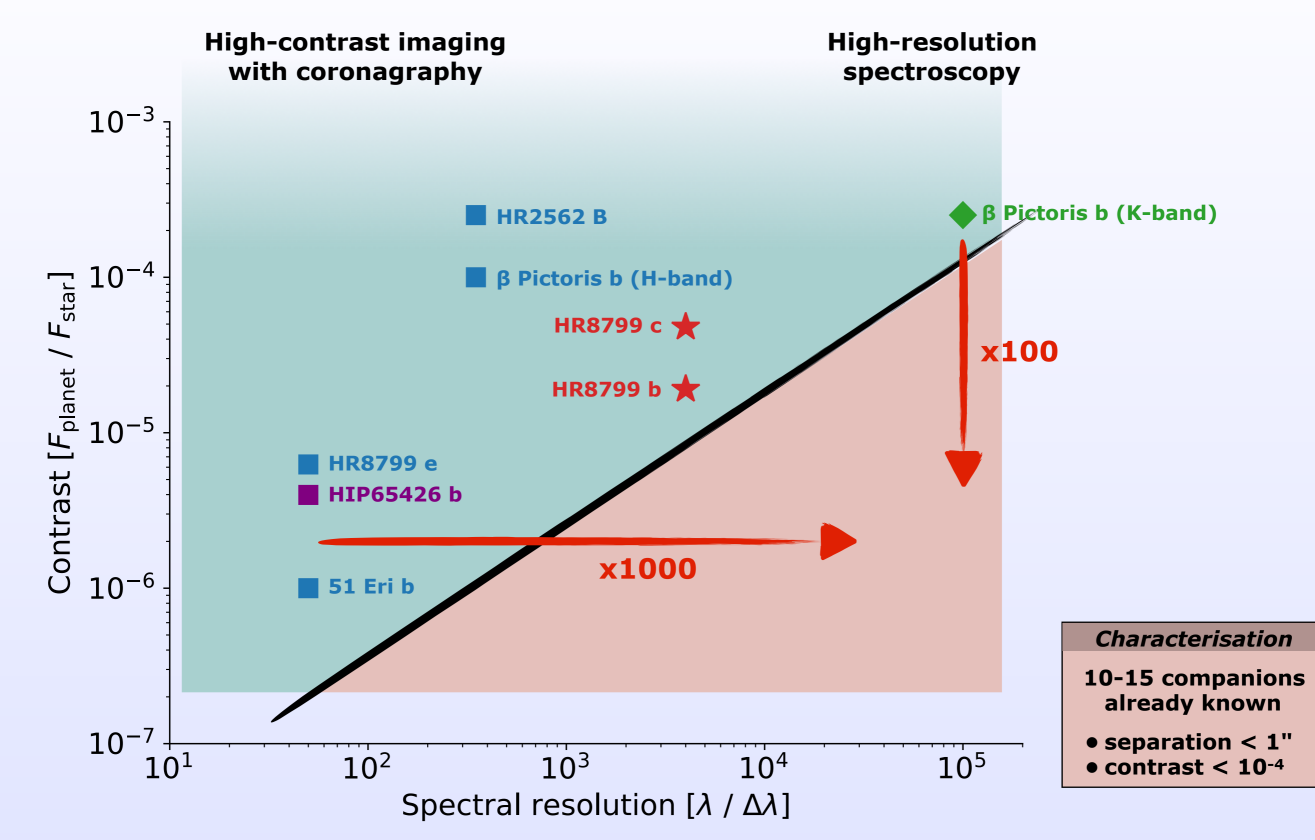


#### **Exoplanets at high-resolution**



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#### **Exoplanets at high-resolution**



# **HiRISE project**

## A unique window of opportunity



**High-contrast exoplanet imager** 





······ 🗸 ·····	Extreme adaptive optics	····· ×	
······ 🗸 ·····	Coronagraphy	······ X	
ҮЈНК	Spectral coverage	YJHKLM	
50 - 350	Spectral resolution	50 000 - 100 000	

## A unique window of opportunity

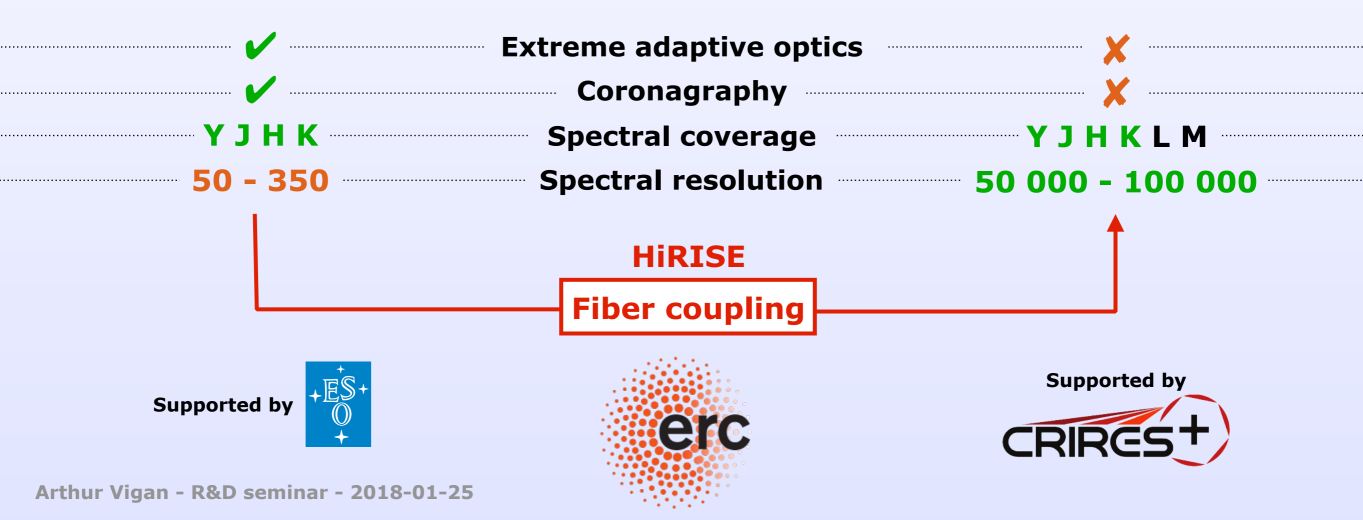


High-contrast exoplanet imager

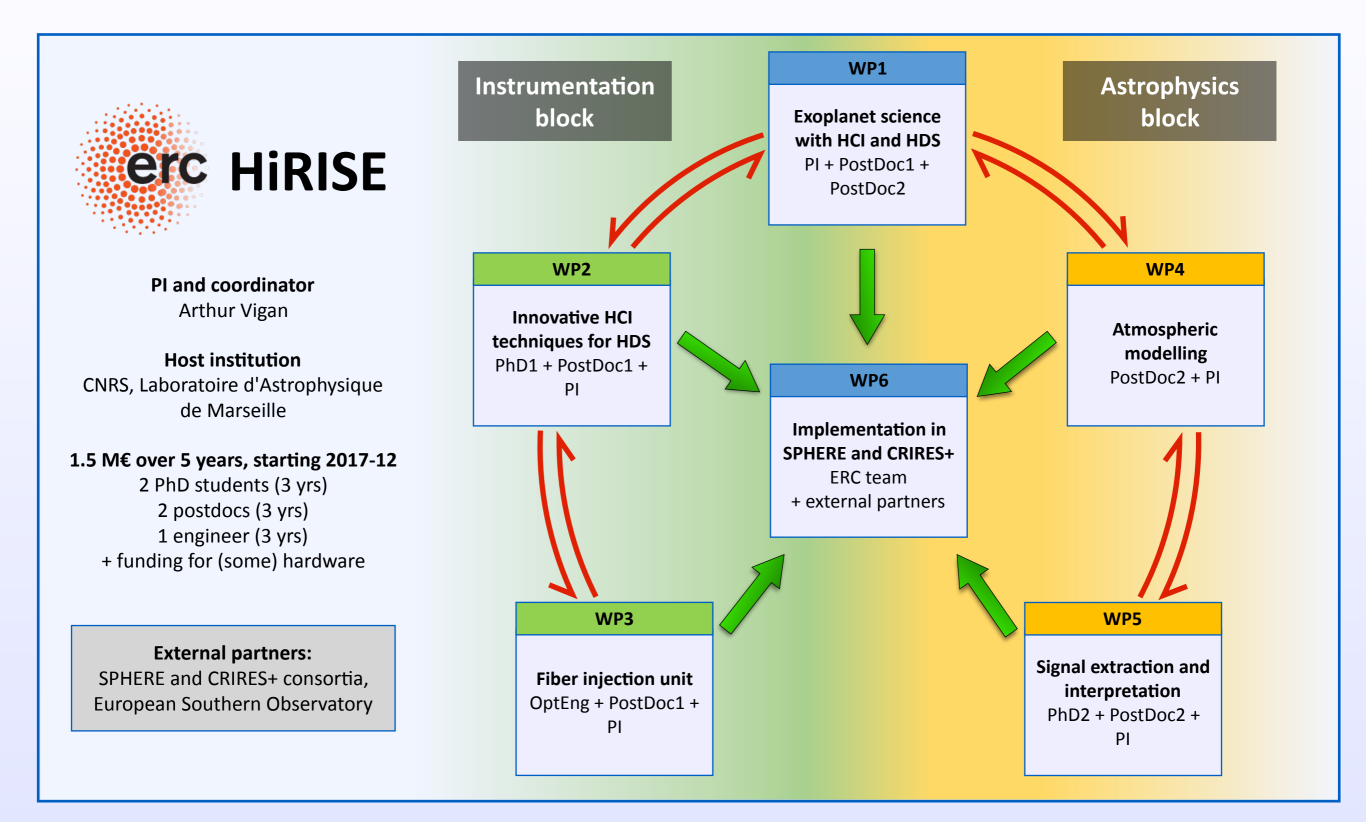








#### **HiRISE organisation**



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### **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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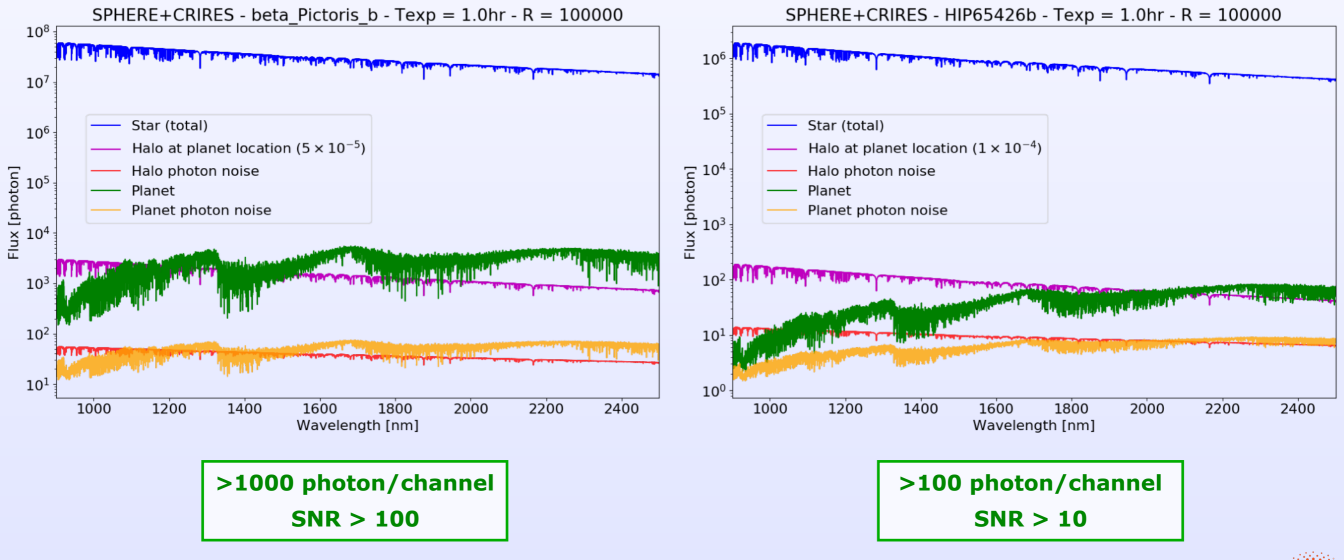
• ...



## **Preliminary simulations**

- BT-NextGen model for the star
- BT-Settl model for the planet
- Magnitudes from the literature

		in an shirt show
• Texp = 1 hr	SPHERE	15 %
• R=10 <sup>5</sup>	Injection	70 %
<ul> <li>no spectral binning</li> </ul>	Fiber	99 %
<ul> <li>Realistic values for transmission</li> </ul>	CRIRES+	15 %





Transmission

## **Technical challenges?**

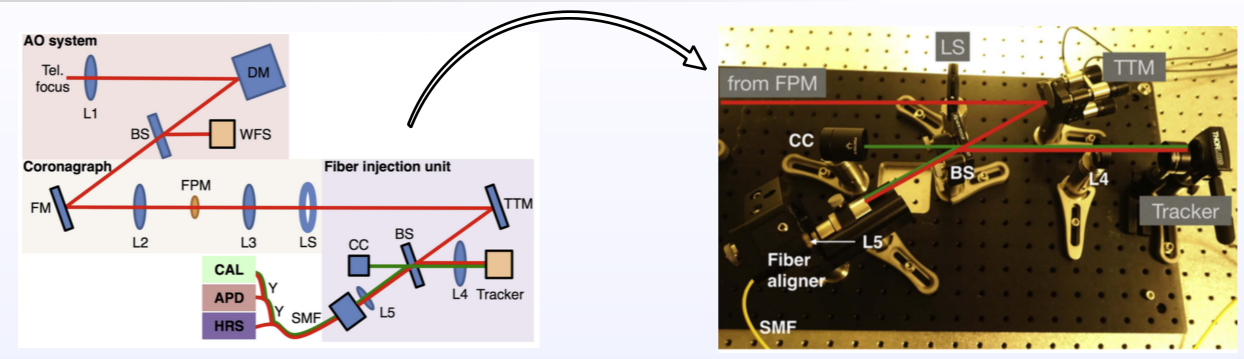
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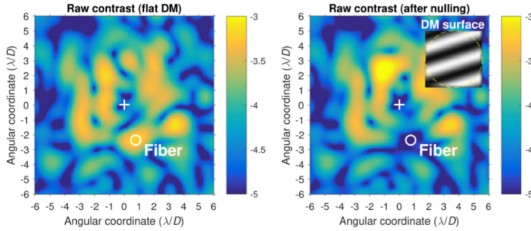
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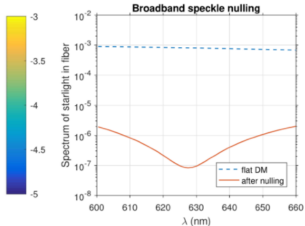


#### **The Caltech approach**

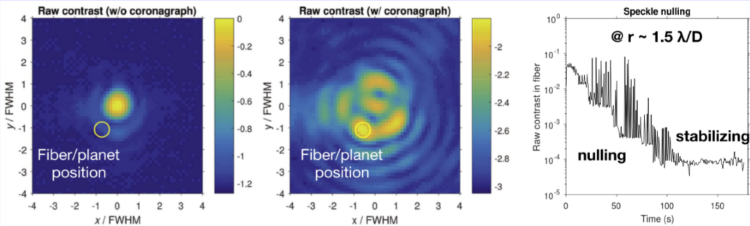








#### Lab demonstration



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Simulation

### **Technical challenges?**

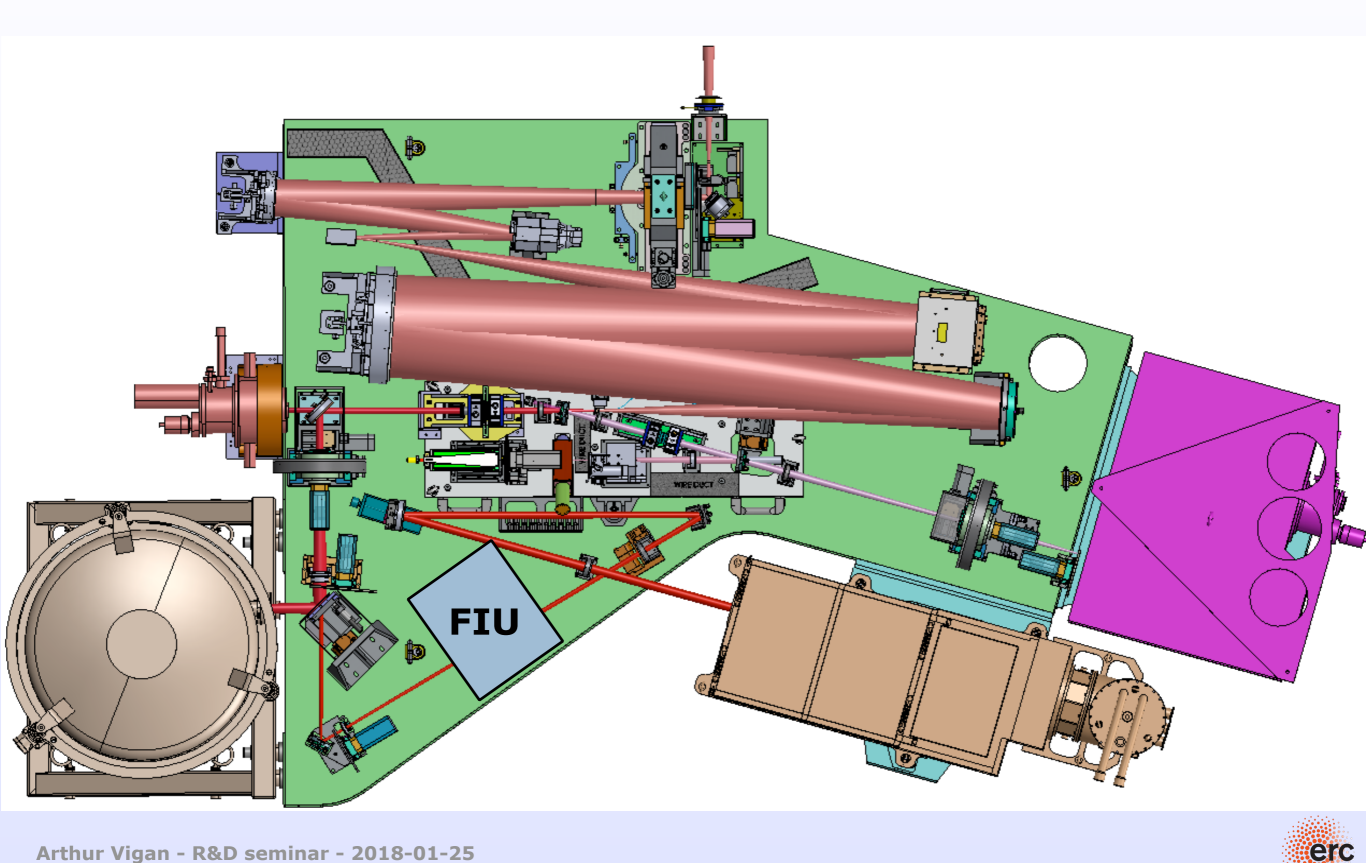
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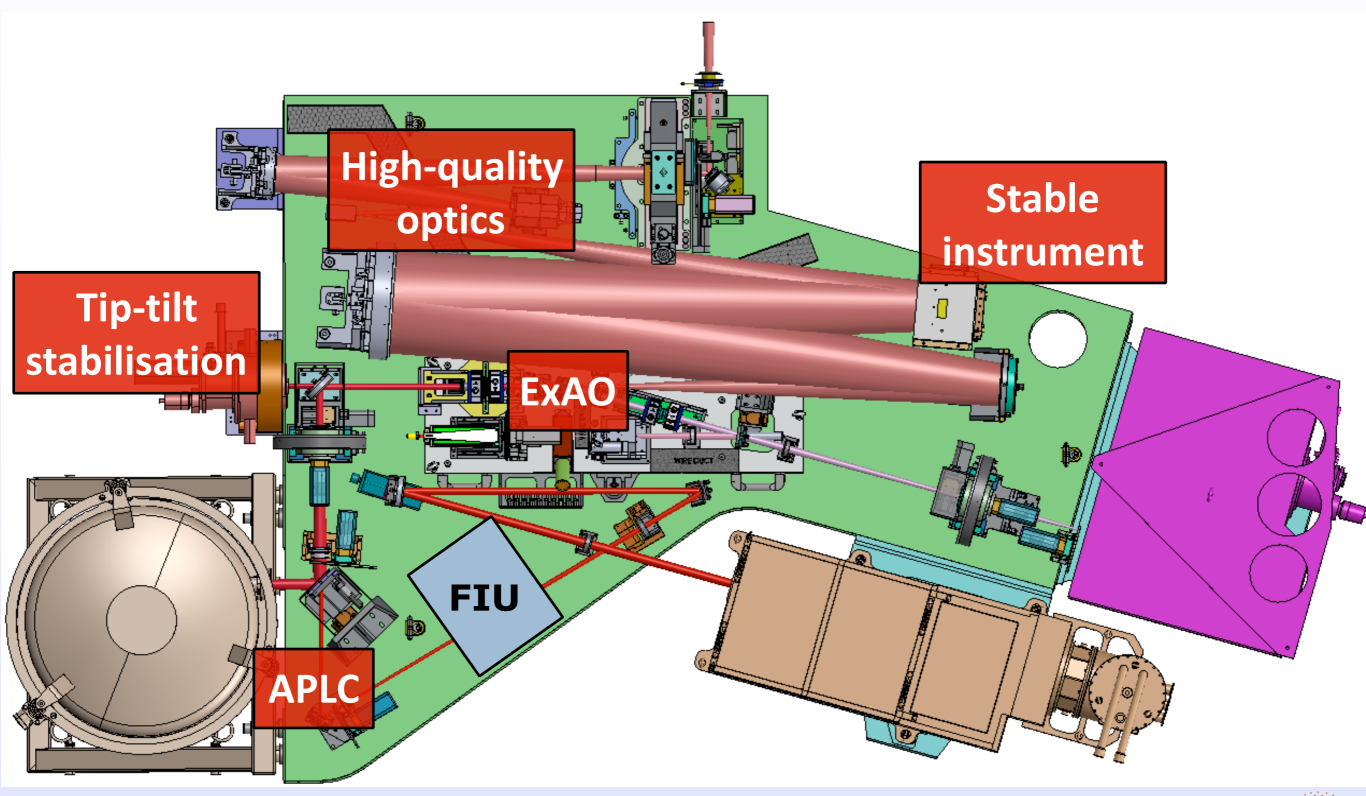
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#### **A prototype fiber injection in SPHERE**





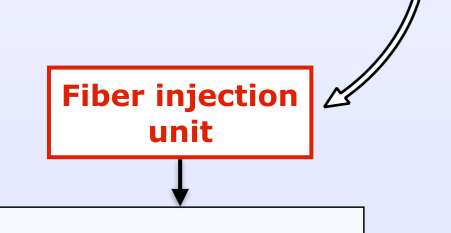
#### A prototype fiber injection in SPHERE





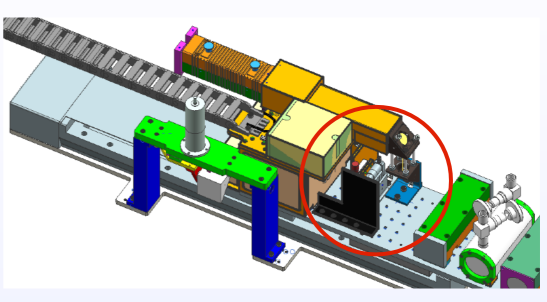
## A prototype fiber injection in SPHERE





**Optical design and system implementation**  Fiber link





#### **CRIRES+** calibration unit stage



## **Astrophysical challenges?**

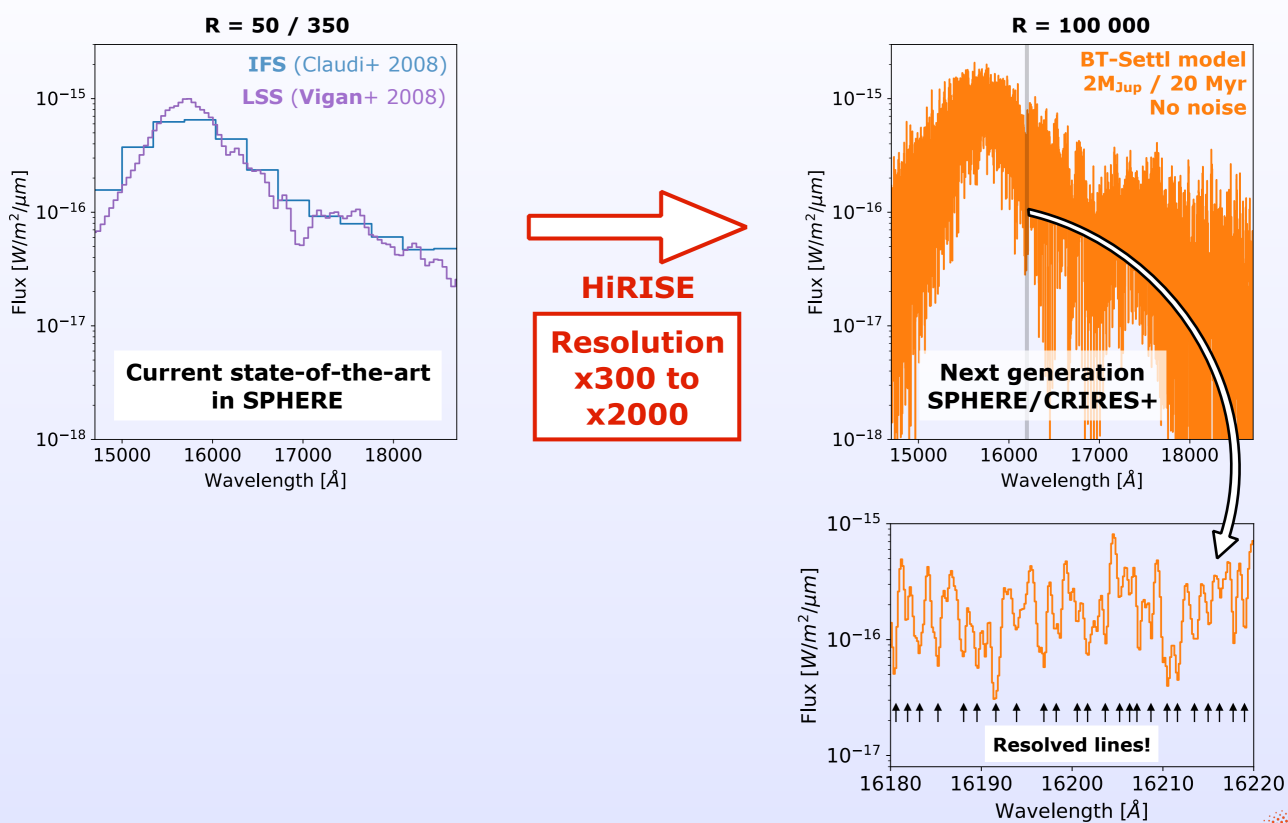
Many astrophysical questions!

- What planets can be detected?
- What level of characterisation can be reached?
- Can we quantify abundances?

• ...

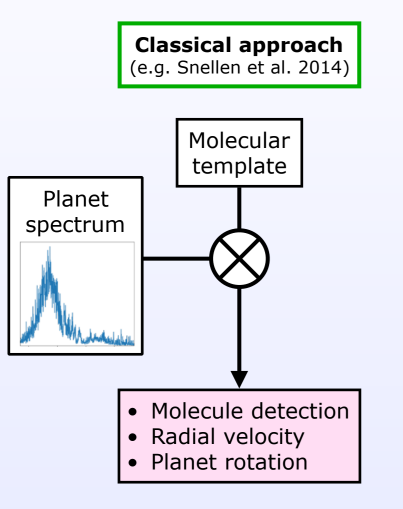
- Can we measure atmospheric variability?
- Can we bring additional constraints for dynamical mass estimations?

#### New science at high-spectral resolution



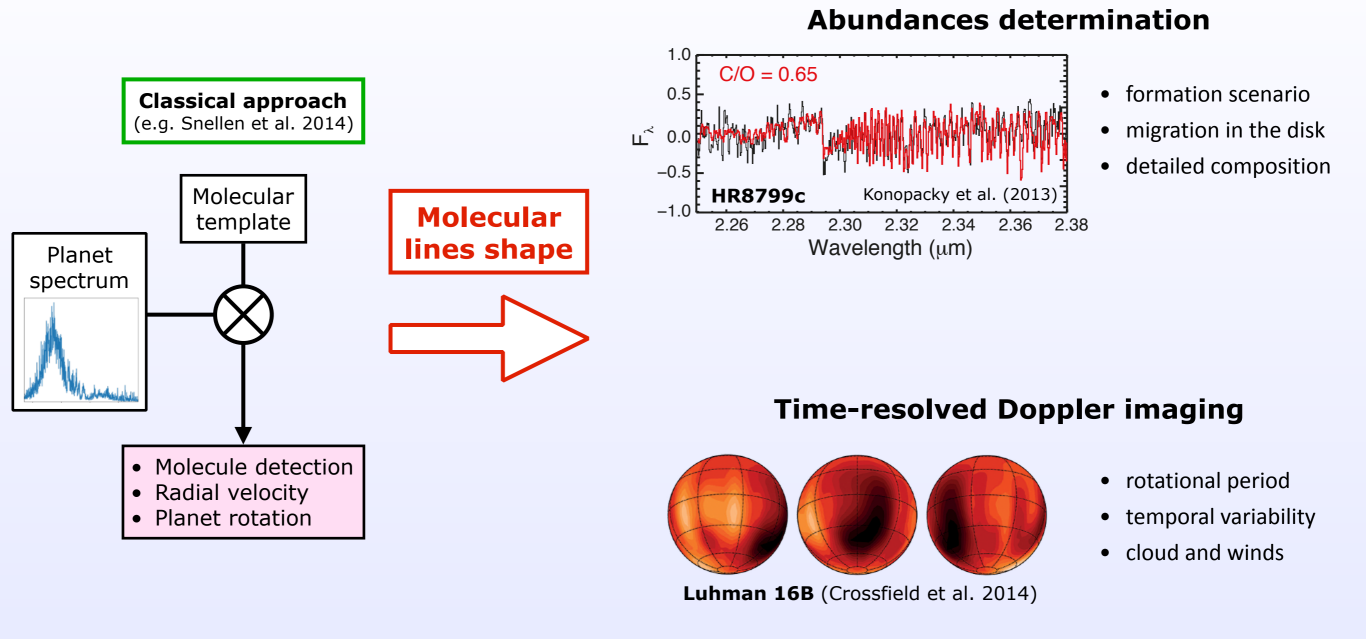
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#### New science at high-spectral resolution





#### New science at high-spectral resolution



#### 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 corono instrument