

Imaging Exoplanets with Advanced High Contrast Imaging Instrumentation on Large OIR Telescopes

Olivier Guyon

University of Arizona

Subaru Telescope

NINS Astrobiology Center (Japan)



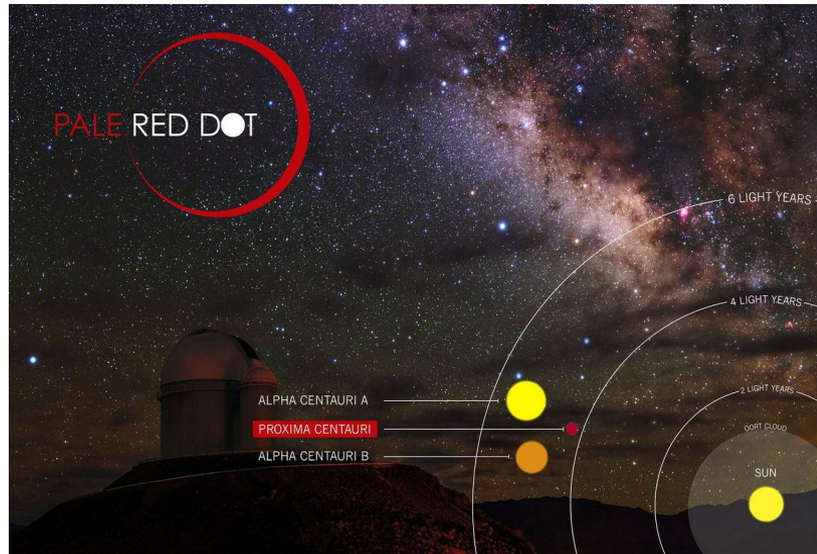
Spectacular discoveries around nearby stars

Trappist-1 system
7 planets
~3 in hab zone
likely rocky
40 ly away



Proxima Cen b planet
Possibly habitable

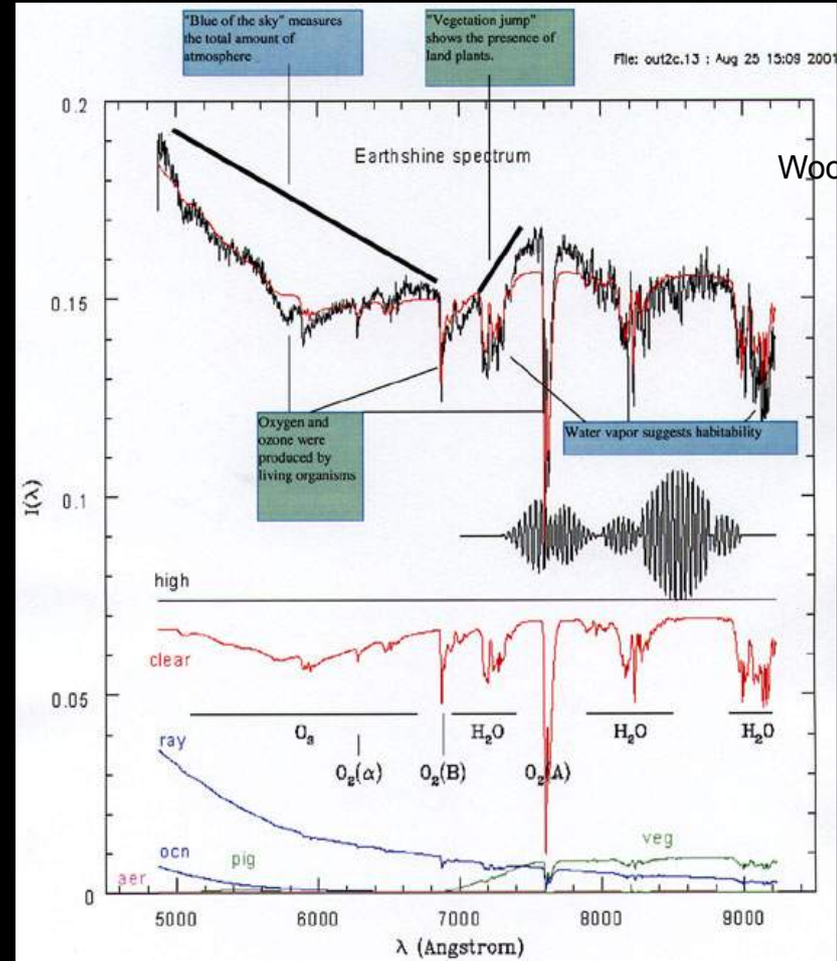
Closest star to our solar system (only 4.2 light years away)



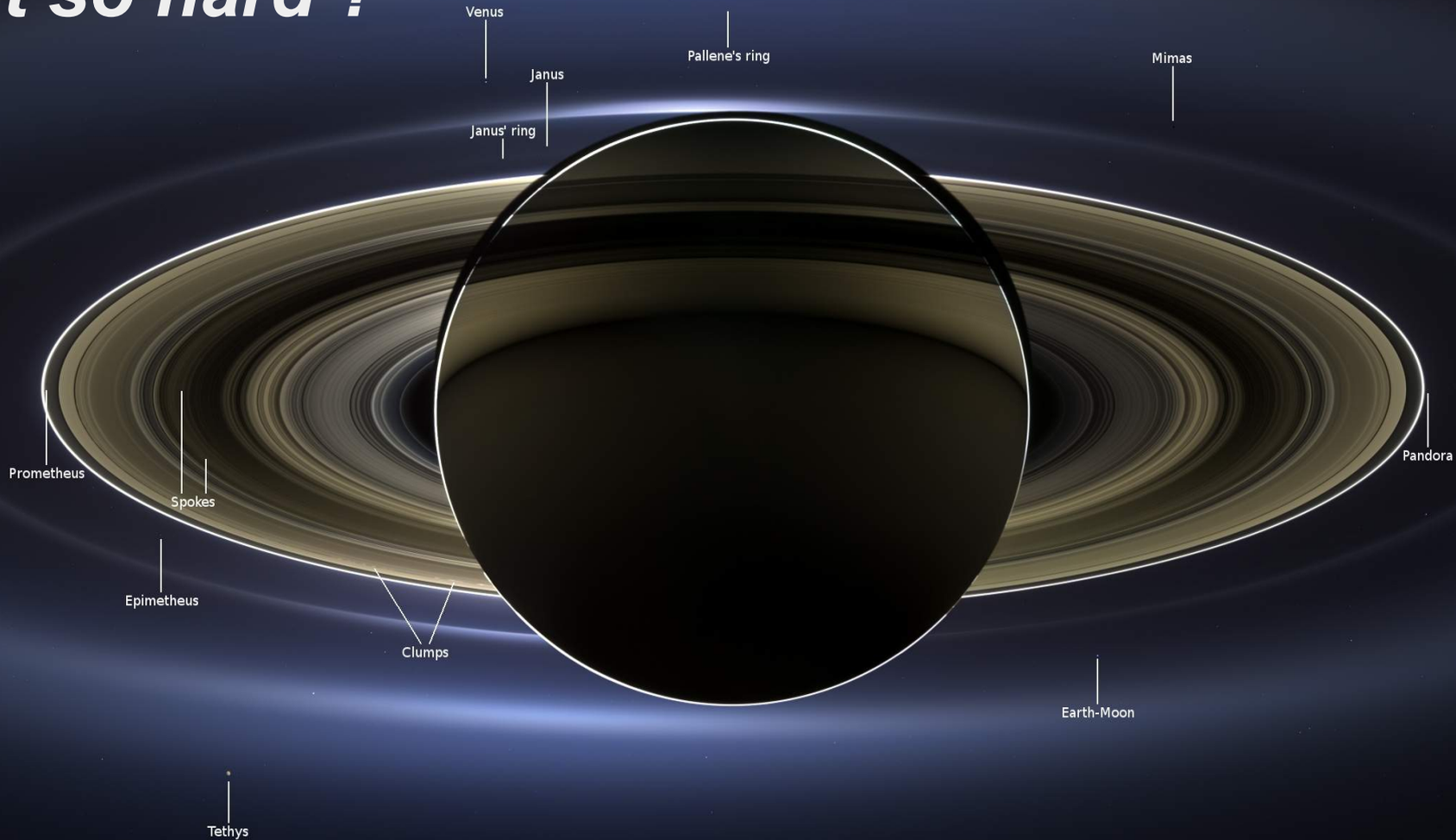
Why should we image planets ?

Imaging allows spectroscopy to measure atmosphere composition

Spectrum of Earth (taken by looking at Earthshine) shows evidence for life and plants



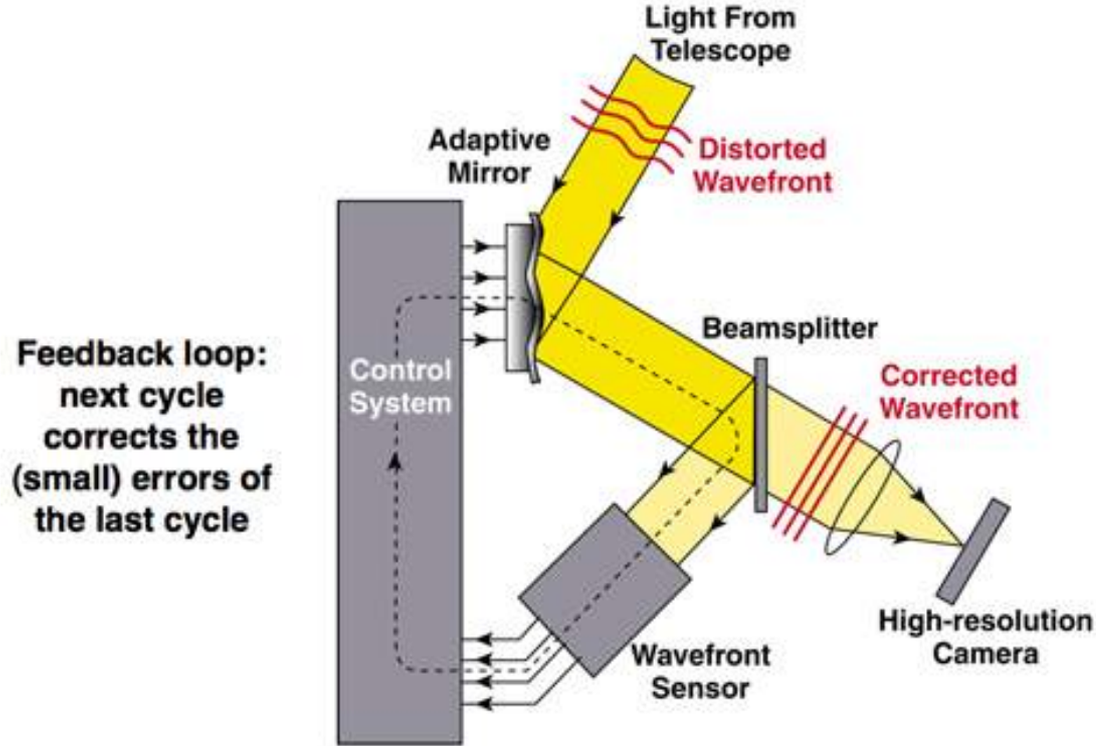
Taking images of habitable exoplanets: Why is it so hard ?



Saturn

↑
Earth

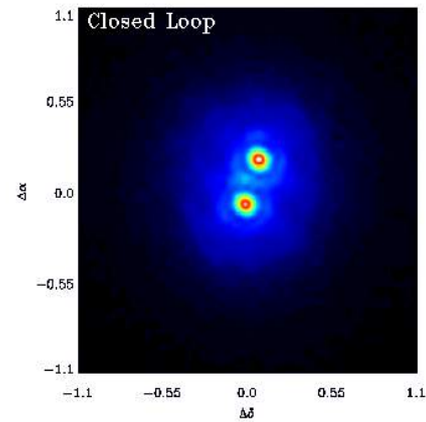
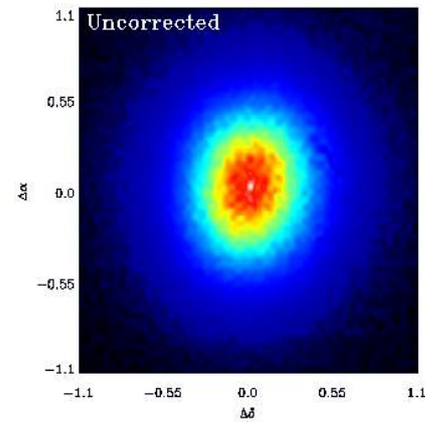
Adaptive Optics



CFHT Adaptive Optics Bonnette

Double star, separation=0.276"
Seeing=0.7" @ 0.5mic

Magnitude=10.7
Strehl Ratio=30%



Wavefront Error (nm)

Easier

Challenging

100 nm

10 nm 0"

"Low order AO"

Narrow field LGS in near-IR

Narrow field NGS in near-IR

Narrow field visible AO

High contrast "Extreme-AO"

Ground-layer AO

Laser Tomography AO (LTAO)

Multi Conjugate AO (MCAO)

Multi Object AO (MOAO)

1 DM OK
>1 DM needed

1 guide star OK
> 1 guide star usually also needed

of DM actuators
of WFS elements

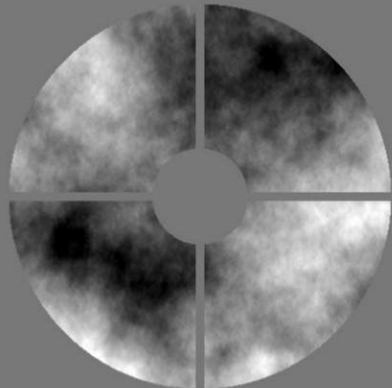
Optics size, optical layout complexity

AO loop speed

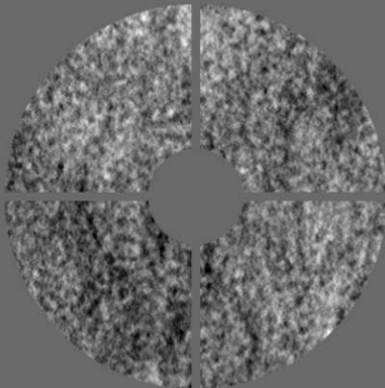
Need more photons

10" **Field of view** 1'

1186 nm RMS



141 nm RMS



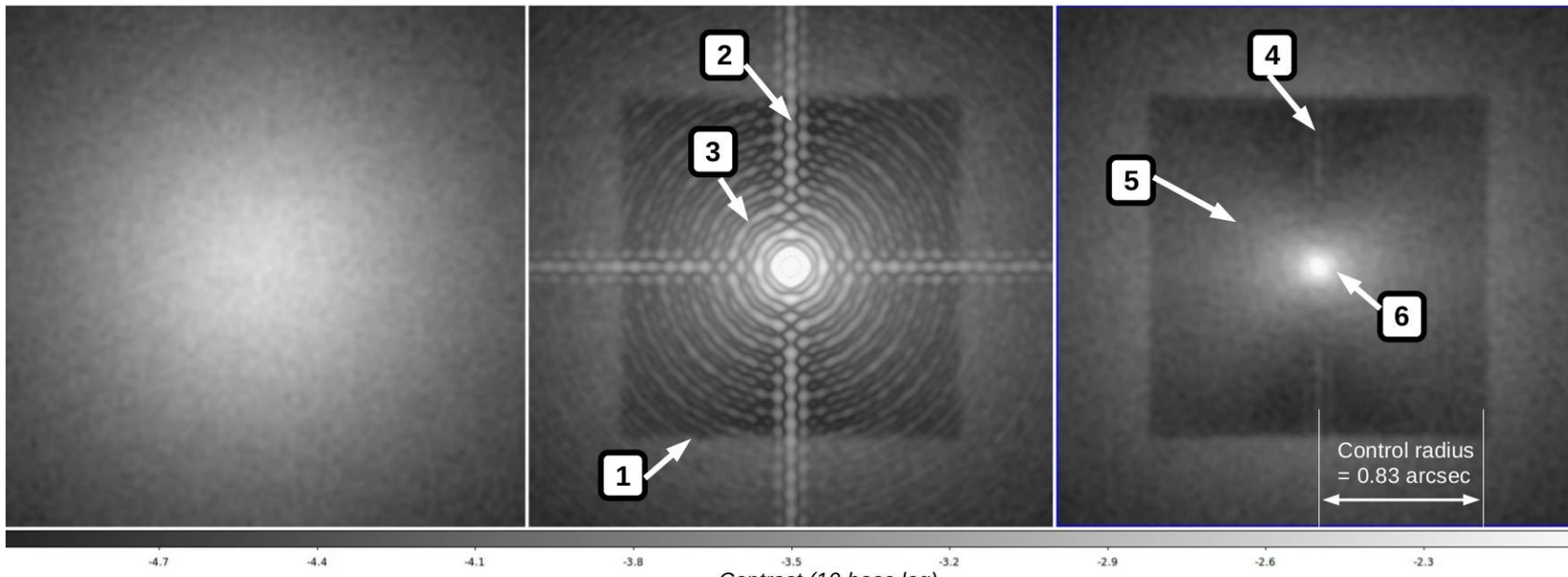
- 1: ExAO control radius
- 2: Telescope spider diffraction
- 3: Diffraction rings
- 4: Ghost spider diffraction
- 5: "butterfly" wind effect
- 6: Coronagraphic leak (low order aberrations)

Monochromatic PSFs, 1.65um
No photon noise
10m/s wind speed, single layer
4ms wavefront control lag

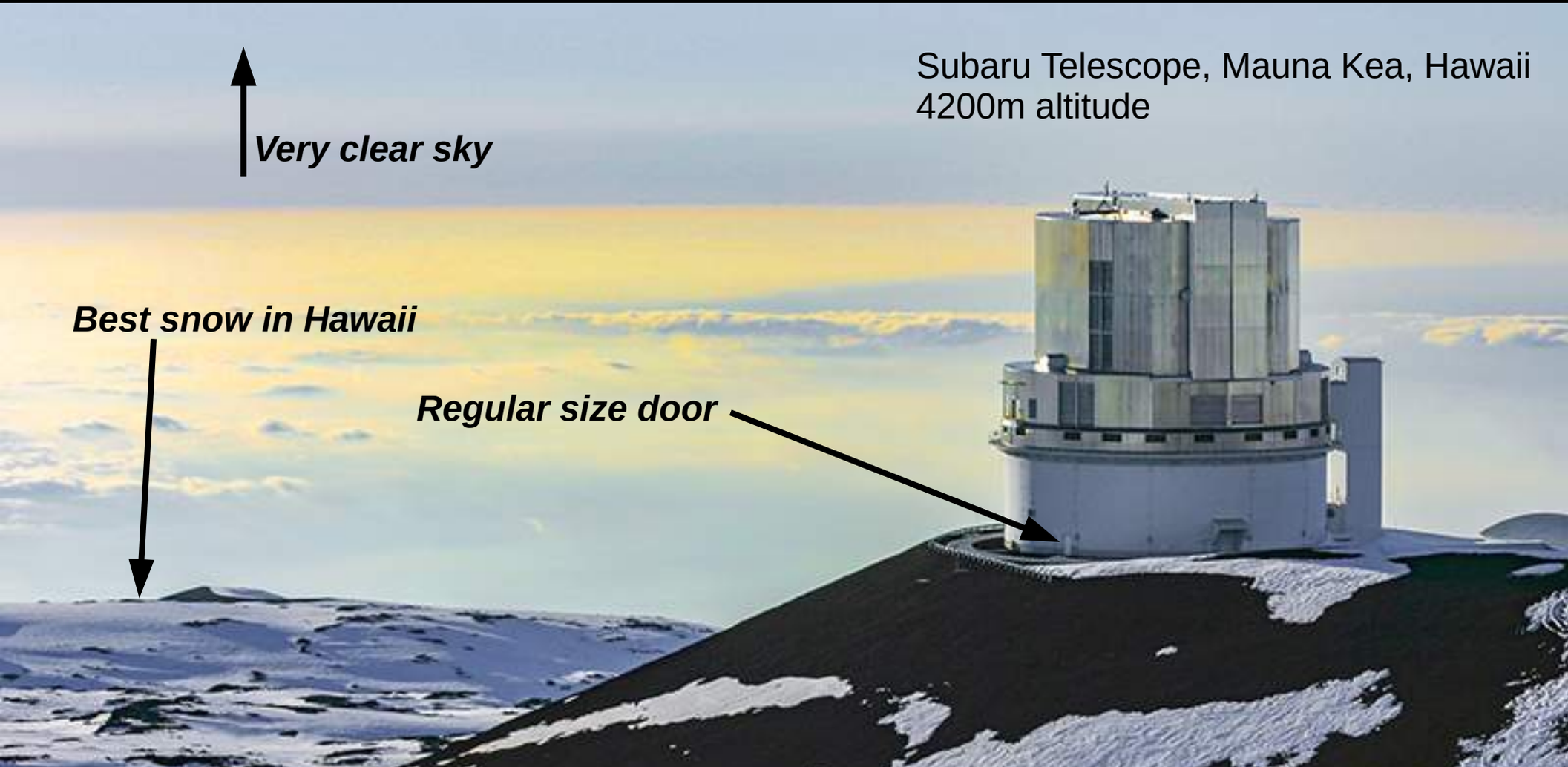
No AO correction

Extreme-AO correction

Extreme-AO + coronagraph



Subaru Telescope (8.2m diameter) has an exoplanet-imaging instrument (SCEXAO)
The instrument team is developing advanced Extreme-AO techniques



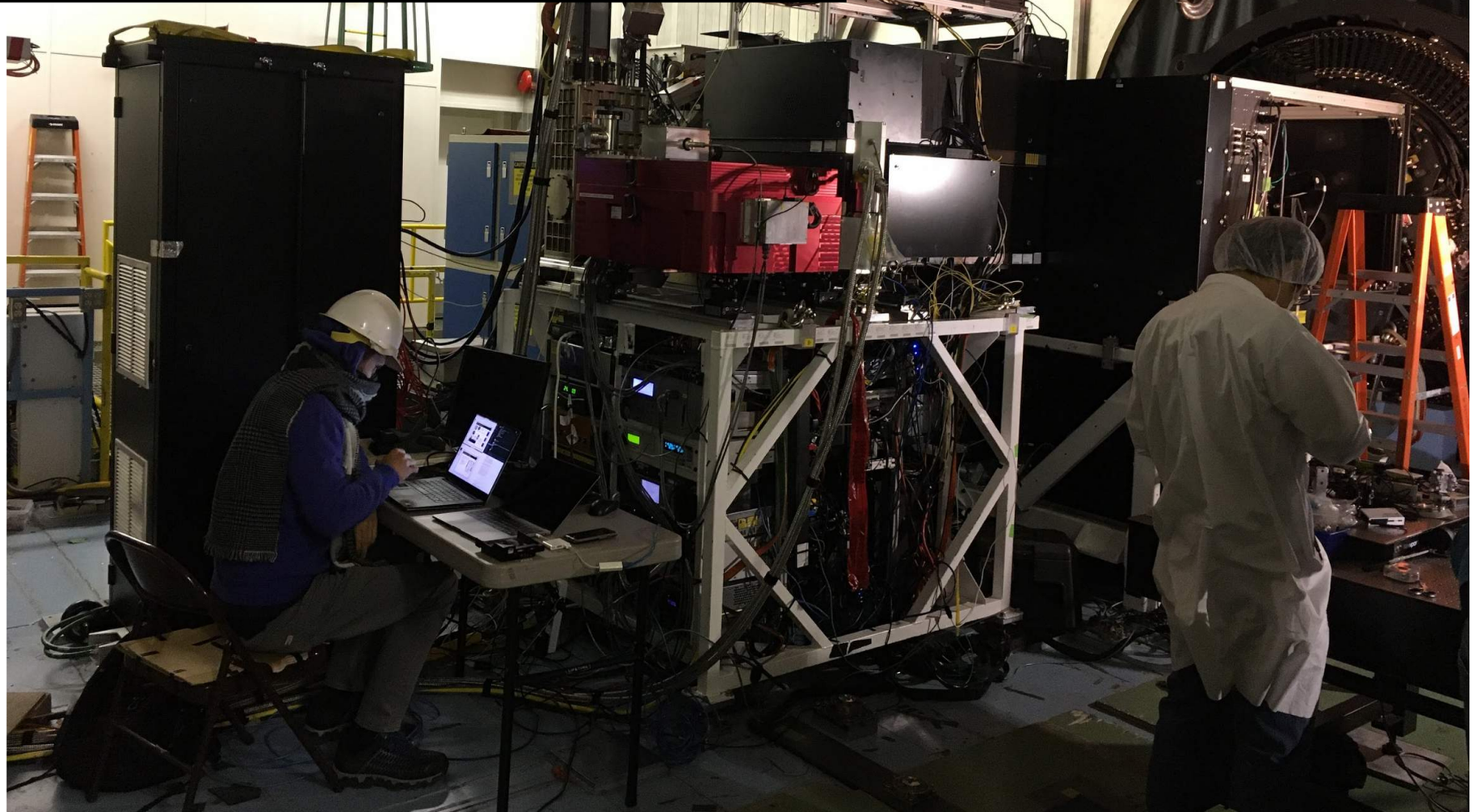


Subaru Telescope (view from inside dome)

Photograph by Enrico Sachetti



Subaru Coronagraphic Extreme Adaptive Optics
すばるコロナグラフ極限補償光学装置





Olivier Guyon

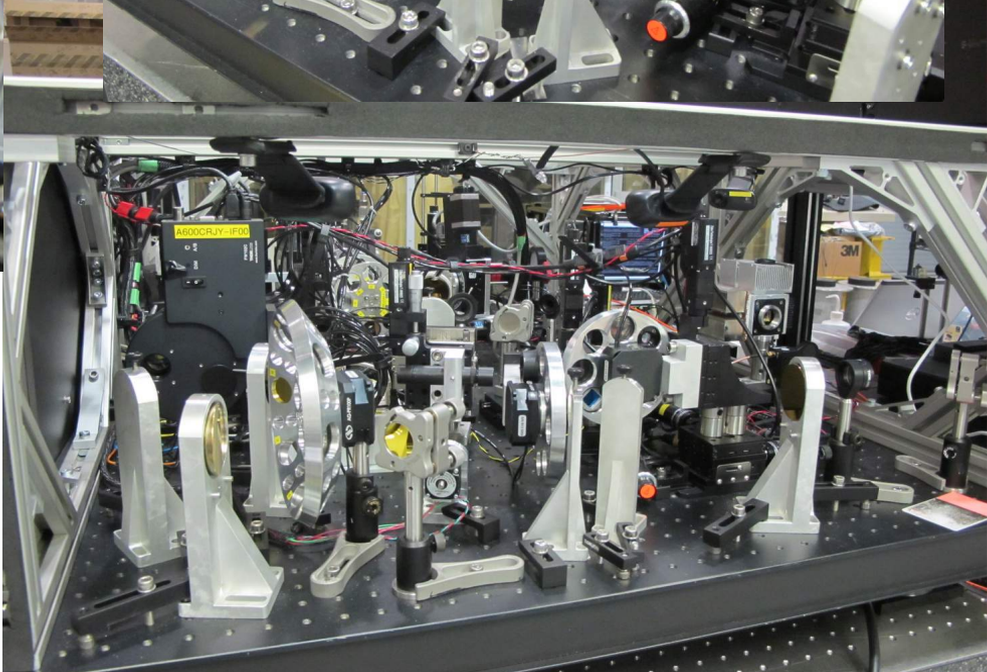
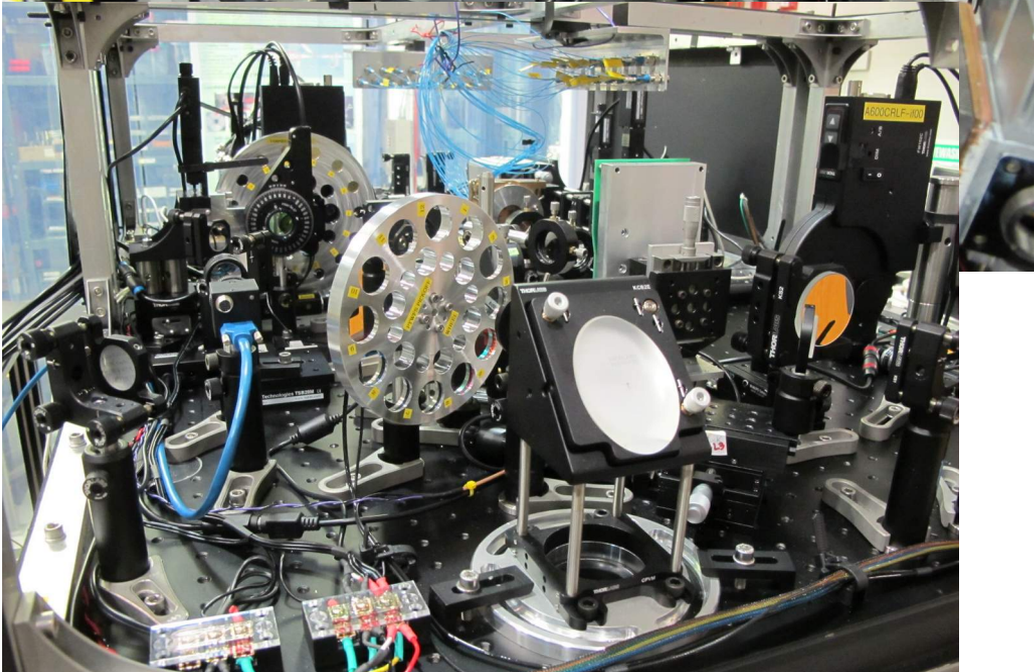
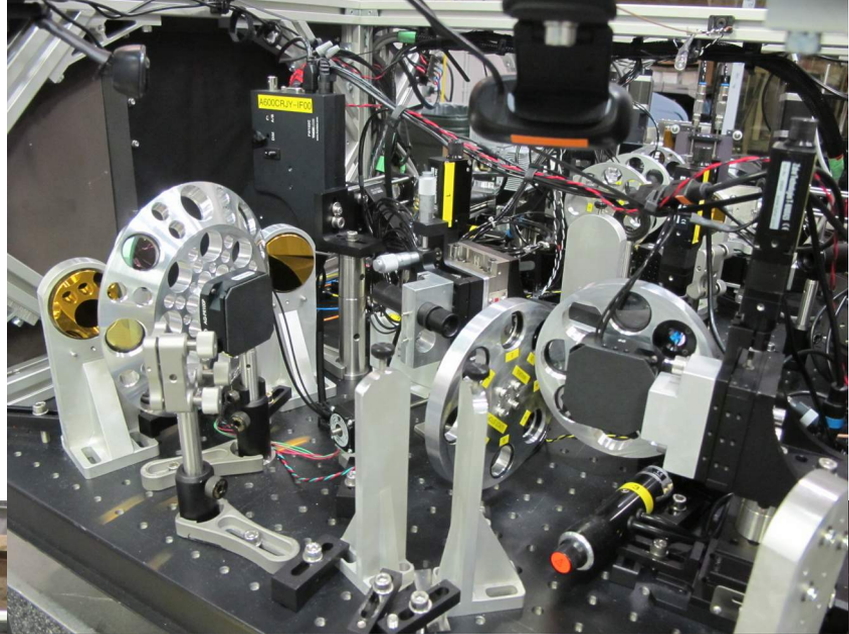
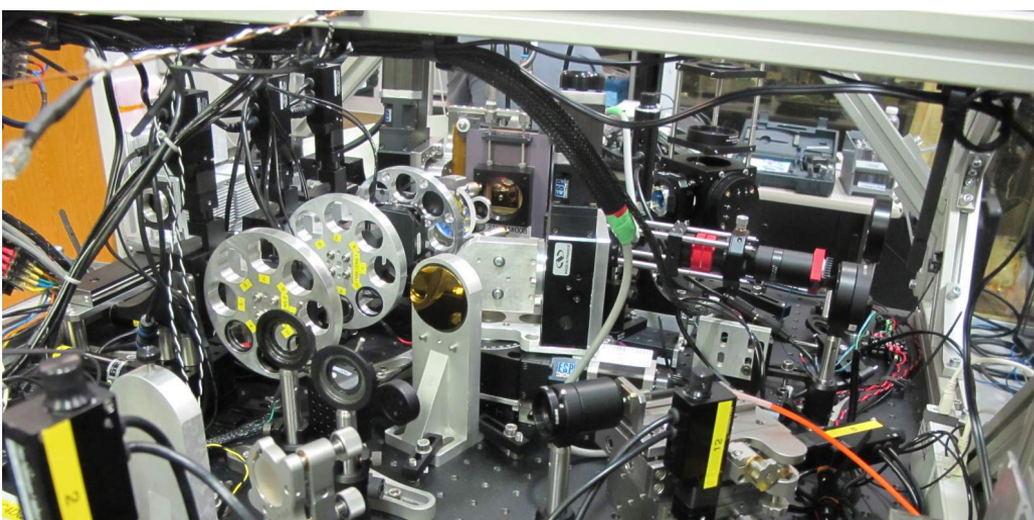


Summit (8893099)



Barnaby Norris





Imaging exoplanets requires 3 techniques to be combined:

- (1) Extreme-AO corrects atmospheric turbulence
- (2) A coronagraph masks the light of the bright star
- (3) Smart image processing to recognize planets

Simulated images below show how Extreme-AO and Coronagraphy deliver high contrast image of a star

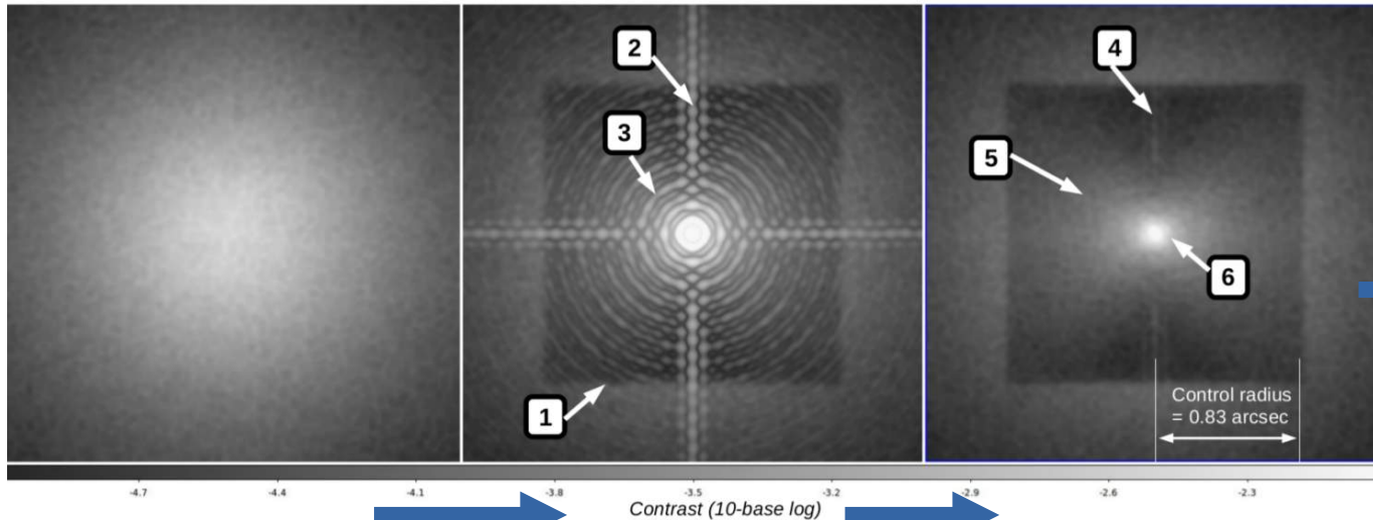
- 1: ExAO control radius
- 2: Telescope spider diffraction
- 3: Diffraction rings
- 4: Ghost spider diffraction
- 5: "butterfly" wind effect
- 6: Coronagraphic leak (low order aberrations)

Monochromatic PSFs, 1.65um
No photon noise
10m/s wind speed, single layer
4ms wavefront control lag

No AO correction

Extreme-AO correction

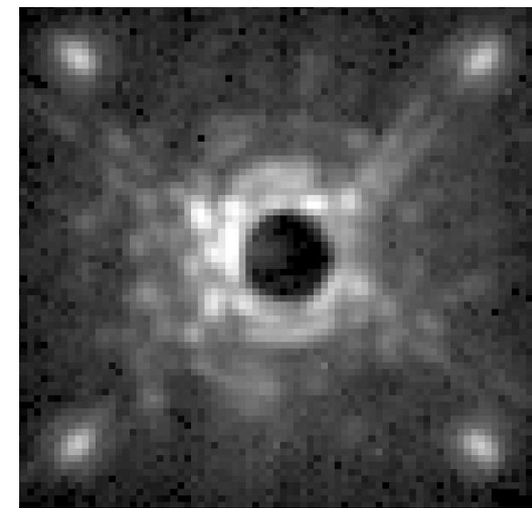
Extreme-AO + coronagraph



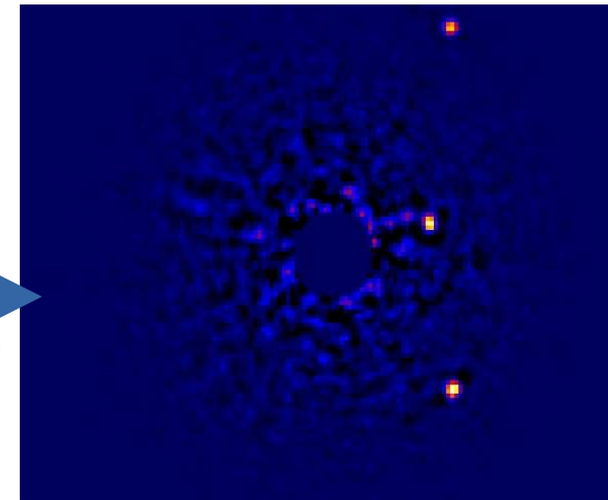
(1)

(2)

(3)

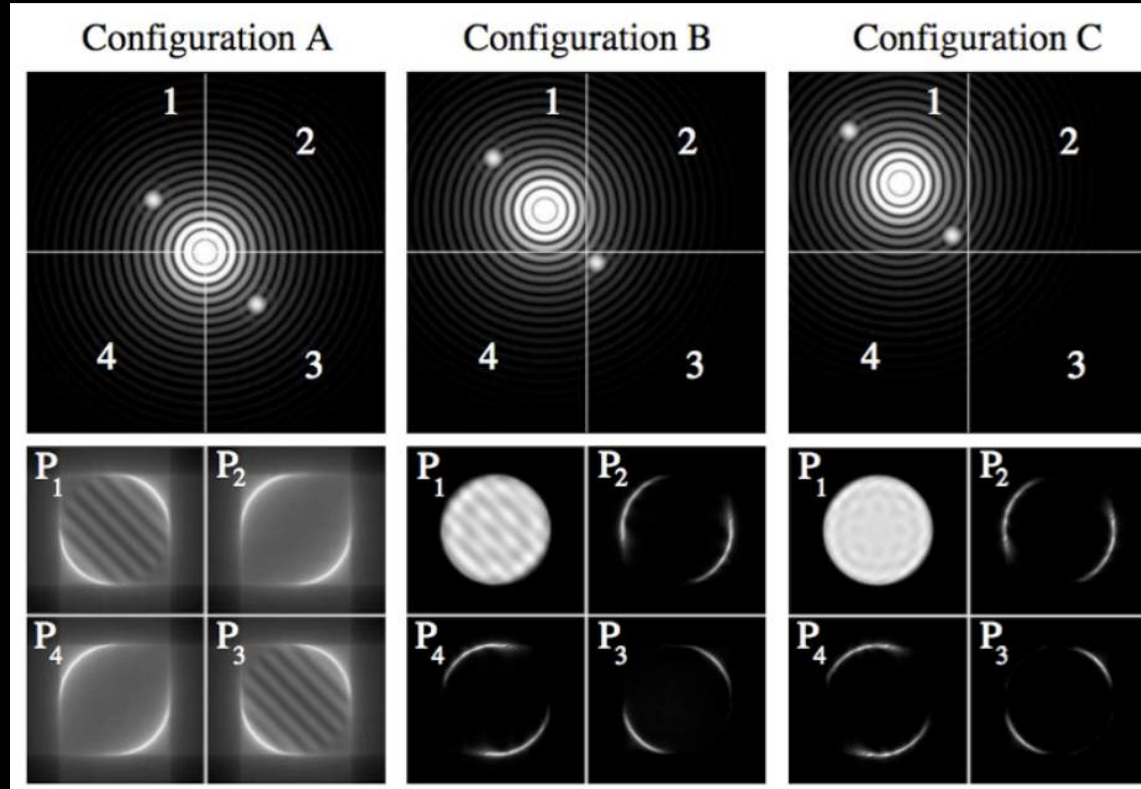
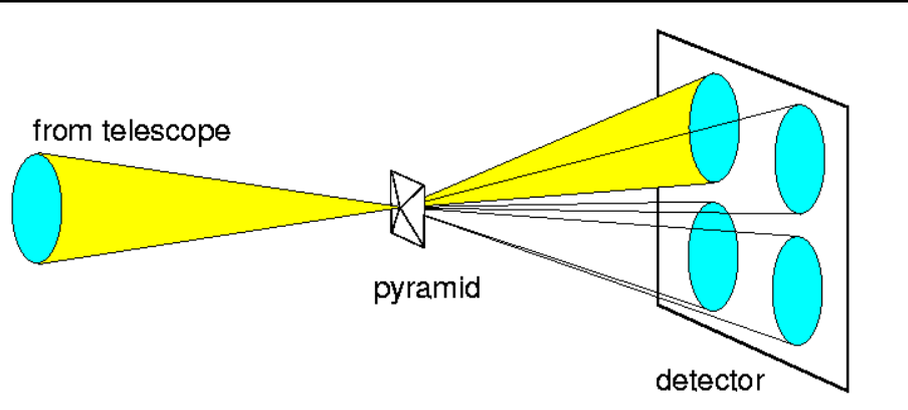


Raw on-sky image
Subaru Telescope/SCEXAO



HR8799 system (b,c,d)
Subaru Telescope/SCEXAO

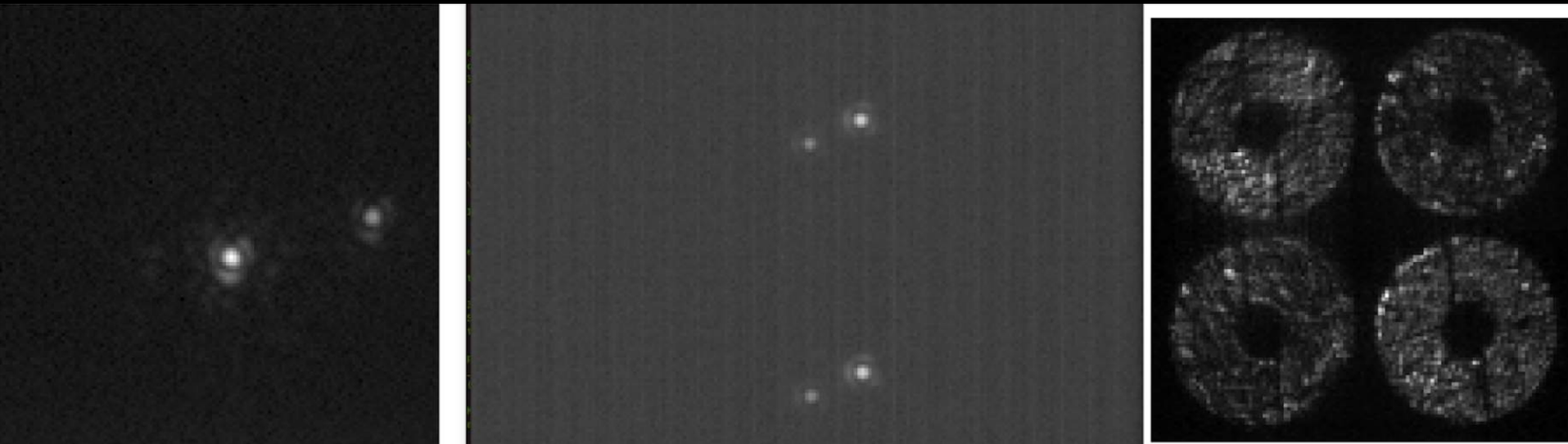
Pyramid WFS



On-sky camera images (snapshot)

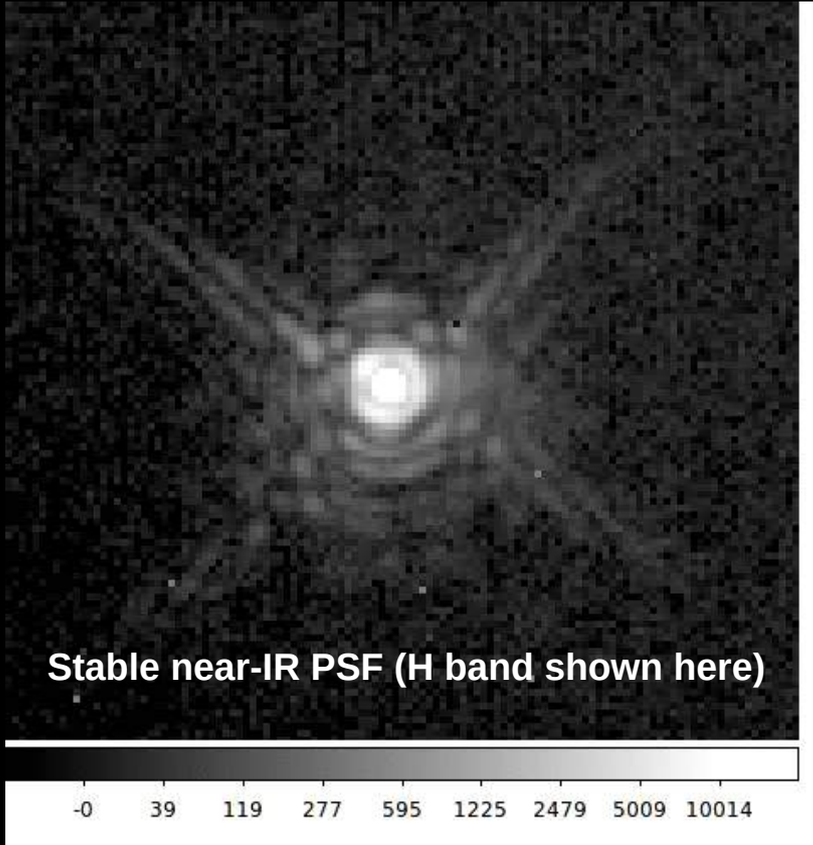
SCEXAO example

Visible image (left), NearIR image (center), Visible pyramid WFS (right)

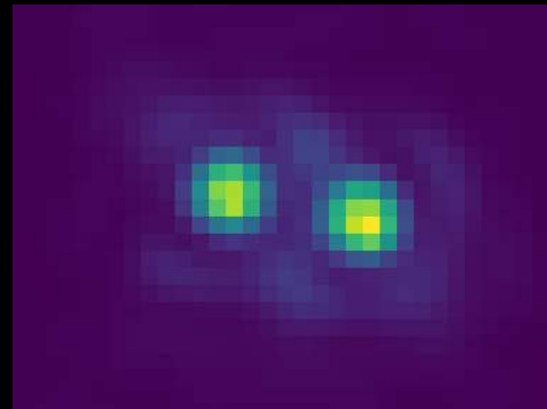
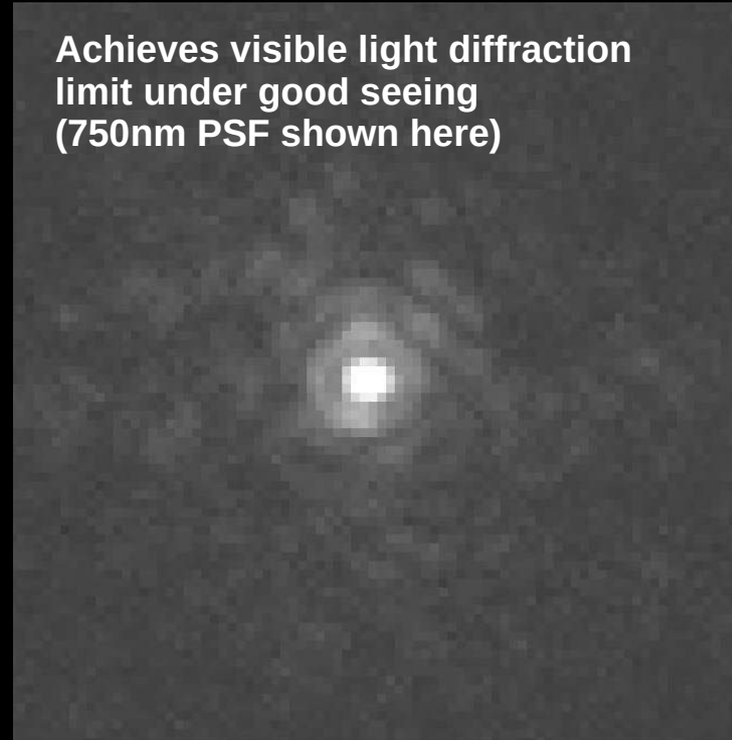


Star: Sigma Ori, 0.3" separation

AO loop runs at 0.5 kHz to 3.5 kHz
14,400 sensors → 2000 actuators



Achieves visible light diffraction limit under good seeing
(750nm PSF shown here)

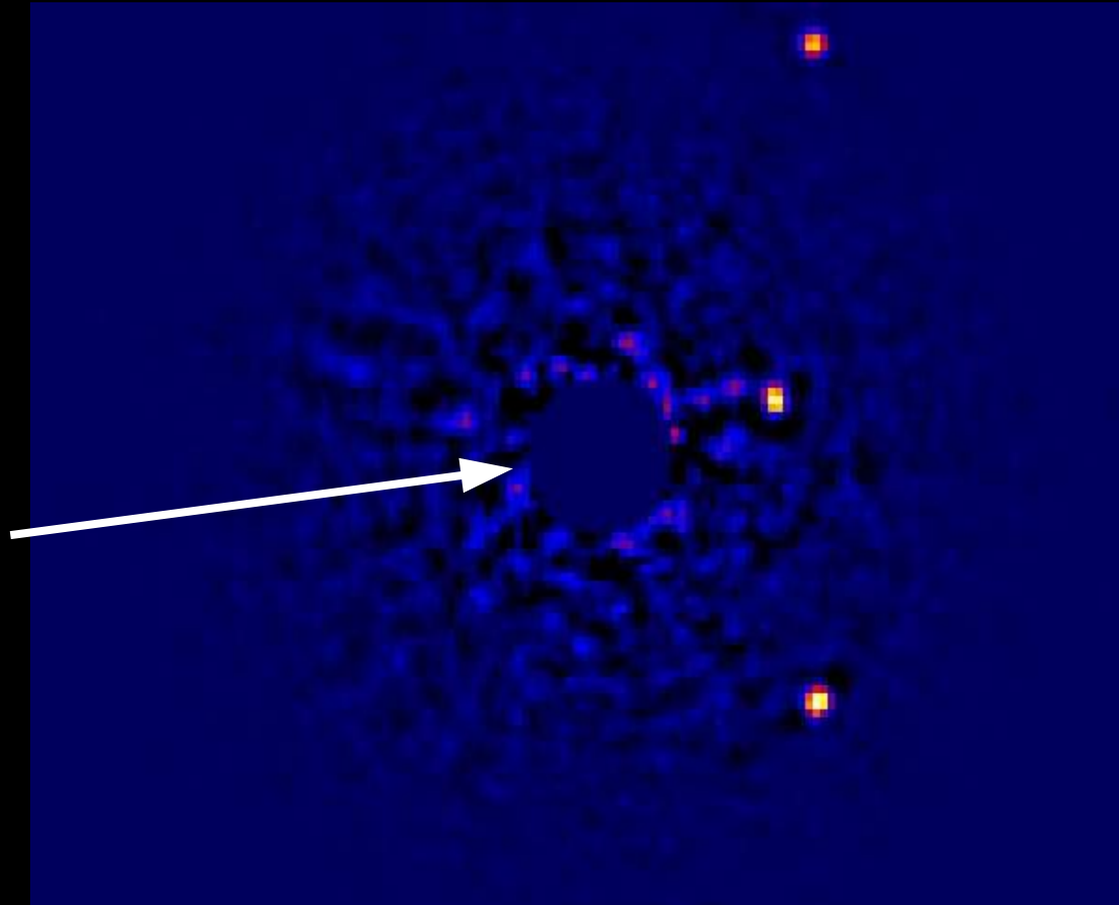


Capella
36mas separation

HR8799 system

Four planets, orbital periods on the order of 100yr
Each planet 5 to 7 Jupiter Mass

The central bright star is missing from the image: it has been successfully blocked by our optics, and removed by image processing



Subaru Telescope/ SExAO (data reduction: T. Currie)

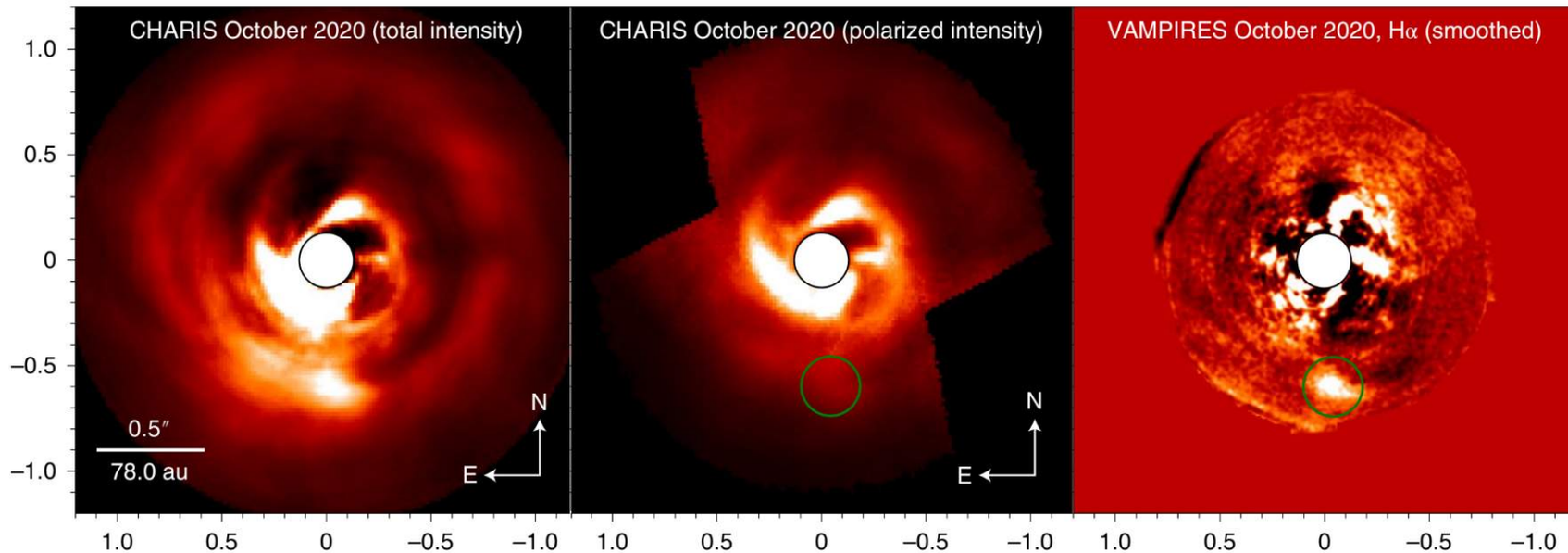
AB Aur b protoplanet

Planet is still forming from gravitational collapse of gas cloud

Mass $\sim 9x$ Jupiter

ARTICLES

NATURE ASTRONOMY

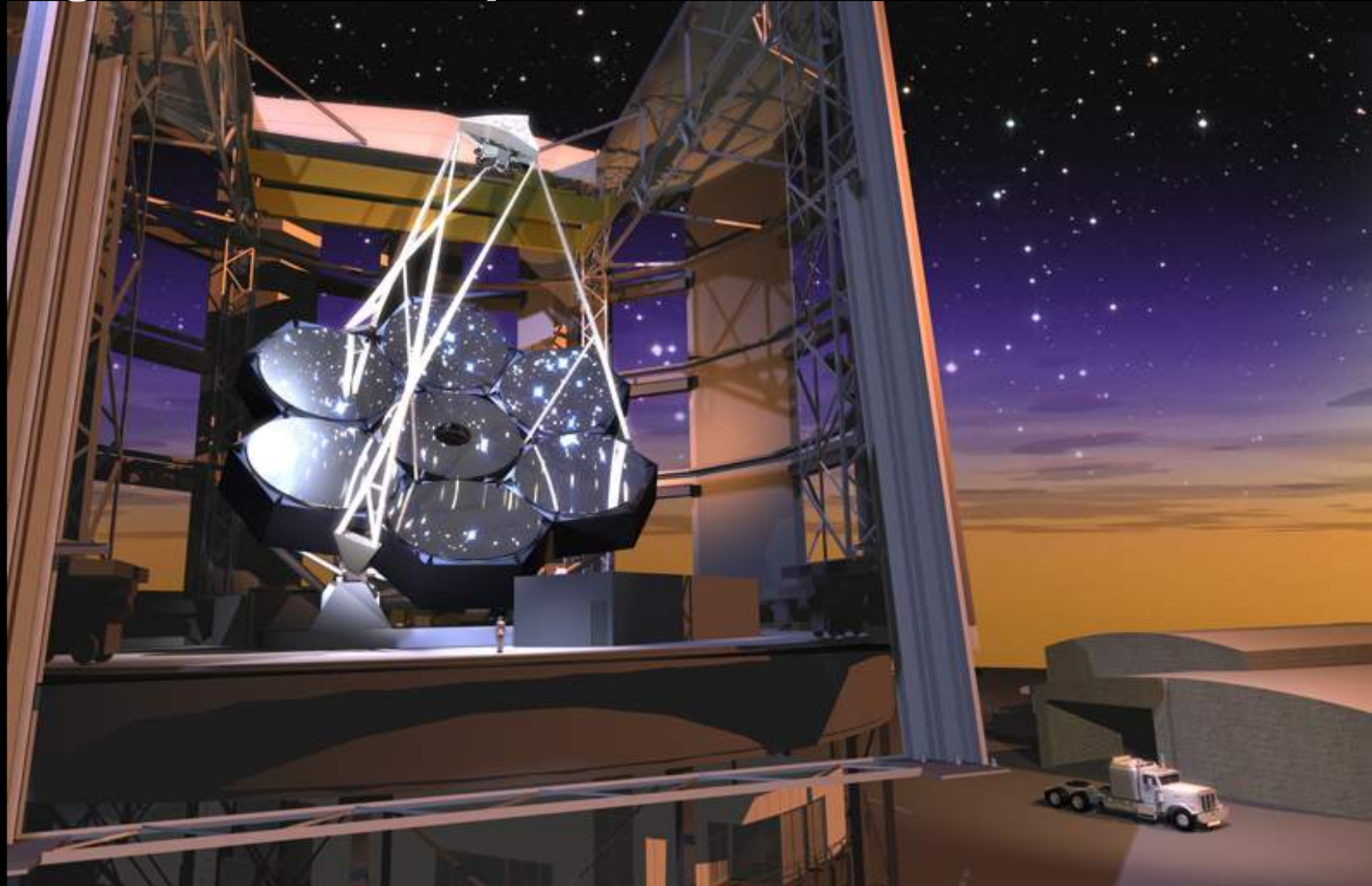


Subaru Telescope/ SExAO (T. Currie et al. 2022)

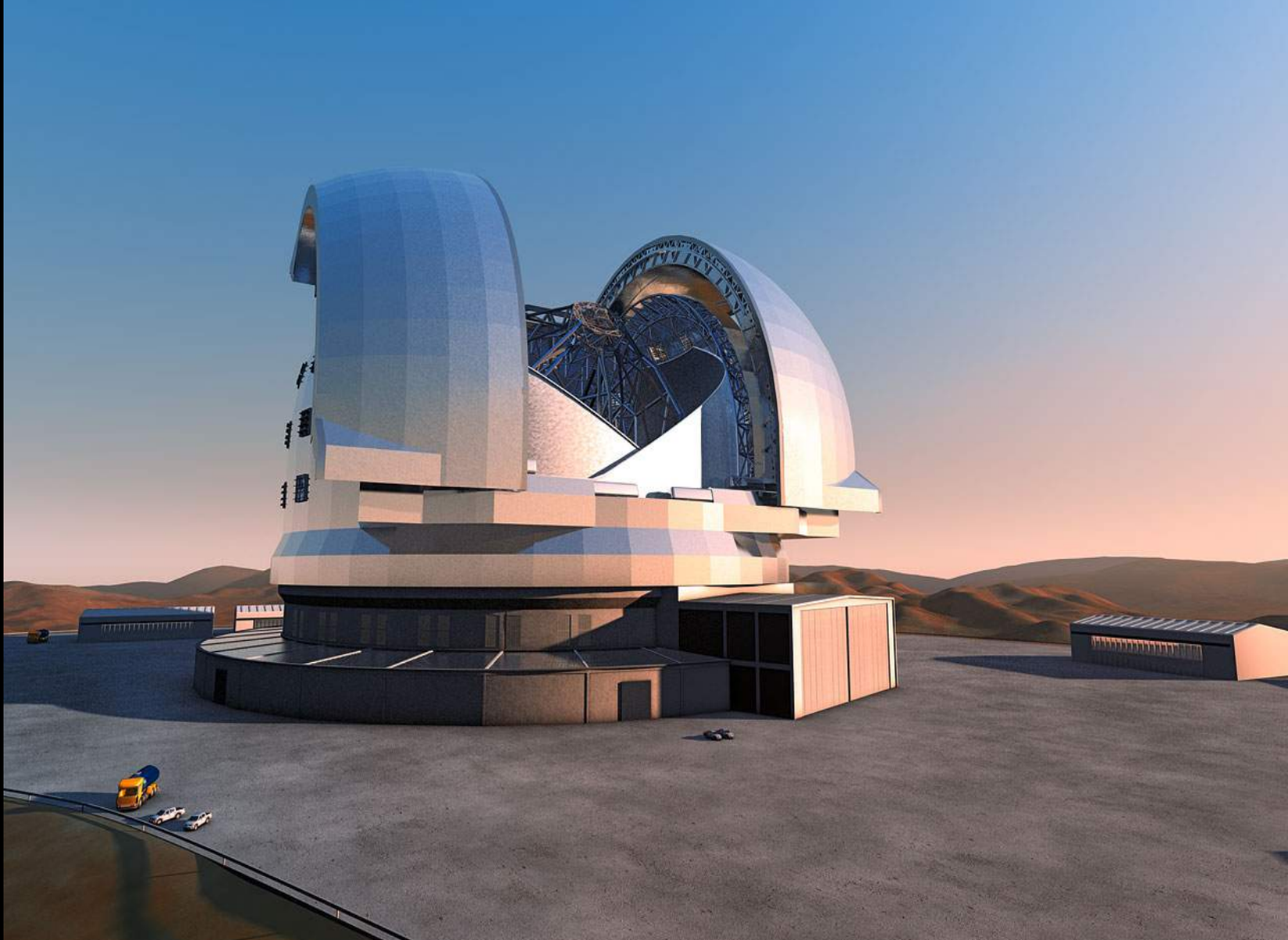
Thirty Meter Telescope



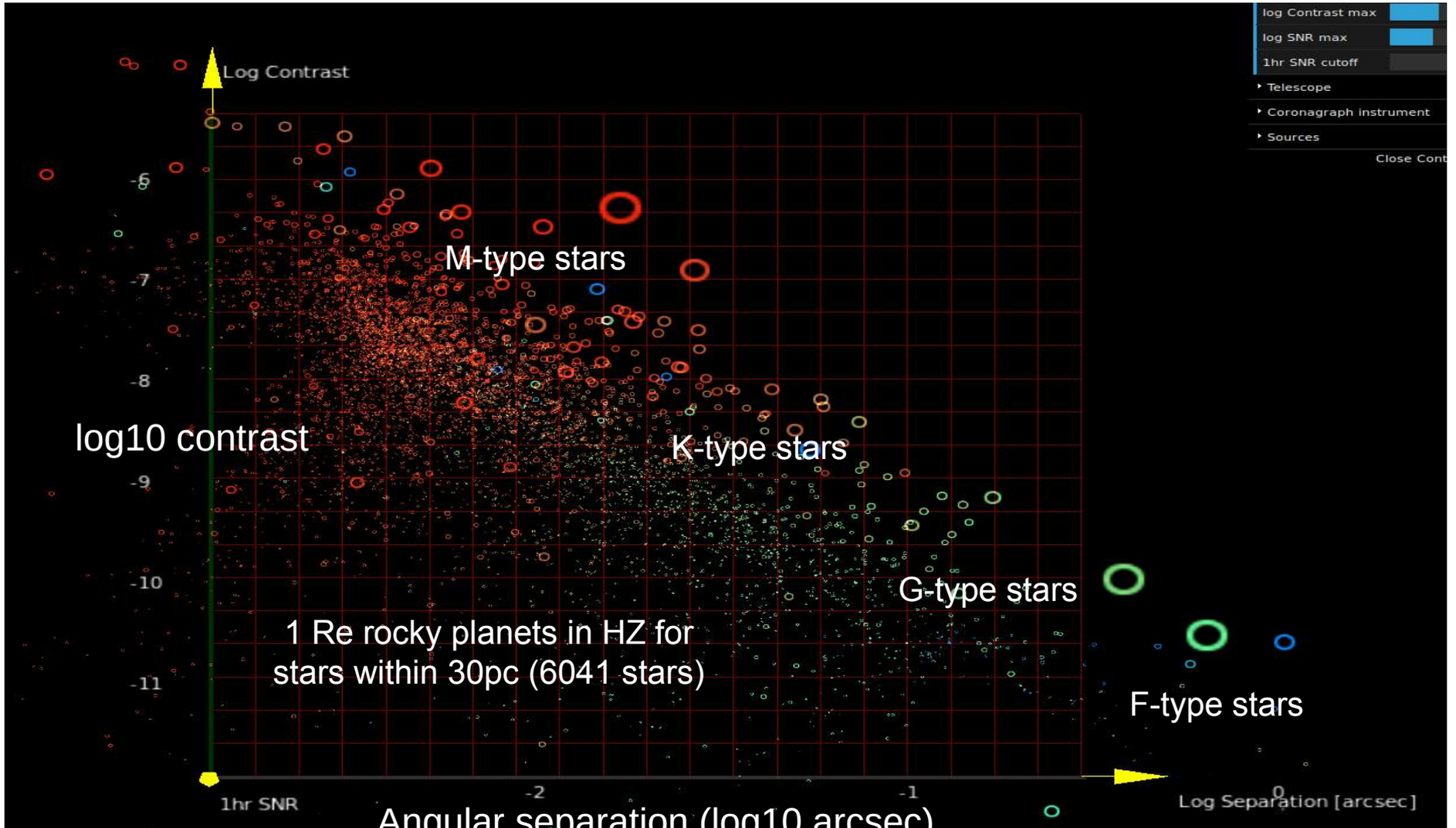
Giant Magellan Telescope



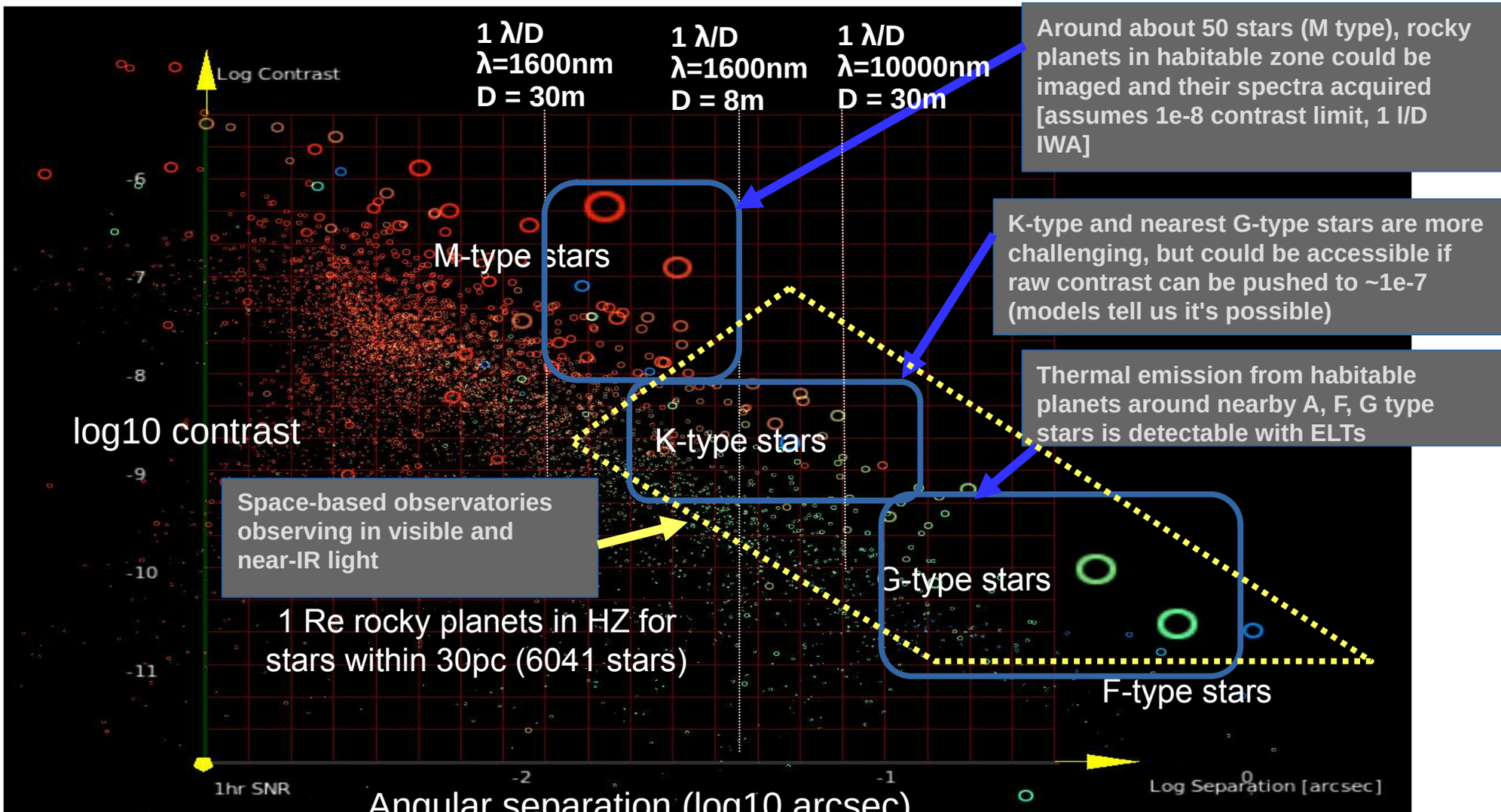
European Extremely Large Telescope



Contrast and Angular separation



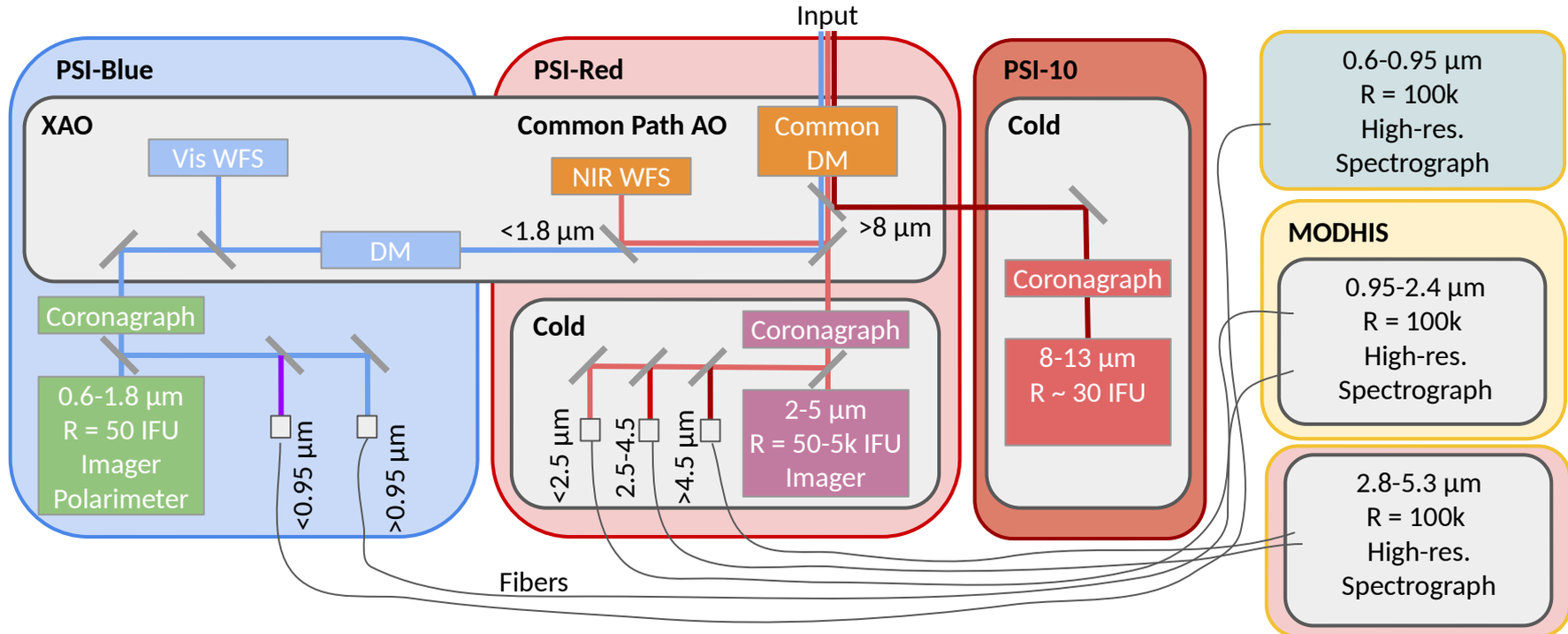
Contrast and Angular separation

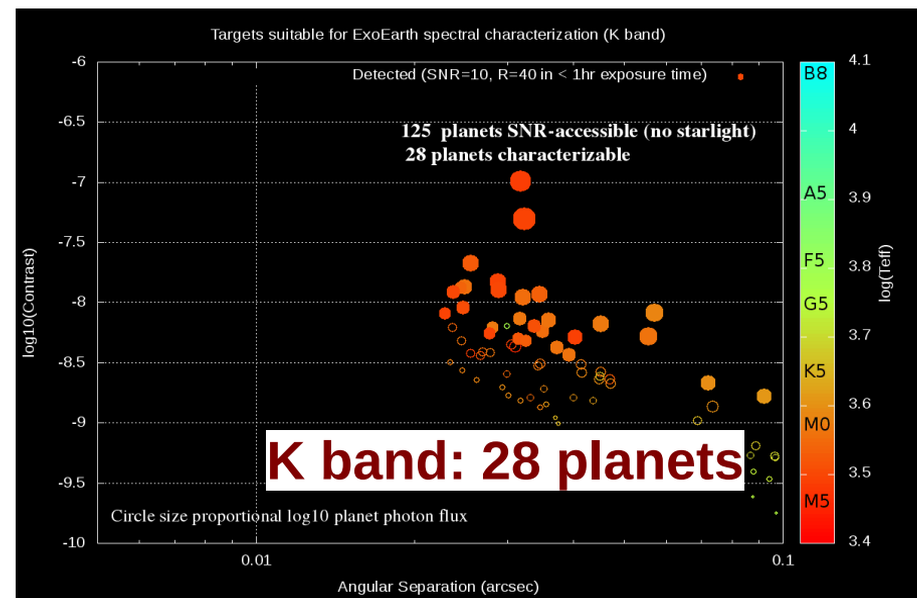
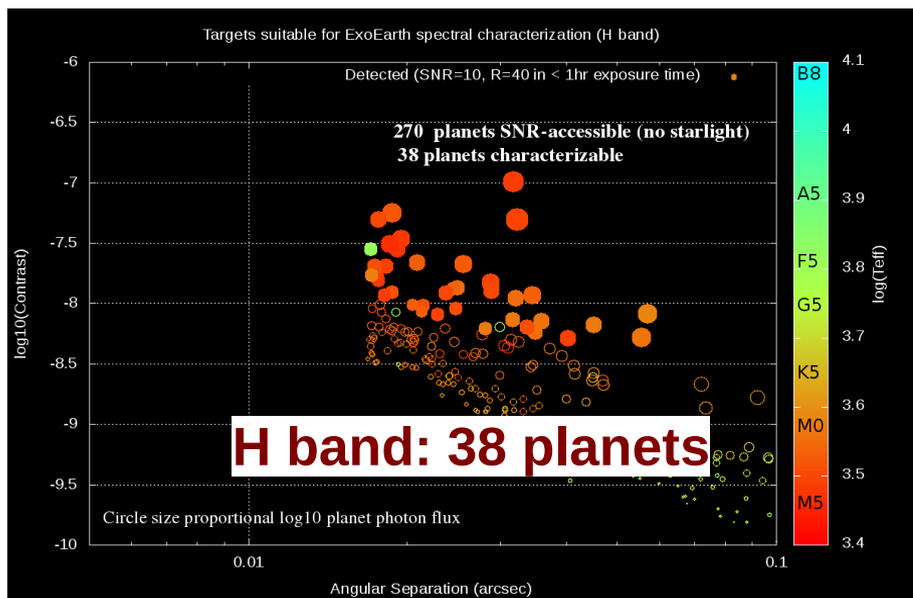
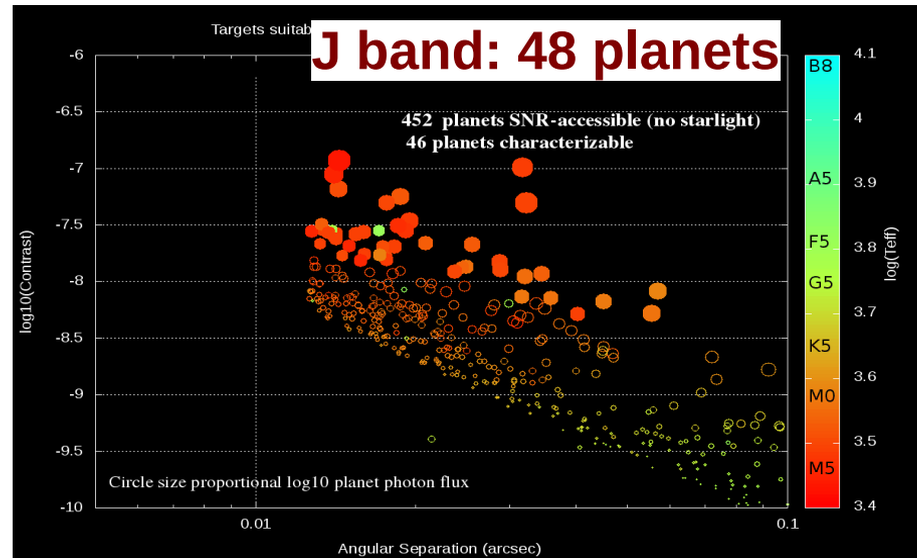
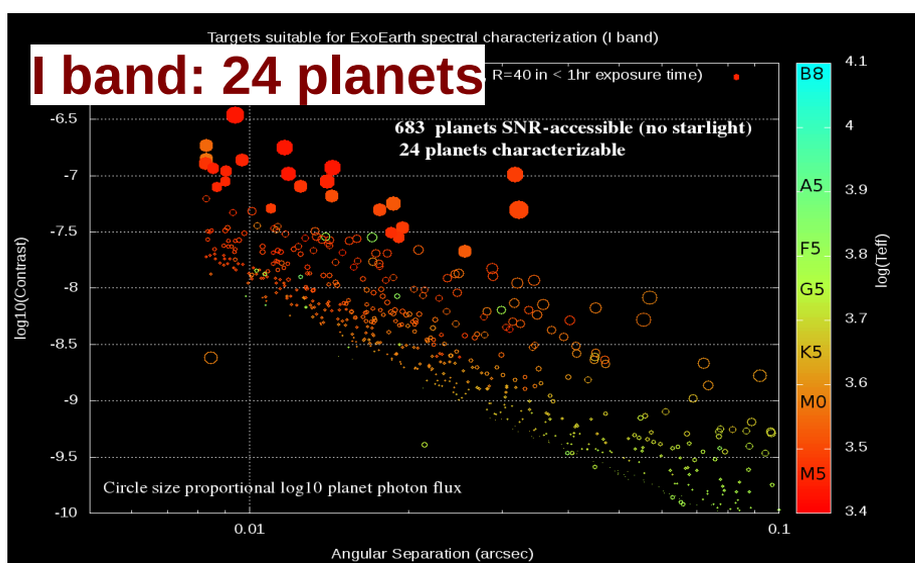


TMT Planetary Systems Imager (PSI)

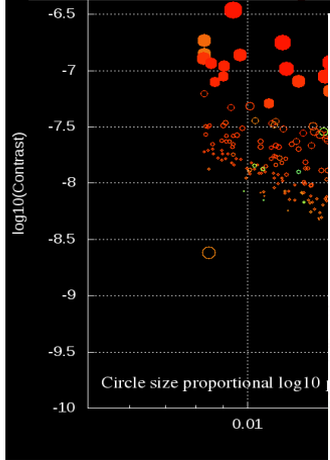


*Northern Hemisphere
Broad wavelength coverage & spectroscopy*

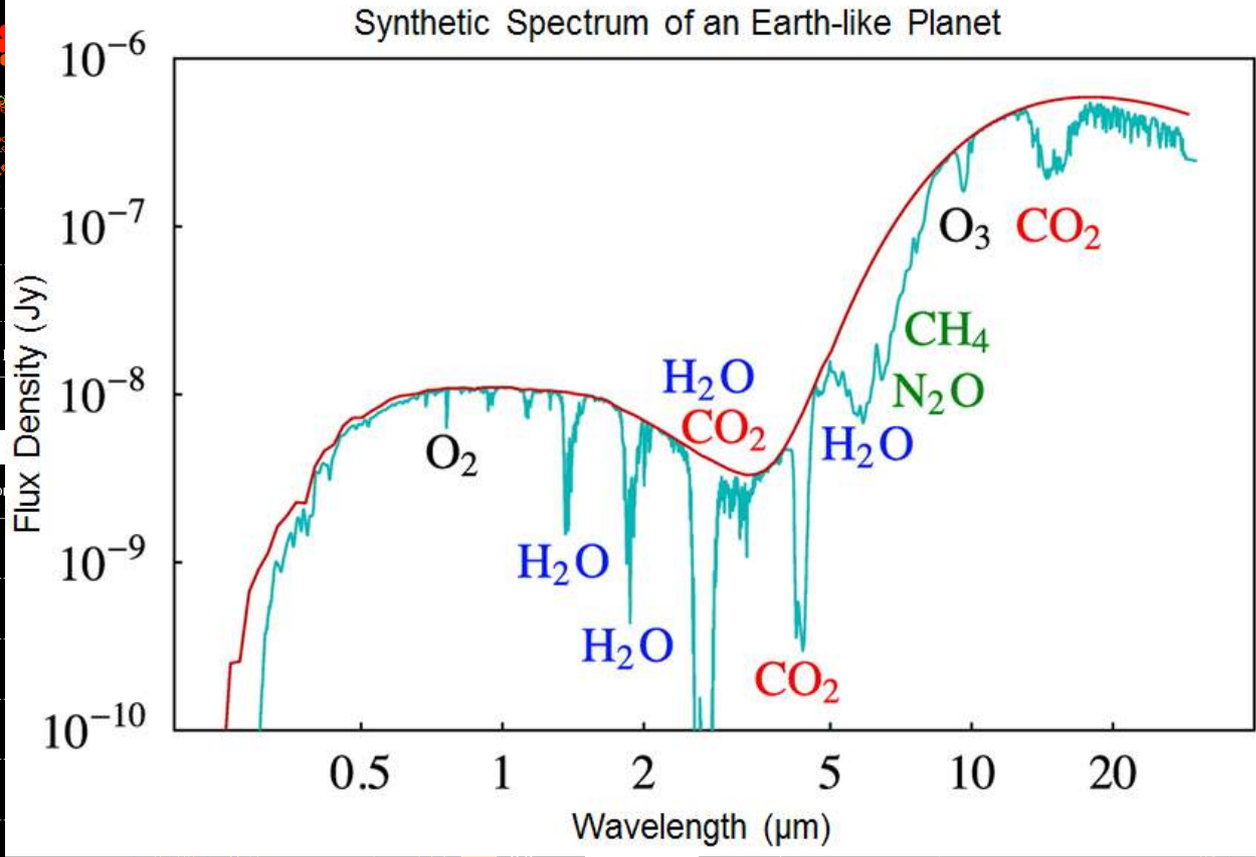
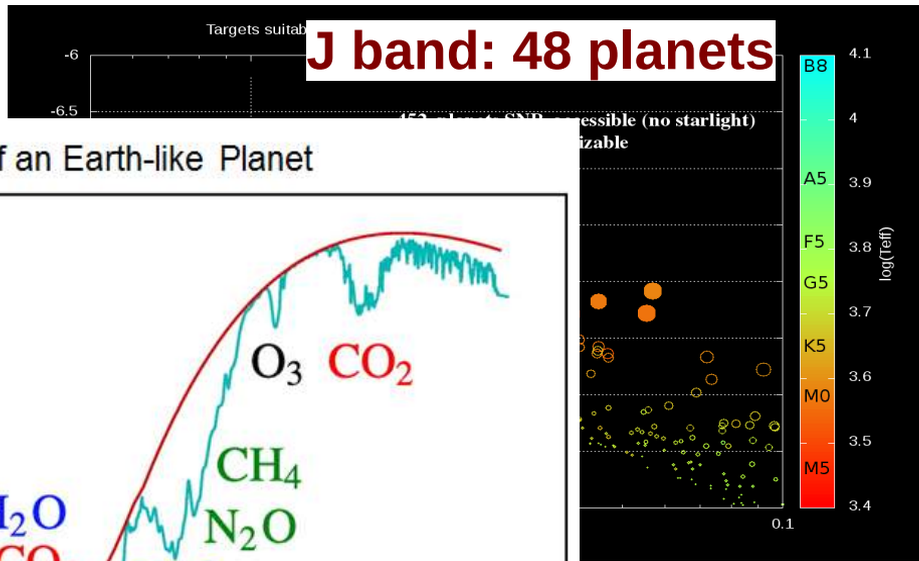




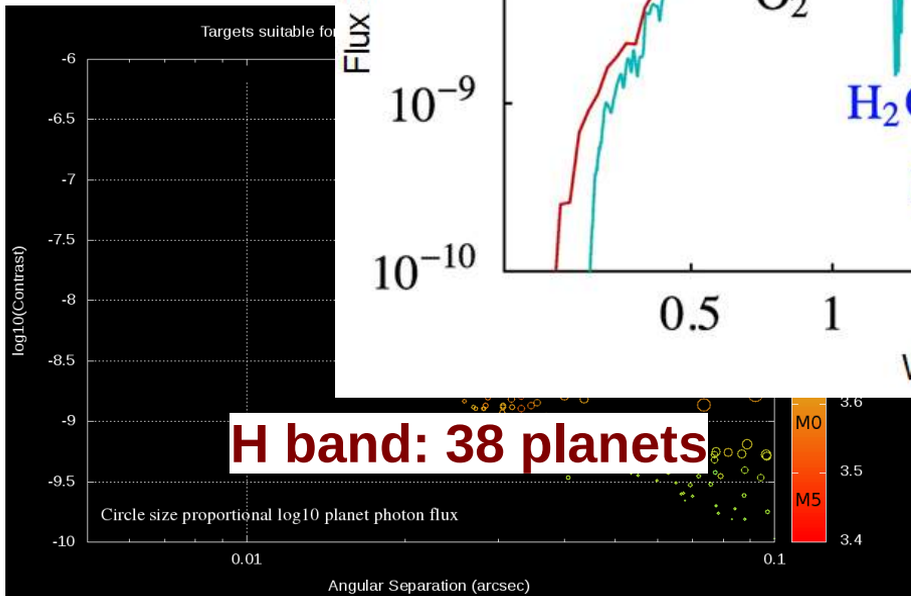
I band: 24 planets



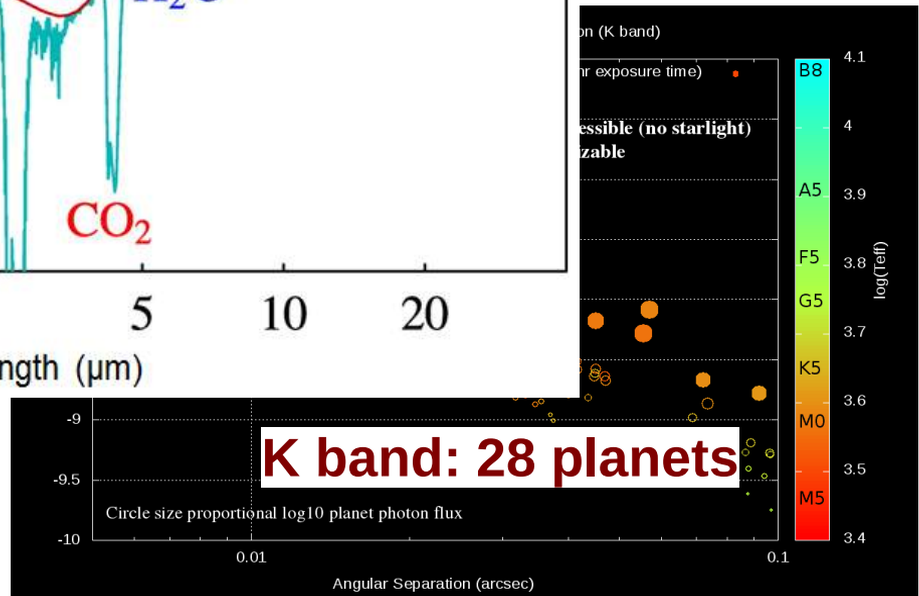
J band: 48 planets



H band: 38 planets



K band: 28 planets



AO & Infrastructure Upgrades at Subaru Telescope

Major upgrades are bringing SCExAO closer to TMT-PSI

Upgrades to 1st stage AO correction will boost performance:

[spring 2023] 1st stage Deformable Mirror: 188 elements → 3228 elements
Validating DM technology envisioned for TMT-PSI

[spring 2023] Adding high-order NearIR wavefront sensing

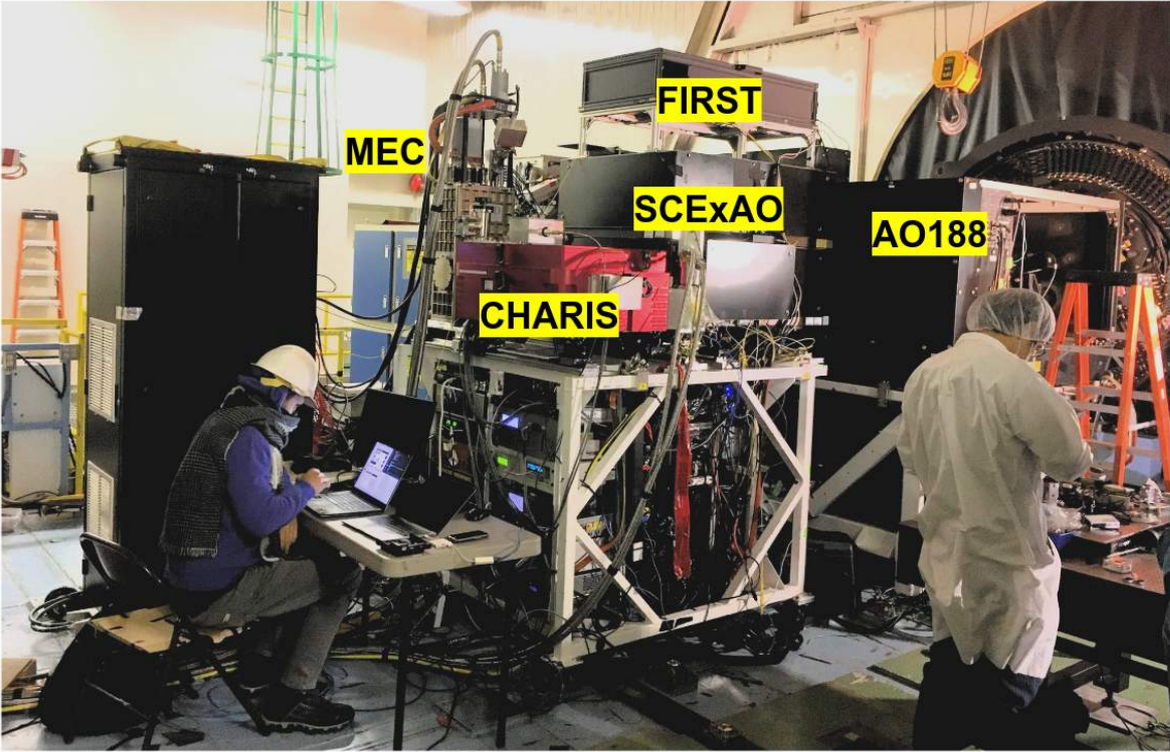
[late 2023] Adding 1st stage high order visible WFS

Infrastructure:

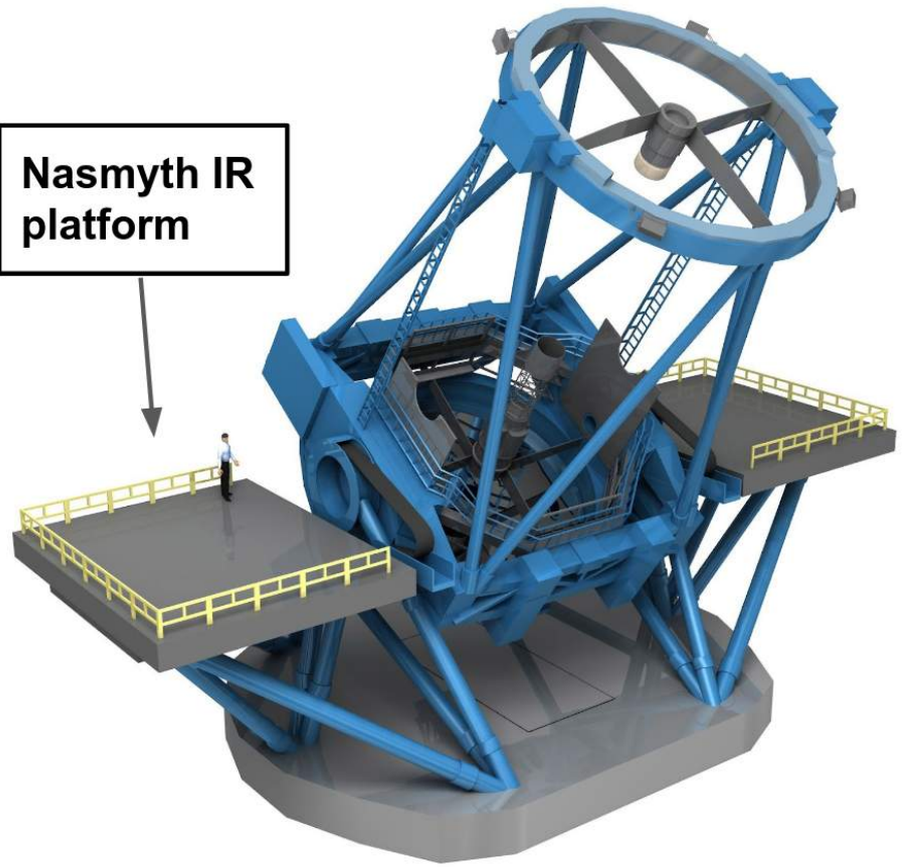
[2024] Beam switcher → easier operation + supports advanced modes

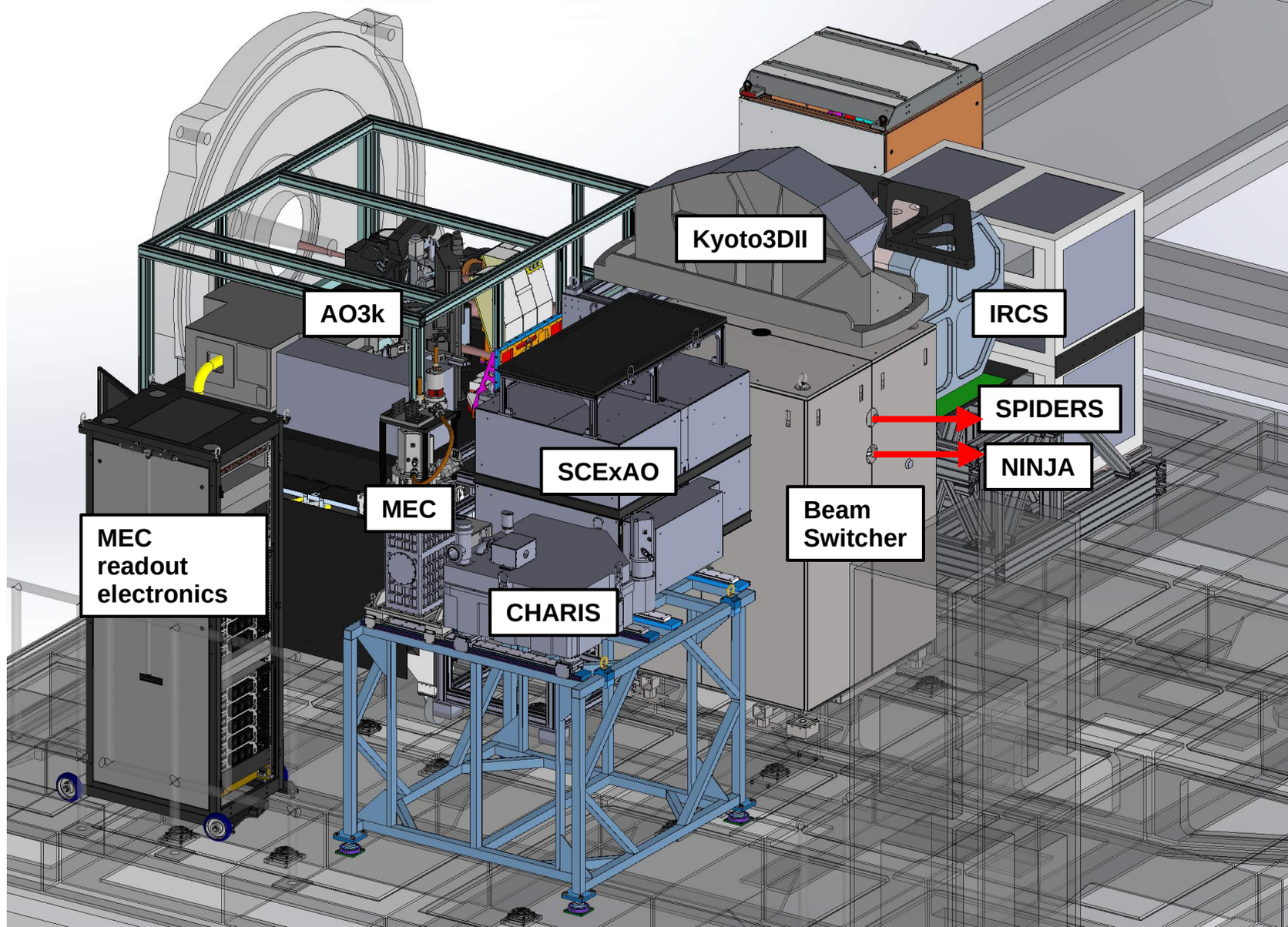
[2023+] Laser tomographic AO → access to fainter sources

[2026+] Adaptive Secondary Mirror



Nasmyth IR platform

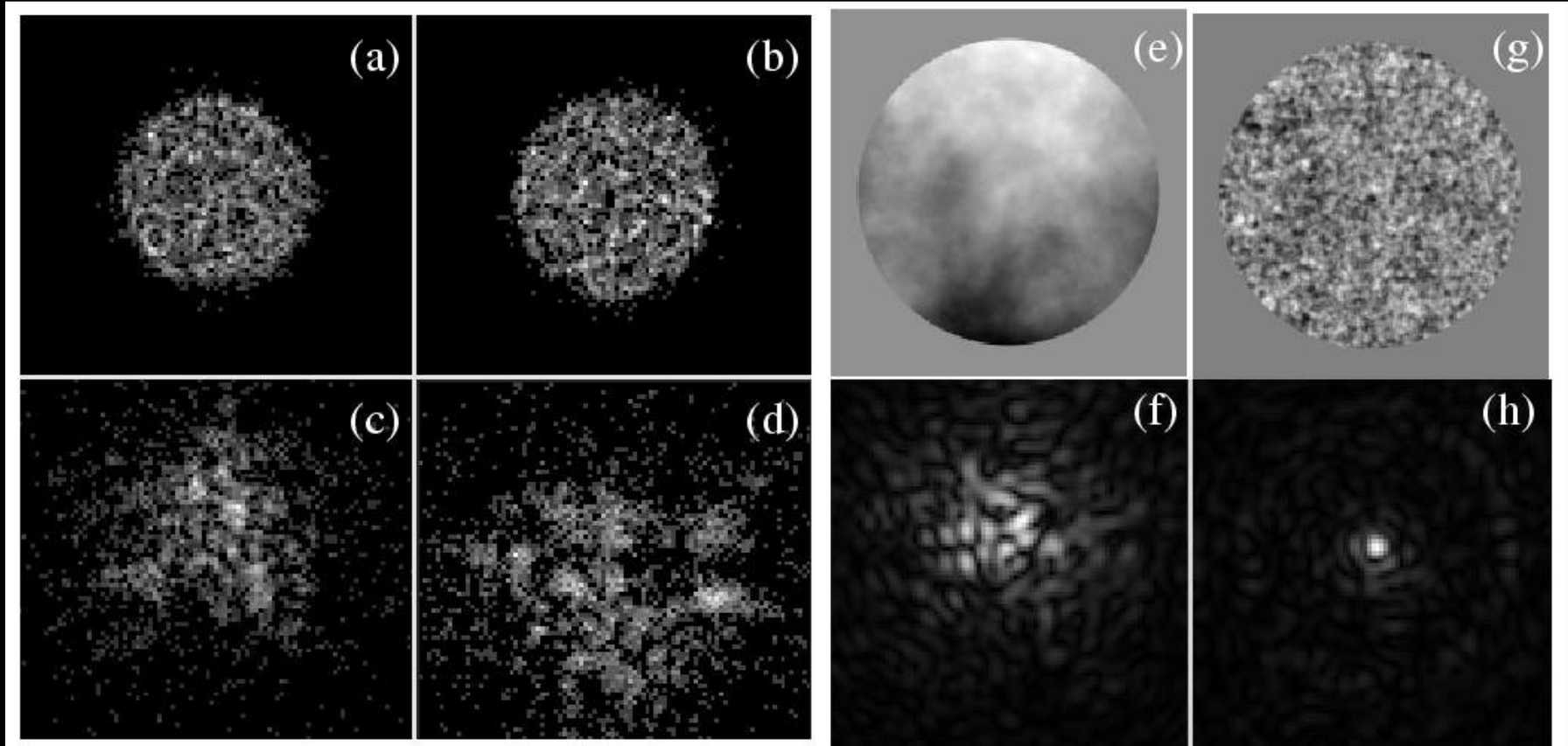




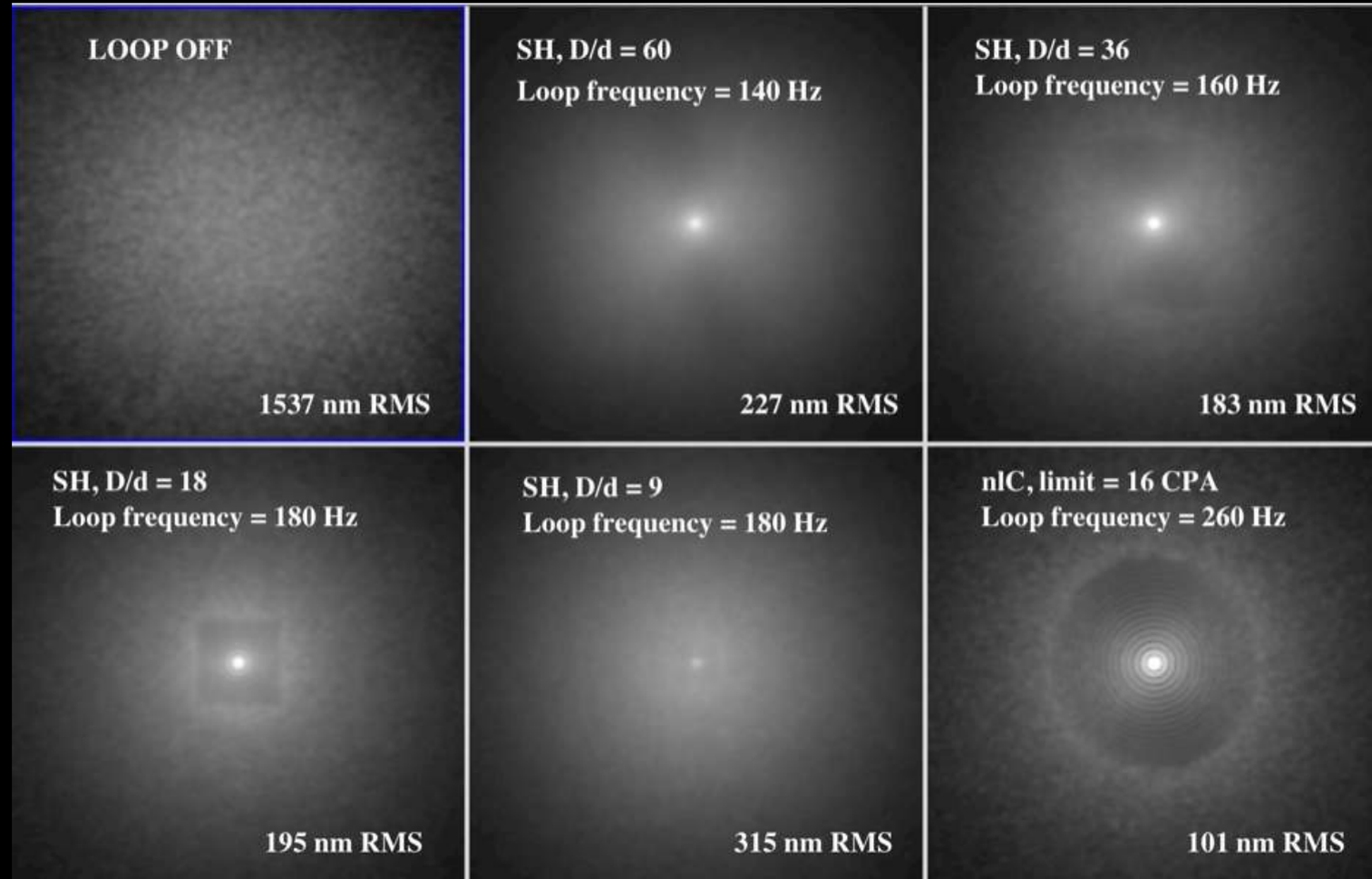
Advanced Control Techniques for Extreme AO

Phase Diversity / Curvature WFS: Reconstruction Simulation

20,000 ph total: 609nm \rightarrow 34.4nm RMS



non-linear Curvature WFS: AO loop Simulation



Computer Simulations
showing contrast gain
with high sensitivity
WFS (non-linear
curvature)

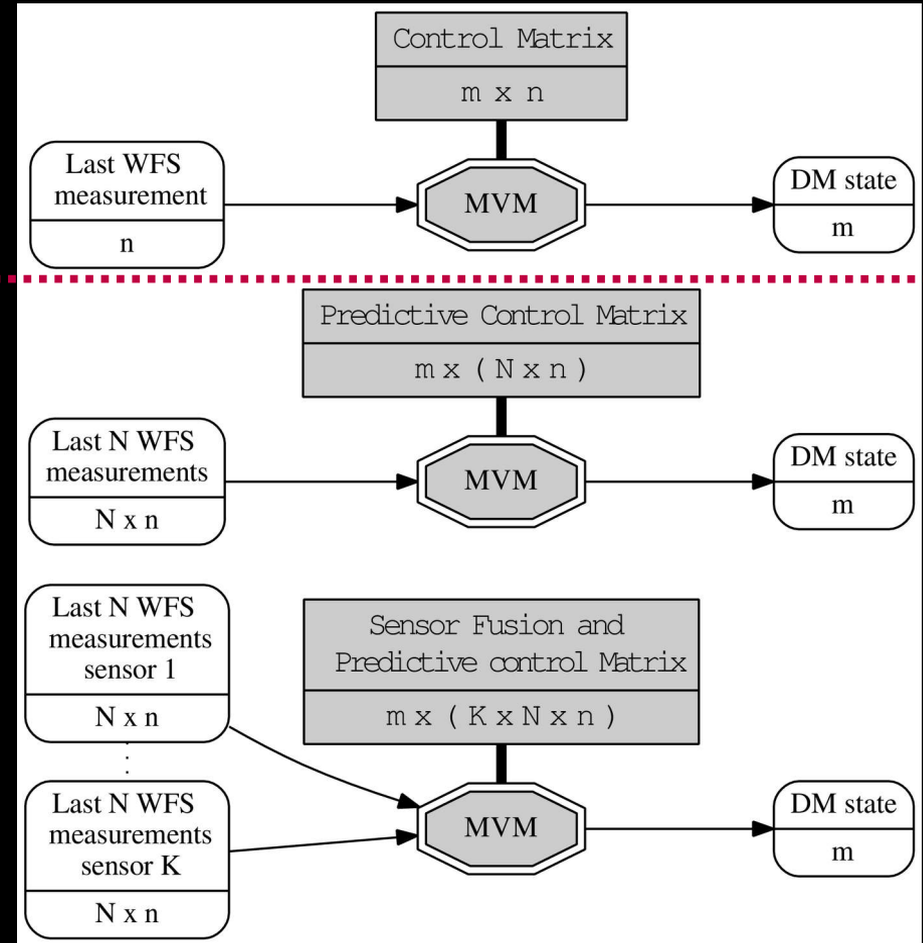
Predictive Control and Sensor Fusion

Conventional AO: Measured RM/CM

Advanced AO control:

Using past measurements (predictive control) and other measurements (sensor fusion) → control matrix is very big, and usually impossible to measure

We derive CM from WFS(s) telemetry



Predictive Control

Conventional AO would have control matrix
= 100×100 Identity matrix

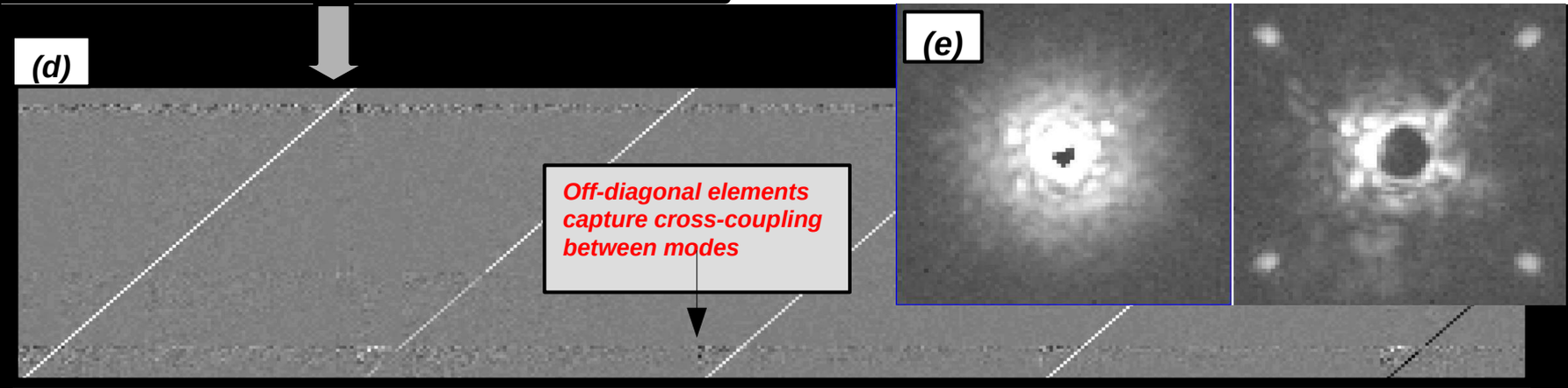
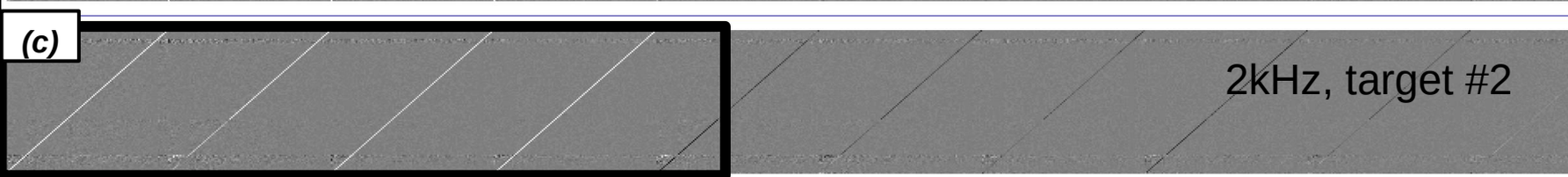
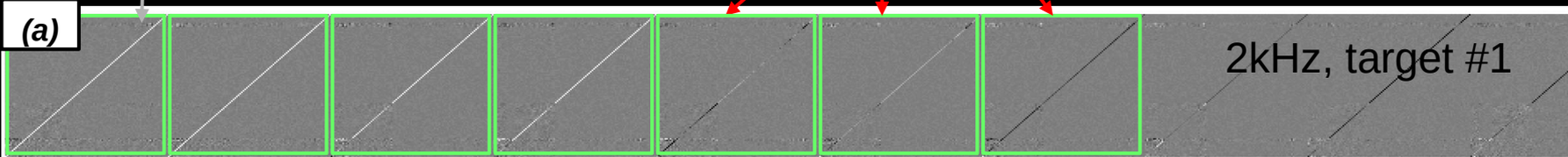
Last WFS
measurement

WFS
measurement
Step -1

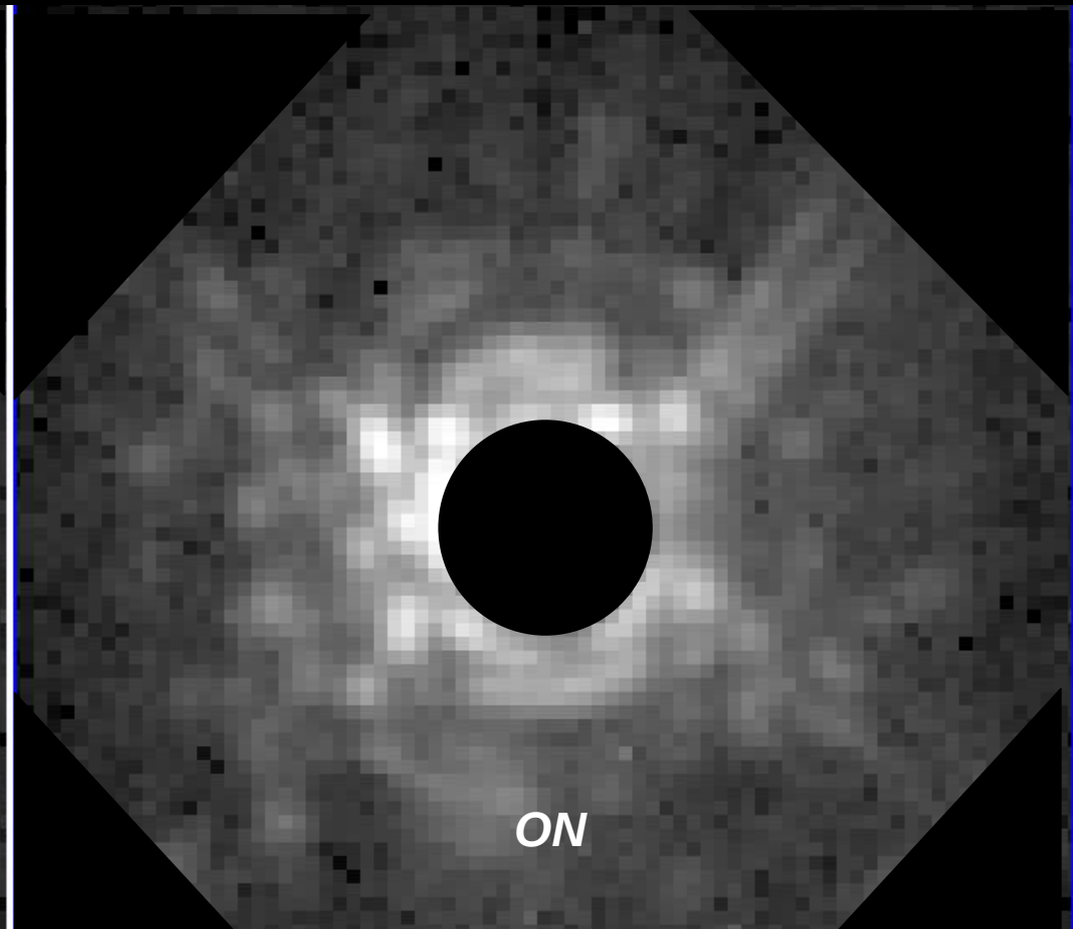
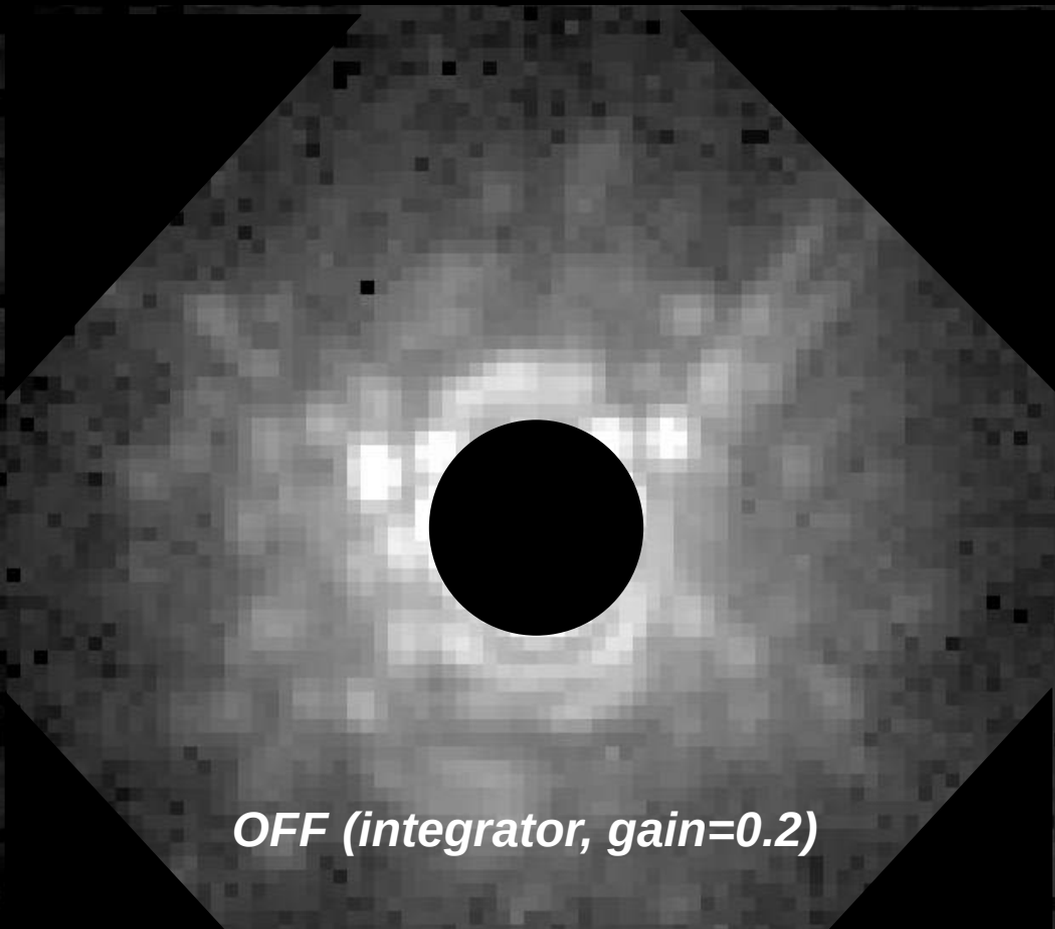
WFS
measurement
Step -2

WFS
measurement
Step -3

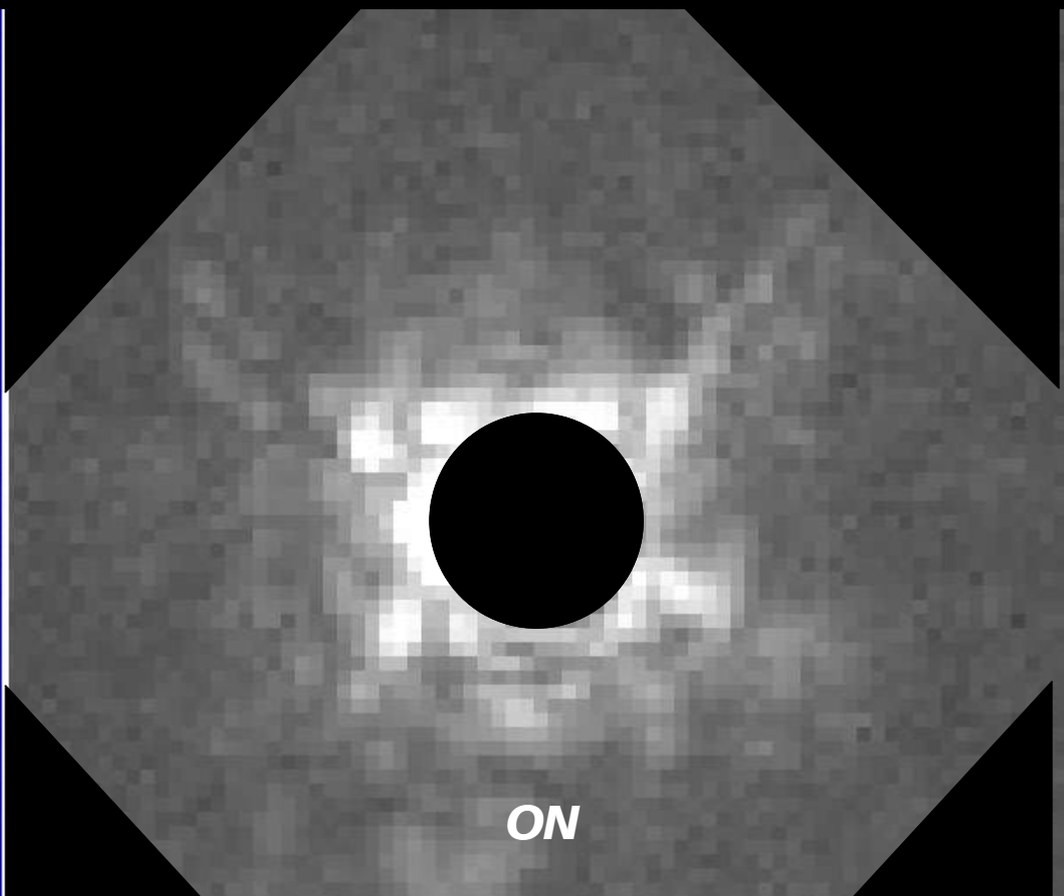
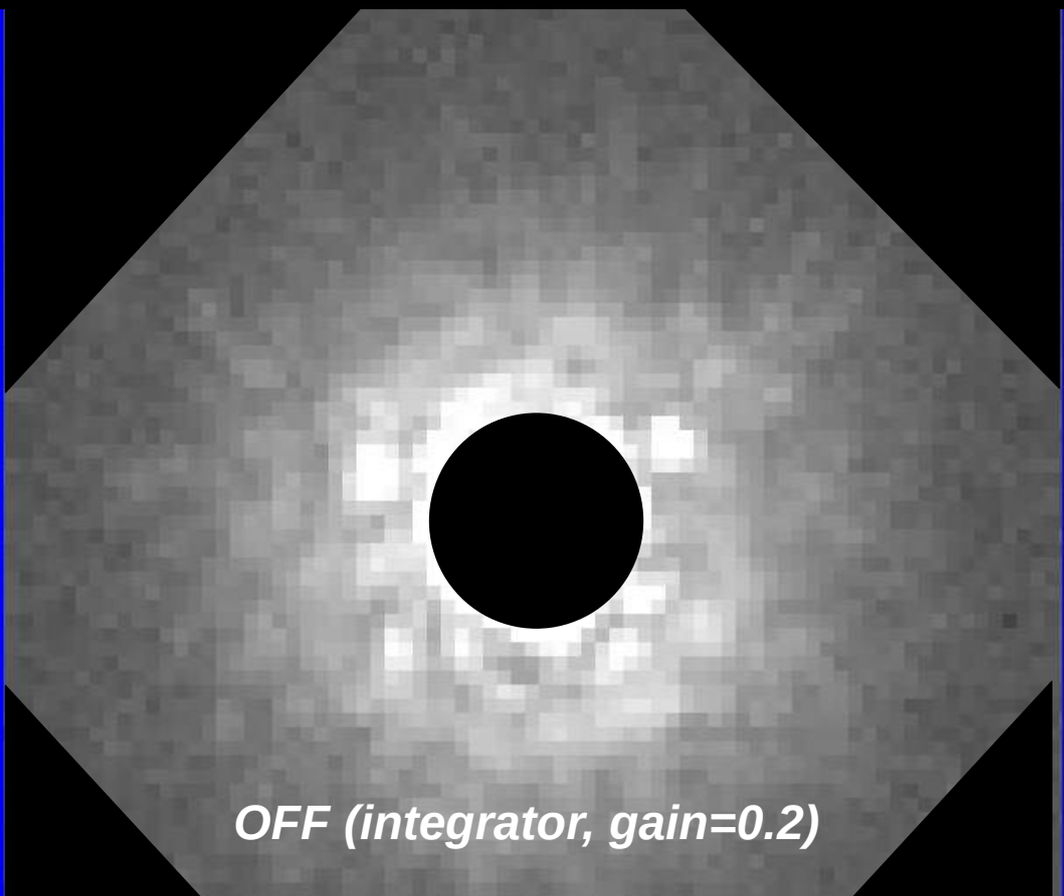
Predictive control adds
blocks to control matrix



Machine Learning based predictive control
First on-sky results (2 kHz, 50 sec update)
→ 2.5x raw contrast improvement

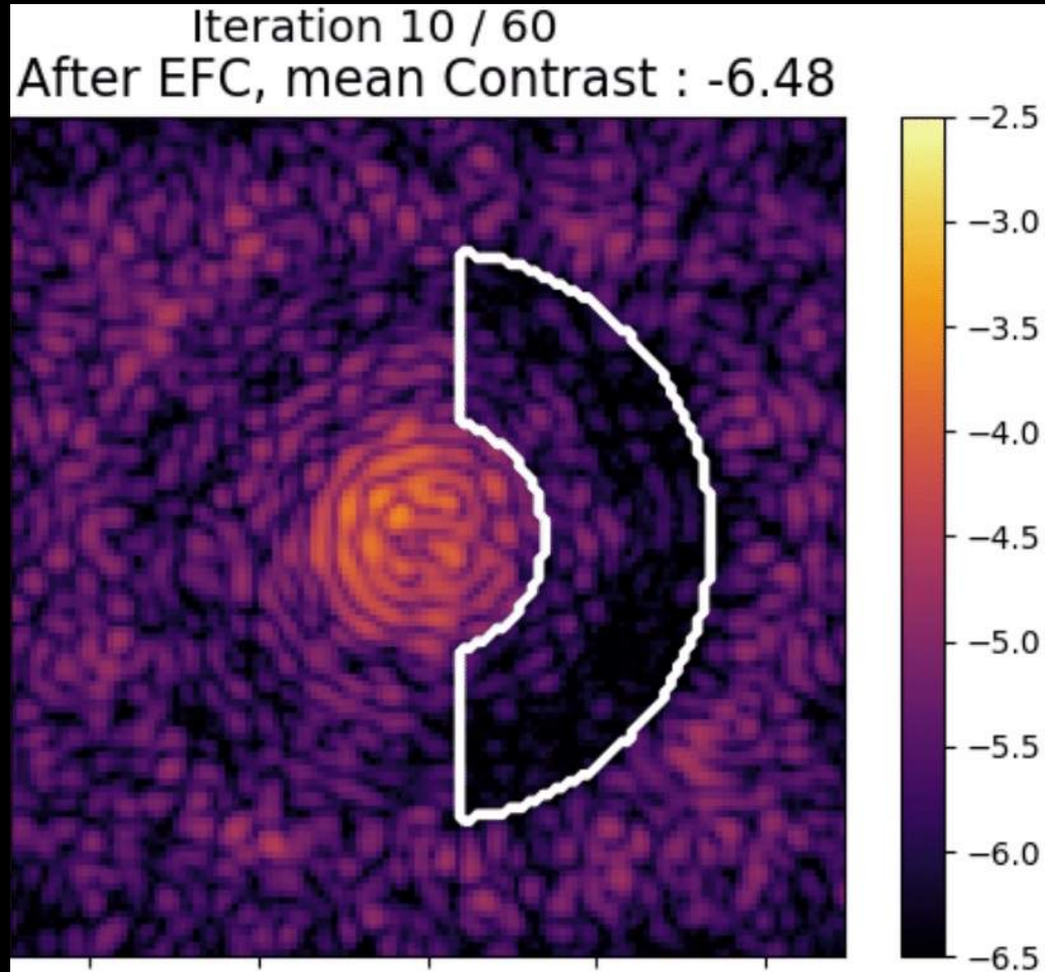


Improved Image Stability



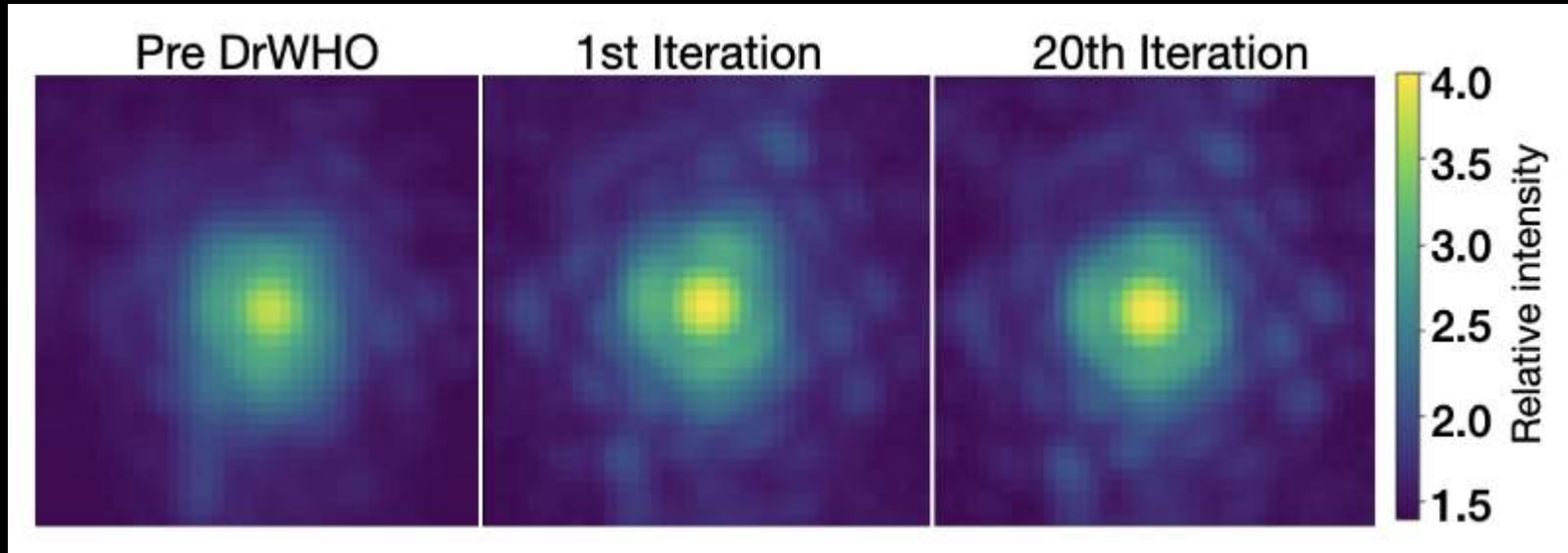
Standard deviation of 54 consecutive 0.5s images (26 sec exposure), 2 mm. apert

Using Focal Plane Image for AO



Electric Field Conjugation
(K. Ahn, 2021)

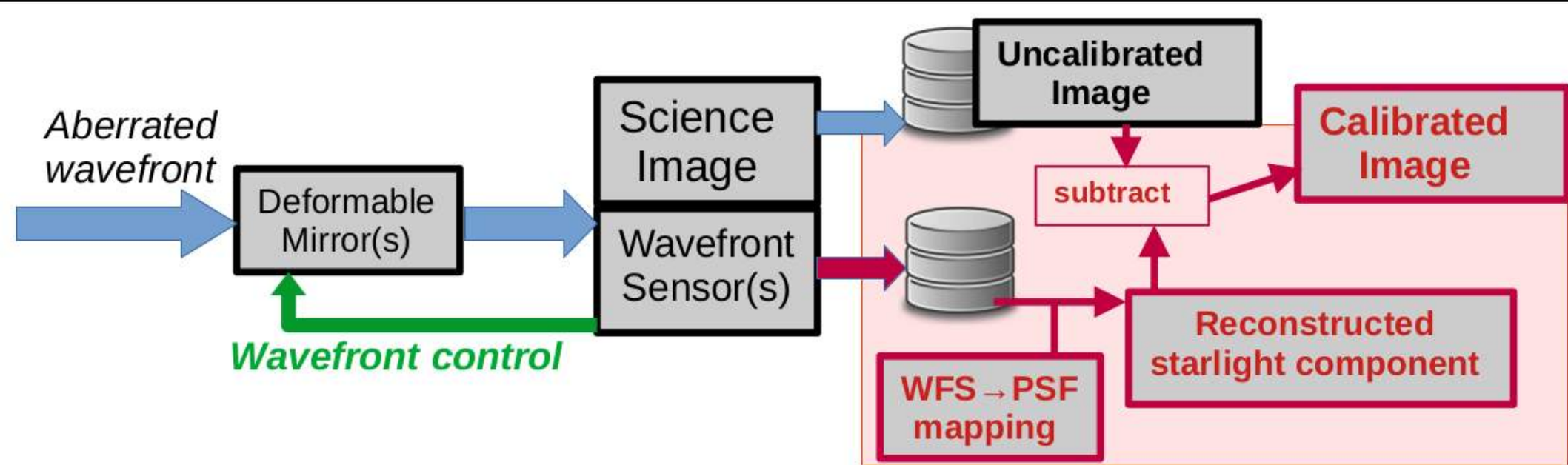
Improving Image Quality by “Learning” from Focal Plane Image



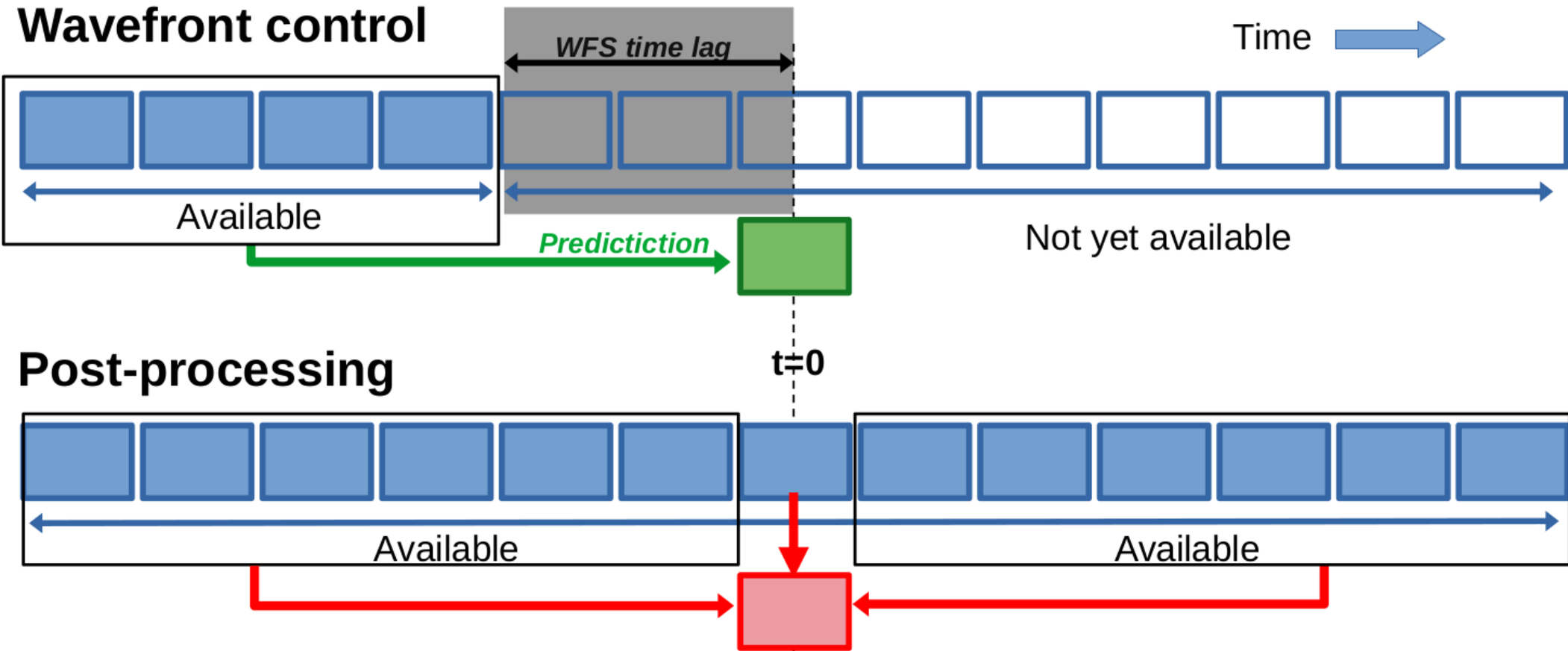
Evolution of the on-sky PSF before running the algorithm, after the first iteration, and the after last iteration. Each image is 0.25 arcsec (40x40 pixels) across, acquired at $\lambda = 750$ nm, 30 sec exposure time (computed by co-addition of 15,000 frames acquired at 500 Hz)

Self-Calibrating High Contrast Imaging

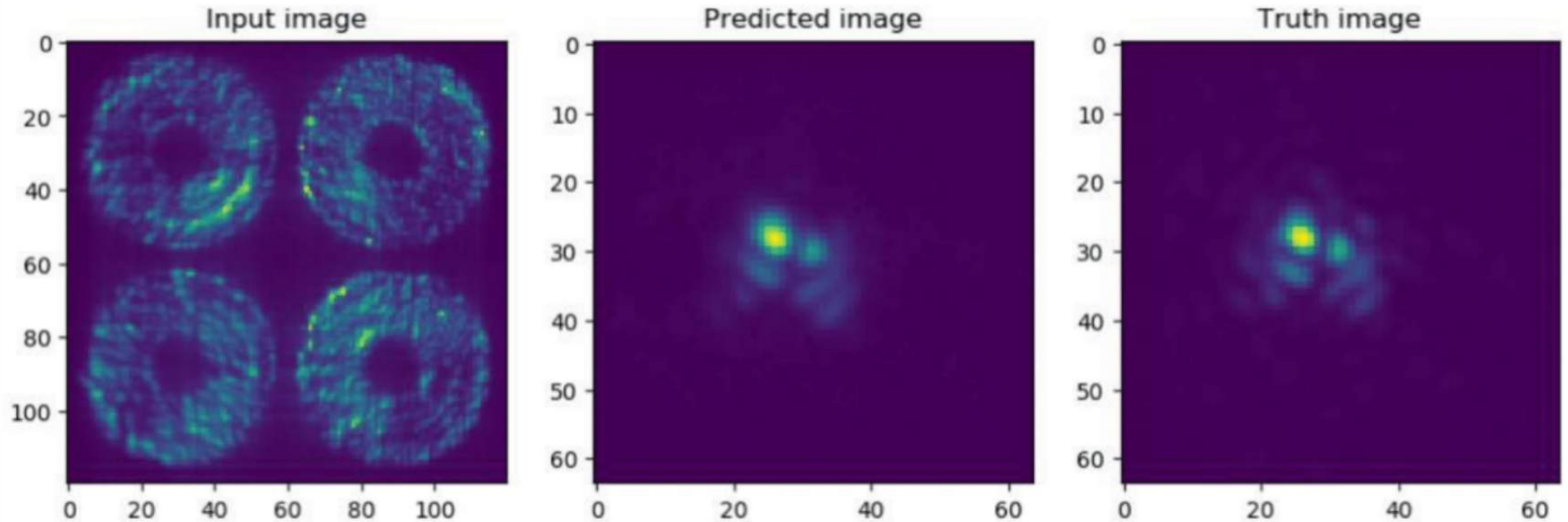
Principle



Why is Post-processing calibration better than AO control ?



Encouraging work: Neural Net PSF reconstruction

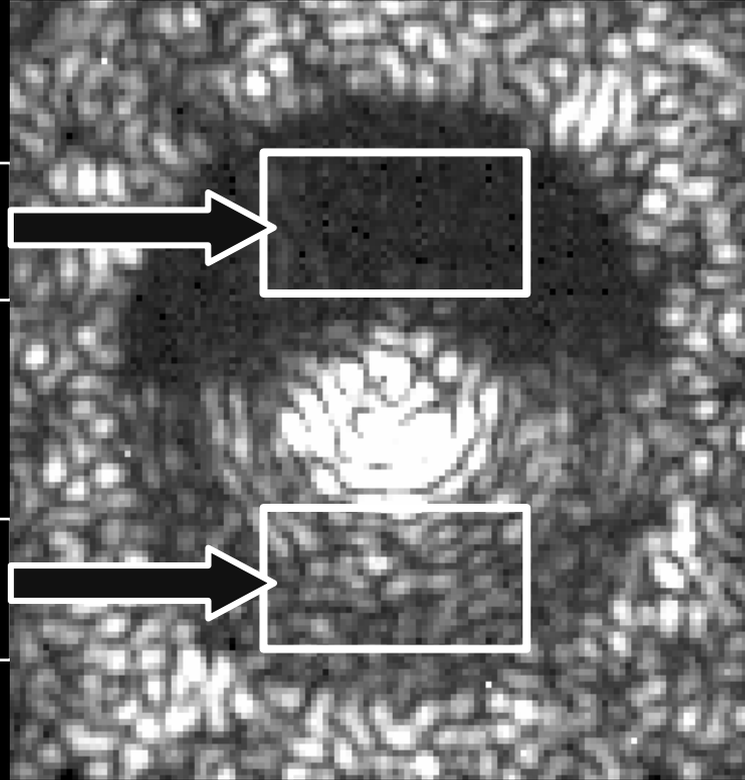


Credit: Barnaby Norris & Alison Wong

Focal plane high contrast area



Focal plane image bright field



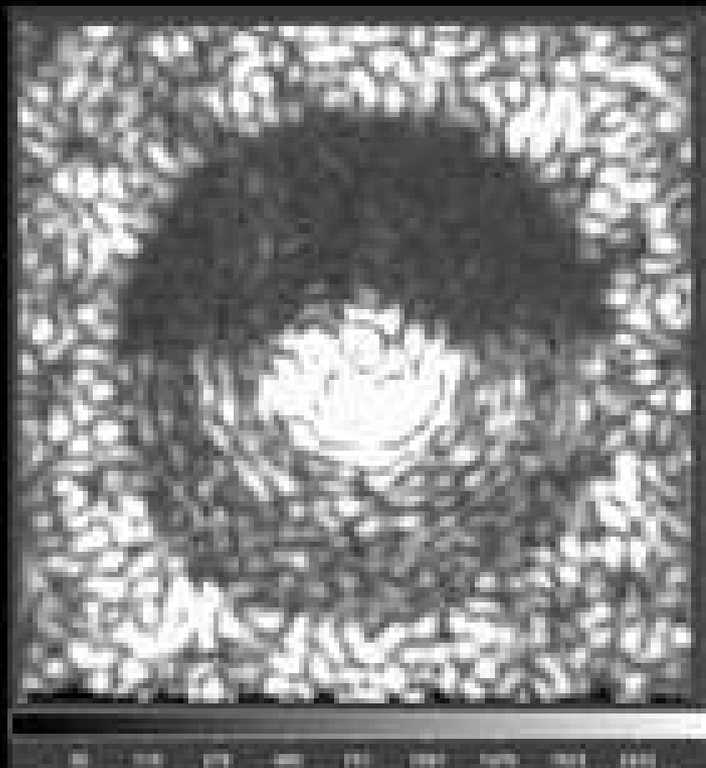
DH

WFS

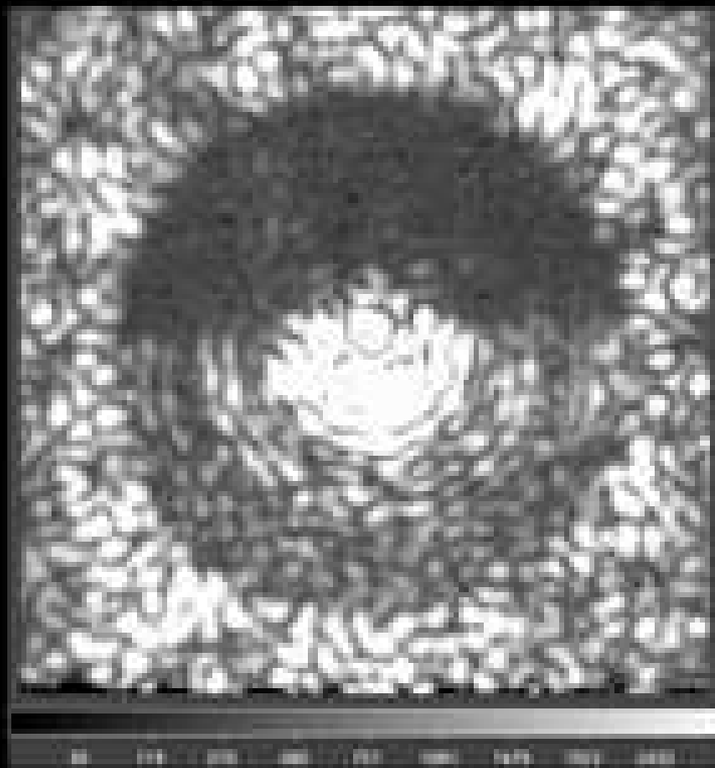
Experimental validation (lab)

1550nm, 25nm BW, Lyot Coronagraph, 7 kHz frame rate

UNCALIBRATED



CALIBRATED

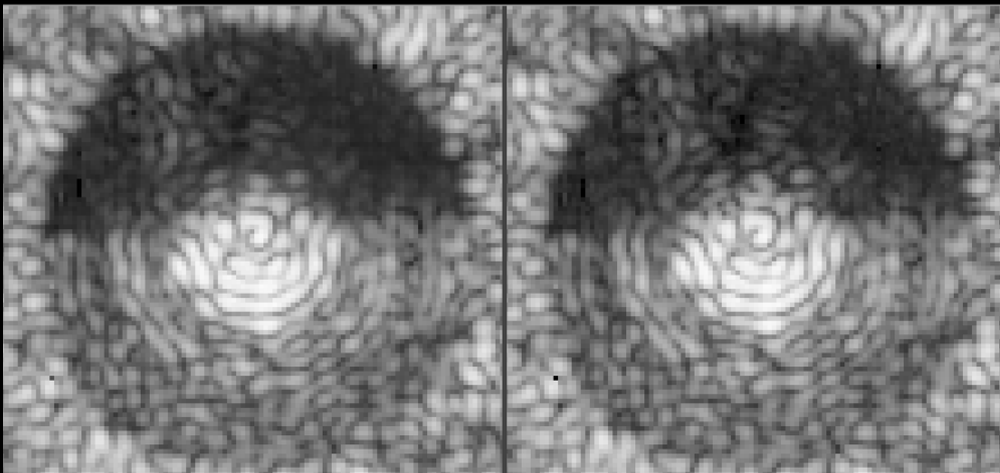


30x gain in speckle variance

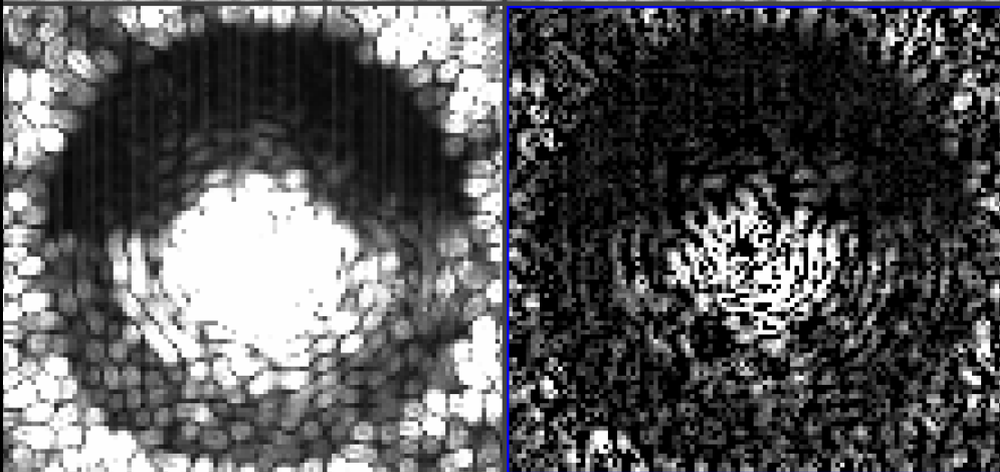
UNCALIBRATED

CALIBRATED

Average
(dark removed)



Variance
(RON+ PHN removed)



DH area

Input sensing
area

DH area :

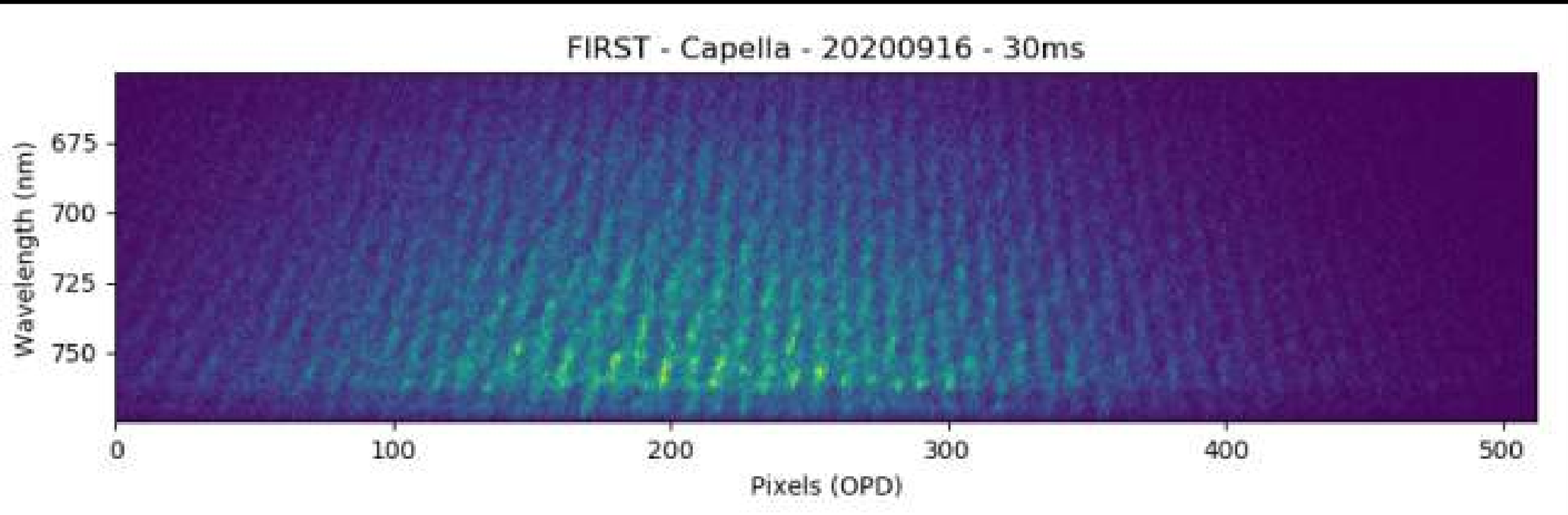
$$\sigma_{\text{all}}^2 / \sigma_{\text{cluster}}^2 = 30.7$$

Input sensing area :

$$\sigma_{\text{all}}^2 / \sigma_{\text{cluster}}^2 = 35.7$$

Photonic Nulling

Interferometric WFSs



Credit: S. Vievard and V. Deo

On-sky demonstration of interferometric WFS

→ provides path to high sensitivity chromatic WF measurement

Integrated-photonics concept for high-contrast imaging

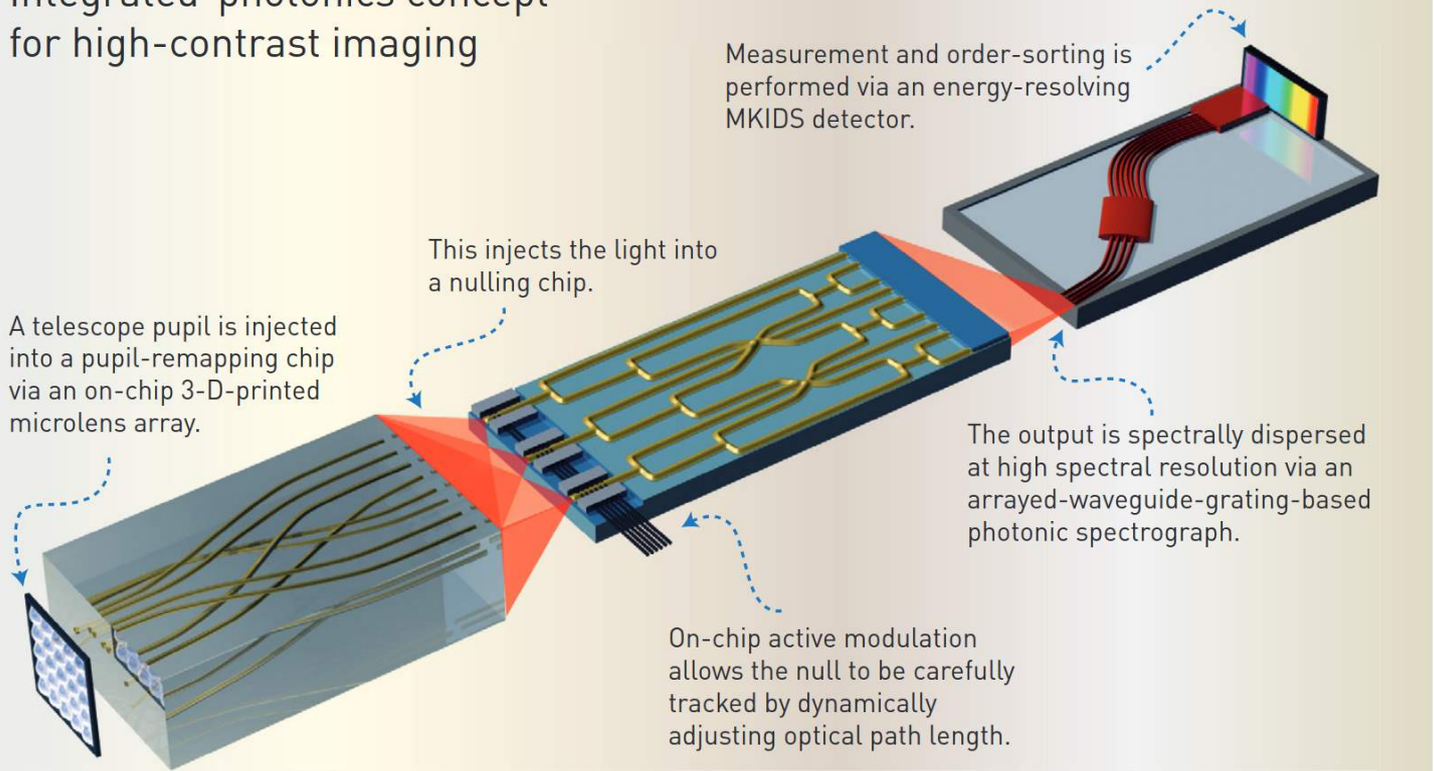


Illustration by Phil Saunders

Key advantages:

Access to very small separation (better than coronagraphy)

High sensitivity wavefront sensing integrated within chip

Spectroscopy at output

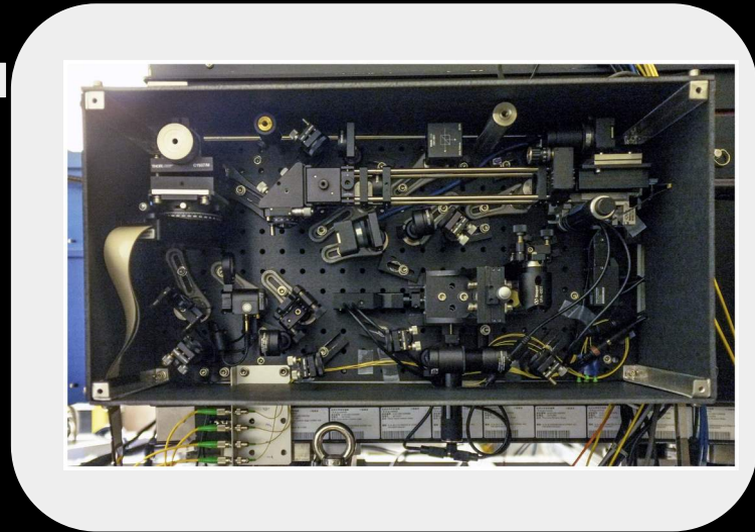
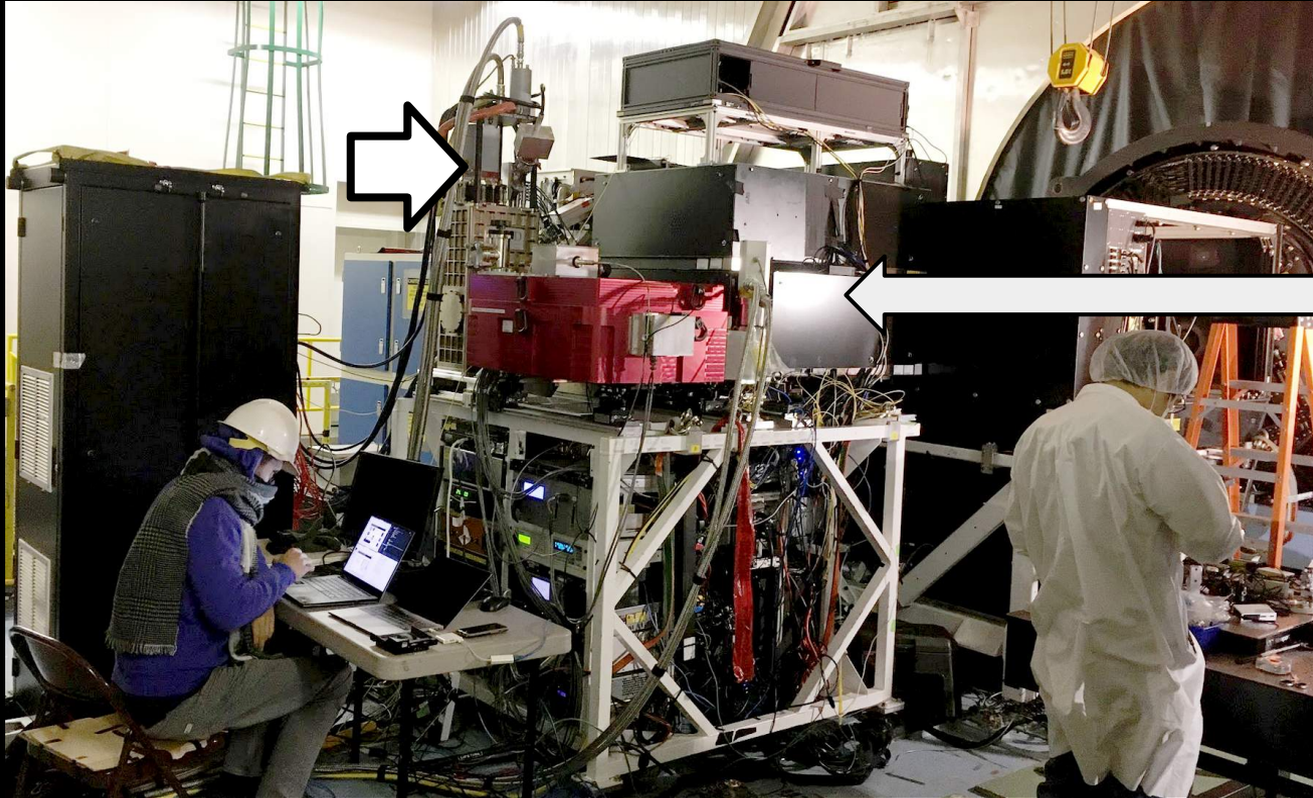
“Astrophotonics: The Rise of Integrated Photonics in Astronomy”

Norris & Bland-Hawthorn.

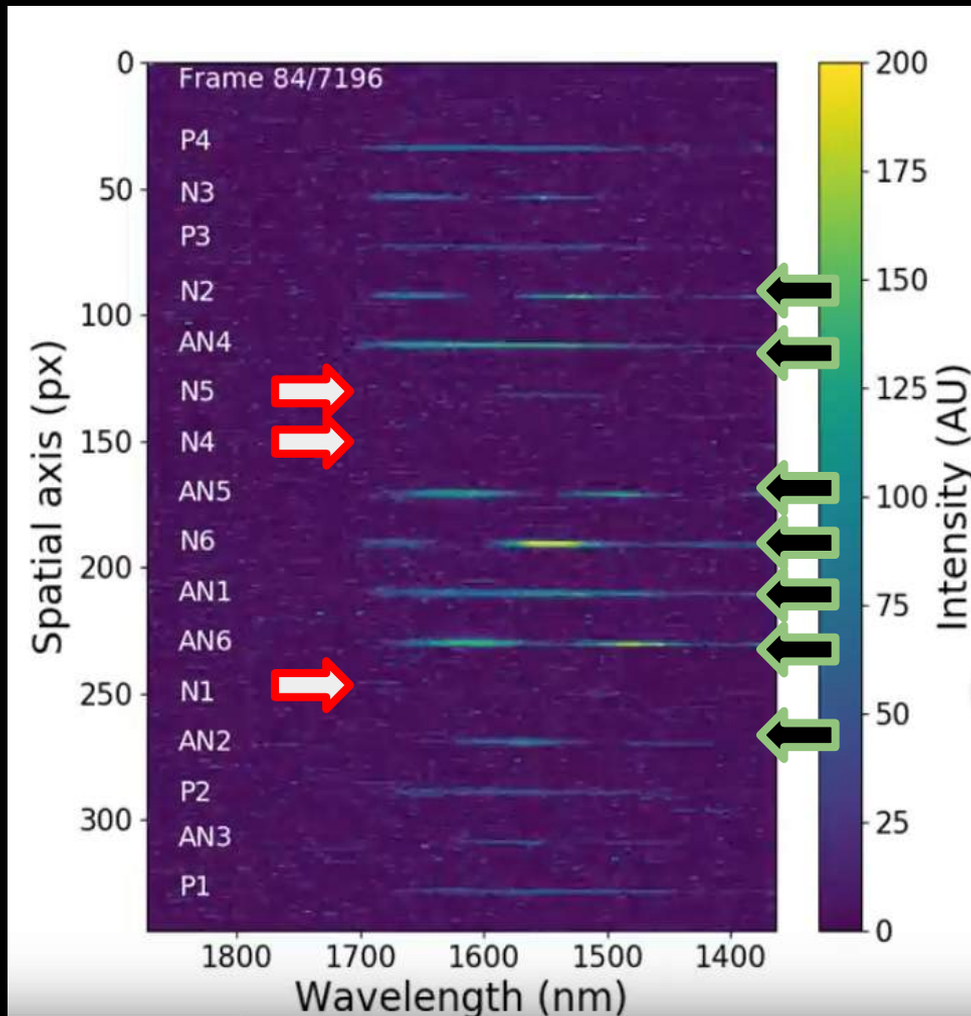
Optics and Photonics News (2019)

https://www.osa-opn.org/home/articles/volume_30/may_2019/features/astrophotonics_the_rise_of_integrated_photonics_in/

GLINT module @ Subaru/SCEXAO



GLINT module @ Subaru/SCEXAO



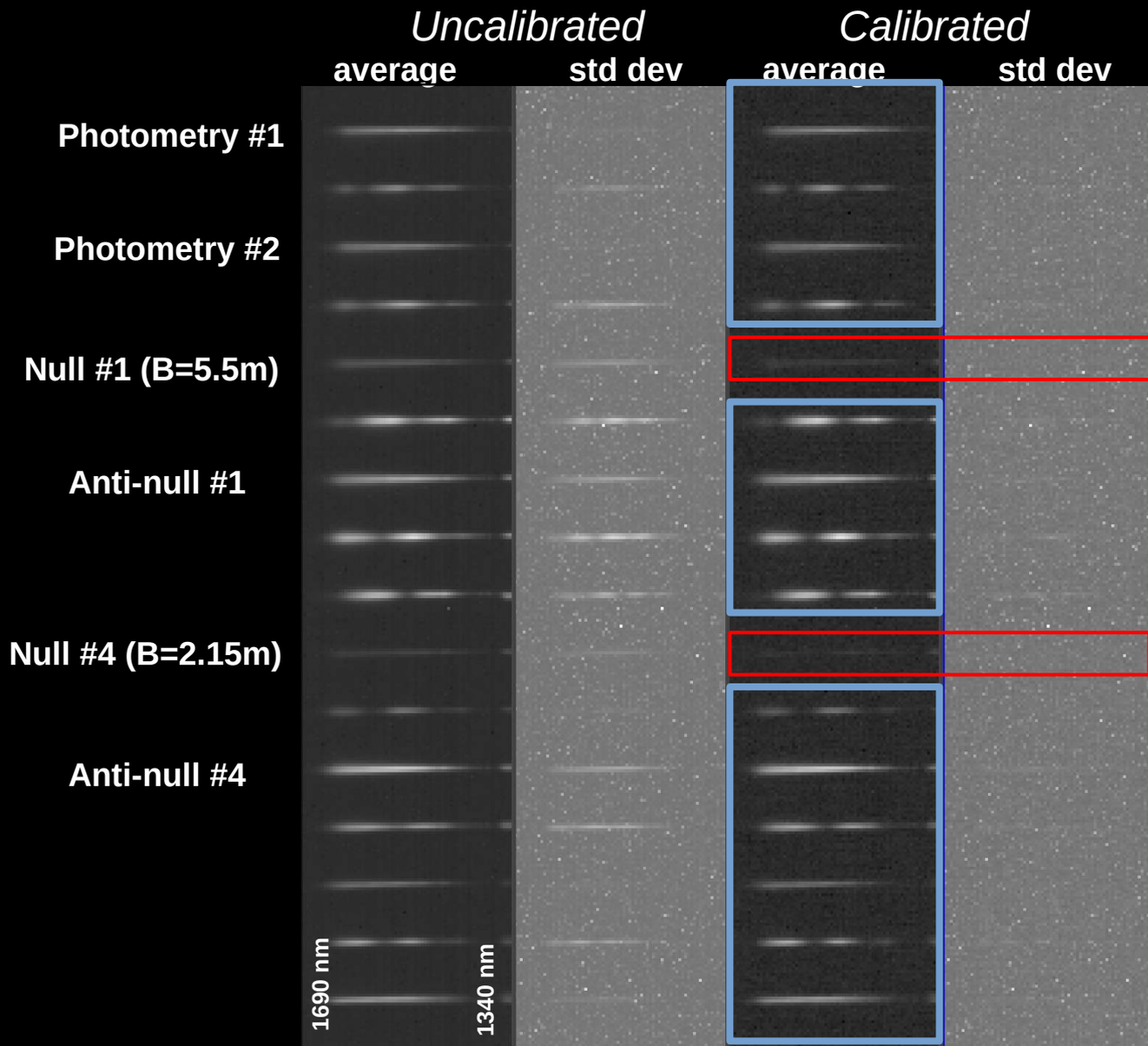
Null output: starlight is almost completely removed by destructive interference, providing deep contrast. This is where planet light and spectra are extracted

Fringe tracking output: Bright starlight interference efficiently encode residual small (nm-level) optical aberration
Feed this information in real-time to upstream deformable mirror for correction
Use this information to calibrate how much starlight is left in null outputs

Scalable photonic-based nulling interferometry with the dispersed multi-baseline GLINT instrument
Martinod, Norris, Tuthill...Guyon et al.
Nature Communications (2021)
link: <https://www.nature.com/articles/s41467-021-22769-x>

**GLINT – on-sky
Alpha Boo**

**1.4 kHz frame
rate**



Conclusions

We are already on the path to imaging habitable planets with 30m-class telescopes. Habitable planets around nearby M and K type stars are most accessible for imaging and spectroscopy. Spectra will be acquired in visible and NearIR.

SCEXAO is leading the way in prototyping key technologies on this path – and enabling new science along the way. Rapidly evolving technology landscape – important to keep up and validate on-sky.

SCEXAO is an open research platform → please consider joining/collaborating
Email me at: guyon@naoj.org