

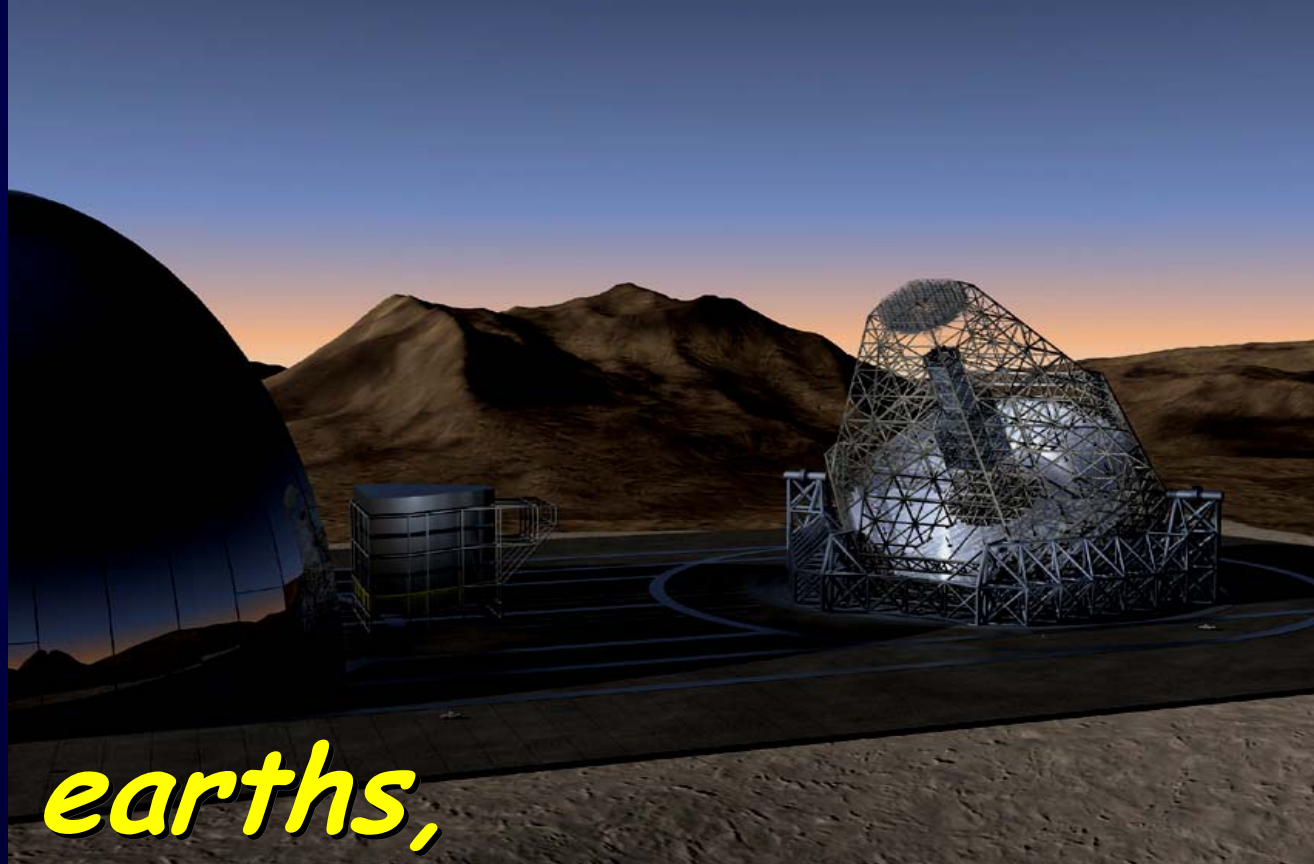


*Down to earths,*

*with OWL*

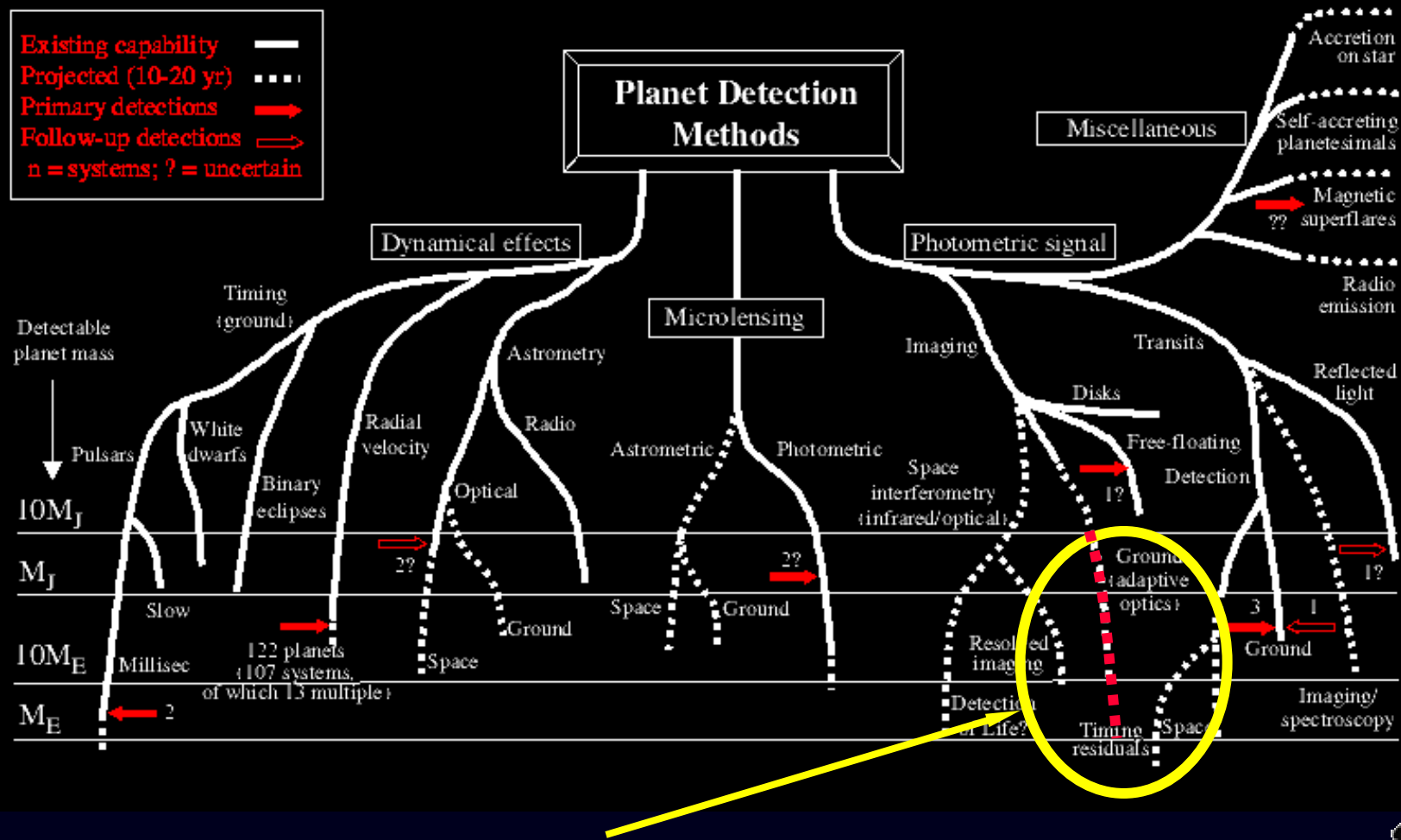
*Olivier Hainaut, Roberto Gilmozzi*

*European Southern Observatory*



# Planet Detection Methods

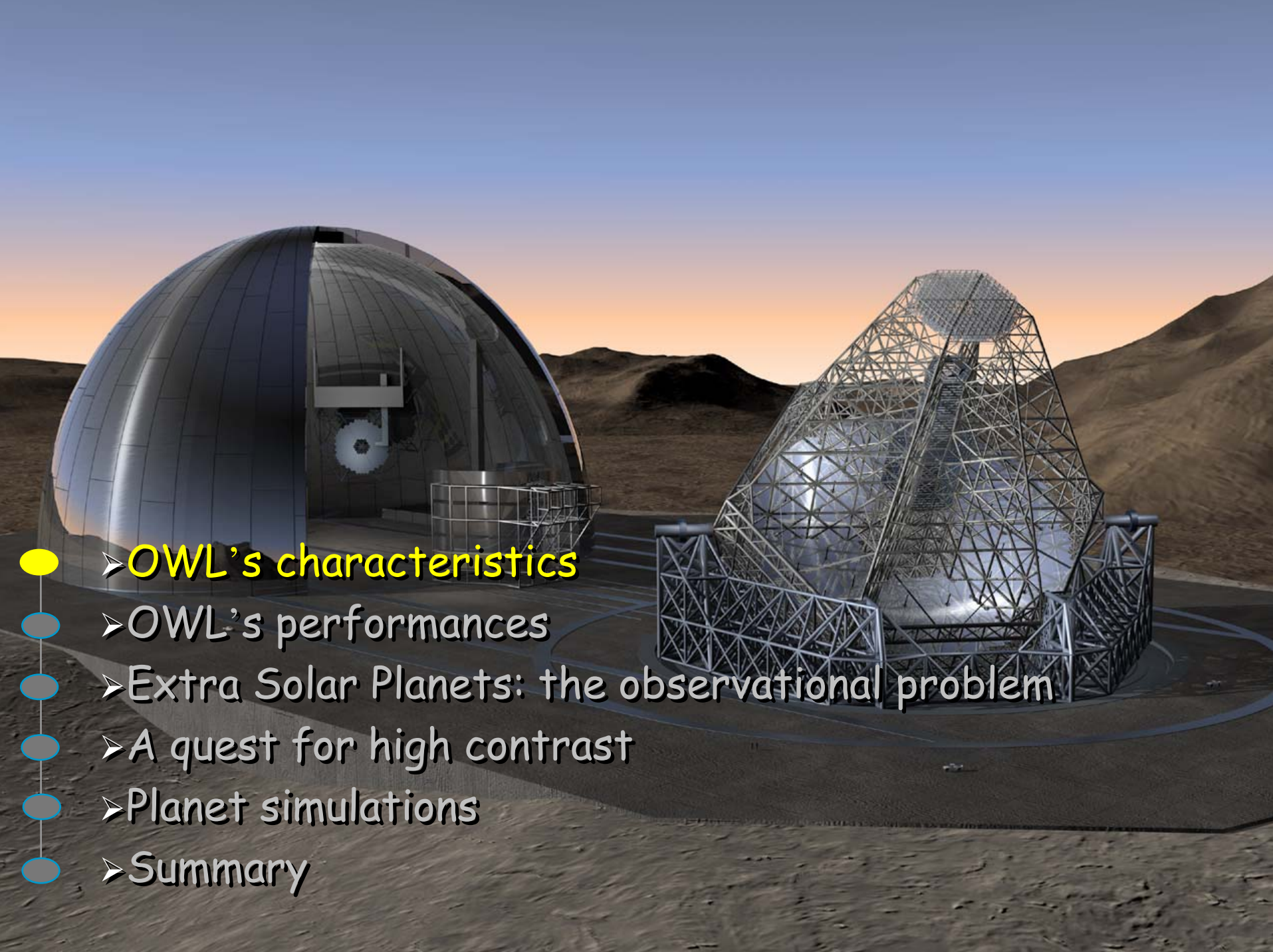
Michael Perryman, Rep. Prog. Phys., 2000, 63, 1209 (updated May 2004)  
[corrections or suggestions please to michael.perryman@esa.int]



This talk: ground, adaptive optics, projected (10-20yrs)

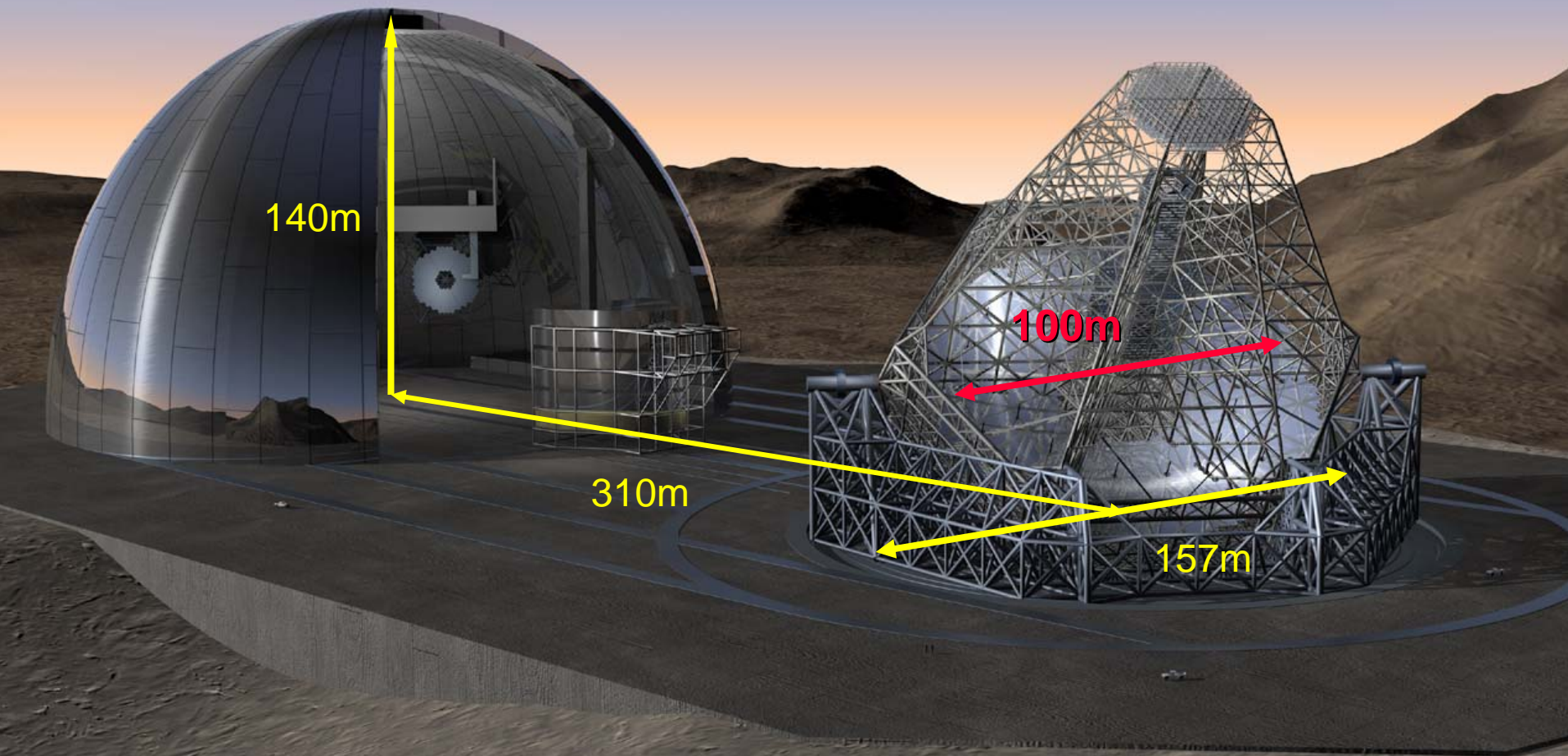


- OWL's characteristics
- OWL's performances
- Extra Solar Planets: the observational problem
- A quest for high contrast
- Planet simulations
- Summary





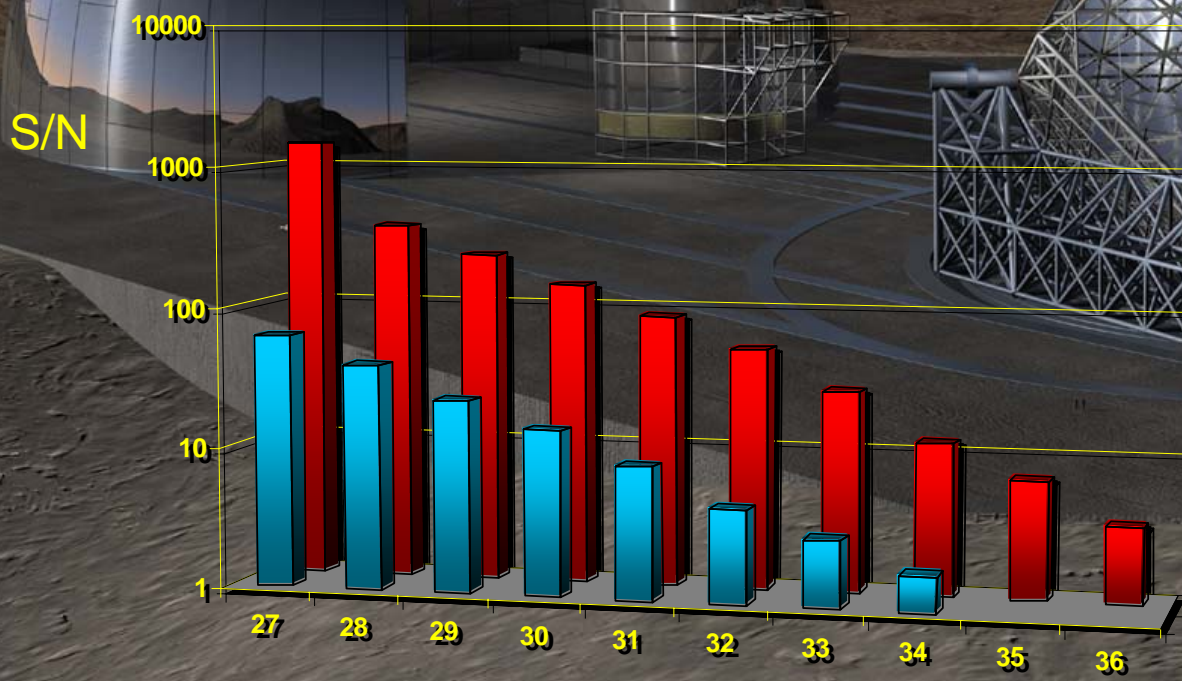
## *OWL's characteristics*





# *OWL's performances*

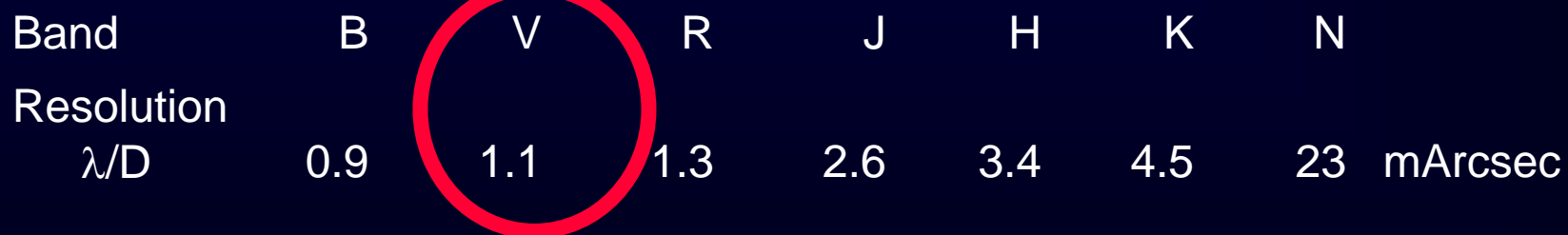
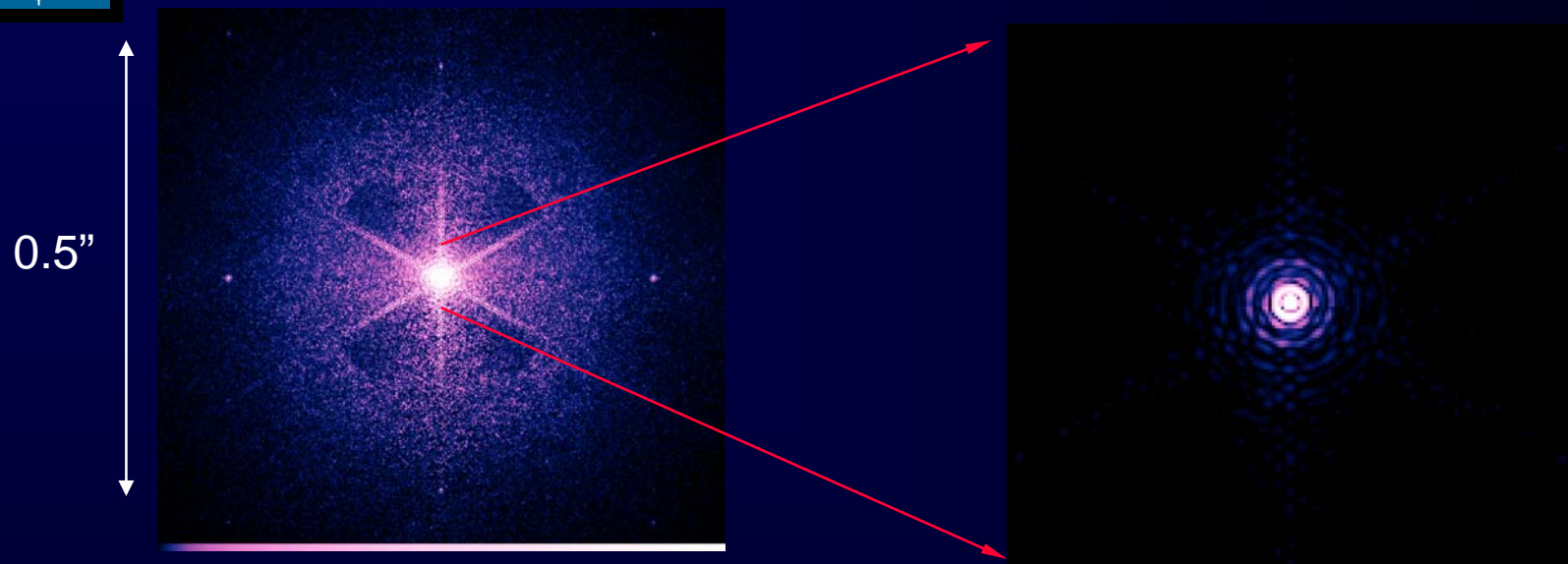
Limiting Magnitudes:



Imaging,  $t = 3\,600\text{s}$   
Spectro,  $r=1000$ ,  $t = 10\text{ks}$



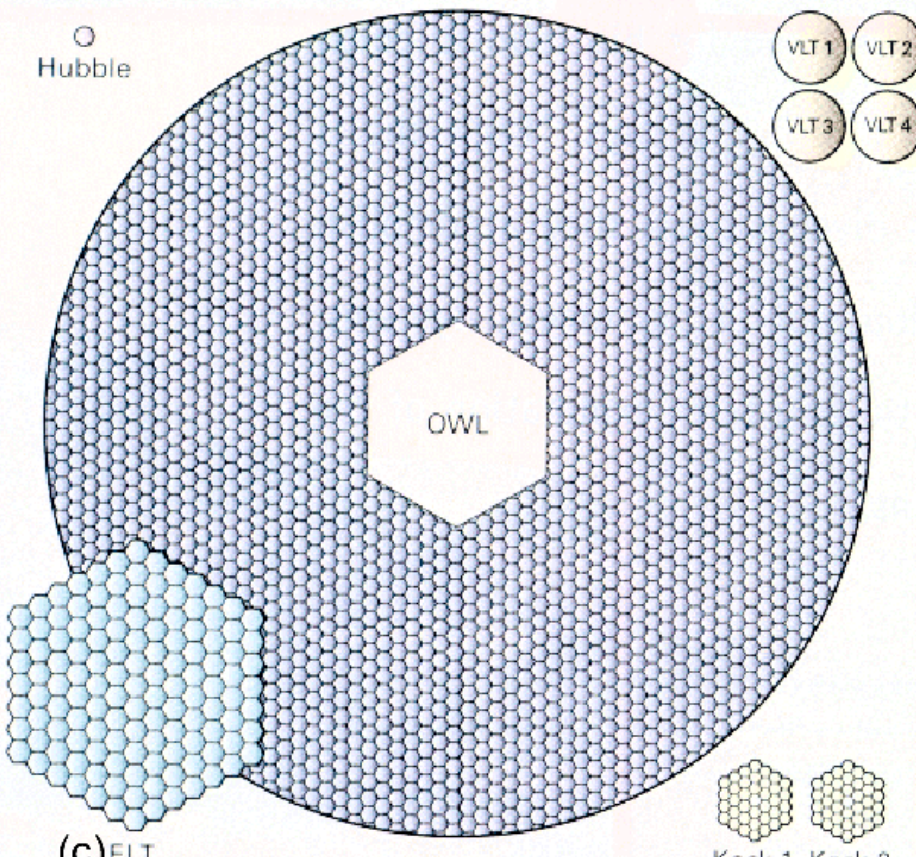
# *Diffraction limited resolution*



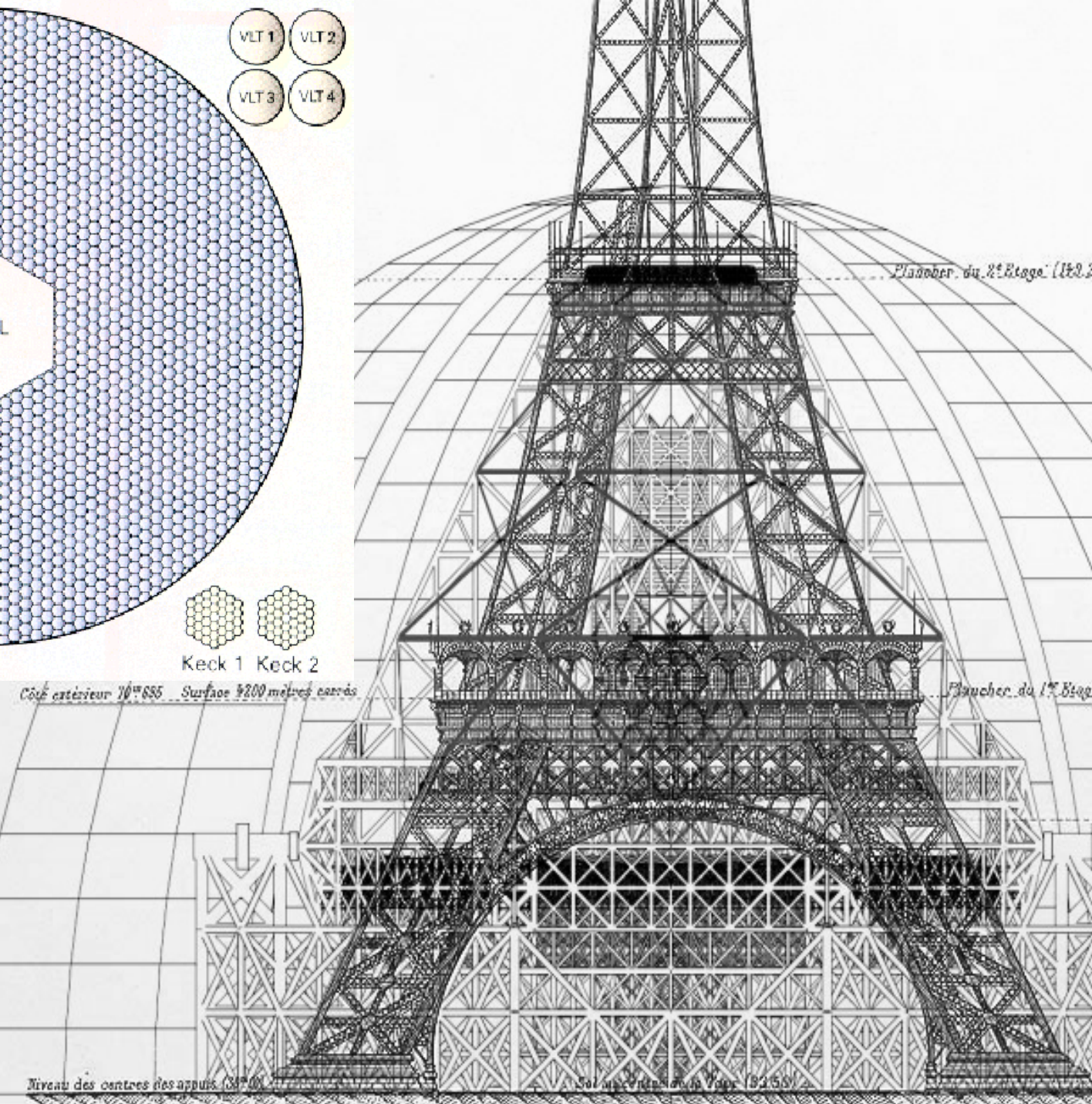
Full AO: 1 mas at V i.e.  $40 \times$  HST

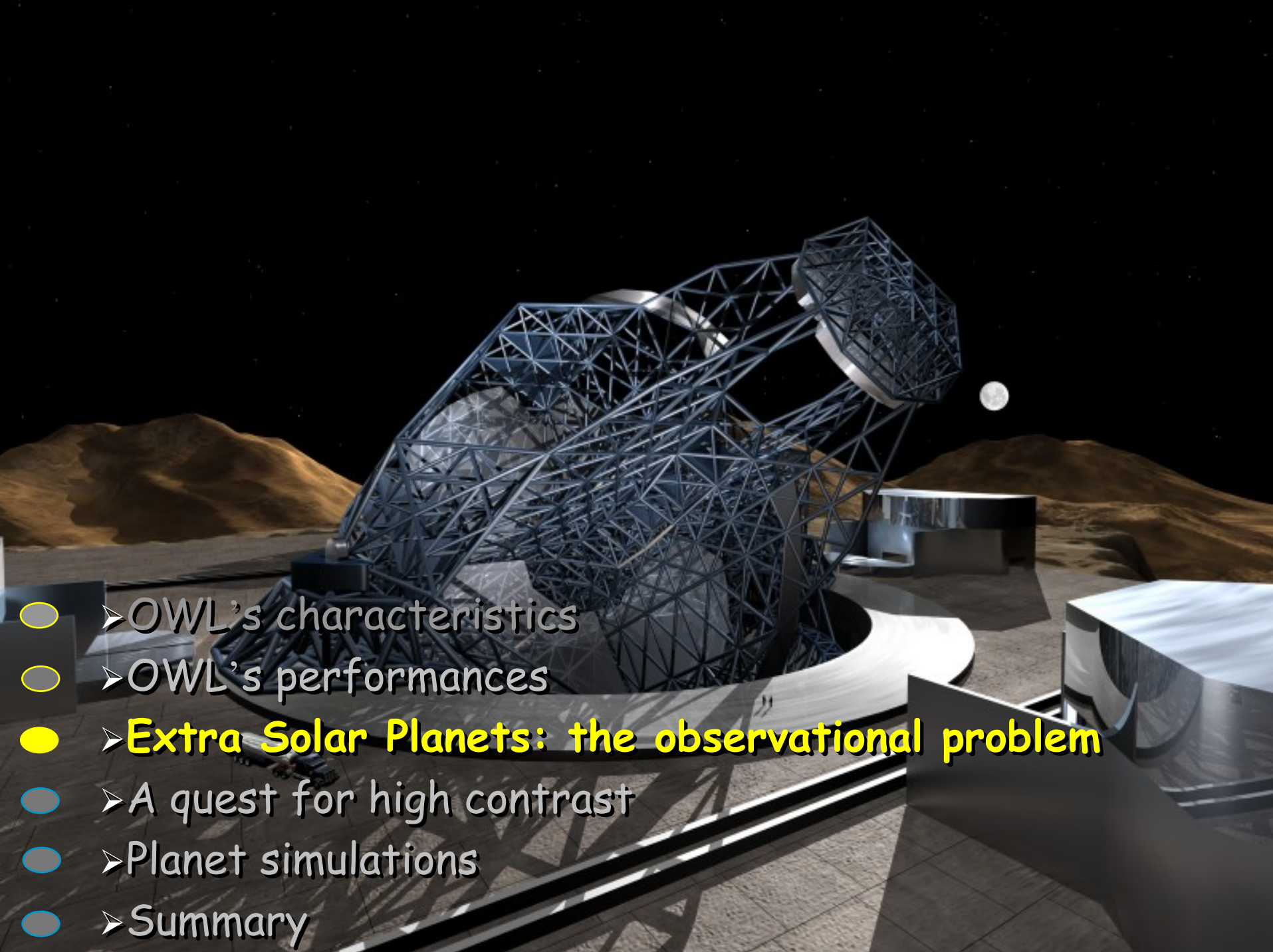


O  
Hubble



(c) ELT





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# Extra-Solar Planets

- Magnitude, Separation:

Contrast  $10^{-8\text{-}9}$

Star Dist [pc]	HotJup 0.2AU	Earth 1AU	Jupiter 5AU	Star
10	Mag.= 18.6 Sep.= 0.020"	27.4 0.100	25.6 0.500	4.8
25	20.6 0.008	29.4 0.040	27.6 0.200	6.8
50	22.1 0.004	30.9 0.020	29.1 0.100	8.3
100	23.6 0.002	32.4 0.010	30.6 0.050	9.8

- Planet near star = point source + Point Source  
← max benefit of  $\lambda/d$



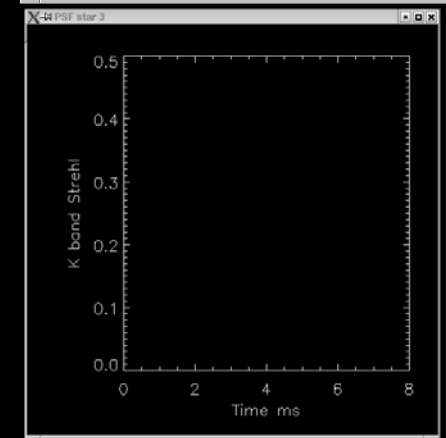
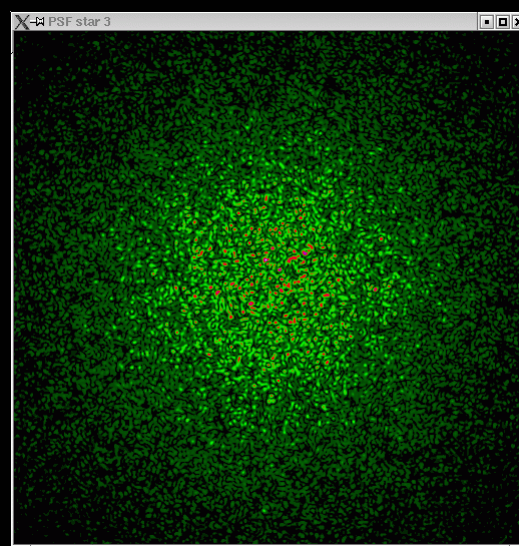
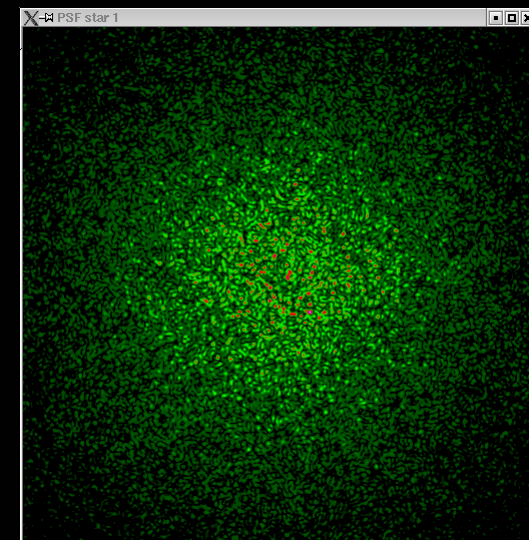
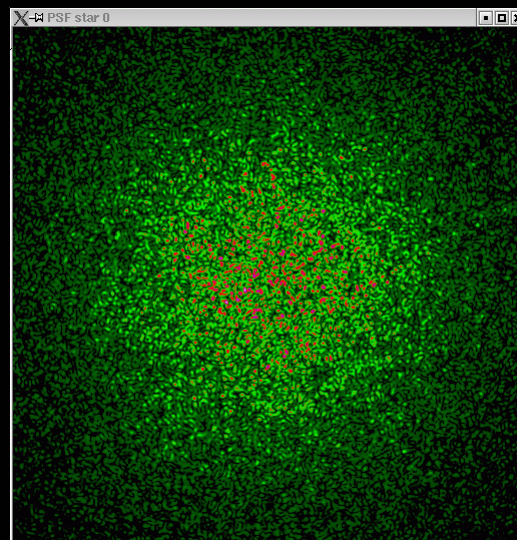
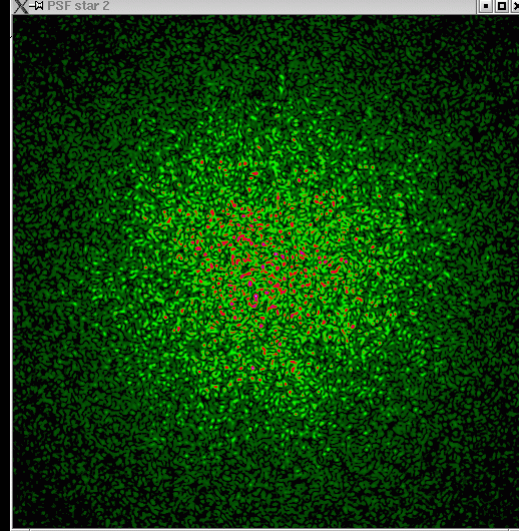


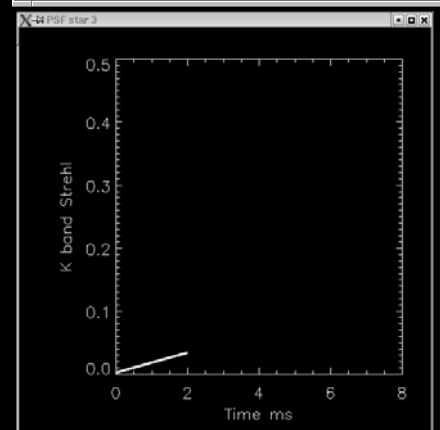
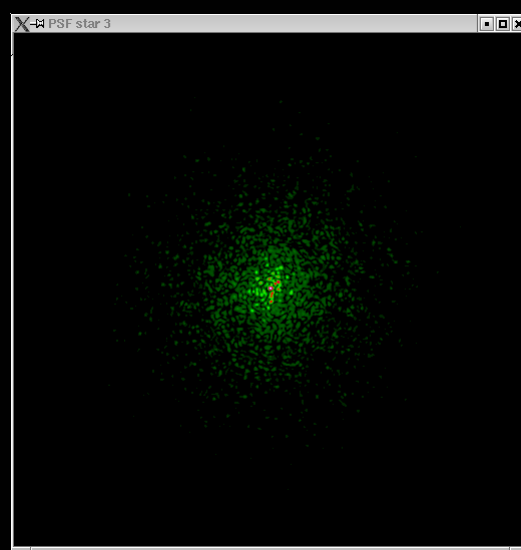
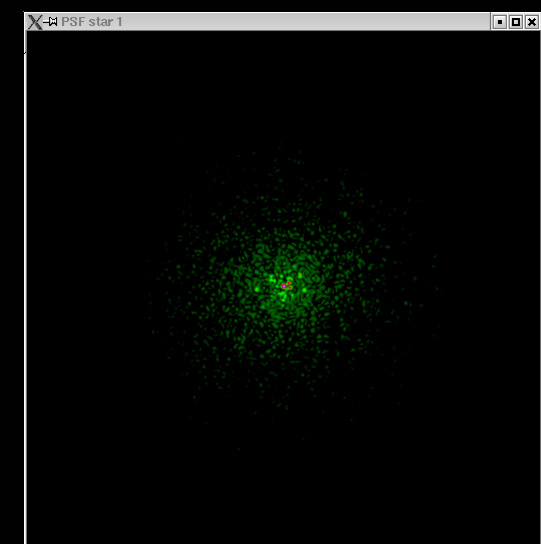
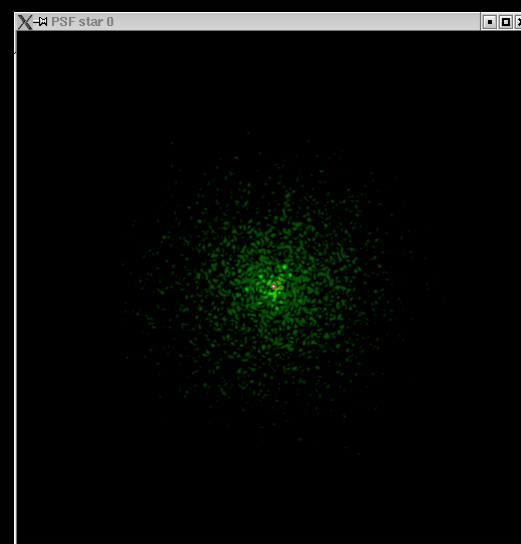
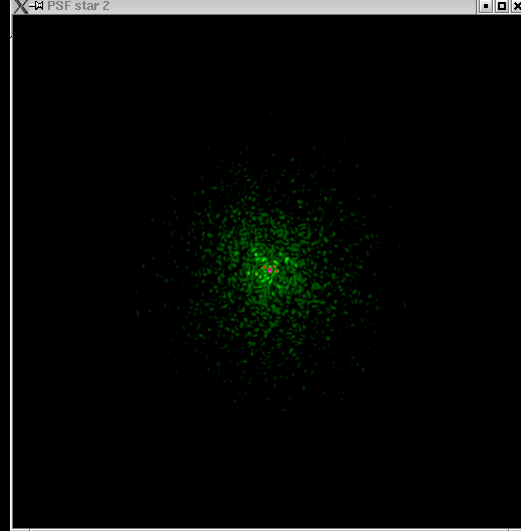
# *Quest for high-contrast imaging*

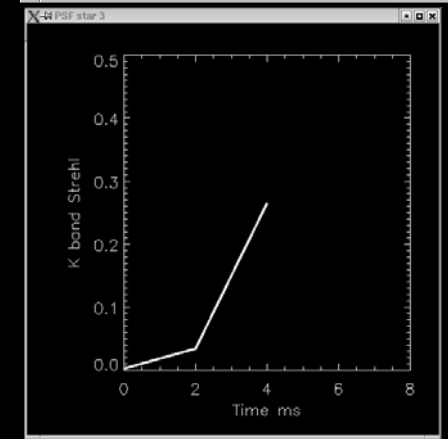
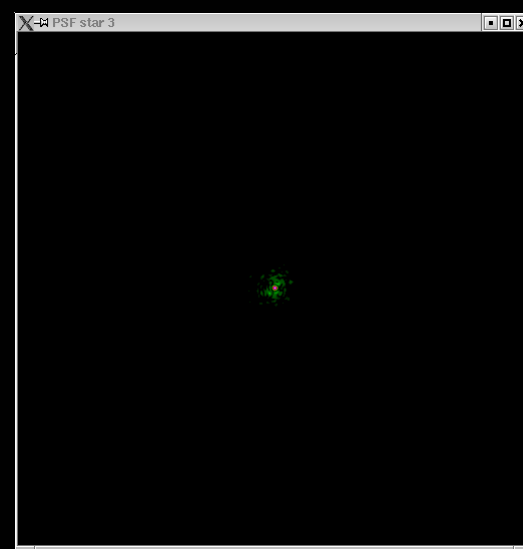
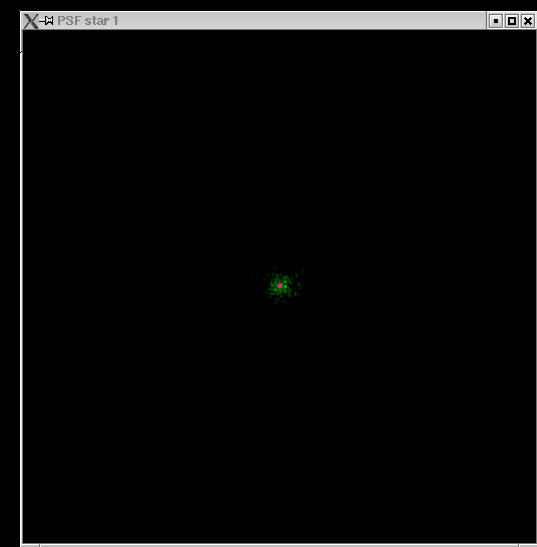
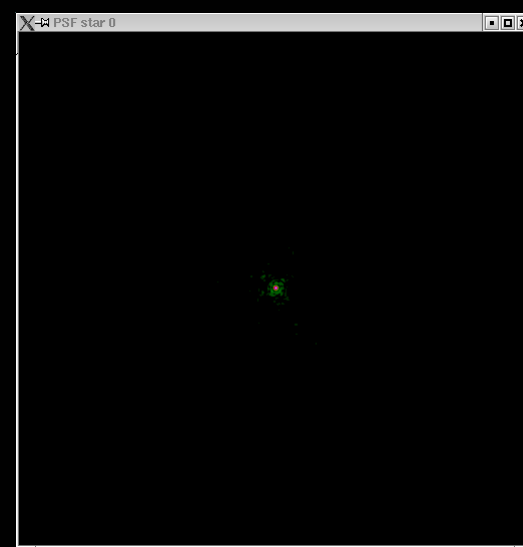
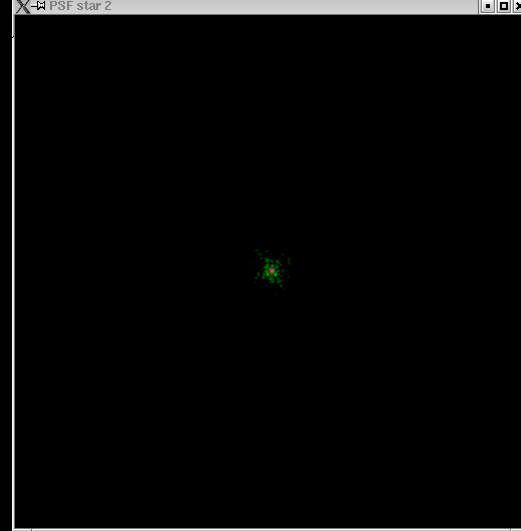
- Coronography
- Nulling interferometry
- Multi-Conjugated Active Optics
- eXtreme Active Optics
- Simultaneous Differential Imaging

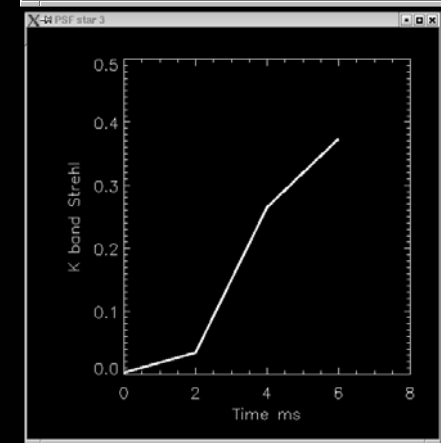
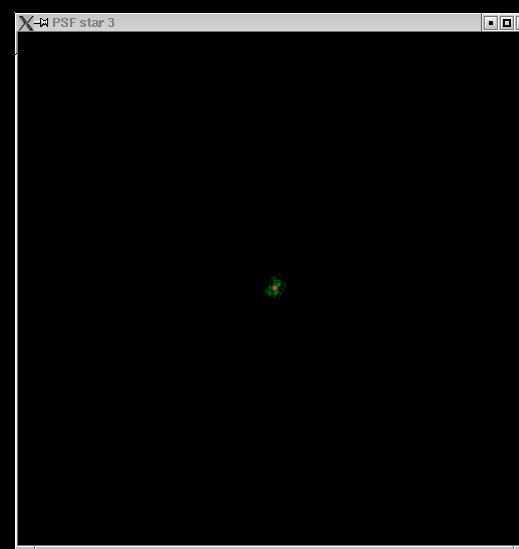
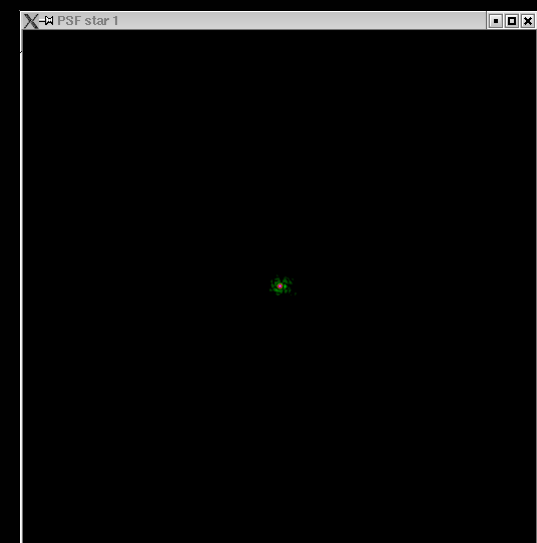
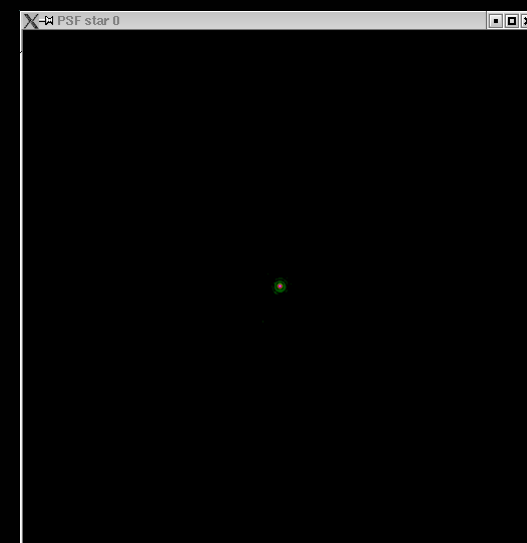
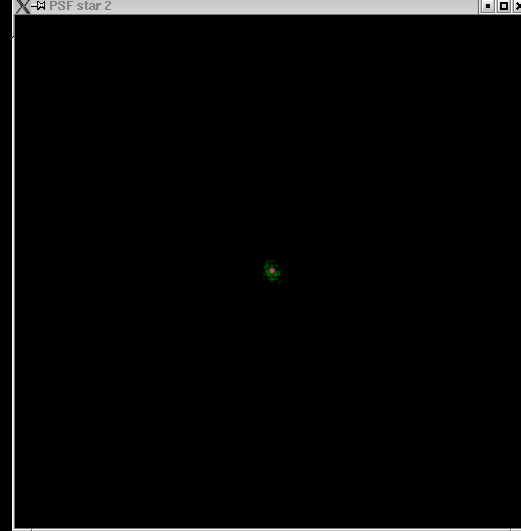


# *MCAO simulation*

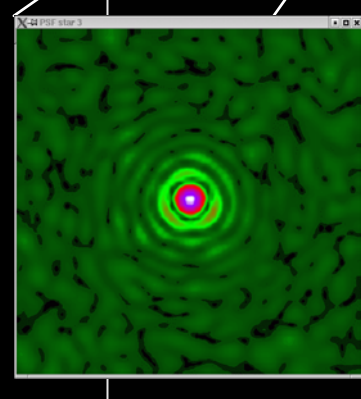
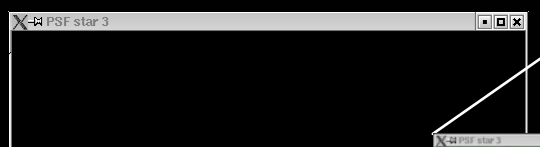
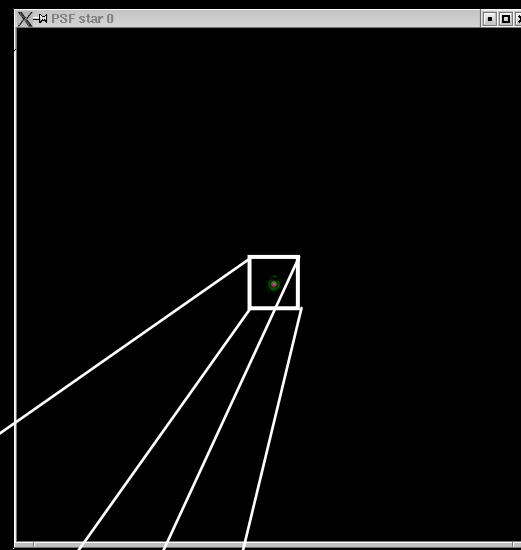
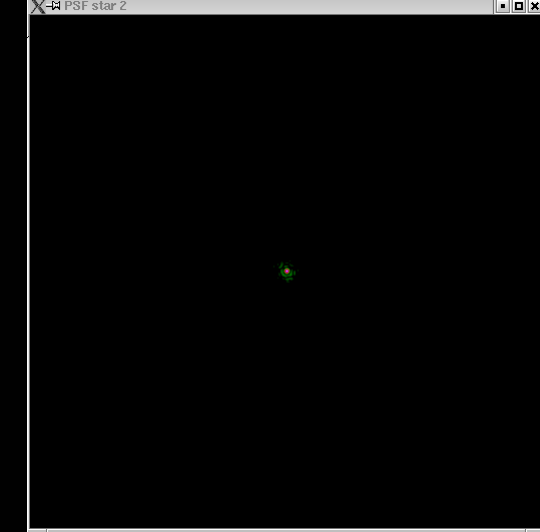




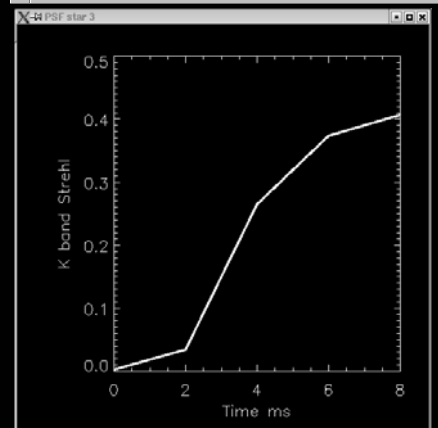
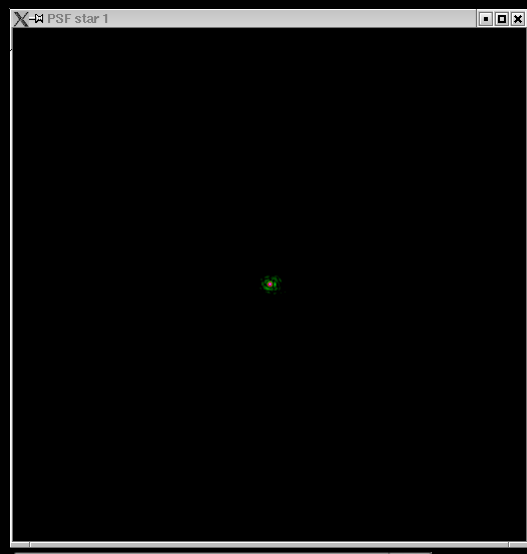




Total FOV: 2' (diameter)  
100m telescope, K-Band  
FWHM: ~5mas, Sr ~ 30-40%  
2 DMs (8k - 9k actuators)  
3 NGSSs (100x100 Shack-Hartmann)



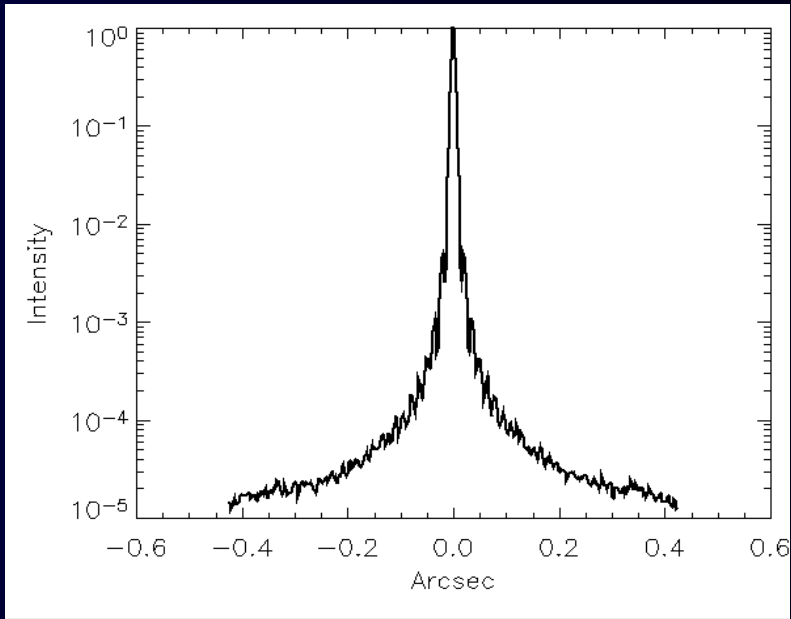
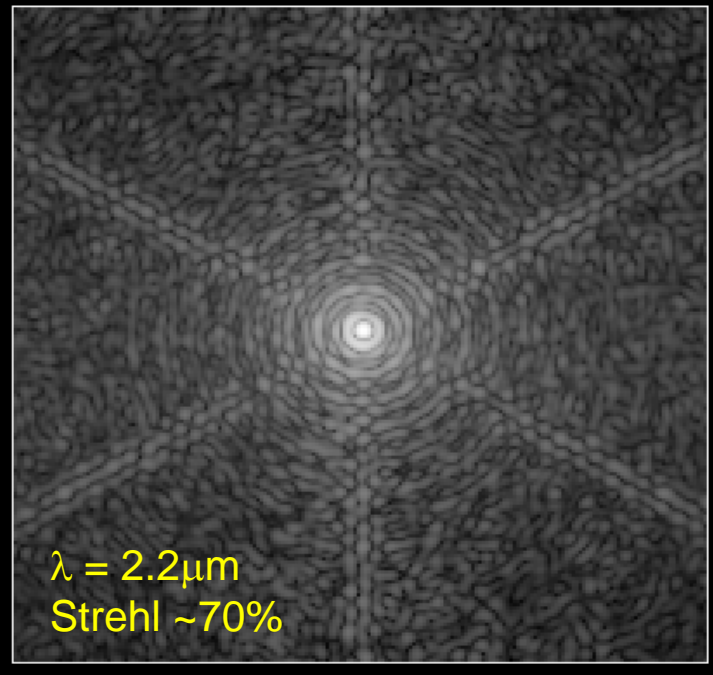
Sqrt stretch





# XAO simulations for OWL

0.3"



- 125 sub-apertures across pupil (80 cm sub-apertures, 11198 actuators active on DM)
- Each sub-aperture is 4x4 pixels, i.e. 500x500 WFS CCD
- Bright NGS on-axis
- 1 kHz frame-rate, ~1 sec of real-life PSF
- 4 ms coherence time
- 0.5" seeing (at 0.5  $\mu\text{m}$ )
- OWL pupil + cophasing errors included

M. Le Louarn, Ch. Verinaud,  
Adaptive Optics Department  
N. Yatskova,  
OWL Group





# Simultaneous Differential Imaging

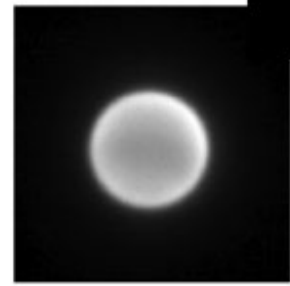
Adaptive Optics

- @ Specific wavelengths
- Cancel the speckles in real time
  - Very high contrast (~50k)
- Today on NaCo, VLT UT4

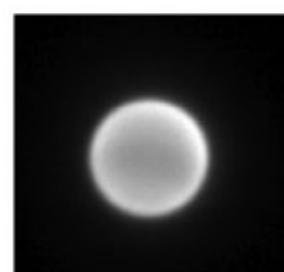
Quadrant 1: 1.600 μm



Quadrant 2: 1.575 μm

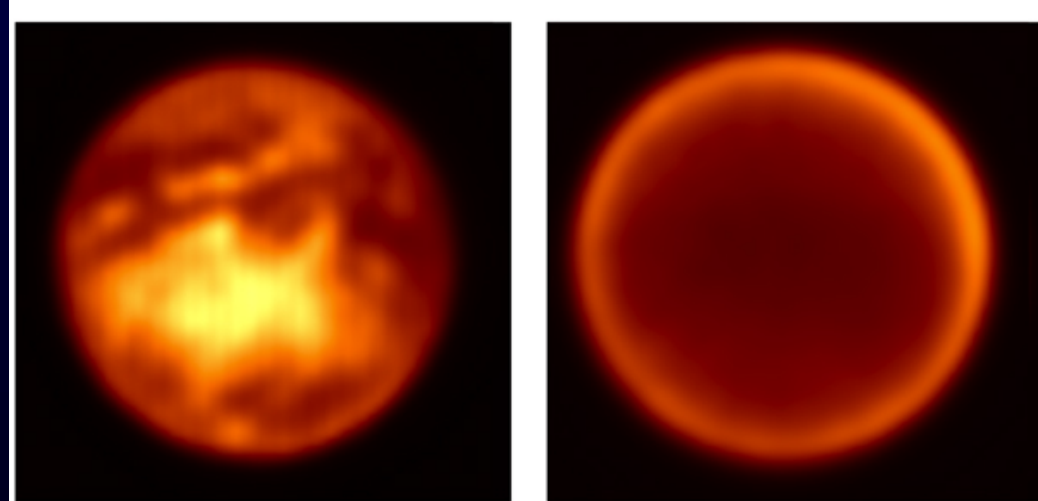


Quadrant 3: 1.625 μm



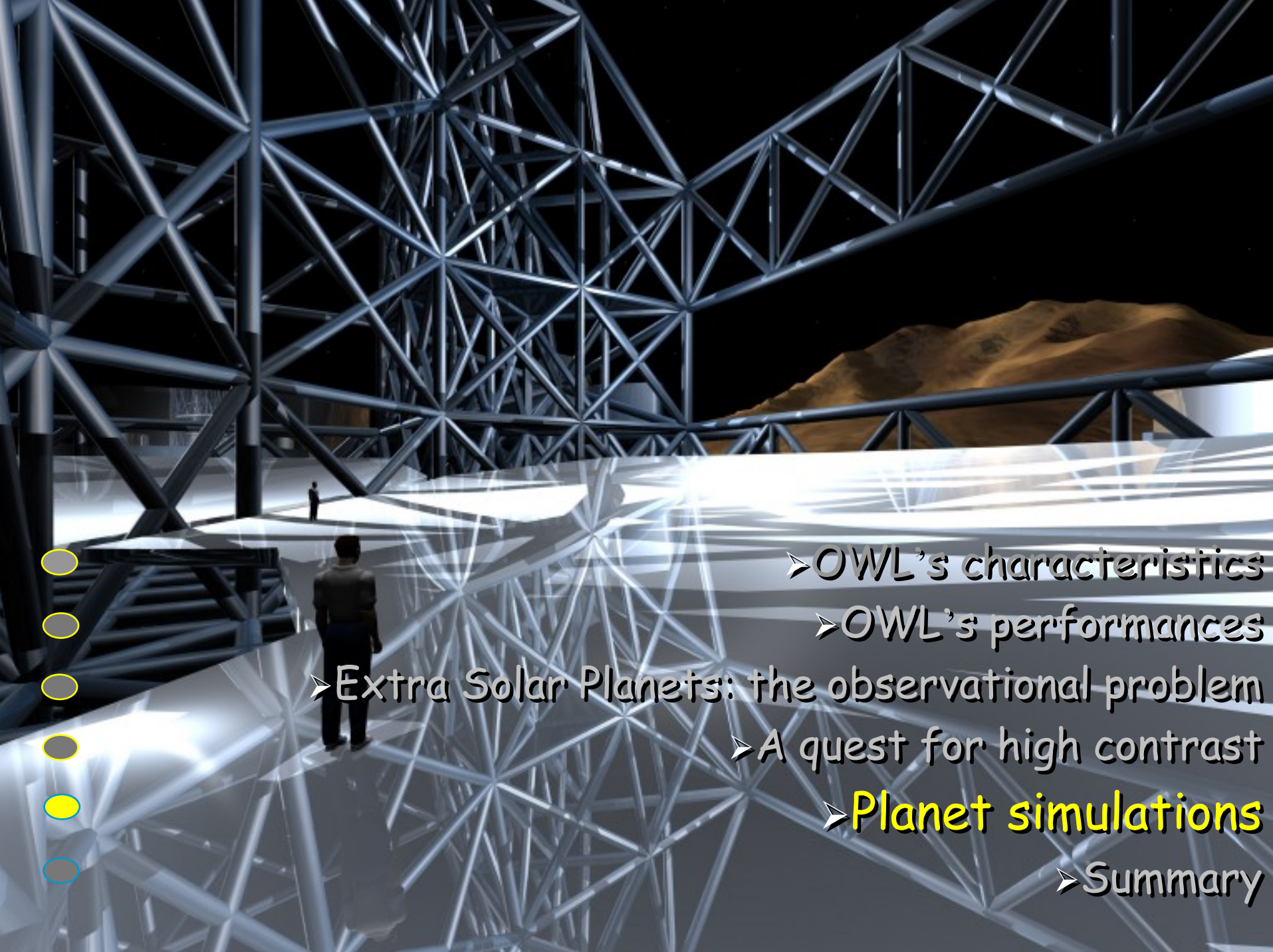
Quadrant 4: 1.625 μm

Four SDI-NACO Images  
(VLT YEPUN + NACO/SDI)



Simultaneous Views of Titan's Surface and Atmosphere  
(VLT YEPUN + NACO/SDI)



- 
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# Models

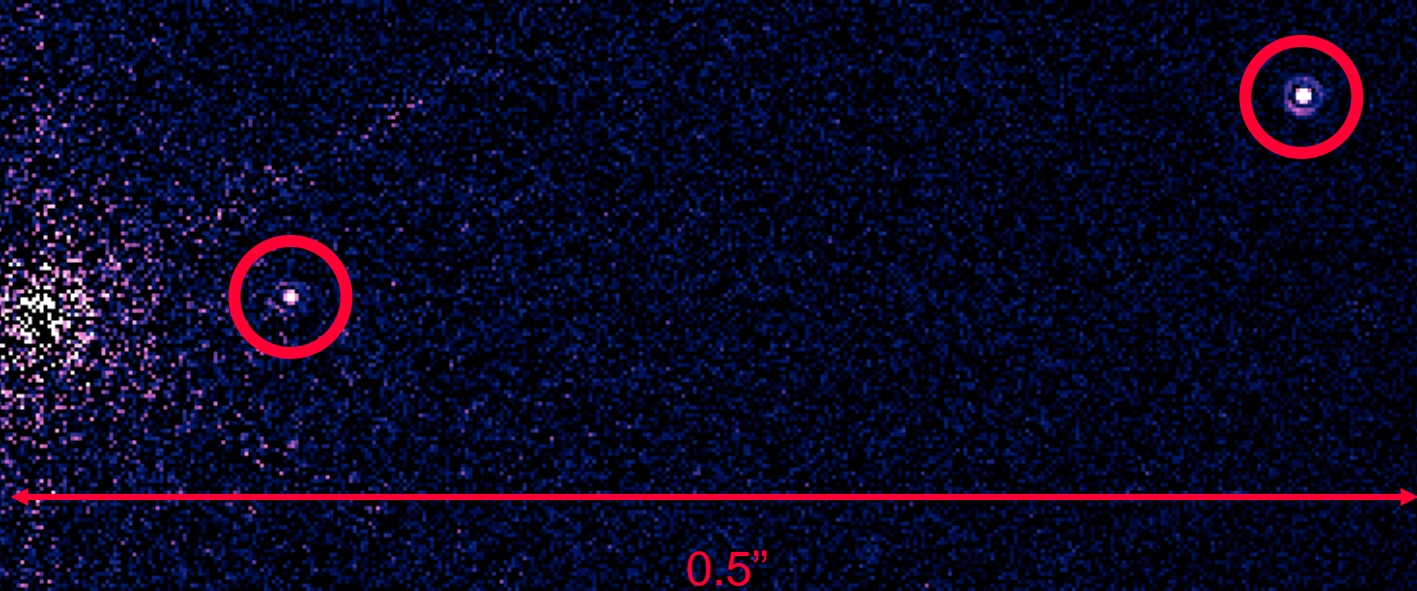
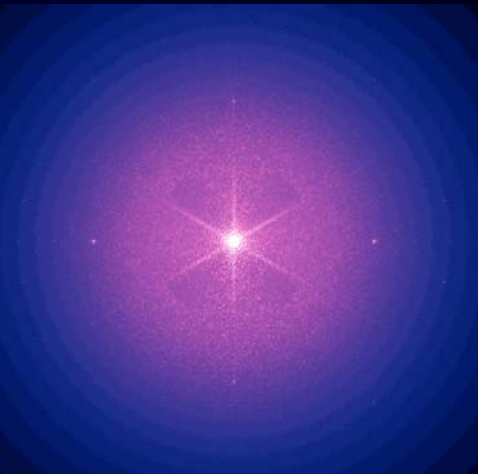
Filter

d =

Jup

Ea

5



10pc

# Parameter space

20pc

30pc

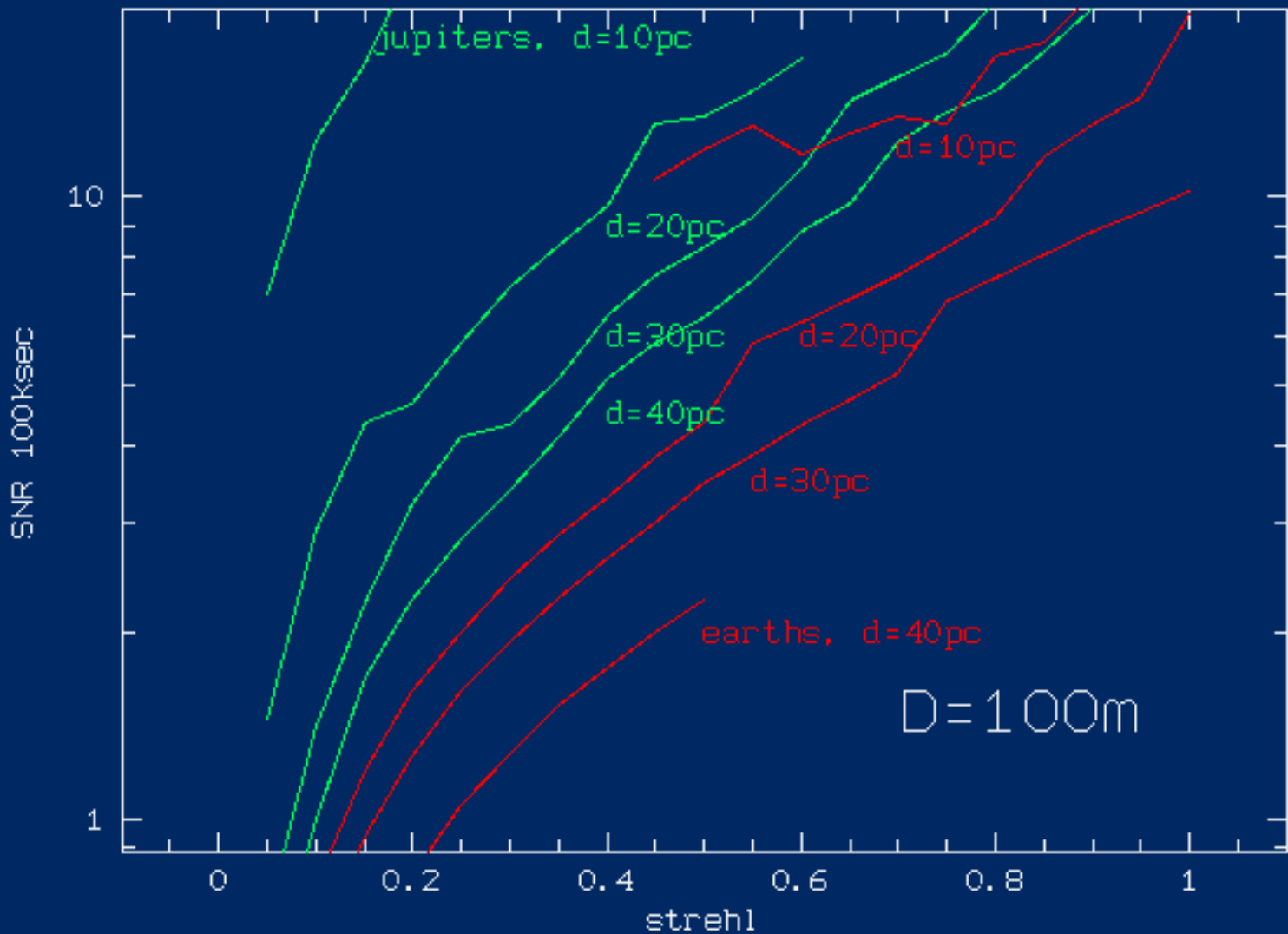
40pc

50pc





# *Scan strehl ratio*

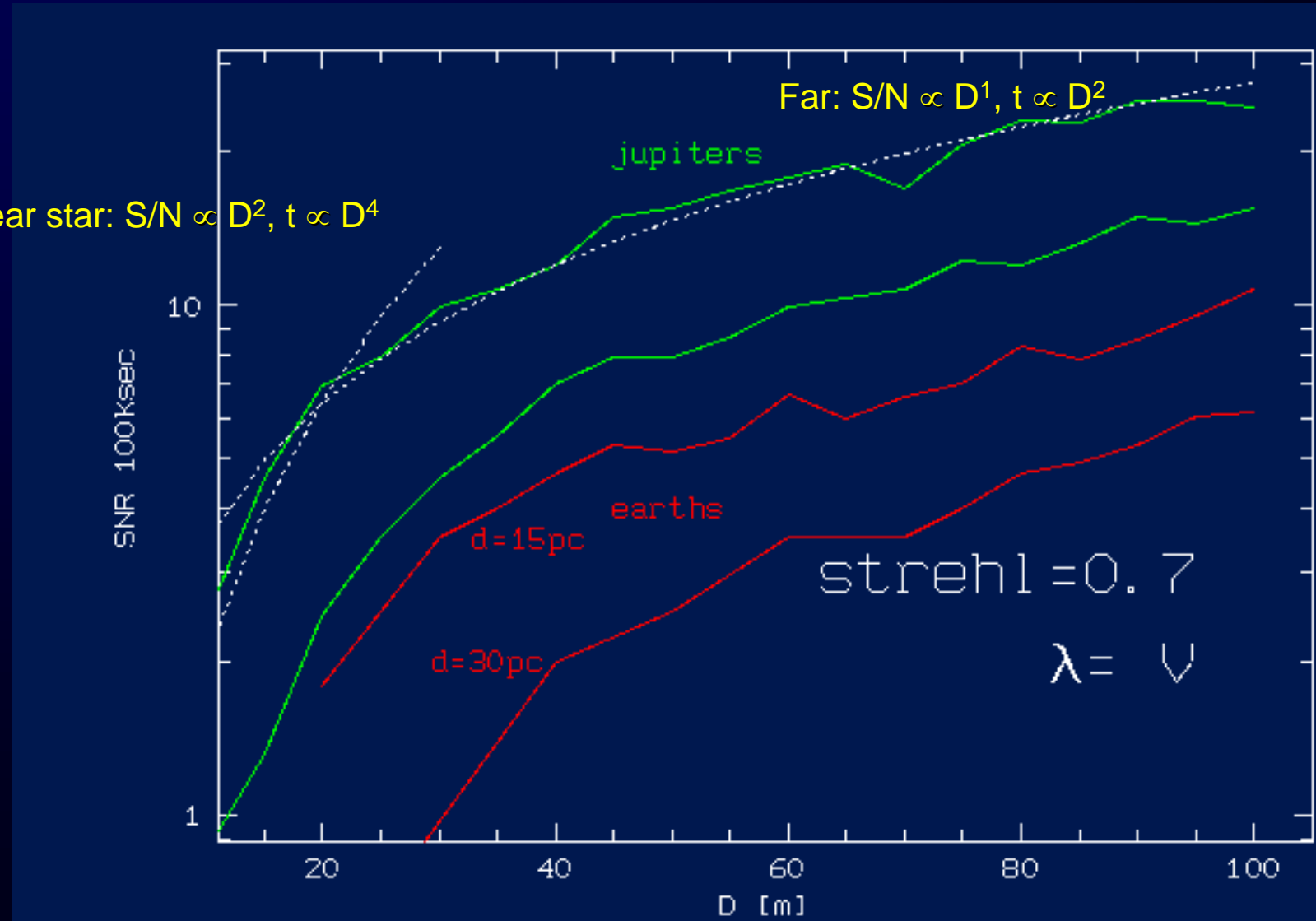




# Scan telescope diameter

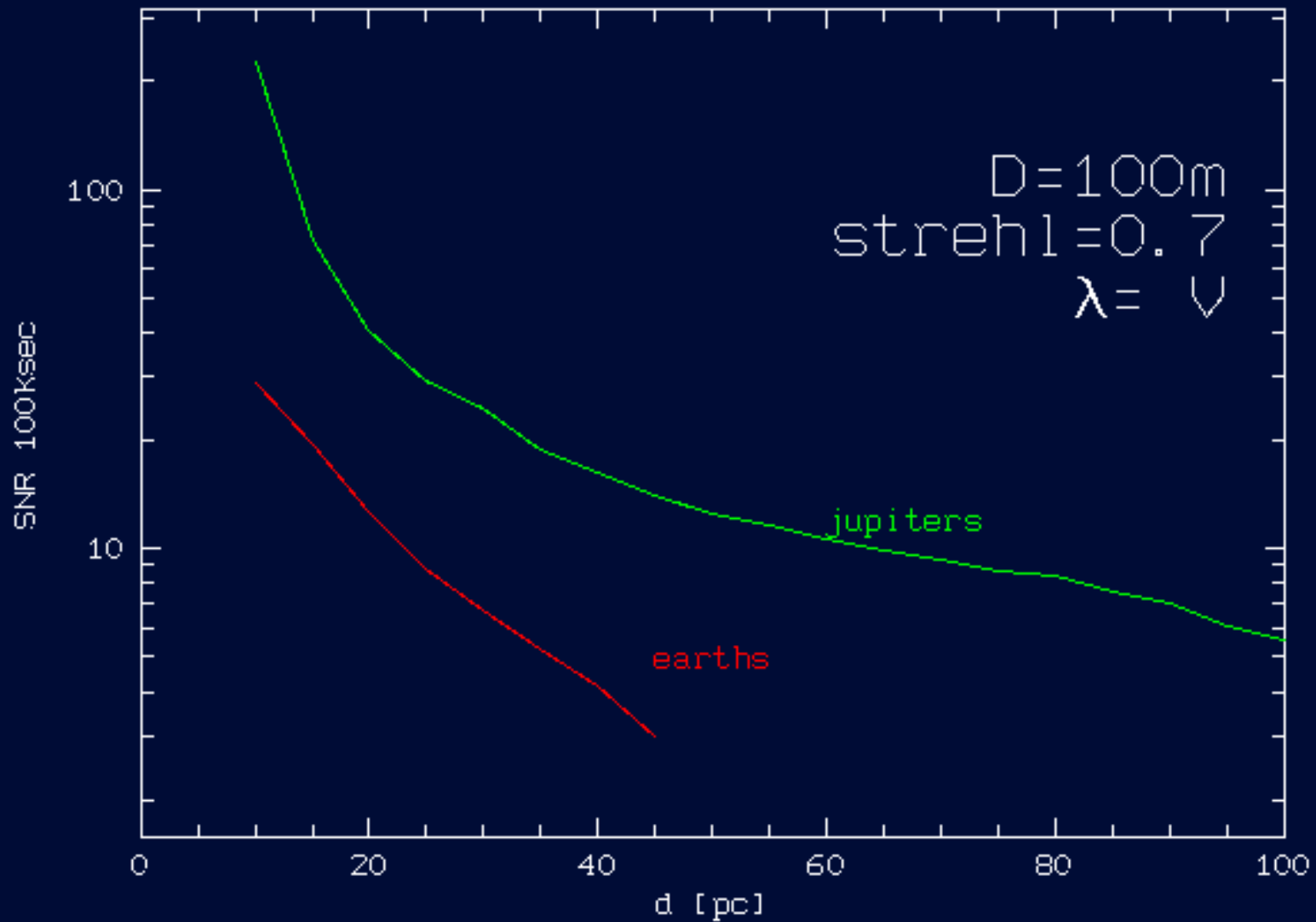
Planet near star:  $S/N \propto D^2, t \propto D^4$

Far:  $S/N \propto D^1, t \propto D^2$





# Scan star distance

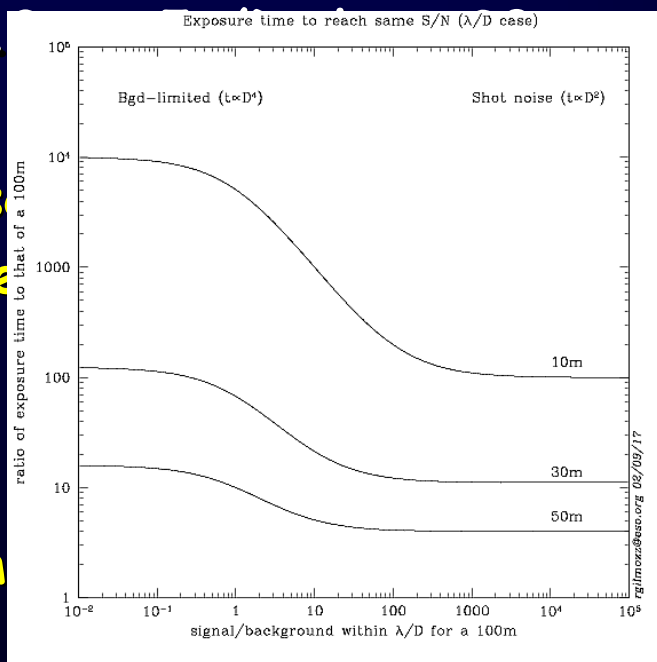




# Dependence in $D$

- Separation  $\propto D$ :  $\rightarrow$  Volume  $\propto D^3$   
Number of observable single G stars,

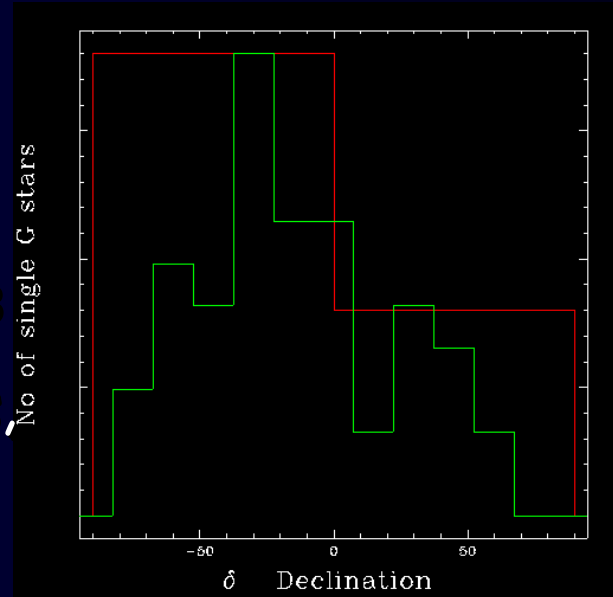
$$\lambda = 1.$$



Teles  
Diamet  
30m  
60m  
100m

Earth  
1AU  
24  
196  
910

Jupiter  
5AU  
3070  
24500  
114000



- $S/N \propto D^2$  ---  $t \propto D^4$   
 $\rightarrow$  to reach same S/N:  $t_{30m} = 120 \times t_{100m}$





# *Exo-earths: detection comparison*

(Angel, 2003)

telescope		wave ( $\mu\text{m}$ )	mode	S/N	(earth@10pc, 24h exp)
space interf	4x2m	11	nulling	8.4	Darwin, TPF
space filled	7m	0.8	coronagr	5.5-34	JWST or HST successor
Antarctic	21m	11	nulling	0.52	GMT
		0.8	coronagr	5.9	
ground	30m	11	nulling	0.34	Celt, GSMT
		0.8	coronagr	4.1	
ground	100m	11	coronagr	1.8	OWL
		0.8	coronagr	46	
Antarctic	100m	11	coronagr	17	BOWL=better OWL
		0.8	coronagr	90	

This paper: S/N = 35 @ strehl=75%



- Exp.time  $\propto D^4$
- Number of objects  $\propto D^3$
- With  $D=100m$ 
  - ⇒ Spectro of jupiters not a problem
  - ⇒ Photometry of earths:  $d < 25pc$   
(~60 stars if lat  $\sim -25^\circ$ )
  - ⇒ Spectro of earths:  $d < 15pc$ , strehl  $> 80\%$   
(30stars if lat  $\sim -25^\circ$ )
- With  $D=30m$ 
  - ⇒ Photometry of earths @  $d < 10pc$   
(~8 stars...)



