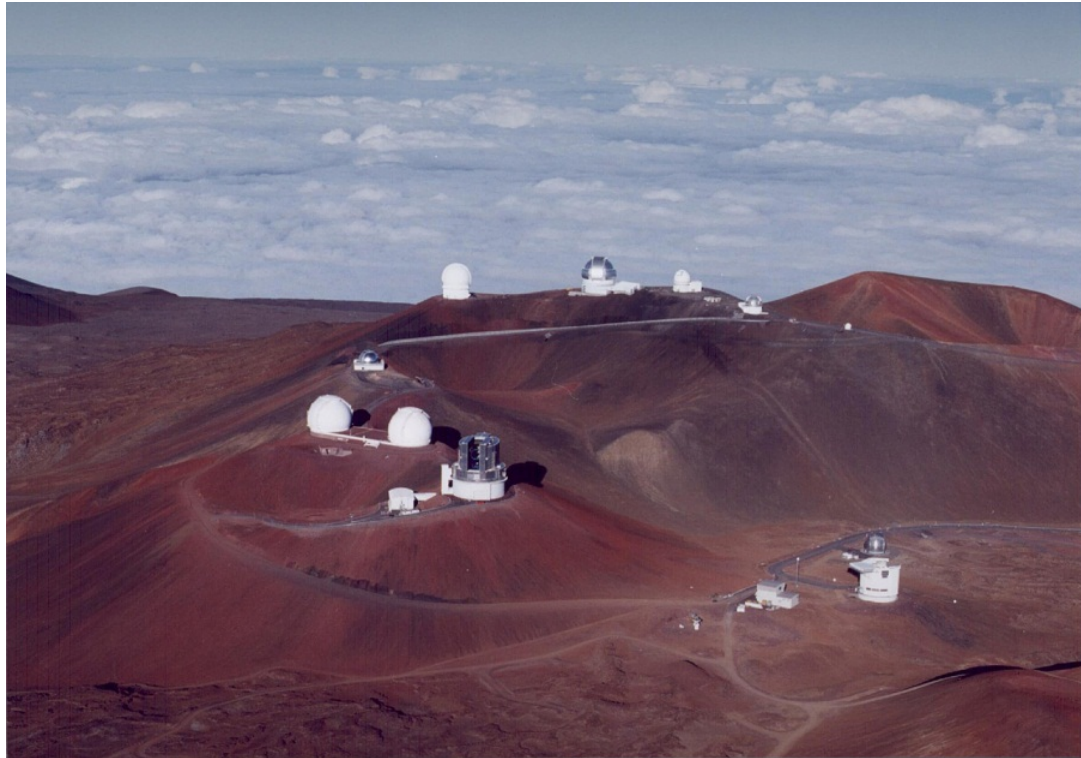


Subaru Ground-Layer AO Simulation



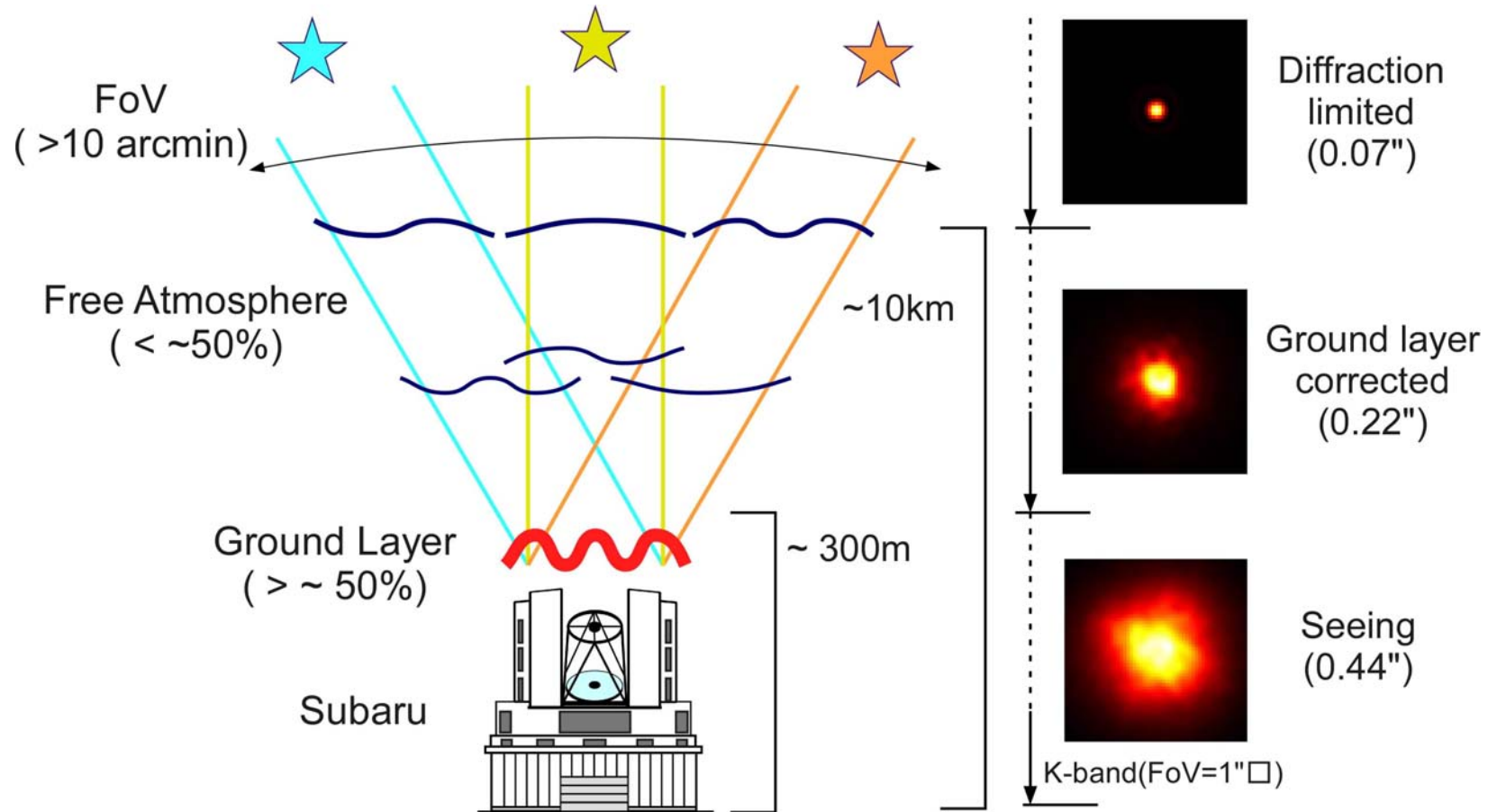
Shin Oya (Subaru Telescope)
Subaru Next Generation AO Working Group

2014/7/28 @ Mitaka

Basic idea of GLAO

- Corrects only turbulence close to the ground
- Improves seeing over wide-field of view

GLAO correction
(simulation)



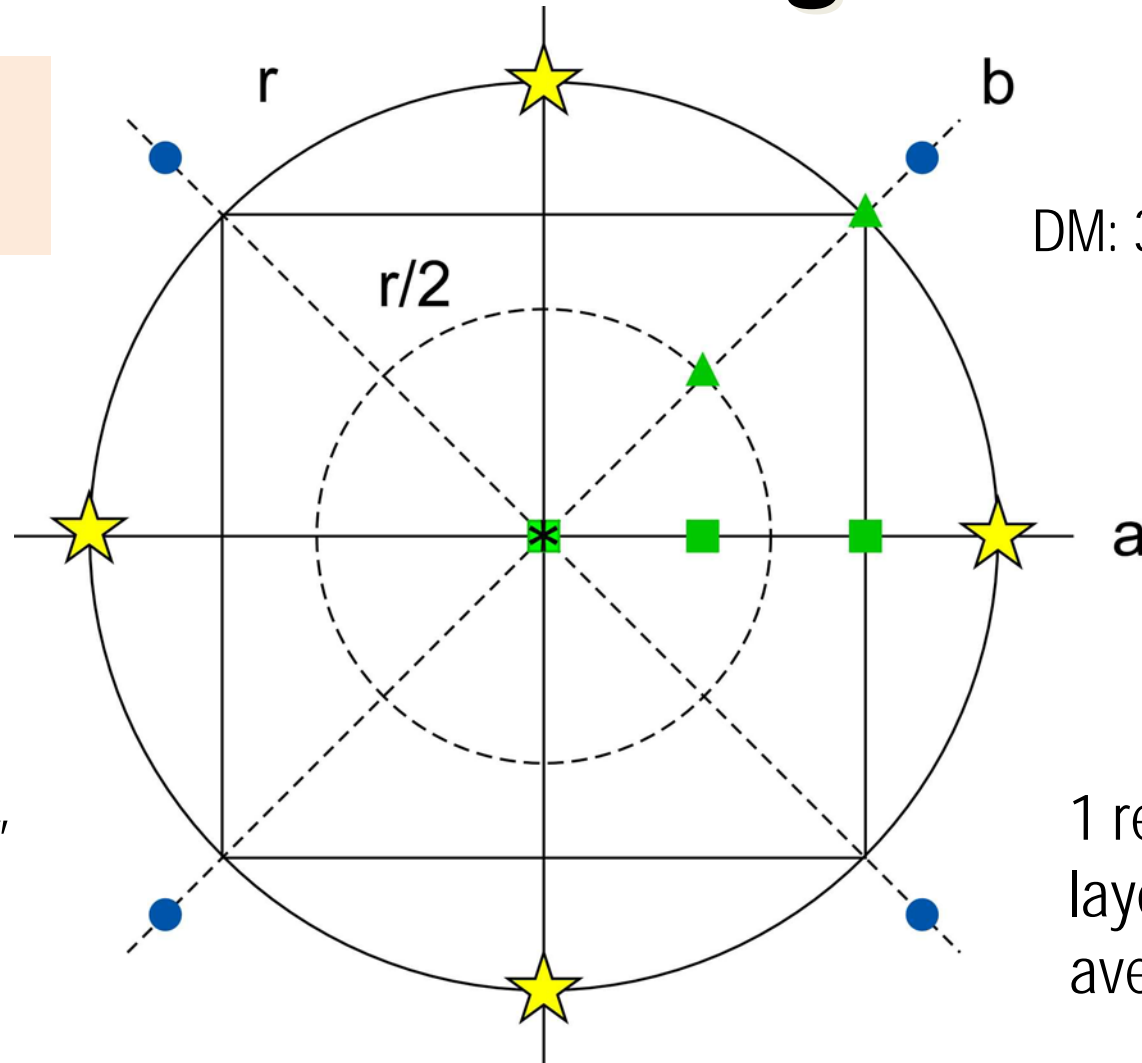
Effective for wide field of view

Subaru GLAO configuration

$\phi = 15 \text{ arcmin}$
 $r = \phi/2$

LGS: 10 mag
 TTFGS: 18mag

Subaru seeing:
 -good: 0.56"
 -moderate: 0.73"
 -bad: 0.97"
 (at 0.5 μm)



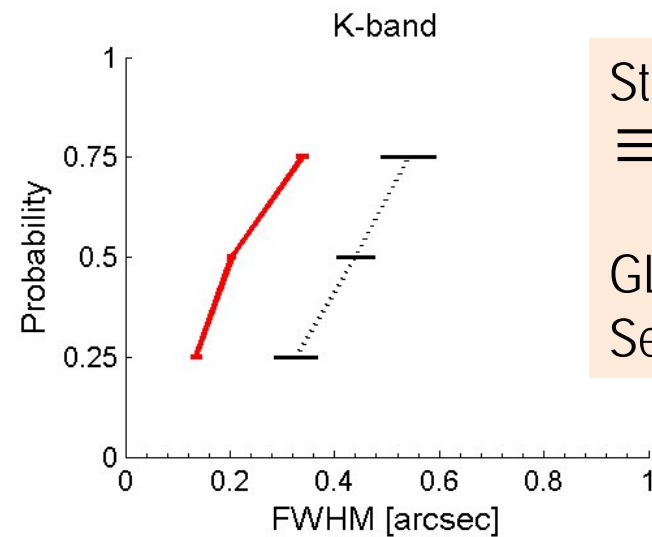
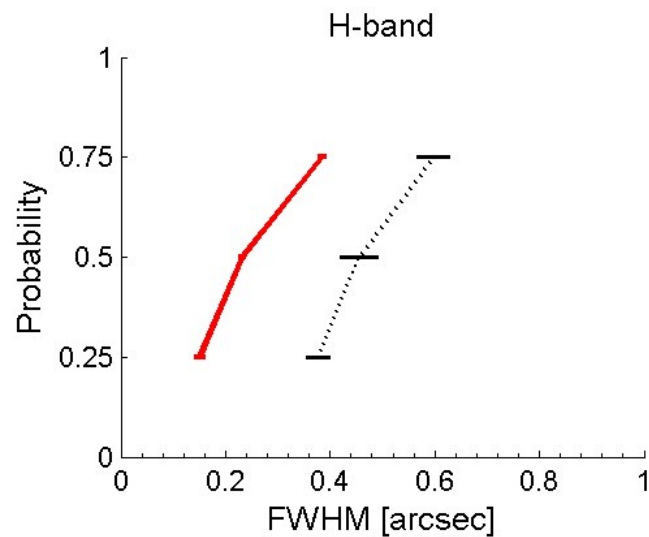
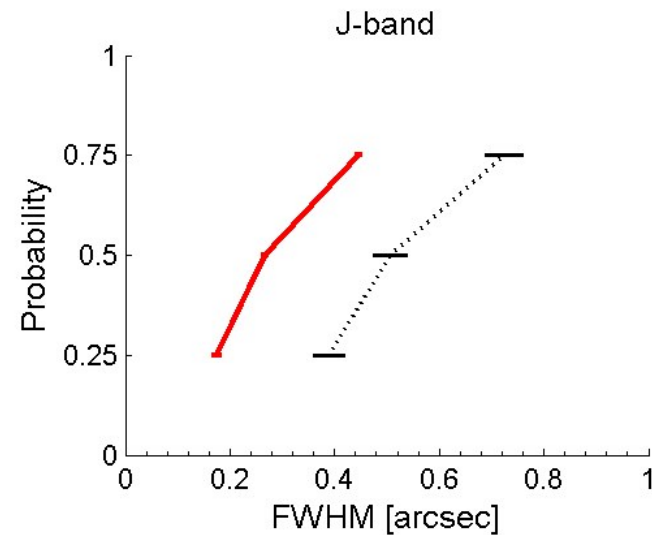
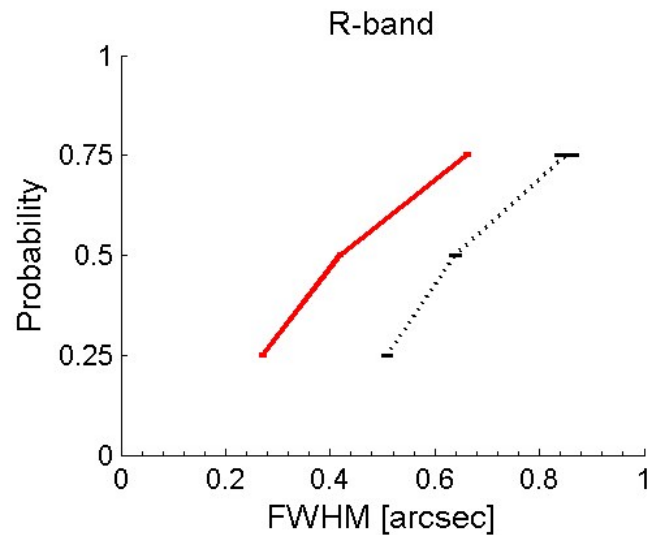
DM: 32 act. Across
 @ -80m

1 reconstruction
 layer (0m) by
 averaging GL

- ★: HoGS +: TTF-GS (between LGS)
- : PSF eval.(toward GS) ▲: (between GS)
- * : DM fitting

Seeing dependence of FWHM

@zenith



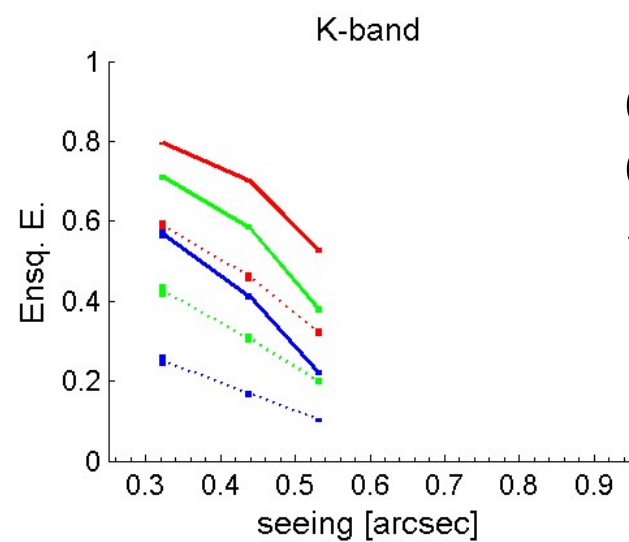
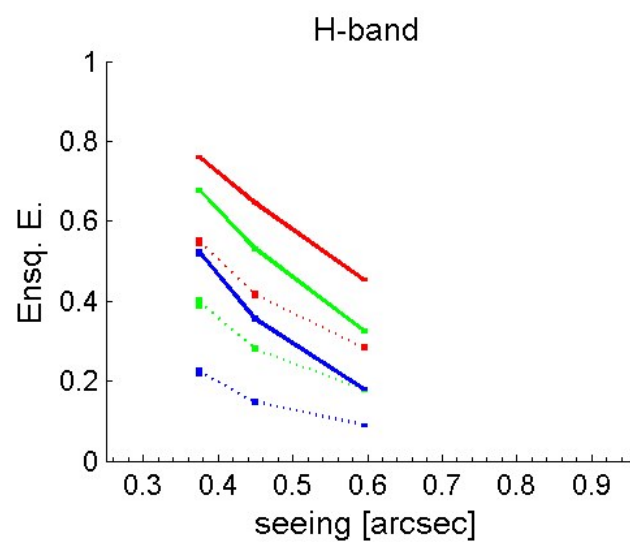
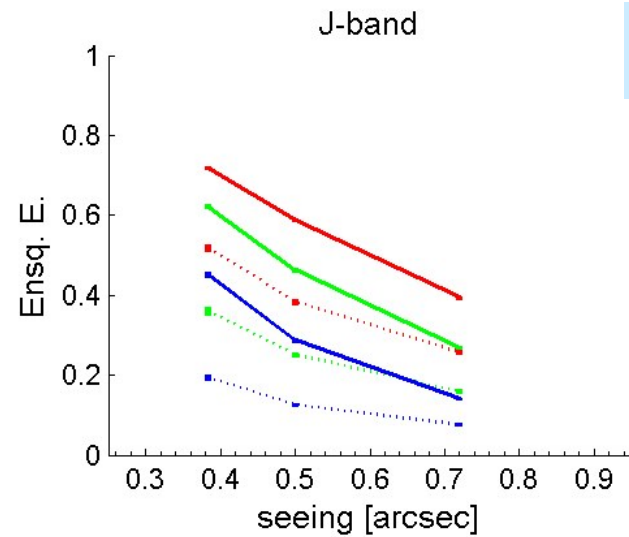
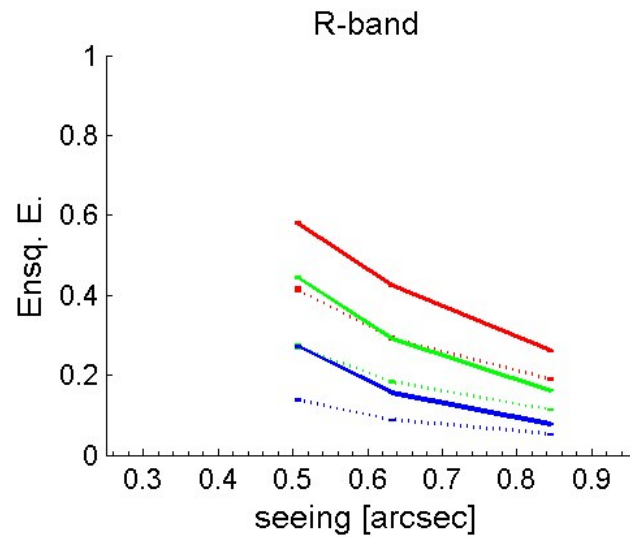
Stalibiy
≡ std / ave

GLAO: 1~7%
Seeing: 2~10%

GLAO: solid , Seeing: dotted; error bars shows standard deviation along time axis

Seeing dependence of Ensquared Energy

@zenith

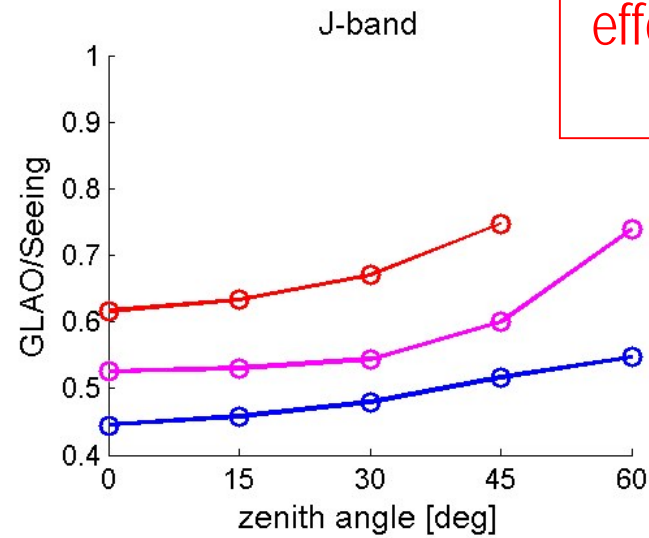
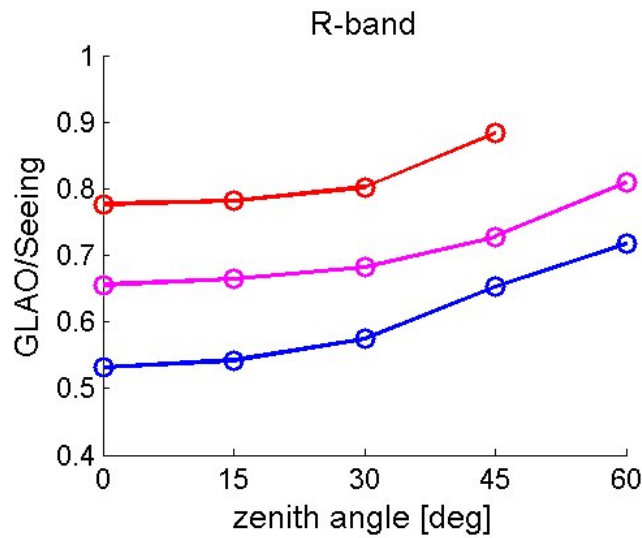


Gain \equiv
GLAO / Seeing
 ~ 1.5 to 2

width: blue: 0.24"、green: 0.36"、red: 0.48"
GLAO: solid lines, Seeing: dotted line

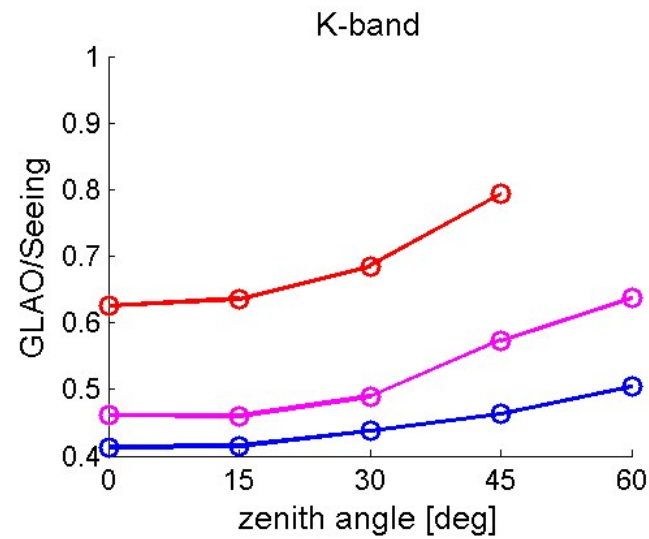
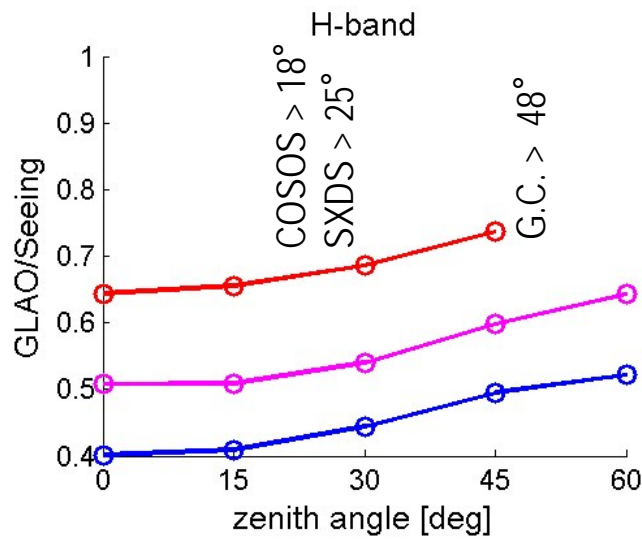
Zenith angle dependency: GLAO / Seeing

FWHM



effective height increases

seeing:
-good
-moderate
-bad



loss by 20% at 45° and 30% at 60°

Seasonal Variation of Seeing

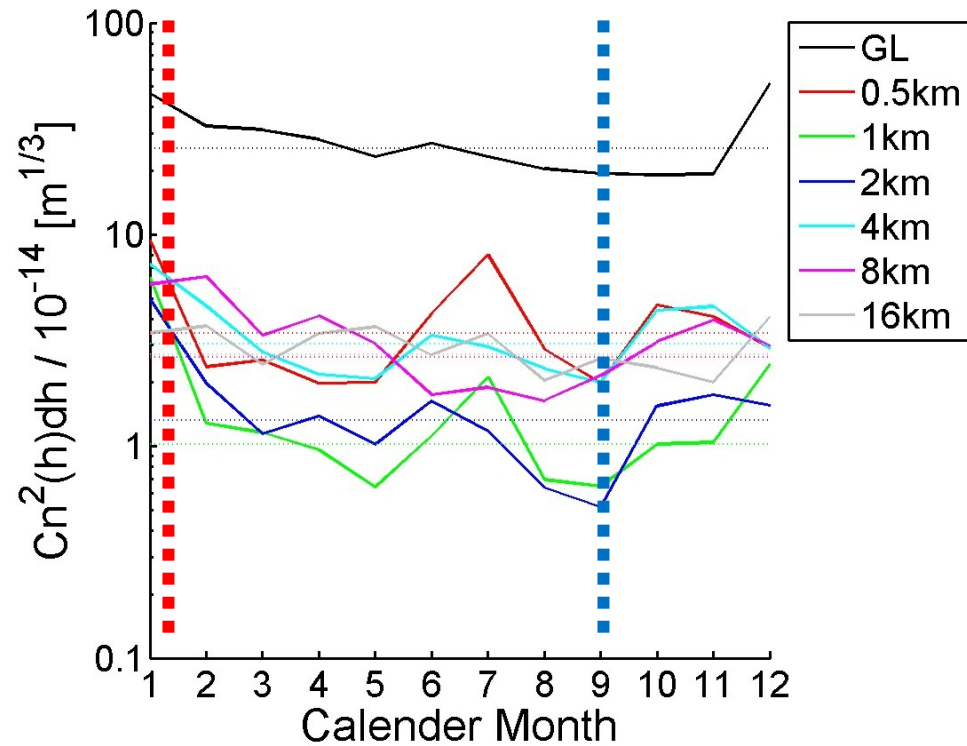
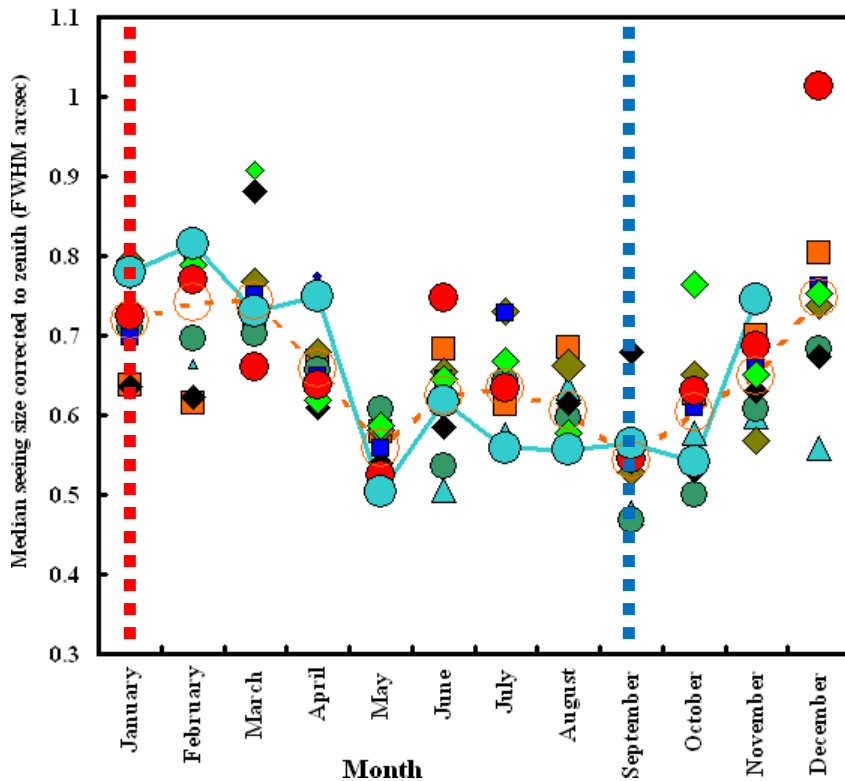
Subaru IQ

<http://www.subaru.nao.ac.jp/Observing/Telescope/ImageQuality/Seeing/>

13N site, profile

<http://sitedata.tmt.org>

Seasonal variation of Subaru median Seeing size (R band) 1999 - 2008



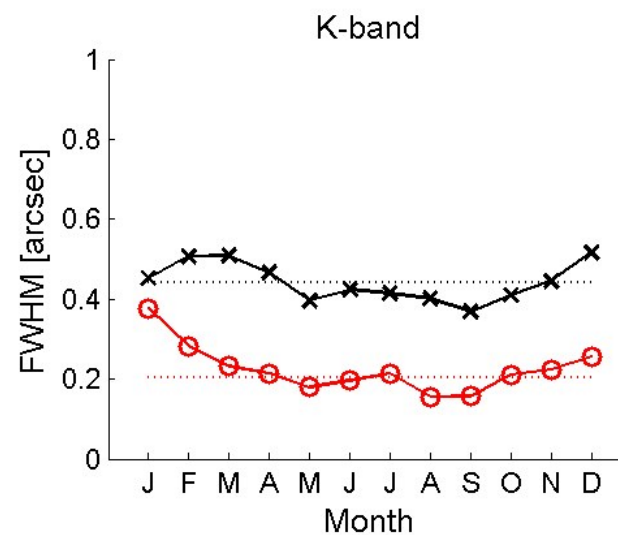
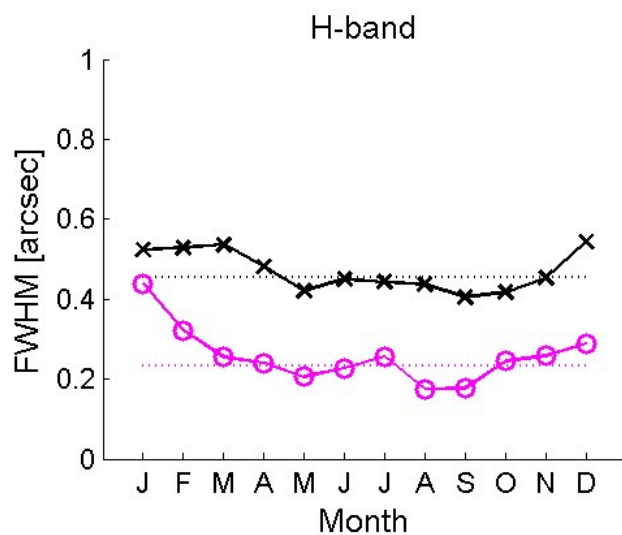
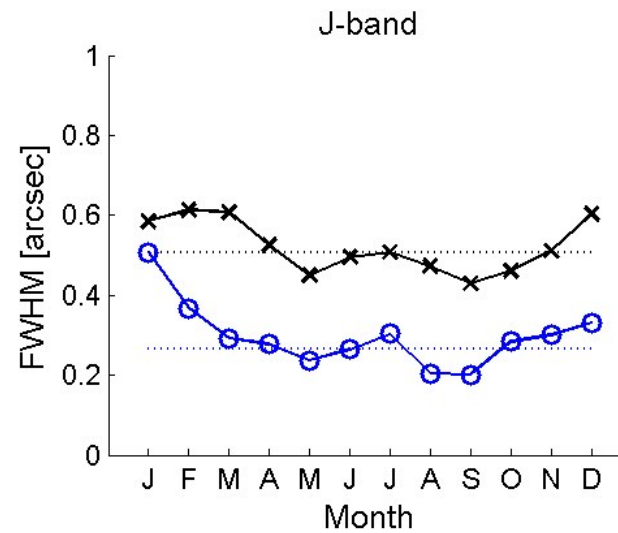
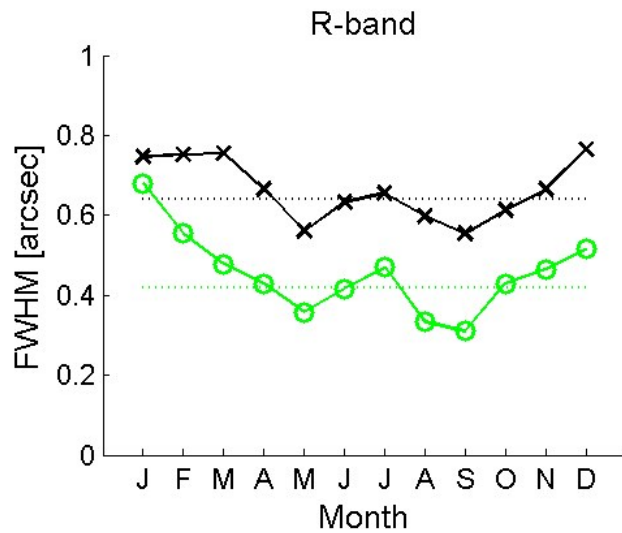
Characteristic months **Sep (good)** & **Jan (bad)**.

Subaru AG

25%-ile	Sep (50%-ile)	50%-ile	Jan (50%-ile)	75%-ile
0.49"	0.54"	0.64"	0.72"	0.84"

Seasonal Variation of FWHM

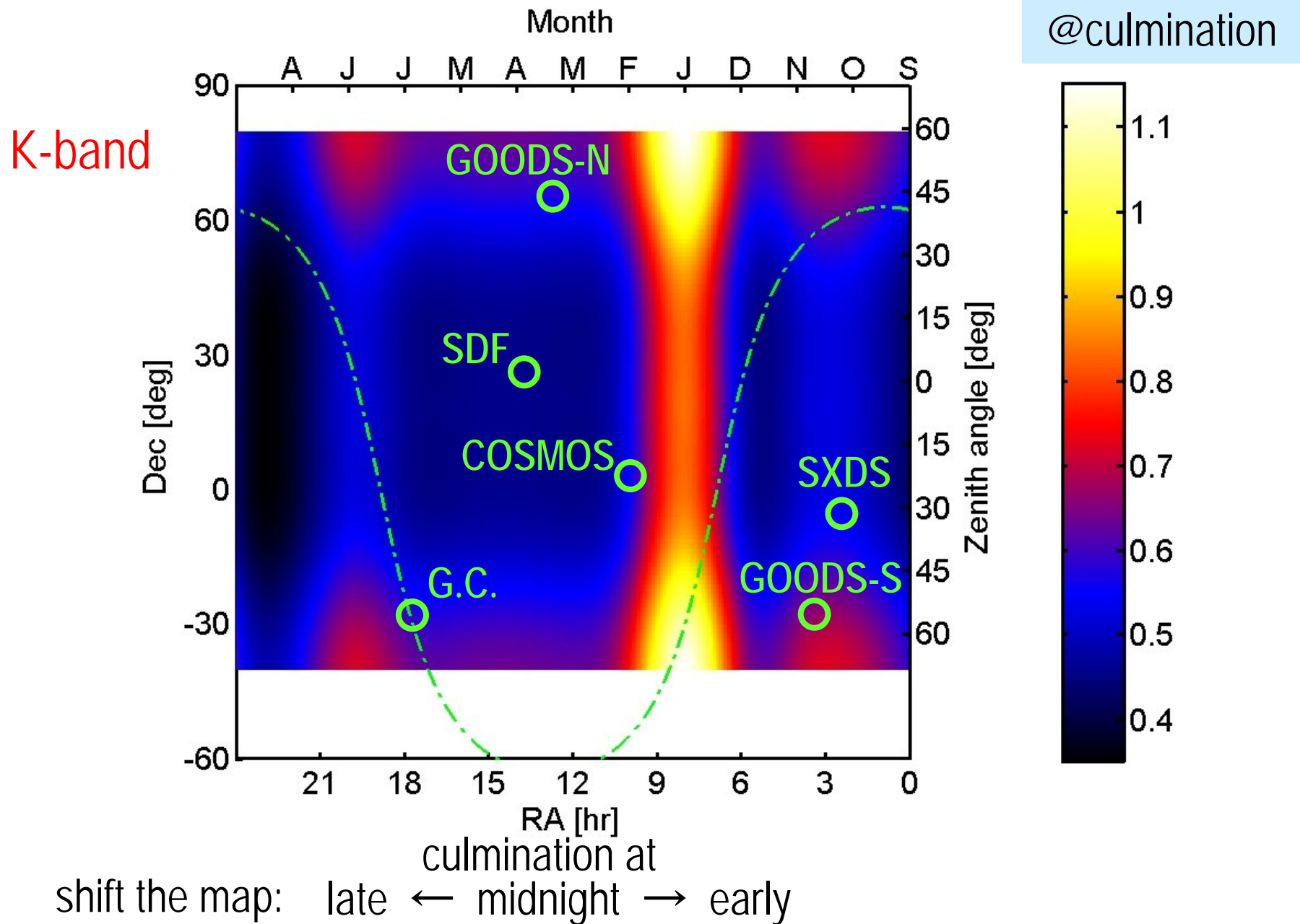
@zenith



Variation
+/-30%
(w/o Jan)

GLAO: R: green, J: blue, H: magenta, K: red; Seeing: black moderate: dotted line

FWHM ratio (GLAO/Seeing) Map

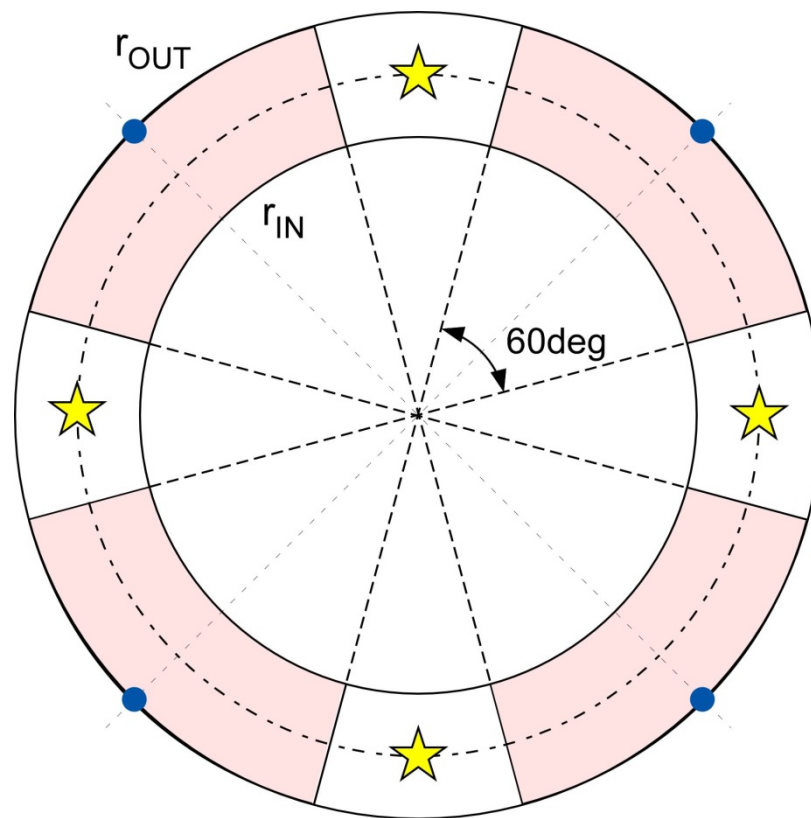


Sky coverage

B-configuration

★: LGS

●: TTFGS



diameter of the dotted circle is 7.5'

Number of TTFGS in each of 4 pink region

preliminary

D. Simons, Gemini technical notes TN-PS-G0030, (1995).

r(in, out) = r_circ	TTFGS(R-band)	b: 10~20 deg	30~50 deg	60~90 deg	
(7', 8') = 1.6'	< 18 mag	> 6.7	> 3.0	> 1.8	standard
	< 19 mag	> 10.7	> 4.8	> 2.8	1mag dim
(7', 8.5') = 2.0'	< 18mag	> 34.7	> 7.4	> 4.3	1' larger dia

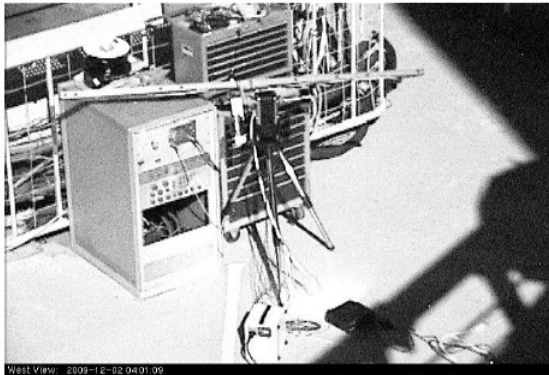
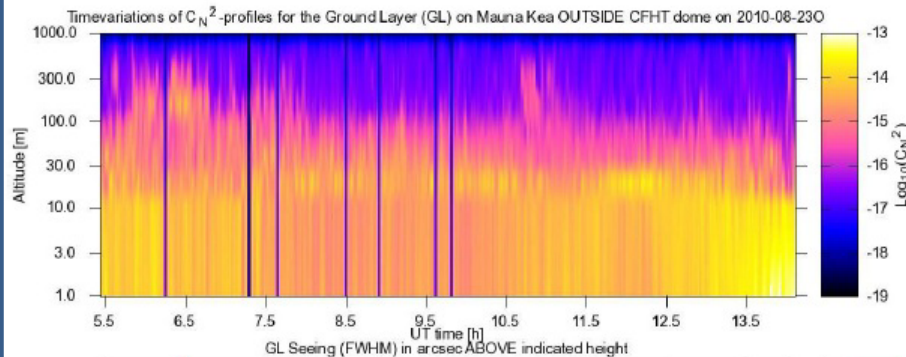
Ground layer measurement at Subaru

Local ground-layer at Subaru?

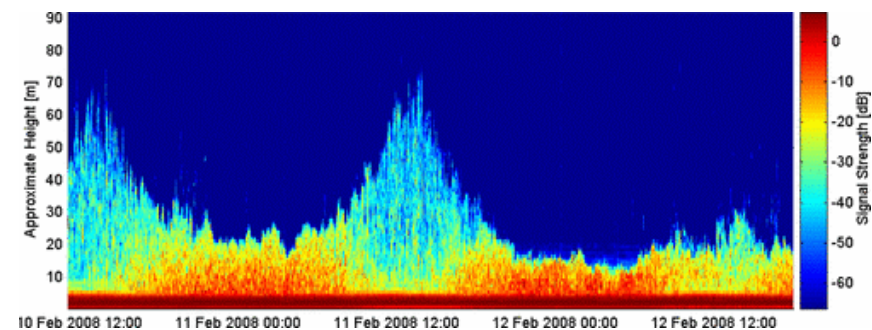
On-going!!

- 70m below and leeward of the ridge (laminar flow?)
- fine resolution data for more detailed simulation

Luna Shabar (PTP) by Univ.BC
optical: 1 ~ 1000m



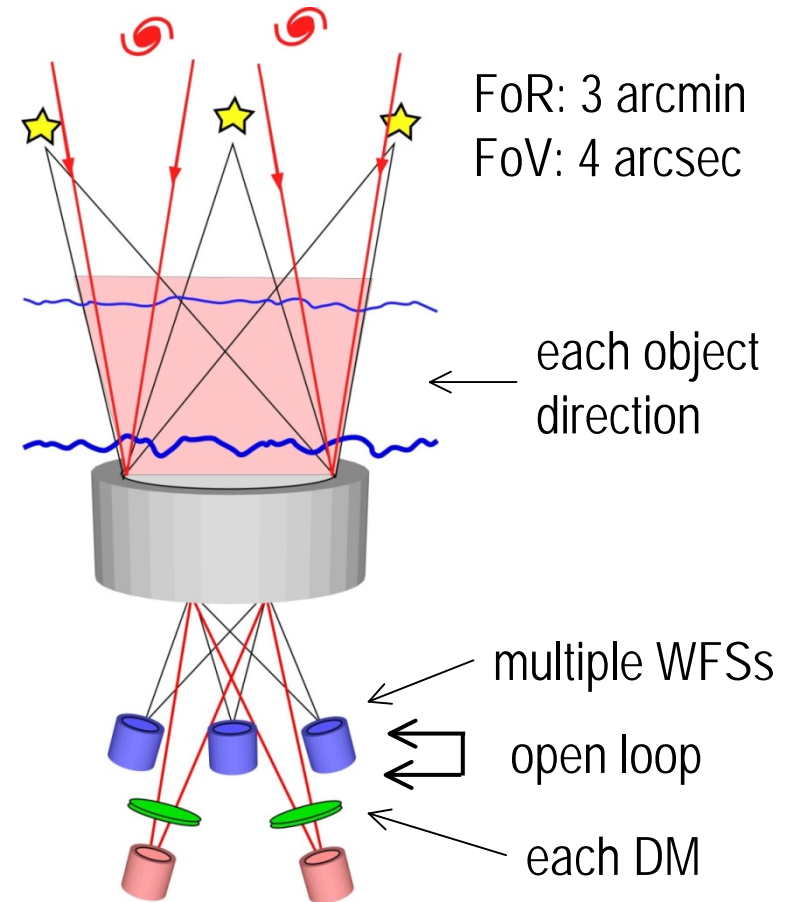
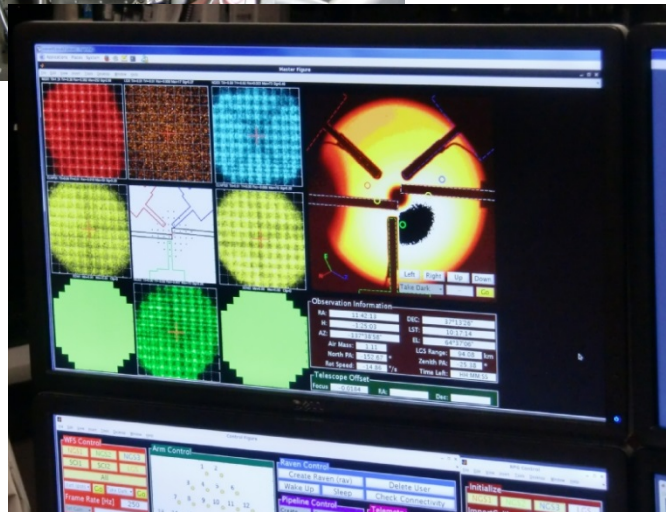
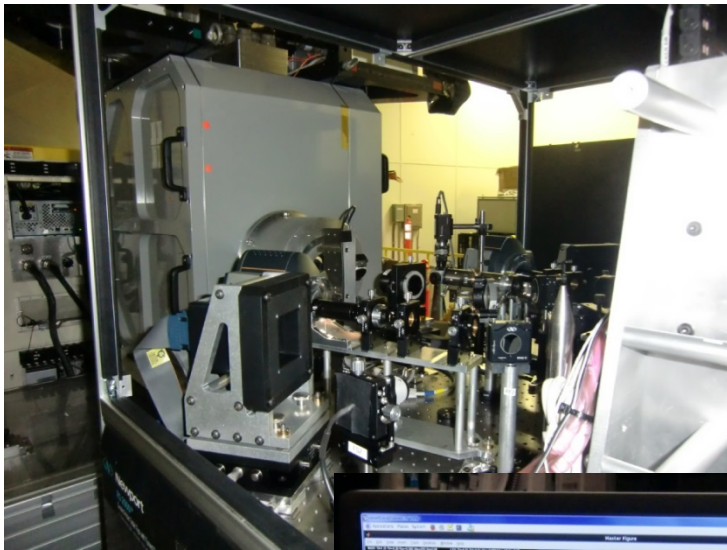
SNODAR by Univ. NSW
acoustic: 10 ~ 100m



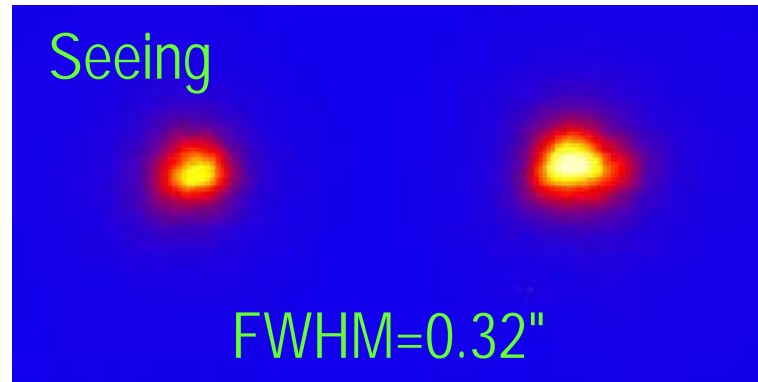
RAVEN at Subaru

RAVEN is a Multi-Object AO (MOAO) demonstrator, yet has GLAO mode

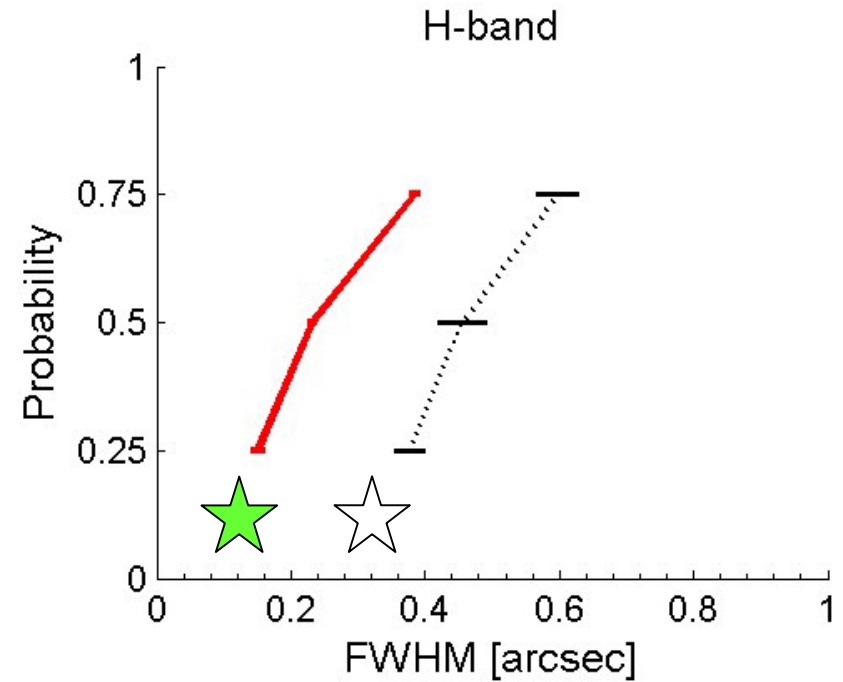
Succeeded in the 1st light in May!!



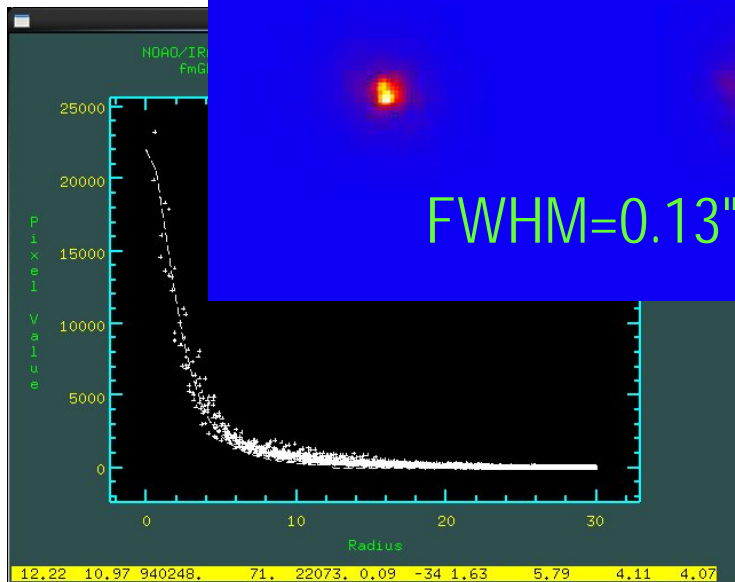
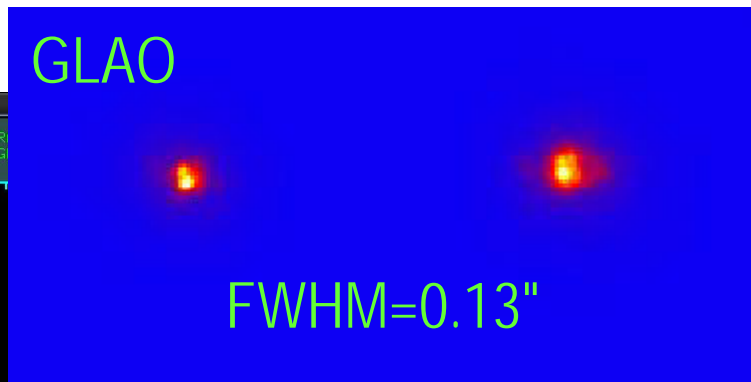
RAVEN first light result



H-band



Correction



Best FWHM < 0.2" is REAL,
not only in the simulation!!

Summary

- Expected FWHM is 0.2" in the K-band under moderate seeing condition. Stability (std/ave) along time axis is same or better than seeing.
- Gain of ensquared energy is ~ 1.5 to 2
- Gain of FWHM decreased with zenith angle by 20% at 45deg and by 30% at 60deg
- Seasonal variation of FWHM is $\sim 30\%$ (except Jan)
- Even at galactic pole, expected number of an 18mag star in each of 4 TTFGS of $\phi 15'$ case is > 1 .
- Ground-layer evaluation at Subaru is on-going.
- FWHM $< 0.2''$ in the H-band was actually achieved by RAVEN GLAO mode.