	Table 1: The evo	Table 1: The evolution of GLINT	
	Subaru, 2016-2018	AAT, 2016-2017 ("GLINT-   Subaru, 2018-2023	Subaru, 2018-2023
		South")	
Number of aper-	2/1	2/1	4/6
tures/baselines			
Baseline lengths	5.55 m	2.7 m	2.15-6.45  m
$\lambda/(2B)$	29 mas	59 mas	25-74 mas
${f Interference}^1$	DC	DC	DC
AO	AO188+SCExAO	Internal tip-tilt only	AO188+SCExAO
Detection	Photoreceivers (photometry)	Photodiodes (photometry)	CRED2 (spectra)
Remarks	Measured stellar diameters $\sim 19$ -	Measured stellar diameters $\sim 39$ -   Measured stellar diameters $\sim 11$ -	Measured stellar diameters $\sim 11$ -
	31 mas	54 mas; instrumental $N \sim 10^{-3}$   24 mas; instrumental $N 10^{-3}$ (off-	24 mas; instrumental $\mathcal{N}10^{-3}$ (off-
		$(\text{off-sky})^2$ ; $\sim 10^{-3}$ contrast	sky) <sup>2</sup> and $\mathcal{N}{\sim}10^{-4}$ (on-sky, with
		achieved without high-order AO	postprocessing)
Refs	[.5]	[5, 2]	[3, 3]

1: DC: directional couplers; TRI: tricouplers 2: Note null depth fluctuations and precision in the null depth are important for determining the astrophysical null