

gtoP80.txt

SINFONI P80 GTO
PI: L. Vermaas

SINFONI integral field spectrometry of ULIRGs and QSOs with LGS-A0.
In period P80 we will observe a small sample of ULIRGs and low-z QSOs
in the combined H+K-band in Adaptive Optics mode with the Laser Guide
Star.

Observations:
AO-LGS, object nucleus for tip/tilt corrections
H+K-band; 100mas platescale

Object info:

Name	RA	DEC	Band	Scale	Texp
I Zw 001	00h53m34.9s	+12d41m36s	H+K	100mas	3h
IRAS 01388-4618	01h40m55.9s	-46d02m54s	H+K	100mas	3h
IRAS F05189-2524	05h21m01.4s	-25d21m46s	H+K	100mas	3h
IRAS F09111-1007	09h13m37.6s	-10d19m28s	H+K	100mas	3h