

P81\_sinfoni\_vdwerf.txt

SINFONI P81 GTO  
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SINFONI integral field spectrometry of ULIRGs and QSOs with LGS-A0.  
In period P081 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: A0-LGS, object nucleus for tip/tilt corrections

Object info:

Name	RA	DEC	Band	Scale	Texp
PKS 1345+12	13h47m33.3s	+12d17m24s	H+K	100mas	3h
Mrk 463	13h56m02.9s	+18d22m19s	H+K	100mas	3h
IRAS 14378-3651	14h40m59.0s	-37d04m32s	H+K	100mas	3h
Arp 220	15h34m57.1s	+23d30m11s	H+K	25mas	2x1.5h
IRAS F17207-0014	17h23m21.9s	-00d17m01s	H+K	100mas	3h
IRAS F19297-0406	19h32m21.2s	-03d59m56s	H+K	100mas	3h
IRAS F20551-4250	20h58m26.8s	-42d39m00s	H+K	100mas	3h

NOTE: for Arp220 we will use 2 pointings displaced by 0.8 arcsec -  
one pointing on each of the 2 nuclei

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