

No	PI	name	project	instrument	dark [h]	rank dark	grey [h]	rank grey	bright [h]	rank bright
1	Henning	Thomas	Probing current star formation in the Vela C molecular cloud	WFI	21.0	A	0.0	A	0.0	A
3	Tapken	Christian	Ly- $\alpha$ Emission line-Galaxien im COSMOS Feld	WFI	36.0	A	0.0	A	0.0	A
4	Setiawan	Johny	More MPIA exoplanets: Hunting planets in multiple stellar systems	FEROS	0.0	A	16.0	A	24.0	A
5	Boudreault	Steve	The substellar mass function in the old open cluster Praesepe	WFI	7.0	A	0.0	A	0.0	A
6	Boudreault	Steve	The radial dependence of the mass function down to the hydrogen burning limit in the young open cluster IC2391	WFI	18.0	A	0.0	A	0.0	A
7	Koppenhöfer	J.	Pre-Omega TranS Planetensuche mit WFI	WFI	45.00	B	9.00	B	26.00	B
8	Launhardt	Ralf	Characterization of target and reference stars for exoplanet search with PRIMA	FEROS	28.00	B	33.00	B	2.00	B
9	Goldmann	B.	Rotation, activity and atmospheric structure in mid- and late-M stars	FEROS	0.0	A	0.0	A	25.0	A
				sum:	155.0		58.0		77.0	