

No	PI	name	project	instrument	institute	dark [h]	grey [h]	bright [h]	sum
1	Greiner	Jochen	Technical time for GROND	GROND	MPI für extraterrestrische Physik	9.0	5.2	20.4	34.6 h
2	Röser	Hermann-Josef	MANOS-wide: B-band imaging of the COSMOS-field area	WFI	MPIA	25.0			25.0 h
3	Butler	David	A photometric survey of the Argo stellar over-density	WFI	MPIA	9.0			9.0 h
4	Setiawan	Johny	Hunting the MPIA planet candidates	FEROS	MPIA		8.0	23.2	31.2 h
5	Koppenhöfer	J.	UBVRI-Photometrie von OmegaTrans-Feldern	WFI	MPI für extraterrestrische Physik	14.0	8.0		22.0 h
6	Afonso	Cristina	High-cadence photometric survey for the search of transiting Jupiter-like planets around F, G and K type stars	WFI	MPIA	42.0	18.0		60.0 h
7	Coleman	M.	Searching for the tidal stream of the $\omega$ Centauri progenitor	WFI	MPIA	6.0			6.0 h
8	Launhardt	Ralf	Characterization of target and reference stars for astrometric planet searches	FEROS	MPIA	5.0	19.0	27.0	51.0 h
9	Mundt	Reinhardt	Preparing for the VLTI: pre-main sequence spectroscopic binaries	FEROS	MPIA		1.00	12.00	13.0 h
10	de Jong	J.	The stellar stream around the Milky Way's disk	WFI	MPIA	23.00			23.0 h