

PI	name	project	instrument	institute	city	dark [h]	grey [h]	bright [h]	sum
Röser	Hermann-Josef	MANOS-wide / MUNICS	WFI	MPIA	69117 Heidelberg	68.0			68.0 h
Bönnhardt	Hermann	Deep Impact at Comet 9P/Tempel 1	WFI	MPI for Solar System Research	37191 Katlenburg-Lindau	5.5	12.0	5.5	23.0 h
Meisenheimer	Klaus	COMPO-17 Ergänzung	WFI	MPIA	69117 Heidelberg	25.0			25.0 h
Afonso	Christina	Searching for Jupiter-like planets	WFI	MPIA	69117 Heidelberg	35.0	22.5	44.5	102.0 h
Hillebrandt	Wolfgang	Photometrie sehr naher Typ Ia Supernovae	WFI	MPA	85741 Garching		15.0		15.0 h
Röser	Hermann-Josef	Searching for gravitational arcs tracing distant clusters of galaxies	WFI	MPIA	69117 Heidelberg	18.0			18.0 h
Setiawan	Johny	Follow-up precise radial velocity measurements for planet search around intermediate mass stars	FEROS	MPIA	69117 Heidelberg			16.0	16.0 h
Pratt	Gabriel	Investigating the dwarf galaxy population through a group evolutionary sequence	WFI	MPE	85748 Garching	12.0			12.0 h
Launhardt	Ralf	Characterization of target and reference star for astrometric planet searches	FEROS	MPIA	69117 Heidelberg		14.0	14.0	28.0 h