

No	PI	name	project	instrument	dark [h]	grey [h]	bright [h]	sum
1	Greiner	Jochen	Technical time for GROND commissioning	GROND	5.0		37.0	42.0 h
2	Sicilia-Aguilar	Aurora	Age and accretion in evolved young clusters	WFI	21.5			21.5 h
3	Mundt	Reinhard	Preparing for the VLTI: Pre-main sequence spectroscopic binaries	FEROS			10.5	10.5 h
4	Setiawan	Johny	Extrasolar planets around red giant stars	FEROS		12.5	13.0	25.5 h
5	Koppenhöfer	Johannes	Pre-OmegaTranS Planetensuche mit WFI	WFI	32.5	6.0	22.0	60.5 h
6	Launhardt	Ralf	Preparatory observations for the exoplanet search with PRIMA: Cleaning the sample from spectroscopic binaries	FEROS	3.0	33.0	14.0	50.0 h
7	Boudreault	Steve	The radial dependence of the mass function down to the hydrogen burning limit in IC 2391	WFI	7.50			7.5 h
8	Rodler	Florian	Chemical composition of β Cephei stars in the young open clusters NGC3293 and NGC6231	FEROS	26.0			26.0 h
9	Mundt	Reinhard	Angular momentum evolution of brown dwarfs and very low mass stars	WFI	20.0	10.0		30.0 h
10	de Jong	J.	Meet the new neighbours: imaging SDSS dwarf galaxy candidates	WFI	20			20.0 h
11	Joergens	Viki	Formation of giant planets / browndwarfs in wide orbits around stars	FEROS			10.5	10.5 h

**MPG-time
ESO 2.2m-Telescope**

April / May 2007

26.02.2007 / 08:26

