Table 1. System resources on various NMSU astronomy computers

Host	# processors	Processor type	Speed	MIPS	Memory	Disk
antares	81	Intel(R) Pentium(R) CPU G2020 @ 2.90GHz	1600.000	5788.73	3794148 kB	/ 20G
hyades	48	AMD Opteron(tm) Processor 6168	800.000	3800.20	32871516 kB	/antares 1.81 / 37G
praesepe	48	AMD Opteron(tm) Processor 6174	800.000	4400.26	131859448 kB	/hyades 19T / 15G /dev. 63G
						/praesepe2 2.8T
						/praeseped 2.8T
						/praesepe 1.8T
virgo	64	AMD Opteron(TM) Processor 6272	1400.000	4199.93	65802548 kB	/ 20G
						/dev 32G
						/virgo2 2.8T
						/virgo 763G
astronomy	œ	Dual-Core AMD Opteron(tm) Processor 8218	2612.047	5224.09	16438132 kB	/ 9.5G
						/euredica 428G
$\operatorname{astrodisk}$	4	Dual-Core AMD Opteron(tm) Processor 2218	1000.000	1999.73	7930712 kB	/ 15G
						/pleiades 633G
						/pleiades2 1.4T
						/astro 917G
						/cosmology2 19T