Table 1. System resources on various NMSU astronomy computers

| Host | # processors | Processor type | Speed | MIPS | Memory | Disk |
|-----------|--------------|--|----------|---------|--|--------|
| antares | 8 | Intel(R) Pentium(R) CPU G2020 @ 2.90GHz | 1600.000 | 5788.73 | 3794148 kB /antares 1.8T | / 20G |
| hyades | 48 | AMD Opteron(tm) Processor 6168 | 800.000 | 3800.20 | ,32871516 kB /hvades 19T | / 37G |
| praesepe | 48 | AMD Opteron(tm) Processor 6174 | 800.000 | 4400.26 | / n.yassa 201 131859448 kB /dev 63G | / 15G |
| | | | | | /praesepe2 2.8T /praesepe3 2.8T | |
| virgo | 64 | AMD Opteron(TM) Processor 6272 | 1400.000 | 4199.93 | /praesepe 1.8T 65802548 kB /dev 32G | / 20G |
| astronomy | ∞ | Dual-Core AMD Opteron(tm) Processor 8218 | 2612.047 | 5224.09 | /virgo 2.8T /virgo 763G 16438132 kB | / 9.5G |
| astrodisk | 4 | Dual-Core AMD Opteron(tm) Processor 2218 | 1000.000 | 1999.73 | /euredica 428G 7930712 kB /nleiades 633G | / 15G |
| | | | | | /pleiades2 1.4T /astro 917G /cosmology2 19T | |