







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|---|---|---|---|---|---|
| Node  | <b>UCB</b><br>University of California, Berkeley                                    | <b>UWM</b><br>University of Wisconsin, Madison                                      | <b>Princeton</b><br>Princeton University  | <b>UCSB</b><br>University of California, Santa Barbara                                | <b>Caltech</b><br>California Institute of Technology                                  |
| Principal Investigators   | Eliot Quataert  | Rich Townsend   | Daniel Lecoanet, Matteo Cantiello   | Lars Bildsten   | Jim Fuller  |
| Fundamental Theory  | Wave excitation, Wave Transport, Asteroseismology, AM Transport                     | Head Driven Pulsations, Convection, Asteroseismology, AM Transport                  | Convection, Wave Excitation, Asteroseismology, Magnetic Fields                        | Asteroseismology, AM Transport, Supergiant Pulsations                                 | Wave Transport, AM Transport, Baroclinic Instabilities, Magnetic Fields               |
| Computational Tools   | MESA/Dedalus  | GYRE  | Dedalus/MESA  | MESA  | MESA  |
| TCAN Support  | Graduate Student TBN, 2 yrs   | Graduate Student TBN, 3 yrs   | Postdoc TBN, 3 yrs  | Graduate Student TBN, 2 yrs   | Graduate Student TBN, 3 yrs   |