

Node	California Institute of Technology (Caltech)	Princeton University	University of California, Santa Barbara (UCSB)	University of Wisconsin, Madison (UWM)	University of California, Berkeley (UCB)
Principle Investigators	Jim Fuller , Asst. Prof	Daniel Lecoanet , Postdoc Fellow Matteo Cantiello , Assoc. Research Scientist	Lars Bildsten , Professor	Rich Townsend , Assoc. Professor,	Eliot Quataert , Professor,
TCAN Support	Graduate Student TBN , 3 years	Postdoc TBN , 2 years	Graduate Student TBN , 2 years	Graduate Student TBN , 3 years	Graduate Student TBN , 2 years
Fundamental Theory	Baroclinic instabilities, wave transport, AM transport, magnetic fields	Convection, wave excitation, asteroseismology, magnetic fields	Supergiant pulsations, asteroseismology	Heat Driven Pulsations, convection, asteroseismology, AM transport	Wave excitation, asteroseismology
Primary Computational Tools	MESA	Dedalus	MESA	GYRE	MESA