Abstract Submitted for the 4CS20 Meeting of The American Physical Society

Presupernova neutrinos: directional sensitivity and prospects for progenitor identification<sup>1</sup> MAINAK MUKHOPADHYAY, CECILIA LUNAR-DINI, FRANK TIMMES, Arizona State University, KAI ZUBER, Inst. f. Kernund Teilchenphysik, Technische Universitt Dresden — We explore the potential of current and future liquid scintillator neutrino detectors of  $\mathcal{O}(\infty)$  kt mass to localize a pre-supernova neutrino signal in the sky. In the hours preceding the core collapse of a nearby star (at distance D < 1 kpc), tens to hundreds of inverse beta decay events will be recorded, and their reconstructed topology in the detector can be used to estimate the direction to the star. Although the directionality of inverse beta decay is weak ( $\sim 8$  available liquid scintillators), we find that for a fiducial signal of 200 events (which is realistic for Betelgeuse), a positional error of  $\sim 60^{\circ}$ can be achieved, resulting in the possibility to narrow the list of potential stellar candidates to less than ten, typically. For a configuration with improved forwardbackward asymmetry ( $\sim 40$  scintillator), the angular sensitivity improves to  $\sim 15^{\circ}$ , and - when a distance upper limit is obtained from the overall event rate - it is in principle possible to uniquely identify the progenitor star. Any localization information accompanying an early supernova alert will be useful to multi-messenger observations and to particle physics tests.

<sup>1</sup>We acknowledge funding from the National Science Foundation grant number PHY-1613708. This research was also supported at ASU by the NSF under grant PHY-1430152 for the Physics Frontier Center Joint Institute for Nuclear Astrophysics-Center for the Evolution of the Elements (JINA-CEE).

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Date submitted: 29 Sep 2020

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