## The Gemini NICI Planet-Finding Campaign: The Frequency of Giant Planets around Young B and A Stars

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Abstract. We have carried out high contrast imaging of 70 young, nearby B and A stars to search for brown dwarf and planetary companions as part of the Gemini NICI Planet-Finding Campaign. Our survey represents the largest, deepest survey for planets around high-mass stars ( $\approx 1.5-2.5 \text{ M}_{\odot}$ ) conducted to date and includes the planet hosts  $\beta$  Pic and Fomalhaut. Despite detecting two new brown dwarfs, our observations did not detect new planets around our target stars, and we present upper limits on the fraction of high-mass stars that can host giant planets that are consistent with our null result.

**Keywords.** stars: brown dwarfs, instrumentation: adaptive optics, planetary systems, stars: individual (HIP 79797)

The Gemini NICI Planet-Finding Campaign is a 4-year direct imaging survey designed to determine the frequency of giant planets at large and medium separations, and to determine how that frequency depends on stellar mass (Liu et al. 2010). As part of the Campaign, we surveyed 70 young B and A stars, and detected a  $33^{+12}_{-9}$  M<sub>Jup</sub> (M<sub>H</sub> =  $9.57 \pm 0.13$  mags) brown dwarf around the star HD 1160 (Nielsen *et al.* 2012), confirmed the known brown dwarf around HR 7329 (Lowrance et al. 2000), and found that the previously-known brown dwarf HIP 79797 B (Huélamo et al. 2010) is itself a tight (3 AU) brown dwarf binary, with masses  $58^{+21}_{-20}$  and  $55^{+20}_{-19}$  M<sub>Jup</sub> (H = 10.16 ± 0.16 and  $10.28 \pm 0.16$  mags). Follow-up of all other new candidate companions within 400 AU projected separation for stars not in crowded fields found all these candidates to be background objects. We also demonstrate a new Bayesian technique to determine ages for field B and A stars that more accurately determines ages and uncertainties from colormagnitude diagram position. We find that the typical method for determining the ages of field A stars by comparison to the Pleiades color-magnitude diagram systematically underestimates the ages of these stars, by up to several hundred Myrs. Our results are described in depth in Nielsen *et al.* (2013).

As we do not detect planets around our 70 high-mass stars we are able to place strong upper limits on the fraction of such stars that can host a wide-separation planet, following the Monte Carlo technique used previously in Nielsen *et al.* (2006), Nielsen *et al.* (2008), and Nielsen & Close (2010). Figure 1 shows the 95% confidence upper limits we can place on giant planets orbiting 2  $M_{\odot}$  stars as a function of planet mass and orbital semi-major

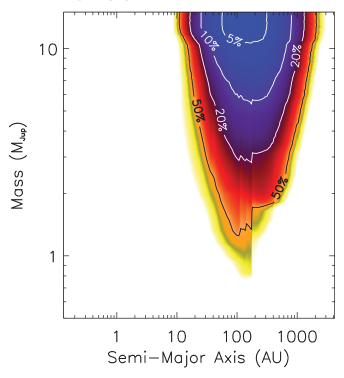


Figure 1. Upper limit on the fraction of 2  $M_{\odot}$  stars that can have planets as a function of mass and orbital semi-major axis given the null result of the NICI Campaign for planets, at 95% confidence. We use the evolutionary models of Baraffe *et al.* (2003) to convert between NIR magnitude and mass as a function of age.

axis. We find that giant planets around such stars are not common, with fewer than 20% of these stars having 4  $M_{Jup}$  planets between 59 and 460 AU. Planets like HR 8799 b (7  $M_{Jup}$ , 68 AU) appear to be rare around high-mass stars: fewer than 10% of B and A stars can have such a planet at 95% confidence. Given the limited number of nearby, young B and A stars improved statistics will likely not come from larger sample sizes but rather from improved instrumentation, as extreme planet-finding instruments like GPI and SPHERE search for planets around these (or similar) high-mass stars at much smaller projected separations between star and planet.

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