This obstacle we have tried other calibration lamps bright Argon lines in that wavelength region that make observe with UCLES+CYCLOPS in the Infra-red, the infra-red which can provide a large amount of RV are cool, and so have a molecular absorption ‘forest’ in 1. They emit most of their flux in the Infra-red and tend to be ~2 magnitudes brighter in the I band. The M Dwarfs are nearby, but the theoretical habitable zone (shaded region) as a function of stellar mass (from Selsis et al. 2007). The orbital positions and relativ...