**K2 Planet-Search Targets from the Draft TESS Catalog**

Joshua Winn

Massachusetts Institute of Technology

We propose to use the Kepler telescope to detect small transiting  
  
planets, particularly those orbiting stars amenable to radial velocity  
  
(RV) follow-up. To this end we provide a catalog of 32,300 stars in  
  
fields 4 and 5, selected by virtue of planet detectability. Our  
  
catalog of late F, G and K dwarf stars with bright Kepler magnitudes  
  
is based on the draft TESS target catalog, and provides the best  
  
targets for both transit searching and follow-up observations.