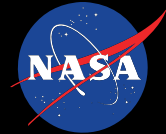




Jason Rowe
SETI Institute

Jason.Rowe@nasa.gov

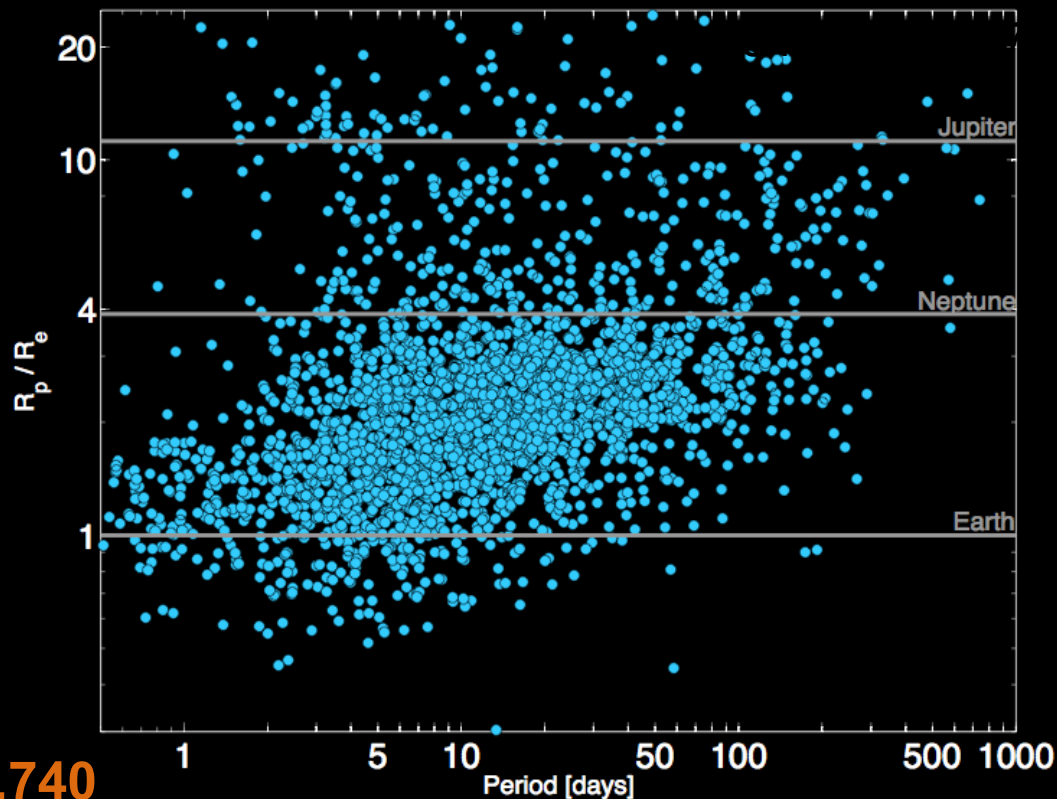


Kepler Q1 – Q12 Candidates



Planet Candidates

As of January 7, 2013

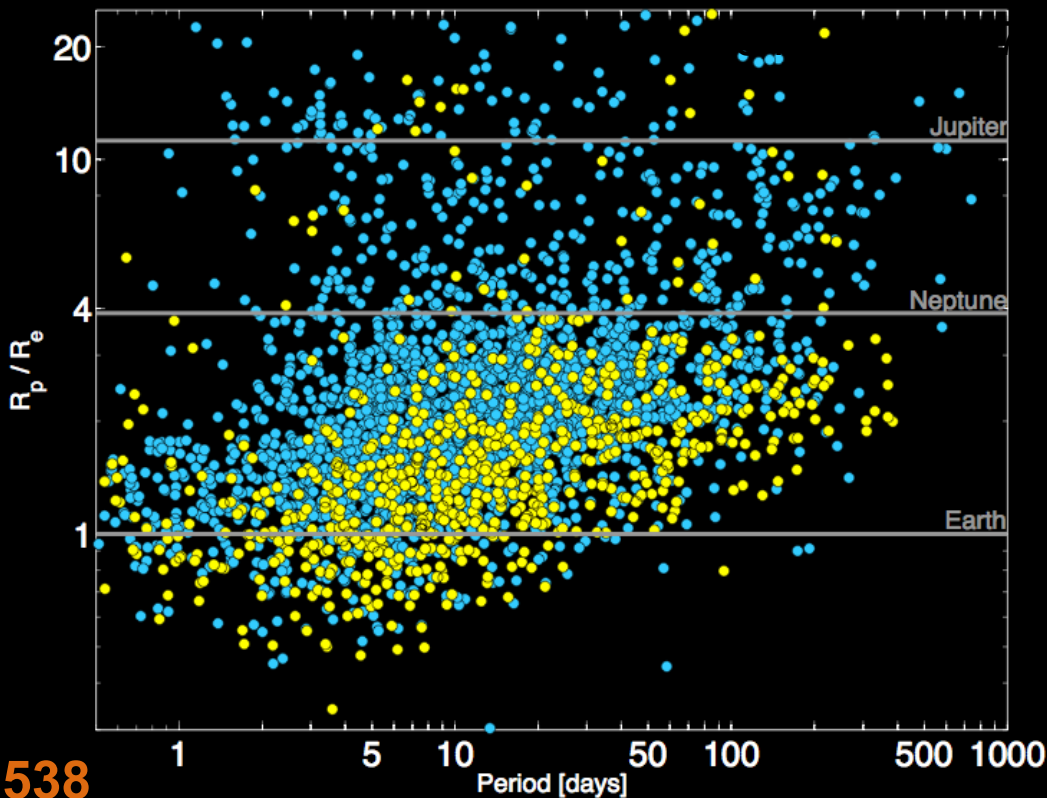


Total = 2,740



Planet Candidates

As of November 4, 2013

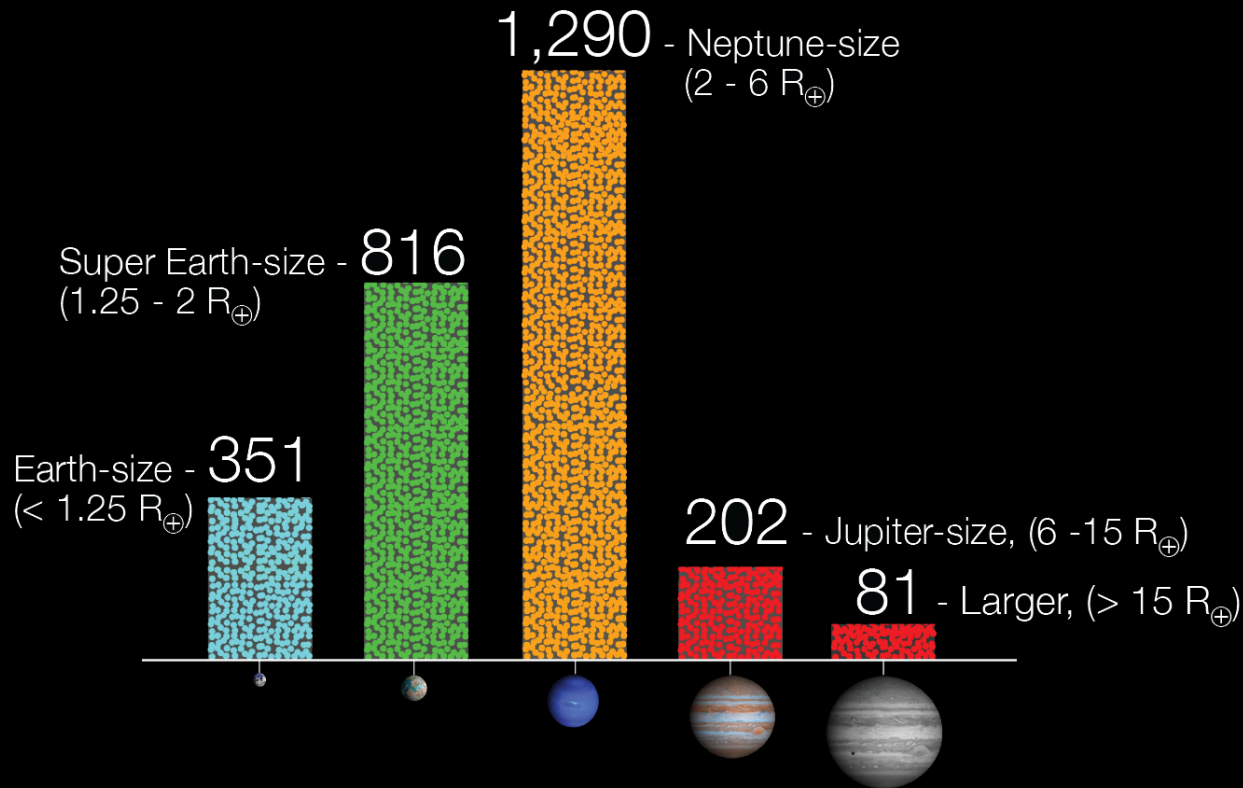


Total = 3,538



Sizes of Planet Candidates

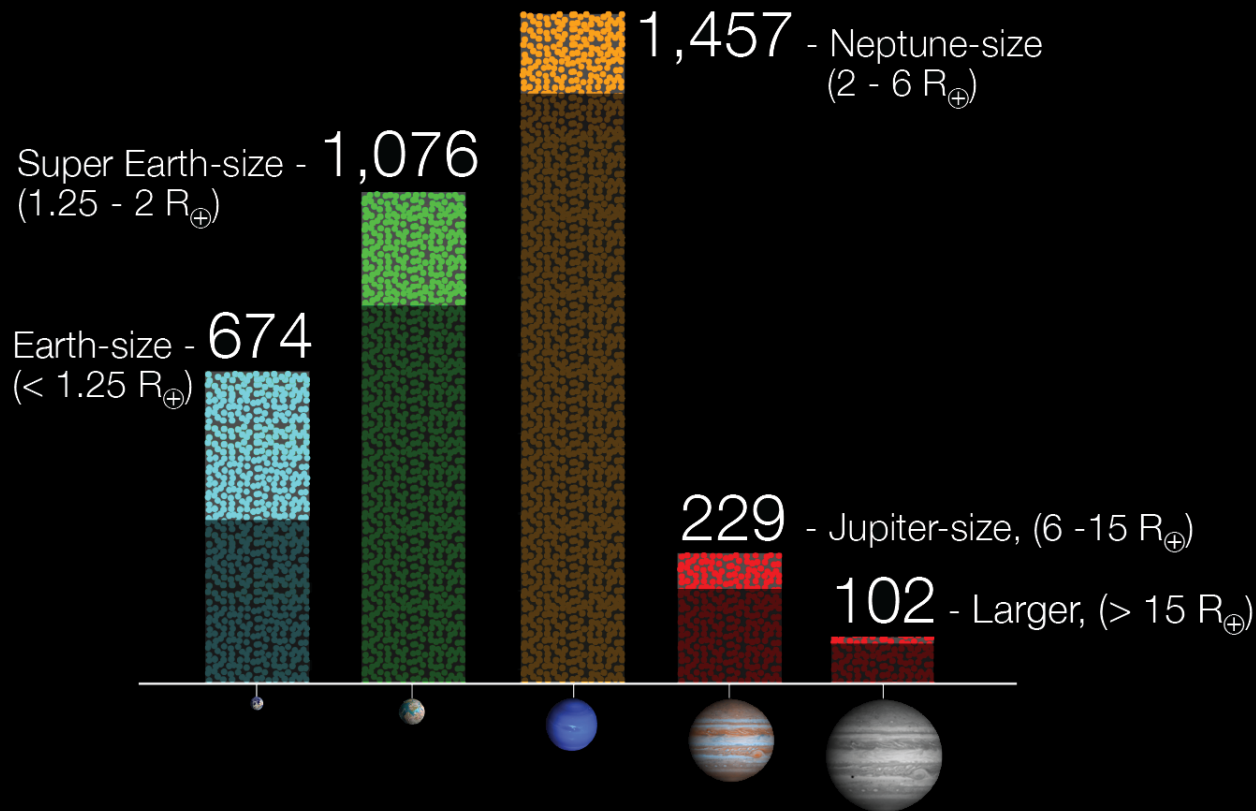
Q1-Q8 Totals as of January, 2013





Sizes of Planet Candidates

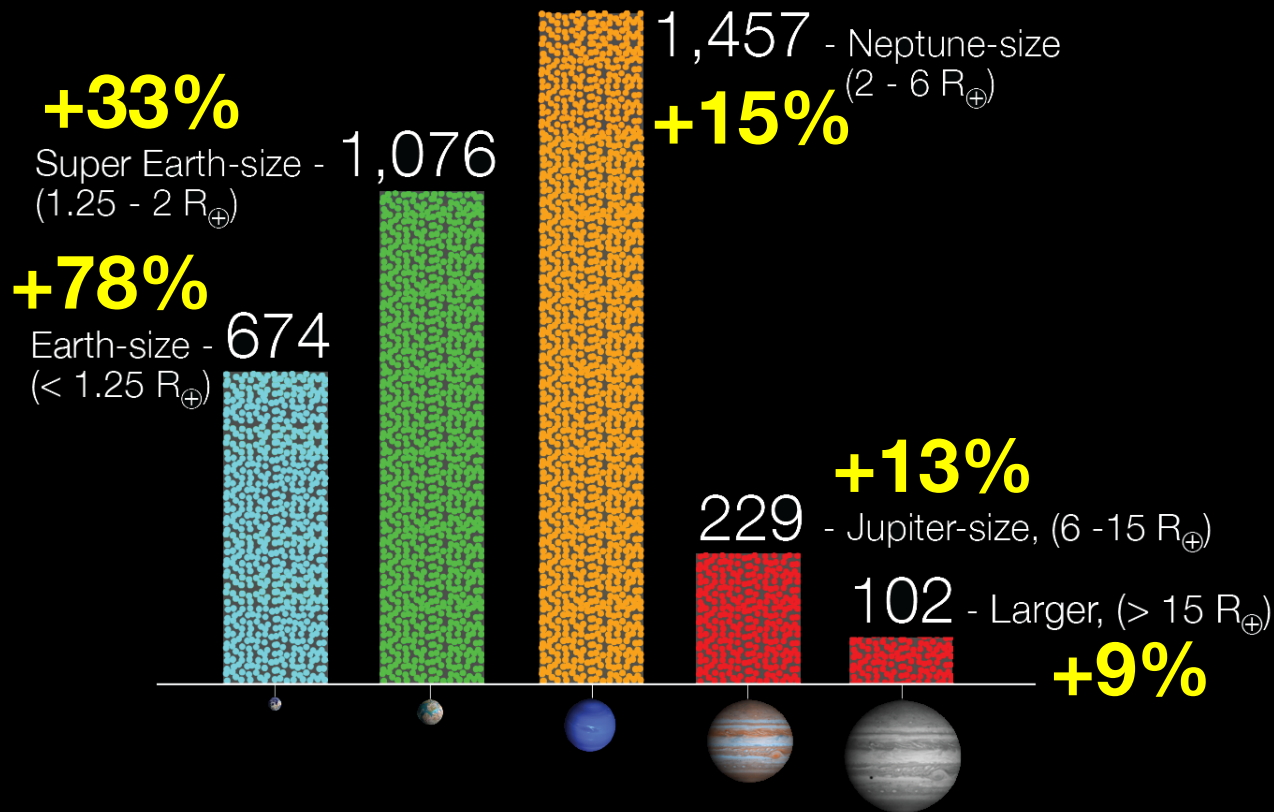
Q1-Q12 Totals as of November, 2013





Sizes of Planet Candidates

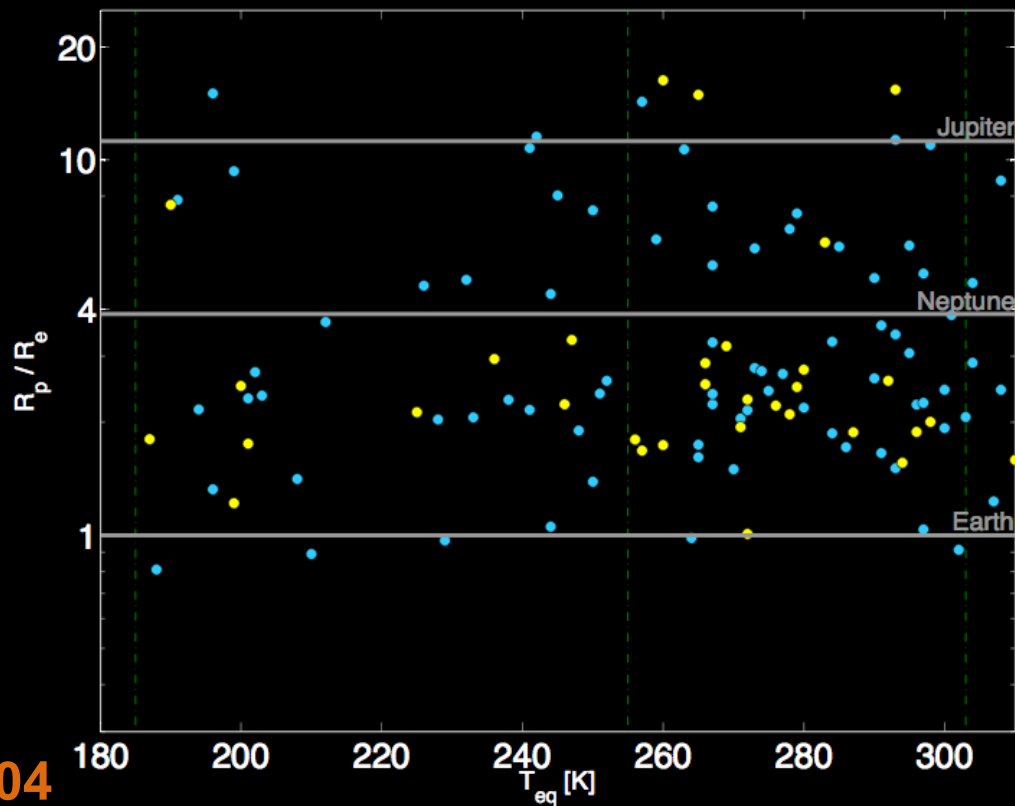
Totals as of November, 2013





Candidates in Habitable Zone

As of November 4, 2013

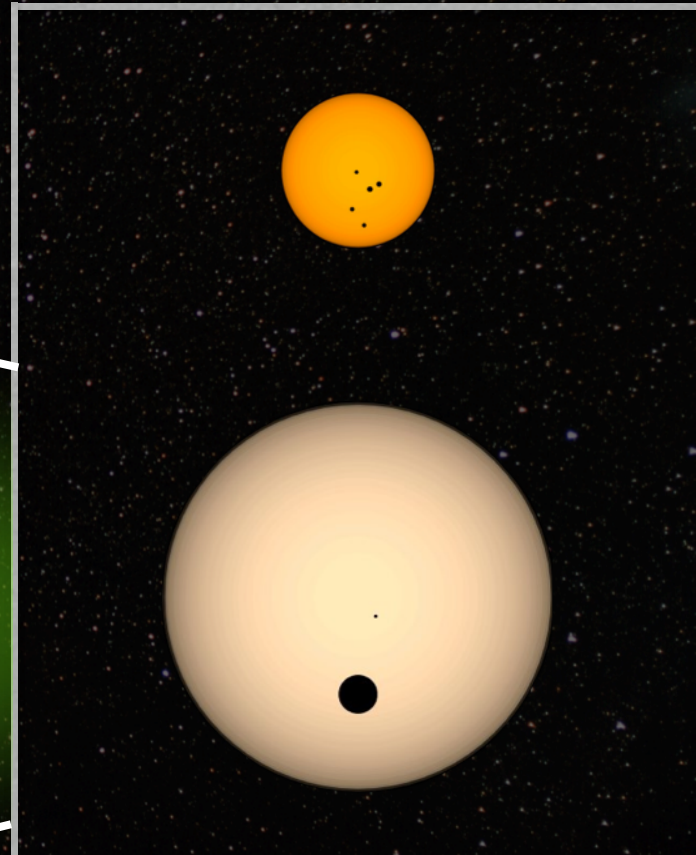
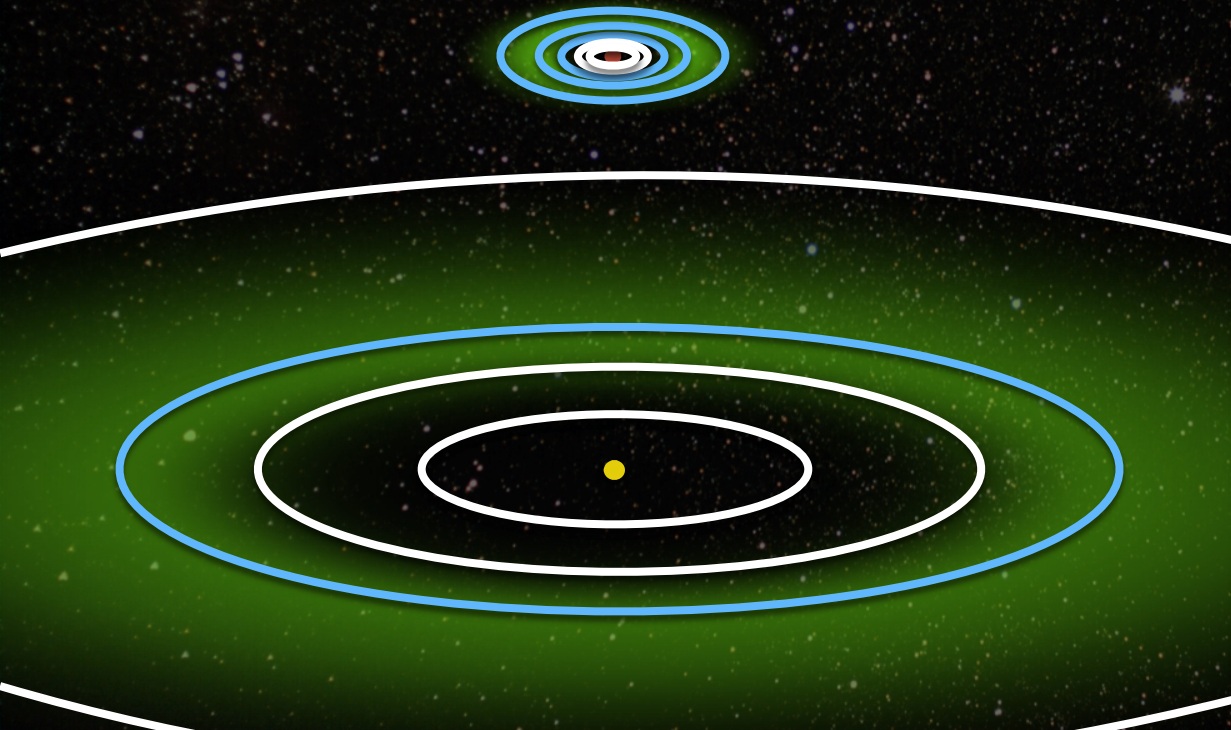
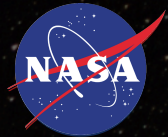


Total = 104



KOI 1422

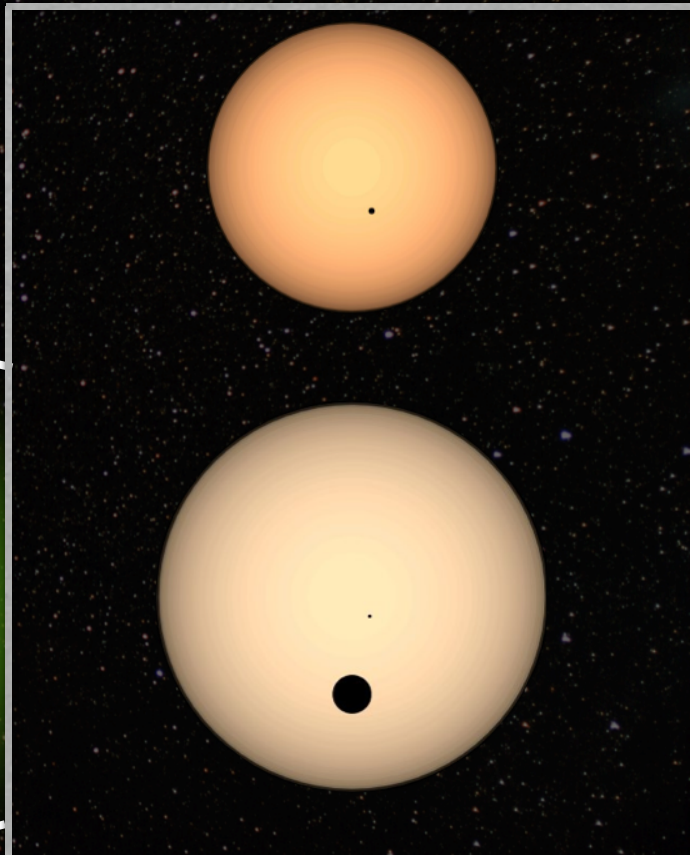
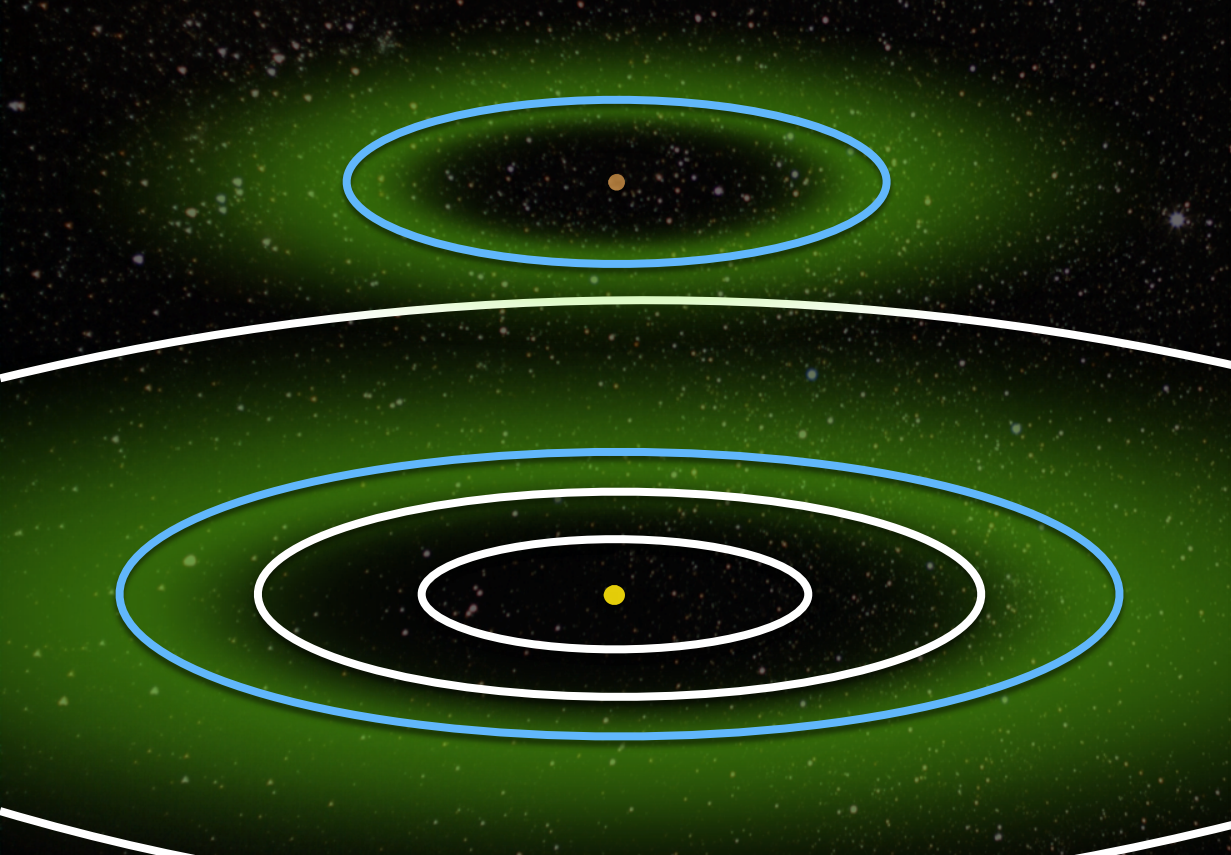
System with 3 Habitable Zone Planets





KOI 4036

K-star with Habitable Zone Planet





Summary



- 833 new candidates - first 3 years of data
- 78% increase in Earth-sized planets!
- More than 2 dozen new habitable zone candidates
 - including 10 that are Earth-sized and potentially rocky