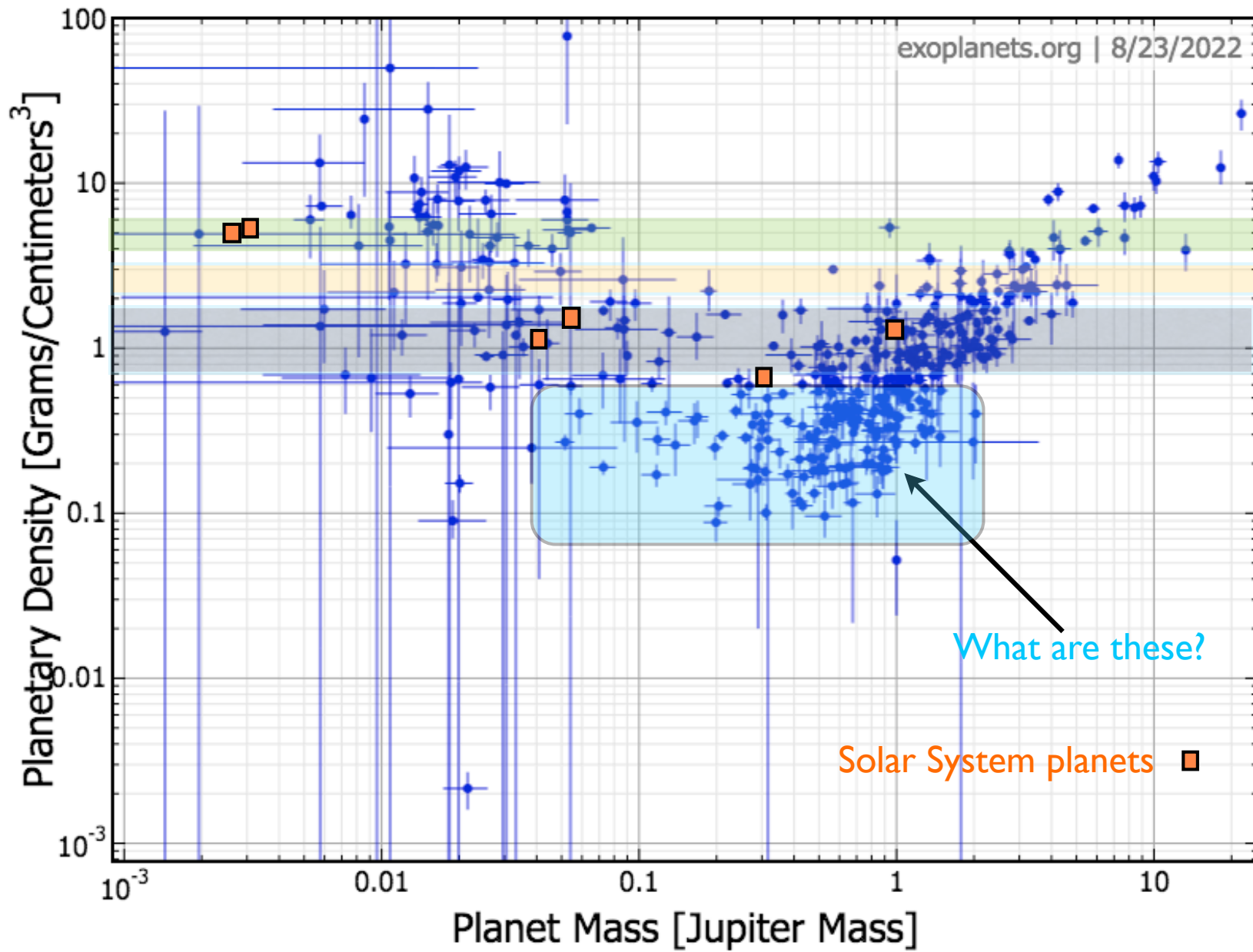
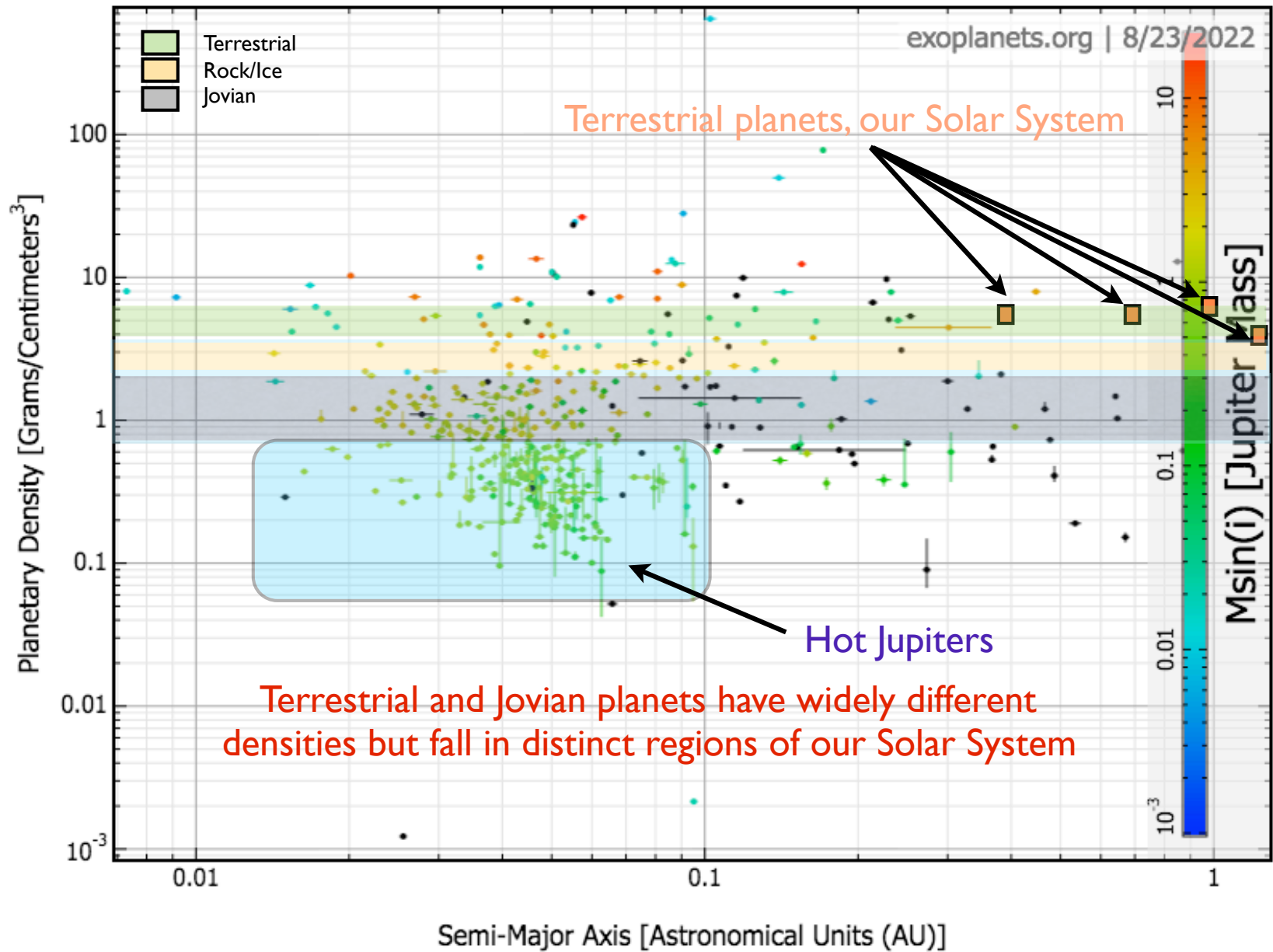
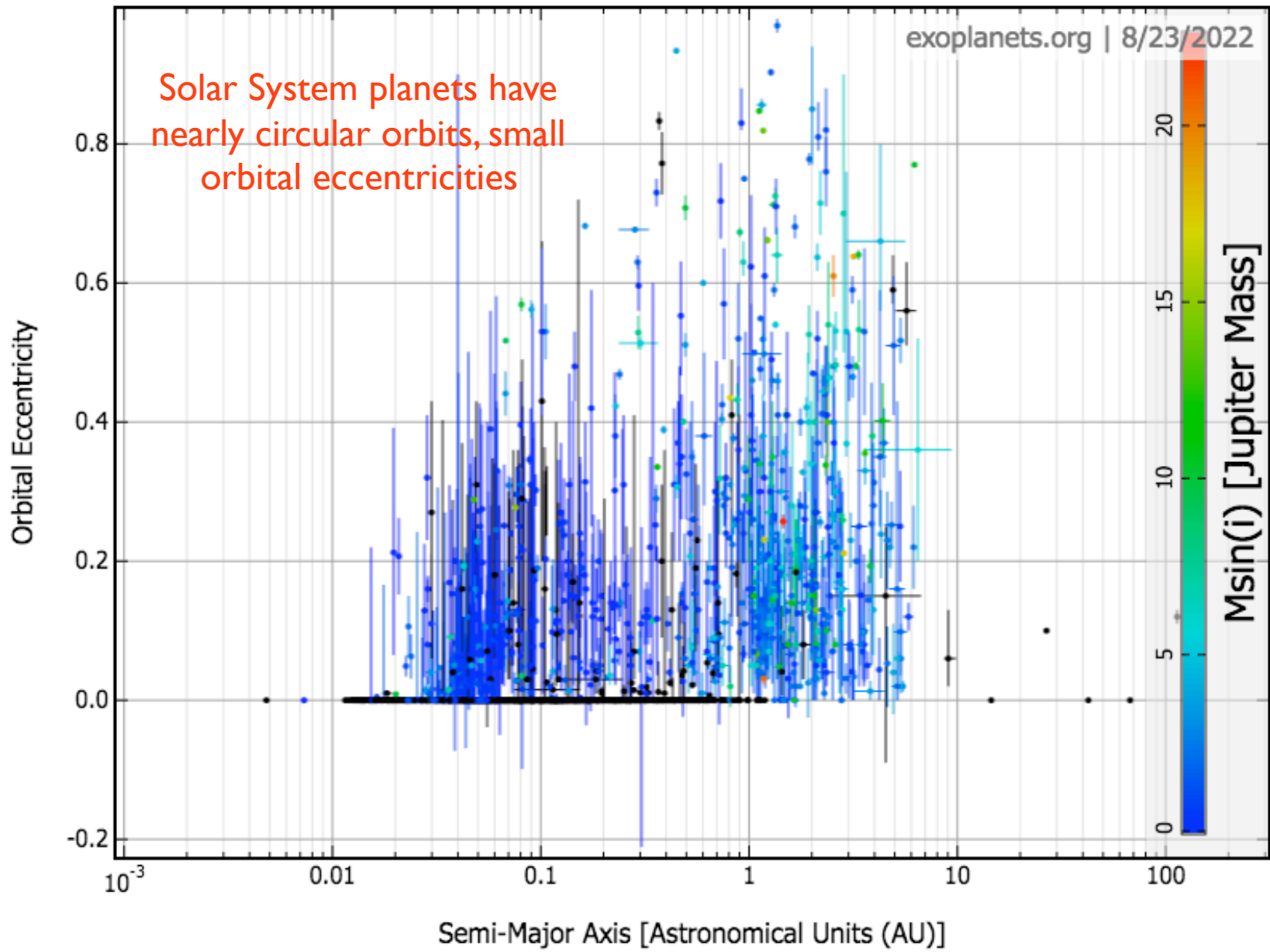


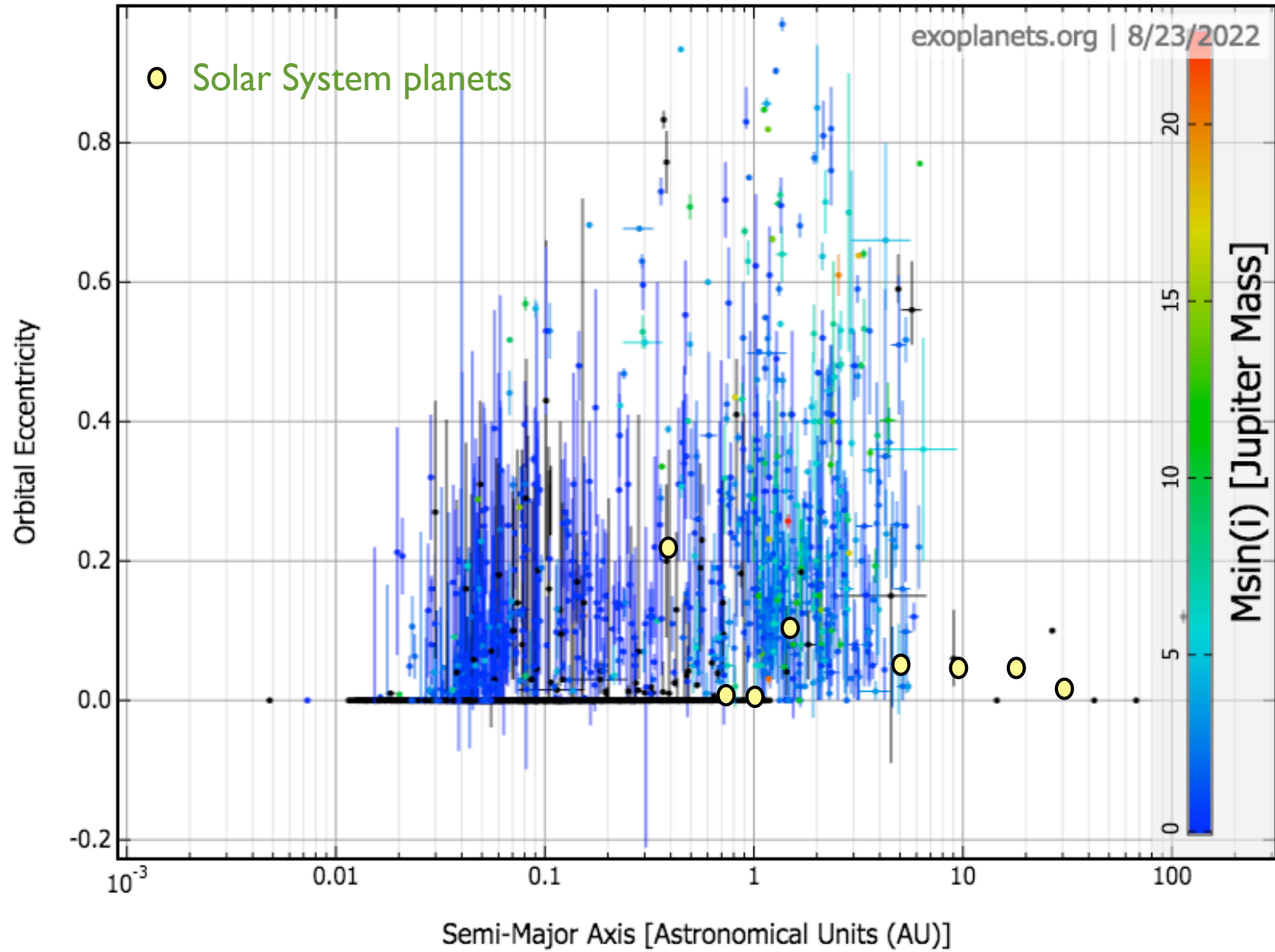
Mini-Neptunes/Super-Earths: 1,743 over 0.00748-0.0476

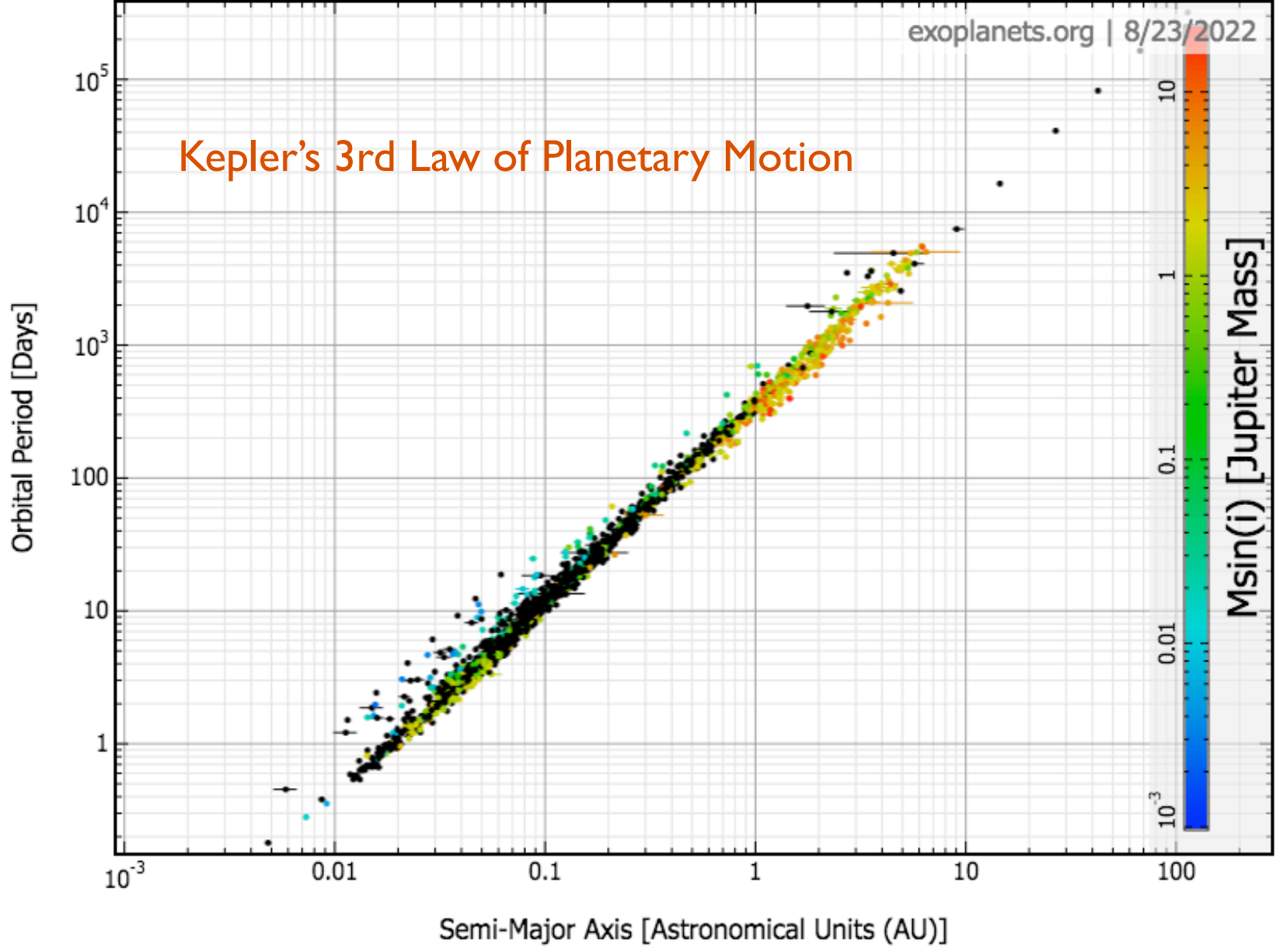


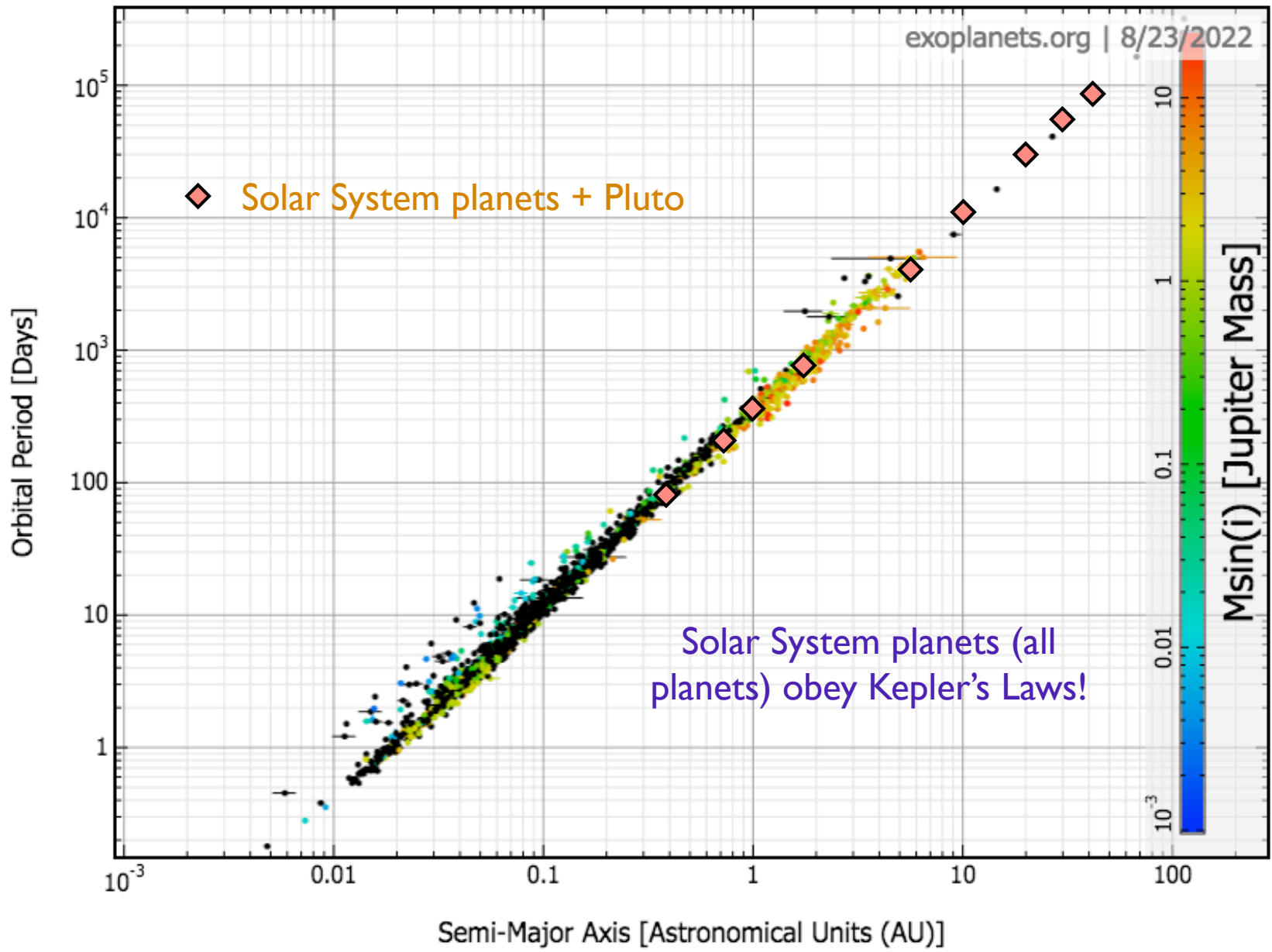












## Comments

Many Jupiter-like planets fall inside snowline, unlike our Solar System  
====> most systems don't look like ours, *Are We Unusual?*  
====> Hot Jupiters suggest planetary orbits evolve ====> *migration*

The most common type of planet, mini-Neptunes and/or super-Earths, are not found in our Solar System ====> ?

Migration has improved our understanding of planetary system formation and evolution. Mini-Neptunes/super-Earths suggest there are details we still don't understand, however.

The general Nebular Theory seems strong but there is room for improvement.

Kepler's 3rd Law is *universal*, it is based on Newton's laws of motion and gravity.