

Download Moon Iau Symposium 14 1960

The Greeks used the word *planēton* to refer to the seven celestial bodies that moved with respect to the background stars and they held a geocentric view that these bodies moved about the Earth. In his work, *The Republic* (X.616E–617B), the Greek philosopher Plato provided the oldest known statement defining the order of the planets in Greek astronomical tradition. Epsilon Eridani (ε Eridani, abbreviated Epsilon Eri, ε Eri), also named *Ran* (/ ʔ r ʔ ʔ n /), is a star in the southern constellation of Eridanus, at a declination of 9.46° south of the celestial equator. This allows it to be visible from most of Earth's surface. At a distance of 10.5 light-years (3.2 parsecs) from the Sun, it has an apparent magnitude of 3.73. 551. 20 years of ASI, Italian Space Agency, 2008 94. Aaron, J., *Aerospace America*, 1986, No. 9, p. 30 200. Abramov, G., In interview with Anatoly Zak, May 2004 271. From 2008 March to 2014 September, the Dennis Rawlins page on Wikipedia was trashed repeatedly by the sort of dirty-fighter censors which establishments traditionally use to discourage exposure of what they're ever-hiding.