

Abstract Submitted
for the APR17 Meeting of
The American Physical Society

Common structure-balance between spacetime structure and massenergy structure DAQING CAO, None, DAYONG CAO, AEEA — According to Einstein field equation, there is a balance between spacetime structure and massenergy structure. In the paper consider it as a common structure which was brought forward by Daqing Cao in 2011 because it is general structure in the universe and everything have the same model of structure in their one system. The Jovian planets is spacetime structure of solar system because they are gas-sphere and they have more density of spacetime (spacetime/massenergy) than the density of massenergy (massenergy/spacetime). The terrestrial planets is massenergy structure of solar system because they are rock-ball and they have more density of massenergy than the density of spacetime. That can explain of that the Jovian planets of big mass is far away from sun. With the idea that the wave is spacetime and the wave effect is spacetime structure, the planets have elliptic orbits and the same direction of their revolution. Because sun is like a massenergy center of the massenergy structure and the terrestrial planets, the paper supposes there is a dark sun—a dark hole who has a spacetime center of spacetime structure and influences on the orbits of the Jovian planets. <http://meetings.aps.org/Meeting/APR16/Session/M13.8>

Daqing Cao
None

Date submitted: 07 Oct 2016

Electronic form version 1.4