

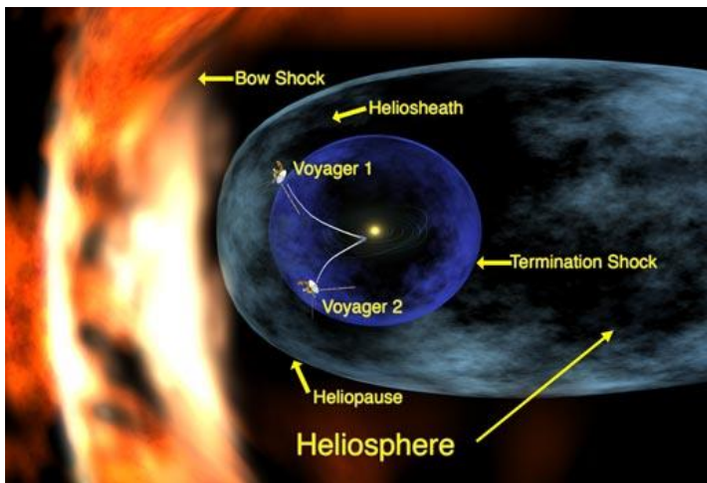
Standing Wave Gravitational Theory

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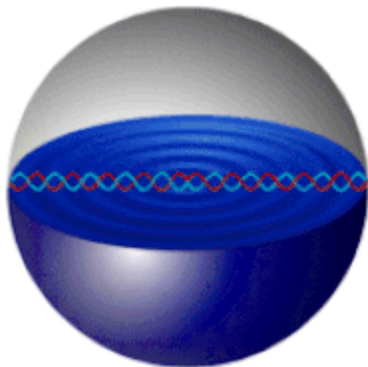
The phenomenon which encourages the planets to rotate around the sun is the same as acoustic levitation with standing waves. This give the planets clear swim lanes to stay in as they rotate around the sun. I believe it to be sound waves traveling through plasma and resonating back, creating Nodes which the planets reside, regardless if its sound waves or not, planets are in there positions because of standing waves within the termination shock.

Solar System Motion Through Space - https://www.youtube.com/watch?v=0jHsq36_NTU&t=100s

Below is a picture of the Termination Shock

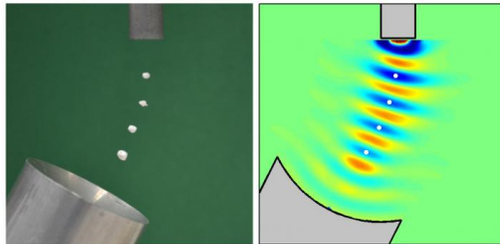


Fact: Plasma can be a medium to transfer sound waves from the suns vibrations



Circular Centered Chladni Plate – See Below - <https://www.youtube.com/watch?v=CGiiSIMFFII>

The Planets and the Asteroid Belt are located in nodes, area of low pressure (Vacuum) Note that inside a sphere, the Nodes would be 360 Degrees around such as the Youtube Video Above.



This same phenomenon is experienced in galaxies as well where the central mass creates a termination shock to reflect waves off of. This is why there are variations in the Gravitational Force vs Orbit around the sun by the planets are and explains how the planets remain in their respective swim lanes.

Currently have frequency between .12 - .14 hz with 85% accuracy. Did note much smaller waves coming off sun's surface from a , currently exploring those waves