

太阳系“三明治细胞壁”理论
及“万有引力定律”扩展说

**Solar system as “sandwich or cell” theory,
and extend of “law of universal gravitation”**

作者：郑邵勇 邮箱：z_shaoyong@126.com 电：13850000149

Author: Shaoyong.Zheng mail: z_shaoyong@126.com

tel: 0086 13850000149

有关“太阳系所有行星为何处在同一平面上？”上的问题，能查到百度上的解释是“由宇宙混沌状态下自转和旋转产生了宇宙和太阳系”。这种回答，既答非所问，等于没有回答。而有关天文学物理学，很多也都是处于推测，而无完整的证据来支持。而本文的观点也仅是推测而无完整的证据支持，仅能略从几点来证明。

Regarding “why sun and his planets were limited on one plane?”,there is one answer on Baidu website,based on how solar system was created from mixed status of dust,...but it’s not the right answer, we ask how it keep in one plane,and it answer how it was created. Many astrophysics was based on speculate, but lack of evidence,so as this theory.

推测一：

根据牛顿的万有引力定律，所有有质量的物体之间存在着相互吸引的力量，目前发现的都是有质量的物体，而没有无质量或负质

量之物体，但如果存着的负质量物体，测根据万有引力定律，其必与有质量物体之间存在着相互排斥力。

Speculation 1: based on “law of universal gravitation”, all things with “mass” were attract each other,then what happen if there is anything with negative “mass”, it must be repulsive with positive “mass”. This is extend of “law of universal gravitation”.

推测二：

Speculation 2:

A:有关“太阳系所有行星为何处在同一平面上？”根据力学，太阳系所有行星处在同一平面上，不可能由两两之间的引力来产生，或由引力来维持住，而且太阳系中随机的撞击都可能轻而易举来破坏平衡状态。由引力来维持根本就站不住脚。

A: Regarding “why sun and his planets were limited on one plane?”,

Based on dynamics,it can't be keep by attractive forced, it's easy to

Be broke this balance by any collision from the universe

B.而如果在太阳及所有行星的平面的上，下方各装一块板，这两块板对太阳及行星物质的作用力为排斥力时，则刚好太阳及其行星的活动空间就被界定在一个平面上，而这两块板为何能对太阳及其行星为排斥力，而非吸引力，由“推测一”解释，或其它情况的排斥力，但同样是夹板，如“三明治”，上下两层同中间层

进行排斥。

B. in case we assemble two planes on top and on bottom of the plane of “sun and its planets”, and their material is made of “negative mass”, just as said as Speculation 1, then it perfectly explained “why sun and his planets were limited on one plane?”, it (“sun and its planets”) was repulsive by the up and down planes to keep on this plane. Just like “sandwich”, was clamped in the middle.

C. 如推测二中第 B 小点所述，上下两层夹板夹住中间的太阳及行星层，测太阳与行星层不上下运动，则前后左右动。但宇宙中不能让太阳及其行星到处乱窜，因此前后左右必也被上下夹板同样的材质封住，使太阳其行星仅在有限空间内运动，即使其中的一个行星被撞击偏离轨道，最后也会在太阳的吸引力及夹板的排斥力共同作用下重新回到轨道。以此保证太阳系的稳定性。而整个宇宙都是由这样的“太阳系细胞”来构成。

C. based on B, the “sun and its planets” may not go up and down, now it will slip to “front” “back” “left” “right”, I don't think it will go that way, because it will be sealed by the same “negative mass” in these directions. Like a “cell”. Now it explains well for the topic. Even the planets were collided by any other things, it will come back to the right orbit under the attractive force of sun and repulsive force of the cell finally. and all the activities of sun and its planets

were limited in the middle of the “cell”,And the universe was made of these “cells”.

