



Inclination stability of the planet rotation axis in the solar system

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Abstract- This is an introduction of a part of the problems in the solar system. Various kinds of the data should be analyzed and referred. The author notes about inclination stability of the planet rotation axis in the solar system under a systematical condition with a hypothetical model. The neutral stability of a planet is seen when the axis of the one interested planet rotation is exactly parallel to a radial line in the solar equatorial plane. The final stable state is the stability for the planet rotation of the interested planet with the axis normal to the solar equatorial plane.