LONG-TERM VARIATION OF THE NCLINATION DISTRIBUTION IN THE CLASSICAL KUIPER BELT

DAE-SU KWON, KAP-SUNG KIM

Department of Astronomy and Space Science. Kyung Hee University.

We have intensively carried out numerical integration of the orbits for test particles in the region of the classical Kuiper belt using WHM(Wisdom-Holman Mapping) sympletic integrator from the SWIFT package by Levison & Duncan(1994) based on an algorithm by Wisdom & Holman(1991). Our test particles are divided into two kinds of inclination populations; (1)low inclination(i<15。) and (2)high inclination(i>15。), then these are examined whether to be survived or not after long-term integration. We will present our results of calculation on the inclination distribution of the surviving population under the influence of gravity from Jupiter, Saturn, Uranus, and Neptune.