

Comparison Of The Dynamical Evolution Of Planetary Systems

[DOWNLOAD HERE](#)

From the contents: From Astrometry to Celestial Mechanics: Orbit Determination with Very Short Arcs.- On the stability regions of the Trojan asteroids.- Formal Integrals and Nekhoroshev Stability in a Mapping Model for the Trojan Asteroids.- The Observed Trojans and the Global Dynamics Around the Lagrangian Points of the Sun Jupiter System.- Chaotic Diffusion and Effective Stability of Jupiter Trojans.- Analytical Proper Elements for the Hilda Asteroids I: Construction of a Formal Solutions.- Stability of Co-orbital Motion in Exoplanetary Systems.- The General Solution of the Planar Laplace Problem.- Dynamics of 2/1 Resonant Extrasolar Systems Application to HD82943 and GLIESE876.- Global Dynamics in Self-Consistent Models of Elliptical Galaxies.- Chaotic Motions in the Field of Two Fixed Black Holes.- Discrete Virial Theorem.- Local and Global Diffusion Along Resonant Lines in Discrete Quasi-Integrable Dynamical Systems..- The Role of Hyperbolic Invariant Sets in Stickiness Effects.- Stellar-Planetary Relations: Atmospheric Stability as a Prerequisite for Planetary Habitability.- Dynamic Habitability of Extrasolar Planetary Systems. EAN/ISBN : 9781402044663 Publisher(s): Springer Netherlands
Discussed keywords: Himmelsmechanik, Planeten Format: ePub/PDF Author(s): Dvorak, Rudolf - Ferraz-Mello, Sylvio

[DOWNLOAD HERE](#)

Similar manuals:

[Comparison Of The Dynamical Evolution Of Planetary Systems](#)

[Das Drei-Körper-Problem Der Himmelsmechanik - Siyuan Chen](#)