Celestial Mechanics and Dynamical Astronomy

An International Journal of Space Dynamics
Editor-in-Chief: A. Celletti

- Celebrating its 50th anniversary in 2019 with a dedicated Topical Collection!
- Offers wide-ranging coverage of celestial mechanics and related fields
- Covers the mathematical, physical and computational aspects of planetary theory, lunar theory and more
- A valuable reference on a growing topic
- Most authors reported that they would publish in the journal again

The international journal *Celestial Mechanics and Dynamical Astronomy* is concerned with the broad topic of celestial mechanics and its applications, as well as with peripheral fields. The papers published in *Celestial Mechanics and Dynamical Astronomy* include treatments of the mathematical, physical and computational aspects of planetary theory, lunar theory, general and special perturbation theory, ephemerides, resonance theory, geodesy of the Earth and the planets, dynamics, the 3-body problem, the n-body problem, space mechanics, ring systems, galactic dynamics, reference frames, time, relativity, nongravitational forces, computer methods, computer languages for analytical developments, and database management. *Celestial Mechanics and Dynamical Astronomy* is the journal of record in its field and is an indispensable component of reference libraries on Dynamical Astronomy, Astrodynamics and Dynamical Systems.

Impact Factor: 2.121 (2017), Journal Citation Reports®

On the homepage of *Celestial Mechanics and Dynamical Astronomy* at [springer.com](http://springer.com) you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information