



# Zastosowania nowoczesnej dynamiki w mechanice nieba i astrodynamice - NATO Science Series C

Indeks: 794179 Producent: Springer Kod producenta: biography

Cena: 864.84 zł

## Opis

**Applications of Modern Dynamics to Celestial Mechanics and Astrodynamics: Proceedings of the NATO Advanced Study Institute held at Cortina d'Ampezzo, ... 2–14, 1981 (Nato Science Series C:, Band 82)**

Producent: Springer

- **temat:** Astronomical observation; observatories, equipment & methods, SCIENCE / Space Science / Astronomy, Science / Astronomy, Science/Space Science - Astronomy, ANF: Science, Astronomical observation: observatories, equipment & methods, Astronomical observation: observatories, equipment and methods, Astronomie, Astronomische Beobachtung: Observatorien, Ausrüstungen und Methoden, Astronomy, Astronomy, Observations and Techniques, Celestial mechanics, Celestial mechanics; artificial satellite; asteroid; astronomy; celestial bodies; degrees of freedom; dynamics; earth; galaxies; mechanics; planet; solar radiation; stability, Celestial mechanics;artificial satellite;asteroid;astronomy;celestial bodies;degrees of freedom;dynamics;earth;galaxies;mechanics;planet;solar radiation;stability, HC, HC/Physik, Astronomie/Astronomie, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Astronomie, Netherlands, Non-Fiction, Physics, Physik, Astronomie, SCI/TECH, SCIENCE, SCIENCE / Astronomy, SCIENCE / Space Science / Astronomy, Science/Math, Science/Space Science - Astronomy, Space Science, Space Science - Astronomy, Verstehen, artificial satellite, artificial satellite; Asteroid; astronomy; celestial bodies; Degrees of freedom; Earth; galaxies; stability; Planet; Solar Radiation, asteroid, celestial bodies, degrees of freedom, dynamics, earth, galaxies, mechanics, planet, solar radiation, stability, Astronomical observation: observatories, equipment and methods, Astronomische Beobachtung: Observatorien, Ausrüstungen und Methoden, HC/Physik, Astronomie/Astronomie, Hardcover, Softcover / Physik, Astronomie/Astronomie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 553 grams
- **strony:** 396
- **słowo kluczowe tematu:** Celestial mechanics, Celestial mechanics; artificial satellite; asteroid; astronomy; celestial bodies; degrees of freedom; dynamics; earth; galaxies; mechanics; planet; solar radiation; stability, Celestial mechanics;artificial satellite;asteroid;astronomy;celestial bodies;degrees of freedom;dynamics;earth;galaxies;mechanics;planet;solar radiation;stability, Netherlands, Non-Fiction, SCI/TECH, Science/Math, artificial satellite, artificial satellite; Asteroid; astronomy; celestial bodies; Degrees of freedom; Earth; galaxies; stability; Planet; Solar Radiation, asteroid, astronomy, celestial bodies, degrees of freedom, dynamics
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI004000, SCI004000, SCI004000, 1647, 1647, PGG, PGG, PGG
- **grupa docelowa:** Professional and scholarly
- **tom:** 82

- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 1.33 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1982
- **numer seryjny:** 82
- **zewnętrznie przypisany identyfikator produktu:** 9400977956, 9789400977952, 09789400977952
- **producent:** Springer
- **tytuł serii:** Nato Science Series C:
- **gatunek muzyczny:** Astronomical observation: observatories, equipment & methods, SCIENCE, Space Science, Astronomy, HC, Physik, Astronomie, Astronomie, Astronomical observation: observatories, equipment and methods
- **Data publikacji:** 2011-12-08T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Applications of Modern Dynamics to Celestial Mechanics and Astrodynamics: Proceedings of the NATO Advanced Study Institute held at Cortina d'Ampezzo, ... 2–14, 1981 (Nato Science Series C:, Band 82)
- **data premiery:** 2011-12-08T00:00:01Z
- **data uruchomienia strony produktu:** 2012-12-21T10:02:28.040Z

## Parametry

<b>Format</b>	Paperback
<b>Language</b>	English
<b>Weight</b>	553 grams
<b>Pages</b>	396