

Algorytmy Dla Dynamiki Orbitalnej Satelitów

Indeks: 752562 Producent: Springer Kod producenta: 9789811948411

Cena: 225.80 zł

Opis

Algorithms for Satellite Orbital Dynamics

Producent: Springer

- **temat:** Space science, Aerospace & aviation technology, Astronautics, Mathematical physics, Astronomical observation: observatories, equipment & methods, SCIENCE / Space Science / General, SCIENCE, Space Science, General, TECHNOLOGY & ENGINEERING / Aeronautics & Astronautics, TECHNOLOGY & ENGINEERING, Aeronautics & Astronautics, SCIENCE / Physics / Mathematical & Computational, Physics, Mathematical & Computational, SCIENCE / Space Science / Astronomy, Astronomy, Space Exploration and Astronautics, Aerospace Technology and Astronautics, Theoretical, Mathematical and Computational Physics, Astronomy, Observations and Techniques, HC/Physik, Astronomie/Astronomie, HC, Physik, Astronomie, Astronomie, HC/Technik/Luftfahrttechnik, Raumfahrttechnik, Technik, Luftfahrttechnik, Raumfahrttechnik, HC/Physik, Astronomie/Theoretische Physik, Theoretische Physik, Orbit elements;Orbit determination;Satellite orbit extrapolation;Coordination system;Two-body problem;Three-body problem;Perturbation theory;Numerical method;Initial orbit;Precise orbit;Deep space exploration, Aerospace and aviation technology, Astronomical observation: observatories, equipment and methods, SCIENCE / Physics / Mathematical & Computational, SCIENCE / Space Science / Astronomy, SCIENCE / Space Science / General, Science/Physics - Mathematical & Computational, Science/Space Science - Astronomy, TECHNOLOGY & ENGINEERING / Aeronautics & Astronautics, Technology & Engineering/Aeronautics & Astronautics, Aerospace & aviation technology, Astronautics, Astronomical observation: observatories, equipment & methods, Mathematical physics, Space science, Aerospace and aviation technology, Astronautik (Raumfahrttechnik), Astronomical observation: observatories, equipment and methods, Astronomische Beobachtung: Observatorien, Ausrüstungen und Methoden, Luft- und Raumfahrttechnik, Mathematische Physik, Weltraumforschung, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Theoretische Physik, HC/Technik/Luftfahrttechnik, Raumfahrttechnik, Hardcover, Softcover / Physik, Astronomie/Astronomie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 0.82 kilograms
- **strony:** 584
- **słowo kluczowe tematu:** Orbit elements; Orbit Determination; Satellite orbit extrapolation; Coordination system; Two-body problem; three-body problem; Initial orbit; Precise orbit; Deep space exploration; Perturbation Theory; Numerical method, Orbit elements; Orbit determination; Satellite orbit extrapolation; Coordination system; Two-body problem; Three-body problem; Perturbation theory; Numerical method; Initial orbit; Precise orbit; Deep space exploration, Orbit elements;Orbit determination;Satellite orbit extrapolation;Coordination system;Two-body problem;Three-body problem;Perturbation theory;Numerical method;Initial orbit;Precise orbit;Deep space exploration
- **kod podmiotu:** TRP, TTDS, PGG, PGG, TRP, PHU, TTD, SCI040000, SCI004000, SCI098000, SCI040000, SCI004000, TEC002000, TEC002000, TRP, TTDS, PGG, PHU, TTD, 1647, 1646, 1686, 1647
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** 9789811948411
- **kolor:** White
- **waga opakowania przedmiotu:** 0.86 kilograms

- **wydanie:** 2023
- **zewnętrznie przypisany identyfikator produktu:** 9811948410, 9789811948411, 09789811948411
- **producent:** Springer
- **tytuł serii:** Springer Series in Astrophysics and Cosmology
- **autor:** Liu, Lin
- **gatunek muzyczny:** Space science, Aerospace & aviation technology, Astronautics, Mathematical physics, Astronomical observation: observatories, equipment & methods, SCIENCE, Space Science, General, TECHNOLOGY & ENGINEERING, Aeronautics & Astronautics, SCIENCE, Physics, Mathematical & Computational, SCIENCE, Space Science, Astronomy, HC, Physik, Astronomie, Astronomie, HC, Technik, Luftfahrttechnik, Raumfahrttechnik, HC, Physik, Astronomie, Theoretische Physik, Space science, Aerospace and aviation technology, Astronautics, Mathematical physics, Astronomical observation: observatories, equipment and methods
- **Data publikacji:** 2024-06-22T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Algorithms for Satellite Orbital Dynamics
- **data premiery:** 2024-06-22T00:00:01Z
- **data uruchomienia strony produktu:** 2023-12-25T00:00:01Z

Parametry

Wydanie	2023
Język	angielski
Liczba stron	584
Waga	0.82 kg