



# Podręcznik nawigacji i sterowania pojazdami orbitalnymi

Indeks: 781528 Producent: Springer

Cena: 469.08 zł

## Opis

### Navigation and Guidance of Orbital Transfer Vehicle

Producent: Springer

- **temat:** SCIENCE / Physics / Astrophysics, Science/Physics - Astrophysics, TECHNOLOGY & ENGINEERING / Aeronautics & Astronautics, TECHNOLOGY & ENGINEERING / Automation, Technology & Engineering/Aeronautics & Astronautics, Technology & Engineering/Automation, HC/Physik, Astronomie/Astronomie, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Luftfahrttechnik, Raumfahrttechnik, Hardcover, Softcover / Technik/Luftfahrttechnik, Raumfahrttechnik, Aerospace & aviation technology, Astronautics, Automatic control engineering, TECHNOLOGY & ENGINEERING / Aeronautics & Astronautics, TECHNOLOGY & ENGINEERING, Aeronautics & Astronautics, SCIENCE / Physics / Astrophysics, SCIENCE, Physics, Astrophysics, TECHNOLOGY & ENGINEERING / Automation, Automation, Aerospace Technology and Astronautics, Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics), Control, Robotics, Mechatronics, Space Physics, Control, Robotics, Automation, HC/Technik/Luftfahrttechnik, Raumfahrttechnik, HC, Technik, Luftfahrttechnik, Raumfahrttechnik, HC/Physik, Astronomie/Astronomie, Physik, Astronomie, Astronomie, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Elektronik, Elektrotechnik, Nachrichtentechnik, Orbital Transfer Vehicle system;OTV launch;Space navigation;Control system;Orbit prediction;Motional equation;Inertial navigation;Initial alignment;Navigation technology;Orbit control;Orbital Transfer Vehicle, Aerospace and aviation technology, Applied physics, Solar system: the Sun and planets, Aerospace & aviation technology, Astronautics, Automatic control engineering, Aerospace and aviation technology, Angewandte Physik, Applied physics, Astronautik (Raumfahrttechnik), Luft- und Raumfahrttechnik, Regelungstechnik, Solar system: the Sun and planets, Sonnensystem: Sonne und Planeten
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 454 grams
- **strony:** 188
- **słowo kluczowe tematu:** Non-Fiction, Orbital Transfer Vehicle system; OTV launch; Space navigation; Control system; Orbit prediction; Motional equation; Inertial navigation; Initial alignment; Navigation technology; Orbit control; Orbital Transfer Vehicle, Orbital Transfer Vehicle system;OTV launch;Space navigation;Control system;Orbit prediction;Motional equation;Inertial navigation;Initial alignment;Navigation technology;Orbit control;Orbital Transfer Vehicle, OrbitalTransferVehiclesystem; OTVlaunch; SpaceNavigation; controlsystem; Orbitprediction; Motionalequation; Inertialnavigation; Initialalignment; Navigationtechnology; Orbitcontrol; OrbitalTransferVehicle, SCI/TECH, Science/Math, Singapore
- **marka:** Springer
- **kod podmiotu:** 1647, 1684, 1686, 1686, TRP, PHV, PHV, TTDS, TRP, TJFM, PGS, PGS, SCI005000, SCI005000, TEC002000, TEC004000, TEC002000, TEC004000, TRP, TTDS, TJFM
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** Yellow

- **waga opakowania przedmiotu:** 1 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2018
- **producent:** Springer
- **tytuł serii:** Navigation: Science and Technology
- **zewnętrznie przypisany identyfikator produktu:** 9789811348587, 09789811348587
- **autor:** Li, Xuefeng, Li, Chaobing
- **gatunek muzyczny:** Aerospace & aviation technology, Astronautics, Automatic control engineering, TECHNOLOGY & ENGINEERING, Aeronautics & Astronautics, SCIENCE, Physics, Astrophysics, TECHNOLOGY & ENGINEERING, Automation, HC, Technik, Luftfahrttechnik, Raumfahrttechnik, HC, Physik, Astronomie, Astronomie, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, Aerospace and aviation technology, Astronautics, Applied physics, Solar system: the Sun and planets, Automatic control engineering
- **Data publikacji:** 2019-02-09T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Navigation and Guidance of Orbital Transfer Vehicle
- **data premiery:** 2019-02-09T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-08T11:17:07.897Z

## Parametry

<b>Producent</b>	Springer
<b>Data publikacji</b>	2019-02-09
<b>Język</b>	angielski
<b>Oprawa</b>	papierowa
<b>Liczba stron</b>	188