



Dynamika Słoneczna: Heliosejsmologia i Ruchy Wnętrza Słońca

Indeks: 745067 Producent: Springer

Cena: 509.72 zł

Opis

Helioseismology and Dynamics of the Solar Interior: 48

Producent: Springer

- **temat:** SCIENCE / Physics / Astrophysics, Science/Physics - Astrophysics, HC/Physik, Astronomie/Astronomie, Hardcover, Softcover / Physik, Astronomie/Astronomie, Astrophysics, Astronautics, SCIENCE / Physics / Astrophysics, SCIENCE, Physics, Astrophysics and Astroparticles, Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics), Space Physics, HC/Physik, Astronomie/Astronomie, HC, Physik, Astronomie, Astronomie, synoptic observations of the Sun;solar interior dynamics;solar dynamo;probing solar interior;helioseismology book;solar convection;solar rotation;flows inside the Sun;meridional circulation;solar activity cycle;solar magnetism;synoptic observations of the Sun;solar-stellar connection;solar orbiter space mission, Applied physics, Solar system: the Sun and planets, Astronautics, Astrophysics, Angewandte Physik, Applied physics, Astrophysik, Solar system: the Sun and planets, Sonnensystem: Sonne und Planeten
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 757 grams
- **strony:** 368
- **słowo kluczowe tematu:** Netherlands, Non-Fiction, SCI/TECH, Science/Math, synoptic observations of the Sun; solar interior dynamics; solar dynamo; probing solar interior; helioseismology book; solar convection; solar rotation; flows inside the Sun; meridional circulation; solar activity cycle; solar magnetism; solar-stellar connection; solar orbiter space mission, synoptic observations of the Sun; solar interior dynamics; solar dynamo; probing solar interior; helioseismology book; solar convection; solar rotation; flows inside the Sun; meridional circulation; solar activity cycle; solar magnetism; synoptic observations of the Sun; solar-stellar connection; solar orbiter space mission, synoptic observations of the Sun;solar interior dynamics;solar dynamo;probing solar interior;helioseismology book;solar convection;solar rotation;flows inside the Sun;meridional circulation;solar activity cycle;solar magnetism;synoptic observations of the Sun;solar-stellar connection; solar orbiter space mission, synoptic observations of the Sun;solar interior dynamics;solar dynamo;probing solar interior;helioseismology book; solar convection; solar rotation; flows inside the Sun; meridional circulation; SolarActivityCycle; solarmagnetism
- **marka:** Springer
- **kod podmiotu:** 1647, 1647, PHV, PHV, PHVB, PGS, PGS, SCI005000, SCI005000, TTDS, PHVB
- **grupa docelowa:** General/trade
- **tom:** 48
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 1.67 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2017
- **numer seryjny:** 48
- **producent:** Springer
- **tytuł serii:** Space Sciences Series of ISSI, 48

- **zewnętrznie przypisany identyfikator produktu:** 9789402414714, 09789402414714
- **gatunek muzyczny:** Astrophysics, Astronautics, SCIENCE, Physics, Astrophysics, HC, Physik, Astronomie, Astronomie, Astrophysics, Applied physics, Solar system: the Sun and planets
- **Data publikacji:** 2018-07-29T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Helioseismology and Dynamics of the Solar Interior: 48
- **data premiery:** 2018-07-29T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-17T08:38:26.327Z

Parametry

Wydawnictwo	Springer
Język	angielski
Waga	757 gramów
Ilość stron	368