



Zjawiska Słoneczne: Mechanizmy i Klasyfikacja Wybuchów Słonecznych

Indeks: 726430 Producent: Springer Kod producenta: biography

Cena: 453.50 zł

Opis

Solar Flares and Collisions between Current-Carrying Loops: Types and Mechanisms of Solar Flares and Coronal Loop Heating

Producent: Springer

- **temat:** Astrophysics, Atomic & molecular physics, Solar system: the Sun & planets, SCIENCE / Physics / Nuclear, SCIENCE / Space Science / Astronomy, Science / Life Sciences / Ecology, Science / Physics / Astrophysics, Science/Earth Sciences - Geology, Science/Physics - Astrophysics, Science/Physics - Nuclear, Science/Space Science - Astronomy, Technology & Engineering / Power Resources / Nuclear, ANF: Science, Astronomie, Astronomy, Astrophysics, Astrophysik, Atom- und Molekularphysik, Atomic & molecular physics, Atomic and molecular physics, Atomphysik, Kernphysik, Corona, Corona; Plasma; Solar flare; classification; collision; dynamics; phase; simulation; solar; stability; structure, Corona; Plasma; Solar flare; classification; collision; dynamics; phase; simulation; solar; stability; structure, Earth Sciences - Geology, Earth sciences, HC, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Atomphysik, Kernphysik, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Astronomie, Netherlands, Non-Fiction, Nuclear, Nuclear Physics, Physics, Physics - Astrophysics, Physics - Nuclear, Physik, Astronomie, Planetary Science, Planetology, Plasma, SCI/TECH, SCIENCE, SCIENCE / Physics / Astrophysics, SCIENCE / Physics / Nuclear, SCIENCE / Space Science / Astronomy, SUN, Scholarly/Graduate, Science/Earth Sciences - Geology, Science/Math, Science/Physics - Astrophysics, Science/Physics - Nuclear, Science/Space Science - Astronomy, Solar flare, Solar system: the Sun & planets, Solar system: the Sun and planets, Sonnensystem: Sonne und Planeten, Space Science, Space Science - Astronomy, Verstehen, classification, collision, dynamics, phase, simulation, solar, stability, structure, Astrophysik, Atom- und Molekularphysik, Atomic and molecular physics, Solar system: the Sun and planets, Sonnensystem: Sonne und Planeten, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Atomphysik, Kernphysik, Hardcover, Softcover / Physik, Astronomie/Astronomie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 290 grams
- **strony:** 204
- **słowo kluczowe tematu:** Corona; Plasma; Solar flare; classification; collision; dynamics; phase; simulation; solar; stability; structure, Corona; Plasma; lare; classification; collision; Dynamics; Phase; Simulation; stability; structure, Corona; Plasma; Solar flare; classification; collision; dynamics; phase; simulation; solar; stability; structure, Netherlands, Non-Fiction, SCI/TECH, SUN, Science/Math
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI051000, SCI004000, SCI020000, SCI005000, SCI031000, SCI005000, SCI051000, SCI004000, TEC028000, 1647, 1645, 1647, PHVB, PHM, PHM, PGS, PGS, PHVB, PHM, PGS
- **grupa docelowa:** College/University

- **numer części:** biography
- **kolor:** Silver
- **waga opakowania przedmiotu:** 0.75 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1996
- **zewnętrznie przypisany identyfikator produktu:** 9401066353, 9789401066358, 09789401066358
- **producent:** Springer
- **autor:** Sakai, Jun-Ichi
- **gatunek muzyczny:** Solar system: the Sun & planets, Astrophysics, Atomic & molecular physics, SCIENCE, Space Science, Astronomy, SCIENCE, Physics, Astrophysics, SCIENCE, Physics, Nuclear, HC, Physik, Astronomie, Astronomie, HC, Physik, Astronomie, Atomphysik, Kernphysik, Solar system: the Sun and planets, Astrophysics, Atomic and molecular physics
- **Data publikacji:** 2012-07-31T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Solar Flares and Collisions between Current-Carrying Loops: Types and Mechanisms of Solar Flares and Coronal Loop Heating
- **data premiery:** 2012-07-31T00:00:01Z
- **data uruchomienia strony produktu:** 2012-07-08T00:11:02.745Z

Parametry

Format	miękką okładka
Jezyk	angielski
Waga	290 gramów
Liczba stron	204