



Źródła Wiatru Słonecznego: „IX Warsztaty w Lindau, Listopad 1981 – Wybrane Prace Zrecenzowane”

Indeks: 831241 Producent: Springer Kod producenta: black & white illustrations, bibliograph

Cena: 234.24 zł

Opis

The Source Region of the Solar Wind: "IX Lindau Workshop, November 1981 Invited Review Papers"

Producent: Springer

- **temat:** Astronomical observation: observatories, equipment & methods, Gardening/General, SCIENCE / Astronomy, SCIENCE / Space 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, Chromosphere, Chromosphere; Corona; Plasma; Sunspot; X-ray; paper; Radiation; structure; Sun, Chromosphere; Corona; Plasma; Sunspot; X-ray; paper; radiation; solar; solar wind; structure; sun, Chromosphere; Corona; Plasma; Sunspot; X-ray; paper; radiation; solar; solar wind; structure; sun, Corona, Gardening, Gardening/General, General, HC, HC/Physik, Astronomie/Astronomie, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Astronomie, Netherlands, Non-Fiction, Physics, Physik, Astronomie, Plasma, SCI/TECH, SCIENCE, SCIENCE / Astronomy, SCIENCE / Space Science / Astronomy, Science/Math, Science/Space Science - Astronomy, Space Science, Space Science - Astronomy, Sunspot, Verstehen, X-ray, paper, radiation, solar, solar wind, structure, sun, 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:** 449 grams
 - **strony:** 280
 - **słowo kluczowe tematu:** Chromosphere; Corona; Plasma; Sunspot; X-ray; paper; Radiation; structure; Sun, Chromosphere; Corona; Plasma; Sunspot; X-ray; paper; radiation; solar; solar wind; structure; sun, Chromosphere; Corona; Plasma; Sunspot; X-ray; paper; radiation; solar; solar wind; structure; sun, Netherlands, Non-Fiction, SCI/TECH, Science/Math
 - **marka:** Springer
 - **kod unspsc:** 55101500
 - **kod podmiotu:** GAR000000, SCI004000, SCI004000, SCI004000, 1647, 1647, PGG, PGG, PGG
 - **grupa docelowa:** Professional and scholarly
 - **numer części:** black & white illustrations, bibliograph
 - **kolor:** Silver
 - **waga opakowania przedmiotu:** 1.08 pounds
 - **wydanie:** Softcover reprint of the original 1st ed. 1982
 - **zewnętrznie przypisany identyfikator produktu:** 940097955X, 9789400979550, 09789400979550
 - **producent:** Springer

- **gatunek muzyczny:** Astronomical observation: observatories, equipment & methods, SCIENCE, Space Science, Astronomy, HC, Physik, Astronomie, Astronomie, Astronomical observation: observatories, equipment and methods
- **Data publikacji:** 2013-10-04T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Source Region of the Solar Wind: "IX Lindau Workshop, November 1981 Invited Review Papers"
- **data premiery:** 2013-10-04T00:00:01Z
- **data uruchomienia strony produktu:** 2012-12-21T10:03:10.080Z

Parametry

Wydanie	twarda okładka
Język	angielski
Ilość stron	280
Waga	449 gramów
Producent	Springer