



# Fizykalne Procesy Słońca: Aktywność Solarna Maximum 22 (1991)

Indeks: 717845 Producent: Springer Kod producenta: 143 black & white illustrations, biograph

Cena: 468.71 zł

## Opis

**Flare Physics in Solar Activity Maximum 22: Proceedings of the International SOLAR-A Science Meeting Held at Tokyo, Japan, 23–26 October 1990, ... Memory of the Late Professor K. Tanaka: 387**

Producent: Springer

- **temat:** Astronomical observation: observatories, equipment & methods, Astrophysics, Geophysics, SCIENCE / Space Science / Astronomy, SCIENCE, Space Science, Astronomy, SCIENCE / Physics / Astrophysics, Physics, SCIENCE / Physics / Geophysics, Astronomy, Observations and Techniques, HC/Physik, Astronomie/Astronomie, HC, Physik, Astronomie, Astronomie, HC/Geowissenschaften/Geologie, Geowissenschaften, Geologie, Astronomie;Astrophysik;Solarphysik;astronomy;astrophysics;atmospheric geophysics;atmosphärische Geophysik;geophysics;planet;plasma physics;solar physics;solar wind;space physics;sun;telescope, Astronomical observation: observatories, equipment and methods, SCIENCE / Astronomy, SCIENCE / Physics / Astrophysics, SCIENCE / Physics / Geophysics, SCIENCE / Space Science / Astronomy, Science/Physics - Astrophysics, SCIENCE / Physics / Geophysics, SCIENCE / Space Science / Astronomy, Science/Physics - Geophysics, Science/Space Science - Astronomy, Astronomical observation: observatories, equipment & methods, Astrophysics, Geophysics, Astronomical observation: observatories, equipment and methods, Astronomische Beobachtung: Observatorien, Ausrüstungen und Methoden, Astrophysik, Geophysik, HC/Geowissenschaften/Geologie, HC/Physik, Astronomie/Astronomie, Hardcover, Softcover / Physik, Astronomie/Astronomie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 599 grams
- **strony:** 372
- **słowo kluczowe tematu:** Astronomie; Astrophysik; Solarphysik; astronomy; astrophysics; atmospheric geophysics; atmosphärische Geophysik; geophysics; planet; plasma physics; solar physics; solar wind; space physics; sun; telescope, Astronomie; Astrophysik; Solarphysik; astronomy; astrophysics; atmospheric geophysics; atmosphärische Geophysik; geophysics; planet; plasma physics; solar physics; solar wind; space physics; sun; telescope, Astronomie;Astrophysik;Solarphysik;astronomy;astrophysics;atmospheric geophysics;atmosphärische Geophysik;geophysics;planet;plasma physics;solar physics;solar wind;space physics;sun;telescope, Geophysik; Planet; plasma physics; solar physics; Solar wind; space physics; Sun; Telescope; Astronomie; Astrophysik; Solarphysik; astronomy; astrophysics; atmospheric geophysics; atmosphärische Geophysik, Germany, Non-Fiction, SCI/TECH, Science/Math
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** PGG, PGG, PHVB, PHVG, SCI004000, SCI005000, SCI032000, SCI004000, SCI005000, SCI032000, SCI004000, PGG, PHVB, PHVG, 1665, 1647, 1647

- **grupa docelowa:** General/trade
- **tom:** 387
- **Liczba przedmiotów:** 1
- **numer części:** 143 black & white illustrations, biograp
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 1.4 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1991
- **numer seryjny:** 387
- **zewnętrznie przypisany identyfikator produktu:** 3662138409, 9783662138403, 09783662138403
- **producent:** Springer
- **tytuł serii:** Lecture Notes in Physics, 387
- **gatunek muzyczny:** Astronomical observation: observatories, equipment & methods, Astrophysics, Geophysics, SCIENCE, Space Science, Astronomy, SCIENCE, Physics, Astrophysics, SCIENCE, Physics, Geophysics, HC, Physik, Astronomie, Astronomie, HC, Geowissenschaften, Geologie, Astronomical observation: observatories, equipment and methods, Astrophysics, Geophysics
- **Data publikacji:** 2014-08-23T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Flare Physics in Solar Activity Maximum 22: Proceedings of the International SOLAR-A Science Meeting Held at Tokyo, Japan, 23–26 October 1990, ... Memory of the Late Professor K. Tanaka: 387
- **data premiery:** 2014-08-23T00:00:01Z
- **data uruchomienia strony produktu:** 2014-08-06T16:18:34.925Z

## Parametry

<b>Wydawca</b>	Springer
<b>Język</b>	angielski
<b>Format</b>	miękką oprawą
<b>Liczba stron</b>	372
<b>Waga</b>	599 g
<b>Tematyka</b>	astronomia, astrofizyka, fizyka