



# Różnorodność atmosfer planetarnych: Eksploracja i zrozumienie (Tom 81)

Indeks: 740170 Producent: Springer

Cena: 941.20 zł

## Opis

### Understanding the Diversity of Planetary Atmospheres: 81

Producent: Springer

- **temat:** SCIENCE / Chemistry / Physical & Theoretical, SCIENCE / Earth Sciences / Meteorology & Climatology, SCIENCE / Space Science / Astronomy, Science/Chemistry - Physical & Theoretical, Science/Earth Sciences - Meteorology & Climatology, Science/Space Science - Astronomy, HC/Chemie/Physikalische Chemie, HC/Geowissenschaften/Sonstiges, HC/Physik, Astronomie/Astronomie, Hardcover, Softcover / Physik, Astronomie/Astronomie, Astronomy, space & time, Earth sciences, Physical chemistry, SCIENCE / Space Science / Astronomy, SCIENCE, Space Science, Astronomy, SCIENCE / Earth Sciences / Meteorology & Climatology, Earth Sciences, Meteorology & Climatology, SCIENCE / Chemistry / Physical & Theoretical, Chemistry, Physical & Theoretical, Astronomy, Astrophysics and Cosmology, Atmospheric Sciences, Physical Chemistry, Planetary Science, Atmospheric Science, Astrochemistry, Astronomy, Cosmology and Space Sciences, HC/Physik, Astronomie/Astronomie, HC, Physik, Astronomie, Astronomie, HC/Geowissenschaften/Sonstiges, Geowissenschaften, Sonstiges, HC/Chemie/Physikalische Chemie, Chemie, Physikalische Chemie, exo-atmospheres;exoplanetary atmosphere composition;giant planet atmospheric circulation;faint young sun paradox;magnetic fields and atmospheric escape;Trappist 1 planet atmosphere;hydrogen atmosphere on terrestrial planet;atmosphere superrotation;Jupiter atmospheric dynamics;Saturn atmospheric dynamics;Mars atmospheric dynamics;solar system planet atmospheres;planetary atmospheres and stellar winds;planetary atmospheric chemistry;planetary ingassing and outgassing, Solar system: the Sun and planets, Meteorology and climatology, Astronomy, space and time, Astronomy, space & time, Earth sciences, Meteorology & climatology, Physical chemistry, Astronomie, Raum und Zeit, Astronomy, space and time, Chemie, Chemistry, Meteorologie und Klimatologie (Klimaforschung), Meteorology and climatology, Solar system: the Sun and planets, Sonnensystem: Sonne und Planeten
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 908 grams
- **strony:** 597
- **słowo kluczowe tematu:** exo-atmospheres; exoplanetary atmosphere composition; giant planet atmospheric circulation; faint young sun paradox; magnetic fields and atmospheric escape; Trappist 1 planet atmosphere; hydrogen atmosphere on terrestrial planet; atmosphere superrotation; Jupiter atmospheric dynamics; Saturn atmospheric dynamics; Mars atmospheric dynamics; solar system planet atmospheres; planetary atmospheres and stellar winds; planetary atmospheric chemistry; planetary ingassing and outgassing, exo-atmospheres; exoplanetaryatmospherecomposition; giantplanetatmosphericcirculation; faintyoungsunparadox; magneticfieldsandatmosphericescape; Trappist1planetatmosphere; hydrogenatmosphereonterrestrialplanet; atmospheresuperrotation; Jupiteratmosphericdynamics; Saturnatmosphericdynamics; Marsatmosphericdynamics; solarsystemplanetatmospheres; planetaryatmospheresandstellarwinds; planetaryatmosphericchemistry; planetaryingassingandoutgassing, exo-atmospheres;exoplanetary atmosphere composition;giant planet atmospheric circulation;faint young sun paradox;magnetic fields and atmospheric escape;Trappist 1 planet atmosphere;hydrogen atmosphere on terrestrial planet;atmosphere superrotation;Jupiter atmospheric dynamics;Saturn atmospheric

dynamics;Mars atmospheric dynamics;solar system planet atmospheres;planetary atmospheres and stellar winds;planetary atmospheric chemistry;planetary ingassing and outgassing

- **kod podmiotu:** 1655, 1669, 1647, 1647, PG, PG, PN, PN, RBP, RBP, PGS, PGS, SCI013050, SCI042000, SCI004000, SCI013050, SCI042000, SCI004000, PG, RB, RBP, PNR
- **grupa docelowa:** General/trade
- **tom:** 81
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 0.88 kilograms
- **wydanie:** 1st ed. 2022
- **numer seryjny:** 81
- **producent:** Springer
- **tytuł serii:** Space Sciences Series of ISSI, 81
- **zewnętrznie przypisany identyfikator produktu:** 9789402421286, 09789402421286
- **gatunek muzyczny:** Astronomy, space & time, Earth sciences, Physical chemistry, SCIENCE, Space Science, Astronomy, SCIENCE, Earth Sciences, Meteorology & Climatology, SCIENCE, Chemistry, Physical & Theoretical, HC, Physik, Astronomie, Astronomie, HC, Geowissenschaften, Sonstiges, HC, Chemie, Physikalische Chemie, Solar system: the Sun and planets, Meteorology and climatology, Astronomy, space and time, Chemistry
- **Data publikacji:** 2022-09-03T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Understanding the Diversity of Planetary Atmospheres: 81
- **data premiery:** 2022-09-03T00:00:01Z
- **data uruchomienia strony produktu:** 2022-03-20T00:00:01Z

## Parametry

<b>Typ okładki</b>	miękka
<b>Język wydania</b>	angielski
<b>Data publikacji</b>	2022-09-03
<b>Waga</b>	908 g
<b>Liczba stron</b>	597