



Molekularne Gazy w Obszarach Protogwiazd i Jądram Galaktycznych

Indeks: **683633** Producent: **Springer** Kod producenta: **9789048167722**

Cena: **652.69 zł**

Opis

Dense Molecular Gas around Protostars and in Galactic Nuclei: European Workshop on Astronomical Molecules 2004

Producent: Springer

- **temat:** Applied physics, Astronomy, space & time, Physics, Solar system: the Sun & planets, SCIENCE / Physics / Astrophysics, SCIENCE / Physics / General, SCIENCE / Physics / Nuclear, SCIENCE / Space Science / Astronomy, SCIENCE / Space Science / General, Science/Physics - Astrophysics, Science/Space Science - Astronomy, ANF: Science, Accretion, Accretion; galaxy; Quasar; cluster; molecule; Relativistic jet; Spectra; Star; stellar, Accretion; Galaxy; Quasar; cluster; molecule; relativistic jet; spectra; star; stellar, Angewandte Physik, Applied physics, Astronomie, Astronomie, Raum und Zeit, Astronomy, Astronomy, Cosmology and Space Sciences, Astronomy, space & time, Astronomy, space and time, Astrophysics, Atomphysik, Kernphysik, Galaxy, General, HC, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Atomphysik, Kernphysik, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Astronomie, Non-Fiction, Nuclear, Nuclear and Particle Physics, Physics, Physics - Astrophysics, Physics - Nuclear, Physik, Physik, Astronomie, Quasar, SCI/TECH, SCIENCE, SCIENCE / Physics / Astrophysics, SCIENCE / Physics / General, SCIENCE / Physics / Nuclear, SCIENCE / Space Science / Astronomy, SCIENCE / Space Science / General, Science/Math, Science/Physics - Astrophysics, Science/Physics - Nuclear, Science/Space Science - Astronomy, Solar system: the Sun & planets, Solar system: the Sun and planets, Sonnensystem: Sonne und Planeten, Space Physics, Space Science, Space Science - Astronomy, Verstehen, cluster, molecule, relativistic jet, spectra, star, stellar, Angewandte Physik, Astronomie, Raum und Zeit, Astronomy, space and time, Physik, 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:** 472 grams
- **strony:** 336
- **słowo kluczowe tematu:** Accretion, Accretion; galaxy; Quasar; cluster; molecule; Relativistic jet; Spectra; Star; stellar, Accretion; Galaxy; Quasar; cluster; molecule; relativistic jet; spectra; star; stellar, Galaxy, Non-Fiction, Quasar, SCI/TECH, Science/Math, cluster, molecule, relativistic jet, relativistic jet; molecule; star; stellar; Accretion; Galaxy; Quasar; cluster; spectra, spectra
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI005000, SCI055000, SCI051000, SCI004000, SCI098000, SCI005000, SCI004000, 1647, 1645, 1647, PHV, PG, PG, PH, PGS, PGS, PHV, PG, PH, PGS
- **grupa docelowa:** College/University
- **numer części:** 9789048167722
- **kolor:** White
- **waga opakowania przedmiotu:** 1.19 pounds

- **wydanie:** Softcover reprint of hardcover 1st ed. 2005
- **zewnętrznie przypisany identyfikator produktu:** 9048167728, 9789048167722, 09789048167722
- **producent:** Springer
- **autor:** Hagiwara, Yoshiaki
- **gatunek muzyczny:** Astronomy, space & time, Applied physics, Solar system: the Sun & planets, Physics, SCIENCE, Space Science, Astronomy, SCIENCE, Physics, Astrophysics, SCIENCE, Space Science, General, SCIENCE, Physics, Nuclear, HC, Physik, Astronomie, Astronomie, HC, Physik, Astronomie, Atomphysik, Kernphysik, Astronomy, space and time, Applied physics, Solar system: the Sun and planets, Physics
- **Data publikacji:** 2010-10-19T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Dense Molecular Gas around Protostars and in Galactic Nuclei: European Workshop on Astronomical Molecules 2004
- **data premiery:** 2010-10-19T00:00:01Z
- **data uruchomienia strony produktu:** 2010-09-20T17:06:24.596Z

Parametry

Wydawca	Springer
Waga	472 gramów
ISBN	9789048167722
Język	Angielski
Data publikacji	19 października 2010
Ilość stron	336