



Epoka Formowania Galaktyk: 264

Indeks: 752656 Producent: Springer

The Epoch of
Galaxy Formation
Edited by
Carlos S. Frenk, Richard S. Ellis, Tom Shanks,
Alan F. Heavens and John A. Peacock

NATO ASI Series
Series C: Mathematical and Physical Sciences - Vol. 264

Cena: 176.42 zł

Opis

The Epoch of Galaxy Formation: 264

Producent: Springer

- **temat:** SCIENCE / Astronomy, SCIENCE / Gravity, SCIENCE / Physics / Astrophysics, SCIENCE / Physics / Relativity, SCIENCE / Space Science / Astronomy, SCIENCE / Space Science / Cosmology, Science/Physics - Astrophysics, Science/Physics - Gravity, Science/Physics - Relativity, Science/Space Science - Astronomy, Science/Space Science - Cosmology, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover / Physik, Astronomie/Astronomie, Astronautics, Astronomy, space & time, Relativity physics, SCIENCE / Physics / Astrophysics, SCIENCE, Physics, Astrophysics, SCIENCE / Space Science / Astronomy, Space Science, Astronomy, SCIENCE / Physics / Relativity, Relativity, Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics), Astronomy, Observations and Techniques, Classical and Quantum Gravitation, Relativity Theory, Space Physics, Classical and Quantum Gravity, HC/Physik, Astronomie/Astronomie, HC, Physik, Astronomie, Astronomie, HC/Physik, Astronomie/Theoretische Physik, Theoretische Physik, Cosmology;Dark matter;Galaxy;Hubble sequence;Quasar;Star;stellar, Applied physics, Solar system: the Sun and planets, Astronomical observation: observatories, equipment and methods, Gravity, Astronautics, Astronomy, space & time, Relativity physics, Angewandte Physik, Applied physics, Astronomical observation: observatories, equipment and methods, Astronomische Beobachtung: Observatorien, Ausrüstungen und Methoden, Gravitation, Gravity, Solar system: the Sun and planets, Sonnensystem: Sonne und Planeten
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 724 grams
- **strony:** 470
- **słowo kluczowe tematu:** Cosmology; Dark matter; Galaxy; Hubble sequence; Quasar; Star; stellar, Cosmology;Dark matter;Galaxy;Hubble sequence;Quasar;Star;stellar, Netherlands, Non-Fiction, SCI/TECH, Science/Math, cosmology; darkmatter; Hubblesequence; Quasar; Star; stellar
- **marka:** Springer
- **kod podmiotu:** 1647, 1646, 1647, PHV, PHV, PGG, PGG, PHDV, PHDV, PGS, PGS, SCI004000, SCI033000, SCI005000, SCI061000, SCI004000, SCI015000, SCI005000, SCI033000, SCI061000, SCI004000, SCI015000, TTDS, PG, PHR
- **grupa docelowa:** General/trade
- **tom:** 264
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 1.6 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1989
- **numer seryjny:** 264
- **producent:** Springer
- **tytuł serii:** Nato Science Series C;, 264
- **zewnętrznie przypisany identyfikator produktu:** 9789401069021, 09789401069021
- **gatunek muzyczny:** Astronautics, Astronomy, space & time, Relativity physics, SCIENCE, Physics, Astrophysics,

SCIENCE, Space Science, Astronomy, SCIENCE, Physics, Relativity, HC, Physik, Astronomie, Astronomie, HC, Physik, Astronomie, Theoretische Physik, Applied physics, Solar system: the Sun and planets, Astronomical observation: observatories, equipment and methods, Gravity

- **Data publikacji:** 2011-10-01T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Epoch of Galaxy Formation: 264
- **data premiery:** 2011-10-01T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-10T01:58:39.236Z

Parametry

Wydanie	Sofcover reprint 1st ed. 1989
Waga	724 gramów
Liczba stron	470