



Teorie Grawitacji: W Poszukiwaniu Nowej Kosmologii

Indeks: **820542** Producent: **Springer** Kod producenta: **9789400734029**

Cena: **686.55 zł**

Opis

Beyond Einstein Gravity: A Survey of Gravitational Theories for Cosmology and Astrophysics: 170

Producent: Springer

- **temat:** Astronomy, space & time, Gravity, Applied mathematics, SCIENCE / Space Science / Astronomy, SCIENCE, Space Science, Astronomy, SCIENCE / Physics / Astrophysics, Physics, Astrophysics, SCIENCE / Physics / Gravity, MATHEMATICS / Applied, MATHEMATICS, Applied, Astronomy, Cosmology and Space Sciences, Classical and Quantum Gravity, Applications of Mathematics, HC/Physik, Astronomie/Astronomie, HC, Physik, Astronomie, Astronomie, HC/Physik, Astronomie/Theoretische Physik, Theoretische Physik, HC/Mathematik/Sonstiges, Mathematik, Sonstiges, Accelerating Universe;Alternative Gravitation Theories;Alternative Gravitation Theory;Alternative Gravity Theories;Alternative Gravity Theory;Astrophysical Applications;Beyond Einstein;Controversies on Gravitation;Controversies on Gravity;Cosmological Inflation;Cosmology;Cosmology Book;Dark Energy;Dark Matter;Extended Cosmology;General Relativity;Gravitation Controversy;Gravity Controversy;Modified Gravitation;Modified Gravity;Quantum Fields on Curved Spaces;Theory of Gravitation;Theory of Gravity;Variational Principles;Weak Field Limit;f(R) Theory;f(R)-Type Gravitation Theories;f(R)-Type Gravity Theories, Astronomy, space and time, MATHEMATICS / Applied, Mathematics/Applied, SCIENCE / Astronomy, SCIENCE / Gravity, SCIENCE / Physics / Astrophysics, SCIENCE / Physics / Gravity, SCIENCE / Physics / Relativity, SCIENCE / Space Science / Astronomy, Science/Physics - Astrophysics, Science/Physics - Gravity, Science/Physics - Relativity, Science/Space Science - Astronomy, Applied mathematics, Astronomy, space & time, Gravity, Angewandte Mathematik, Astronomie, Raum und Zeit, Astronomy, space and time, Gravitation, HC/Mathematik/Sonstiges, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover / Physik, Astronomie/Astronomie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.383 pounds
- **strony:** 447
- **słowo kluczowe tematu:** Accelerating Universe; Alternative Gravitation Theories; Alternative Gravitation Theory; Alternative Gravity Theories; Alternative Gravity Theory; Astrophysical Applications; Beyond Einstein; Controversies on Gravitation; Controversies on Gravity; Cosmological Inflation; Cosmology; Cosmology Book; Dark Energy; Dark Matter; Extended Cosmology; General Relativity; Gravitation Controversy; Gravity Controversy; Modified Gravitation; Modified Gravity; Quantum Fields on Curved Spaces; Theory of Gravitation; Theory of Gravity; Variational Principles; Weak Field Limit; f(R) Theory; f(R)-Type Gravitation Theories; f(R)-Type Gravity Theories, Accelerating Universe;Alternative Gravitation Theories;Alternative Gravitation Theory;Alternative Gravity Theories;Alternative Gravity Theory;Astrophysical Applications;Beyond Einstein;Controversies on Gravitation;Controversies on Gravity;Cosmological Inflation;Cosmology;Cosmology Book;Dark Energy;Dark Matter;Extended Cosmology;General Relativity;Gravitation Controversy;Gravity Controversy;Modified Gravitation;Modified Gravity;Quantum Fields on Curved Spaces;Theory of Gravitation;Theory of Gravity;Variational Principles;Weak Field Limit;f(R) Theory;f(R)-Type

Gravitation Theories;f(R)-Type Gravity Theories, Non-Fiction, Quantum Fields on Curved Spaces; Theory of Gravitation; Theory of Gravity; variational principles; Weak Field Limit; f(R) Theory; f(R)-Type Gravitation Theories; f(R)-Type Gravity Theories; Accelerating Universe; Alternative Gravitation Theories; Alternative Gravitation Theory; Alternative gravity theories; Alternative gravity theory; Astrophysical Applications; Controversies on Gravitation; Controversies on Gravity; Cosmological Inflation; Cosmology Book; Dark Energy; dark matter; Extended Cosmology; General relativity; Gravitation Controversy; Gravity Controversy; Modified Gravitation; Modified Gravity, SCI/TECH, Science/Math

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MAT003000, MAT003000, SCI004000, SCI033000, SCI005000, SCI033000, SCI061000, SCI004000, SCI005000, SCI033000, SCI061000, SCI004000, 1629, 1647, 1646, 1647, PBW, PG, PG, PHDV, PBW, PG, PHDV
- **grupa docelowa:** General/trade
- **tom:** 170
- **Liczba przedmiotów:** 1
- **numer części:** 9789400734029
- **kolor:** White
- **waga opakowania przedmiotu:** 1.6314040877695 pounds
- **wydanie:** 2011
- **numer seryjny:** 170
- **zewnętrznie przypisany identyfikator produktu:** 9400734026, 9789400734029, 09789400734029
- **producent:** Springer
- **tytuł serii:** Fundamental Theories of Physics, 170
- **autor:** Capozziello, Salvatore, Faraoni, Valerio
- **gatunek muzyczny:** Astronomy, space & time, Gravity, Applied mathematics, SCIENCE, Space Science, Astronomy, SCIENCE, Physics, Astrophysics, SCIENCE, Physics, Gravity, MATHEMATICS, Applied, HC, Physik, Astronomie, Astronomie, HC, Physik, Astronomie, Theoretische Physik, HC, Mathematik, Sonstiges, Astronomy, space and time, Gravity, Applied mathematics
- **Data publikacji:** 2013-01-02T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Beyond Einstein Gravity: A Survey of Gravitational Theories for Cosmology and Astrophysics: 170
- **data premiery:** 2013-01-02T00:00:01Z
- **data uruchomienia strony produktu:** 2013-01-20T20:17:13.961Z

Parametry

Wydawnictwo	Springer
Język	angielski
Waga	1.631kg
Liczba stron	447
Data publikacji	2013-01-02