



# Podręcznik o Geometrii, Mechanice i Kontroli w Działaniu: Kot Spadający

Indeks: 710998 Producent: Springer Kod producenta: 9789811606878

Cena: 243.10 zł

## Opis

### Geometry, Mechanics, and Control in Action for the Falling Cat: 2289

Producent: Springer

- **temat:** Differential & Riemannian geometry, Groups & group theory, Automatic control engineering, Cybernetics & systems theory, Optical physics, MATHEMATICS / Geometry / Differential, MATHEMATICS, Geometry, Differential, MATHEMATICS / Algebra / Abstract, Algebra, Abstract, TECHNOLOGY & ENGINEERING / Electrical, TECHNOLOGY & ENGINEERING, Electrical, SCIENCE / Physics / Optics & Light, SCIENCE, Physics, Optics & Light, SCIENCE / Chaotic Behavior in Systems, Chaotic Behavior in Systems, Differential Geometry, Group Theory and Generalizations, Control and Systems Theory, Nonlinear Optics, HC/Mathematik/Geometrie, HC, Mathematik, Geometrie, HC/Mathematik/Arithmetik, Algebra, Arithmetik, Algebra, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, Physik, Astronomie, Elektrizität, Magnetismus, Optik, Connection theory in differential geometry; Vibrations and rotations of many-body systems; Vanishing angular momentum for a many-body system; Lagrangian and Hamiltonian mechanics; Port-controlled Hamiltonian systems, Differential and Riemannian geometry, Groups and group theory, MATHEMATICS / Algebra / Abstract, MATHEMATICS / Geometry / Differential, Mathematics/Algebra - Abstract, Mathematics/Geometry - Differential, SCIENCE / Chaotic Behavior in Systems, SCIENCE / Physics / Optics & Light, Science/Chaotic Behavior in Systems, Science/Physics - Optics & Light, TECHNOLOGY & ENGINEERING / Automation, TECHNOLOGY & ENGINEERING / Electrical, Technology & Engineering/Automation, Technology & Engineering/Electrical, Automatic control engineering, Cybernetics & systems theory, Differential & Riemannian geometry, Differential & Riemannian geometry, Groups & group theory, Groups & group theory, Light (optics), Nonlinear science, Optical physics, Differential and Riemannian geometry, Differentielle und Riemannsche Geometrie, Groups and group theory, Gruppen und Gruppentheorie, Optische Physik, Regelungstechnik, HC/Mathematik/Arithmetik, Algebra, HC/Mathematik/Geometrie, HC/Physik, Astronomie/Elektrizität, Magnetismus, Optik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover / Mathematik/Geometrie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 312 grams
- **strony:** 192
- **słowo kluczowe tematu:** Connection theory in differential geometry; Vibrations and rotations of many-body systems; Vanishing angular momentum for a many-body system; Lagrangian and Hamiltonian mechanics; Port-controlled Hamiltonian systems, Connection theory in differential geometry; Vibrations and rotations of many-body systems; Vanishing angular momentum for a many-body system; Lagrangian and Hamiltonian mechanics; Port-controlled Hamiltonian systems
- **kod unspsc:** 55101500
- **kod podmiotu:** PBMP, PBMP, PBG, PBG, PHJ, TJFM, MAT002010, MAT012030, MAT002010, MAT012030, SCI012000, SCI053000, SCI012000, SCI053000, TEC004000, TEC007000, TEC004000, TEC007000, TJFM, GPFC,

PBMP, PBMP, PBG, PBG, PHJ, PBWR, PHJ, 1623, 1624, 1643, 1684, 1624

- **grupa docelowa:** General/trade
- **tom:** 2289
- **Liczba przedmiotów:** 1
- **numer części:** 9789811606878
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.32 kilograms
- **wydanie:** 1st ed. 2021
- **numer seryjny:** 2289
- **zewnętrznie przypisany identyfikator produktu:** 9811606870, 9789811606878, 09789811606878
- **producent:** Springer
- **tytuł serii:** Lecture Notes in Mathematics, 2289
- **autor:** Iwai, Toshihiro
- **gatunek muzyczny:** Differential & Riemannian geometry, Groups & group theory, Automatic control engineering, Cybernetics & systems theory, Optical physics, MATHEMATICS, Geometry, Differential, MATHEMATICS, Algebra, Abstract, TECHNOLOGY & ENGINEERING, Electrical, SCIENCE, Physics, Optics & Light, SCIENCE, Chaotic Behavior in Systems, HC, Mathematik, Geometrie, HC, Mathematik, Arithmetik, Algebra, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Physik, Astronomie, Elektrizität, Magnetismus, Optik, Differential and Riemannian geometry, Groups and group theory, Automatic control engineering, Optical physics
- **Data publikacji:** 2021-04-24T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Geometry, Mechanics, and Control in Action for the Falling Cat: 2289
- **data premiery:** 2021-04-24T00:00:01Z
- **data uruchomienia strony produktu:** 2021-01-22T05:02:00.421Z

## Parametry

<b>Wydanie</b>	1st ed. 2021
<b>Typ książki</b>	Paperback
<b>Liczba stron</b>	192
<b>Waga (g)</b>	312