



# Matematyka Przestrzeni Czasu Minkowskiego: Wprowadzenie do Komutacyjnych Liczb Hiperkompleksowych

Indeks: 720748 Producent: Birkhäuser Kod producenta: 9783764386139

Cena: 276.77 zł

## Opis

### The Mathematics of Minkowski Space-Time: With an Introduction to Commutative Hypercomplex Numbers (Frontiers in Mathematics)

Producent: Birkhäuser

- **wiązący:** paperback
- **waga przedmiotu:** 1.2 pounds
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MAT034000, MAT038000, MAT012030, MAT012000, MAT014000, SCI040000, 1626, 1623, 1624, 1646, PBK, PBMP, PBG, DIFF3000, RAUN5900, PBK, PBMP, PBM, PBG, PHU
- **numer części:** 9783764386139
- **zewnętrzne przypisany identyfikator produktu:** 3764386134, 9783764386139, 09783764386139
- **producent:** Birkhäuser
- **tytuł serii:** Frontiers in Mathematics
- **gatunek muzyczny:** Geometry, Differential & Riemannian geometry, Mathematical physics, Groups & group theory, Calculus & mathematical analysis, MATHEMATICS, Geometry, General, MATHEMATICS, Geometry, Differential, SCIENCE, Physics, Mathematical & Computational, MATHEMATICS, Group Theory, MATHEMATICS, Topology, MATHEMATICS, Mathematical Analysis, HC, Mathematik, Geometrie, HC, Physik, Astronomie, Theoretische Physik, HC, Mathematik, Arithmetik, Algebra, HC, Mathematik, Analysis, Geometry, Differential and Riemannian geometry, Mathematical physics, Groups and group theory, Calculus and mathematical analysis
- **Data publikacji:** 2008-04-17T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Mathematics of Minkowski Space-Time: With an Introduction to Commutative Hypercomplex Numbers (Frontiers in Mathematics)
- **data uruchomienia strony produktu:** 2007-09-11T21:55:10-00:00
- **temat:** Calculus & mathematical analysis, Differential & Riemannian geometry, Geometry, Groups & group theory, Mathematical physics, Differentialgeometrie, Raum-Zeit, MATHEMATICS / Mathematical Analysis, MATHEMATICS / Topology, Mathematics / Geometry / Differential, Mathematics / Geometry / General, Mathematics / Group Theory, SCIENCE / Physics / Mathematical & Computational, ANF: Mathematics, Analysis, Arithmetik, Algebra, Calculus & mathematical analysis, Calculus and mathematical analysis, Differential, Differential & Riemannian geometry, Differential Geometry, Differential and Riemannian geometry, Differentialgeometrie, Differentialgeometrie / Differentialgeometrie, Differentielle und Riemannsche Geometrie, Differentialgeometrie, General, Generalized spaces., Geometrie, Geometry, Geometry - Differential, Global analysis (Mathematics), Global differential geometry, Graduate, Group Theory, Groups & group theory, Groups and group theory, Gruppen und Gruppentheorie, HC,

HC/Mathematik/Analysis, HC/Mathematik/Arithmetik, Algebra, HC/Mathematik/Geometrie, HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover, Hardcover, Softcover / Mathematik/Geometrie, Lorentz surfaces, Lorentz surfaces; Matrix; Minkowski space; Minkowski space-time; gauss differential geometry; hyperbolic numbers; hypercomplex numbers; special relativity; twin paradox, Lorentz surfaces; Matrix; Minkowski space; gauss differential geometry; hyperbolic numbers; Special relativity; twin paradox, Lorentz surfaces;Matrix;Minkowski space;Minkowski space-time;gauss differential geometry;hyperbolic numbers;hypercomplex numbers;special relativity;twin paradox, MATHEMATICS, MATHEMATICS / General, MATHEMATICS / Geometry / Differential, MATHEMATICS / Geometry / General, MATHEMATICS / Group Theory, MATHEMATICS / Mathematical Analysis, MATHEMATICS / Topology, Math, Mathematical & Computational, Mathematical Analysis, Mathematical Methods in Physics, Mathematical physics, Mathematics/Geometry - Differential, Mathematics/Group Theory, Mathematics/Mathematical Analysis, Mathematics/Topology - General, Mathematik, Mathematische Analysis, allgemein, Mathematische Physik, Matrix, Minkowski space, Minkowski space-time, Minkowski-Welt, Non-Fiction, Physics, Physics - Mathematical & Computational, Physik, Astronomie, Raum-Zeit, SCIENCE, SCIENCE / Physics / Mathematical & Computational, Scholarly, Scholarly/Graduate, Science/Math, Science/Physics - Mathematical & Computational, Special relativity (Physics), TEXT, Theoretische Physik, Topological Groups, Topological Groups and Lie Groups, Topology, Topology - General, Verstehen, gauss differential geometry, hyperbolic numbers, hypercomplex numbers, special relativity, twin paradox, Calculus and mathematical analysis, Differential and Riemannian geometry, Groups and group theory, HC/Mathematik/Analysis, HC/Mathematik/Arithmetik, Algebra, HC/Mathematik/Geometrie, HC/Physik, Astronomie/Theoretische Physik

- **język:** english, english, english
- **strony:** 280
- **słowo kluczowe tematu:** Analysis, B, Differential, Lorentz surfaces; Matrix; Minkowski space; Minkowski space-time; gauss differential geometry; hyperbolic numbers; hypercomplex numbers; special relativity; twin paradox, Lorentz surfaces; Matrix; Minkowski space; gauss differential geometry; hyperbolic numbers; Special relativity; twin paradox, Lorentz surfaces; twin paradox; Minkowski space; Minkowski space-time; gauss differential geometry; hyperbolic numbers; hypercomplex numbers; special relativity; Matrix, Lorentz surfaces;Matrix;Minkowski space;Minkowski space-time;gauss differential geometry;hyperbolic numbers;hypercomplex numbers;special relativity;twin paradox, Non-Fiction, Science/Math, TEXT, Western Europe
- **grupa docelowa:** Professional and scholarly
- **format:** illustrated
- **kolor:** Purple
- **waga opakowania przedmiotu:** 1.19 pounds
- **wydanie:** 2008
- **autor:** Catoni, Francesco
- **data premiery:** 2008-04-17T00:00:01Z

## Parametry

<b>Format</b>	Papierowa
<b>Wydanie</b>	1
<b>Rodzaj okładki</b>	Miękka