



Metody Matematyczne dla Fizyków: Kompleksowy Przewodnik

Indeks: 850033 Producent: Elsevier LTD, Oxford

Cena: 444.27 zł

Opis

Mathematical Methods for Physicists: A Comprehensive Guide

Producent: Elsevier LTD, Oxford

- **wiązany:** hardcover
- **język:** english, english, english
- **waga przedmiotu:** 1780 grams
- **strony:** 1205
- **słowo kluczowe tematu:** MATHEMATICAL PHYSICS, MATHEMATICS (GENERAL), Non-Fiction, Scholarly/Undergraduate, Science/Math, TEXT, Textbooks (Various Levels), United States, adjoint matrix; analytic function; angular-momentum coupling; angular-momentum operator; anticommuting matrices; asymptotic series; baryon multiplet; Bernoulli number; Bernoulli polynomial; Bessel function of first kind; Bessel function of second kind; Bessel function recurrence formulas; beta function; binomial distribution; binomial expansion; Born approximation; Bose-Einstein statistics; boundary-value problem; branch point; Bromwich integral; Cauchy boundary condition; Cauchy principal value; Cauchy-Riemann equations; Cauchy's integral formula; Cauchy's integral theorem; characteristics; Chebyshev polynomial; chi-squared distribution; Christoffel symbol; combinations; complex functions; conditional probability; confluent hypergeometric function; conformal mapping; continuous group; contour integral; contraction; contravariant tensor; correlation; covariance; covariant derivative; covariant tensor; Cramer's rule; cross product; curl; cylindrical coordinates; d'Alembert solution; degeneracy; determinant; differential form; differentiation of forms; diffusion equation; digamma function; dilogarithm; Dirac delta function; Dirac matrices; Dirac notation; direct product; Dirichlet boundary condition; Dirichlet series; discrete Fourier transform; discrete group; dispersion relations; divergence; dot product; dual tensors; eigenfunction; eigenfunction expansion of Green's function; eigenvalue; eigenvalue equation; eigenvector; elliptic integral; elliptic PDE; error function; essential singularity; Euler equation; Euler-Maclaurin formula; exact ODE; expansion of determinant in minors; exponential integral; exterior product; fast Fourier transform; Fermi-Dirac statistics; form of Green's function; Fourier convolution theorem; Fourier cosine series; Fourier integral; Fourier series; Fourier sine series; Fourier transform; Fredholm integral equation; Frobenius' method; Fuchs' theorem; function basis; functional relations of gamma function; gamma distribution
- **marka:** Elsevier LTD, Oxford
- **kod podmiotu:** PBW, PDE, PHU, MATH3500, PHYS1030, MAT003000, MAT027000, MAT003000, SCI055000, SCI040000, SCI040000, PDE, PH
- **grupa docelowa:** General/trade
- **format:** illustrated
- **Liczba przedmiotów:** 1
- **waga opakowania przedmiotu:** 1.95 kilograms
- **wydanie:** 7th edition
- **producent:** Elsevier LTD, Oxford
- **zewnętrznie przypisany identyfikator produktu:** 9780123846549, 8601411113598, 09780123846549

- **gatunek muzyczny:** MATHEMATICS, Applied, MATHEMATICS, Research, SCIENCE, Physics, General, Mathematik, Physik, Mathematik, Angewandte Mathematik, Mathematik für Wissenschaftler, Mathematische Physik
- **Data publikacji:** 2012-02-01T00:00:01Z
- **numer wydania:** 7
- **nazwa przedmiotu:** Mathematical Methods for Physicists: A Comprehensive Guide
- **data premiery:** 2012-02-01T00:00:01Z
- **data uruchomienia strony produktu:** 2020-11-16T20:45:03.897Z

Parametry

Wydawca	Elsevier LTD, Oxford
Język	angielski
Strony	1205
Format	twarda oprawa
Waga	1780 gramów

Zdjęcia

