



Mathematical methods for physics and engineering [a comprehensive guide /

Riley, K. F. (Kenneth Franklin) (1936-)

Cambridge University Press,
2002

Monografía

The new edition of this highly acclaimed textbook contains several major additions, including more than four hundred new exercises (with hints and answers). The authors have included a preliminary chapter covering areas such as polynomial equations, trigonometric identities, and coordinate geometry, as well as two separate chapters for statistics and probability

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTY4NjA1Mzc>

Título: Mathematical methods for physics and engineering Recurso electrónico] :] a comprehensive guide K.F. Riley, M.P. Hobson, and S.J. Bence

Edición: 2nd ed

Editorial: Cambridge New York Cambridge University Press 2002

Descripción física: xxiii, 1232 p. il

Mención de serie: EBSCO Academic eBook Collection Complete

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: Cover; Half-title; Dedication; Title; Copyright; Contents; Preface to the second edition; Preface to the first edition; 1 Preliminary algebra; 2 Preliminary calculus; 3 Complex numbers and hyperbolic functions; 4 Series and limits; 5 Partial differentiation; 6 Multiple integrals; 7 Vector algebra; 8 Matrices and vector spaces; 9 Normal modes; 10 Vector calculus; 11 Line, surface and volume integrals; 12 Fourier series; 13 Integral transforms; 14 First-order ordinary differential equations; 15 Higher-order ordinary differential equations; 16 Series solutions of ordinary differential equations

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 0511078161 9780511078163 0511076592 9780511076596 9781139164979 113916497X 0521813727
9780521813723 0521890675 9780521890670

Autores: Hobson, M. P. (Michael Paul) () Gutiérrez de Terán, Ignacio (Gutiérrez de Terán, Ignacio (1967-) Bence, S. J. (Stephen John) (1972-)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es