1. Record Nr. UNINA9910254304603321

Autore Maurits Natasha

Titolo Math for Scientists: Refreshing the Essentials / / by Natasha Maurits,

Branislava uri-Blake

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2017

ISBN 3-319-57354-3

Edizione [1st ed. 2017.]

Descrizione fisica 1 online resource (XIII, 233 p. 125 illus., 70 illus. in color.)

Disciplina 510

Soggetti Mathematics

Popular works Life sciences Study Skills

Popular Science in Mathematics

Popular Science, general Life Sciences, general Study and Learning Skills

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto

1.Preface -- 2.Numbers and mathematical symbols: natural, rational, irrational and complex numbers/complex plane: formula reading, often

used symbols in mathematical formulas -- 3. Equations: equalities and inequalities: expansions, series: fractional equations: equation solving techniques: various rules (such as Cramer's rule) to solve equations: introduction to basic functions (e.g. square, square root) -- 4. Trigonometry: trigonometric ratios, angles: trigonometric functions (sin, cos, tan) and their complex definitions: epicycles: Fourier series and transform -- 5. Vectors: geometric interpretation of vectors: vector addition/subtraction, scalar multiplication: projections: inner product (including related aspects such as correlation, independence and orthogonality) -- 6. Matrices: basic matrix manipulations e.g. multiplication and inversion with examples such as the Jacobian, affine

notation -- 7. Differentiation: limits and infinity: continuity of a

transformation, and rotation: Principal Component analysis in matrix

function: the differential: basic differentiation rules: partial differential equations: introduction to dynamic systems -- 8.Integration: explanation in terms of antiderivatives and area under the curve: basic integration rules: convolution.

## Sommario/riassunto

Accessible and comprehensive, this guide is an indispensable tool for anyone in the sciences – new and established researchers, students and scientists – looking either to refresh their math skills or to prepare for the broad range of math, statistical and data-related challenges they are likely to encounter in their work or studies. In addition to helping scientists improve their knowledge of key mathematical concepts, this unique book will help readers: · Read mathematical symbols · Understand formulas, data or statistical information · Determine medication equivalents · Analyze neuroimaging Mathematical concepts are presented alongside illustrative and useful real-world scien-tific examples and are further clarified through practical pen-and-paper exercises. Whether you are a student encountering high-level mathematics in your research or a seasoned scientist looking to refresh or strengthen your understanding, Math for Scientists: Refreshing the Essentials will be the book you reach for again and again. .