Record Nr.	UNISA996546839203316
Autore	Vince John
Titolo	Foundation Mathematics for Computer Science [[electronic resource]] : A Visual Approach / / by John Vince
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031174117 9783031174100
Edizione	[3rd ed. 2023.]
Descrizione fisica	1 online resource (519 pages)
Disciplina	004.0151
Soggetti	Computer science—Mathematics
	Computer graphics
	Mathematics of Computing Computer Graphics
	Mathematical Applications in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	 1.Visual Mathematics 2.Numbers 3.Systems of Counting 4. Algebra 5.Logic 6.Combinatorics 7.Probability 8.Modular Arithmetic 9.Trigonometry 10.Coordinate Systems 11. Determinants 12.Vectors 13.Complex Numbers 14.Matrices 15.Geometric Matrix Transforms 16.Calculus: Derivatives 17. Calculus: Integration 18.Area 19.Volume Appendix A Appendix B Index.
Sommario/riassunto	In this third edition of Foundation Mathematics for Computer Science, John Vince has reviewed and edited the second edition, and added chapters on systems of counting, area and volume. These subjects complement the existing chapters on visual mathematics, numbers, algebra, logic, combinatorics, probability, modular arithmetic, trigonometry, coordinate systems, determinants, vectors, complex numbers, matrices, geometric matrix transforms, differential and integral calculus. During this journey, the author touches upon more esoteric topics such as quaternions, octonions, Grassmann algebra, Barrycentric coordinates, transfinite sets and prime numbers. John

1.

Vince describes a range of mathematical topics that provide a solid foundation for an undergraduate course in computer science, starting with a review of number systems and their relevance to digital computers, and finishing with calculating area and volume using calculus. Readers will find that the author's visual approach should greatly improve their understanding as to why certain mathematical structures exist, together with how they are used in real-world applications. This third edition includes new, full-colour illustrations to clarify the mathematical descriptions, and in some cases, equations are also coloured to reveal vital algebraic patterns. The numerous worked examples will help consolidate the understanding of abstract mathematical concepts. Whether you intend to pursue a career in programming, scientific visualisation, artificial intelligence, systems design, or real-time computing, you should find the author's literary style refreshingly lucid and engaging, and prepare you for more advanced texts.