

## Geometric Algebra for Computer Science

By Dorst, Leo; Fontijne, Daniel; Mann, Stephen

Elsevier Science & Technology. Book Condition: New. Linear algebra relies heavily on coordinates, however, which can make many geometric programming tasks very specific and complex-often a lot of effort is required to bring about even modest performance enhancements. This title presents a compelling alternative to the limitations of linear algebra. Series: The Morgan Kaufmann Series in Computer Graphics. Num Pages: 664 pages, Approx. 190 illustrations (200 in full color). BIC Classification: PBWH; UG; UYAM. Category: (UP) Postgraduate, Research & Scholarly. Dimension: 241 x 201 x 37. Weight in Grams: 1476. . 2007. 1st Edition. Hardcover. . . . .





## Reviews

This publication may be really worth a go through, and a lot better than other. It really is writter in simple terms and never difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Natalie Abbott

This book will not be simple to get going on reading but extremely exciting to read through. Yes, it can be play, still an interesting and amazing literature. I am very easily could possibly get a delight of reading a written book.

-- Rene Olson