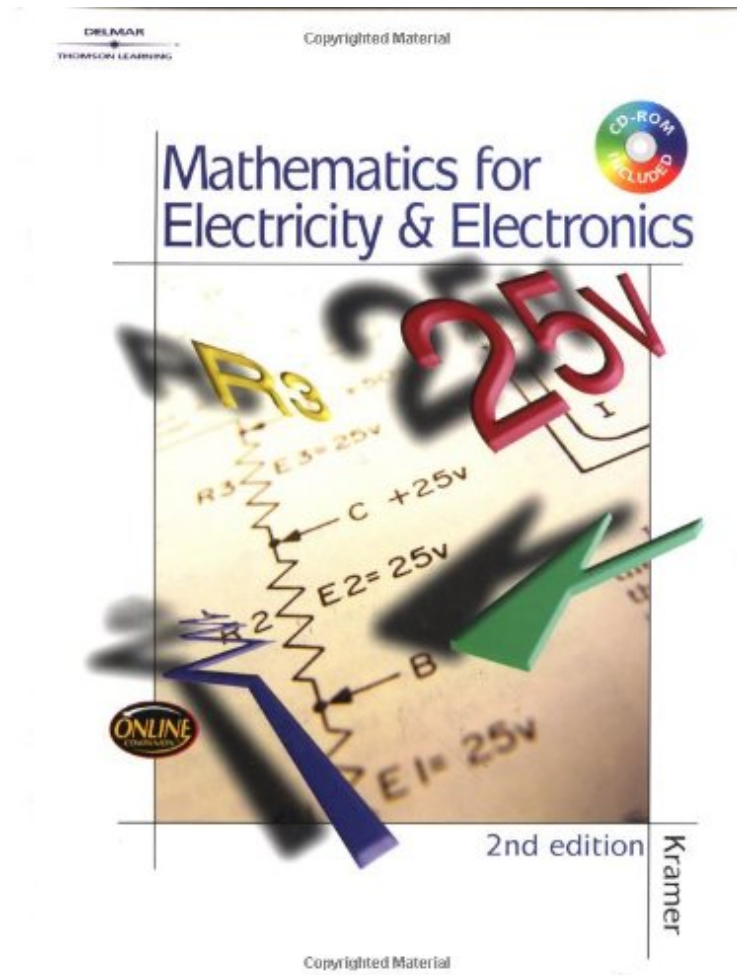


# Mathematics for Electricity Electronics

Dr. Arthur Kramer

\*Download PDF / ePub / DOC / audiobook / ebooks



#1687658 in Books Delmar Cengage Learning 2001-08-07Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 11.00 x 8.75 x 1.25l, #File Name: 0766827011640 pages | File size: 32.Mb

**Dr. Arthur Kramer : Mathematics for Electricity Electronics** before purchasing it in order to gage whether or not it would be worth my time, and all praised Mathematics for Electricity Electronics:

1 of 1 people found the following review helpful. very goodBy eddieI first saw this book on to purchase this book for my personal reference. this book has helped me in school.1 of 1 people found the following review helpful. Five StarsBy MakoGreat book thanks1 of 1 people found the following review helpful. GoodBy Philip M. KlineGood

With more than twice as many exercises and examples, this all-new edition of Mathematics for Electricity and Electronics equips future electronics technicians/technologists with an understanding of essential algebra and trigonometry principles while it sharpens their ability to think quantitatively, predict results accurately, and troubleshoot effectively. Complete with the latest ideas and technologies, this edition features expanded coverage of basic arithmetic and algebra, earlier introduction of calculator examples, extensive discussion of DC and AC

fundamentals, and an all-new chapter on statistics. Concrete examples that link the underlying theory to a practical electronics application are used to introduce new mathematical concepts, while "Highlights" summarize the important ideas and formulas to be presented in each chapter. Flowcharts to promote logical thought processes, plus helpful hints and references, are also included to aid readers in solving problems that require them to apply their knowledge of both math and electronics concepts.

**About the Author** Arthur D. Kramer is a Professor of Mathematics at NYC Technical College of City University of New York. He has authored four Technical Mathematics texts and Mathematics Courseware for PC use. He is also a member of the MAA, NCTM, and NYSMATYC.