



Applications of Tensor Analysis

By A J McConnell, Mathematics

Dover Publications Inc., United States, 2011. Paperback. Book Condition: New. New edition. 203 x 130 mm. Language: English . Brand New Book. This standard work applies tensorial methods to subjects within the realm of advanced college mathematics. In its four main divisions, it explains the fundamental ideas and the notation of tensor theory; covers the geometrical treatment of tensor algebra; introduces the theory of the differentiation of tensors; and applies mathematics to dynamics, electricity, elasticity, and hydrodynamics. Partial contents: algebraic preliminaries (notation, definitions, determinants, tensor analysis); algebraic geometry (rectilinear coordinates, the plane, the straight line, the quadric cone and the conic, systems of cones and conics, central quadrics, the general quadric, affine transformations); differential geometry (curvilinear coordinates, covariant differentiation, curves in a space, intrinsic geometry of a surface, fundamental formulae of a surface, curves on a surface); applied mathematics (dynamics of a particles, dynamics of rigid bodies, electricity and magnetism, mechanics of continuous media, special theory of relativity).



READ ONLINE [9.38 MB]

Reviews

The ideal pdf i at any time read. I am quite late in start reading this one, but better then never. You will like the way the author create this book.

-- Eliane Bednar

It becomes an incredible ebook which i have at any time go through. It normally fails to charge excessive. Your daily life period will be enhance the instant you full reading this article book.

-- Alize Bashirian I