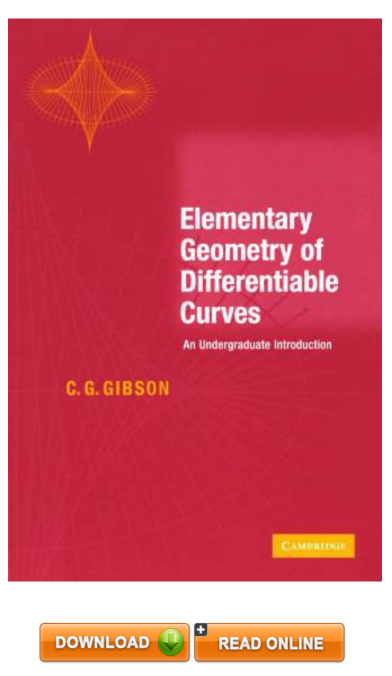
Elementary Geometry of Differentiable Curves: An Undergraduate Introduction



By C. G. Gibson *Download PDF / ePub / DOC / audiobook / ebooks

| #3053707 in Books | Cambridge University Press | 2001-05-28 | Original language: English | PDF # 1 | 8.98 x .67 x 5.98l, .75 | File type: PDF | 238 pages | | File size: 69.Mb

By C. G. Gibson : Elementary Geometry of Differentiable Curves: An Undergraduate Introduction Elementary Geometry of Differentiable Curves: An Undergraduate Introduction:

Here is a genuine introduction to the differential geometry of plane curves for undergraduates in mathematics or postgraduates and researchers in the engineering and physical sciences This well illustrated text contains several hundred worked examples and exercises making it suitable for adoption as a course text Key concepts are illustrated by named curves of historical and scientific significance leading to the central idea of curvature The author introduces the This book is pleasant for a student It contains many interesting properties and features of curves which usually are not shown in a regular undergraduate course Mathematical s About the Author Chris Gibson received a

(Read free) pdf pdf download

textbooks audiobook

Free review

Related:

Structure of Dynamical Systems: A Symplectic View of Physics (Progress in Mathematics) Tensor Algebra and Tensor Analysis for Engineers: With Applications to Continuum Mechanics (Mathematical Engineering) Differential Geometry of Manifolds An Introduction to Computational Geometry for Curves and Surfaces (Oxford Applied Mathematics and Computing Science Series) Lie Theory: Unitary Representations and Compactifications of Symmetric Spaces (Progress in Mathematics) An Introduction to Multivariable Analysis from Vector to Manifold The Geometry of Four-Manifolds (Oxford Mathematical Monographs) Differential Geometry (Dover Books on Mathematics) Basic Analysis of Regularized Series and Products (Lecture Notes in Mathematics) Surveys in Differential Geometry, Vol. 20 (2015): One Hundred Years of General Relativity (Surveys in Differential Geometry 2015)

Home | DMCA | Contact US | sitemap