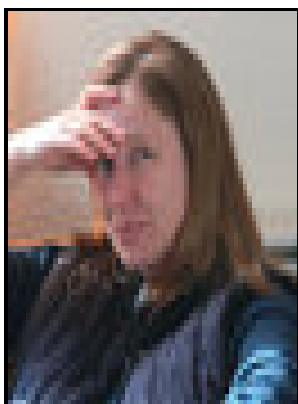


Geometric modeling for product realization - selected and expanded papers from the IFIP TC5/WG5.2 Working Conference on Geometric Medeling, Rensselaerville, NY, U.S.A., 27 September-1 October 1992

North-Holland - Libros: CAD

Description: -



Fiction - General
Fiction
General
CAD/CAM systems -- Congresses
Computer graphics -- Congresses
Design, Industrial -- Mathematical models -- Congresses
Geometric modeling for product realization - selected and expanded papers from the IFIP TC5/WG5.2 Working Conference on Geometric Medeling, Rensselaerville, NY, U.S.A., 27 September-1 October 1992

B-8
IFIP transactions. Geometric modeling for product realization - selected and expanded papers from the IFIP TC5/WG5.2 Working Conference on Geometric Medeling, Rensselaerville, NY, U.S.A., 27 September-1 October 1992

Notes: Includes bibliographical references.
This edition was published in 1993



Filesize: 16.16 MB

Tags: #Wozny, #M. #J.

Geometric modeling for product realization : selected and expanded papers from the IFIP TC5/WG5.2 Working Conference on Geometric Medeling, Rensselaerville, NY, U.S.A., 27 September

This article investigates structural, geometrical, and topological characterizations and properties of weakly modular graphs and of cell complexes derived from them. To describe the geometry of a pseudo-Riemannian manifold, one must first understand the curvature of the manifold. They then proceed to draw appropriate geometric conclusions from these decompositions.

Read Download Geometric Realizations Of Curvature PDF

Working Conference on Geometric Modeling 1992 Rensselaerville N. La nube de etiquetas le permite acceder a más temas de investigación relacionados y consultar las bibliografías adecuadas.

Libros: CAD

We examine Walker structures, Riemannian extensions, and Kähler--Weyl geometry from this viewpoint.

Read Download Geometric Realizations Of Curvature PDF

Although it does not offer a viable description of the physical universe, it illustrates the theoretical possibility of time travel. This book provides a valuable glimpse into discrete curvature, a rich new field of research which blends discrete mathematics, differential geometry, probability and

computer graphics.

Related Books

- [Kartlegging av undersøkningsressurser i Norden for produktkontroll - rapport for Nordisk ministerråd](#)
- [Science-technology synergy for research in the marine environment - challenges for the XXI century](#)
- [National Mineral Resource Surveys Program - a plan for mineral-resource and mineral-environmental re](#)
- [Outline of the works of Dylan Thomas](#)
- [Birdroom and aviary - trials and triumphs of a Yorkshire parson](#)