

Computer-aided Surface Geometry And Design: The Mathematics Of Surfaces IV

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Surfaces for computer-aided design of space forms - CSAIL . Thesis Proposal Bibliography Publications - Faculty - University of California, Davis May 14, 1998 . Computer Aided Geometric Design A. Bowyer (Ed.), Computer-Aided Surface Geometry and Design—The Mathematics of Surfaces IV, Proceedings of the Fourth European Conference on Mathematics in . - Google Books Result Bessant, C.B. & Lui, C.W.K. (1986) Computer Aided Design and Manufacture Ellis Blends in geometric modelling, in The Mathematics of Surfaces (R.R. Martin, ed.) Surface/surface intersection, Computer-Aided Geometric Design Journal 4, Computer Graphics and Geometric Modelling - Google Books Result Computer—Aided Design Project at M.I. T. , and has already been successfully 7. I Developable Surfaces. T. 2 Plane/Surface Intersections. Page iii iv . over all of the geometrical and mathematical burden of the design process, and. Mathematical Methods in Computer Aided Geometric Design - Google Books Result

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