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DESCRIPTION

*Computational Geometry* is a forum for research in theoretical and applied aspects of *computational geometry*. The journal publishes fundamental research in all areas of the subject, as well as disseminating information on the applications, techniques, and use of computational geometry. *Computational Geometry* publishes articles on the design and analysis of *geometric algorithms*. All aspects of computational geometry are covered, including the *numerical*, *graph theoretical* and *combinatorial* aspects. Also welcomed are computational geometry solutions to fundamental problems arising in computer graphics, pattern recognition, robotics, image processing, CAD-CAM, VLSI design and geographical information systems.

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