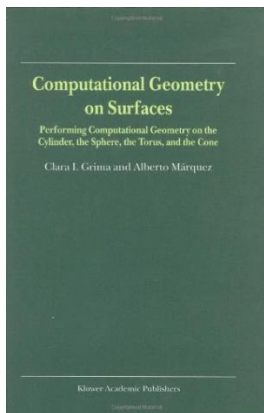


## Download Book

# COMPUTATIONAL GEOMETRY ON SURFACES: PERFORMING COMPUTATIONAL GEOMETRY ON THE CYLINDER, THE SPHERE, THE TORUS, AND THE CONE



Springer. Hardcover. Book Condition: New. Hardcover. 191 pages. Dimensions: 9.7in. x 6.5in. x 0.7in. This book demonstrates that classical problems of computational geometry can be solved when the input and output data are on surfaces other than the plane, but that planar techniques cannot always be adapted successfully, and new techniques must be considered. Well-known problems from computational geometry are adapted to cases where the objects are on surfaces, and an attempt is made to answer questions that arise in the...

## Download PDF Computational Geometry on Surfaces: Performing Computational Geometry on the Cylinder, the Sphere, the Torus, and the Cone

- Authored by Clara Grima
- Released at -



Filesize: 1.47 MB

## Reviews

*Very good e book and helpful one. it was written quite properly and helpful. I am quickly could possibly get a enjoyment of looking at a composed book.*

-- Connor Lowe IV

*These sorts of publication is the perfect pdf accessible. It is filled with wisdom and knowledge You are going to like the way the author write this book.*

-- Sunny Thompson

## Related Books

- [Shepherds Hey, Bfms 16: Study Score](#)
- [Scholastic Discover More Animal Babies](#)
- [DK Readers Invaders From Outer Space Level 3 Reading Alone](#)
- [Scholastic Discover More My Body](#)
- [DK Readers Animal Hospital Level 2 Beginning to Read Alone](#)