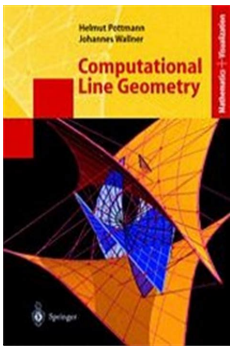


Computational Line Geometry



COMPUTATIONAL LINE GEOMETRY

computational line geometry pdf

This note is intended for students who have a background in multivariable calculus and some experience in proof-based mathematics. Topics covered includes: Euclidean geometry, Polygons, Triangulations and Tilings, The Chord Theorem, Tangrams and Scissors Congruence, Spherical Geometry, Hyperbolic geometry, Euclids axioms and the parallel postulate, Incidence geometry and Hyperbolic isometries.

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Two-dimensional Geometry and the Golden section or Fascinating Flat Facts about Phi On this page we meet some of the marvellous flat (that is, two dimensional) geometry facts related to the golden section number Phi.