

# Euclidean Shortest Paths

[DOWNLOAD HERE](#)

From the contents: Part I: Discrete or Continuous Shortest Paths Euclidean Shortest Paths Deltas and Epsilons Rubberband Algorithms Part II: Paths in the Plane Convex Hulls in the Plane Partitioning a Polygon or the Plane Approximate ESP Algorithms Part III: Paths in Three-Dimensional Space Paths on Surfaces Paths in Simple Polyhedrons Paths in Cube Curves Part IV: Art Galleries Touring Polygons Watchman Route Safari and Zookeeper Problems EAN/ISBN : 9781447122562 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Euklid Format: ePub/PDF Author(s): Li, Fajie - Klette, Reinhard

[DOWNLOAD HERE](#)

Similar manuals: