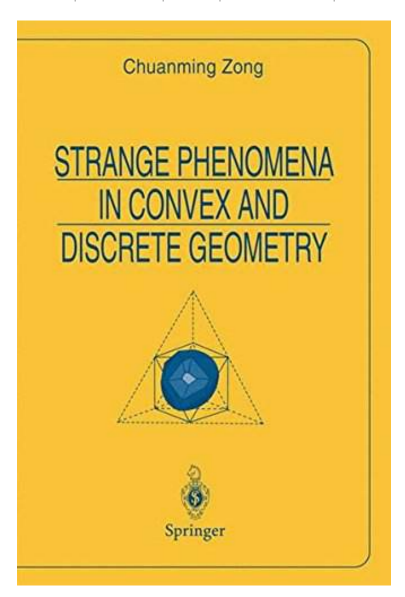
Strange Phenomena in Convex and Discrete Geometry (Universitext)

By Chuanming Zong
DOC | *audiobook | ebooks | Download PDF | ePub





| #5356936 in Books | Springer | 1996-06-25 | Original language: English | PDF # 1 | 9.25 x .39 x 6.10l, 1.08 | File type: PDF | 158 pages | | File size: 67.Mb

By Chuanming Zong: Strange Phenomena in Convex and Discrete Geometry (Universitext) Strange Phenomena

in Convex and Discrete Geometry (Universitext):

Convex and discrete geometry is one of the most intuitive subjects in mathematics One can explain many of its problems even the most difficult such as the sphere packing problem what is the densest possible arrangement of spheres in an n dimensional space and the Borsuk problem is it possible to partition any bounded set in an n dimensional space into n 1 subsets each of which is strictly smaller in extent than the full set in terms that a layman can under From the Back Cover This book presents some of the most famous problems of convex and discrete geometry such as Borsuk s problem is it possible to partition any bounded set in an n dimensional Euclidean space into n 1 subsets each of which is strictly smalle

[FREE]
pdf pdf download

summary audiobook

review

Related:

Hamilton's Ricci Flow (Graduate Studies in Mathematics)

A Course in Differential Geometry (Graduate Studies in Mathematics)

Hyperbolic Geometry (Springer Undergraduate Mathematics Series)

Hodge Theory, Complex Geometry, and Representation Theory (Regional Conference Series in

Mathematics)

Tensor Analysis and Nonlinear Tensor Functions

An Introduction to Noncommutative Geometry (EMS Series of Lectures in Mathematics)

The Lost Gate (Mither Mages) [Hardcover]

Development of the Minkowski Geometry of Numbers Volume 2 (Dover Phoenix Editions)

Topics in Extrinsic Geometry of Codimension-One Foliations (SpringerBriefs in Mathematics)

Lectures on Minimal Surfaces: Volume 1, Introduction, Fundamentals, Geometry and Basic Boundary Value

Problems

Home | DMCA | Contact US | sitemap