

Geometry Of Cuts And Metrics

[DOWNLOAD HERE](#)

I. Outline of the Book.- 2. Basic Definitions.- Part I Measure Aspects: I1-Embeddability and Probability.- Part II Hypermetric Spaces: an Approach via Geometry of Numbers.- Part III Isometric Embeddings of Graphs.- Part IV Hypercube Embeddings and Designs.- Part V Facets of the Cut Cone and Polytope.- Bibliography.- Notation Index.- Subject Index. EAN/ISBN : 9783642042959 Publisher(s): Springer, Berlin
Format: ePub/PDF Author(s): Deza, Michel M. - Laurent, Monique

[DOWNLOAD HERE](#)

Similar manuals: