Introduction to Geometric Probability (Lezioni Lincee)



By Daniel A. Klain, Gian-Carlo Rota audiobook | *ebooks | Download PDF | ePub | DOC

| #2839077 in Books | Cambridge University Press | 1997-12-13 | Original language: English | PDF # 1 | 8.50 x .43 x 5.43l, .56 | File type: PDF | 196 pages | | File size: 51.Mb

By Daniel A. Klain, Gian-Carlo Rota : Introduction to Geometric Probability (Lezioni Lincee) Introduction to

Geometric Probability (Lezioni Lincee):

10 of 11 review helpful a beautiful book By A Customer Everyone with any interest in probability or combinatorics should take a look at this book and at least read Chapter 1 on the Buffon needle problem It gives a beautiful conceptual solution quite different from the more well known solution using integrals to get conditional probabilities I find it hard to imagine anyone reading Chapter 1 and not deciding to re Here is the first modern introduction to geometric probability also known as integral geometry presented at an elementary level requiring little more than first year graduate mathematics Klein and Rota present the theory of intrinsic volumes due to Hadwiger McMullen Santal oacute and others along with a complete and elementary proof of Hadwiger's characterization theorem of invariant measures in Euclidean n space They develop the theory of the Euler characterist Elementary methods and exceptionally clear exposition bring a once seemingly advanced subject within the ken of a wide audience of mathematics students Highly recommended for upper division undergraduate and graduate students Choice The exp

[PDF]

epub pdf download

textbooks audiobook

Free review

Related: Astonishing Legends An Introduction to Metric Spaces and Fixed Point Theory An Introduction to General Topology Lectures on Algebraic Topology (Classics in Mathematics) Outline of General Topology Astonishing Legends Techniques of Geometric Topology (London Mathematical Society Lecture Note Series) Geometrical combinatorial topology, Vol. II. (Van Nostrand Reinhold mathematical studies, #28) Topological Dynamical Systems (de Gruyter Studies in Mathematics) Algebraic K-Theory III. Proceedings of the Conference Held at the Seattle Research Center of Battelle Memorial Institute, August 28 - September 8, ... Applications (Lecture Notes in Mathematics) Astonishing Legends The Algebraic Characterization of Geometric 4-Manifolds (London Mathematical Society Lecture Note Series) Three-Dimensional Geometry and Topology, Vol. 1 by Thurston, William P. unknown edition [Hardcover(1997)]

Home | DMCA | Contact US | sitemap