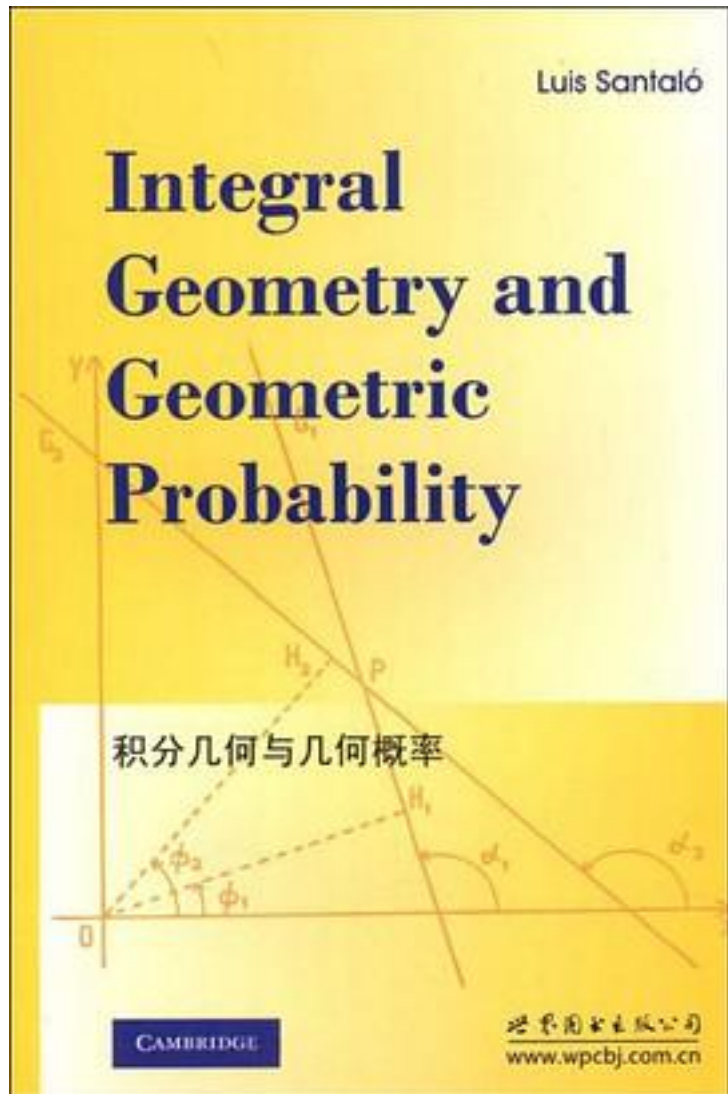


积分几何与几何概率



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《积分几何与几何概率(英文版)》 内容为：Though its title "Integral Geometry" may appear somewhat unusual in this context it is nevertheless quite appropriate, for Integral Geometry is an outgrowth of what in the olden days was referred to as "geometric probabilities."

Originating, as legend has it, with the Buffon needle problem (which after nearly two centuries has lost little of its elegance and appeal) , geometric probabilities have run into difficulties culminating in the paradoxes of Bertrand which threatened the fledgling field with banishment from the home of Mathematics. In rescuing it from this fate, Poincaré made the suggestion that the arbitrariness of definition underlying the paradoxes could be removed by tying closer the definition of probability with a geometric group of which it would have to be an invariant.

作者介绍:

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