

# 概率论系列报告

报告题目 (Title): Axelrod's Model in two dimensions

报告人 (Speaker): 李骏驰 Duke University

时间 (Time): 6月3日(周一)下午 3:00-4:00

地点 (Venue): 北京大学理科一号楼 1479

摘要 (Abstract): Axelrod's model is a voter model in which individuals have multiple opinions and neighbors interact at a rate proportional to the fraction of opinions they share. I will describe physicists predictions about the behavior of this model, recent results of Lanchier in one dimension, and a new result I have proved about the two dimensional case.

欢迎参加