概率论系列报告

报告题目(Title): Diffusion limited aggregation on fibers

报告人(Speaker): Eviatar Procaccia (Texas A&M University)

时间(Time): 5月11日(周一)下午2:00-3:00

地点(Venue): zoom 会议(ID: 987 1195 9905)

摘要(Abstract): In 1983 Meakin speculated that Diffusion Limited Aggregation (DLA) growing from a long fiber displays different characteristics from the classical DLA growing from a single point. In this talk we will show that the bulk of DLA growing from a long fiber behaves like the infinite stationary DLA (SDLA), a model recently defined by Zhang and Procaccia.

欢迎参加