

# 概率论系列报告

报告题目 (Title): Deterministic approximations of random reflectors

报告人 (Speaker): Prof. Krzysztof Burdzy, University of Washington, US

时间 (Time): 6月19日(周一)上午 10:00-11:00

地点 (Venue): 北京大学理科一号楼 1418

摘要 (Abstract): Can one design a rough mirror that reflects the light according to any prescribed random distribution of reflection angle? The answer is "no" at this level of generality, but it turns out that the answer is "yes" for a very large and "natural" class of reflection angle distributions. Joint work with Omer Angel and Scott Sheffield.

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