61 Probability Encounters, In honour of Sergey Bobkov















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Alexander Volberg: Dimension free discrete Remez inequality and dimension free Bohnenblust-Hille inequality for cyclic groups

jeudi 1 juin 2023 14:45 (45 minutes)

We consider a very high dimensional torus

 T^n and a rather sparse lattice of points on it. Then if an analytic polynomial of degree d << n is bounded on this lattice, then it is bounded on

 T^n independent of n. It is a joint project with Joe Slote and Haonan Zhang.

Orateur: VOLBERG, Alexander