UPPER TAILS IN RANDOM REGULAR GRAPHS

Benjamin Gunby
Harvard University

Time: Thursday, Jan. 7th, 10:00 - 11:00
Zoom meeting ID: 639 062 89807 Password: 030303
Link: https://zoom.com.cn/j/63906289807

Abstract: Fix a graph $K$. What is the probability that a sparse random regular graph contains many more copies of $K$ than expected?