

Seminario de Grafos

Expositor/a: Matías Pavez (CMM)

Título: Hamiltonicity in pseudorandom graphs: Pósa rotation.

Abstract: In this series of talks, we will study different approaches to the Hamiltonicity problem in sparse pseudorandom graphs. In this first talk, we will review the celebrated "extension-rotation" technique pioneered by Pósa in the 70s and how to use it in pseudorandom graphs to find Hamilton cycles.

Lugar/hora: Martes 04 de junio 2024 / 14.00-15.00 hrs. Sala Multimedia(6° Piso).

