

Seminario de Grafos

Expositor/a: Matías Pavez (CMM)

Título: Hamiltonicity in pseudorandom graphs: absorbing paths.

Abstract: In this second talk, we will introduce the "extendability method" for embedding sparse structures in expander graphs and we will use it to construct efficient absorbers to solve the Hamiltonicity problem in pseudorandom graphs.

Lugar/hora: Martes 11 de junio 2024 / 14.00-15.00 hrs. Sala John Von Neumann (7° Piso).

