2025/03/14 10:05 1/1 Nate Reff (Binghamton)

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Extensions of Spectral Graph Theory

Abstract for the Combinatorics Seminar 2009 November 3

The goal of spectral graph theory is to discover relationships between a graph's combinatorial properties and its associated matrices. In this talk I will extend some results of spectral graph theory to more general graphs, such as signed graphs and abelian gain graphs.

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