Lucas Rusnak (Binghamton)

Z4-Connected Graphs

Abstract for the Combinatorics Seminar 2007 November 27

I will introduce the idea of group connectivity for graphs and will classify those graphs that are Z_4 -connected and satisfy the degree sum condition $d(x) + d(y) \ge n$ for each edge xy.

From:

http://www2.math.binghamton.edu/ - **Department of Mathematics and Statistics, Binghamton University**

Permanent link:

http://www2.math.binghamton.edu/p/seminars/comb/abstract.200711rus

Last update: 2020/01/29 19:03

×