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Path partitions of almost regular graphs. (English) Zbl 1333.05243

Australas. J. Comb. 64, Part 2, 334-340 (2016).

Summary: The path partition number of a graph is the minimum number of paths required to partition the vertices. We consider upper bounds on the path partition number under minimum and maximum degree assumptions.

MSC:

05C70 Edge subsets with special properties (factorization, matching, partitioning, covering and packing, etc.)

05C38 Paths and cycles

Cited in **1** Document

Keywords:

path partition number of a graph

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