

D: digraph

Problem

Erdos-posa for even dicycles.

For any k , either

- 1) k disjoint even dicycles,
- 2) $\exists X$ with $|X| \leq f(k)$ s.t.

$G - X$ has NO even dicycles.

• True for dicycles. (RRST)

• True for undirected (CT)

Problem FTP for k even dicycle

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