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Interior point methods in semidefinite programming with applications to combinatorial optimization. (English) [Zbl 0833.90087](#)
SIAM J. Optim. 5, No. 1, 13-51 (1995).

MSC:

90C10 Integer programming
90C27 Combinatorial optimization
90C25 Convex programming
15A18 Eigenvalues, singular values, and eigenvectors
68R10 Graph theory (including graph drawing) in computer science
90C05 Linear programming
90C35 Programming involving graphs or networks

Cited in **183** Documents

Keywords:

eigenvalue optimization; semidefinite programming; linear equality constraints; classical cone duality; interior point methods; maximum clique; maximum stable set; perfect graphs

Full Text: [DOI](#)