

## عنوان مقاله:

Comparision GA nad SA for determining the outer thickness complete graph

## محل انتشار:

كنفرانس بين المللي مدل سازي غير خطي و بهينه سازي (سال: 1391)

تعداد صفحات اصل مقاله: 7

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### خلاصه مقاله:

The outer thickness of a graph is the minimum number of outer planar sub graph into which graph can be decomposed. We Conjecture that the determining the outer thickness of a graph is also NP- complete. [10] In this paper we show that a greedy algorithm(GRE) for determining theouter thickness complete graph and we mention a simulated annealing(SA) for determining the outer thickness complete graph and we have compared GRE and SA for determining the outer thickness complete graph problem

**کلمات کلیدی:**Outer thickness,greedy algrithm(GRE), simulated annealing (SA

لینک ثابت مقاله در پایگاه سیویلیکا:

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