

An Extreme Point Algorithm For A Local Minimum Solution To The Quadratic Assignment Problem

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Summary

In this paper the network structure of basic solutions to the quadratic assignment problem (QAP) is revisited. The concept of a relative local star minimum is introduced. Results characterizing a relative local star minimum are obtained. Then an extreme point algorithm for QAP is proposed. (C) 2003 Elsevier B.V. All rights reserved.

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