

عنوان مقاله:

Star ordering of range symmetric matrices in indefinite inner product space

محل انتشار:

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خلاصه مقاله:

In this paper, we obtain some characterizations of range symmetric matrices and utilize them to study the partial ordering of range symmetric matrices with respect to the indefinite inner product. As a consequence of this, different characterizations of partial orders on range symmetric matrices are obtained.

کلمات کلیدی:

Indefinite inner product, range symmetric, Partial order

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