عنوان مقاله:

Star ordering of range symmetric matrices in indefinite inner product space

محل انتشار:

مجله آنالیز غیر خطی و کاربردها, دوره 14, شماره 8 (سال: 1402)

تعداد صفحات اصل مقاله: 8

نویسندگان:

D. Krishnaswamy - Department of Mathematics, Government Arts and Science College, T.C.Koot Road, Vanur-۶۰۵۱۱۱, Tamil Nadu, India

A. Narayanasamy - Department of Mathematics, Government Arts and Science College, T.C.Koot Road, Vanur-۶۰۵۱۱۱, Tamil Nadu, India

Abdelkader Benali - Faculty of The Exact Sciences and Computer, Mathematics Department, University of Hassiba Benbouali, Chlef Algeria, B.P. ۱۵۱ Hay Essalem, Chlef ۲۰۰۰, Algeria

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

كلمات كليدي:

Indefinite inner product, range symmetric, Partial order

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1767408

