

More on proper commuting and Lie mappings on generalized matrix algebras

## محل انتشار:

مجله آناليز غير خُطى و كاربردها, دوره 14, شماره 8 (سال: 1402)

تعداد صفحات اصل مقاله: 15

## نویسنده:

Amir Hossein Mokhtari - Technical Faculty of Ferdows, University of Birjand, Birjand, Iran

### خلاصه مقاله:

This paper is devoted to proper linear mappings on generalized matrix algebras and by obtaining their general form, we could obtain good results for commuting mappings and Lie centralizer and Lie triple centralizers, which are clearly .established for triangular algebras and nest algebras as well

**کلمات کلیدی:** Commuting mapping, Generalized matrix algebra, Lie centralizer, Lie triple centralizer

# لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1767382

