عنوان مقاله:

Essential-small fully stable modules

محل انتشار:

مجله آناليز غير خُطى و كاربردها, دوره 12, شماره 2 (سال: 1400)

تعداد صفحات اصل مقاله: 6

نویسنده:

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خلاصه مقاله:

We will add new types of modules over a ring \mathfrak{R} called \mathit{g}- small completely stable module and \mathit{g}- small duo module, assuming \mathfrak{R} is a ring with identity and \mathcal{M} is a unitary left \mathfrak{R}-module. We also present the \mathit{g}- small dual stable module, which is a duality. We show that our .new ideas have characterization and a few properties

کلمات کلیدی: mathit{g}- small fully modules, mathit{g}- small duo modules, mathit{g}- small dual stable

لینک ثابت مقاله در پایگاه سیویلیکا:

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