Section 02: Algebra. Number Theory

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Classification of a Class of Integral Table Algebras

Amir Rahnamai Barghi, Institute for Advanced Studies in Basic Sciences, P.O. Box: 45195-159, Zanjan, Iran.

ABSTRACT_

The classification of homogeneous integral table algebras of degree λ , for some $\lambda > 2$, which have a standard real faithful basis element of width 2 have been done. In this paper we give the classification of integral table algebras which contain a standard real faithful table basis element of width 2 such that the set of the basis elements of degree is $\{1, \lambda\}$, where $\lambda > 2$ is a natural number.

Keywords: finite dimensional algebra, faithful element, integral table algebra, Hermitian form, linear element

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Contact Address: rahnama@iasbs.ac.ir