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## SOME EMBEDDINGS THEOREMS FOR (n,2)-RINGS

## Adina POP, Maria S. POP

Abstract. In this paper we generalize two embeding theorems for rings. Any commutative (n,2)—semiring can be embedded isomorphically in a commutative (n,2)—ring and every (n,2)—ring R can be embedded in the (n,2)—ring of square matrices of order n with elements from R.

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