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**Some properties of T-operator with bihypermonogenic kernel in Clifford analysis.** (English)

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Summary: In this paper, we give the definition of T-operator with bihypermonogenic kernel in Clifford analysis and discuss a series of properties of this operator, such as uniform boundness, Hölder continuity and  $\gamma$ -integrability. T-operator is a singular integral operator which is defined in the  $n$ -dimensional Euclidean space valued in the noncommutative Clifford algebra. The properties of T-operator play an important role in solving differential equations.

**MSC:**

30G35 Functions of hypercomplex variables and generalized variables

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30E20 Integration, integrals of Cauchy type, integral representations of analytic functions in the complex plane

**Keywords:**

hypermonogenic functions; bihypermonogenic functions; singular integral operator

**Full Text:** DOI

**References:**

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