

FIXED POINT RESULTS IN TRIPLE CONTROLLED METRIC-LIKE SPACES

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ABSTRACT

In this paper, we prove fixed point results of Kannan and Reich interpolative contraction in triple contraction metric like spaces. Moreover, examples have also been provided to underpin and exemplify the results.

KEYWORDS: Interpolative Contraction, Fixed Point, Triple Controlled Metric Space, Triples Controlled Metric-Like Spaces

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