

Two Fixed Point Theorems in Normed Spaces

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ABSTRACT. In this paper we consider the convergence of sequences defined by $x_{n+1} = \lambda x_n + (1-\lambda)f(x_n)$, for $\lambda \in (0, 1)$ to a fixed point of mapping $f : X \rightarrow X$ where X is a f_λ -orbitally completed subset of normed linear space.

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1991 *Mathematics Subject Classification*. Primary: 47H10; Secondary: 54H25.

Key words and phrases. Fixed point, Krasnoselskij's theorem, Mann's iteration, Fixed points in normed spaces, f_λ -orbitally completeness.