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Hudson Akewe* (hakewe@unilag.edu.ng), Department of Mathematics, University of Lagos, Akoka, Lagos, Lagos, Nigeria 234(01), Nigeria, and **A. A. Mogbademu** (amogbademu@unilag.edu.ng), Department of Mathematics, University of Lagos, Lagos, 234(01), Nigeria. *Common Fixed Point of Jungck- Kirk-type Iterations for Non-self Operators in Normed Linear Spaces*. Preliminary report.

In this paper, we introduce Jungck-Kirk-multistep and Jungck-Kirk-multistep-SP iterative schemes and use their strong convergences to approximate the common fixed point of nonself operators in a normed linear Space. The Jungck- Kirk-Noor, Jungck-Kirk-SP, Jungck-Kirk-Ishikawa, Jungck-Kirk- Mann and Jungck-Kirk iterative schemes follow our results as corollaries. We also study and prove the stability results of these schemes in a Banach space. Our results generalize and unify most approximation and stability results in the literature (Received July 04, 2014)