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Best proximity points of cyclic ϕ -contractions in ordered metric spaces

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Abstract

In this paper, we shall give some results about best proximity points of cyclic ϕ -contractions in ordered metric spaces. These results generalize some known results. © 2011 Juliusz Schauder Center for Nonlinear Studies.

Author Keywords

Best proximity point; Cyclic ϕ -contraction; Orbitally continuous; Ordered metric space

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