KINGDOM OF SAUDI ARABIA

Ministry of Higher Education

KING ABDULAZIZ UNIVERSITY

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Markin, J., Shahzad, N. Best approximation theorems for nonexpansive and condensing mappings in hyperconvex spaces

(2009) *Nonlinear Analysis, Theory, Methods and Applications*, 70 (6), pp. 2435-2441. Cited 1 time.

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Abstract

In hyperconvex metric spaces we consider best approximation, invariant approximation and best proximity pair problems for multivalued mappings that are condensing or nonexpansive. © 2008 Elsevier Ltd. All rights reserved.

Author Keywords

Best approximations; Best proximity pairs; Condensing mappings; Hyperconvex spaces; Invariant sets; Nonexpansive mappings

ISSN: 0362546X