AN OTHER APPROACH FOR THE PROBLEM OF FINDING A COMMON FIXED POINT OF A FINITE FAMILY OF NONEXPANSIVE MAPPINGS

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TÓM TẮT:

The purpose of this paper is to give a Tikhonov regularization method and some regularization iner-tial proximal point algorithm for the problem of nding a common xed point of a nite family of nonexpansivemappings in a uniformly convex and uniformly smooth Banach space E.