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## $\alpha$ - $\psi$ - $\varphi$ CONTRACTIVE MAPPINGS IN PARTIALLY ORDERED PARTIAL b-METRIC SPACES

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## Abstract

In this paper we consider the concept of  $\alpha-\psi-\varphi$  contractive self mappings in a complete partially ordered partial b - metric space. We study the existence of fixed points for such self mappings in complete partially ordered partial b - metric spaces controlled by a generalized contractive type condition and obtain some fixed point results of Aiman Mukheimer [18] and Mustafa [19] in complete partially ordered partial b - metric spaces as corollaries. Supporting example is also provided.

Key Words: Fixed point theorems,  $\alpha - \psi - \varphi$  contractive mappings, b-metric, Partial b-metric, Ordered partial b-metric space, Partially ordered partial b-metric space, Altering distance func-

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