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Chapter 16

STRONG COUPLED FIXED POINTS OF KANNAN TYPE AND REICH TYPE CYCLIC COUPLED MAPPINGS IN S-METRIC SPACES

 G. V. R. Babu^{1,*}, P. Durga Sailaja^{2,†} and G. Srichandana^{1,3,‡}
¹Department of Mathematics, Andhra University, Visakhapatnam, India
²Department of Mathematics, Lendi Institute of Engineering and Technology, Vizianagaram, India
³Department of Mathematics, Satya Institute of Technology and Management, Vizianagaram, India

Abstract

In this paper, we introduce Kannan type and Reich type cyclic coupled mappings in S-metric spaces and prove the existence and uniqueness of strong coupled fixed points of such mappings in complete S-metric spaces. Examples are provided to illustrate our results.

Keywords: cyclic mapping, coupled fixed point, strong coupled fixed point, Kannan type cyclic coupled mapping, Reich type cyclic coupled mapping

^{*}Corresponding Author's Email: gvr_babu@hotmail.com.

[†]Corresponding Author's Email: sailajadurga@yahoo.com.

[‡]Corresponding Author's Email: sri.chandan3@gmail.com.

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