Abstract

The aim of this paper is to introduce and study upper and lower faintly ψαg-Continuous Multifunctions as a generalization of upper and lower ψαg-continuous multifunctions, respectively. The basic properties and characterizations of such functions are established.

References

3. Sinharoy S., and Bandyopadhyay S. On $\theta$-completely regular and locally $\theta$-H-closed
On Upper and Lower Faintly ψαg-Continuous Multifunctions

**Index Terms**

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**Keywords**

ψαg-open sets, ψαg-closed sets, faintly ψαg-continuous multifunctions, ψαg-θ-closed.