Abstract

In this paper we introduce the notion of Upper $F^{(-\alpha \delta)}$-Continuous and Lower $F^{(-\alpha \delta)}$-Continuous Multifunctions. The basic properties and characterizations of such functions are established.

References


- Kokilavani V and Basker P, On Perfectly ad-Continuous Functions In Topological Spaces
(Submitted).
- Kokilavani V and Basker P, Application of ad-closed sets (Accepted).

Index Terms

Computer Science  Applied Mathematics

Keywords

-open Sets  -closed Sets  Faintly -continuous Multifunctions  -closed