Abstract

A strong form of \(\alpha\)- irresolute function called completely \(\alpha\)- irresolute function is introduced and several characterizations of such functions are investigated. The relationships among completely \(\alpha\)- irresolute functions, separation axioms and covering properties are also investigated.

References

- Lellis Thivagar M. ; Santhini C. : Another Form Of Weakly Closed Sets, Journal Of
Ultra Scientist Of Physical Sciences –accepted for publication.

Index Terms
Computer Science
Applied Mathematics

Keywords
-closed sets -open sets completely -irresolute functions -compact spaces
-connected spaces and -normal spaces