Abstract

In this paper we introduce and study the concept of a new class of closed set called \((i, j)\)-regular weakly closed set (briefly \((i,j)\) - rw closed set) in bitopological spaces and discuss some of their properties in bitopological spaces.

References

- Park, J. K., and Park, J. H., Mildly generalized closed sets, almost normal and mikly.

**Index Terms**

Computer Science          Applied Mathematics

**Keywords**

(i  J) - Rw Closed Sets