A New Class of Locally Closed Sets and Locally Closed Continuous Functions in Generalized Topological Spaces

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Abstract

In this paper the idea of m-locally closed sets in generalized topological space is introduced and study some of their properties. We introduce the notion of (m,m')-locally closed continuous functions on generalized topological space and investigate some of their characterizations.

References

- Kuratowski,C and Sierpinski, W. Sur les differences de deux ensembles fermes,
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Index Terms

Computer Science Applied Mathematics

Keywords
m-LC sets (m)–LC continuity (m)–LC irresoluteness