Abstract

Powar P. L. and Rajak K., have introduced fine-topological space which is a special case of
generalized topological space. In this paper, the author has introduced a new class of
functions called fine weakly BR-continuous functions on fine topological space (cf. [12]).
Weakly BR-continuous functions has been introduced by Ekici [3] which includes the class of
strongly \(\theta\)-b-continuous functions due to Park [11]. Characterizations and properties of the
class of fine-weakly BR-continuous functions are investigated.

References

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