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Title

2-Absorbing δ-Primary Ideals in Lattices.

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Abstract

In this paper we define a 2-absorbing δ -primary ideal and a weakly 2- absorbing δ -primary ideal in a lattice and obtain some properties of such ideals. We show that for an expansion function δ , an ideal I is 2-absorbing δ -primary if and only if I is a strongly 2-absorbing δ primary ideal. Some characterizations for an ideal I to be 2-absorbing δ -primary are proved.

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