

**عنوان مقاله:**

COUNTABLY NEAR PS-COMPACTNESS IN L-TOPOLOGICAL SPACES

**محل انتشار:**

مجله سیستم های فازی، دوره 4، شماره 2 (سال: 1386)

تعداد صفحات اصل مقاله: 6

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**خلاصه مقاله:**

In this paper, the concept of countably near PS-compactness in L-topological spaces is introduced, where L is a completely distributive lattice with an order-reversing involution. Countably near PS-compactness is defined for arbitrary L-subsets and some of its fundamental properties are studied.

**کلمات کلیدی:**

L-topology, Pre-semiclosed set, Remote-neighborhood, Countably near PS-compact set

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