عنوان مقاله:

COUNTABLY NEAR PS-COMPACTNESS IN L-TOPOLOGICAL SPACES

محل انتشار:

مجله سيستم هاى فازى, دوره 4, شماره 2 (سال: 1386)

تعداد صفحات اصل مقاله: 6

نویسنده:

Shi-Zhong Bai - Department of Mathematics, Wuyi University, Guangdong &Y9. P.R. China

خلاصه مقاله:

In this paper, the concept of countably near PS-compactness inL-topological spaces is introduced, where L is a completely distributive latticewith an order-reversing involution. Countably near PS-compactness is definedfor .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

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1465227

