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拓扑空间中Fan-Browder映射的连续选择定理及其应用

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摘要：首先，在不具有任何凸性结构的拓扑空间中引入Fan-Browder映射的概念。然后，证明了一个新的关于Fan-Browder映射的连续选择定理，其中定义域是非紧的，值域是不具有任何凸性结构的拓扑空间的子集。作为应用，给出了一些不动点定理、叠合点定理和一个非空交定理。这些新的概念和定理统一和推广了许多已有的结果。

关键词：Fan-Browder映射；连续选择；不动点；叠合点

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文章摘要

向前一篇

向后一篇

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