

(r*g*)* T₀, T₁ AND T₂ AXIOMS IN TOPOLOGICAL SPACES

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ABSTRACT

The aim of this paper is to introduce the concept of $(r^*g^*)^* T_{O_1} T_{1_2}$ and T_2 axioms and study some of their properties

KEYWORDS: (r*g*)* Closed Sets, (r*g*)* Closure, (r*g*)*Continuous Maps, (r*g*)* Irresolute Maps, (r*g*)* Open Sets

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