Abstract

In this paper, we introduce the new notions $\tau^*-g\lambda-$ closed sets and $\tau^*-g\lambda-$ open sets $\tau^*-g\lambda-$ continuous maps in Topological spaces. Also we introduce a new space called $T\,\tau\,^*-g\lambda-$ space. We study some of its properties in Topological spaces.

References


**Index Terms**

Computer Science

Applied Mathematics

**Keywords**

\( \tau^* \)-g\( \lambda^* \)-closed sets, \( \tau^* \)-g\( \lambda^* \)-open sets, \( \tau^* \)-g\( \lambda^* \)-continuous maps, T \( \tau^* \)-g\( \lambda^* \)-space