PAIRWISE $Q^*$ CONNECTEDNESS IN BI-TOPOLOGICAL SPACES

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Abstract

We introduce a new type of connected and disconnected spaces called pairwise - $Q^*$ connected spaces and pairwise - $Q^*$ disconnected spaces. We obtain several characterization of this connected spaces and study its bitopological properties.

Key Words: Pairwise - $Q^*$ connected spaces, Pairwise - $Q^*$ disconnected spaces.

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