

EDGE SEMITOTAL - POINT DOMINATION IN GRAPHS

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Abstract

Let $G = (V;E)$ be a graph. Then the semi total-point graph is denoted by $T_2(G) = H$. Let the vertices and edges of G be elements of G . An edge dominating set F of a graph H is an edge semi total-point dominating set of H if every edge not in F is adjacent to at least one edge in F . The edge semi total-point domination number $etp(G)$ of G is the minimum cardinality of an edge semi total-point dominating set of H . In this paper many bounds on $etp(G)$ are obtained in terms of elements of G but not the elements of H . Also their relationships with other domination parameters are investigated.

Key Words: Domination number, Edge domination number, Edge semi total-point domination number.

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