

Omega polynomial in twisted (4,4) tori

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Abstract

Define quasi orthogonal cuts qoc with respect to a given edge in a graph $G=G(V,E)$ as the smallest subset of edges closed under taking opposite edges on faces. Omega polynomial $\Omega(G,x)$ is defined on the qoc strips of all extent in G . Analytical close formulas for calculating $\Omega(G,x)$ in twisted (4,4)S and (4,4)R tori are derived.

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