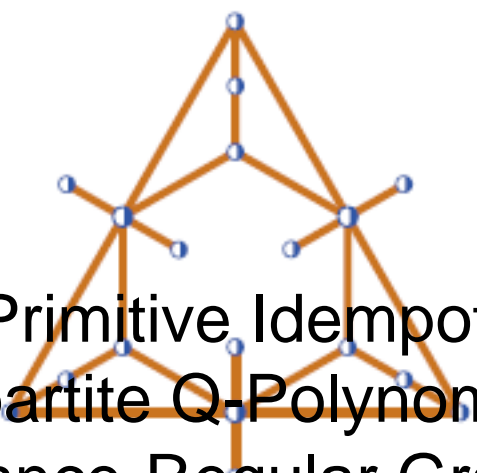


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Pseudo Primitive Idempotents and Bipartite Q-Polynomial Distance-Regular Graphs

Content :

Terwilliger and Weng defined pseudo primitive idempotents. MacLean and Terwilliger drew attention to the entrywise product of those pseudo idempotents associated with modules of the Terwilliger algebra of a distance-regular graph. We will discuss these issues, particularly in the bipartite Q-polynomial context.

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