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whenever G is a simple graph, where the sum is over all spanning trees In light of the famous Matrix Tree Theorem and output the resulting spanning tree T

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(in the classical graph-theoretic sense) matrix tree theorem, 1. Create a minimum spanning tree  $T$  of  $G$ .  
2.

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'Spanning Tree Results for Graphs and MultiGraphs' is concerned with the optimization problem of  
maximizing the number of spanning trees of a multigraph.

we make use of results on graph radius. For planar graphs the spanning tree congestion is closely related  
to the widely used notion of stretch;

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