

Contribution Title: RESONANCES FROM PERTURBATIONS OF QUANTUM GRAPHS WITH RATIONALLY RELATED EDGES

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We consider a quantum graph with finite number of internal edges and some infinite leads equipped with Hamiltonian acting as negative second derivative. If the graph contains a loop of edges with lengths equal to integer multiples of  $l_0$  and suitable coupling conditions are applied then eigenvalues  $(n\pi/l_0)^2$  occur embedded in the continuous spectrum. We use Kuchment's flower-like model for describing these eigenvalues arising from correlations of lengths of the edges for a general graph. When changing the ratio of the lengths, the poles of the resolvent (formerly eigenvalues) may become resonances. In the general case we prove that the total number of poles of the perturbed resolvent (with their multiplicities taken into account) in the neighbourhood of former eigenvalue is conserved. We study the trajectories of poles of the perturbed resolvent for two particular examples of quantum graphs. An avoided resonance crossing may appear in some cases.