

Double Wells and Covalent Bonds

Explore tunneling and splitting in double well potentials. This classic problem describes many physical systems, including covalent bonds, Josephson junctions, and two state systems such as spin 1/2 particles and ammonia molecules. [à,à,™à,²à,à,à,à,†à¹,à,Ÿà,¥à¹0E 923 KB à,,à,¥à,´à,•à,,à¹^à,°](#)

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