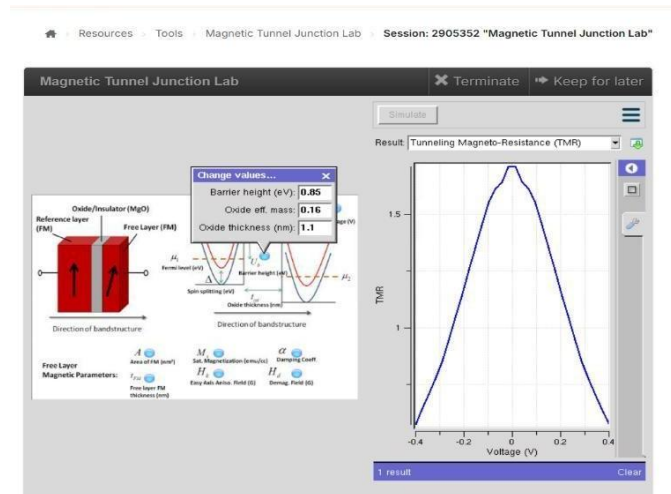


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Exp. 9. Simulation of Tunneling Magnetoresistance (TMR) by Varying Barrier Height using Nano HUB

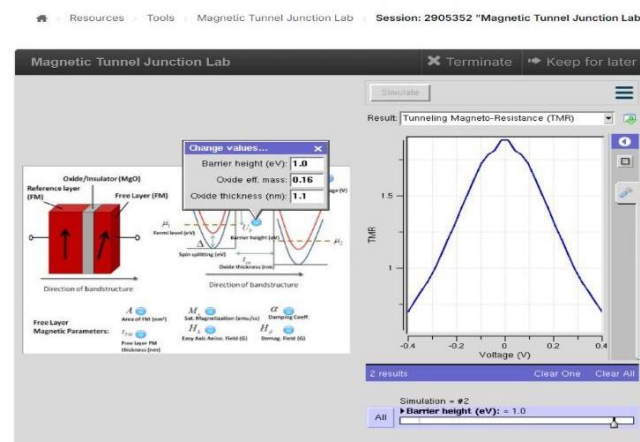
Case Study 1: Characteristics of TMR with barrier height of 0.85eV



Output: TMR vs Voltage (Barrier Height = 0.85 eV):

The TMR reaches its maximum at 0 V and decreases symmetrically as the applied voltage increases in either direction.

Case Study 2: Characteristics of TMR with barrier height of 1.0eV



Output: TMR vs Voltage (Barrier Height = 1.0 eV):

The TMR exhibits a peak near 0 V and decreases symmetrically with increasing positive or negative voltage, indicating optimal performance at zero bias.