

Supporting Information

CO oxidation catalyzed by the single Co atom embedded hexagonal boron nitride nanosheet: a DFT-D study

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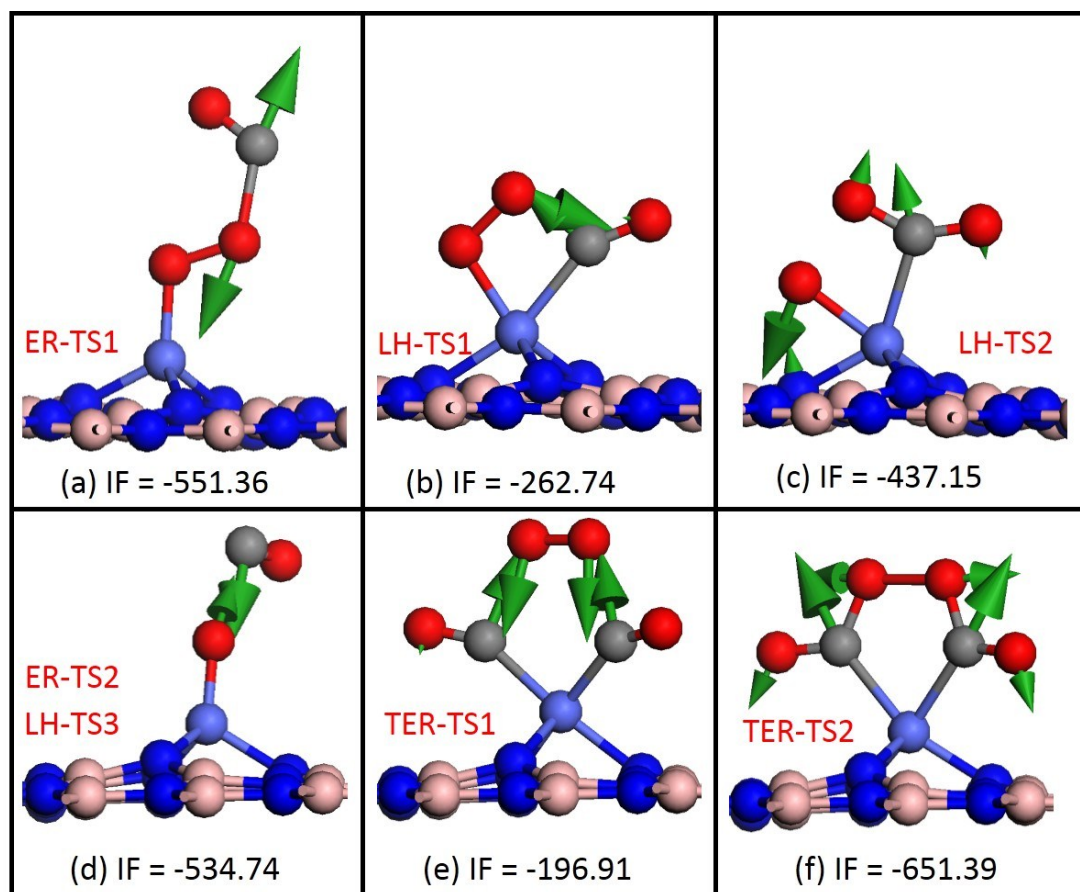


Fig. S1. The imaginary frequency (IF) values and vibration directions of transition states structures in ER, LH and TER mechanism.

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