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## MoP(001)表面苯胺 C—N 键断裂机理

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## Mechanism of C—N Bond Cleavage in Aniline on MoP(001) Surface

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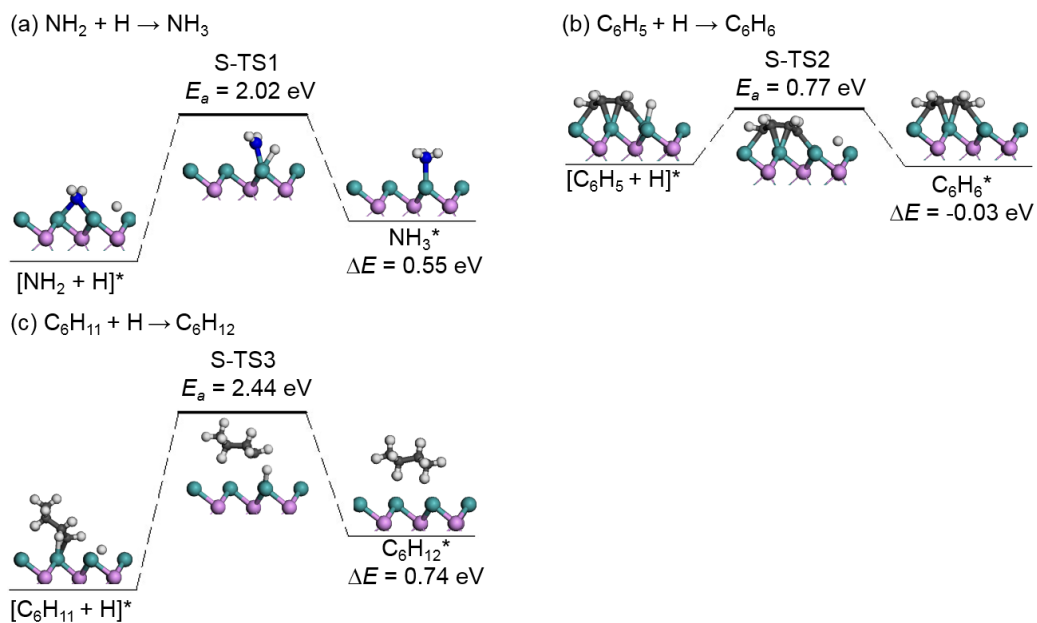


图 S1 苯基、氨基、环己基在 MoP(001)表面分别加氢反应

Fig.S1 Hydrogenation reactions of  $\text{C}_6\text{H}_5$ ,  $\text{NH}_2$  and  $\text{C}_6\text{H}_{11}$  on MoP(001) surface