Low-coordination Sites in Oxygen-reduction Electrocatalysis: Their Roles and Methods for Removal

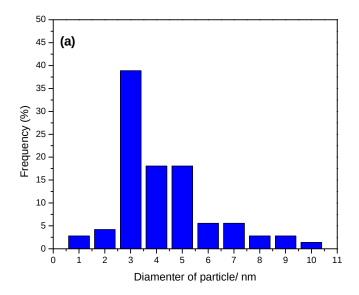
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SUPPORTING INFORMATION

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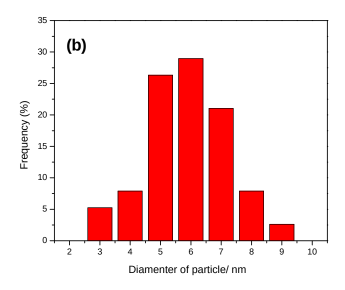
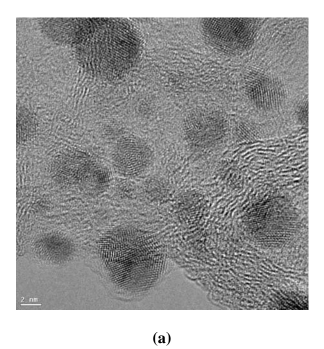


Figure S1. Size distributions of original Pd_3Co/C (a), and Pt_{ML} on Br-treated Pd_3Co/C (b)



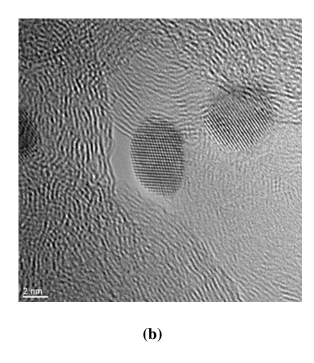
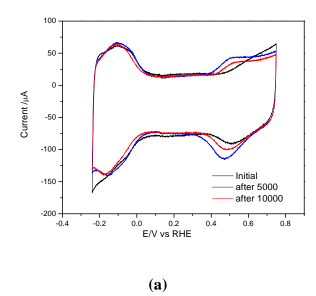


Figure S2. High resolution TEM images of $\, Pd_3Co/C$ (a) and $\, Pt_{ML} \, / \, Br$ -treated $\, Pd_3Co/C$ (b)



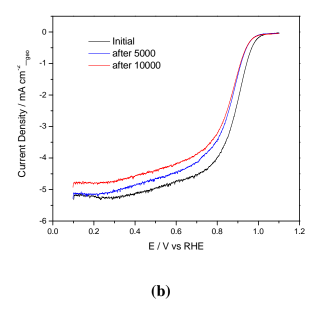


Figure S3. Stability tests on $Pt_{ML}/Pd_3Co/C$ (JM). Protocol: triangle sweep between 0.6 to 1.0V at a scan rate of 50mV/s. (a) CV; (b) ORR.