

Co-Ce Oxides Supported on SBA-15 for VOCs Oxidation

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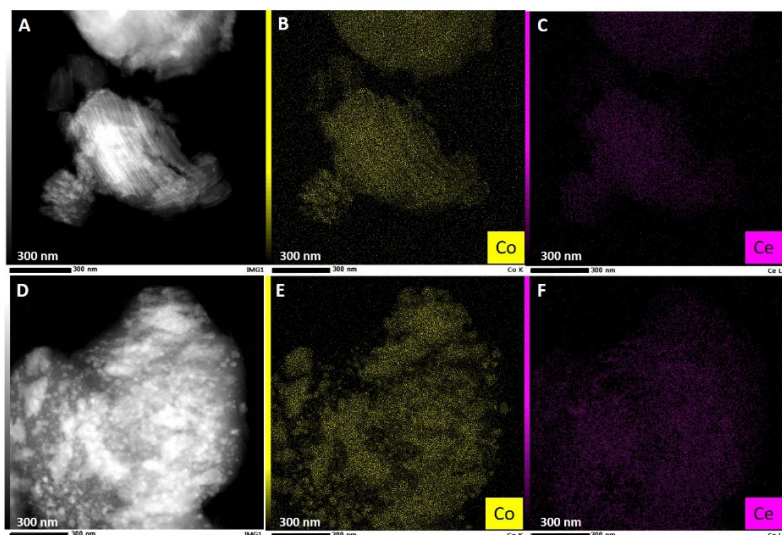


Figure S1. TEM image and EDX Co and Ce element mappings of CoCe(1:0.5) catalyst before (A,B,C) and after (D,E,F) reaction.

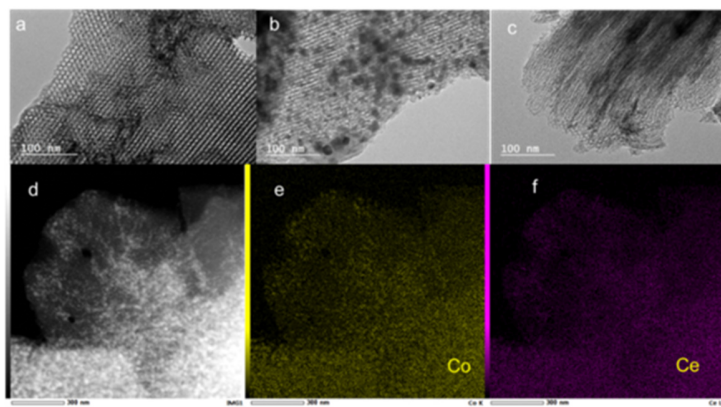


Figure S2. TEM images of (a,b,c) and EDX Co and Ce element mappings for CoCe(1:2) catalyst before reaction.

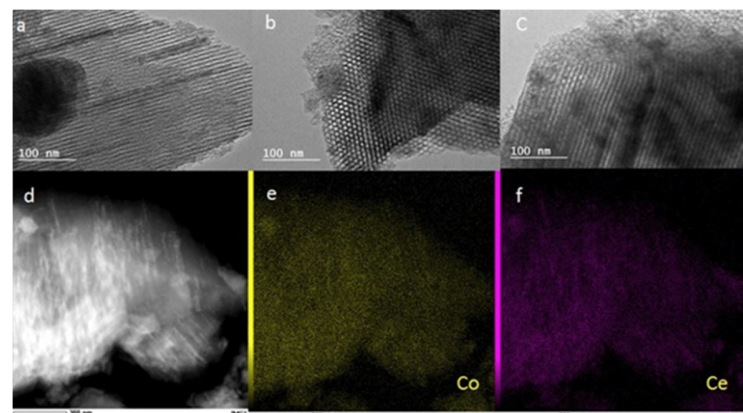


Figure S3. TEM images of (a,b,c) and EDX Co and Ce element mappings for CoCe(1:2) catalyst after reaction

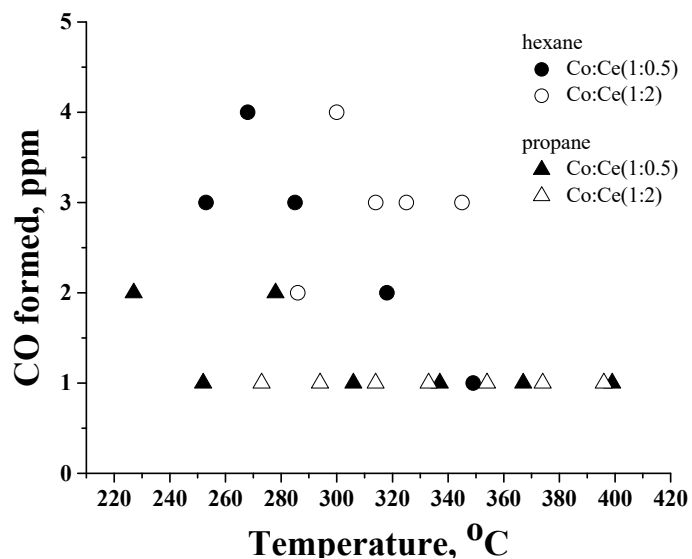


Figure S4. CO formation over bi-component CoCe catalysts.