

Supporting Information

Mesoporous Mn-Zr composite oxides with crystalline wall: synthesis, characterization and application

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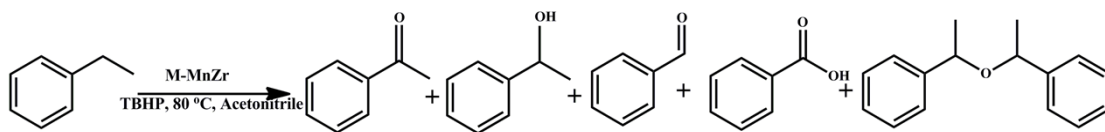


Figure S1. Liquid phase oxidation of ethylbenzene over the M-ZrMn catalyst.

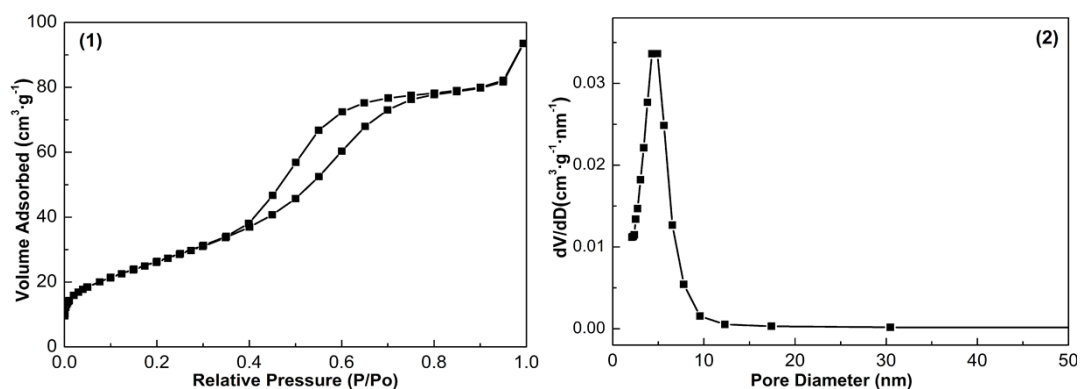


Figure S2. (1) N_2 physisorption isotherms and (2) pore size distribution of M-10MnZr-used

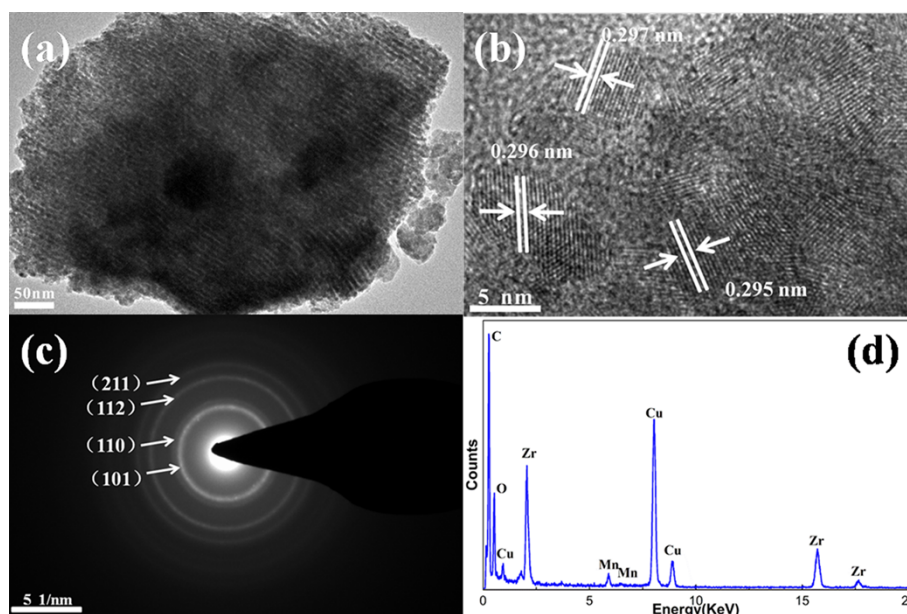


Figure S3. (a) TEM image, (b) HRTEM image, (c) SAED pattern and (d) EDX measurement of M-10MnZr-used.