

Electronic Supplementary Information

Mild ammonia synthesis over Ba-promoted Ru/MPC catalysts: Effects of the Ba/Ru ratio and the mesoporous structure

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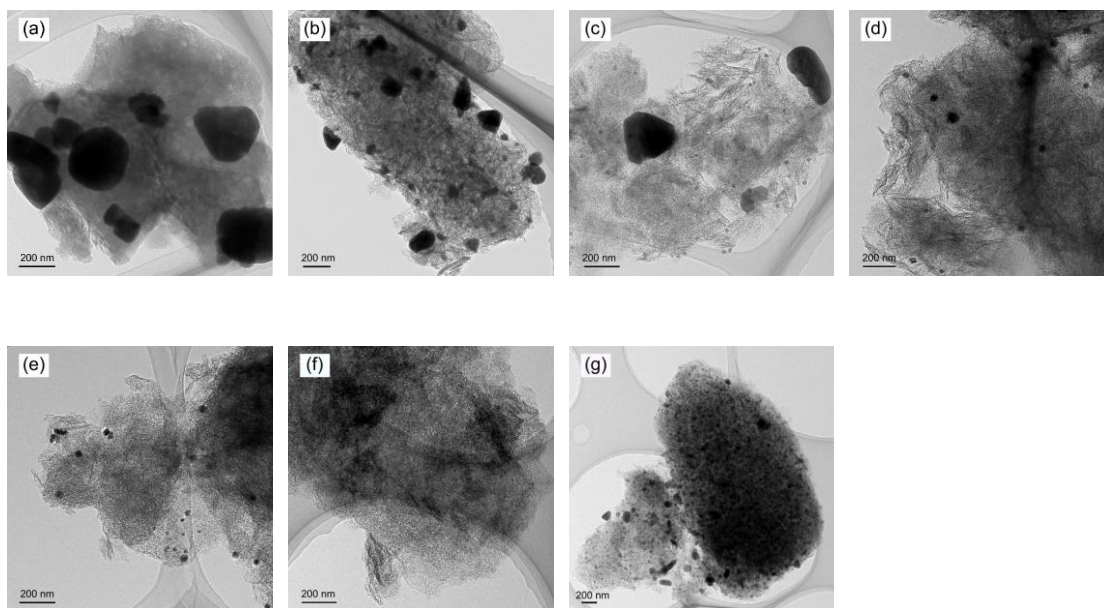


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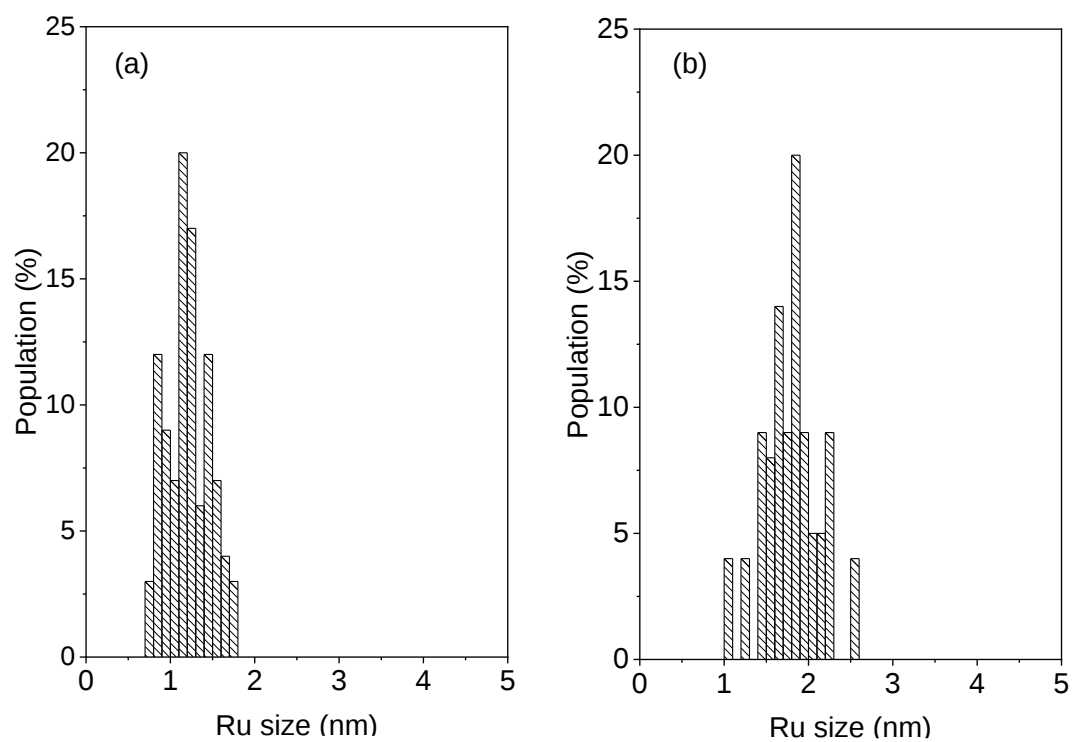


Figure S2. Ru size distributions of the prepared Ba-Ru catalysts: (a) 1.6Ba-10Ru/AC, and (b) 1.6Ba-10Ru/MPC.

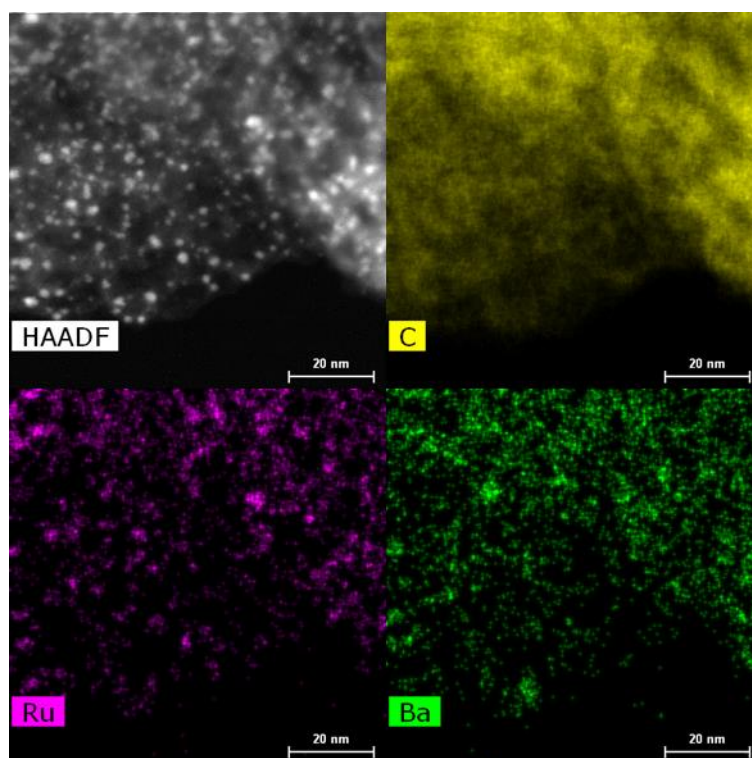
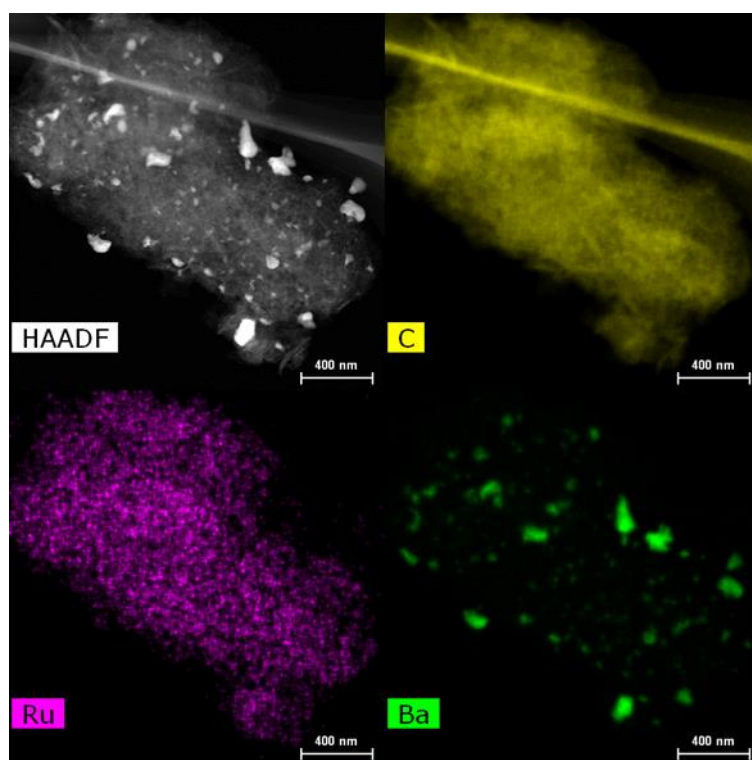


Figure S3. HAADF-STEM images of the fresh 1.6Ba-10Ru/MPC catalyst.