Kinetics of Fischer-Tropsch Synthesis in a 3-D Printed Stainless Steel Microreactor Using Different Mesoporous Silica Supported Co-Ru Catalysts

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Supporting Information

Supporting Figures

Figure S1. a) Low and **b)** High magnification SEM images for CoRu-MCM-41 **c)** EDX mapping for CoRu-MCM-41

Figure S2. Low magnification TEM images of a) CoRu-MCM-41 b)CoRu-KIT-6 c)CoRu-KIT-6

Figure S3. XPS spectra of CoRu-S (MCM-41, KIT-6, SBA-15) for a) Si 2p b) O1s

SEM-EDX

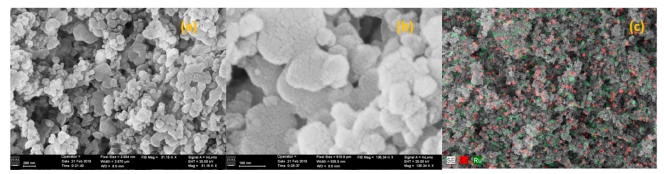


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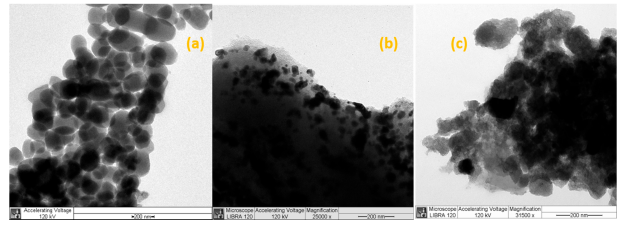


Figure S2. Low magnification TEM images of a) CoRu-MCM-41 b) CoRu-KIT-6 c) CoRu-SBA-15

XPS

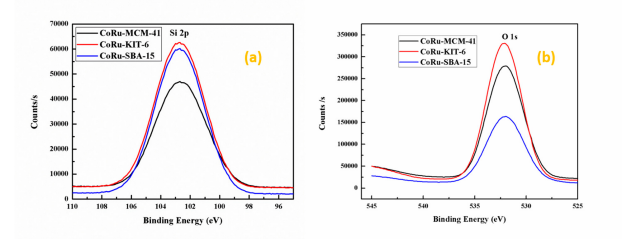


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TEM