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Hierarchical mesoporous Pd/ZSM-5 for the selective catalytic hydrodeoxygenation of *m*-cresol to methylcyclohexane†

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Mesopore incorporation into ZSM-5 enhances the dispersion of Pd nanoparticles throughout the hierarchical framework, significantly accelerating *m*-cresol conversion relative to a conventional microporous ZSM-5, and dramatically increasing selectivity towards the desired methylcyclohexane deoxygenated product. Increasing the acid site density further promotes *m*-cresol conversion and methylcyclohexane selectivity through efficient dehydration of the intermediate methylcyclohexanol.

Advances in the thermochemical processing of lignocellulosic biomass offer scalable routes to the production of sustainable liquid transportation biofuels from diverse waste-derived feedstocks.¹ Pyrolytic thermal decomposition of biomass delivers a broad product distribution, which varies with feedstock, reaction temperature and residence time.² Intermediate pyrolysis typically utilises low temperatures between 300–500 °C and long residence times which favour charcoal formation, whereas fast pyrolysis uses moderate temperatures of 450–550 °C and short vapour residence times <6 s to optimise liquid production. Higher temperatures and longer residence times favour gasification for direct power generation and upgrading of (purified) syngas *via* Fischer Tropsch and methanol synthesis. Of these routes, fast pyrolysis is the most promising for the direct conversion of agricultural waste and short rotation crops to bio-oils which retain up to 70% of the energy content of the raw biomass. Unfortunately, such fast pyrolysis bio-oils possess undesirable physicochemical properties including high oxygen contents of around 40 wt%, low pH, high viscosity and poor thermal stability, and relatively poor heating values of 16–19 MJ kg⁻¹, which hinders their use as drop-in

petroleum replacement fuels in conventional combustion engines.

A number of promising catalytic solutions to the upgrading of pyrolytic bio-oils are under development. Of these, solid acid (or base) catalysed esterification³ (or ketonisation) to ameliorate their low pH (arising principally from high acetic acid contents of 1–10%) through alkyl esters (or acetone) production, and subsequent hydrotreating to lower the oxygen content of ligneous and hemicellulosic depolymerisation products *via* hydrodeoxygenation (HDO),^{4,5} have proven most popular. HDO has been explored in batch and continuous upgrading mode, with early work utilising supported CoMo or NiMo sulfide catalysts^{6–8} analogous to hydrodesulfurization processes traditionally employed in petroleum refineries. Although such approaches permit oxygen removal, they are undesirable due to the requirement for H₂S in order to continuously regenerate the active sulfide phase. Transition metal catalysts have also been widely screened for HDO, affording significant deoxygenation, but under forcing conditions of high hydrogen pressures and process temperatures to deliver alkane products under batch and continuous processing.^{9–12}

Bifunctional transition metal-solid acid HDO catalysts are advantageous in combining a metallic component (usually Pt, Pd, Ni, Rh or Ru) to promote C=C and C=O hydrogenation, and an acid component to dehydrate aliphatic oxygenates (*e.g.* Al-SBA-15, ZSM-5 and beta zeolites, and sulfated metal oxides such as SO₄/ZrO₂). Consequently they permit lower hydrogen pressures than those required for direct hydrogenolysis over metal nanoparticles alone. However, the respective role of each active phase, and associated reaction mechanism and pathways, remains under debate.^{13–15} Hierarchical zeolites are a relatively new class of solid acids in which the incorporation of a second macroporous or mesoporous network may confer novel or improved catalytic performance. Mesoporous zeolites have previously shown activity for alkylation of benzene,¹⁶ conversion of methanol to hydrocarbons¹⁷ and other petrochemical cracking and isomerisation

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Hierarchical ZSM-5 zeolites were synthesised using the ‘protozeolitic units silanization’ method reported previously (ESI†).²³ Briefly, a solution of tetraethylorthosilicate, tetrapropylammonium hydroxide, aluminum isopropoxide (AIP) and deionized water was prepared to obtain Si:Al atomic ratios of 30 and 100, and pre-crystallization was induced under reflux prior to the addition of a seed silanization agent and extended hydrothermal aging. Samples are denoted as h-ZSM-5(*X*), where *X* is the theoretical Si:Al atomic ratio in the precursor gel. A commercial nanocrystalline ZSM-5 (Südchemie) was employed for comparison and denoted as c-ZSM-5(30). Zeolites were subsequently impregnated *via* incipient-wetness with 1 wt% palladium from PdCl₂, dried, calcined and reduced to yield Pd/h-ZSM-5(*X*) and Pd/c-ZSM-5(30). Bulk and surface physicochemical properties were characterized by elemental analysis, Ar porosimetry, powder XRD, and CO and NH₃ chemisorption to titrate metal and acid active sites, respectively. Hydrodeoxygenation was undertaken in a stirred batch autoclave employing 50 mg of catalyst and 6 mmol

Catalytic HDO of *m*-cresol proceeded efficiently over all three zeolites, with conversions varying between 78–100% achieved within 6 h reaction (Fig. 2). However, the acid site density and textural properties exerted a significant impact on the initial reaction rate. First considering the c-ZSM-5(30) and h-ZSM-5(30) catalysts, which exhibited very similar solid acid properties, mesopore incorporation doubled the rate of *m*-cresol HDO, although both catalysts attained full conversion within 6 h. We note that this rate enhancement did not directly correlate with the concomitant three-fold rise in

Sample	Surface area ^a /m ² g ⁻¹	Pore volume ^a /cm ³ g ⁻¹	Si : Al atomic ratio	Zeolite crystal size ^b /nm	Pd particle size ^c /nm	Acid site density ^d /mmol g ⁻¹	T_{Max} NH ₃ ^d /°C
c-ZSM-5(30)	404	0.471	32	28	—	0.350	349
Pd/c-ZSM-5(30)	377	0.434	—	—	15.2	0.345	—
h-ZSM-5(30)	479	0.503	33	28	—	0.301	332
Pd/h-ZSM-5(30)	477	0.497	—	—	4.5	0.305	—
h-ZSM-5(100)	511	0.522	122	20	—	0.128	307
Pd/h-ZSM-5(100)	486	0.557	—	—	12.5	0.122	—

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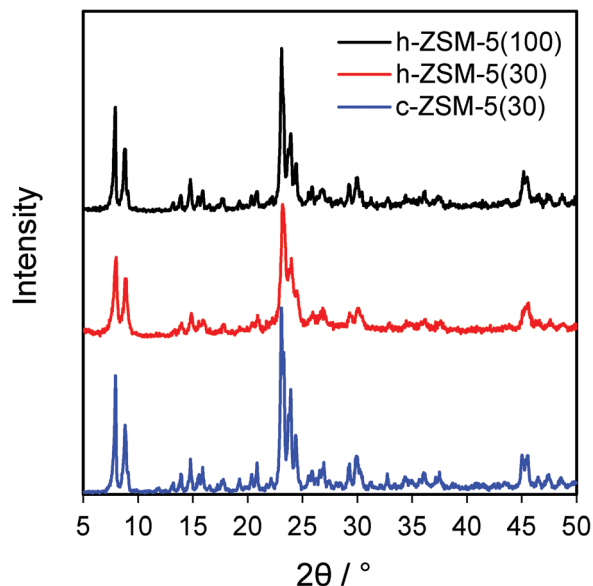


Fig. 1 Powder XRD patterns of conventional and hierarchical ZSM-5.

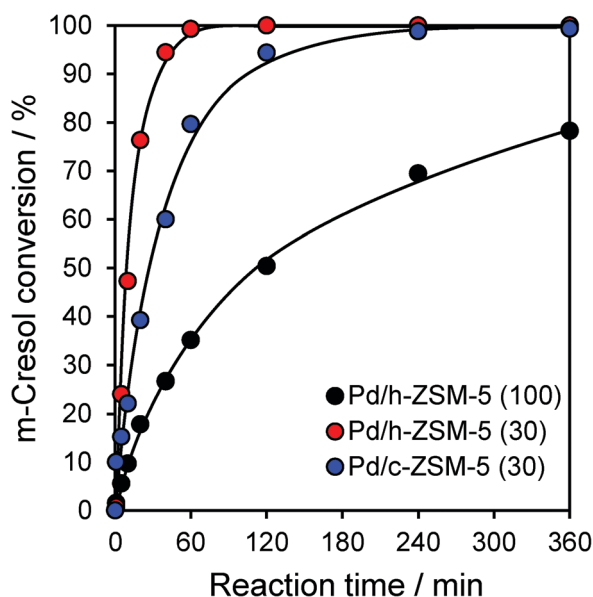
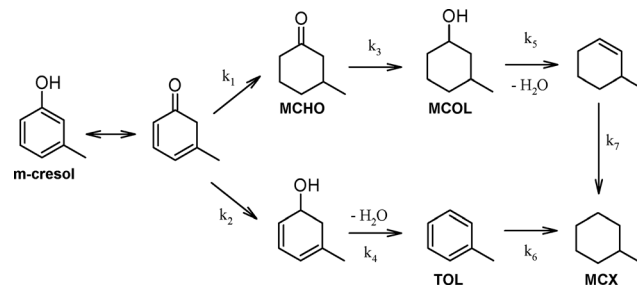


Fig. 2 *m*-Cresol conversion over conventional and hierarchical Pd/ZSM-5 catalysts.

palladium surface area (Table S1[†]), and hence is primarily attributed to improved mass transport and accessibility of in-pore acid sites. In contrast, increasing the silicon content



Scheme 1 Proposed reaction pathways for *m*-cresol HDO over Pd/ZSM-5 catalysts.

(lowering the acid site density from 0.31 to 0.12 mmol g⁻¹) resulted in a six-fold loss in activity for the h-ZSM-5(100) catalyst relative to h-ZSM-5(30); a high density of surface acid sites thus emerges as critical to efficient HDO under our conditions. The parent h-ZSM-5(100) material was inactive without palladium, confirming the requirement for metal centres to dissociatively adsorb hydrogen. However, there was no quantitative correlation between *m*-cresol HDO activity and the total palladium surface area. The metal surface area increased only three-fold between the Pd/h-ZSM-5(30) and Pd/h-ZSM-5(100) materials, far less than the corresponding rise in activity, evidencing a strong synergy between small Pd nanoparticles and strong acid sites.

All Pd/ZSM-5 catalysts yielded the same three liquid phase products MCHO, MCOL and MCX (Table 2). It has been previously proposed that *m*-cresol HDO over supported Pd and Pt (ref. 11–13) and Fe–Ni (ref. 25) proceeds *via* competitive alcohol deoxygenation *versus* ring hydrogenation (Scheme 1). However, in the present work, neither 3-methylcyclohexadienol nor toluene were observed, indicating that *m*-cresol HDO occurred exclusively *via* its tautomerisation to a cyclic dienone and subsequent ring hydrogenation to MCHO, which in turn underwent C=O hydrogenation and dehydration to MCX. The latter was observed as the dominant product at extended reaction times over the more acidic Pd/c-ZSM-5(30) and Pd/h-ZSM-5(30) catalysts, consistent with rapid dehydration of the MCOL intermediate, with the hierarchical variant achieving 99% MCX selectivity. It is interesting to note that kinetic profiling revealed ring hydrogenation to MCHO as the dominant pathway during the first hour of reaction (Fig. S2[†]), at which point the selectivity of the more acidic catalysts transitioned from favouring C=C hydrogenation to C=O hydrogenation. This switchover

Table 2 Activity and selectivity for *m*-cresol HDO over 1 wt% Pd/SZM-5 catalysts

Sample	Initial rate/mmol h ⁻¹ g _{Pd} ⁻¹	Selectivity ^a /%			
		MCX	TOL	MCHO	MCOL
Pd/c-ZSM-5(30)	17 143	66	0	31	3
Pd/h-ZSM-5(30)	35 750	99	0	1	0
Pd/h-ZSM-5(100)	6383	9	0	64	27

^a Reported at 6 h.



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