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## **Faraday Discussions**



### SUPPORTING INFORMATION

# Structural and elemental influence of various MOFs on the performance of Fe@C catalysts for Fischer-Tropsch synthesis

Tim A. Wezendonk<sup>a</sup>, Quirinus S.E. Warringa<sup>a</sup>, Vera P. Santos<sup>b</sup>, Adam Chojecki<sup>b</sup>, Matthijs Ruitenbeek<sup>c</sup>, Garry Meima<sup>c</sup>, Michiel Makkee<sup>a</sup>, Freek Kapteijn<sup>a</sup> and Jorge Gascon<sup>a</sup>

### **MOF Identification**



Figure S1. a)  $N_2$  physisorption at 77 K and b) PXRD patterns for the various MOFs. Isotherm shapes and diffraction patterns match with literature<sup>1-12</sup>.



Figure S2. Comparison of the XRD angle and relative intensity for the various MOFs and reported XRD patterns from literature.

Table S1. N<sub>2</sub> physisorption calculations for the various MOFs, comprising BET area ( $S_{BET}$ ) and total pore volume ( $V_p$ ). Values agree with reported BET area and pore volume in literature.

MOF	S <sub>BET</sub> m <sup>2</sup> g <sup>-1</sup>	V <sub>p</sub> cm <sup>3</sup> g <sup>-1</sup>
MIL-68	400	0.16
MIL-100	1777	0.99
MIL-127	1131	0.47
F300	1021	0.45

### Fe@C Characterization

Table S2. Data of N<sub>2</sub> physisorption per gram of catalyst, not taken into account the high Fe<sub>2</sub>O<sub>3</sub> loading of the Fe@C materials.

Catalyst	SBET	S <sub>Ext</sub>	$V_P$	$V_{\mu}$
	$m^2 g^{-1}$	$m^2 g^{-1}$	cm <sup>3</sup> g <sup>-1</sup>	cm <sup>3</sup> g <sup>-1</sup>
Fe@C-MIL68	314	161	0.28	0.06
Fe@C-MIL88A	224	163	0.16	0.03
Fe@C-MIL100	260	136	0.18	0.06
Fe@C-MIL127	323	172	0.30	0.06
Fe@C-MIL101NH <sub>2</sub>	283	120	0.25	0.07
Fe@C-F300	280	140	0.29	0.06



Figure S3. BJH transformation of isotherms displaying the normalized pore size distribution of Fe@C catalysts.



Figure S4. a) Core-level Fe2p spectra for passivated catalysts and b) their associating survey spectra displaying surface impurities.



Figure S5. a) TGA and ICP analysis showing the non-linear relation between Fe loading in the MOF and in the resulting Fe@C catalyst and b) TGA profiles of Fe@C catalysts in air.



Figure S6. SEM images of pyrolyzed MOFs a) Fe@C-MIL68, b) Fe@C-MIL88, c) Fe@C-MIL127 and d) Fe@C-F300.

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Figure S7. Particle size distribution determined by TEM in the Fe@C catalysts derived from different MOFs by pyrolysis at 500 °C.



Figure S8. TEM of a) Fe@C-MIL68, b) Fe@C-MIL88, c) Fe@C-MIL100, d) Fe@C-MIL101NH2, e) Fe@C-MIL127 and f) Fe@C-F300



Figure S9. Relation between the average Fe particle size and the BET area (a) and pore volume (b) for the Fe@C catalysts derived from the various Fe-MIL-X typologies (X= 88, 68, 127, 100 and 101) and Fe-BTC F300.



Figure S10. Elemental analysis from EDX spectra for *left*) KFe@C-MIL100, *middle*) KFe@C-MIL127 and *right*) KFe@C-F300 catalysts showing impurities in the bulk phase.

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Figure S11. EDX mapping images of selected Fe@C catalysts, clearly showing agglomeration of metal impurities in the Fe@C-MIL100 sample and dispersed elements in the others.

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