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Selective Benzaldehyde/Acetone to benzalacetone Cross-Aldol Condensation Catalyzed by UiO-66 MOFs

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20 Abstract

The cross-aldol condensation reactions are an important family of reactions that generate added 21 value chemicals with long chain products. Those products have multiple applications, such as 22 pharmaceutical industry, flavors and fragrances, agricultural chemicals and fine and specialty 23 chemicals, among others. Possible products are long chain aromatic compounds, which could be 24 used to generate fuels. The ability to generate that kind of fuel from biomass has been a challenge 25 in the last years. In this report the cross-aldol condensation reaction study using a family of UiO-26 66 MOFs between benzaldehyde and acetone to produce benzalacetona was performed. Thus, a 27 family of UiO-66 MOFs was synthetized, characterized (by means of N₂ physisorption, NH₃-TPD, 28 CO₂-TPD, ATR-FTIR, and powder X-ray diffraction) and its catalytic activity was studied in 29

detail. A good conversion and selectivity were obtained. A thorough study of the kinetics of this reaction was performed for all the used UiO-66 MOFs. In this sense, the Langmuir–Hinshelwood kinetic models fitted the experimental data. The behavior predictions using different metals (Zr, Hf or Zr/Hf) and linkers (BDC or PDC) were fitted from the bimolecular one-site and two-site models. Competitive and non-competitive mechanisms were used to explain the production of the main intermediate compound (β -hydroxy ketone). The catalyst Zr/Hf-UiO-66 showed the best activity, which could be attributed to the greater total interaction energy of benzaldehyde/acetone on the catalyst surface (as shown by DFT calculations). A synergetic effect is observed for the bimetallic UiO-66 catalyst between Zr and Hf, obtaining a higher reaction rate than for the monometallic catalysts. Furthermore, a similar effect was reflected in the TOF for Zr/Hf-UiO-66. The best selectivity towards benzalacetone was obtained for Hf-UiO-66-PDC at iso-conversion conditions. Finally, depending on the metal-linker pair, differences in the benzaldehyde/acetone adsorption modes were observed, indicating the presence of bimolecular kinetic adjustments at one and two sites for the aldol condensation of benzaldehyde. All the results herein shown were supported by means of DFT calculations.

Keywords: Metal-Organic Frameworks, Cross aldol condensation, Benzaldehyde, LangmuirHinshelwood, benzalacetone.

7 1. Introduction

Metal-organic frameworks (MOFs) are hybrid molecules synthesized from metal ions and organic ligands (linkers) that form three-dimensional structures with high porosity and thermal and chemical stability.¹ Given the many combinations that can be made between metals and linkers, it is possible to develop MOFs with specific characteristics, which has allowed using these compounds for several years in different applications.^{2,3}

A variety of catalytic reactions have been investigated using MOFs. Examples of organic chemical reactions that have been reported include condensation,⁴ acetylations,³ cycloaddition,⁵ isomerization,⁶ and hydrogenation.⁶ Specific fine chemicals can be produced using MOF-based materials as effective catalysts.⁷ Considering practical applications, recent research has focused on thermally and chemically stable MOFs, where Zr-MOFs are remarkably stable. ^{8,9} Due to their unique qualities, Zr-MOFs are valuable materials that make attracting candidates for heterogeneous catalysis, as catalysts or as supports for catalysts.¹⁰ On the other hand, Hafnium-

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based MOFs, which have outstanding thermal and chemical stability (similar to zirconium-based MOFs), have received considerably less attention. One of the frameworks that shows most of the previously mentioned characteristics corresponds to the UiO-66 MOF. UiO-66 (UiO = University of Oslo) consists of zirconium clusters ($Zr_6O_4(OH)_4$) as building units and organic linkers of 1,4benzenedicarboxylate (BDC).⁸ The metals or linkers could be changed, maintaining the MOF structure, but changing its properties (such as catalytic activity or porosity).⁸

It has been demonstrated that terephthalate defects are responsible for the UiO-66 material's 66 catalytic activity in Lewis acid-catalyzed processes.^{11,12} Furthermore, by replacing 1,4-67 benzenedicarboxylate with the 2,5-pyridinicarboxylate (PDC) ion linker, multiple isoreticular 68 structures of UiO-66 may be produced. This would allow for the incorporation of more hydrophilic 69 linker molecules, which would increase the amount of water that was absorbed by the reaction 70 medium.^{11,13–15} These modifications significantly alter the active site's characteristics and have an 71 impact on the thermal and chemical stability. It was demonstrated by Lescouet et al.¹⁶ that the 72 catalytic activity can be tuned by replacing the linkers which modifies the Brønsted acidity. 73

There are several reports of the catalytic activity in the UiO-66 MOF for reactions such as aldol
 condensation,¹¹ Knoevenagel condensation,¹⁷ Claisen-Schmidt condensation,¹⁸ among others.

Aldol condensation is a widely used strategy to increase molecular size and generate added-value 76 77 derivatives of biomass waste. Benzalacetone can be obtained from the reaction between benzaldehyde and acetone as a product. Benzalacetone has been shown to be essential in 78 79 manufacturing added-value chemicals used in the pharmaceutical and food industries, as well as biofuels.¹⁹ This reaction, particularly the benzaldehyde coupling condensation reaction, has been 80 studied using homogeneous^{20,21} and heterogeneous catalysts.^{22,23} However, low yields and poor 81 selectivity have been obtained ^{22,23}. Due to the MOF's versatility, these materials have been used 82 as heterogeneous catalysts for this reaction in recent years.²⁴⁻²⁶ The use of Zr-UiO-66 and Hf-UiO-83 66 as heterogeneous catalysts in aldol condensation has been investigated. However, no study has 84 been performed on the electronic synergistic Zr/Hf interactions in the cluster and their impact on 85 the catalytic performance of the process. As well as the influence of changing the hydrophilic 86 character of the organic linkers containing PDC groups. To the best of our knowledge, the 87 complete mechanism of the surface response has not yet been resolved. In addition, there is an 88 ongoing need to generate novel and efficient catalysts to produce biofuels from biomass 89 derivatives. 90

In this work, the cross-aldol condensation of benzaldehyde with acetone as a solvent-producing 91 benzalacetone catalyzed by M-UiO-66-BDC (with M=Zr, Hf, and Zr/Hf) and M-UiO-66-PDC 92 (with M=Zr and Hf) was carried out. Both families of MOFs were synthesized and characterized 93 by N₂ physisorption using the BET Rouquerol method, NH₃-TPD, CO₂-TPD, ATR-FTIR, and 94 powder X-Ray diffraction. The cross-aldol condensation reaction was studied in a batch reactor at 95 5.5 bar under N₂ and 383 K. Furthermore, DFT studies were carried out to support the catalytic 96 results. Finally, the kinetics of the reaction was studied in detail fitting the experimental results 97 with bimolecular one and two sites Langmuir-Hinshelwood (L-H) mechanism.²⁷ 98

99 Experimental

100 Zr-, Hf-, and Zr/Hf-UiO-66-BDC synthesis

The three UiOs with BDC as linker were synthesized using the procedure previously published by Farha *et al.*²⁸ A 20 mL vial was loaded with $ZrCl_4$ (125 mmol), 7.5 mL of DMF, and 1 mL of concentrated HCl before being sonicated for 20 minutes until fully dissolved. Finally, the linker (125 mmol) and another 7.5 mL of DMF were added, and the mixture was heated at 353 K overnight. In the case of the mixed metallic MOF (Zr/Hf-UiO-66-BDC), the metallic precursors ZrCl₄ and HfCl₄ were used in a 1:1 proportion (62.5:62.5 mmol).

107 Zr- and Hf-UiO-66-PDC synthesis

108 Zr- and Hf-UiO-66-PDC were prepared under Stock *et al.*²⁹ procedures (see ESI[†] for further 109 information). All products were separated and washed by centrifugation at 8000 rpm for 10 min 110 with their solvent (2x10 mL) and then with ethanol (2x10 mL). Finally, the obtained solids were 111 dried under vacuum at room temperature for five days.

112 Characterization of MOFs

The catalysts were characterized by N_2 physisorption, powder X-ray diffraction, temperatureprogrammed ammonia desorption (NH₃-TPD), temperature-programmed CO₂ desorption (CO₂-TPD), and infrared spectroscopy (more experimental details can be found in the supplementary materials †).

117 Computational details

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This study presents a series of calculations to explore the interactions between benzaldehyde and 118 acetone with the material, *i.e.*, M-UiO-66-BDC or M-UiO-66-PDC. The interactions of acetone 119 and benzaldehyde on material defects acidic sites have been investigated. Based on previous works 120 discussed in the literature, the simulation was carried out by extracting a finite fragment of the 121 MOFs (cluster model).³⁰ This method allows the simulation of a material's electronic properties 122 through theoretical approaches and methodologies available in molecular software. In the herein 123 report, a cluster model consistent with a single node $[M_6O_4(OH)_4]^{12}$ was used (three complete 124 linkers, seven truncated linkers, and considering only one defect or vacancy).³¹ To be more 125 specific. the structure of the cluster model is comprised of the fragment 126 $[M_6O_4(OH)_4(Linker)_3(HCOO)_8]$, with M representing Zr^{4+} and Hf^{4+} , while linker referring to BDC 127 or PDC. In contrast, one of the linker sites is vacant due to the consideration of a defect in the 128 129 structure. Please refer to Fig. S1⁺ for visual representation. The proposed structural model for the bi-metallic UiO-66 systems is composed of the fragment [Zr₃Hf₃O₄(OH)₄(BDC)₃(HCOO)₈]. 130

All calculations were carried out in the framework of the Density-functional theory (DFT) method 131 using the Amsterdam Density Functional (ADF 2023) software package.³² The relativistic effects 132 due to the presence of Zr or Hf can play a crucial role in the material's chemical and physical 133 properties.³³ Thus, considering the relativistic effects is essential for accurately describing a work's 134 interest properties. All simulations incorporated the relativistic effects using the zeroth-order 135 136 regular approximation (ZORA).³⁴ The optimization of all structures was performed utilizing the Minnesota density M06-L functional, ³⁵ along with the standard Slater-type orbital basis set and 137 two additional polarization functions (STO-TZ2P).³⁶ In order to study the interaction between the 138 systems M-UiO-66/acetone and M-UiO-66/benzaldehyde, the energy decomposition analysis 139 (EDA) was employed using the Morokuma-Ziegler scheme. ³⁷ The EDA analysis was performed 140 141 using the meta-hybrid Functional (10% HF exchange) by Tao-Perdew-Staroverov-Scuseria TPSSH functional³⁷ at the TZ2P/ZORA level of theory. Equation 1 demonstrates the breakdown 142 of the interaction energy (ΔE_{Int}) in this analysis. 143

$$\Delta E_{\text{Int}} = \Delta E_{\text{Pauli}} + \Delta E_{\text{Elec}} + \Delta E_{\text{Orb}} + \Delta E_{\text{Disp}}$$
(1)

144 The term ΔE_{Pauli} accounts for the repulsive interaction between the occupied orbitals of both 145 fragments.³⁸ The second term, ΔE_{Elec} , considers the traditional electrostatic interaction between 146 the two fragments.³¹ The third term, ΔE_{Orb} , encompasses interaction involving molecular orbitals 147 associated with charge transfer, polarization, and other factors. ³⁹ The term ΔE_{Disp} represents the 148 contribution of dispersion force.⁴⁰ In this analysis, Grimme's D3 dispersion correction was employed to 149 properly account for the dispersion forces in EDA computations.⁴¹ This correction allows for the inclusion 150 of weak interactions between the fragments.

Furthermore, the analysis of orbital contribution was performed using the natural orbital of chemical valence (NOCV) approach introduced by Mitoraj.⁴² The scheme considers the interaction of a system AB (with the wavefunction ψ AB) through the interaction of its individual fragments. NOCV analysis serves to identify the charge-flow channels, breaking down the overall change in density $\Delta \rho$. Equation 2 represents the NOCV by adding the total of pairs of complementary eigenfunctions (ψ -k, ψ k) associated with the eigenvalues v_k and -v_k. The absolute values of these eigenvalues are equal, but their signs are opposite. ⁴³

$$\Delta \rho_{\rm orb}(r) = \pi r^2(r) = \sum_{k=1}^{N/2} \Delta \rho_k \nu_k \left[-\psi_{-k}^2(r) + \psi_k^2(r) \right] = \sum_{k=1}^{N/2} \Delta \rho_k(r)$$
(2)

The molecular fragments establish charge-flow channels, which are determined by complementary pairs of NOCV. Within each $\Delta \rho_{orb}(i)$, electron density can be calculated for both outflow and inflow, denoted as $\Delta \rho_{orb}$ [outflow(i)] and $\Delta \rho_{orb}$ [inflow(i)], respectively. These calculations are based on pairs of NOCVs (ψ_{-k} , ψ_k) with identical absolute eigenvalues $|v_k|$. Equation 4 allows for the examination of these terms individually. The focus is specifically on the processes of electron density outflow and inflow from a particular fragment. ³⁸⁴⁴

$$\Delta \rho_{orb}(r) = \sum_{k=1}^{N/2} \left[\Delta \rho_{orb}^{outflow}(i) + \Delta \rho_{orb}^{inflow}(i) \right]$$
(3)

The counterpoise approach was utilized to adjust the interaction energies due to the basis set
 superposition error (BSSE). ⁴⁵

168 Catalytic activities

The UiO-66 (mono- and bimetallic) were activated before the catalytic test by drying the materials under vacuum at 453 K overnight in Micromeritics SmartVacPrep equipment. The Aldol condensation was carried out at 383 K and 5.5 bar of nitrogen in a 20 mL batch reactor (Parr Model 4590) charged with 20 mg of the catalyst in 15 mL (247 mmol) of acetone, 0.60 mL of benzaldehyde and 0.445 mL (0.273 mmol) of n-dodecane as internal standard. The reaction mixture was then stirred at 700 rpm for four hours. Reaction conversion was monitored by taking

Conversion (%) =
$$\frac{n_{products}}{n_{reagent remaining}+n_{products}}$$
. 100 (Equation 4)

Selectivity (%)
$$= \frac{n_{product i}}{\Sigma n_{products}}$$
. 100 (Equation 5)

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183 The initial reaction rate $r_0 \pmod{g^{-1} s^{-1}}$ was calculated from the initial slope (b) of the conversion 184 vs. time plot (s⁻¹) according to equation 6, where m (g) represents the mass of the catalyst.

$$r_0 = \frac{b \, x \, n_{benzaldehyde}^0}{m} \tag{Equation 6}$$

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187 The mass balance was performed by comparing the conversion of benzaldehyde disappearance188 with the analyzed products, showing a value superior to 80% in all the measurements.

189 Kinetic modeling

A rate expression that included the concentrations of benzaldehyde (Bal), benzalacetone (B-One), 190 beta hydroxy acetone (B-ol), and acetone (Ac), based on the conventional bimolecular L-H one 191 and two active sites mechanisms, was used to fit the experimental results. A nonlinear residual 192 sum of squares (RSS) regression analysis of the differences between the observed and calculated 193 values was used to provide the experimental data simultaneously. To ensure that the fitting resulted 194 in the global minimum, different initial assumptions of the adjustable parameters ensured that the 195 program always converged to the same minimum with the same fitting parameters for other initial 196 guesses, as previously reported.46 197

199 3.1 MOF's characterization

The nitrogen isotherm exhibits the characteristic microporous structures type-I form according to the IUPAC report⁴⁷ (see Fig. S2 ESI⁺). The N₂ adsorption-desorption analysis allowed the evaluation of BET surface areas (S_{BET}) , total (V_t) , mesoporous (V_m) , and micropore volumes (V_0) of mono- and bimetallic UiO-66 catalysts, and these results are summarized in Table 1. The study of the textural properties of UiO-66-BDC revealed that all these materials presented similar BET surface areas. Additionally, Fig. S2 of the ESI shows a change in the mesoporous zone of the isotherm for UiO-66-PDC due to the possible formation of mesopores or an interaction adsorbateadsorbent with the free electron pairs of pyridinic nitrogen. According to the pore volume study, all mono- and bimetallic-UiO-66 MOFs have a total pore volume of more than 0.45 cm³ g⁻¹. A plot of the pore size distributions (PSD) against pore width is shown in Fig. S3.⁺ The PSD for all UiO-66 synthesized were calculated by applying the NLDFT method from the desorption branch of the N₂ isotherms. Mono and bimetallic UiO-66 MOFs displayed a pores distribution that corresponds to the two types of cavities present in the microporous structure of this material, which has been described as octahedral (≈ 11 Å) and tetrahedral (≈ 8 Å) cavities connected via triangularshaped windows (≈ 6 Å), consistent with the previous report.⁴⁸ On the other hand, the pore size distribution of MOFs containing PDC is distorted. A reduction in the octahedral pore is found for Zr-UiO-66-PDC, but a broadening of the pores is reported for Hf-UiO-66. The nature of the synthesis probably causes textural alterations in both materials.

Compound	S _{BET} (m ² g ⁻¹)	V ₀ (cm ³ g ⁻¹)	V _m (cm ³ g ⁻¹)	V _t (cm ³ g ⁻¹)
Zr-UiO-66-BDC	1377	0.51	0.08	0.59
Zr-UiO-66-PDC	1083	0.42	0.14	0.56
Zr/Hf-UiO-66-BDC	1325	0.51	0.06	0.57
Hf-UiO-66-BDC	934	0.38	0.12	0.46
Hf-UiO-66-PDC	601	0.16	0.29	0.45

Table 1. Textural properties of MOFs.

In order to evaluate the crystalline structure feature for all MOFs Fig. 1 shows the XRD patterns. According to the reference XRD pattern obtained by Cavka *et al* and Camú, *et al*,^{8,49} it was observed that all the materials present agreement in the diffraction patterns, suggesting a UiO-66

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isostructural framework topology (fcu) for all the synthesized MOFs (mono and bimetallic) in agreement with the literature.⁴⁹ Furthermore, an X-ray diffraction pattern of Zr-UiO-66 as a reference material was compared to the bimetallic Zr/Hf-UiO-66 sample to confirm that it displayed a pattern resembling that reported by Rogge et al.⁵⁰

227 For the FT-IR spectroscopy study shown in Fig. S4⁺, the main differences between the structures are observed for the vibrations at 555, 660, and 740 cm⁻¹ for mono- and bimetallic UiO-66 MOFs. 228 These vibrations correspond to the μ_3 -OH, μ_3 -O and, M-OH bonds stretching found in the 229 secondary building unit (SBU) of each MOF 51,52. The bands between 1506 and 1589 cm⁻¹ 230 correspond to the terephthalic acid ligands' C=C vibrational mode. The C-O stretching mode was 231 allocated to the strong bands at \approx 1393 cm⁻¹, and the distinctive band at \approx 1664 cm⁻¹ was attributed 232 to the C=O vibrational mode in UiO-66. In addition, the produced PDC MOFs exhibit the 233 disubstituted pyridine group's C=C vibrational mode, with vibrations between 1400 and 1594 cm⁻ 234 235 ¹. Three weak bands linked to the pyridine's distinctive C-N bond can be observed between 1025 and 1200 cm⁻¹. 236



Fig. 1. XRD patterns obtained for UiO-66's. ^{8,49,50}

With the aim of determining the organic linker vacancies in the prepared MOFs, potentiometric 240 acid-base titration and thermogravimetric analysis were performed, see Table S1⁺. All the studied 241 MOFs showed linker vacancies, suggesting that all MOFs have high concentrations of acid sites. 242 The generation of acid sites can be related to the inductive effect caused by the oxophilic nature 243 of the metal cluster's atoms in the SBU. Additionally, at least three types of protons generated by 244 water adsorption in the vacancies produced by the absence of linker (μ_3 -OH, -OH₂, and -OH) are 245 observed in Fig. S5⁺. ⁵³ Acid-base titration of both mono- and bimetallic UiO-66 reveals curves 246 with three inflection points associated with the three types of protons. However, the defects or 247 vacancies of 2,5-pyridinecarboxylate linkers were calculated using TGA, as reported by Valenzano 248 et al. 54 showing that Zr-UiO-66-PDC presents the highest number of defects with respect to the 249 other MOFs with pyridine group in the linker molecule (Fig. S6-S7[†]). 250

To get information about the type and nature of acid site over the different UiO-66 samples, 251 252 temperature-programmed ammonia and carbon dioxide desorption was performed, followed by mass spectrometry (NH₃-TPD-MS and CO₂-TPD). The mass fragment 17 m/z was monitored 253 while heating the MOFs from 100 to 450°C, which indicates NH₃ binding to multiple sites. In Fig. 254 S8a⁺, the behavior for NH₃ desorption temperature can be observed, demonstrating that all the 255 catalysts displayed one single contribution according to maxima in the range from 124 to 254 °C. 256 The distinct low-temperature desorption peak is attributed to NH₃ coordinated to weak acidic sites 257 258 of different TPD profiles.⁵⁵ After deconvolution of the NH₃ desorption peak (see Fig. S8b-f⁺), it was shown that MOFs using BDC as a linker include acidic sites below 150 °C, which might be 259 260 ascribed to the creation of an NH_3 hydrogen bond in the μ 3-OH of the metal cluster. Above 150 261 °C, two peaks indicative of weak acid sites are detected. The overall quantity of acid in the heated MOFs and their derivatives may be represented as the amount of NH₃ bound to the acid sites, 262 which was calculated by subtracting the amount of physically adsorbed and hydrogen-bonded NH_3 263 from the total amount of NH₃. Table 2 shows the amounts of acid sites for all MOFs, with a higher 264 concentration observed for Zr/Hf-UiO-66 preceded by monometallic UiO-66. Regarding the 265 MOFs with PDC as a linker, the presence of a fourth peak is observed, which could be attributed 266 to the formation of a pyridinium ion resulting from the protonation of pyridinic nitrogen. 267

Figure S9^{\dagger} depicts the CO₂ desorption patterns of all materials tested following activation at 180°C. The desorbed quantities are presented in Table 2. A very modest CO₂ adsorption was

observed for the conditions used for MOFs containing BDC. On the other hand, MOFs with PDC

exhibit a distinct peak located around 115-150°C with varying intensities and a weak shoulder at

higher temperatures (185°C). All materials showed weak basic sites with no distinction associated

273 with the change of organic linker.

Table 2. Concentration of total acidic and basic sites in MOFs determined by TPD-NH₃ and
TPD-CO₂

	Total acid sites amount.	Total basic sites amount.	
Materials	$(mmol g^{-1})$	(mmol g ⁻¹)	
Zr-UiO-66-BDC	1.08	0.13	
Hf-UiO-66-BDC	1.14	0.07	
Zr/Hf-UiO-66-BDC	1.26	0.10	
Zr-UiO-66-PDC	0.74	0.26	
Hf-UiO-66-PDC	0.61	0.12	

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The XPS data provide details on the surface constituents of the material and the binding energies 277 of the elements that make up the MOFs. Fig. S10⁺ shows that Zr/Hf-UiO-66 contains Zr3d, Hf4f, 278 C1s and O1s elements. The spectrum of Zr3d has two Zr peaks $(3d_{3/2} \text{ and } 3d_{5/2})$ located at 185.2 279 eV and 182.8 eV, respectively, indicating the existence of Zr⁴⁺ in O-Zr-O,⁵⁶ this being previously 280 confirmed by FTIR-ATR. The Hf4f spectra shows two main peaks at binding energies of 17.5 and 281 19.1 eV, corresponding to the two Hf peaks ($4f_{7/2}$ and $4f_{5/2}$), respectively. Whereas the three peaks 282 found in the XPS spectrum of C1s at 284.7, 286.5 and 288.8 eV are attributed to C-C, C=C and O-283 C-O groups, respectively. These types of bonds are characteristic of the carboxylate group and 284 aromatic ring of the organic linker. While the XPS spectrum of O1s shows three main peaks which 285 were located at 530.5, 532.1 and 533.5 eV. The first one is characteristic of metal-oxygen bonds 286 and the other two are distinctive of oxygens corresponding to C=O and C-O bonds of the organic 287 linker. The theoretical binding energies for Zr3d and Hf4f show values of 182.3 eV and 18.3 eV 288 289 for the M-O bond respectively. XPS analysis of bimetallic UiO-66 revealed an atomic ratio for Zr/Hf-UiO-66 that was almost 1:1 (see Table S2). This suggests that there are three Zr and three 290 Hf atoms in the MOF metal cluster as reported in the literature.⁸ 291

On the other hand, XPS analysis shows a small shift (>0.5 eV) for the binding energy of Zr 3d and Hf 4f present on the surface of bimetallic UiO-66 (see Fig. S10⁺). This evidence suggests an electronic interchange when both metals are present in the metal cluster of UiO-66. Therefore, it could improve the cooperative effect that allows for predicting an enhancement in catalytic activity.

3.2 Theoretical results

The M-UiO-66/Bal and M-UiO-66/Ac systems were initially studied using the host/guest 298 299 interaction models (where Bal represents benzaldehyde and Ac corresponds to acetone). These models consider the interaction between the host (M-UiO-66) and the guest molecules (Bal or Ac) 300 on defect sites generated by a missing linker. According to the results of the geometry 301 optimization, it is observed that in the M-UiO-66-PDC or M-UiO-66-BDC systems, the Bal and 302 303 Ac exhibit a final conformation in closer proximity to the Lewis (M) and Brønsted (μ_3 -O) acid sites. The optimized geometries of the Hf-UiO-66-BDC/Bal and Zr-UiO-66-BDC/Bal systems at 304 the ground electronic state (S_0) can be seen in Fig. S11 of the ESI.[†] For these intermolecular 305 interactions, the calculated length Hf...OHC- and Zr...OHC- are 2.27 and 2.29 Å, for Hf-UiO-66-306 307 BDC/Bal and Zr-UiO-66-BDC/Bal respectively, see Table S3⁺. For these systems, the angles of C-O…Hf and C-O…Zr are 142° and 130°, respectively, which is commonly found for the 308 C=O...M interaction.57 The Zr/Hf-UiO-66-BDC/Bal system exhibits optimized structures in the 309 S₀ electronic state that closely resemble the arrangement found in the monometallic-UiO-66 310 systems. The bimetallic-UiO-66-BDC exhibits a geometric arrangement where the interacting 311 system demonstrates that Bal interacts with the Hf metal center at the defective site. The 312 intermolecular interaction is characterized by a distance Hf. OHC- of 2.27(0) Å as well as an 313 angle of 141° between carbonyl groups of **Bal** and the Hf metal center of node, see Fig. S12[†]. 314 Regarding the M-UiO-66-PDC/Bal systems, the orientation of the Bal molecules is such that the 315 carbonyl groups face both the metal site (Hf or Zr) of the material and the N atoms of the PDC 316 linker pyridine ring. The C-O···M interaction leads to intermolecular distances of 2.27 and 2.30 317 Å, with angles of 123° and 122° for Hf-UiO-66-PDC/Bal and Zr-UiO-66-PDC/Bal, respectively. 318 As shown, the angles suffer a slight diminution in comparison to the BDC systems, which could 319 320 be related to the presence of the N atom. Furthermore, the intermolecular contact between M-UiO-66-PDC and **Bal** between the N atom (N ··HOC-) of 3.55 and 3.52 Å, accompanied by C-H···N 321 angles of 162° and 163° respectively, as displayed in the Fig. S13⁺. 322

In case of the Ac interacting with Lewis (metal center) and Brønsted (μ_3 -O) acid sites, similar 323 effects are observed for the carbonyl group. Specifically, in the monometallic-UiO-66 system, the 324 final conformation consisted of two intermolecular interactions. The first is the interaction of the 325 Ac carbonyl group shifted to a position closer to the metal center in the defective sites. The second 326 interaction forms a hydrogen bond between a methyl group hydrogen atom and a µ3-O site O atom. 327 The bimetallic-UiO-66 system shows the Ac final conformation comparable to the monometallic-328 UiO-66/Ac system. However, in contrast to the Zr/Hf-UiO-66-BDC/Bal system, the Ac carbonyl 329 group interaction is produced with the Zr metallic center in the defective site (see Fig. S12b[†]) 330 selected bond lengths for the monometallic-UiO-66/Ac systems are displayed in Fig. S14⁺. The 331 estimated distance between the Ac carbonyl group and the materials metallic center, denoted as -332 C=O ··· M, is between 2.29 and 2.39 Å, see Fig. S14⁺. Additionally, the angle value ranges from 333 134 to 142°, as shown in Table S3, which is in concordance with those previously described 334 interaction angles. The calculated -C-H···µ₃-O hydrogen bond length is between 2.00 and 2.30 Å 335 see Figure S14. The [-C-H \cdots µ₃-O] angle was in the range of 134 to 142° (see Table S3†). 336

337 To obtain a more comprehensive understanding of the intermolecular interactions between **Bal** and Ac molecules in the acid sites of the material, the energy decomposition analysis (EDA) and 338 the natural orbital of chemical valence (NOCV) methods were calculated. The EDA results 339 indicate that the electrostatic factor plays a significant role in stabilizing energy in all systems. For 340 341 instance, in the M-UiO-66-PDC/Bal and M-UiO-66-PDC/Ac systems, the ΔE_{Elec} component accounts for approximately 55 to 58% of the overall stabilizing energy, as shown in Table S4. In 342 the case of the M-UiO-66-BDC/Bal and M-UiO-66-BDC/Ac systems, about 45 to 50% of the 343 overall stabilization is due to the ΔE_{Elec} . Besides, the calculations also indicated that orbital 344 interactions play a significant role in the total stabilizing energy of all systems. It was observed 345 that ΔE_{Orb} ranges from 33 to 42% for all systems. The ΔE_{Orb} refers to the stabilization energy 346 resulting from the interaction of molecular orbitals between interacting species. 347

The results showed that **Bal** and **Ac** molecules might have a strong affinity for the acid sites (Lewis and Brønsted) present in the mono- and bimetallic UiO-66 studied structures. The ΔEO_{rb} component was examined using the NOCV method to investigate the intermolecular interactions.⁴² ⁵⁸From NOCV deformation density channel ($\Delta \rho_i$) it was found that both molecules (*i.e.* **Bal** and **Ac**) interact with a metallic center. Equation 3 describes how the deformation density channels arising from NOCVs can be expressed as the movement of electron density out or into a specific

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fragment. The plots of deformation density ($\Delta \rho_1$), shown in Figs. S15-S18⁺, indicate the flow of 354 charge from the molecules (**Bal** or **Ac**, outflow) to the metal center (inflow) in all systems. In these 355 NOCVs images the deformation density channels are represented by the reduction of electron 356 density (outflow, red contours) and the accumulation of electron density (inflow, blue contours). 357 Thus, in all systems, the main charge transfer channel $\Delta \rho_i$, evidence a charge flow from the 358 carbonyl groups oxygen atoms lone pair of **Bal** or **Ac** to the MOFs metal center. On the other hand, 359 energetic estimations, $\Delta E_{Orb}(1)$, for each $\Delta \rho(1)$, account for 41 to 63% of the orbital component, 360 see Table S3. No evidence was found regarding the interaction between the molecule (**Bal** or **Ac**) 361 and the acid Brønsted sites of the material when examining the remaining significant deformation 362 density channels, $\Delta \rho_{orb}(i)$, based on their corresponding energy, $\Delta E_{Orb}(i)$. The analysis of all 363 systems shows that the EDA-NOCV analysis uncovers the significance of Lewis sites in UiO-66's 364 defective sites. These Lewis sites play a crucial role in the interactions between the adsorbate (Bal 365 or Ac) and the adsorbent (UiO-66 material), which govern the adsorption mechanism of the Bal-366 Ac pair on the surface. 367

368 **3.3** Catalytic activity

It has been described that the cross-aldol condensation between Bal and Ac produces C-C 369 coupling. Therefore, acetone is deprotonated to form an enol or enolate-type nucleophile, and this 370 generated intermediary molecule reacts with the carbonyl group of benzaldehyde (electrophile) to 371 obtain a conjugated system of an α,β -unsaturated carbonyl as the final product. This reaction is 372 interesting and important as it consists of two steps occurring in situ. First, α , β -hydroxyketone (B-373 ol) is formed according to the aldol reaction (see Fig. 2). Subsequently, a conjugated system of an 374 α,β -unsaturated carbonyl corresponding to benzalacetone (see Figure 2, B-one) is obtained as the 375 final product produced due to the dehydration of B-ol. Previous reports of layered double 376 hydroxides show a large conversion (around 100%), whereas a low selectivity, which does not get 377 over 55%^{59,60}. Furthermore, the use of NaOH as homogeneous catalyst shows a large conversion 378 and also a good conversion, however, the purification of the B-one is complicated⁶¹. A similar 379 catalyst (as the herein report), constituted by the addition of Cs^+ over a β -zeolite has shown a 380 conversion of 72% with a selectivity of 98%⁶². 381



Fig. 2. Schematic reaction of cross-aldol condensation of benzaldehyde and acetone.

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The catalytic and selective activity of the herein-studied MOFs in the cross-condensation of 385 benzaldehyde and acetone to produce benzalacetone changed as the organic linker was altered. 386 Figure 3a-c depicts the catalytic conversion development for mono- and bi-metallic UiO-66 387 catalysts with 1,4-benzenedicarboxylic acid (BDC) as an organic linker. While Fig. 3d-e shows 388 the trend of catalytic activities based on cross-aldol condensation of benzaldehyde/acetone with 389 2,5-pyridindicarboxylic acid (PDC) as organic linkers. Also, this figure illustrates the differences 390 in initial material conversion as a function of time for the five MOFs under study. Every catalyst 391 increases the conversion over time, which might explain the variations of the acid-base 392 characteristics in each material. Also, the absence of a linker (defect) creates Lewis's acid sites, 393 like coordinatively unsaturated spots, that facilitate the reagent adsorption. However, according to 394 the physicochemical analysis, all defective UiO-66 sites have a variety of acid sites that promote 395 dynamic acidity throughout the condensation reaction. The production of enolate or enol 396 intermediates during the aldol condensation depends on the presence of UiO-66 acid active sites. 397 Furthermore, the presence of the free electron pair of nitrogen atoms in the MOFs organic linkers 398 aromatic ring has a significant effect on each substance's acid-base characteristics. Similar to the 399 previous results, some acetone auto-condensation reaction was observed when the bimetallic UiO-400 401 66 was used. However, the results obtained support the fact that the MOFs studied have a higher 402 selectivity for the cross-coupling aldol condensation.



403 Fig. 3. Catalytic conversion over mono- and bimetallic UiO-66 via cross-coupling aldol404 condensation reaction.

405

In addition, Fig. 4 represents the MOFs' catalytic activity concerning the turnover frequency (TOF)
behavior calculated from the initial reaction rate normalized by the total acidic sites for each
material used. The more significant amount of MOFs acid sites might impact how benzaldehyde

interacts with the MOF and how it is adsorbed onto surfaces. However, the diversity of total acidic 409 sites among the remaining 5 MOFs produces differences in catalytic activity, which suggests 410 coordinated active site kinetics. As there is no specific kinetic route to create benzalacetone, this 411 concerted mechanism connected to the concentration of acid-base sites reduces the initial reaction 412 rate. ⁶³ The catalytic environment of Zr/Hf-UiO-66 is more favorable for benzaldehyde conversion 413 due to the formation of unique electronic and steric effects that influence the strength of the defect 414 density in the MOF metal cluster. Concerning monometallic UiO-66, the interaction energy of the 415 benzaldehyde on the material's surface is influenced by the oxophilic character of the metals in the 416 SBU of MOFs, which leads to variations in the pace at which the target product forms. The higher 417 the oxophilic character of the constituent metals of the SBU, the increase in the catalytic activity 418 of the materials is expected. However, the presence of pyridinic groups in the organic ligand 419 420 decreases the strength of the acidic sites in the metal clusters of MOFs, decreasing the catalytic activity toward C-C coupling formation. 421



422

Fig. 4. Turnover-frequency as a function of total acid surface density UiO-66 catalysts for Crossaldol condensation of benzaldehyde and acetone.

The relevance of active sites in the material vacancies is shown by a comparative examination of the interaction energies acquired using EDA-NOCV analysis, and the catalytic activity determined

using TOF. Specifically, the acidic sites play a key role in the interactions between the adsorbate 428 (Bal or Ac) and the adsorbent (UiO-66 MOFs), influencing the Bal-Ac interaction process onto the surface. Fig. 5 depicts the trend of the total interaction energies of the Bal-Ac pair on the surface of each MOF vs the calculated TOF for this reaction. The TOF describes the quantity of molecules of benzaldehyde converted into the specified product per second. Because of the metal 432 composition in the cluster, Zr/Hf-UiO-66 has the highest TOF due to the cooperative effects of total acidity, defectivity, site availability, and electronic distribution, which are impacted by the catalyst's acid site strength. In addition, this cooperative effect enhances the adsorption of the reactants (Bal-Ac) on the catalyst surface and consequently increases the possibility of the active site interactions with the reactants. Furthermore, the geometry optimization study reveals that Zr/Hf-UiO-66 has a distinct geometrical arrangement when interacting with **Bal** or Ac. Thus, the interacting system supports that **Bal** interacts preferentially with the Hf metal center at the defect site, whereas Ac interacts preferentially with Zr. Also, the main intermolecular interaction is given by a Hf…OHC- between the carbonyl groups of **Bal** and the Hf metal core of the node, as shown in Fig. S8a and S8b.[†]



443

444 Fig. 5. Correlation between the turnover frequency and interaction energy for cross-aldol
445 condensation (Bal/Ac) over MOFs.

Fig. 6 represents the selectivity behavior of all the MOFs under isoconversion conditions (30% of 447 conversion), highlighting the variations in the β -hydroxyketone and benzalacetone concentrations. 448 The differences in selectivity might be related to a modest variation in the active sites' nature of 449 450 each catalyst and how these sites impact the intermolecular interaction geometry of the reactants on the catalyst's surface. As reported by Pazo et al.,⁶³ the water produced from aldol dehydration 451 it adsorbs on the catalyst surface, changing the nature of the acid site. For this reason, UiO-66-452 BDC presents low selectivity towards the formation of the α,β -unsaturated. According to the 453 results obtained, both UiO-66-PDCs are more selective for cross-aldol condensation than MOFs 454 containing the BDC linker, because the electron pair of the PDC offers an influence on the nature 455 of the active site of the material. While the hydrogen atom connected to the oxo atom of the μ_3 -456 OH group protonates the acetone's carbonyl, the PDC nitrogen's electron pair is expected to 457 interact with the carbonyl carbon of the benzaldehyde. This behavior suggests that, in addition to 458 459 the free electron pair of the pyridine nitrogen, the acetone-benzaldehyde couple interacts primarily with three types of protons that are present in the UiO-66-PDC structure: μ_3 -OH, -OH₂, and -OH 460 protons. The formation of hydrogen bonds and Van der Waals-type interactions cause these 461 interactions, which are somewhat consistent with the previously reported theoretical computations. 462



464 Fig. 6. Selectivity obtained at 20% conversion in UiO-66 catalysts.

Finally, a process of **Ac** enolization by the abstraction of the protons facilitated by the acid-base pairs in the frameworks is presented from thermal analyses of the acidity and basicity of each material. According to a proposal made by Rojas et al. 64,65 , the metal center polarizes the acetone's carbonyl group. This polarization produces α -proton acidification, making its abstraction easier by the metal center's structural oxygen atom. The framework's bridging oxygen atom works as a base, creating an enolate. A combination of factors in Hf-UiO-66 has higher catalytic activity (Lewis's acidity, accessibility of active sites, pore volume, and surface contacts). A distinct behavior is observed when the pyridine groups are in the MOF's organic linker. Thus, the adsorption modes of the reagents on the active sites, as depicted in Fig. 7, indicate that the aldol condensation on UiO-66 with BDC and PDC exhibits different kinetic mechanisms depending on the metal and organic linker present in the MOF's structure.



Fig. 7. Proposal of an adsorption mechanism of the benzaldehyde-acetone pair on the surface of
a) M-UiO-66-BDC, b) Zr/Hf-UiO-66-BDC, and c) M-UiO-66-PDC.

478

479 Kinetic modeling for UiO-66

The aldol condensation of benzaldehyde with acetone is generally acknowledged to be caused by the presence of a catalyst with acidic or basic properties.^{11,65,66} Different possible reaction mechanisms were studied to understand further the cross-coupling condensation mechanism using UiO-66 as a catalyst. Thus, the UiO-66 catalytic reaction to generate benzalacetone involves six stages, according to the proposed reaction mechanism (Fig. 8a). This mechanism relies on the UiO-66 material's ability to possess catalytically active sites, which have been proposed to be generated during the synthesis of the material⁵⁴. Specifically, the Lewis acid sites are generated due to the
MOF's defect creation, resulting in coordinatively unsaturated sites.

The steps of the cross-aldol reaction depicted in Fig. 8a will be first discussed. According to the 488 489 suggested Langmuir-Hinshelwood mechanism (LHM), both reagents are adsorbed through their 490 carbonyl oxygen group on adjacent MOF metallic atoms (steps 1-2). The Ac molecule is activated by the α -carbon atom, inducing a hydrogen transfer to the metal cluster μ_3 -oxygen. An enolate 491 intermediate ⁶⁷ is created in the process, which is stabilized due to the contact with the metal active 492 site (step 2). Metal-bonded enolate has a high tendency to attack the adsorbed benzaldehyde. 493 494 Afterwards, a new intermediary state is created after a nucleophilic attack at step 3 (producing the C-C coupling). This step involves the breakage of the enolate linked to the metal. The C-C coupling 495 product generates a more stable intermediate along the reaction pathway in step 3. The hydrogen 496 497 attached to the μ_3 -oxygen atom in step 3 protonates the C-C coupling product, creating the aldol product. The molecule is rearranged into the active site of the MOF, and the α -carbon atom is 498 deprotonated. Then, the α -carbon atom protonates the metal cluster μ_3 -oxygen atom (step 5). Then, 499 the hydroxyl group is broken from the obtained intermediary, forming the primary product, 500 501 benzalacetone (step 6). Based on the calculated kinetic constants, the product is released quickly. Subsequently, water is created during the aldol condensation processes while benzalacetone is kept 502 in the reaction medium. Fig. 8b shows the adsorption of **Bal** and **Ac** on two active sites of different 503 natures. Due to the oxophilic difference of the clusters' metals, the less acidic reagent (Ac) likely 504 505 adsorbs on more oxophilic metal (Hf) and vice versa, as suggested by theoretical calculations. According to the above, bimolecular surface reaction mechanisms are proposed at one site when 506 the MOF cluster is monometallic and at two sites when it is bimetallic. 507



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Fig. 8. Proposal of the surface reaction mechanism of UiO-66-BDC catalysts using the LangmuirHinshelwood model a) bimolecular one site b) bimolecular two sites.

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It has been observed in the kinetic study that the determining step of the reaction is mainly associated with the subsequent protonation/deprotonation of the reactive molecules. The hydroxyl group is then dehydroxylated by chemisorption at the metal Lewis acid site. According to Pazo et al., a modification to the catalytic site composition is suggested.⁶³ Accordingly, the elementary steps for benzaldehyde conversion can be described by the one-site L-H mechanism with the following equations, where "*" represents an active site, **Bol** is the reaction intermediary (beta hydroxy ketone), and **Bone** is the reaction product (benzalacetone).

$$Bal + * \stackrel{K_{Bal}}{\rightleftharpoons} Bal - *$$
 (1)

$$Ac + * \stackrel{K_{Ac}}{\rightleftharpoons} Ac - *$$
 (2)

(6)

(9)

$$Bal - * + Ac - * \xrightarrow{k_{cc}} Bol + 2 * (rds)$$
(3)

$$Bol + * \stackrel{\mathrm{K}_{Bol}}{\rightleftharpoons} B - *$$
 (4)

$$Bol - * \stackrel{K_{dehy}}{\rightleftharpoons} Bone - * + H_2 0$$
 (5)

 $Bone - * \stackrel{K_{des}}{\rightleftharpoons} Bone + *$

For the two sites, the L-H mechanism reaction steps involve the following equations:

525
$$Bal + *_1 \rightleftharpoons^{K_{Bal}} Bal - *_1$$
 (7)

526
$$\operatorname{Ac} + *_{2} \stackrel{\mathrm{K}_{Ac}}{\rightleftharpoons} Ac - *_{2}$$
 (8)

527
$$Bal - *_1 + Ac - *_2 \xrightarrow{k_{cc}} Bol - *_1 + *_2 (rds)$$

$$Bol - *_1 \stackrel{K_{dehy}}{\rightleftharpoons} Bone - *_2 + H_2O$$
 (10)

529
$$Bone - *_2 \stackrel{K_{des}}{\rightleftharpoons} Bone + *_2$$
 (11)

530 Under the reaction conditions, for the one-site and dual-site L-H mechanism, the rate-determining 531 step (RDS) is the surface reaction (equation 3). This step corresponds to the acetone and 532 benzaldehyde adsorbed reaction to produce b-hydroxy ketone (equation 3), as the presence of **Bol**

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was revealed by gas chromatography. With these considerations, the rate expressions correspond
to equation 7 for one-site L-H and equation 8 for a dual-site equation.

535
$$r = k_{cc}K_{Bal}K_{Ac}[Bal][Ac]\theta_{v}^{2}$$
 (Eq. 7)
536 $r = k_{cc}K_{Bal}K_{Ac}[Bal][Ac]\theta_{v_{1}}\theta_{v_{2}}$ (Eq.

8)

538 Where θ represents the fraction of surface area covered by each compound in the reaction, the 539 mathematical clearance of this model leads to the rate expression for the L-H (more details for 540 both models can be found in supplementary material):

541
$$r = \frac{k_{cc}K_{Bal}K_{Ac}[Bal][Ac]}{\left(1 + K_{bal}[Bal] + K_{Ac}[Ac] + K_{Bol}[Bol] + \frac{[Bone]}{K_{des}}\right)^2}$$
(Eq. 9)

542 Then,

537

 $\theta_{v} = \frac{1}{\left(1 + K_{bal}[Bal] + K_{Ac}[Ac] + K_{Bol}[Bol] + \frac{[Bone]}{K_{des}}\right)}$

544 (Eq. 10)

545 Simplifying the equation, it follows that,

$$6 \qquad r = \frac{k'[Bal][Ac]}{\left(1 + K_{bal}[Bal] + K_{Ac}[Ac] + K_{Bol}[Bol] + \frac{[Bone]}{K_{des}}\right)^2} \tag{Eq. 11}$$

547
$$r = \frac{k'[Bal][Ac]}{(1+K_{bal}[Bal]+K_{Ac}[Ac])^2}$$
 (Eq. 12)

548

54

543

549 While for the two-site L-H model, the rate equation becomes:

550
$$r = \frac{k_{cc}K_{Bal}K_{Ac}[Bal][Ac]L_{1}L_{2}}{(1+K_{Ac}[Ac] + \frac{[Bone]}{K_{dehy}K_{des}} + \frac{[Bone]}{K_{des}})(1+K_{bal}[Bal])}$$
(Eq

552 and

553
$$\theta_{\nu_1}\theta_{\nu_2} = \frac{L_1L_2}{(1+K_{Ac}[Ac] + \frac{[Bone]}{K_{dehy}K_{des}} + \frac{[Bone]}{K_{des}})(1+K_{bal}[Bal])}$$
 (Eq
554 14)

555 Simplifying the equation, it is finally obtained that,

15)

$$r = \frac{k''[Bal][Ac]}{(1+K_{Ac}[Ac] + \frac{[Bone]}{K_{dehy}K_{des}} + \frac{[Bone]}{K_{des}})(1+K_{bal}[Bal])}$$
(Eq.

$$r = \frac{k''[Bal][Ac]}{(1+K_{Ac}[Ac])(1+K_{bal}[Bal])}$$
(Eq. 16)

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The results of adjustment of the kinetic models with experimental data are shown in Fig. S19. † As it is possible to appreciate, the one-site L-H model best fits the experimental data, with an RSS value of >0.9976 when the UiO-66 is monometallic with BDC as a linker and >0.9885 with PDC as an organic linker. The RSS value of the two-site L-H model is 0.9965 for the Zr/Hf- UiO-66. This strongly suggests that the reaction is carried out by adsorbing **Bal** and **Ac**, as shown in Figure 8a for the monometallic BDC MOFs. Both adsorbed react by nucleophilic attack of the enolate towards the benzaldehyde to generate B-ol. Finally, Table 3 shows the results of the kinetic parameters obtained by the bimolecular one-site L-H model. From the adsorption constant data, it is possible to establish that **Bal** and **Ac** has a greater affinity with the surface than the other compounds similar to that observed by DFT. This possibly explains why its generation was not observed during experimental analyses. Also, the adsorption constant for **Bone** is lower compared to the adsorption constant for the rest of the analyzed compounds, which favors the desorption of the product once Bol has been dehydrated on the surface of the catalyst. Moreover, in the bimolecular dual-site model, the rate limiting step is the attack of the enolate species by another Ac acting as electrophile and adsorbed at a vicinal Lewis acid site, which facilitates the C-C coupling.

Table 3. Optimized kinetic parameters obtained by fitting benzaldehyde and acetone condensation
data on MOFs catalysts with bimolecular Langmuir-Hinshelwood models.

	Rate Constant	Adsorption Equilibrium constant			
	(mmol g ⁻¹ s ⁻¹)	(mı	nol ⁻¹)		
MOFs	k _{cc}	K _{1(bal)}	K _{2(ac)}	RSS	Model
Zr-UiO-66-BDC	1.059	0.1342	0.0089	0.9994	OSLH
Zr/Hf-UiO-66-BDC	19.638	0.0007	0.0303	0.9965	TSLH
Hf-UiO-66 -BDC	3.809	0.0211	0.0915	0.9976	OSLH
Zr-UiO-66-PDC	3.669	0.0016	0.0034	0.9885	OSLH
Hf-UiO-66-PDC	4.926	0.0044	0.0219	0.9978	OSLH

The same reaction mechanism was examined for the cross-aldol condensation found for the UiO-579 580 66-PDC, which shows the importance of the oxo-atom presence in the inorganic piece as the base site. Fig. 9 shows the proposed deprotonation of the acetone following adsorption on the Lewis 581 acid site of the metal cluster in order to form the enolate by proton transfer from the α -carbon to 582 the μ_3 -oxygen. The pyridine group of the organic linker functions as an electron donor of the linker 583 and does not actively participate in the reaction, and the effects of its presence on the various steps 584 of the reaction profile appear to be minor. The linker's nature alters the reaction's kinetics due to 585 replacing the phenyl group with the pyridine group, strengthening the benzaldehyde's contact, and 586 forming a pseudo-hydrogen bridge connection. This contrasts with the findings of Hajek, et al.¹², 587 who reported that using UiO-66 functionalized with an amino group resulted in slightly higher 588 activity for cross-aldol formation due to slightly stronger adsorption. In summary, the adsorption 589 of the reactants, combined with a slightly lower barrier for the pyridine-functionalized material, 590 would point toward a lower catalytic activity. 591



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Fig. 9. Proposal of the surface reaction mechanism of UiO-66-PDC using the Langmuir-Hinshelwoodmodel.

Lastly, it has been noted that this catalytic process involves several variables, including 594 acidic/basic sites, acid strength, pore volume, surface contacts, and active site accessibility that 595 affect the kinetics of the reaction. It should be noted that the enhanced abilities of all MOFs to 596 condensate acetone with benzaldehyde and dehydrate the aldol intermediate to form the α , β -597 unsaturated exhibit desirable properties to be used in aldol condensation. Furthermore, Figure S20 598 illustrates the Zr/Hf-UiO-66 catalyst's stability in relation to the production of benzalacetone. After 599 the fifth repetition, the Zr/Hf-UiO-66 catalyst progressively loses its catalytic yield by around 17%, 600 according to the shown results. In order to give an explanation to the loss in activity, XRD, surface 601 area, FT-IR, TGA and XPS experiments were performed over the used catalyst. In Figures S21-602 603 25 can be found the obtained results. Textural and crystallography changes can be observed, which could support the collapse of some portions of the MOF. However, the microporosity and thermal 604 stability are maintained. As can be observed in the XPS analysis, a slight composition was 605 observed on the surface of the material, which also support some collapse of the MOF. 606

608 4 Conclusions

All the synthesized MOFs presented textural, crystalline, and acid-base characteristics according 609 to the UiO-66 type materials. These MOFs were used in the catalytic experiments performed in 610 this work. A higher initial catalytic activity was observed for the cross-aldol product, and 611 benzaldehyde had a higher initial reaction rate with the MOF. Using Zr-UiO-66-BDC, Hf-UiO-612 66-BDC, and Zr/Hf-UiO-66-BDC, the reaction kinetics data were verified and compared with their 613 corresponding UiO-66-PDC with Zr and Hf. However, the experiments predict a similar 614 performance of both catalysts after four reaction hours. The total acid sites play a crucial role in 615 the interactions between the adsorbate (Bal or Ac) and the adsorbent (UiO-66 materials), which 616 influence the Bal-Ac adsorption process on the surface. There is an observed trend between the 617 DFT total interaction energies of the Bal and Ac pair on the surface of each MOF vs. the TOF. In 618 all the catalysts, the experiment clearly shows a high selectivity towards the cross-product; 619 however, in the parent UiO-66, there is competition with the self-aldol condensation in the very 620 early phases of the reaction. The availability of active metal sites may also influence the activity 621

ratio change of UiO-66 vs UiO-66-PDC as a function of reaction time, although this needs more sophisticated approaches. Finally, the bimetallic UiO-66 presented a bimolecular kinetic adjustment of the two-site L-H model. In addition, as it is possible to appreciate, the one-site L-H model best fits the experimental data, with an RSS value of >0.9976 when the UiO-66 is monometallic with BDC as a linker and >0.9885 with PDC as an organic linker.

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The data supporting this article have been included as part of the Supplementary Information.