# The impact of binary water-CO2 isotherm models on the optimal performance of sorbent-based direct air capture processes.

5 John Young<sup>a</sup>, Enrique García-Díez<sup>a</sup>, Susana Garcia<sup>a</sup>, Mijndert van der Spek<sup>a</sup>

6 *aResearch Centre for Carbon Solutions, Heriot-Watt University, Edinburgh, EH14 4AS, United Kingdom* 

## 7 ABSTRACT

8 Direct air capture (DAC) is an auspicious technology in pursuing negative CO<sub>2</sub> emissions. A 9 promising process is temperature vacuum swing adsorption (TVSA) employing amine functionalised 10 adsorbents such as Lewatit<sup>®</sup> VP OC 1065, which is selected as a benchmark sorbent in this study. To further improve process design, and critically lower costs, detailed modelling of DAC cycles is 11 12 imperative. However, the multi-component adsorption on these materials, particularly the cooperative 13 adsorption of CO<sub>2</sub> and H<sub>2</sub>O, is crudely understood, and yet to be described in mathematical terms, 14 prohibiting sound modelling efforts. Here, we commit in-depth understanding of the effect of humidity 15 on CO<sub>2</sub> adsorption and demonstrate how this impacts modelling of DAC cycles. We present two novel 16 mechanistic co-adsorption isotherm models to describe water's effect on CO<sub>2</sub> adsorption and find a good 17 fit to original experimental co-adsorption data. We also show the considerable improvement in 18 predictions of these models when compared to an empirical co-adsorption isotherm model from 19 literature. A detailed TVSA DAC cycle process model is then used elucidating how different co-20 adsorption models affect the predicted process performance. It is found that the two novel isotherm 21 models generate similar results and Pareto fronts, whilst the minimum work equivalent calculated using 22 the more conservative of the two models is found to be 2.49 MJ kg<sup>-1</sup> for the case study considered. 23 These mathematical descriptions laid out will lead to more accurate modelling and optimisation of 24 cyclic DAC adsorption processes, prompting a greater understanding of the material-process 25 combinations ideal for DAC and how costs can be driven down in the years to come. Importantly, they 26 allowed us to independently benchmark a Climeworks type DAC process, providing key DAC 27 performance data to the public domain.

# 28 **1 INTRODUCTION**

29 Anthropogenic greenhouse gas (GHG) emissions are causing the dramatically rising temperature of 30 our planet. The level of atmospheric  $CO_2$  and other GHGs has become untenable, and drastic action is 31 required to prevent a global temperature rise of 1.5 °C, which has been identified as an important limit 32 by the Intergovernmental Panel on Climate Change (IPCC).<sup>1</sup> Negative emissions technologies (NETs) that actively remove CO<sub>2</sub> from the atmosphere will be needed to mitigate hard-to-abate and historical 33 emissions and to reach the Paris Agreement targets.<sup>2,3</sup> Carbon capture and storage (CCS) has a 34 significant role to play in the development and deployment of NETs. Two promising NETs rely on CCS 35 technology. These are bioenergy with carbon capture and storage (BECCS) and direct air capture 36 37 (DAC).<sup>4</sup> DAC aims to capture CO<sub>2</sub> directly from ambient air resulting in net negative emissions if the 38 CO<sub>2</sub> is permanently stored.<sup>5</sup> Realmonte et al. explored the role DAC can play in a 1.5 °C scenario and 39 emphasise the economic benefit that DAC provides.<sup>5</sup> The study finds that policymakers require much lower carbon prices when DAC is available as a technology. However, the authors of this study stress 40 41 that DAC should be developed alongside other solutions since significant technical challenges exist.

## 42 **1.1** CHALLENGES IN SORBENT-BASED DAC PROCESS DESIGN

43 Here, we focus on direct air capture of CO<sub>2</sub> using amine functionalised adsorbents in temperature 44 vacuum swing adsorption (TVSA) processes. Thus far, much research effort in this space has gone to 45 the development of effective, robust and cheap sorbent materials. More information is available in the supplementary information, as well as Table S1 which summarises some of the materials studied for 46 47 DAC to date. Beyond sorbent development, the main current challenge for adsorbent-based DAC 48 technologies is to further optimise their process design to enhance efficiency and reduce cost. For this, 49 two critical elements are needed: i) detailed cyclic adsorption process modelling to find optimal process 50 cycles and operating parameters, requiring ii) accurate mathematical descriptions of the underlying 51 adsorption of each adsorbed component, with a focus on the interaction between CO<sub>2</sub> and H<sub>2</sub>O. Without 52 accurate adsorption descriptions, there is simply little point in undertaking process design studies.

53 The two facets governing adsorption that need to be mathematically described are adsorption 54 equilibrium and dynamics (i.e., mass transfer), and this is done using isotherm and kinetic models, respectively. Casas et al. explain that adsorption process modelling is susceptible to small errors in 55 56 isotherm models, emphasising the importance of an accurate description, and developing the required 57 isotherm models will be one of the objectives of this work.<sup>6</sup> As humidity in air is reported to enhance 58 the equilibrium adsorption of CO<sub>2</sub> on amine-functionalised adsorbents, it is pivotal to describe this interaction correctly.<sup>7-10</sup> However, a mechanistically consistent mathematical description of this 59 enhancement does not yet exist, impeding accurate modelling of DAC processes, and therefore their 60 61 further improvement.

62 Here, we aim to fill the caveats in understanding and modelling of water- $CO_2$  interactions, by 63 deriving mechanistically consistent co-adsorption models, showing how the use of different models 64 influences the modelling of DAC adsorption cycles and thus their technical performance. To this end, 65 we combined adsorption theory with new experiments and modelling studies. The paper is structured 66 as follows: first, the theoretical mechanisms and their implications for CO<sub>2</sub> adsorption onto amine-67 functionalised sorbents are discussed to allow the derivation of sound (co-)adsorption isotherm models. 68 Second, accurate representations of pure component and co-adsorption isotherms were measured 69 experimentally and fit to the co-adsorption isotherm models. Finally, the isotherm models were used in 70 a detailed process model to demonstrate how the different descriptions affect process performance and 71 assert that sound descriptions of the physical processes are indeed critical to the design of efficient 72 sorbent-based DAC plants.

In this work we use Lewatit® VP OC 1065 as an example of a typical primary amine-functionalised adsorbent and we suggest henceforth to use this sorbent as a *benchmark* for DAC purposes. A key reason to select this sorbent is its commercial availability, and therefore accessibility to any interested party, besides being believed to be (very similar to) the adsorbent that Climeworks uses in their firstgeneration DAC process.\*

# 78 2 THEORY OF $CO_2$ AND $H_2O$ ADSORPTION ONTO AMINE-

## 79 FUNCTIONALISED ADSORBENTS

## 80 **2.1 PURE COMPONENT ADSORPTION**

### 81 **2.1.1 CO**<sub>2</sub> isotherms

Adsorption equilibrium of species onto a solid surface is typically described by isotherm models. A standard isotherm model used to describe CO<sub>2</sub> adsorption on amine-functionalised adsorbents is the temperature-dependent Toth isotherm which has previously been used for amine functionalised silica, cellulose, and Lewatit® VP OC 1065.<sup>7,11–13</sup> This is an empirical extension to the Langmuir isotherm, which improves the fit at the lowest and highest pressure ranges,<sup>14</sup> the lowest region being specifically relevant for amine functionalised sorbents due to their high affinity for CO<sub>2</sub>. The equations defining the temperature-dependent form of the Toth isotherm are given in Equations 1-4.

<sup>\*</sup>Climeworks' patent describing the kind of material that may be used in their process and simultaneously supplying an accurate description of Lewatit® VP OC 1065: "polystyrene matrix material modified with amine groups, specifically primary amine groups".<sup>57</sup>

$$q_{CO_2} = \frac{q_{\infty}(T)b(T)p_{CO_2}}{\left(1 + \left(b(T)p_{CO_2}\right)^{\tau(T)}\right)^{\frac{1}{\tau(T)}}}$$
1.

Where  $q_{CO_2}$  [mol kg<sup>-1</sup>] is the loading of CO<sub>2</sub> on the adsorbent,  $q_{\infty}$  [mol kg<sup>-1</sup>] is maximum CO<sub>2</sub> capacity, *b* [Pa<sup>-1</sup>] is the affinity of CO<sub>2</sub> to the adsorbent,  $p_{CO_2}$ [Pa] is the partial pressure of CO<sub>2</sub>, and  $\tau$ [-] is an exponential factor to account for surface heterogeneity. The maximum CO<sub>2</sub> capacity of the sorbent is defined by Equation 2.

$$q_{\infty}(T) = q_{\infty,0} \exp\left(\chi\left(1 - \frac{T}{T_0}\right)\right)$$
 2.

94

95 Where  $q_{\infty,0}$  [mol kg<sup>-1</sup>] is  $q_{\infty}$  at the reference temperature  $T_0$  [K], T [K] is the temperature, and  $\chi$  [-] 96 is a factor used to describe the temperature dependency.

97

98 The affinity of the sorbent to  $CO_2$  is defined by Equation 3.<sup>†</sup>

$$b(T) = b_0 \exp\left(\frac{-\Delta H_0}{RT}\right)$$
3.

99 Where  $b_0$  [Pa<sup>-1</sup>] is a pre-exponential affinity parameter,  $\Delta H_0$  [J mol<sup>-1</sup>] is the isosteric heat of 100 adsorption, and *R* [J mol<sup>-1</sup> K<sup>-1</sup>] is the universal gas constant. Finally, the surface heterogeneity parameter 101 is defined in Equation 4.

$$\tau(T) = \tau_0 + \alpha \left( 1 - \frac{T_0}{T} \right)$$
4.

102

103 Where  $\tau_0$  [-] is  $\tau$  at the reference temperature, and  $\alpha$  [-] is a factor used to describe the temperature 104 dependency.

## 105 **2.1.2 H<sub>2</sub>O isotherms**

Adsorption of water onto solid species is an interesting field of study itself and is essential for CO<sub>2</sub> capture applications. The work by Hefti et al.,<sup>15–18</sup> provides a very relevant body of knowledge. Water adsorption on Lewatit® VP OC 1065 follows a typical Type III isotherm, with hysteresis loops of Type H3, according to the IUPAC classification.<sup>19</sup> The isotherms can be seen in Figure S10, in the

<sup>&</sup>lt;sup>†</sup> The equation more commonly used to describe this parameter<sup>13</sup> has been re-arranged in this work, which also changes the meaning of  $b_0$ . The original equation causes the relationship between  $\Delta H_0$  and b to be dependent on the arbitrarily assigned  $T_0$ . For this reason, the equation has been changed to remove this dependence, and the motivation becomes apparent in Section 2.3.1, where  $\Delta H_0$  is a parameter that varies due to co-adsorption.

supplementary information. This behaviour is typical for unrestricted monolayer-multilayer adsorptionof the water onto favourable sites of a macroporous adsorbent.

112 We chose an isotherm model that is commonly used to describe this behaviour, i.e., the Guggenheim-Anderson-de Boer (GAB) model.<sup>7,13,20</sup> This model is an extension to the widely utilised Brunauer-113 Emmett-Teller (BET) equation. [61] The derivation of the BET equation assumes that the first layer of 114 115 adsorption has a heat of adsorption that is different from every subsequent layer, whilst the subsequent 116 layers have a heat of adsorption equivalent to the latent heat of condensation. Meanwhile, the GAB model improves this by assuming that only the 10<sup>th</sup> layer onwards has a heat of adsorption equal to the 117 latent heat of condensation, whilst the 2<sup>nd</sup> to 9<sup>th</sup> layers have a heat of adsorption that is different to the 118 119 first layer. Equation 5 presents the GAB isotherm model:

$$q_{H_2O} = \frac{q_m k c x}{(1 - kx)(1 + (c - 1)kx)}$$
5.

Where  $q_{H_2O}$  [mol kg<sup>-1</sup>] is the loading of water,  $q_m$  [mol kg<sup>-1</sup>] is the loading that corresponds to a monolayer, k [-], and c [-] are affinity parameters, and x [-] is the relative humidity.

Some studies do not consider temperature dependency beyond its effect on relative humidity with kand c as constant values.<sup>13,15</sup> Other studies describe the temperature dependency of k and c according to Anderson's derivation.<sup>7,16,20,21</sup> These descriptions as they appear in Anderson's derivation are shown in Equations 6-7.<sup>21,22</sup> Note that the pre-exponential factors used in the recent studies by Gebald et al.<sup>7</sup> and Wurzbacher et al.<sup>20</sup> are dropped to present the description according to Anderson's derivation.

$$c = \exp\left(\frac{E_1 - E_{10+}}{RT}\right) \tag{6}$$

127 Where  $E_1$  [J mol<sup>-1</sup>] is the heat of adsorption of the first layer of adsorption, and  $E_{10+}$  [J mol<sup>-1</sup>] is the 128 heat of adsorption of the 10<sup>th</sup> layer and higher, which is equivalent to the latent heat of condensation of 129 water.

$$k = \exp\left(\frac{E_{2-9} - E_{10+}}{RT}\right)$$
 7.

130 Where  $E_{2-9}$  [J mol<sup>-1</sup>] is the heat of adsorption of the 2<sup>nd</sup> to 9<sup>th</sup> layer.

131 The picture is further complicated when it is considered that the heats of adsorption of the different 132 layers may also be dependent on temperature, as is found by Anderson and Hall.<sup>22</sup> Indeed, we know 133 that the heat of condensation for water, or  $E_{10+}$ , depends on temperature.

Here, we chose to incorporate the temperature dependency because our experimental results show a temperature-dependency beyond that taken into account by relative humidity, see Figure S10 in the supplementary information, as was also found earlier by Gebald et al. for amine-functionalised cellulose.<sup>7</sup> Up to 100 °C, the thermal stability limit of Lewatit® VP OC 1065,<sup>23</sup> we fitted the heat of
 condensation for water to the correlation shown by Equation 8 using experimental data from NIST.<sup>24</sup>

$$E_{10+} = -44.38T + 57220 \qquad 8.$$

139

140 Consequently, to fit an accurate version of the GAB equation, the unknown dependencies of 141 temperature on  $E_1$  and  $E_{2-9}$  were empirically fitted to the experimental water isotherms measured in 142 this study.

## 143 2.2 EFFECT OF HUMIDITY ON CO<sub>2</sub> ADSORPTION

144 On amine-functionalised adsorbents, it has been shown that  $CO_2$  has little impact on  $H_2O$  equilibrium 145 adsorption up to relative humidities of at least 60%.<sup>7,8,25</sup> However, previous studies have shown that 146  $H_2O$  enhances  $CO_2$  adsorption significantly.<sup>7–9,26,27</sup>

The underlying chemical mechanisms need to be understood in detail to mathematically explain the co-adsorption of  $CO_2$  and  $H_2O$  on amine-functionalised sorbents. Thus far, there has been only one attempt to develop an empirical mathematical description by Stampi-Bombelli et al.,<sup>13</sup> further discussed in 2.3.3. Meanwhile, Jung and Lee derived an isotherm model from kinetics specifically for ammonium carbamate and bicarbonate formation.<sup>28</sup> However, there is no one adsorption mechanism that is valid for all amine-functionalised sorbents, and actually, there may be multiple mechanisms in play on one adsorbent.

Here, we briefly discuss the key mechanisms used to derive mechanistically consistent co-adsorption isotherm models. The mechanisms are threefold: the change of amine efficiency (i.e., CO<sub>2</sub> adsorption stoichiometry); a change in the heat of adsorption, also affecting the sorbent's affinity to CO<sub>2</sub>; and amine site blocking by adsorbed water molecules.

#### 158 2.2.1 Three governing mechanisms

Existing literature has repeatedly reported the two species formed on amine functionalised adsorbents in the presence of carbon dioxide, and these are shown in Figure 1.



Figure 1 Species that CO<sub>2</sub> adsorbs as on aminefunctionalised sorbents in the absence of water. a) Ammonium carbamate. b) Paired carbamic acid

162 Figure 1a) shows an ammonium carbamate ionic pair, which forms from an ammonium carbamate zwitterion precursor requiring two amine groups per adsorbed CO<sub>2</sub> molecule.<sup>25,27,29–32</sup> Meanwhile, 1b) 163 is a pair of carbamic acid species stabilising each other via hydrogen bonding.<sup>25,27,31,33,34</sup> The carbamic 164 acid requires stabilisation as it tends to convert back to CO<sub>2</sub> and an amine group.<sup>35</sup> Yu and Chuang 165 166 indicated that carbamic acid formation was primarily associated with secondary amines, using in-situ 167 FT-IR spectroscopy. However, there is not enough evidence to rule out carbamic acid forming on primary amines.<sup>27</sup> Indeed, the molecular modelling study by Buijs and De Flart in 2017 concluded that 168 169 for the primary-amine based Lewatit® VP OC 1065, the formation of ammonium carbamate is unlikely, with the carbamic acid formation being a more favourable pathway. Although Alesi and Kitchin found, 170 experimentally, that it was inconclusive as to whether carbamic acid or ammonium carbamate formation 171 is the dominant mechanism on Lewatit® VP OC 1065.36,37 In reality, it may be that many different 172 species form on one amine-functionalised sorbent, which is shown to be possible by Yu and Chuang.<sup>27</sup> 173



Figure 2 Additional species that CO<sub>2</sub> adsorbs as on amine-functionalised sorbents in the presence of water. a) Ammonium bicarbonate. b) Water stabilised carbamic acid

Figure 2 presents the additional adsorbed species of  $CO_2$  that form in the presence of water. Figure 2a) shows ammonium bicarbonate, which forms from a paired ammonium carbamate precursor.<sup>25,27</sup> Li et al. suggest that, instead of ammonium bicarbonate formation, hydronium carbamate could also be formed from ammonium carbamate.<sup>38</sup> The effect on adsorption is very similar for both these pathways, as each species only requires one amine group for  $CO_2$  adsorption, as opposed to two for ammonium carbamate. Finally, 2b) shows a carbamic acid that is stabilised by a water molecule rather than another carbamic acid.<sup>27</sup>

182 Kinetics may also play a role in the speciation of adsorbed carbon dioxide on amine-functionalised adsorbents. Didas et al. observed that the formation of ammonium bicarbonate is much slower than the 183 formation of ammonium carbamate.<sup>25</sup> However, to the best of our knowledge, this has yet to be 184 185 confirmed for hydronium carbamate. If ammonium bicarbonate does form more slowly from an ammonium carbamate precursor, we would expect an initially fast uptake of CO<sub>2</sub> until the amount of 186 ammonium carbamate reaches equilibrium, before the uptake slowly increases further as the ammonium 187 188 carbamate is converted to ammonium bicarbonate. Aside from chemical kinetics, the presence of water 189 may also inhibit or enhance the diffusion of CO<sub>2</sub> to the amine sites affecting the overall kinetics of the 190 adsorption process. This requires further investigation but is beyond the scope of this study.

For independent water adsorption, water molecules hydrogen bond onto the amine groups as the first adsorption layer with multiple layers forming on top also via hydrogen bonding as shown in Figure 3.<sup>27</sup>

193



*Figure 3 Hydrogen bonding of water onto supported amine groups* 

The above-explained chemistry determines a key concept in  $CO_2$  adsorption onto amine sorbents, namely amine efficiency. Amine efficiency has previously been defined as the number of  $CO_2$ molecules adsorbed divided by the total number of amine groups available.<sup>25,30,39-42</sup> For the formation of ammonium carbamate pairs, the theoretical maximum amine efficiency is 0.5 since this is the stoichiometric ratio of  $CO_2$  adsorbed to amine groups required. However, when ammonium bicarbonate or hydronium carbamate forms, the theoretical maximum amine efficiency or stoichiometric ratio increases to 1. For this reason, the amine efficiency can be enhanced in the presence of water.

202 Besides amine efficiency, humidity has also shown to affect the heat of adsorption of adsorbed 203 species. Yu and Chuang utilised temperature-programmed desorption to calculate each species' binding 204 energy, which is equivalent to the heat of desorption. The calculations find that the binding energy increases in this order: water stabilised carbamic acid < adsorbed water < paired carbamic acid  $\approx$ 205 ammonium carbamate pair.<sup>27</sup> Their results show an apparent decrease in the overall heat of desorption 206 207 in the presence of water occurring through a reduction in the binding energy of ammonium carbamate, 208 and a promotion in the formation of ammonium bicarbonate. However, they also suggest that the 209 presence of water increases the binding of paired carbamic acid and promotes its formation over other 210 species leading to an overall increase in the heat of adsorption.

The heat of adsorption is not only relevant as a standalone quantity, but it also influences the uptake equilibrium, particularly the affinity constant of isotherms (see Section 2.1.1). For example, in the modified temperature-dependent version of the Toth model, shown in Equations 1-4, an increase in the magnitude of the heat of adsorption leads a larger affinity constant of the isotherms and vice versa.<sup>12</sup> The affinity constant is a measure of the gradient of the isotherm at low partial pressures. As a result, an increase in the heat of adsorption would lead to higher uptakes under DAC conditions because of the very low  $CO_2$  concentrations in air.

Finally, we hypothesise there may be a third effect at play. This is water multilayers blocking CO<sub>2</sub> access to amine sites, which could affect kinetics and equilibrium uptake alike. Didas et al. observed that water can have a negative impact on  $CO_2$  uptake at low partial pressures of  $CO_2$  for the aminefunctionalised silica they studied with the highest amine coverage.<sup>25</sup> We propose that the high amine coverage led to the agglomeration of water multilayers, formed on the amines, preventing  $CO_2$  from accessing the amine sites.

## 224 2.3 WATER-CO<sub>2</sub> CO-ADSORPTION MODELS

The complexities in determining the exact species formed on adsorption, prevent us from using the classical kinetic approach to deriving an isotherm model. Hence, based on the above discussion, we propose two different models to consistently describe water- $CO_2$  co-adsorption, which we call the mechanistic co-adsorption model and the weighted average dual site Toth (WADST) model. We also discuss a recently published empirical co-adsorption model by Stampi-Bombelli et al.<sup>13</sup> Here onwards, we assume that water affects  $CO_2$  adsorption, but  $CO_2$  does not affect water adsorption. There is previous experimental evidence to support this assumption.<sup>7,8,43</sup>

## 232 2.3.1 Mechanistic co-adsorption model

233 To summarise, the main three effects discussed so far are:

- At high water loadings, amine efficiency may be limited by hydrogen-bonded water structures
   blocking CO<sub>2</sub> access to amine sites.
- 2362. The presence of water can increase the stoichiometric ratio due to ammonium bicarbonate237forming rather than ammonium carbamate.
- 3. The presence of water changes the heats of adsorption of adsorbed CO<sub>2</sub> species hence theaffinity.
- Based on these three effects, we propose the mechanistic adjustment of isotherm behaviour described in Equations 9-13. First, we postulate a generic equation of CO<sub>2</sub> loading including terms for the amine efficiency under actual,  $\phi$  [-], and dry,  $\phi_{dry}$  [-] conditions:

$$q_{CO_2} = \frac{\phi}{\phi_{dry}} f(p_{CO_2}, T, \Delta H_{ave})$$
9.

243 Where *f* is the temperature and partial pressure-dependent isotherm equation, and  $\Delta H_{ave}$  [J mol<sup>-1</sup>] 244 is the average heat of adsorption calculated in Equation 13.

Secondly, effect 1 can be described as the fraction of the sites blocked by hydrogen-bonded water structures deducted from the theoretical maximum available sites, i.e., under zero site blockage, to calculate the fraction of amine sites available for adsorption as in Equation 10.

$$\phi_{available} = \phi_{max} - f_{blocked}$$
 10.

248

249 Where  $\phi_{available}$  [-] is the fraction of sites available for adsorption, and  $\phi_{max}$  [-] is the maximum 250 possible amine efficiency, which can be assumed to be 1 (recall this is the maximum theoretical 251 efficiency). The fraction of the sites blocked,  $f_{blocked}$  [-] must now be calculated.

Thirdly, the fraction of amine sites blocked should be proportional to the size of adsorbed water 252 253 aggregates. The size of these aggregates adsorbed is further related to the loading of water on the 254 adsorbent. We hypothesise that a parallel can be drawn between these aggregates' growth with increased 255 loading and how crystals grow with time. Crystals nucleate and grow slowly at first. Then when the 256 particles are of sufficient size, they begin to aggregate, speeding up the growth. At small loadings, 257 increasing loading may only slightly increase these structures' size before reaching the critical size 258 needed to start forming aggregates. We propose to use Avrami's equation for this purpose, as shown in Equation 11.44-48 259

$$f_{blocked} = f_{blocked,max} \left(1 - e^{-(kq_{H_2O})^n}\right)$$
260 Where  $f_{blocked,max}$  [-], k [kg mol<sup>-1</sup>], and n [-] are parameters to be fitted.

261 Next, is to describe the increase in the stoichiometric ratio and amine efficiency. As the loading of water increases, the fraction of the sites that exist with a convenient water molecule for stabilised 262 263 carbamic acid or ammonium bicarbonate formation increases. We suggest that a Maxwell-Boltzmann distribution could describe this.<sup>49,50</sup> This distribution is used for many things relating to the probability 264 of two states, including economics.<sup>51</sup> Another example is chemical kinetics, where it is used to show 265 266 how, with an increase in temperature, a higher proportion of molecular collisions have the required 267 energy for a reaction to occur (the well-known Arrhenius' law). Henceforth, we suggest applying the Maxwell-Boltzmann distribution to our case providing Equation 12. 268

$$\phi = \phi_{dry} + (\phi_{available} - \phi_{dry})e^{-\frac{A}{q_{H_2}o}}$$
<sup>12.</sup>

Here A [mol kg<sup>-1</sup>] is a critical water loading value that must be fitted as well as  $\phi_{dry}$  [-].

Finally, the heat of adsorption can be calculated by taking a weighted average between the wet and dry states. Since  $e^{-\frac{A}{q_{H_2}o}}$  is equal to the fraction of sites that form adsorbed species with water, the weighted average appears as in Equation 13.

$$\Delta H_{ave} = \left(1 - e^{-\frac{A}{q_{H_2O}}}\right) \Delta H_{dry} + e^{-\frac{A}{q_{H_2O}}} \Delta H_{wet}$$
13.

273 Where  $\Delta H_{dry}$  [J mol<sup>-1</sup>] and  $\Delta H_{wet}$  [J mol<sup>-1</sup>] are the heats of adsorption in dry and wet states, 274 respectively.  $\Delta H_{dry}$  can be calculated from pure CO<sub>2</sub> isotherms whilst  $\Delta H_{wet}$  can be fit to co-275 adsorption data.

#### 276 2.3.2 Weighted-average dual-site Toth (WADST) co-adsorption model

277 The derivation of the mechanistic model assumes we know everything about chemisorption of CO<sub>2</sub> 278 and H<sub>2</sub>O on amine-functionalised adsorbents, as we stated earlier, this may not yet be the case. 279 Therefore, we propose another approach to modelling CO2 and H2O co-adsorption equilibrium that does 280 not depend on these assumptions to create a more general, empirical model. To do this, we shall take a 281 more classical approach to describe co-adsorption. This approach assumes that there are two types of 282 site. One with an available water molecule and one without an available water molecule. Furthermore, 283 the same approach as with the mechanistic model will be used to describe the probability that a site has 284 an available water molecule via an Arrhenius style equation described by the same critical water loading 285 parameter A. This rationale results in Equation 14.

$$q_{CO_2} = \left(1 - e^{-\frac{A}{q_{H_2O}}}\right) \frac{q_{\infty,dry}(T)b_{dry}(T)p_{CO_2}}{\left(1 + \left(b_{dry}(T)p_{CO_2}\right)^{\tau_{dry}(T)}\right)^{\frac{1}{\tau_{dry}(T)}}} + e^{-\frac{A}{q_{H_2O}}} \frac{q_{\infty,wet}(T)b_{wet}(T)p_{CO_2}}{\left(1 + \left(b_{wet}(T)p_{CO_2}\right)^{\tau_{wet}(T)}\right)^{\frac{1}{\tau_{wet}(T)}}}$$

$$14.$$

Here the *dry* site in the isotherm is simply defined by the Toth model shown in Equations 1-4. Meanwhile, the *wet* site is again defined by the same equations and fit, alongside *A*, to co-adsorption experiments, with the *dry* site already fixed from pure-component isotherms.

## 289 **2.3.3** Previous empirical co-adsorption model

Stampi-Bombelli et al. presented a useful first endeavour to describe co-adsorption on an aminefunctionalised cellulose material by suggesting an empirical adjustment to the pure Toth model.<sup>13</sup> A summary of the adjustment is shown in Equations 15-16.

$$q_{\infty}(T, q_{H_2O}) = q_{\infty}(T) \left(\frac{1}{1 - \gamma q_{H_2O}}\right)$$

$$15.$$

$$b(T, q_{H_2O}) = b(T)(1 + \beta q_{H_2O})$$
 16.

Here  $\gamma$  [-] and  $\beta$  [-] do not have any specific physical meaning but are simply the parameters that describe co-adsorption and should be fit to wet experiments. The authors of this study also suggest that  $\gamma$  and  $\beta$  should be greater than 0. However, we suggest that  $\gamma$  could have a negative value to take into account the overall CO<sub>2</sub> capacity reducing due site blockage. This model is virtually the only coadsorption model that has been investigated before and we include it in our investigations as a comparison for our models in terms of accuracy of describing the co-adsorption phenomenon and cyclic process performance.

# **300 3 EXPERIMENTAL METHODS**

301 After formulating the mathematical adsorption equilibrium models, these needed to be parametrised 302 with experimental data, which acquisition is described here.

The material investigated, Lewatit® VP OC 1065, was obtained from Sigma-Aldrich. It is a divinylbenzene (DVB) crosslinked polymer functionalised with primary amine groups. It has an average pore diameter of 25 nm, a bead size of 0.315 - 1.25 mm, pore volume of 0.27 cm<sup>3</sup> g<sup>-1</sup>, and a surface area of 50 m<sup>2</sup> g<sup>-1</sup>.<sup>23</sup> Meanwhile, the heat capacity is reported as 1.58 kJ kg<sup>-1</sup> K<sup>-1</sup>.<sup>52</sup>



307

308 Figure 4 A simple schematic showing the DVS Vacuum. Used with permission of Surface Measurement Systems.<sup>53</sup>

309 CO<sub>2</sub> and H<sub>2</sub>O pure component isotherms and co-adsorption isotherms were measured using the DVS 310 Vacuum system, of which a simple schematic is depicted in Figure 4.<sup>54</sup> The DVS uses a gravimetric, 311 magnetic suspension balance to accurately measure any weight changes as a result of adsorption and 312 desorption. It can operate in dynamic mode with gas flowing through the sorption chamber or static mode where gas is pulsed into the chamber. The DVS utilises a turbomolecular pump which ensuresextremely thorough outgassing.

315 The methodology for measuring pure component isotherms first involved an outgassing step where 316 around 50 mg of sample was heated to 100°C at a pressure of around 1-2 Pa for at least 10 hours. The 317 sample was then cooled to the desired adsorption temperature before the gas and/or vapour was fed to 318 the device by opening the mass flow controllers. The pressure was increased stepwise up to 1 bar 319 allowing the mass of the sample to equilibrate at each step. CO<sub>2</sub> sorption was studied under semi-static 320 mode, whilst the dynamic mode was used for H<sub>2</sub>O sorption. Once 1 bar was reached, the procedure was 321 repeated backwards, i.e., in desorption mode, providing potential hysteresis measurements. A fresh 322 sample of adsorbent was used for every isotherm.

323 CO<sub>2</sub>-water co-adsorption isotherm experiments were undertaken using the DVS Vacuum under the explicit assumption that CO<sub>2</sub> does not affect H<sub>2</sub>O equilibrium adsorption. This was demonstrated by 324 Veneman et al. for Lewatit up to a relative humidity of 60%.<sup>8</sup> In addition, there is evidence that this 325 326 assumption also holds for other types of amine-functionalised adsorbents, such as silica and cellulose.<sup>7,25</sup> For the co-adsorption experiments, the outgassing step was the same, and semi-static mode 327 328 was used. Then, the sample was first equilibrated with H<sub>2</sub>O vapour (for both the 30% and 55% RH 329 experiments). Since CO<sub>2</sub> does not affect H<sub>2</sub>O adsorption, the H<sub>2</sub>O loading and partial pressure will 330 remain constant for the rest of the experiment, given that no more  $H_2O$  is added to the chamber. Hence, 331 further pressure increments were implemented using only CO<sub>2</sub>, and semi-static mode was used (i.e., no 332 outlet from the chamber). An example dynamic profile of the experiments is shown in the supplementary information, Figure S2. 333

Tests were also conducted to check whether the assumption applied here would hold up to 80%relative humidity. However, a sharp initial drop in the mass was observed in the dynamic profile of the experiment when CO<sub>2</sub> was added to the chamber, suggesting the desorption of H<sub>2</sub>O. We were unable to determine whether the subsequent adsorption was due to CO<sub>2</sub>, H<sub>2</sub>O, or both. Further experimental work is currently undertaken to study this phenomenon. An example of this profile is shown in Figure S4. More information about the methodology is available in the supplementary information.

# 340 4 DAC PROCESS MODELLING

## 341 4.1 PROCESS DESIGN

Using the calibrated adsorption isotherms, we moved to cycle modelling to understand the impact
 of co-adsorption descriptions on process performance and to provide an independent benchmark of a
 TVSA DAC cycle. The cycle modelled is shown in Figure 5, where the process is a packed-bed TVSA

- 345 cycle. The steps of the cycle are as follows: vacuum, heating, a second heating step where the product 346 is extracted (desorption), cooling, pressurisation, and adsorption. The cooling step is important to bring 347 the sorbent temperature to below 90°C before being exposed to air to avoid unnecessary sorbent 348 degradation through oxidation.<sup>52,55,56</sup> This process is similar to the one, without a steam-purge, used by 349 Stampi-Bombelli et al. with an extra addition of the short cooling step to prolong the sorbent's lifetime.<sup>13</sup> The process is modelled as a very thin, flat packed bed with length L = 1 cm and diameter D = 10 cm. 350 351 Although a traditional (column type) packed bed is unlikely to be deployed in a real DAC process, the 352 modelling of a flat packed bed can be a realistic approximation to modelling one of the adsorbent plates
- 353 described in patents from Climeworks.<sup>57</sup>



Figure 5 A schematic of the simple DAC TVSA cycle modelled in the case studies. The valves are highlighted in different colours to represent which valves are the same physical valves.

## 355 4.2 MODEL ASSUMPTIONS, MASS AND ENERGY BALANCES

A physical model is required to study the dynamics of adsorption within a packed bed. This will allow the fitting of mass transfer coefficients to experimental data and the study of DAC process performance. The model used in this study closely follows the work by Casas et al.<sup>6</sup> Validation work

- 359 can be found in the supplementary information, Figure S18, where the model results are compared to
- 360 an earlier temperature swing adsorption study from Joss et al.<sup>58</sup>
- 361 The key assumptions for the model are as follows:
- The fluid is an ideal gas.
- The flow is described by an axially dispersed plug flow model.
- Radial gradients are neglected.
- There is instantaneous thermal equilibrium between the fluid and solid pellets.
- Mass transfer is described by the linear driving force (LDF) model.<sup>59</sup> The LDF constants are fitted
   to dynamic data, shown in Figures S16 and S17 of the supplementary information.
- Mass transfer coefficients, axial dispersion coefficients, solid heat capacities, and heats of
   adsorption are independent of temperature.
- No N<sub>2</sub> is adsorbed,<sup>‡</sup> and the non-CO2/H<sub>2</sub>O component of air acts as N<sub>2</sub>.
- Pressure drop is described by the Ergun equation.<sup>60</sup>
- The overall mass balance is:

$$\frac{\partial}{\partial z}(vc) + \epsilon_t \frac{\partial c}{\partial t} + (1 - \epsilon_b)\rho_p \Sigma_i \frac{\partial q_i}{\partial t} = 0$$
17.

Where z [m] is the length along the column, v [m s<sup>-1</sup>] is the superficial velocity of the fluid, c [mol m<sup>-3</sup>] is concentration,  $\epsilon_t$  [-] is the total void fraction in the column, t [s] is time,  $\epsilon_b$  [-] is the void fraction of the bed,  $\rho_p$  [kg m<sup>-3</sup>] is the density of the pellet, and  $q_i$  [mol kg<sup>-1</sup>] is the loading of

376 component *i*. The component mass balances are:

$$-D_L\epsilon_b\frac{\partial^2 c_i}{\partial z^2} + \frac{\partial}{\partial z}(vc_i) + \epsilon_t\frac{\partial c_i}{\partial t} + (1-\epsilon_b)\rho_p\frac{\partial q_i}{\partial t} = 0$$
18.

Here  $D_L$  [m<sup>2</sup> s<sup>-1</sup>] is the axial dispersion coefficient, and  $c_i$  [mol m<sup>-3</sup>] is the concentration of component *i*.

379 Next, the energy balance is:

$$-\lambda_{L}\epsilon_{b}\frac{\partial^{2}T}{\partial z^{2}} + vcC_{p,f}\frac{\partial T}{\partial z} + \left(\epsilon_{t}cC_{p,f} + (1-\epsilon_{b})\rho_{p}\left(C_{p,s} + C_{p,f}\Sigma_{i}q_{i}\right)\right)\frac{\partial T}{\partial t} - \epsilon_{t}\frac{\partial P}{\partial t}$$

$$= (1-\epsilon_{b})\rho_{p}\Sigma_{i}\left((-\Delta H_{i})\frac{\partial q_{i}}{\partial t}\right) - \frac{4h_{j}}{d}\left(T-T_{j}\right)$$

$$19.$$

<sup>&</sup>lt;sup>‡</sup> It is experimentally confirmed that the amount of  $N_2$  adsorbed is very low under ambient conditions (~0.01 mmol g<sup>-1</sup>). Three isotherms are showing this are found in the supplementary information, Figure S5. Henceforth, we assume no  $N_2$  is adsorbed.

380 Where  $\lambda_L$  [W m<sup>-1</sup> K<sup>-1</sup>] is the axial thermal dispersion coefficient, T [K] is temperature,  $C_{p,f}$  [J mol<sup>-1</sup>

<sup>1</sup> K<sup>-1</sup>] is the molar fluid heat capacity,  $C_{p,s}$  [J kg<sup>-1</sup> K<sup>-1</sup>] is the mass-based adsorbent heat capacity, P

382 [Pa] is pressure,  $\Delta H_i$  [J mol<sup>-1</sup>] is the heat of adsorption for component *i*,  $h_j$  [W m<sup>-2</sup> K<sup>-1</sup>] is the global

383 heat transfer coefficient between the jacket and the column, d [m] is the diameter of the column, and

384  $T_j$  [K] is the temperature of the jacket.

385 A wall energy balance, like the one presented by Casas et al., is not included in this model.<sup>6</sup> Instead, a global heat transfer coefficient is used to predict the heat transfer from the jacket to the 386 387 inside of the column. We found that this did not significantly affect the model results during validation and substantially improved the computational speed and robustness. However, it does 388 389 prevent us from calculating the parasitic sensible heat of the contactor. We would like to stress here 390 that the process presented is a hypothetical one to show the effect of co-adsorption, and further 391 detailed design of the contactor would be required to calculate the sensible heat of the contactor 392 accurately.

Other constitutive equations, along with boundary and initial conditions, can be found in thesupplementary information.

395 The model calculates the following performance indicators that are relevant to this work:

$$\Phi = \frac{N_{CO_2}}{N_{CO_2} + N_{N_2}}$$
 20.

396

$$Pr = \frac{N_{CO_2}}{V_{bed} t_{cycle}}$$
21.

397

$$Q_{th} = \frac{\int_{t_{heat,start}}^{t_{des,end}} \frac{\pi D_b^2}{4} \int_0^L \frac{4h_L}{D_b} (T_w - T) dz \, dt}{N_{CO_2}}$$
22.

$$W = \frac{\int_{t_{vac,start}}^{t_{vac,start}} \sum_{i=1}^{N_c} n_i (z=L) \frac{1}{\eta_{vac}} \frac{\gamma_{gas}}{1-\gamma_{gas}} RT(z=L) \left( \frac{P_{ambient}}{P(z=L)} \frac{\gamma_{gas}}{\gamma_{gas}} - 1 \right) dt}{N_{CO_2}}$$

$$+ \frac{\int_{t_{vac,start}}^{t_{vac,end}} \sum_{i=1}^{N_c} n_i (z=0) \frac{1}{\eta_{blower}} \frac{\gamma_{gas}}{1-\gamma_{gas}} RT(z=0) \left( \frac{P(z=0)}{P_{ambient}} \frac{\gamma_{gas}}{\gamma_{gas}} - 1 \right) dt}{N_{CO_2}}$$

$$+ \frac{N_{CO_2}}{N_{CO_2}}$$

$$23$$

Where  $\Phi$  [-] is purity,  $N_i$  [mol] is the total number of moles extracted, as a product, of component *i* in one cycle, Pr [mol m<sup>-3</sup> s<sup>-1</sup>] is productivity,  $V_{bed}$  [m<sup>3</sup>] is the volume of the bed,  $t_{cycle}$  [s] is the total cycle time,  $Q_{th}$  [J mol<sup>-1</sup>] is specific heat,  $t_{des,end}$  [s] is the time at the end of the desorption step,  $t_{heat,start}$  [s] is the time at the start of the heating step, W [J mol<sup>-1</sup>] is specific work,  $t_{vac,end}$  [s] is the time at the end of the vacuum step,  $t_{vac,start}$  [s] is the time at the start of the vacuum step,  $n_i$  [mol s<sup>-1</sup>] is the molar flow rate of component *i*,  $N_c$  [-] is the number of components,  $\eta_{vac}$  [-] is the isentropic vacuum pump efficiency,  $\gamma_{gas}$  [-] is the heat capacity ratio of the gas, and  $\eta_{blower}$  [-] is the isentropic blower efficiency. Purity is calculated, assuming that all the water can be condensed out in the compression process.

The specific thermal energy is subsequently converted to specific equivalent work via the Carnot efficiency as per the guidance of Danaci et al.<sup>61</sup> This allows for both forms of specific energy, thermal and work, to be collected into one term. The equation for this conversion is shown in Equation 24.

$$W^{eq} = W + \eta_{turb} \left( 1 - \frac{T_L}{T_H} \right) Q_{th}$$
24.

Here  $W^{eq}$  [J mol<sup>-1</sup>] is the specific work equivalent,  $\eta_{turb}$  [-] is an isentropic turbine efficiency,  $T_L$ [K] is the lowest temperature that energy can be extracted at, whilst  $T_H$  [K] is the temperature of the heating medium in the system.  $T_L$  is assumed to equal to the ambient feed temperature, whilst  $T_H$  is equal to  $T_j$  during the heating step.  $\eta_{turb}$  is taken as 0.75 since Danaci et al. state that values between 0.7 and 0.8 are appropriate.<sup>61</sup>

The physical packed-bed column model was implemented in the gPROMS custom modelling suite.<sup>62</sup> 415 The partial differential equations were first discretised using a 2<sup>nd</sup> order central finite differences 416 method. Next, the index of the equations is reduced according to the Pantelides algorithm to create a 417 solvable set of ordinary differential equations.<sup>63</sup> Finally, these ordinary differential equations were 418 419 solved using an implicit Runge-Kutta method and a variable time step. Cyclic steady-state conditions 420 are evaluated at 5 equidistant points along the column. Cyclic steady-state is defined as when the 421 loading, composition, pressure and temperature at each of these points at the end of the cycle is within 422 0.5% of the values at the end of the previous cycle. There is also the option in the model to monitor the 423 percentage of CO<sub>2</sub> saturation reached at the end of the bed during the cycles. This can be used to adjust 424 the adsorption time accordingly, as is done in this work's parametric study.

## 425 **4.3** HEURISTIC PROCESS OPTIMISATION

426 Finally, a heuristic optimisation was performed in order to compare the performance indicators when 427 using the different co-adsorption isotherm models in the cycle model. The heuristic optimisation approach involves varying many operating variables simultaneously to try and find the optimal design 428 429 space. To that end, we used gPROMS Global Systems Analysis tool, and more specifically the Monte 430 Carlo-based method function. The baseline case, described fully in Table S9 of the supplementary 431 information, is the starting point for this work and is also used to compare the cycle profiles using each 432 co-adsorption isotherm model. Monte Carlo simulations are done varying five main operating variables 433 in the process: vacuum pressure, jacket temperature, heating time, desorption time, and adsorption time.

Instead of controlling the adsorption time directly, the percentage of CO<sub>2</sub> saturation reached at the end
of the bed is controlled. For each variable, a uniform distribution was assumed between the low and
high values. These values are detailed in Table 1.

437 Sonnleitner et al. found that the stability limit of Lewatit VP OC 1065 ® is 90°C and 110°C in air and  $N_2$ , respectively.<sup>52</sup> It is assumed that oxygen is the reason why the stability limit is much lower in 438 air. By the time the column reaches these temperatures in our baseline case, the column's gas 439 440 composition is made up of mostly CO<sub>2</sub> and H<sub>2</sub>O, so 100°C is chosen as a maximum limit. This is also the operating limit defined by the manufacturer.<sup>23</sup> The lower limit of vacuum pressure is chosen to be 441 0.1 bar, as pressures below this value are not typically achieved on an industrial scale. There is no 442 specific limit on the rest of the parameters, and they were chosen after a preliminary investigation into 443 444 the operating region of interest.

The actual distribution of the factors can be found in the supplementary information, which confirms that they are uniform. The one exception to this being the vacuum pressure distribution of the simulations using the Stampi-Bombelli et al. model. It was observed that the model struggled to converge at less deep vacuum pressures. However, this is not important as, at these vacuum pressures, the purities using this isotherm model are generally very low, hence the results would not be carried forward for further study. For each isotherm model, 3000 samples are simulated using the cycle model to get a thorough design space coverage.

Table 1 Low and high values for the factors in the heuristic optimisation, where the CO<sub>2</sub> bed saturation parameter is a proxy
for adsorption time. This value will be 100% when breakthrough is complete, and investigating higher adsorption times will
be pointless. Equally, very low values of this parameter indicate that breakthrough has just begun. Guaranteeing this is
above 0% ensures exploring adsorption times that equate to full bed utilisation.

Variable	Unit	Low value	High value
P <sub>vac</sub>	bar	0.1	0.45
T <sub>j,heat</sub> / T <sub>j,des</sub>	°C	90	100
t <sub>heat</sub>	S	100	1500
t <sub>des</sub>	S	18000	24000
$CO_2$ bed saturation ( $z = L, t = t_{ads,end}$ )	%	95	99

456

# 457 **5 RESULTS AND DISCUSSION**

## 458 **5.1 PURE COMPONENT EQUILIBRIA**

459 The measured experimental isotherms for pure  $CO_2$  and  $H_2O$  adsorption are shown in the 460 supplementary information, Figures S6 and S10, respectively, with the desorption branches included.

- 461 Additionally, the isotherm model fits to the adsorption branches are shown in Figures S7, S8, S9, and
- 462 S11, whilst the fitted parameters for  $CO_2$  adsorption are shown in Tables 2 and 3. It was decided that
- 463 taking hysteresis into account in process modelling would make the cycle model solution unnecessarily

464 complex, and there are questions over how the experimental desorption branches, based only on

- 465 pressure reduction, would extrapolate to a process where temperature is also being increased.
- 466 Table 2 Temperature-dependent Toth model parameters from isotherm fitting. Note that this is for our adjusted version of the Toth model, where the affinity equation no longer includes the reference temperature.<sup>§</sup>

Parameter	Value	Unit
	298.15	K
	4.86	$mol kg^{-1}$
X	0.0000	-
b <sub>0</sub>	$2.85 \times 10^{-21}$	Pa <sup>-1</sup>
$-\Delta H_0$	117,798	J mol <sup>-1</sup>
$ au_0$	0.209	-
α	0.523	-

468 We shall not go into many details on the pure-component isotherms since they have been explored many times before.<sup>7,8,11,12,15</sup> However, the hysteresis observed for both CO<sub>2</sub> and H<sub>2</sub>O isotherms is 469 interesting and for CO<sub>2</sub> adsorption measurements this is an unexpected insight. Careful attention was 470 471 applied to ensuring each point of both the adsorption and desorption branches had reached equilibrium, e.g., by increasing the tolerance to move to a next step (mass change per time) from 0.0015% min<sup>-1</sup> to 472 473 0.0007% min<sup>-1</sup>. Evidence of this can be seen in the mass change over time gravimetric graph in the 474 supplementary information, Figure S1. Thus, the alternative explanation that equilibrium was not 475 entirely reached before stepping to the next measurement point was tentatively rejected and we believe 476 the hysteresis exhibited is a real phenomenon.

477 Such hysteresis in CO<sub>2</sub> adsorption on amine-functionalised sorbents has been observed before in a 478 study by Zhou et al. in 2014.64 The adsorbent that the authors studied was an amine functionalised SBA-479 15. We agree with these authors' suggestion that the hysteresis is potentially due to the strongly 480 chemisorbed species formed on adsorption, and an explanation can be found in the fact that the 481 endothermic direction of the reaction (desorption), has a greater activation energy than the exothermic 482 direction. This also explains how the hysteresis becomes less significant as temperature increases as 483 generally, the energy to overcome this barrier is more likely to exist in the system. Previously, a study by Yu and Chuang has shown that some carbamic acid, the species with the highest heat of adsorption 484 485 in paired form, is only desorbed using temperature-programmed desorption, supporting the explanation

<sup>&</sup>lt;sup>§</sup>Limits were imposed on parameters during the fitting process to ensure that the parameters kept their physical meaning. For example,  $\chi$  is limited to being greater than or equal to 0 to ensure that the maximum capacity did not increase with increasing temperature and so avoided the isotherms crossing.

486 provided here.<sup>27</sup> Meanwhile, the hysteresis loop exhibited in the  $H_2O$  isotherms, is common behaviour 487 for multilayer adsorption as a result of metastability of the multilayer in the adsorption branch.<sup>19</sup>

The fitting of the water isotherms was slightly more complicated due to the unknown nature of the relationship between  $E_1$  and  $E_{2-9}$  and temperature. A linear relationship was observed between  $E_{2-9}$ and temperature in the temperature range studied, much like the latent heat of condensation,  $E_{10}$ . Meanwhile,  $E_1$  appeared to have a concave downwards relationship with temperature meaning the difference between the heat of adsorption of  $E_1$  and  $E_{2-9}$  reduces as temperature increases. This is shown in Figure S12 in the supplementary information. Equations 25 and 26 show the correlations that will fit these two relationships.

$$E_1 = C - \exp(DT)$$
 25.

$$E_{2-9} = F + GT \tag{26.}$$

Parameter Value Unit  $mol kg^{-1}$ 3.63  $q_m$ 47110 J mol⁻¹ С  $K^{-1}$ D 0.023744  $I mol^{-1}$ F 57706  $J mol^{-1}K^{-1}$ G -47.814

496 Table 3 Model parameters fitted to the temperature-dependent GAB model, including correlations in Equations 25 and 26.

497 Additionally, the average isosteric heats of adsorption as calculated from the Clausius-Clapeyron 498 relation using the experimental isotherm data were -70 kJ mol<sup>-1</sup> and -46 kJ mol<sup>-1</sup> for CO<sub>2</sub> and H<sub>2</sub>O 499 adsorption, respectively.

## 500 **5.2 CO-ADSORPTION EQUILIBRIA**

501 Figure 6 presents the CO<sub>2</sub> isotherm results under wet conditions. Here, we present the uptake 502 enhancement as a function of relative humidity and CO<sub>2</sub> pressure, where the enhancement factor is 503 defined as the CO<sub>2</sub> adsorption under wet conditions divided by the CO<sub>2</sub> adsorption under dry conditions 504 at the same temperature and partial pressure of CO<sub>2</sub>. The co-adsorption enhancement effect primarily manifests itself in the lower pressure region with up to 2.5 times the adsorption capacity as under dry 505 506 conditions. This is of key importance for DAC processes, as they operate adsorption at partial  $CO_2$ 507 pressures of 0.4 mbar. The enhancement seems to asymptote towards unity in the higher-pressure region. Again, this is beneficial for DAC, as desorption commences at significantly higher partial 508 509 pressures than adsorption (e.g., ~ 30 mbar in the baseline case considered in Figure 12).



Figure 6 Enhancement factor of co-adsorption experiments plotted against pressure for a range of temperatures and humidities. Here enhancement factor is defined as amount of  $CO_2$  adsorbed divided by the amount of  $CO_2$  that would be adsorbed under dry conditions at the same temperature and pressure. The isotherm loading values can be found in Figure 7. Meanwhile, they are converted into amine efficiency in Figure S13 in the supplementary information using the amine loading of 6.7mmol g<sup>-1</sup> reported by Alesi and Kitchin.<sup>37</sup>

The observation that the enhancement of CO<sub>2</sub> adsorption occurs mainly at lower CO<sub>2</sub> pressures 511 512 supports the theory that carbamic acid formation is the main adsorption mechanism on Lewatit® VP OC 1065 as earlier suggested by molecular modelling from Buijs and De Flart.<sup>36</sup> (See Figures 1b and 513 514 2b in Section 2.2.1) If ammonium bicarbonate or hydronium carbamate was formed from ammonium 515 carbamate, the high enhancement factors observed at low partial pressures would be expected to persist 516 at higher partial pressures as each amine group that is used for adsorbing one CO<sub>2</sub> molecule under dry conditions can now adsorb two. (See Figures 1a and 2a in Section 2.2.1) Indeed, the  $\phi_{dry}$  in the 517 518 mechanistic model is fitted to have a value of 1, suggesting that under dry conditions the same 519 stoichiometry exists as under wet conditions. In addition, Stampi-Bombelli et al. fitted their  $\gamma$  parameter to be 0 on amine-functionalised cellulose, meaning that the maximum adsorption capacity was not 520 521 affected by water. This is further evidence against an increase in stoichiometry. For these reasons, we 522 believe that paired carbamic acid and water-stabilised carbamic acid are the two main species formed 523 due to CO<sub>2</sub> adsorption. However, this does not mean that ammonium carbamate cannot form, and this has been proven to happen on other adsorbents.<sup>25,27,29–32</sup> An alternative explanation is that ammonium 524 525 carbamate forms under dry conditions, but the presence of water promotes carbamic acid formation instead, as suggested by Yu and Chuang.<sup>27</sup> 526

527 The co-adsorption results of Figure 6 also seem to indicate that the higher-humidity experiments sit 528 slightly below the lower-humidity experiments, even reducing the enhancement to below 1 at higher partial pressures, which seems apparent especially for the 25°C and 70°C measurements. This would suggest that water can indeed block some amine sites and thereby lower adsorption capacity, as we hypothesised in Section 2.3.1, but it is difficult to say for sure if this is true as this effect was not visible in the 50°C experiment. The experiments were repeated to check this, with identical results obtained. Therefore, further experimentation including different experimental methods needs to be undertaken: currently, we are running a campaign of breakthrough experiments that could corroborate or reject the findings here.

536



Figure 7 Experimental co-adsorption CO<sub>2</sub> isotherms (markers), at various temperatures (T) and relative humidities (RH), fitted to an empirical literature co-adsorption model from Stampi-Bombelli et al. and the two models presented in this work.<sup>13</sup> The low pressure range of this graph on a log scale is presented in Figure S14 in the supplementary information.

537

Figures 7 and S14 shows the fit of the experimental data to the two novel co-adsorption models in 538 this work alongside the empirical model from Stampi-Bombelli et al.<sup>13</sup> The parameters found in this 539 540 fitting process are presented in Table 4. It is noted that no model provides a perfect fit, and there is at 541 least one case for each model where a relatively poor fit is found, indicating the known and unknown 542 complexities of co-adsorption and measuring it. When comparing the three models, it is observed that 543 the WADST and the mechanistic model seems to fit the low-pressure region very well. The low-544 pressure region is most important for DAC, as the partial pressure of  $CO_2$  is always relatively low 545 throughout the cycle, hence this is especially promising. Furthermore, we suggest that there could be 546 changes in the mechanisms at higher CO<sub>2</sub> pressures and this explains why the fitting is generally poorer

at the higher-pressure regions. The mechanistic model seems to predict the higher-pressure region better
 than the WADST model, although the predictions are far from perfect.

549 Meanwhile, the Stampi-Bombelli et al. consistently overpredicts the capacity at the higher two 550 temperatures. We suggest this is due to the model not considering the effect of temperature on the co-551 adsorption phenomenon. Mathematically, for a given water loading, it is predicting a constant increase 552 in affinity and decrease in capacity at every temperature.

Another important point to make is that the experimental data has sources of potential error. We are trying to elucidate the effect of three parameters (temperature, pressure, and humidity) at once, and there is a possibility for measurement error in all these as well as in the sample mass. Considering this, we should not expect the models to be able to fit the experimental data perfectly.

557 Finally, when studying the fitted parameters, the value of the critical water loading parameter, *A*, is

very similar in both the WADST model and the mechanistic model. This is noteworthy as it implies

that both models predict the same probability of a CO<sub>2</sub> adsorption site having a water molecule

solution available given the same loading of water, which is supportive of our hypotheses on co-adsorption.

561 *Table 4 Fitted parameters for the empirical literature co-adsorption isotherm model and the two co-adsorption isotherm* 562 *models presented in this work.* 

Parameter	Value	Unit	
Stampi Bombelli et al. model			
γ	-0.137	-	
β	5.612	-	
Mechanistic model			
$f_{blocked,max}$	0.433	-	
k	0.795	kg mol <sup>-1</sup>	
$\phi_{dry}$	1.000	-	
A	1.535	$mol kg^{-1}$	
$-\Delta H_{wet}$	130155	J mol <sup>-1</sup>	
<u> </u>	1.425	-	
	WADST model		
<b>b</b> <sub>0,wet</sub>	$1.230 \times 10^{-18}$	Pa <sup>-1</sup>	
$q_{\infty,0,wet}$	9.035	$mol \ kg^{-1}$	
$ au_{0,wet}$	0.053	-	
Xwet	0.000	-	
$\alpha_{wet}$	0.053	-	
$-\Delta H_{wet}$	203687	J mol <sup>-1</sup>	
A	1.532	$mol \ kg^{-1}$	

## 563 **5.3** EFFECT OF CO-ADSORPTION MODEL SELECTION ON PROCESS MODELLING

## 564 5.3.1 Effect on working capacity for a fixed cycle

565 A key question we asked ourselves is if and how the selection of co-adsorption isotherm model 566 influences performance predictions of DAC cycles. Figure 8 exemplifies how cycle profiles at the 567 column end (Z = L) may vary as different co-adsorption isotherm models are used for the baseline DAC 568 cycle specified in the supplementary information, Table S9. It is not a surprise that for most of the 569 monitored variables  $(q_{H_2O}, x, T, \text{ and } P)$ , there is no significant effect of including a co-adsorption description, the exception being the CO<sub>2</sub> loading and mole fraction. Notably, the loading at the start and 570 the end of the desorption step varies significantly depending on the chosen description. These values 571 572 influence the working capacity of the material, which is the main difference when considering the cycle profiles. This is important since the working capacity will have a substantial impact on process 573 574 performance since it is defined as the amount of CO<sub>2</sub> recovered in one cycle. The WADST and 575 mechanistic isotherm models lead to similar predictions of a greater working capacity than when no co-576 adsorption is included, predicting ~50% higher loadings during the adsorption step and ~30% higher 577 loadings after desorption, effectively increasing cyclic working capacity by ~50%.

In contrast, the Stampi-Bombelli et al. approach leads to a similar working capacity to when no coadsorption is included. This is due to the model assuming that the effect of water loading on the isotherm parameters varies with water loading but not temperature, meaning that this model also predicts higher loadings at desorption conditions. Meanwhile, the WADST and mechanistic models do take the effect of temperature on co-adsorption into account. This leads to the enhancement predicted by the WADST and mechanistic models being higher at the start of the desorption step yet lower at the end than the empirical model predicts.



Figure 8 Modelled cyclic steady-state profiles at the end of an adsorption column (Z = L) for the TVSA DAC baseline case using 4 different co-adsorption isotherm models. From top to bottom: CO<sub>2</sub> loading, H<sub>2</sub>O loading, CO<sub>2</sub> mole fraction in the gas phase, relative humidity, temperature, and pressure.

## 586 5.3.2 Effect on purity, specific work equivalent, and productivity

587 The effects of co-adsorption and the specific model selection are further exemplified by the heuristic 588 optimisation results, exhibited in Figures 9. As previously discussed, the working capacity is the primary variable being affected by the co-adsorption description. Hence, the difference in working capacities is a solid explanation of why the distributions vary significantly. However, there are other factors at play. The main one being the shape of the isotherm, which influences the pressure and temperature variation necessary to achieve a specific working capacity.



Figure 9 Violin plots of purity, specific work equivalent, and productivity produced by the parametric study of the TVSA DAC process, using the 4 different approaches to modelling co-adsorption. Specific work equivalent and productivity are shown after removing samples with purity less than 95%. The white dot is the median, the black bar is the interquartile range, the black line is the adjacent values, and the coloured area is the distribution represented by a kernel density estimator.

593

A good example materialises when comparing the mechanistic and WADST model points, selected as they have identical working capacities, in Table S11 of the supplementary information. The mechanistic model predicts that a lower vacuum pressure, longer heating time and longer desorption time are needed to achieve the same working capacities. This is caused by the slight difference in the shape of the isotherm and its dependency on temperature. Essentially, the mechanistic model predicts a higher affinity at higher temperatures. Overall, comparing the mechanistic model to the WADST model (considering the working capacities are identical):

- 601
- The lower vacuum pressure leads to a higher electrical energy requirement.
- The overall combined longer heating and desorption time leads to i) a lower productivity,
   and ii) a slightly higher heating requirement, as a slightly higher final temperature is
   achieved.

This reflects what we see in the distributions with the mechanistic model predicting slightly higher work equivalent and lower productivity. The slight difference in purity is again due to the isotherm shape and can be explained by considering that a longer heating time is required in the mechanistic model case, hence  $CO_2$  starts desorbing at higher temperature. So, the lower purity values predicted are explained by the heating time simply being too short to desorb enough  $CO_2$  to displace the  $N_2$  from the column. 611 The same arguments can be made when analysing the no co-adsorption, and Stampi-Bombelli et al. 612 cases. The Stampi-Bombelli et al. model predicts a very steep isotherm at low partial pressures of  $CO_2$ 613 and regeneration temperatures, leading to the requirement for much lower vacuum pressures to achieve 614 comparable working capacities. So, the electrical work, hence work equivalent, is predicted to be much 615 higher than for the other models, and at the same time, the distribution of purity is larger as only the 616 data points with such low vacuum pressures deliver viable purities. The no co-adsorption case predicts 617 the lowest working capacities at optimal conditions leading to distributions of lower productivities and 618 higher specific work equivalent than for the mechanistic and WADST model cases. However, the 619 isotherm is the least steep at low pressures. So, despite the low working capacities, the work equivalent 620 distribution predicted is better than for the Stampi-Bombelli et al. case since less extreme vacuum 621 pressures are required to achieve the desired purity. Likewise, this is why the no co-adsorption predicts 622 the largest share of high purities of all the models.

623 To summarise, the mechanistic and WADST model predict that co-adsorption improves process 624 performance, in terms of productivity and specific work equivalent, due to the higher achievable 625 working capacities. However, it does make it slightly harder to achieve the required purity, as the 626 isotherms have a larger gradient in the lower-pressure region. Meanwhile, the Stampi-Bombelli et al. 627 isotherm model predicts that co-adsorption penalises process performance due to requiring deeper 628 vacuum pressures owing to a higher affinity. It is expected that if a lower vacuum pressure limit was 629 chosen, the Stampi-Bombelli et al. model case would achieve the desired purity more easily. This leads 630 to a perhaps obvious but interesting conclusion that there is an optimal gradient in the lower-pressure 631 region. It needs to be steep enough to adsorb  $CO_2$  at such low concentrations, without being too steep, 632 at desorption temperatures and partial pressures, to require very deep vacuum pressures. Meanwhile, 633 this gradient is affected by both the affinity constant, b, of the sorbent in dry conditions, and the 634 humidity.

635 Overall, the findings of the Stampi-Bombelli et al. model are cautiously rejected based on its failure 636 to predict the capacity of the sorbent at higher temperatures, see Section 5.2. However, it does present 637 itself as a valuable option if only the adsorption at one temperature is subject of study.

638 **5.3.3** Optimal cycle designs and operating points.

Then, the question of how the co-adsorption models affect *optimal* cycle design and trends in process performance is answered by investigating Figure 10, and Figures S23-S26 in the supplementary information. Also in the supplementary information is Table S10, which shows the points from Figure 10, optimising one of the performance indicators. Figure 10 shows Pareto fronts of productivity and specific work equivalent predicted using each isotherm modelling approach.

644 Beginning with the common trends, a higher heating temperature always leads to better performance 645 concerning specific work equivalent and productivity until it reaches the chosen degradation 646 temperature limit of ~100°C. Furthermore, cycle performance is improved when we run the adsorption 647 step until the sorbent is practically completely saturated, allowing  $CO_2$  to breakthrough at the column 648 end (this is contrary to post-combustion capture, where it is vital to achieve high recoveries, as the main 649 goal is to prevent CO<sub>2</sub> emissions to the atmosphere). Additionally, vacuum pressure and the heating time present a trade-off between productivity and specific work. Operating at a higher vacuum pressure 650 leads to lower specific equivalent work, as a higher proportion of the desorption energy is supplied via 651 652 heat which is less valuable in terms of exergy. However, then a longer heating time - reducing 653 productivity - is needed to ensure that the most of the  $N_2$  is displaced prior to desorption to achieve the 654 desired purity.

655 Now, considering which co-adsorption models lead to the best DAC performance predictions, the 656 WADST and mechanistic models clearly predict better performance as a result of co-adsorption (for the constraint of greater than 95% purity). The Pareto front is much shorter when these co-adsorption 657 descriptions are applied, implying that there is a diminished trade-off between productivity and energy 658 659 consumption, demonstrating that the operating conditions must be selected more cautiously to find the 660 optimal point. One notable difference as discussed earlier, is the predicted optimal vacuum pressure 661 which is lower when a co-adsorption description is included. It may be worth investigating whether 662 even lower vacuum pressures can be achieved in actual equipment at an industrial scale. The minimum 663 vacuum pressure was chosen as 0.1 bar since it was assumed that it might be significantly harder to 664 achieve lower pressures: in industrial settings, vacuum pressures are usually higher than 0.1 bar.



Figure 10 Pareto fronts of specific work equivalent vs productivity for samples that show a purity of greater than 95% as predicted when applying each co-adsorption isotherm model approach. The operating parameter desorption time is left out as there is no obvious trend on the pareto front. Solid lines added as a guide for the eye. The range of the colour bars is the range investigated in the heuristic optimisation. We see here that the heating temperature converges to the upper bound for all values on the pareto front. A breakdown of the work equivalent contributions for the optimal points can be found in Figures S27 in the supplementary information.

## 666 5.3.4 Benchmark for a solid-sorbent DAC process

Finally, with the previously obtained results and insights, the energy consumption of an optimised 667 DAC process using a commercially available sorbent could be benchmarked.\*\* The mechanistic co-668 669 adsorption isotherm model is used as its mechanistic nature suggests the highest accuracy when 670 extrapolating beyond measured state parameters. It is also shown to be highly accurate in the all-671 important lower-pressure regions of the isotherm and is the more conservative out of the two novel co-672 adsorption isotherm models presented in this work. Here, we shall benchmark the process using specific 673 work equivalent as it represents a useful performance indicator that takes into account the relative values 674 of heat and electricity for a very general case. However, there may be situations, for example, if heat is 675 very cheap due to waste heat being available, when it is more desirable to minimise electrical energy 676 consumption.

677Table 5 A comparison of the benchmark, Lewatit® VP OC 1065 minimum work equivalent case, modelled using the678mechanistic isotherm model, compared to other DAC technologies. Additionally, the electrical work required to compress CO2

<sup>&</sup>lt;sup>\*\*</sup>The authors believe that the heuristic optimisation represents a realistic DAC case when a co-adsorption description is included. The only parameter which is still uncertain is the heat transfer coefficient, and experimental data from a scaled-up unit is required to estimate this accurately. In any case, the sensitivity analysis in Figure S28 of the supplementary information shows that the heat transfer coefficient does not have a large effect on the work equivalent or purity of the process. It does have a significant impact on productivity, however.

679 *from atmospheric pressure to 150 bar was calculated in order to compare the adsorption processes to a liquid absorption* 680 *process that delivers CO<sub>2</sub> at 150 bar. The assumptions for this calculation are found in the supplementary information.* 

	-				
Process	Packed-bed	temperature	Coated mono	lith temperature	Liquid
	vacuum swing adsorption		vacuum swing adsorption with		absorption
			steam stripping		
Material	Lewatit®	Unknown –	MIL-	mmen-	Metal
	VP OC	Climeworks	101(Cr)-PEI-	Mg <sub>2</sub> (dobpdc)	hydroxide
	1065	process	800		-
Working capacity [mol kg <sup>-1</sup> ]	0.91	Unknown	0.75	2.55	N/A
Specific heat energy [MJ kg <sup>-1</sup> ]	9.93	11.9	9.68	4.75	5.84
Specific electrical energy [MJ kg <sup>-1</sup> ]	0.80	2.52	0.80	0.73	1.46
Regeneration temperature [°C]	100	~100	100	100	~900
Specific work equivalent [MJ kg <sup>-1</sup> ]	2.49	4.55	2.45	1.54	4.76
Specificworkequivalent[MJ kg-1](withadditionalcompression to 150 bar)	2.93	4.99	2.89	1.98	4.76
Reference	This work	65	66,67	66,67	68

Table 5 compares this benchmark case to other DAC technologies in literature. The technologies chosen for comparison are: i) the Climeworks process using average recorded values recently reported<sup>65</sup>, ii) two cases of a monolithic adsorption process using novel metal-organic frameworks (MOFs)<sup>66,67</sup>, and iii) a liquid absorption process. The monolithic adsorption case is believed to be a similar technology to that used by Global Thermostat, albeit they are unlikely to be using such a novel adsorbent, meanwhile the liquid absorption case is similar to that used by Carbon Engineering.<sup>69,70</sup>

688 We believe that using Lewatit® VP OC 1065 in a packed-bed TVSA process represents a realistic 689 benchmark due to the commercial availability of the sorbent and the simple set-up of the process. The 690 calculated heat input into this benchmark is 17% lower than the value reported for Climeworks. This is 691 not unexpected as our case represents a highly ideal and optimised situation. For example, given the Climeworks adsorption bed design (compare, e.g., US patent 2017/0326494 A1),<sup>71</sup> it is not expected 692 693 that they can fully saturate their bed, as our models predict is the optimal case. Also, their electrical 694 energy consumption is higher by 215%. Explanations for this may lie in the performance of blowers 695 and vacuum equipment having significantly lower efficiencies during real operations, and in bed 696 pressure drop being much higher than predicted by our model (note that our model assumes a thin layer 697 of sorbent where the air flows through in axial direction, while in the CW contactor, the flow is parallel 698 to the adsorbent sheets, then permeates through the sheet, after which it flows parallel along the sheet to the outlet again. As a result, our benchmark specific work equivalent is lower than for the Climeworks 699

process, suggesting that the Climeworks design could be further optimised to use less electricity and tomaximise adsorbent use.

The predicted heat and electrical energy consumption of the monolithic adsorption process utilising MIL-101(Cr)-PEI-800 is similar to that predicted by the benchmark case. However utilising mmen-Mg<sub>2</sub>(dobpdc) in a monolithic adsorption process leads to substantially lower heat and electrical energy consumption. The same research group has since shown that mass transfer limitations and the shape of the isotherm could reduce the effectiveness of mmen-Mg<sub>2</sub>(dobpdc) for DAC<sup>72</sup> although, if these limitations can be overcome, functionalised MOFs could become effective DAC sorbents.

Last, the liquid absorption process uses less heat than our adsorption benchmark. However, this process is penalised in the work equivalent calculation due to the very high-temperature requirement for regeneration ( $\sim$ 900°C), and as a result, it is the least favourable process using this metric. However it has been noted previously that, currently, the capital costs of this process may be lower than for solid sorbent based DAC.<sup>73</sup>

# 713 **6 CONCLUSIONS**

714 We have developed two novel approaches to modelling the co-adsorption of water and CO<sub>2</sub> onto 715 chemical adsorbents, the 'mechanistic' and 'WADST' models, and showed, using a detailed DAC 716 model, how the choice of (co-)adsorption isotherm significantly influences DAC process performance, 717 as well as presented an independent benchmark of a TVSA process for direct air capture. To this end, 718 we presented a comprehensive set of new pure-component isotherm data for CO<sub>2</sub> and H<sub>2</sub>O adsorption 719 on Lewatit® VP OC 1065, as well as co-adsorption isotherm data that shows the enhancement, and 720 potential diminution at higher partial pressures, of CO<sub>2</sub> adsorption in the presence of water. The pure-721 component experimental data was fitted to the Toth isotherm model for CO<sub>2</sub> adsorption and the GAB 722 isotherm model for water adsorption, the novel mechanistic and WADST co-adsorption models were 723 fitted to the co-adsorption data and a comparison was made with an empirical model presented earlier. 724 The WADST and mechanistic models were especially successful at fitting the co-adsorption data in the 725 crucial lower-pressure region.

It was found that the WADST and mechanistic isotherm models both provide relatively similar results. The DAC cycle performance that they predict is improved due to co-adsorption, where the mechanistic model predicts slightly lower productivity, and higher specific energy input than the WADST model. We presented a benchmark DAC process-sorbent combination using the mechanistic co-adsorption isotherm model, which was chosen due to its i) accuracy, ii) mechanistic nature, and iii) conservative predictions compared to the WADST model. Minimising the energy consumption, the specific work equivalent of the process was found to be 2.49 MJ kg<sup>-1</sup>, achieving a CO<sub>2</sub> purity of 95.2%.

This compares to the Climeworks process's specific work equivalent of 4.55 MJ kg<sup>-1</sup>, where the 733 734 difference can likely be explained by the effects of bed saturation, heat losses and inefficiencies that 735 move the real process away from the modelled scenario. Additionally, vital learnings on how to operate 736 solid sorbent based DAC processes were elucidated from the Pareto fronts that resulted from heuristic 737 optimisation. This demonstrated that it is optimal to use a heating temperature as high as this sorbent's 738 stability allowed (100°C) and run the column until saturation has just been reached. The vacuum 739 pressure, desorption time, and heating time should then be optimised according to the desired purity 740 and desired placement along the Pareto front, i.e., either favouring higher productivity lowering capital 741 costs, or lower energy consumption lowering operating costs.

742 In conclusion, this study critically showed the importance of including accurate co-adsorption 743 descriptions in process modelling of solid sorbent DAC systems and the considerable effect co-744 adsorption has on process performance due to varying working capacity and isotherm shape. Further 745 work needs to be done to properly characterise co-adsorption on amine-functionalised sorbents at higher 746 relative humidities, which are commonly found in the real-world, and study the effect that co-adsorption 747 has on mass transfer, subject of an ongoing investigation. Further to this, a full and independent techno-748 economic assessment should be performed on this benchmark sorbent-process system to properly 749 benchmark the price of DAC today and to identify opportunities to drive the cost down in the future to 750 support the scale-up of this vital technology.

# 751 **7 AUTHOR CONTRIBUTIONS**

752 Here are the details of the author contributions according to CRediT.

John Young contributed to the conceptualisation, formal analysis, investigation, methodology,

software, validation, visualisation, and writing - original draft. Enrique García-Díez contributed to the

investigation, methodology, and writing – review and editing. Susana Garcia contributed to the

756 conceptualisation, formal analysis, funding acquisition, investigation, methodology, and writing -

review and editing. Mijndert van der Spek contributed to the conceptualisation, formal analysis,

funding acquisition, investigation, methodology, visualisation, and writing – review and editing.

# 759 8 CONFLICTS OF INTEREST

760 There are no conflicts to declare.

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