Explaining the interactions between metaldehyde and acidic surface groups of activated carbon under different pH conditions

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1. Abstract

Metaldehyde (MA) is an organic compound widely used in agriculture all around the world as molluscicide. There are growing concerns that relatively high levels of MA have been detected in surface water, which could be ascribed to the fact that it is transparent to common wastewater treatment processes. A theoretical study of the influence of activated carbon (AC) surface groups (SGs) on MA adsorption is done in order to help to understand the process and to evaluate the influence of the acid SGs over the adsorption in AC filters. Multiple Minima Hypersurface methodology was employed in order to study the interactions of the MA with acid SGs (hydroxyl and carboxyl) at acidic and neutral pH, and at different hydration conditions explicitly taking into account the solvent influence. Selected structures were re-optimized using Density Functional Theory and posteriorly refined to achieve a well-defined electron density to characterize the interactions by the Quantum Theory of Atoms in Molecules approach. The obtained results showed that the presence of SGs enhances the adsorption process. The deprotonated carboxyl and hydroxyl SGs of AC models show the strongest interactions, suggesting greater adsorption at neutral pH which is in concordance with experimental data. The main interactions are of a dispersive nature between the pesticide and the π-cloud of the AC and hydrogen bonds between the MA and the acid SGs suggesting that the adsorption process is driven by a physisorption mechanism. Water acts as an intermediary between the AC and MA and competing with it for the adsorption sites.

Keywords: metaldehyde; activated carbon; acidic surface group; MMH; DFT; QTAIM

2. Introduction

Pesticides are considered as pollutants which endanger our limited water resources, and their widespread use has raised concerns due to their release and persistence in water bodies. Metaldehyde (C₈H₁₆O₄, CAS 108-62-3) is a cyclic tetramer of acetaldehyde (CH₃CHO) with a molecular mass of 176.2 g‚mol⁻¹. Metaldehyde (MA) is a widely used selective pesticide in the UK, which is applied for agricultural purposes, gardening and used for targeting slugs. Globally, MA is the active ingredient in 80% of slug pellets [1]. It is considered to be an extremely polar organic compound with a relatively low log octanol/water partition coefficient (Kₐw) of 0.12, which suggests low sorption potential [1, 2]. As a result of extensive use of MA, it is reported by the UK Environment Agency that MA has been detected in surface water with a concentration up to 8 µg/L [3]. Furthermore, MA has also been found in treated drinking water in the UK at, up to 1 µg/L; this exceeds the EU and UK national standard of 0.1 µg/L [4]. Therefore, this implies that modern remediation techniques are not suitable for the removal of this pesticide from water bodies to an adequate extent. It is therefore of great significance to study and acquire a better understanding of MA for it to be removed from the water. Figure 1a shows a representation of this pesticide.

Adsorption by activated carbon (AC) is one of the most common treatment methods to remove organic pollutants such as dyes [5, 6], industrial chemicals [7, 8] and pesticides [9, 10]. The low cost, high efficiency, simplicity and ease in the up-scaling of adsorption processes using these porous materials makes the adsorption technique attractive for the removal of organic pollutants [11]. However, it has been reported that granular activated carbon (GAC) as a type of AC is not effective to remove metaldehyde from water [4]. Therefore, in order to select the best-suited AC for metaldehyde remotion, it is significant to study the adsorption mechanisms of MA onto AC. It is important to notice that this investigation is centered in the surface oxygen complexes (hydroxyl and carboxyl groups specifically) as they are responsible for many physic-chemical and surface properties of carbons [12]. Previous investigations about the influence of -COOH and -OH surface groups seem to agree with the fact that dispersive interactions with the π-cloud of the activated carbon play a leading role in the adsorption process, giving place, principally, to a physisorption of the substrate of interest onto the AC surface [13-15]. It is worth mentioning that these cited works only studied the protonated form of these surface groups neglecting the pH influence on these chemical species.

The application of computational chemistry methods allow an economization of the material resources while optimizing the work and security of the researchers and technicians [16]. The influence of surface groups (SG) content over adsorption properties has been reported and studied to some extent theoretically for porous carbons (mainly AC and soot particles) [9, 17-23] in the last few years employing different AC models. In 2014 Enriquez-Victorero et. al [20] using Multiple Minima Hypersurface (MMH) [24, 25] and Density Functional Theory [26, 27] studied

the interactions of $\gamma$ and $\beta$-hexachlorocyclohexane with an AC model based on a naphthalene molecule, obtaining results that allow for explaining the adsorption process at different pH conditions. Subsequently, Hernández-Valdés et. al [21] applied this approach to evaluate the interactions of paracetamol and its iodine-labeled analogous (I-paracetamol) with AC, improving the AC model to a coronene sheet. The results obtained in this work shows that I-paracetamol does not adsorb into AC in the same extension, a fact that was experimentally proved. More recently, Gamboa-Carballo et. al [22], while studying adsorption of chlordcone into AC, established a work flow that incorporated Quantum Theory of Atoms in Molecules [28, 29] to the methods used by Hernández-Valdés et al. [21] for quantitatively describing the interactions presents in the studied systems. This strategy was later used by Melchor et al. [23] for describing the interactions at a basic pH of hydrated chlordcone with an AC, which, when coupled with the results by Gamboa-Carballo et. al [22] allows the characterization of the absorption of this pollutant in a wide pH range, and to match the theoretical calculations with experimental adsorption isotherms. Therefore, this strategy is the one used in our work aiming to investigate, for the first time, the influence of activated carbon surface groups on metaldehyde adsorption onto AC, in order to improve the selection process of the best-suited ACs according to its SGs composition.

3. Materials and Methods

3.1 System under study

Models that correctly describe ACs’ morphology, topology and constitution usually do so at a high computational cost. Therefore, the use of small polycycles such as naphthalene [9, 20, 30], coronene [21, 22, 31-34], and their oxidized derivatives is very popular for theoretical studies that aim to characterize their interactions with variety of molecules. The use of such small models saves computational resources, and allows either an application of a relatively high level of calculations or a thorough exploration of the interactions present in the system under study [22].

![Figure 1. Metaldehyde (a) and activated carbon model (b) of coronene (X=H) and its oxidized forms (X=COOH, COO⁻, OH, O').](image-url)
Hence, a model of AC made up of a seven-membered ring graphene sheet (coronene) with and without an acidic functional group on the edge (Figure 1b) was selected to study the effect of hydroxyl and carboxyl groups during adsorption. This model neglects the influence of pore shape, defects, pore size and pore connectivity, but instead allows the performance of a large number of calculations with a higher theoretical level, in order to achieve a better chemical description of the studied phenomena. Although, it has been studied that hydroxyl groups may be located in the basal plane of the carbonaceous surface [35], and could play an important role in the adsorption process, the selected model [22, 23] in this study only considers modifications in the edge of coronene that do not affect the aromaticity of the system. Depicted in Figure 1b, the models provide both the aromatic character (or graphene structure) and the SGs at the edges of AC. Twenty systems of the “complexes” MA/AC/(H2O)n=0-3 were selected in order to describe the influence of the surface groups in the adsorption process. The water molecules were included to take into account the influence of the solvent in this process. It is worth mentioning that the pH influence was take into account implicitly, deprotonating the acidic surface groups (SGs) in the AC model.

3.2 Multiple Minima Hypersurfaces (MMH) calculations

A study of the interaction space for MA/AC-SGs/(H2O)n=0-3 was carried out by the methodology of Multiple Minima Hypersurfaces (MMH) [24, 25]. For each of the 20 studied systems, 700 random configurations were generated and optimized.

The MMH methodology usually hinges on semiempirical methods [20-25, 36-38] for the evaluation of the energies, while using statistical mechanics to obtain thermodynamic properties related to the molecular association. The main procedure of this approach constructs several random non-redundant molecular geometries, starting from the independently optimized structures of metaldehyde, activated carbon (AC) and water. Thermodynamic properties such as association energy (ΔEASSOC), association entropy (ΔSASSOC), and Helmholtz free energy (ΔAASSOC), are then calculated by this procedure. The term association energy represents the thermodynamic association energy calculated through the statistically weighted sum (i.e. partition function) of the representative “supermolecule” states, it will be called “mean association energy” (ΔEASSOC) from now [25]. A Boltzmann distribution is used to calculate the thermally averaged state of the typical macroscopic system at room temperature (298.15 K). Although, the Gibbs’s free energy of association (ΔGASSOC) is the thermodynamic criteria used to define the spontaneity of a process, the association energy (ΔEASSOC) was used in this study. This criterion has been profusely used in the past [20-25, 36-38], since it is computationally simpler compared to ΔGASSOC, and it avoids having to calculate the association entropies. The ΔEASSOC is defined as ΔEASSOC = Esupermolecule − Ereference where, Esupermolecule is the energy of the molecular complex formed by the AC model (with and without SGs under study) and the interacting molecules (MA and water) calculated in the geometry of the formed complex. Ereference comprises the sum of the
energies of each independent molecule calculated in their isolated geometries. A favorable thermodynamic association implies that the supermolecule will be more stable than the isolated molecules, namely a greater absolute value of $\Delta E_{assoc}$ will correspond to more energetically favorable associations [22].

For the generation of the 700 random configurations the GranadaR2 [39] program was chosen to enable a rational use of the computational resources, and a better analysis when the interaction space was explored. This program is a modification of GRANADA [40] software that placed the solute in the center of a cubic box surrounded by solvent molecules. The employment of GranadaR2 allows the optimization of the search space restricting the area for the generation of structures to the region of interest for the study in question. This functionality can be used to make a more rational use of computational resources. It is also very useful to improve analysis when exploring the configurational space involving an elongated shape solute [21, 39], as in our case.

The semiempirical Hamiltonian PM7 [41] was used for the optimization of the 700 geometries, using the software MOPAC2016 [42]. PM7 is a semiempirical Hamiltonian that improves the description of the H-bond and dispersive interactions with respect to the previous semiempirical methods, except for PM6-D3H4X. Despite the fact that the PM6-D3H4X method gives the best results, PM7 yields only slightly inferior results, and brings additional improvements in the description of other molecular properties. Therefore, PM7 can be recommended as the most robust semiempirical quantum mechanical method [43].

### 3.3 Re-optimization of distinctive structures

After the MMH calculations, the representative structures of the systems MA/AC-SGs/(H$_2$O)$_{n=0-3}$ were re-optimized using Density Functional Theory (DFT) [26, 27]. All calculations were performed using the software package Gaussian09 [44]. For this re-optimization, a hybrid functional that uses the meta-generalized gradient approximation: M06-2X [31, 45] was employed (along with the 6-311++G(d,p) basis). It has been reported that this combination correctly describes the interactions found in non-covalent bonded dimers [45], particularly in the case of van der Waals interactions presented in this studied system. The solvent effects were considered with up to three water molecules introduced in the system, as previously stated.

### 3.4 Topologic analysis of the electron density

To obtain a better description of the interactions in the studied systems, the electron density was re-optimized using the Pople basis 6-311++G(2df,2pd). The representative structure of the MA/AC-SGs/(H$_2$O)$_{n=0-3}$ complexes was studied using Quantum Theory of Atoms in Molecules (QTAIM) as proposed by Bader et al. [28, 29]. QTAIM helps analyze the nature of the interactions based on Nakanishi’s criteria [46, 47], which is one of the main goals of this investigation. The typical ranges of these criteria are shown in Tables S1 and S2 of the Supporting Information. This analysis was made using the Multiwfn 3.3.6 software package [48].
4. Results and discussion

4.1 MMH calculations

A study was carried out to determine the spatial configurations that correspond to the interactions between the metaldehyde and the acidic carboxyl (-COOH), and the hydroxyl (-OH) surface groups, at neutral and acidic pH values. In each of the 20 studied systems, 700 random configurations were generated and optimized. The influence of pH was taken into account by deprotonating the surface groups to analyze the corresponding pH range, pH > 5 when the carboxyl group is deprotonated and pH > 8 when it is the hydroxyl group. As MA does not have labile hydrogen atoms present in its structure, it is not affected by pH changes; therefore, the studies at neutral pH could be extensive for basic conditions. Furthermore, the role of solvent in the sorption process was studied by including 1 to 3 water molecules, and assuming that these were the number of solvent molecules presented in the first solvation sphere [20]. Figure 2 shows the mean association energies at 298 K for the systems described before, and Table S3 displays the results obtained by this methodology for the studied systems.

Comparing the association energies obtained for MA and different SGs with those calculated by Gamboa-Carballo et al. [22] for SGs with only water molecules at the same level of theory (PM7), it is evident that interactions with water molecules are favored over the interactions with MA, from a thermodynamic point of view. In Figure 2, energies for the interactions with water molecules of the -COO group were reported as an example of this statement which implies that water competes with MA for adsorption sites. This result is in agreement with the experimental observations reported by Busquets et al. [49]. Furthermore, it was observed that water molecules usually act as intermediaries between MA and activated carbon. Figure 3-5 (top) shows the global

minima obtained through the MMH methodology. Values of $\Delta E_{\text{assoc}}$ and direct interaction of the pollutant with SGs decreased while the number of water molecules increased, this indicates competitive adsorption and the formation of the first solvation sphere.

On the other hand, comparing the association energies when coronene was used as an adsorbent with the ones when the surface groups were introduced to the activated carbon structure, it seems that the introduction of the later enhance the sorption of MA. However, for the acidic groups at neutral pH (-COOH and -OH) the differences in the energies were not considerable overall in the case where three water molecules were present.

$$\Delta E_{\text{assoc}} = -4.68 \text{ kJ/mol} \quad 15 \%$$
$$\Delta E_{\text{assoc}} = -11.74 \text{ kJ/mol} \quad 16 \%$$
$$\Delta E_{\text{assoc}} = -9.72 \text{ kJ/mol} \quad 17 \%$$
$$\Delta E_{\text{assoc}} = -12.88 \text{ kJ/mol} \quad 20 \%$$

**Figure 3.** Distinctive minima structures and their MMH energies and populations (%) for the systems MA/Coronene/(H$_2$O)$_n=0-3$. Numbers denote structures found at PM7, while quoted numbers account for the corresponding re-optimized structures at M06-2X/6-31++G(d,p) level of theory.

Additionally, **Figure 2** demonstrates that the interactions are energetically favored with the charged hydroxylic and carboxylic surface groups; which indicates that the sorption will be more favorable at the pH intervals where the surface groups are deprotonated (pH > 5 for the carboxyl group and pH > 8 for the hydroxyl group). It is noted that the carboxyl group presents a more thermodynamically favorable adsorption process; this result agrees with the experimental approach by Busquets et al. [49] and Salvestrini et al. [10].

Despite the fact that the interactions at acidic pH (with the groups -OH and -COOH) are less favored than the ones with charged surface groups (**Figure 1**), it can be seen that in both cases the introduction of a water molecule stabilized the system due to the establishment of a system of hydrogen bonds. Here water acts as an intermediary between the hydrogen atom of the surface group of AC and the two oxygen atoms of MA (**Figure 4**). The presence of the acidic hydrogen seems to be essential for the formation of this set of H-bonds, hence, the stabilization of the complex cannot be found in the case of deprotonated groups.

Analysis of the structures (Figures 3-5) and the results obtained by the MMH/PM7 calculations suggest that in addition to the formation of the hydrogen bonds, the dispersive interactions between the MA and the π-cloud of the activated carbon might be the main driving forces of the adsorption process of MA onto AC from aqueous solution.
Finally, comparing the adsorption of the MA in AC to other pesticides such as hexachlorocyclohexane and chlordecone [20, 22, 23] (used in other theoretical studies), it can be concluded that the amount of MA adsorbed should be much lower than other pesticides.

The global minima and additional structures of interest due to exhibited geometry found by the MMH study were selected for further refinement by DFT calculations. A total of 40 representative structures of the systems MA/AC/(H₂O)ₙ=0,1,2,3 were chosen, always taking into account that according to MMH methodology they have a Boltzmann population greater than a 5 %.

4.2 Refinement of the representative structures using DFT M06-2X

The optimization of previously selected structures by MMH was carried out using DFT, with the objective of achieving a better characterization of the molecular geometry, the strength and the nature of the present interactions in the systems under study. The 40 selected complexes were optimized using the M06-2X/6-31++G(d,p) method. This re-optimization describes the significant structures on a more rigorous level of theory. The Basis Set Superposition Error (BSSE) was not calculated, as the comparison of systems’ stability was performed using thermodynamic data calculated through the semi-empirical method used that did not include BSSE.

Figures 3-5 (bottom) show the obtained geometries for the structures of the global MMH minima after being re-optimized using DFT. Figures S1-S3 present the obtained geometries for the rest of the selected systems. The re-optimized geometries do not differ significantly from the ones obtained from the semi-empirical optimization. However, in several cases some changes occurred in the geometries of the supermolecules, increasing the interactions between MA and the π-cloud. This could be taken as a signal of the importance of this kind of interaction in the stabilization of the studied systems.

The main interactions, as suggested by interatomic distances, have a dispersive character accompanied by the formation of hydrogen bonds. It is important to point out that there is a great tendency for water to associate via these kinds of electrostatic interactions with the SGs, and therefore, competes with MA for adsorption sites. It was observed that water molecules usually act as intermediaries between MA and the activated carbon (Figure 3-5). The sorption was then enhanced by the increment in the stability of the formed complexes that caused interactions with the SGs. The presence of all these non-covalent interactions suggests that the adsorption process should go through a physisorption mechanism.

Figure 5. Distinctive minima structures and their MMH populations (%) and energies for the systems MA/AC-SGs/(H$_2$O)$_n$ = 0-3 with charged surface groups (pH > 8). Numbers denote structures found at PM7, while quoted numbers account for the corresponding re-optimized structures at M06-2X/6-31++G(d,p) level of theory.

4.3 QTAIM analysis

For a more rigorous characterization of the interactions in MA/AC-SGs/(H$_2$O)$_{n=0-3}$ a topologic analysis of the electronic density (QTAIM) was performed. The application of the QTAIM
analysis allows characterizing the topology of the electronic density ($\rho$) and its Laplacian ($\nabla^2 \rho$) at the bond critical points (BCPs), and to describe the molecular interactions and classify them according to generally accepted criteria. In this work, Nakanishi’s criteria [46, 47] were used for this purpose. Furthermore, other $\rho$ dependent functions such as the total energy density ($H_{BCP}$), the potential-kinetic energy density ratio ($V_{BCP}/G_{BCP}$), and the ellipticity of the electronic density ($\varepsilon$) were used. It is important to point out that the term “weak H-bond” was used in the classification of the interactions’ types using Nakanishi’s criteria when the evaluated interaction fulfilled several, but not all the parameters of a typical H-bond interaction. **Table 1** presents the values of these properties at the BCPs for the distinctive interactions of the system MA/AC-OH/(H$_2$O)$_3$.1*. **Table S4** shows the characterization of the interactions for all the studied systems.

**Table 1.** Characterization of the distinctive interactions using Nakanishi’s criteria for the complex MA/AC-OH/(H$_2$O)$_3$.1*

<table>
<thead>
<tr>
<th>Complex</th>
<th>Interactions</th>
<th>Atoms*</th>
<th>d (Å)</th>
<th>$\rho_{BCP}$ (a.u.)</th>
<th>$\nabla^2 \rho_{BCP}$ (a.u.)</th>
<th>$H_{BCP}$ (a.u.)</th>
<th>$V_{BCP}/G_{BCP}$</th>
<th>$\varepsilon$</th>
<th>Type#$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA/AC-OH/(H$_2$O)$_3$.1*</td>
<td>1 H…C (MA…AC)</td>
<td>2.63</td>
<td>0.0096</td>
<td>0.032</td>
<td>0.00133</td>
<td>-0.80</td>
<td>2.97</td>
<td>vdW</td>
<td></td>
</tr>
<tr>
<td>2 H…C (MA…AC)</td>
<td>2.89</td>
<td>0.0059</td>
<td>0.017</td>
<td>0.00072</td>
<td>-0.80</td>
<td>1.70</td>
<td>vdW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 H…C (MA…AC)</td>
<td>2.75</td>
<td>0.0078</td>
<td>0.024</td>
<td>0.00100</td>
<td>-0.80</td>
<td>3.02</td>
<td>vdW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 H…C (MA…AC)</td>
<td>2.85</td>
<td>0.0066</td>
<td>0.020</td>
<td>0.00083</td>
<td>-0.79</td>
<td>0.53</td>
<td>vdW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 O…H (MA…H$_2$O)</td>
<td>1.74</td>
<td>0.0397</td>
<td>0.105</td>
<td>-0.00615</td>
<td>-1.19</td>
<td>0.06</td>
<td>HB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 O…H (H$_2$O…AC)</td>
<td>2.50</td>
<td>0.0096</td>
<td>0.035</td>
<td>0.00119</td>
<td>-0.64</td>
<td>0.25</td>
<td>vdW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 O…H (H$_2$O…AC)</td>
<td>1.67</td>
<td>0.0502</td>
<td>0.103</td>
<td>-0.01295</td>
<td>-1.34</td>
<td>0.04</td>
<td>CT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 H…O (H$_2$O…AC)</td>
<td>1.87</td>
<td>0.0281</td>
<td>0.097</td>
<td>-0.00018</td>
<td>-1.01</td>
<td>0.06</td>
<td>HB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 O…H (H$_2$O…AC)</td>
<td>2.73</td>
<td>0.0073</td>
<td>0.025</td>
<td>0.00080</td>
<td>-0.85</td>
<td>1.02</td>
<td>vdW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 O…H (H$_2$O…AC)</td>
<td>2.24</td>
<td>0.0135</td>
<td>0.053</td>
<td>0.00176</td>
<td>-0.85</td>
<td>0.10</td>
<td>weak HB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 O…H (H$_2$O…AC)</td>
<td>2.73</td>
<td>0.0054</td>
<td>0.019</td>
<td>0.00078</td>
<td>-0.80</td>
<td>0.17</td>
<td>vdW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 O…H (H$_2$O…H$_2$O)</td>
<td>1.86</td>
<td>0.0298</td>
<td>0.097</td>
<td>-0.00094</td>
<td>-1.04</td>
<td>0.04</td>
<td>HB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The atoms belong to the corresponding specie inside parenthesis

$^b$Interaction types: vdW: van der Waals dispersive interaction; HB: hydrogen bond; CT: charge transfer interaction.

**Table 2** illustrates the types of interactions presented in the systems MA/AC-SGs and MA/AC-SGs/(H$_2$O)$_3$. The corresponding structures are shown in **Figures 6 and 7**. Interactions for the minima of systems MA/AC-SGs/H$_2$O and MA/AC-SGs/(H$_2$O)$_2$ are shown in **Figures S4 and S5**. QTAIM results confirm that van der Waals interactions of dispersive character are the main interactions between the MA and AC surface, when considering the interactions between MA and the $\pi$-cloud of the AC (**Figure 6 and 7**). High values of the ellipticity of the electron density ($\varepsilon$) for MA···$\pi$-cloud interactions are characteristic of directionless or weak dispersive interactions and confirm that this result is in agreement with previous theoretical studies [13-15].

**Table 2.** Typical interactions presented in the systems MA/AC-SGs and MA/AC-SGs/(H₂O)₃

<table>
<thead>
<tr>
<th>Complexes</th>
<th>Type of interactions</th>
<th>vdw</th>
<th>Weak HB</th>
<th>HB</th>
<th>CT</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vacuum</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MA/Coronene.1*</td>
<td></td>
<td>6 (100.00 %)</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>6</td>
</tr>
<tr>
<td>MA/AC-COO.1*</td>
<td></td>
<td>2 (40.00 %)</td>
<td>3 (60.00 %)</td>
<td>---------</td>
<td>---------</td>
<td>5</td>
</tr>
<tr>
<td>MA/AC-OOH.1*</td>
<td></td>
<td>2 (50.00 %)</td>
<td>1 (25.00 %)</td>
<td>1 (25.00 %)</td>
<td>---------</td>
<td>4</td>
</tr>
<tr>
<td>MA/AC-O-.1*</td>
<td></td>
<td>1 (33.33 %)</td>
<td>1 (33.33 %)</td>
<td>1 (33.33 %)</td>
<td>---------</td>
<td>3</td>
</tr>
<tr>
<td>MA/AC-OH.1*</td>
<td></td>
<td>4 (80.00 %)</td>
<td>---------</td>
<td>1 (20.00 %)</td>
<td>---------</td>
<td>5</td>
</tr>
</tbody>
</table>

| **Solution**               |                      |       |         |        |        |       |
| MA/Coronene/(H₂O)₃.1*      |                      | 11 (64.71 %) | 1 (5.88 %) | 5 (29.41 %) | --------- | 17    |
| MA/AC-COO/(H₂O)₃.1*        |                      | 8 (57.14 %) | --------- | 6 (42.86 %) | --------- | 14    |
| MA/AC-COOH/(H₂O)₃.1*       |                      | 10 (66.67 %) | 4 (26.67 %) | --------- | 1 (6.66 %) | 15    |
| MA/AC-O/(H₂O)₃.1*          |                      | 9 (60.00 %) | 1 (6.67 %) | 4 (26.67 %) | 1 (6.66 %) | 15    |
| MA/AC-OH/(H₂O)₃.1*         |                      | 7 (58.33 %) | 1 (8.33 %) | 3 (25.00 %) | 1 (8.34 %) | 15    |

Additionally, it is worth mentioning that several non-covalent interactions of greater strength as in the case of closed shell hydrogen bonds were found in almost all the complexes, especially when increasing the number of water molecules, this should enhance the adsorption process in aqueous solution. Furthermore, it can be seen in **Table 2** that at least one charge transfer interaction or a strong H-bond with a certain covalency character [47] had been detected for all the complexes where a water molecule acts as an intermediary between the activated carbon surface group and the oxygen atoms of metaldehyde (**Figure 7**).

**Figure 6.** Interactions and bond paths obtained from QTAIM for distinctive minima structures for the systems MA/AC with and without acidic SGs.
Figure 7. Interactions and bond paths obtained from QTAIM for distinctive minima structures for the systems MA/AC/(H₂O)₃ with and without acidic SGs

Summarizing and taking into account the results published by Salvestrini et al. [43] and this study, Figure 8 shows the relationship between theoretical and experimental results, specifically the variation of MA equilibrium concentration during adsorption of the pesticide on GAC. Over the initial range of the curve (pH < 4) the adsorption of the MA is low; this indicates very little dependence of the adsorption process of MA with the SGs composition at low pH conditions, where the studied SGs remain mostly in the neutral protonated form. On the other hand, over the remaining range of the curve (pH > 4) MA equilibrium concentration decreases and reaches a minimum, this corresponds to a maximum adsorption capacity at a pH value of around 8. This behavior agrees with the fact that at a pH > 5 a rough estimation gives deprotonation of OH surface groups lower than 3%, while only COOH groups are deprotonated to a greater extent (≈ 90%) [50]. The -COO⁻ is the only charged surface group, and it is predicted that carboxylic surface groups will be the main contributors to enhance MA adsorption onto AC at slightly acidic and neutral pH condition.
Figure 8. The relationship between experimental [10] and the theoretical results of this work.

Therefore, taking into account the theoretical results obtained in this work, the interaction of MA with the acidic surface groups is favored through dispersive and electrostatic interactions mediated by water molecules. The dispersive interactions are governed by van der Waals interactions of MA with the π-cloud of the graphitic surface of AC, and electrostatic interactions by H-bonding interactions of MA with water, and then by H-bonding interactions of water with the SGs on AC. To summarize, it can be suggested that the mechanism of adsorption of MA occurs through physisorption. Considering the present theoretical results and the agreement between theoretical and experimental results [10], it is possible to provide insights to improve the selection process of the best-suited ACs according to the composition of the SGs, for the removal of MA from the water.

5. Conclusions

MMH methodology confirms that the adsorption process of metaldehyde onto activated carbon is enhanced by the introduction of acidic surface groups. The strength of the interaction between the acidic surface group and MA is COO→O>COOH>OH. The optimum conditions for this process are at neutral and basic pH values, where the acidic superficial groups are charged (COO− and O−), which is in agreement with experimental results by Busquets (2014) and Salvestrini (2017). Re-optimization using DFT M06-2X shows that in general PM7 correctly describes the geometries of the studied systems. QTAIM results confirm that present interactions have a non-covalent character, predominating dispersive interactions with the π-cloud of the AC. The water molecules tend to act as intermediaries forming a system of H-bonds mediating the interaction between MA and the surface group. In some cases, a process of charge transfer with a certain covalent character has been observed. All these results suggest that physisorption is the main mechanism of adsorption of MA on AC in aqueous media.
Explaining the interactions between metaldehyde and acidic surface groups of activated carbon under different pH conditions. J Mol Graph Model., 90:94-103.

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