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Lowest-Energy Structures of Water Clusters (H<sub>2</sub>O)<sub>11</sub> and (H<sub>2</sub>O)<sub>13</sub>Satya Bulusu,<sup>†</sup> Soohaeng Yoo,<sup>†</sup> Edo Aprà,<sup>‡</sup> Sotiris Xantheas,<sup>\*,‡</sup> and Xiao Cheng Zeng<sup>\*,†</sup>*Department of Chemistry, University of Nebraska—Lincoln, Lincoln, Nebraska 68588, and Chemical Sciences Division, Pacific Northwest National Laboratory, Richland, Washington 99352**Received: August 28, 2006*

We employed a four-step searching/screening approach to determine best candidates for the global minima of (H<sub>2</sub>O)<sub>11</sub> and (H<sub>2</sub>O)<sub>13</sub>. This approach can be useful when there exist a large number of low-lying and near-isoeenergetic isomers, many of which have the same oxygen-skeleton structure. On the two new candidates for the global minimum of (H<sub>2</sub>O)<sub>11</sub>, one isomer can be viewed as placing the 11th molecule onto the side of the global minimum of (H<sub>2</sub>O)<sub>10</sub> and the other can be viewed as removing the 12th molecule from the middle layer of the global minimum of (H<sub>2</sub>O)<sub>12</sub>. The three leading lowest-energy clusters of (H<sub>2</sub>O)<sub>13</sub> can all be built starting from the global minimum of (H<sub>2</sub>O)<sub>12</sub>, with the difference being in the location of the 13<sup>th</sup> water molecule.

Study of growth patterns of small-to-medium sized water clusters can provide insight into the structural evolution from a single water molecule to micro-ice particles (e.g., in clouds) and eventually to bulk ice. Water clusters play an important role in understanding biological systems (water molecules around enzymes and/or proteins)<sup>1</sup> and in atmospheric/space chemistry.<sup>2</sup> Over the past two decades water clusters have received considerable attention.<sup>3,4</sup> In particular, small-sized water clusters (H<sub>2</sub>O)<sub>*n*</sub> (3 ≤ *n* ≤ 10) have been extensively studied, and their global-minimum structures have been well established from both experiments and ab initio calculations.<sup>3–18</sup> Since the early 90s, the search for the global minima of medium-sized water clusters in the size range 11 ≤ *n* ≤ 20 has received much theoretical attention,<sup>19–34</sup> particularly for the clusters with even-numbered molecules (*n* = 12, 14, 16, 18, and 20).<sup>19,21,25</sup> Besides unbiased global searches based on empirical interaction potentials<sup>22,25,31–33</sup> much insight has also been gained from ab initio and density-functional theory (DFT) calculations.<sup>19,21,25–31,35</sup> There now exists a general consensus as the result of high-level ab initio calculations that the global minima of (H<sub>2</sub>O)<sub>12</sub> and (H<sub>2</sub>O)<sub>16</sub> are stacked-cube structures, those of (H<sub>2</sub>O)<sub>14</sub> and (H<sub>2</sub>O)<sub>18</sub> are fused square-pentagonal prism structures, and that of (H<sub>2</sub>O)<sub>20</sub> is a three fused-pentagonal prism structure.<sup>35</sup> However, except for (H<sub>2</sub>O)<sub>15</sub> (whose global minimum is a stacked pentagonal prism), fewer ab initio studies have been devoted to clusters with odd-numbered molecules, e.g., *n* = 11<sup>27–30</sup> and *n* = 13,<sup>36</sup> and 19.<sup>29,36</sup> For (H<sub>2</sub>O)<sub>11</sub>, previous ab initio studies<sup>27–29</sup> suggested that the lowest-energy structure is a pentagonal prism with the 11th water molecule bonded with a pentagon at the top (isomer **551**, see Figure 1); for (H<sub>2</sub>O)<sub>13</sub>, the lowest-energy structure was constructed simply by placing the 13th molecule on top of the stacked-cube (H<sub>2</sub>O)<sub>12</sub> (isomer **4441**). In both cases, the global minima of (H<sub>2</sub>O)<sub>10</sub> and (H<sub>2</sub>O)<sub>12</sub>

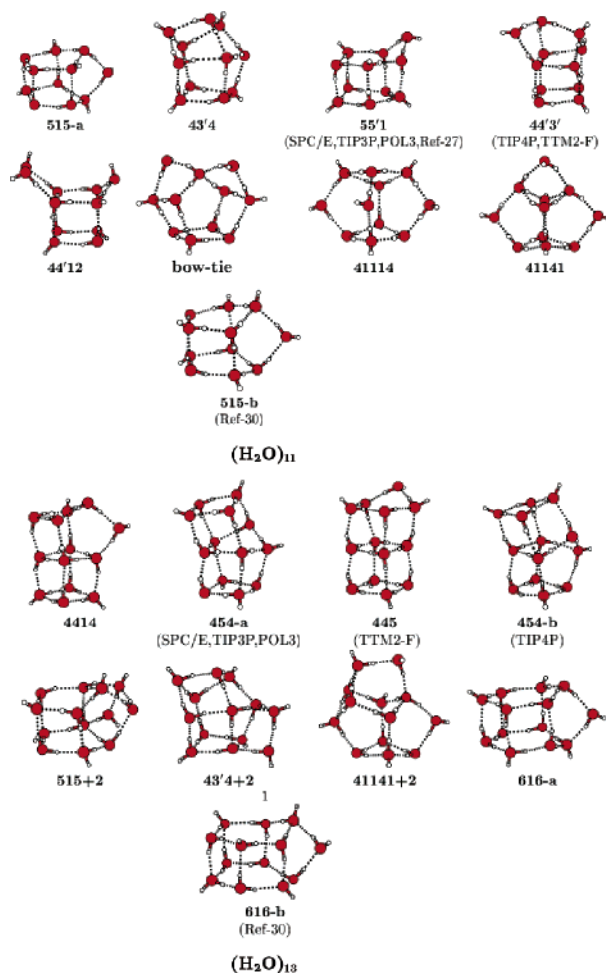
were used as building blocks. Because a global search based on high-level ab initio calculations is impractical for this size regime, the motif-based local search is a practical alternative to probe low-lying candidate structures.

In this work we engaged a four-step approach to determine the best candidates for the global minima of (H<sub>2</sub>O)<sub>11</sub> and (H<sub>2</sub>O)<sub>13</sub>. In light of a large number of low-lying isomers, our strategy is to first identify major low-lying structural families of isomers (characterized by the oxygen positions),<sup>35</sup> followed by locating the lowest-lying candidate within each family by high-level ab initio calculations. Specifically, (i) we employed the minima-hopping (MH) global optimization method<sup>37</sup> together with four empirical water potentials, namely SPC/E,<sup>38</sup> TIP3P, TIP4P,<sup>39</sup> and POL3,<sup>40</sup> to create a database of low-lying isomers. Typically, 50 000 MH trials are sufficient to obtain all possible low-lying isomers. (ii) We then used the density-functional tight-binding (DFTB) method<sup>41</sup> as a prescreening tool to identify distinct structural families in which isomers have the same oxygen skeletons but different hydrogen arrangements. Specifically, the first 100 lowest-lying minima obtained from every water model were re-optimized using the DFTB method. Distinct (with regards to the oxygen positions) low-lying structural families (whose leading lowest-lying member is within 0.002 au from the lowest-lying isomer in the DFTB calculation) were then identified among the 400 isomers. We display *eight* such distinct structural families for (H<sub>2</sub>O)<sub>11</sub> and *seven* for (H<sub>2</sub>O)<sub>13</sub> in Figure 1. For example, **55'1** denotes the family with an oxygen skeleton comprising two five-member rings with an additional molecule on the top (the *prime* in **55'1** indicates that one five-member ring is not closed by hydrogen bonds). Clearly, the **55'1** family is built from the stacked pentagon (**55**) family to which the global minimum of (H<sub>2</sub>O)<sub>10</sub> belongs. (iii) The candidate low-lying isomers within each family were determined by full geometry optimization of the top three (or five) lowest-energy isomers at the B3LYP/6-311+G(d,p) level.<sup>42</sup> The DFT calculations are mainly used as a screening tool because DFT can yield quite reliable energy ranking (typically with error-

\* Corresponding authors. E-mail: S.X., sotiris.xantheas@pnl.gov; X.C.Z., xczeng@phase2.unl.edu.

<sup>†</sup> University of Nebraska—Lincoln.

<sup>‡</sup> Pacific Northwest National Laboratory.



**Figure 1.** Lowest-lying isomer in each of the eight  $(\text{H}_2\text{O})_{11}$  and seven  $(\text{H}_2\text{O})_{13}$  families of isomers. Red spheres represent oxygen atoms and dotted lines hydrogen bonds (with  $R(\text{O}-\text{O}) < 2.9$  Å). The global minima based on the five empirical water models (SPC/E, TIP3P, TIP4P, POL3, and TTM2-F<sup>32</sup>) are also labeled.

**TABLE 1: Total Energies (au) and Relative Energies (kcal/mol) of the Lowest-Lying Clusters within Each Family of  $(\text{H}_2\text{O})_{11}$  and  $(\text{H}_2\text{O})_{13}$**

	MP4(SDQ)/ $(\text{H}_2\text{O})_{11}$ 6-311++G(2d,2p)	$\Delta E^a$		MP4(SDQ)/ $(\text{H}_2\text{O})_{13}$ 6-311++G(2d,2p)	$\Delta E$
<b>515-a</b>	-839.477474	<b>0.000</b>	<b>4414</b>	-992.119885	<b>0.000</b>
<b>43'4</b>	-839.477481	<b>0.272</b>	<b>454-a</b>	-992.119785	<b>0.162</b>
<b>55'1</b>	-839.477210	<b>0.282</b>	<b>445</b>	-992.119588	<b>0.204</b>
<b>44'3'</b>	-839.477246	0.561	<b>454-b</b>	-992.119254	0.735
<b>44'12</b>	-839.475595	1.019	<b>515+2</b>	-992.117384	1.223
<b>bow-tie</b>	-839.474129	1.777	<b>43'4+2</b>	-992.116031	1.757
<b>41114</b>	-839.473167	1.899	<b>41141+2</b>	-992.114366	2.414
<b>41141</b>	-839.472596	2.224	<b>616-a</b>	-992.113847	2.827

<sup>a</sup> The zero-point energy (ZPE) based on DFT optimized structures are included in the relative energies. Boldface energies denote the top-3 candidates for the global minima.

bars  $< 1$  kcal/mol) for isomers within each family, but DFT is much less reliable in determining the relative stability between isomers from different structural families, especially when their energy differences are less than 3 kcal/mol (Supporting Information Table S1). (iv) The global minima were determined from the previous set by single-point energy calculations at the second- and fourth-order Møller–Plesset (MP2, MP4) perturbation levels of theory<sup>43</sup> with the 6-311++G(2d,2p) basis set. The results of the MP4(SDQ) calculations (step iv) based on the DFT optimized structures (step iii) are listed in Table 1.

For  $(\text{H}_2\text{O})_{11}$ , the two leading candidates for the global minimum are the lowest-lying isomers in families **515** and **43'4**

(Figure 1 and Table S2). The **515-a** isomer can be viewed as placing the 11th molecule at the side of the global minimum of  $(\text{H}_2\text{O})_{10}$  whereas the latter candidate as removing the 12th molecule from the middle layer of the global minimum of  $(\text{H}_2\text{O})_{12}$ . To confirm that **515-a** or **43'4** is new global minimum for  $(\text{H}_2\text{O})_{11}$ , we performed additional high-level ab initio calculations for the lowest three isomers: (a) geometry optimization at the MP2/aug-cc-pVTZ<sup>44</sup> level and (b) single-point energy calculation at the MP2/aug-cc-pVTZ optimal geometries with the aug-cc-pVQZ and aug-cc-pV5Z basis sets. These calculations were performed with the NWCHEM suite of codes.<sup>45</sup> The **515-a** and **43'4** isomers are very close in energy. We found that their energy ranking depends on the size of the basis set (Table 2). Using zero-point energy corrections at the MP2/aug-cc-pVDZ level of theory, the global minimum switches between the **515-a** (MP2/aug-cc-pVTZ and MP2/aug-cc-pVQZ) and **43'4** (MP2/aug-cc-pV5Z) isomers. This result further justifies the use of the largest basis sets used in this study.

In contrast, the three three-site potentials (SPC/E, TIP3P and POL3) all yield the leading isomer in family **55'1** as the global minimum, whereas the four-site one (TIP4P) yields the leading isomer in family **44'3'** as the global minimum. Note that another four-site potential (TTM2-F<sup>46</sup>) also yields the leading isomer in family **44'3'** as the global minimum.<sup>32</sup> The four other major low-lying families of  $(\text{H}_2\text{O})_{11}$  are denoted by **44'12**, **bow-tie**, **41114**, and **41141**. Because the leading isomer in **41114** and **41141** families are nearly 2 kcal/mol higher in MP4 energy than that in **515-a**, they are unlikely candidates for the global minimum of  $(\text{H}_2\text{O})_{11}$ . Note also that the **515-b** isomer shown in Figure 1 also belongs to the **515** family and this isomer was identified as the lowest-energy structure (**11a**) by Lenz and Ojamae.<sup>30</sup> We found that **515-b** isomer is about 0.922 kcal/mol higher in energy than the **515-a** isomer at the B3LYP level of theory (Table S1). The second-lowest energy isomer (**11b**) reported by Lenz and Ojamae also belongs to the **43'4** family. However, we found that after geometric optimization at the B3LYP level, it evolves into the isomer (**Pr56-14**) previously identified by Lee et. al.,<sup>27</sup> which belongs to the **55'1** family.

For  $(\text{H}_2\text{O})_{13}$ , the leading candidates for the global minimum are the lowest-lying isomers in families **4414**, **454**, and **445**. In Figure 1 we display both the first and second low-lying isomers of the family **454** (**454-a** and **454-b**), as the **454-b** isomer is also the global minimum of  $(\text{H}_2\text{O})_{13}$  with the TIP4P model. Clusters in all three leading families can be built upon the global minimum of  $(\text{H}_2\text{O})_{12}$ , with the difference in the location of the 13th water molecule. Interestingly, all four empirical models (including the TTM2-F<sup>32,46</sup>) yield the lowest-lying structures in the **454** or **445** families as the global minimum, suggesting that these models are quite successful in describing structures of medium-sized water clusters. The lowest-lying isomer in the next two families, **515+2** and **43'4+2** (here the notation “+” means “plus”), can be viewed as built upon the two leading candidates (**515-a** and **43'4**) of the global minimum of  $(\text{H}_2\text{O})_{11}$ . Although these two isomers are energetically quite comparable, they are less likely to be the true global minimum due to the 1–2 kcal/mol energy difference from the lowest-energy isomer. The leading isomer in the last two families, **41141+2** and **616**, can be built starting from the **41141** isomer of  $(\text{H}_2\text{O})_{11}$  and the stacked hexamer isomer of  $(\text{H}_2\text{O})_{12}$ , respectively. However, because of the  $\sim 2$  kcal/mol energy difference from the lowest-energy structures, both clusters are unlikely to be the global minimum. We note that DFT calculations predict the **616-a** to be the lowest-energy isomer among the isomers shown in Figure 1 (Table S1). However, MP4(SDQ) calculations show that **616-a**

**TABLE 2: Electronic Energies Calculated on the Basis of the Optimized Geometries at the MP2/aug-cc-pVTZ Level of Theory and Single-Point Energies at the MP2/aug-cc-pVQZ and MP2/aug-cc-pV5Z Levels for the Low-Lying Clusters of (H<sub>2</sub>O)<sub>11</sub><sup>a</sup>**

electronic energies ( $E_e$ ), au				
isomer	MP2/aug-cc-pVDZ (opt)	MP2/aug-cc-pVTZ (opt)	MP2/aug-cc-pVQZ// MP2/aug-cc-pVTZ	MP2/aug-cc-pV5Z// MP2/aug-cc-pVTZ
<b>43'4</b>	<b>−839.04424019</b>	<b>−839.79040799</b>	<b>−840.03855886</b>	<b>−840.13079444</b>
<b>515</b>	−839.04374322	−839.79020710	−840.03844712	−840.12994123
<b>55'1</b>	−839.04326503	−839.78986502	−840.03821997	−840.12952335
<b>44'3'</b>	−839.04364997	−839.78964782	−840.03791999	
<b>44'12</b>	−839.04193693	−839.78810992	−840.03666220	
(H <sub>2</sub> O)	(−76.26090977)	(−76.32899240)	(−76.35190653)	(−76.36021090)
binding energies ( $\Delta E_e$ ), kcal/mol				
isomer	MP2/aug-cc-pVDZ	MP2/aug-cc-pVTZ	MP2/aug-cc-pVQZ// MP2/aug-cc-pVTZ	MP2/aug-cc-pV5Z// MP2/aug-cc-pVTZ
<b>43'4</b>	<b>−109.331</b>	<b>−107.611</b>	<b>−105.161</b>	<b>−105.718</b>
<b>515</b>	−109.019	−107.485	−105.091	−105.182
<b>55'1</b>	−108.719	−107.270	−104.948	−104.920
<b>44'3'</b>	−108.961	−107.134	−104.760	
<b>44'12</b>	−107.886	−106.169	−103.971	
zero-point energies ( $D_0$ ), kcal/mol				
isomer	MP2/aug-cc-pVDZ			
<b>43'4</b>	175.384			
<b>515</b>	175.040			
<b>55'1</b>	175.073			
<b>44'3'</b>	175.283			
<b>44'12</b>	174.964			
(H <sub>2</sub> O)	(13.386)			
zero-point corrected binding energies ( $\Delta E_0$ ), kcal/mol				
isomer	MP2/aug-cc-pVDZ	MP2/aug-cc-pVTZ	MP2/aug-cc-pVQZ// MP2/aug-cc-pVTZ	MP2/aug-cc-pV5Z// MP2/aug-cc-pVTZ
<b>43'4</b>	−81.193	−79.473	−77.023	<b>−77.580</b>
<b>515</b>	<b>−81.225</b>	<b>−79.691</b>	<b>−77.297</b>	−77.388
<b>55'1</b>	−80.892	−79.443	−77.121	−77.093
<b>44'3'</b>	−80.924	−79.097	−76.723	
<b>44'12</b>	−80.168	−78.451	−76.253	

<sup>a</sup> Zero-point energies (ZPE) are obtained for optimized geometries at the MP2/aug-cc-pVDZ level. Final zero-point-corrected binding energies are also tabulated. The bold values correspond to the lowest-energy isomers at the MP2 level of theory.

is at least 2 kcal/mol higher in energy than the three other candidates. We note that the **616-b** isomer shown in Figure 1 belongs to the **616** family, which was identified as the lowest-energy structure (**13a**) by Lenz and Ojamae.<sup>30</sup> We found that **616-b** isomer is about 0.199 kcal/mol higher in energy than the **616-a** isomer at B3LYP level of theory.

In summary, we identified the global minima of the (H<sub>2</sub>O)<sub>11</sub> and (H<sub>2</sub>O)<sub>13</sub> clusters following a four-step searching/screening approach. This strategy can be useful when there exists a large number of low-lying/near-isoenergetic isomers, many of which have the same oxygen network (same family) such as in medium-sized water clusters with odd-numbered molecules. On the two new candidates for the global minimum of (H<sub>2</sub>O)<sub>11</sub>, one isomer can be viewed as placing the 11th molecule onto the side of the global minimum of (H<sub>2</sub>O)<sub>10</sub> and the other can be viewed as removing the 12th molecule from the middle layer of the global minimum of (H<sub>2</sub>O)<sub>12</sub>. The three leading lowest-energy clusters of (H<sub>2</sub>O)<sub>13</sub> can all be built upon the global minimum of (H<sub>2</sub>O)<sub>12</sub>, with the difference in the location of the 13th water molecule.

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**Supporting Information Available:** Data of total energies, zero-point energies, relative energies, and binding energies, coordinates of lowest-energy isomers, and the complete set obtained with refs 42 and 45 are collected. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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