Structures and Stabilities of doubly-charged \((\text{MgO})_n\text{Mg}^{2+}\) \((n=1-29)\) Cluster Ions

Andrés Agudo\(^{*,*}\), Francisco López-Gejo\(^{{*,*}}\), and José M. López
Departamento de Física Teórica, Facultad de Ciencias, Universidad de Valladolid, 47011 Valladolid, Spain

\textit{Ab initio} perturbed ion plus polarization calculations are reported for doubly-charged nonstoichiometric \((\text{MgO})_n\text{Mg}^{2+}\) \((n=1-29)\) cluster ions. We consider a large number of isomers with full relaxations of the geometries, and add the correlation correction to the Hartree-Fock energies for all cluster sizes. The polarization contribution is included at a semiempirical level also for all cluster sizes. Comparison is made with theoretical results for neutral \((\text{MgO})_n\) clusters and singly-charged alkali-halide cluster ions. Our method is also compared to phenomenological pair potential models in order to assess their reliability for calculations on small ionic systems. The large coordination-dependent polarizabilities of oxide anions favor the formation of surface sites, and thus bulklike structures begin to dominate only after \(n=24\). The relative stabilities of the cluster ions against evaporation of a MgO molecule show variations that are in excellent agreement with the experimental abundance spectra.

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I. INTRODUCTION

Cluster science has become a field of intensive research both for experimentalists and theoreticians. Small aggregates have a fundamental interest because they provide a link between the molecular and the solid state physics, and furthermore they are important in new technological applications like nanoelectronics. Elucidating the structural and electronic properties of clusters remains a major challenge for present-day science, due to the significant deviations that clusters present in their physical and chemical properties when compared both to the molecule and the bulk. Another difficulty arises from the huge increase in the number of different isomers with cluster size. Many interesting cluster properties depend largely on the cluster structure, at least in the case of ionic and covalently-bonded materials, so a complete description of the relevant isomer configurations for each cluster size is highly desirable.

In the last years, considerable effort has been devoted to the understanding of metallic and semiconductor clusters. Meanwhile, studies on metal-oxide clusters have been comparatively scarce, in spite of their fundamental role in important physical processes like heterogeneous catalysis. In this work the interest is focused on magnesium oxide. Stoichiometric MgO clusters have been investigated both experimentally and theoretically. Saunders reported mass spectra and collision-induced-fragmentation data for sputtered \((\text{MgO})_n^+\) cluster ions, and Ziemann and Castleman performed experimental measurements by using laser-ionization time-of-flight mass spectrometry. Theoretical calculations have been performed at different levels of accuracy: simple ionic models based on phenomenological pair potentials were performed by Ziemann and Castleman to explain the global trends found in their experiments; Wilson has studied neutral \((\text{MgO})_n\) \((n\leq30)\) clusters by using a compressible-ion model that includes coordination-dependent oxide polarizabilities; semiempirical tight-binding calculations were reported by Moukouri and Noguera; finally, \textit{ab initio} calculations on stoichiometric MgO clusters have been presented recently by Recio \textit{et al.} and Malliavin and Coudray. Nonstoichiometric \((\text{MgO})_n\text{Mg}^+\) and \((\text{MgO})_n\text{Mg}^{2+}\) cluster ions have been also detected and studied experimentally by Ziemann and Castleman. Specifically, they have obtained, by changing the flow rate of the carrier gas in a gas aggregation source, a mass spectrum comprised almost entirely of doubly-charged \((\text{MgO})_n\text{Mg}^{2+}\) cluster ions. Enhanced stabilities in the small-size regime were found for \(n=8,11,13,16,19,22,25,27\), and were explained in terms of compact cubic clusters resembling pieces of the MgO crystal lattice. If we exclude the pair potential calculations performed by Ziemann and Castleman, there is no theoretical investigation of nonstoichiometric MgO cluster ions.

The “extra” cation present in nonstoichiometric cluster ions is expected to result in large structural distortions whenever a specially compact structure can not be constructed. That is not a problem in pair potential calculations, where the simplicity of the interactions allows for a complete geometrical relaxation of the different isomers at a very modest computational cost. Nevertheless, the need to use some selected set of empirical parameters for \(\text{Mg}^+\) and \(\text{O}^-\) \((q=1,2)\) ions results in a serious questioning of the reliability of these simple ionic models. On the opposite side, traditional \textit{ab initio} calculations based on the molecular orbital–linear combination of atomic orbitals approximation are very reliable but computationally expensive, the computer time requirements scaling with the fourth power of the number of atoms in the cluster. Thus, the calculations of Recio \textit{et al.} on \((\text{MgO})_n\) and \((\text{MgO})_n^+\) clusters were performed under certain restrictions: (a) the geometries of most of the isomers were optimized with respect to a single parameter, namely the nearest-neighbor distance; (b) only 2 or 3 different isomers were considered for each cluster size; (c) the correlation energy corrections (calculated at the MP2 level) were included only for \(n\leq6\). In the calculations of Malliavin and Coudray the geometries were more carefully optimized but the results were limited to the size range \(n=1-6\).

In the present work we report the results of an exten-
sive and systematic study of \((\text{MgO})_n\text{Mg}^{2+}\) cluster ions with \(n\) up to 29. We have employed the \textit{ab initio} perturbed ion (aiPI) model, which is a Hartree-Fock model based on the theory of electronic separability, and the \textit{ab initio} model potential approach of Huzinaga et al. supplemented with some interaction energy terms to account for polarization contributions (see next section). The model has been successfully employed by our group in several studies of alkali halide clusters and cluster ions. It has been used in a study of neutral stoichiometric \((\text{MgO})_n\) \((n=1-13)\) clusters. On one hand, our calculations represent a major advance with respect to pair potential methods, and on the other hand, they overcome most of the technical difficulties found in more sophisticated \textit{ab initio} methods: (a) we have allowed for an appropriate geometrical relaxation of the isomers; (b) we have studied a large set of isomers for each cluster size (specifically, the total number of isomers studied is around 400); (c) correlation corrections, which have been proved to be essential for an accurate description of metal-oxide clusters, have been included for all cluster sizes; (d) we have been able to study relatively large cluster sizes (up to \(n=29\)), enlarging thus the usual size range covered by traditional \textit{ab initio} methods.

The structural results presented in this work could also be useful in the interpretation of possible future experimental investigations on these clusters. By measuring the mobility of cluster ions through an inert buffer gas under the influence of a weak electric field, drift tube experimental studies provide valuable information about the cluster geometries.

The rest of the paper is organized as follows: in section II we give a brief resume of the aiPI model as applied to clusters, a comparison with pair potential models which serves to assert the quality of the methodology, and the details of the computational procedure. The results are presented in section III, and finally section IV summarizes the main conclusions extracted from this study.

II. THE AIPI MODEL. COMPARISON TO PAIR POTENTIAL MODELS.

The \textit{ab initio} perturbed ion model, was originally designed for the description of ionic solids, and subsequently adapted to the study of clusters in our group. It has been proved to be essential for an accurate description of metal-oxide clusters, and its practical implementation in the Hartree-Fock (HF) version of the theory of electronic separability. The HF equations of the cluster are solved stepwise, by breaking the cluster wave function into local group functions (ionic in nature in our case). In each iteration, the total energy is minimized with respect to variations of the electron density localized in a given ion. The electron densities of the other ions are frozen. In the subsequent iterations each frozen ion assumes the role of nonfrozen ion. When the self-consistent process (see more details below) finishes, the outputs are the total cluster energy \(E_{\text{clus}}\) and a set of localized wave functions for each geometrically nonequiv-
way all the relevant terms in the interatomic potential energy. The quality of an \textit{ab initio} method developed for application on ionic materials can thus be assessed by specifying in which way it improves over a pair potential description. The binding energy in a pair potential model can be expressed as 

\[ E_{\text{bind}} = \frac{1}{2} \sum_{i \neq j} V_{ij} + \sum_i E_i^S, \]

where \( V_{ij} \) is the potential energy between ions \( i \) and \( j \), and \( E_i^S \) is the self-energy of the ion \( i \) measured relative to the self-energy of the isolated atom. In the rigid ion model, we have

\[ V_{ij}^{\text{rigid}} = \frac{q_i q_j}{r_{ij}} + A_{ij} e^{-r_{ij}/\rho}, \quad E_i^{S,\text{rigid}} = 0. \]  

(3)

The first term is the electrostatic Coulomb energy between two point ions with charges \( q_i \) and \( q_j \), and the second term is the short-range repulsive Born-Mayer energy reflecting the mutual repulsion due to the overlap of the wave functions of the ions. In the polarizable ion model, a polarizability \( \alpha_i \) is assigned to each ion so that the electron shells can be polarized by the electric field created by the other ions in the cluster. Now we have

\[ V_{ij}^{\text{pol}} = V_{ij}^{\text{rigid}} + V_{ij}^{MD} + V_{ij}^{DD}, \quad E_i^{S,\text{pol}} = \frac{\mu_i^2}{2\alpha_i}. \]  

(4)

The self-energy is now different from zero, and the interaction energy contains two new terms: a monopole-dipole and a dipole-dipole interaction term. In the Born-Mayer repulsive potential, the distance \( r_{ij} \) is replaced by an effective value \( r_{ij}^{eff} \) to take into account the deformation of the electronic shells upon cluster formation. An intermediate pair potential model exists in which the repulsive radii of ions are allowed to deform isotropically under the effects of other ions in the system, but ionic polarizations arising from the positional displacements of each shell from its own core are not considered. This is the breathing shell model and constitutes an important improvement over the rigid ion model. Improvements over the basic polarizable-ion model have also been advanced by Madden and coworkers. In the aiPI model, the binding energy can be written as a sum of ionic contributions, which are in turn expressed as a sum of deformation and interaction terms

\[ E_{\text{bind}} = \sum_R E_{\text{bind}}^R = \sum_R (E_{\text{def}}^R + \frac{1}{2} E_{\text{int}}^R). \]  

(5)

The interaction energy term is of the form

\[ E_{\text{int}}^R = \sum_{S \neq R} E_{\text{int}}^{RS} = \sum_{S \neq R} (E_{\text{class}}^{RS} + E_{nc}^{RS} + E_X^{RS} + E_{\text{overlap}}^{RS}), \]  

(6)

where the different energy contributions are: the classical electrostatic interaction energy between point-like ions; the correction to this energy due to the finite extension of the ionic wave functions; the exchange interaction energy between the electrons of ion \( R \) and those of the other ions in the cluster; and the overlap repulsive energy contribution. The deformation energy term \( E_{\text{def}}^R \) is the self-energy of the ion \( R \) measured relative to the self-energy of the isolated ion. It is an intrinsically quantum-mechanical many-body term that accounts for the energy change associated to the compression of the ionic wave functions upon cluster formation, and incorporates the correlation contribution to the binding energy. All those terms are calculated in an \textit{ab initio} self-consistent way. Thus, the improvement over the classical rigid-ion description is clear. Improvement over a polarizable-ion description can be questionable in principle due to one basic assumption used in the actual code, namely spherically symmetric electron densities, centered on the nuclei. The electron density clouds of the ions are thus allowed to distort just isotropically under the effect of the other ions in the cluster, and indeed the aiPI model could be considered as an \textit{ab initio} breathing shell model. In summary, although the aiPI method treats quantum-mechanically all the terms present in a breathing shell model, plus other many-body terms absent from any classical model, it does not describe the dipolar terms present in a polarizable-ion model because there are not induced dipoles. In our previous works on alkali halide clusters inclusion of polarization was not considered essential. However, the \( \text{O}_2^- \) anion has a very deformable density cloud (that is a large coordination-dependent polarizability), and dipolar contributions are expected to be more important than for halide anions. Relaxing the spherical symmetry assumption would allow in principle for a proper description of those terms, but many of the computational advantages of the aiPI model (which have allowed us to perform such a detailed study) would be lost. The solution we have chosen is to include the polarization terms in the selfconsistent process with an extended polarizable point-ion description. In such a way, the “enlarged” model obtained improves clearly over all classical descriptions, and can be considered a benchmark for the pair potential calculations. The price to be paid is the inclusion of parametrized coordination-dependent polarizabilities for the ions. However, the polarizabilities that are introduced as parameters in the calculations have been obtained from accurate \textit{ab initio} calculations and thus the reliability of the model is reduced just a little compared to the most sophisticated \textit{ab initio} methods, whereas complete geometrical distortions can be considered and a large number of isomers studied at less cost. Furthermore, the only cases in which doubts related to the energetical ordering of the isomers arise are those showing near-degenerate isomers, and we will show that those situations are not frequent.

Now we explain the calculational method used in our study of \( (\text{MgO})_n\text{Mg}^{2+} \) cluster ions. We had no knowledge a priori as to what shapes can adopt these clusters. So we performed an extensive sampling of the potential energy surface by generating a large set of random cluster configurations for each cluster size \( n \) with \( n=1–13 \). Except for the smallest sizes (\( n=1,2 \)), typically 100,000 configurations were generated for each \( n \). All those random configurations were fully optimized by using a rigid-ion model. The parameters in equation 3 were those used by Ziemann and Castleman, although some tests were also performed with the set of parameters of Bush et al.

Both sets of parameters led to essentially identical structures, differing just in minor details. These pair potential
calculations could be performed at a low computational cost and therefore were very useful in locating reasonable initial guesses for the different minima on the potential energy surface. Then we took typically the 15–20 lowest-energy isomers obtained in the pair potential calculations for each cluster size as input geometries for the aiPI calculations. We also studied structures obtained by adding or removing in different ways a molecule from those pair-potential structures, of course whenever such a structure was not already present in the pair-potential results. Most of the structures obtained in the range n=1–13 could be classified as a*b*c, where a, b, and c indicate the number of atoms along three perpendicular edges, so for n>13 we directly studied geometries with that formula. We have considered also stackings of the different planar structures found for n≤13. While we can not rule out completely the possibility of having overlooked some important isomer, we believe that we have reduced it considerably. We have performed aiPI+polarization calculations on all those isomers, without considering any equivalence between the ions. The optimizations of the geometries have been performed by using a downhill simplex algorithm. For the oxide polarizabilities we have used the values given by Wilson, Ziemann and Castleman. The magnesium polarizability is taken equal to the bulk value.

We finish this section with a comment about the ionic character of our model. Although the aiPI model describes the MgO cluster ions in terms of Mg$^{2+}$ and O$^{2−}$ units, we would like to stress that it does not enter in conflict with any possible assignment of fractional charges to each ion in classical models; in fact, the charges used by Ziemann and Castleman were +/-1, the charges in the potential of Bush et al. are +/-2, and both potentials give very similar results. The difference in the Coulomb part is compensated by a difference in the repulsive part. In other words, those charges are just parameters. On the other hand, ionic charges can be derived from quantum-mechanical calculations following the ideas of Bader. That has been done recently in aiPI calculations on ionic solids from which fractional ionic charges have been derived. Moreover, Wilson and Madden and coworkers have shown that an extended ionic model including accurate polarization terms can account for several effects traditionally attributed to “covalency”. Bulk MgO is excellently described by the aiPI model, and our aiPI plus polarization results for the MgO molecule bond length and vibrational frequency are d= 1.77 Å and $\omega = 737$ cm$^{-1}$, in good agreement with experimental and ab initio methods. The appropriateness of the method for the study of metal oxide clusters is thus asssessed.

III. RESULTS

A. Ground State Structures and Low-lying Isomers.

In the following, we restrict our discussion to the structural properties of the lowest-lying isomers. The ($\text{MgO}_n$) $\text{Mg}^{2+}$ aiPI-polarization structures are shown in Figure 1. The ground state (GS) and one or two low-lying isomers are given for each n, except for n≥24 where only one isomer is shown. A cutoff of 2.54 Å, that exceeds by ≈ 20 % the Mg–O distance in the bulk, was arbitrarily chosen in order to decide whether an O atom is bonded to a Mg neighbor or not. The energy difference with respect to the most stable isomer is given (in eV) below each isomer. For cluster sizes n=1 and n=2 (not shown in the figure), a chain is obtained as the most stable isomer. The emergence of the bulk crystalline structure can be appreciated from Fig. 1: one-dimensional chains are observed for the smallest cluster sizes (n=1–2); a planar two-dimensional structure is the GS for n=3; next there is a size region (n=4–17) in which three-dimensional (3D) structures are already predominant, but without an establishment of the bulk symmetry. Specifically, all the ions in those structures are in surface-like sites. The establishment of face-centered-cubic structures starts at n=18, but is not complete until n=24. From that value on, all the ground state isomers are fragments of a rock-salt lattice.

Let us describe now in more detail the structures obtained as a function of n, first for the small cluster sizes (n<17). Linear chains are the most stable isomers for n=1 and n=2. The n=3 GS is a planar rectangular structure with a cation attached to a corner. A structure obtained by removing an anion from a perfect cube appears 5.12 eV above, and a chain is observed as well as a non-competitive isomer. The first three-dimensional ground state isomer occurs for n=4. It is obtained by adding a cation to a (MgO)$_4$ cubic cluster. A quasiplanar 3×3 sheet and the chain are not competitive anymore. For n=5, a 2×2×3 piece with an anion removed from a corner is obtained as the ground state isomer. From n=5 to n=17, all the ground state isomers are obtained by adding a MgO molecule either to the GS or to a low-lying isomer of the (MgO)$_{n-1}$Mg$^{2+}$ cluster, in such a way that no bulk ions (ions with coordination six) are present. The formation of surface sites (with coordination equal to 3, 4, or 5) is favored instead. This is a direct consequence of the larger polarizabilities of oxide anions with lower coordinations. The minimization of just the electrostatic Coulomb energy between point ions would lead to the formation of more compact bulklike structures, for which the ions would tend to attain its full first-coordination sphere. But when polarization effects are included, the dipole stabilization energy has to be minimized also, favoring a reduction of the coordination number and the formation of surface sites, the same conclusion achieved by Wilson in his study of neutral (MgO)$_n$ clusters. As a result that is really worth of mentioning, the GS structure for n=13 is not a 3×3×3 perfect cube, that is what one would have “expected” by comparing with the situation encountered for alkali halide cluster ions. This essentially different structural behavior has its roots in the increased polarizability of the oxide compared to halide anions, and can be accounted for by an enlarged ionic model like the one used here, without resorting to the inclusion of “covalent” effects. The 3×3×3 (MgO)$_{13}$Mg$^{2+}$ isomer has an oxide anion with coordination 6, so with a small polarizability. Moreover,
the corner sites of that isomer are occupied by cations, so there is not any oxide anion with coordination 3. All this results in a small polarization contribution to the energy, that is not compensated by the increased Madelung energy.

Eventually there has to be a cluster size where bulklike fragments begin to dominate. The situation changes a little at n=18, where a ground state isomer with bulklike ions appears for the first time, specifically a $3 \times 3 \times 4$ cubic structure with a cation attached to a corner. Let us note that a major difference between this structure and the $3 \times 3 \times 3$ (MgO)$_{13}$Mg$^{2+}$ isomer is that now there are oxide anions in corner positions which enhance the polarization contribution. This enhancement, together with the increased Madelung term associated to a bulklike fragment, make that isomer more stable than the one obtained by adding a MgO molecule to the (MgO)$_{17}$Mg$^{2+}$ ground state. The establishment of bulklike symmetry is not complete yet, however. For n=19, a $3 \times 3 \times 4$ structure with three ions attached is still favored, even more than for n=18, because now none of the four oxide anions with coordination 3 is capped by a magnesium. By adding 5 ions to such a cubic structure, however, at least two oxide anions in corner positions are capped, and so the GS structure of (MgO)$_{26}$Mg$^{2+}$ is again an isomer with only surface sites. For n=22, a $3 \times 3 \times 5$ perfect structure can be formed, in analogy with the case of n=13. Such a structure would have no oxide anions in corner positions and two oxides with coordination 6, however, and it is not still energetically favored. From n=24 on, all the structures obtained are fragments of a bulklike crystalline lattice. Although it is possible that for some larger cluster size the ground state structure will be not yet the most compact face-centered-cubic fragment, we think we can accept with relative safety n=24 as the critical size where bulklike symmetry emerges. This is consistent with the critical size (n=30) estimated by Wilson for neutral (MgO)$_n$ clusters.

Our conclusions suggest substantial structural differences between (MgO)$_n$Mg$^{2+}$ cations and (MgO)$_n$O$^2-$ anions. For example, the perfect $3 \times 3 \times 3$ cube isomer of (MgO)$_{13}$O$^2-$ would not have any oxide anion with coordination 6, and all the eight corner sites would be occupied by oxides. The case of $3 \times 3 \times 5$ (MgO)$_{22}$O$^2-$ isomer would be similar. We have performed additional calculations for those two cluster sizes and have obtained the $3 \times 3 \times 3$ and $3 \times 3 \times 5$ fragments as ground state isomers of (MgO)$_3$O$^2-$ and (MgO)$_2$O$^2-$, respectively.

A comparison with the results obtained for alkali halide cluster ions and neutral (MgO)$_n$ clusters is illustrative. Hexagonal pyramidal structures are very common for (MgO)$_n$ clusters as well as for some neutral alkali halide (AX)$_n$ clusters. However, cubic structures are clearly predominant for (MgO)$_n$Mg$^{2+}$ cluster ions, being this the main effect of nonstoichiometry and net charge: (a) perfect cubic structures can be built up with an odd number of ions, but an even number of ions is needed to construct a perfect hexagonal prism; (b) for “defect-like” structures, the extra charge is screened more effectively in the cuboid-like isomers. Examples can be found at n=3, where the hexagonal (MgO)$_3$ isomer converts into a rectangular structure upon adding Mg$^{2+}$ to lower the repulsion between cations, and at n=10, where adding a triatomic Mg–O–Mg to the hexagonal prism of the neutral (MgO)$_n$ results in an isomer less stable than that obtained by adding Mg–O–Mg to a rocksalt piece (second isomer in figure 1). Let us now compare with the results obtained for alkali halide cluster ions.

The main difference comes from the polarization contribution. As stated above, that is less important in alkali halide materials, for which the establishment of bulklike symmetry is already complete at n=13. There is just another minor difference: centered structures, containing an inner alkali cation with high coordination, were found frequently for (NaI)$_n$Na$^+$ and (CsI)$_n$Cs$^+$, but such isomers are not observed for (MgO)$_n$Mg$^{2+}$. Evidently, the repulsion between oxide anions is larger than the repulsion between halide anions, and allocating six O$^2-$ anions around a Mg$^{2+}$ cation in energetically less favorable.

We finish this section with a discussion of the validity of pair potential models and the effects of the polarization correction on cluster structure. Comparison of our pair potential calculations with the aiPI results lead us to the following two important points: (a) pair potential models fail to reproduce quantitatively the expansion of the interionic distances with cluster size; (b) the energetic ordering of the different isomers for a given cluster size is not reliable. On the positive side, the shape of the isomers is usually quite well reproduced, and the main structural correction obtained with an aiPI calculation is a global scaling of all the interionic distances. This last observation supports the use of pair potentials to locate good initial configurations for ionic clusters, from which ab initio calculations can be started. The effects of the polarization correction are sizable for n<17. The correct determination of the ground states would not be achieved with a model that did not include polarization corrections, as surface sites would not be specially favored. Moreover, for the smallest cluster sizes (n<8), the dimensionality of the isomers is not reproduced either. Specifically, linear chains are the GS isomers for n=1–3 and planar structures are the most stable isomers for n=4–7 in aiPI calculations without polarization. Thus, inclusion of polarization speeds up the emergence of 3D structures. The imprecisions associated to the lack of polarization corrections turn smaller as the cluster size increases and bulklike fragments begin to dominate.

B. Relative Stabilities. Comparison to Experimental Results.

In order to study the relative stabilities of (MgO)$_n$Mg$^{2+}$ cluster ions we calculate the evaporation threshold energy required to remove a MgO molecule from the ground state isomer. For a cluster (MgO)$_n$Mg$^{2+}$ this is done as follows: we consider the optimized GS structure and identify the MgO molecule that contributes the least to the cluster binding energy. Then we remove that molecule and relax the resulting (MgO)$_{n-1}$Mg$^{2+}$ fragment to the nearest local minimum. The total energy required to evaporate a
molecule is then the difference between the energy of the parent cluster and the energies of the two fragments, one of which is the MgO molecule:

\[
E_{\text{evaporation}}(n) = E_{\text{cluster}}[(\text{MgO})_{n-1}\text{Mg}^{2+}] + E(\text{MgO}) - E_{\text{cluster}}[(\text{MgO})_n\text{Mg}^{2+}].
\]  (7)

This process can be termed locally adiabatic because both fragments are allowed to relax to the local minimum energy configuration after the evaporation. For some cluster sizes, the fragment of size (n-1) left when a MgO molecule is removed from (MgO)_nMg^{2+} does not lie on the catchment basin of the (MgO)_{n-1}Mg^{2+} GS isomer, so that the evaporation threshold energies are larger than the energy differences between adjacent ground states minus E(MgO) in those cases. The evaporation energies are plotted as a function of n in figure 2. In the experiments performed by Ziemann and Castleman, the abundances in the mass spectra reflect the relative stabilities of (MgO)_nMg^{2+} cluster ions against evaporation of a MgO molecule. Starting from the largest cluster size studied, we can appreciate minima in figure 2 for n=28, 26, 23, 20, 17, 14, 12, 9, and 5. Thus, evaporation of a MgO molecule from those clusters is easy relative to evaporation from clusters of other sizes. Moreover, the curve shows abrupt increases precisely at those cluster sizes, so that evaporation of a MgO molecule from the clusters of size (n-1) is significantly more expensive than evaporation from cluster ions of size n. All of this results in an enrichment of (MgO)_nMg^{2+} clusters with n=4, 8, 11, 13, 16, 19, 22, 25, and 27, a result which is in complete agreement with the experiment. Nevertheless, there is not a total correspondence between the experimental magic numbers and maxima in the evaporation energy curve. The experimental enhanced abundances result from a balance between two main processes: (a) evaporation from clusters with size (n+1) results in an enrichment of the (MgO)_nMg^{2+} clusters; (b) evaporation from clusters with size n has the opposite effect. A quantity that measures the stability of a (MgO)_nMg^{2+} cluster ion relative both to (MgO)_{n+1}Mg^{2+} and (MgO)_{n-1}Mg^{2+} is thus

\[
\Delta_2(n) = E_{\text{evaporation}}(n+1) - E_{\text{evaporation}}(n),
\]  (8)

where both terms in the difference are calculated using eq. (7) as explained above. This quantity is plotted as a function of n in Figure 3. Minima are apparent at n=4, 8, 11, 13, 16, 19, 22, 25, and 27. Thus, the experimental results concerning enhanced relative stabilities are properly reproduced by our calculations.

Opposite to the case of alkali halide clusters, and cluster ions, the magic numbers observed for (MgO)_nMg^{2+} cannot be clearly explained in terms of a compactness argument. Instead, all the magic numbers observed verify the following: when removing the least bound MgO molecule from (MgO)_nMg^{2+} (where n is a magic number), the resulting (MgO)_{n-1}Mg^{2+} is never in the catchment area of the ground state isomer, and thus the evaporation energy is large. Let us note that in some cases (n=13,19,25) this is not a direct consequence of the shape of the ground state isomers involved, but of the asymmetry between the different facets of those isomers, which make energetically more favorable to allocate three “extra” ions on a different facet than one “extra” ion. Moreover, the magic numbers (n=4,11,13,16,22,25,27) verify a second property: when removing the least bound MgO molecule from (MgO)_{n+1}Mg^{2+} (where n is again a magic number), the resulting (MgO)_nMg^{2+} structure is either the ground state structure or a low-lying isomer, and thus the evaporation energy shows a local minimum for those cluster sizes. Although there is a striking periodicity in three in the magic numbers observed between n=13 and n=27, our results indicate that there is not any special structural motif behind that periodicity.

IV. SUMMARY

The \textit{ab initio} perturbed ion model, supplemented with a semiempirical treatment of dipolar terms, has been employed in order to study the structural and energetic properties of (MgO)_nMg^{2+} (n=1–29) cluster ions. We have used a rigid ion model to generate a large set of initial configurations for each cluster size. Next, those structures have been optimized without consider any equivalence between different ions, allowing thus for an appropriate geometrical relaxation. Correlation corrections, which turned out to be essential for a proper description of (MgO)_n clusters, have been added to the Hartree-Fock energies for all cluster sizes. Inclusion of parametrized coordination-dependent polarizabilities reduces just a little the reliability of the model compared to full \textit{ab initio} methods, because those polarizabilities have been themselves extracted from accurate \textit{ab initio} calculations, and allows to perform such a systematic study with appropriate geometrical relaxations at a significantly reduced computational cost. The structural trends of (MgO)_nMg^{2+} cluster ions have been described. The emergence of the bulk crystalline symmetry proceeds in different stages, from one-dimensional configurations for n=1–2 to a planar structure for n=3, and then to three-dimensional structures with a clear predominance of cubic structures with surface sites for n=4–17. The critical size at which bulklike rocksalt fragments dominate the spectrum is n=24. For (MgO)_{13}Mg^{2+} and (MgO)_{23}Mg^{2+}, the “expected” 3×3×3 and 3×3×5 rocksalt isomers are neither the ground states nor low-lying isomers. This at first sight surprising result has been rationalized in terms of the importance of the polarization contribution, and the preference of oxide anions for surfacelike (specially corner) sites. A comparison with the structures obtained for neutral (MgO)_n clusters shows that the preference for cuboid-like structures is a direct consequence of nonstoichiometry and net charge. Comparison with the structures obtained for alkali halide cluster ions reveals substantial differences that can be explained in terms of the larger polarizabilities of oxide anions compared to halide anions, and to a less extent in terms of the larger repulsion between oxide anions compared to the repulsion between halide anions. The main effects of the polarization correction is to speed up the emergence of 3D structures, to lower the average coordination, and to favor the formation of surface sites. Once
bulklike structures are well established polarization plays a less important role.

The relative stabilities of (MgO)$_n$Mg$^{2+}$ cluster ions have been studied by calculating the energy required to evaporate a MgO molecule from the GS structures and the first differences between those evaporation energies, that reflect the stability of a cluster of size n relative to the stabilities of the neighbor clusters of sizes (n+1) and (n-1). Both sets of calculations predict the clusters with n=4, 8, 11, 13, 16, 19, 22, 25, and 27 to be specially stable, a result that is in complete agreement with the experimental enhanced abundances reported by Ziemann and Castleman. The interpretation of the enhanced stabilities in terms of highly compact fragments of a face-centered-cubic crystalline lattice is not appropriate for such small clusters. Those enhanced stabilities have been explained in terms of an analysis of the evaporation process, which involves the explicit consideration of isomer structures different from the ground states.

Finally, a comparison has been made with the results obtained by using a phenomenological pair potential model. This comparison has shown that, while pair potential calculations are really helpful when obtaining initial guesses for the isomer geometries, the distances and the energetical ordering of the isomers obtained with them are generally not reliable.

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Captions of figures

Figure 1. Lowest-energy structure and low-lying isomers of (MgO)$_n$Mg$^{2+}$ cluster ions. Light balls are Mg$^{2+}$ cations and dark balls are O$^{2-}$ anions. The energy difference (in eV) with respect to the most stable structure is given below the corresponding isomers. For n ≥ 24 only the ground state isomer is shown.

Figure 2. Evaporation threshold energies required to remove a neutral MgO molecule from (MgO)$_n$Mg$^{2+}$ cluster ions as a function of n. The local minima in the evaporation energy curve are shown explicitly.

Figure 3. Second derivative $\Delta_2(n)$ for (MgO)$_n$Mg$^{2+}$ cluster ions as a function of the cluster size. Minima identify those cluster sizes with an enhanced relative stability.

* Corresponding Author. // Email: agudo@jmlopez.fam.cie.uva.es

** Present address: Department of Physics and Astronomy, University College London, London WC1E 6BT, UK.
Chem. Phys. 97, 6504 (1992).
35 E. Clementi, IBM J. Res. Develop. 9, 2 (1965).
36 S. J. Chakravorty and E. Clementi, Phys. Rev. A 39, 2290 (1989).
37 V. Luaña, A. Martín Pendás, J. M. Recio, and E. Francisco, Comput. Phys. Commun. 77, 107 (1993).
38 E. Clementi and C. Roetti, At. Data and Nuc. Data Tables 14, 177 (1974).
39 M. Matsui, J. Chem. Phys. 108, 3304 (1998).
40 P. A. Madden and M. Wilson, Chem. Soc. Rev. 25, 399 (1996); A. J. Rowley, P. Jemmer, M. Wilson, and P. A. Madden, J. Chem. Phys. 108, 10209 (1998).
41 T. S. Bush, J. D. Gale, C. R. A. Catlow, and P. D. Battle, J. Mater. Chem. 4, 831 (1994).
42 J. A. Nelder and R. Mead, Comput. J. 7, 308 (1965).
43 W. H. Press and S. A. Teukolsky, Computers in Physics 5, 426 (1991).
44 P. W. Fowler and N. C. Pyper, Proc. R. Soc. Lond. A 398, 377 (1985).
45 R. F. W. Bader, Atoms in Molecules (Oxford University Press, Oxford, 1990).
46 A. Martín Pendás, A. Costales, and V. Luaña, Phys. Rev. B 55, 4275 (1997); V. Luaña, A. Costales, and A. Martín Pendás, Phys. Rev. B 55, 4285 (1997); A. Martín Pendás, A. Costales, and V. Luaña, J. Phys. Chem. B 102, 6937 (1998).
47 V. Luaña, J. M. Recio, and L. Pueyo, Phys. Rev. B 42, 1791 (1990).
48 K. P. Huber and G. Herzberg, Molecular Spectra and Molecular Structure IV. Constants of Diatomic Molecules; Van Nostrand Reinhold, New Jersey, 1979.
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