# **RESEARCH ARTICLE**



# Cage-size effects on the encapsulation of $P_2$ by fullerenes

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# Abstract

The classic pnictogen dichotomy stands for the great contrast between triply bonding very stable  $N_2$  molecules and its heavier congeners, which appear as dimers or oligomers. A banner example involves phosphorus as it occurs in nature as  $P_4$  instead of  $P_2$ , given its weak  $\pi$ -bonds or strong  $\sigma$ -bonds. The  $P_2$  synthetic value has brought Lewis bases and metal coordination stabilization strategies. Herein, we discuss the unrealized encapsulation alternative using the well-known fullerenes' capability to form endohedral and stabilize otherwise unstable molecules. We chose the most stable fullerene structures from  $C_n$  (n = 50, 60, 70, 80) and experimentally relevant from  $C_n$  (n = 90 and 100) to computationally study the thermodynamics and the geometrical consequences of encapsulating  $P_2$  inside the fullerene cages. Given the size differences between  $P_2$  and  $P_4$ , we show that the fullerenes  $C_{70}$ - $C_{100}$  are suitable cages to side exclude  $P_4$  and host only one molecule of  $P_2$  with an intact triple bond. The thermodynamic analysis indicates that the process is favorable, overcoming the dimerization energy. Additionally, we have evaluated the host-guest interaction to explain the origins of their stability using energy decomposition analysis.

# KEYWORDS

bonding analysis, encapsulation, endohedral, energy decomposition analysis, multiple bond

#### INTRODUCTION 1

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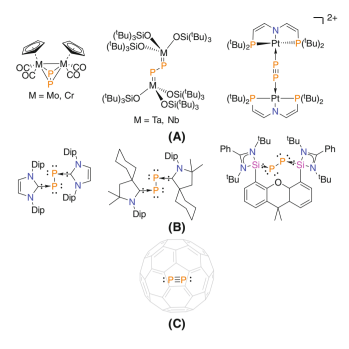
Stable compounds featuring multiple bonds between heavy main group elements have long been thought unrealizable.<sup>1</sup> Consequently, the so-called "double-bond rule" emerged, formalizing the impossibility of achieving them due to the relative weakness of  $\pi$ -bonds of those *p*-block elements beyond the second period, providing fundamental instability of compounds.<sup>2</sup> Eventually, this rule was disproven by synthetic strategies based on sterically crowded substituents and coordination to Lewis bases/acid pairs to provide kinetic and thermodynamic stability.<sup>3</sup> Thus, experimental achievement recounts compounds containing double and triple bonds

between Groups 13, 14, and 15 tricoordinate and dicoordinate atoms.4

The unsaturated Group 15 compounds belong to a captivating chapter of this topic with the classic pnictogen dichotomy.<sup>5</sup> Although triply bonded diatomic N<sub>2</sub> species is a ubiquitous inert gas,<sup>6</sup> its heavier homologues are highly reactive and prone to form oligomers. For instance, the most stable phosphorus species is tetra-atomic  $P_4$  (T<sub>d</sub>) white phosphorus,<sup>7</sup> whereas P<sub>2</sub> is only found as free molecules at high temperatures in the gas phase<sup>8</sup> or in isolation matrices at 17 K.<sup>9</sup> The dimerization process from P2 to form P4 has been experimentally estimated to be thermodynamically favorable by 53.6 kcal/mol.<sup>10</sup> This observation has been traditionally explained according to the double

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**SCHEME 1** Stabilization approaches of P<sub>2</sub> triple bond unit: (A) transition metal coordination; (B) Lewis base stabilization; (C) encapsulation approach. Dip = 2,6-diisopropyl-phenyl;  ${}^{t}Bu = tert$ -butyl.

bond rule, suggesting a weak  $\pi$ -bond between the phosphorus atoms.<sup>11</sup> In contrast, Kutzelnigg discussed that taking into account only the overlap populations, it is expected that the triple bond in N<sub>2</sub> and P<sub>2</sub> are approximately equal in strength.<sup>12</sup> However, he pointed out that the bond strength also depends on how strongly the valence electrons are attached to the elements, and hence, in qualitative terms, the bond energy on N<sub>2</sub> is significantly stronger than P<sub>2</sub>.<sup>12</sup> Many years later, Jerabek and Frenking brought a quantitative assessment using energy decomposition analysis (EDA).<sup>13</sup> Notably, they found that the contribution of the  $\pi$ -bonding in P<sub>2</sub> (40.5%) is higher than in N<sub>2</sub> (34.4%). Thus, the tendency of P<sub>2</sub> to dimerize is related to the enhanced stability due to the  $\sigma$ -bonds formed rather than  $\pi$ -bonding lost.

The constant quest for environmentally friendly processes which are of preparative value has triggered many investigations on the introduction of phosphorus atoms under mild conditions.<sup>14</sup> In this vein, P<sub>2</sub> is an interesting reagent for producing heterocycles via cycloadditions, for instance.<sup>15</sup> However, its use in synthesis requires the stabilization preserving the triply bonded P≡P moiety. Strategies based on transition-metal mediated degradation of the  $P_4$  into  $P_2$  units have been extensively explored in the past (Scheme 1A).<sup>16</sup> The outcome of these reactions is a side-on bridging  $M_2P_2$  coordination mode, yielding a significant decrease in the multiple bond character relative to free P2.<sup>17</sup> Nonetheless, a landmark study by Cummins and co-workers demonstrated that niobium-based coordination can be used for the thermal transfer of P<sub>2</sub> to 1,3-dienes.<sup>18</sup> End-on M=P–P=M coordination modes are rare cases, and the formation is ascribed to the steric hindrance between the metal moieties.<sup>19</sup> The center moiety has been described as a P–P single bond given the redox activity of the metals.<sup>20</sup> Recently, Schneider, Holthausen, and co-workers reported the use of redox inactive platinum ligands as an unprecedented platform for the stabilization of P<sub>2</sub> as a neutral, triply bonded unit.<sup>21</sup> Furthermore, the stabilization by strong  $\sigma$ -donor Lewis bases has been also evaluated, counting N-heterocyclic carbene (NHC),<sup>22</sup> cyclic(alkyl)amino carbene (CAAC),<sup>23</sup> and the boryl,<sup>24</sup> and silylene analogues (Scheme 1B).<sup>25</sup> Similarly, the loss of the multiple bond character is observed as a result of a strong donor-acceptor interaction between the Lewis base lone pair and the  $\pi^*$  orbitals of the P<sub>2</sub> species.<sup>26</sup>

Strategies based on transition-metal and Lewis bases coordination have been long-standing within the P2 feedstock methods. There is, however, an unrealized alternative based on the size change from  $P_2$  to  $P_4$  species. In this sense, one could envisage an approach using the ability of fullerenes to encapsulate and form stable endohedral complexes with atoms and small molecules.<sup>27</sup> The chemistry of endohedral started directly after the seminal discovery of fullerenes with the characterization of La@C<sub>60</sub>.<sup>28</sup> Six years later, endohedral fullerenes (EF) with encapsulated noble gases were synthesized by collision of helium, neon or argon atoms with  $C_{60}^+$  or of noble gas cations with neutral C<sub>60</sub>.<sup>29</sup> Since then, a plethora of endohedral fullerenes-as well as several synthetic derivatives-have been reported. Classical EFs are those of the type M@C<sub>n</sub>, M<sub>2</sub>@C<sub>n</sub>, and  $M_3@C_n$  (M = Li, Ca, Pr, Y, Ba, Ce, Nd, and Gd, among others or noble gases and 60 < n < 88.<sup>30</sup> On the other hand, EFs that involve metal clusters are called endohedral metallofullerenes (EMFs).<sup>27</sup> Among them, we can distinguish between the following types<sup>31</sup>: (i) metallic nitride EMFs (M<sub>3</sub>N@C<sub>n</sub>, M = metal and 68 < n < 96); (ii) metallic carbide EMFs ( $M_2C_2@C_n$ ,  $M_3C_2@C_n$ ,  $M_4C_2@C_n$ , and  $M_3CH@C_n$  with M = metal and 68 < n < 92); (iii) metallic oxide EMFs (M<sub>4</sub>O<sub>2</sub>@C<sub>n</sub> and M<sub>4</sub>O<sub>3</sub>@C<sub>n</sub>); (iv) metallic sulfide EMFs (M<sub>2</sub>S@C<sub>n</sub>); and (v) dimetallic EMFs (M<sub>2</sub>@C<sub>n</sub>). The most well-known EMF is Sc<sub>3</sub>N@I<sub>h</sub>-C<sub>80</sub> that is the third most abundant fullerene after  $C_{60}$  and  $C_{70}$ .<sup>32</sup> Finally, another group of EFs contain small molecules such as  $H_2$ ,<sup>33</sup>  $H_2O$ ,<sup>34</sup>  $CO_{,35}^{35}$  HF,<sup>36</sup> CH<sub>4</sub>,<sup>37</sup> NH<sub>3</sub>,<sup>38</sup> N<sub>2</sub> and CO<sub>2</sub>,<sup>39</sup> and O<sub>2</sub> and H<sub>2</sub>O<sub>2</sub>,<sup>40</sup> which are introduced in many cases with a procedure called molecular surgery.<sup>41</sup> With this procedure, Murata et al. have also introduced H<sub>2</sub> into C<sub>70</sub>, observing a relative population of 97:3 of  $H_2@C_{70}$  and  $2H_2@C_{70}$ .<sup>42</sup>

It is known that there must be enough space inside the fullerene cage to encapsulate an atom, a cluster, or a molecule. Otherwise, the interaction between the encapsulated atom (molecule) and the fullerene cage becomes energetically unfavorable.<sup>27</sup> Nonetheless, in some cases, the guest can also modify and define the shape of the host.<sup>43</sup> The reported van der Waals radii of P and sp<sup>2</sup> C atoms are both approximately 1.80 Å,<sup>44</sup> and the P<sub>2</sub> and P<sub>4</sub> bond lengths are 1.893 Å and 2.223 Å, respectively.<sup>45</sup> Thus a total (C··· P $\equiv$ P···C) distance of ca. 9.1 Å would be required for encapsulation of P<sub>2</sub>, while for P<sub>4</sub> the distance would increase up to ca. 9.4 Å. By simple geometrical considerations, a size exclusion effect could be feasible by fullerenes between C<sub>70</sub> (cage diameter 8.33 Å) and C<sub>90</sub> (cage diameter 10.74 Å). However, whether the encapsulation stabilization would be sufficient to overcome the thermodynamic challenge of P<sub>2</sub> dimerization needs to be evaluated. This systematic study aims to give a comprehensive overview of the structural and electronic features of endohedral fullerenes  $C_n$  (n = 50, 60, 70, 80, 90, and 100) upon encapsulation of P<sub>2</sub>, and also the evaluation of the dominating physicochemical factors.

# 2 | METHODS

All structures were optimized with a combination of Turbomole 7.3.1 software<sup>46</sup> and Gaussian 16 C.01 software.<sup>47</sup> Initial fullerene geometries of a given isomer were extracted from the Fullerene software.<sup>48</sup> This program uses the face-spiral algorithm of Manolopoulos and Fowler with a force field optimization to generate the fullerene coordinates.<sup>49</sup> Geometry optimizations were performed at the BP86-D3 (BJ)/def2-SVP level of theory without symmetry constraints. Analytical harmonic frequencies were computed to determine the nature of stationary points and to calculate unscaled zero-point energies (ZPEs) as well as thermal corrections and entropic effects using the standard statistical-mechanics relationships for ideal gas.<sup>50</sup> Single-point BP86-D3(BJ)/def2-TZVP calculations were also performed at the stationary points to improve the electronic energies. The basis set superposition error (BSSE) has been assessed through single-point calculations with the counterpoise method.<sup>51</sup>

Electronic structure analyses have been performed on the BP86-D3(BJ)/def2-TZVP wavefunction. Natural Population Analysis (NPA)<sup>52</sup> and the associated Wiberg bond orders have been carried out using GENNBO 7.0 program.<sup>53</sup> The formal partial charges were obtained using the topological fuzzy Voronoi cells (TFVC) atomic definition.<sup>54</sup> as implemented in APOST3D code.<sup>55</sup>

The nature of the host-guest interaction was investigated by means of the EDA, developed by Morokuma<sup>56</sup> and by Ziegler and Rauk,<sup>57</sup> at the BP86-D3(BJ)/TZ2P<sup>58</sup> level of theory using ADF2019.101. Core electrons were treated by the frozen-core approximation and scalar relativistic effects have been incorporated by the zeroth-order regular approximation (ZORA).<sup>59</sup>

The bonding analysis focuses on the instantaneous interaction energy  $\Delta E_{int}$  of a bond A–B between two fragments A and B in the particular electronic reference state and in the frozen geometry AB. This energy is divided into four main components (Equation 1).

$$\Delta E_{int} = \Delta E_{elst} + \Delta E_{Pauli} + \Delta E_{orb} + \Delta E_{disp} \tag{1}$$

The term  $\Delta E_{elst}$  corresponds to the quasiclassical electrostatic interaction between the unperturbed charge distributions of the prepared atoms (or fragments) and it is usually attractive. The Pauli repulsion  $\Delta E_{Pauli}$  is the energy change associated with the transformation from the superposition of the unperturbed densities of the isolated fragments to the wave function  $\Psi_0 = N\hat{A}[\Psi_A\Psi_B]$ , which properly obeys the Pauli principle through explicit antisymmetrization ( $\hat{A}$  operator) and renormalization (N = constant) of the product wave function. It comprises the destabilizing interactions between electrons of the same spin on either fragment. The orbital interaction  $\Delta E_{orb}$  accounts for bond pair formation, charge transfer, and polarization effects from the intermediate state to the final AB wavefunction.<sup>60</sup> In the case dispersion corrections<sup>51b,61</sup> are introduced, the term  $\Delta E_{disp}$  is computed and added to Equation 1. Further details on the EDA method can be found in the literature.<sup>62</sup> In the case of the dimers, relaxation of the fragments to their equilibrium geometries at the electronic ground state is termed  $\Delta E_{prep}$ , because it may be considered as preparation energy for chemical bonding. The addition of  $\Delta E_{prep}$  to the intrinsic interaction energy  $\Delta E_{int}$  gives the total energy  $\Delta E$ , which is, by definition, the opposite sign of the bond dissociation energy  $D_{e}$ , in this case associated to the encapsulation energy:

$$\Delta E(-D_e) = \Delta E_{int} + \Delta E_{prep} \tag{2}$$

# 3 | RESULTS AND DISCUSSION

# 3.1 | Geometries and energetics

The most stable isomer of  $C_{60}$  is the well-known  $C_{60}$ – $I_h$ (#1812), the only  $C_{60}$  isomer obeying the isolated pentagon rule (IPR).<sup>63</sup> Similarly, for  $C_{70}$  the experimentally characterized isomer is the  $C_{70}$ – $D_{5h}$  (#8149) one.<sup>64</sup> There is no IPR structure for  $C_{50}$  and previous computational studies point to the  $C_{50}$ – $D_{5h}$ (#271) and  $C_{50}$ – $D_3$ (#270) isomers as the most stable ones,<sup>65</sup> depending on the particular level of theory applied. For  $C_{80}$ , the experimentally characterized isomer is the  $C_{80}$ – $D_2$ (#31919).<sup>66</sup> Sure et al. computational studied all 31,924 isomers of  $C_{80}$  and found several additional isomers close in energy.<sup>67</sup> In particular, isomer  $C_{80}$ – $D_{5d}$ (#31918) was found the most stable one at PBE-D3/def2-TZVP level of theory, while  $C_{80}$ – $D_2$ (#31919) was found the lowest energy isomer for DLPNO-CCSD(T)/CBS energies. Finally, Koenig et al. have recently experimentally characterized tubular  $C_{90}$ – $D_{5h}$  and  $C_{100}$ – $D_{5d}$  isomers.<sup>68</sup>

It is worth noting that for  $C_{80}$ , the cage of  $I_h$  symmetry is the most unstable among the seven isomers of  $C_{80}$  that satisfy the IPR.<sup>69</sup> However, this cage leads to the most favored EMFs when two La atoms or a Sc<sub>3</sub>N unit are present inside  $C_{80}-I_h$ . This result shows that the relative stability of the different cages can change when atoms or metallic clusters are encapsulated inside the cage. However, as we will show later, interaction of P2 with the cage is relatively weak, and, therefore we do not expect major changes in the stability of the cages due to  $P_2$ encapsulation. Moreover, the determination of the global minima of all  $P_2@C_n$ , n = 50, 60, 70, 80, 90, and 100 is out of the scope of this work. In addition to the particular  $C_n$  isomer, one has to take into account that the P2 moiety can exhibit different orientations inside the cage. For this reason, we have performed an exploratory study of the P<sub>2</sub>@C<sub>60</sub> species. Thus, we have considered first the C<sub>60</sub>- $l_h$  isomer and up to four different well-defined orientations of the P2 unit inside the cage (see Table S3). Note that the encapsulation of  $P_2$  lowers the symmetry of the pristine cage, depending on its specific position inside. In the D<sub>5d</sub> geometry, the internuclear P-P bond axis is collinear with the center of opposing pentagon poles. Similarly, a  $C_{3v}$  symmetry is achieved by placing the P-P bond collinear with the center of opposing six-membered rings (6-MRs). The third and the fourth structures were considered where the P-P bond axis is collinear with the midpoints of two opposing 6,6- and 5,6-type C-C bonds, with **TABLE 1** Relative energies (in kcal/mol) of selected  $C_n$  isomers for pristine cages and upon  $P_2$  encapsulation. The numbering of the isomers stems from lexicographically ordered face-spiral pentagon indices. The column Symm. Refers to the change of symmetry due to encapsulation.<sup>a</sup>

		C <sub>n</sub>		P <sub>2</sub> @C <sub>n</sub>		
	Isomer	Symm.	ΔE	Symm.	ΔE	
C <sub>50</sub>	271	D <sub>5h</sub>	3.6	$D_{5h} \to C_{2v}$	0.0	
	270	$D_3$	0.0	$D_3 \to C_3$	8.1	
C <sub>60</sub>	1812	l <sub>h</sub>	0.0	$I_h  ightarrow D_{5d}$	0.0	
	1809	C <sub>2v</sub>	36.5	$C_{2v} \to C_{2v}$	27.2	
	1804	$D_3$	54.4	$D_3 \to D_3$	60.7	
C <sub>80</sub>	31,919	$D_2$	0.6	$D_2 \to D_2$	0.0	
	31,918	D <sub>5d</sub>	2.8	$D_{5d} \rightarrow D_{5d}$	1.2	
	31,920	C <sub>2v</sub>	0.0	$C_{2v} \to C_{2v}$	0.5	
	31,922	C <sub>2v</sub>	5.0	$C_{2\nu} \to C_{2\nu}$	6.9	
	31,923	D <sub>5h</sub>	5.7	$D_{5h} \to D_2$	9.8	

<sup>a</sup>All calculations performed at the BP86-D3(BJ)/def2-TZVP//BP86-D3 (BJ)/def2-SVP level of theory.

symmetries  $D_{2h}$  and  $C_{2h}$ , respectively (see Figures S1-2). Both the  $D_{5d}$  and  $C_{2h}$  structures correspond to local minima, while  $D_{2h}$  and  $C_{3v}$  correspond to first- and second-order saddle points at the current level of theory. All stationary points are almost degenerated (i.e., within 0.3 kcal/mol), which would indicate that the host-guest interaction is not directional and essentially the P<sub>2</sub> moiety exhibits free rotation inside the cage.

Next, we have considered the P<sub>2</sub> encapsulation into two additional C<sub>60</sub> cage isomers, namely the C<sub>60</sub>-C<sub>2v</sub>(#1809) and  $C_{60}-D_3$ (#1804). As shown in Table 1, relative energies with respect to the lowest energy  $C_{60}-I_h$  isomer are 36.5 and 54.4 kcal/ mol for the pristine cages and 27.2 and 60.7 kcal/mol for the respective  $P_2$  endohedral species. The values for the pristine cages are in good agreement with those reported by Sure et al.<sup>67</sup> For small fullerenes, the effect of P2 encapsulation on the relative energies of the C<sub>60</sub> isomers is not negligible. This effect can be seen in the case of  $C_{50}$ , where the (#271) isomer is lower in energy than the (#270), which is found to be lower in energy for the pristine cage. However, when considering larger fullerenes such as  $C_{80}$ , the relative energies of the isomers are barely affected by the encapsulation of P2. Still, pristine C80-D2(#31919) and  $C_{80}-D_{5d}$ (#31918) isomers are found to be within <1 kcal/mol at the current level of theory, and upon P<sub>2</sub> encapsulation the lowest energy structure is P2@C80-D2(#31919) by merely 0.5 kcal/mol (see Table 1).

Figure 1 depicts the final optimized geometries of all at  $P_2@C_n$ and  $P_4@C_n$ , n = 50-100, systems, obtained the BP86-D3(BJ)/def2-SVP level of theory together with their symmetry and the P-P bond length. On the one hand, in  $P_2@C_n$  the P-P bond axis is collinear with the center of pentagon poles when possible by the geometry of the cage, as described for the  $C_{60}$  cage. This leads to  $P_2@C_{70}-D_{5h}$ ,  $P_2@C_{90}-C_{5v}$  and  $P_2@C_{100}-C_{5v}$  structures. In addition, only in the the Term

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larger cages (C<sub>90</sub> and C<sub>100</sub>) the center of mass of the P<sub>2</sub> unit is slightly shifted from the geometrical center of the cage. When the cage is C<sub>50</sub>, the P<sub>2</sub> unit is almost collinear with two opposing (5,6) C-C bonds, leading to a P<sub>2</sub>@C<sub>50</sub>-C<sub>2v</sub> structure. Finally, in P<sub>2</sub>@C<sub>80</sub>-D<sub>2</sub>, the P<sub>2</sub> bond axis is collinear with the center of two opposing (6,6) C-C bonds of the cage. On the other hand, P<sub>4</sub>@C<sub>n</sub> endohedrals achieve lower symmetry levels than P<sub>2</sub>@C<sub>n</sub>. In this case, the P<sub>4</sub> tetrahedron edges can point towards the center of the pentagon (P<sub>4</sub>@C<sub>50</sub>-C<sub>s</sub>) or the hexagon (P<sub>4</sub>@C<sub>60</sub>-C<sub>3v</sub>). Alternatively, one of the P-P bonds matches opposing (6,6) C-C bonds furnishing P<sub>4</sub>@C<sub>70</sub>-C<sub>2</sub>, P<sub>4</sub>@C<sub>80</sub>-D<sub>2</sub>, and P<sub>4</sub>@C<sub>90</sub>-C<sub>2</sub>. In C<sub>100</sub>, the P<sub>4</sub> molecule is shifted from the cage center, raising the P<sub>4</sub>@C<sub>100</sub>-C<sub>s</sub>.

At the current level of theory, the bond length of free P<sub>2</sub> and P<sub>4</sub> are 1.917 and 2.233 Å, respectively, in rather good agreement with the experimentally measured for P<sub>2</sub> (1.893 Å)<sup>45a</sup> and for P<sub>4</sub> (2.223 Å),<sup>45b</sup> and also previous theoretical calculations (1.911, 2.221 Å).<sup>13</sup>

The encapsulation of P<sub>2</sub> into the smaller size cages induces a shortening of P–P bond length, down to 1.823 Å in the case of C<sub>50</sub>. From C<sub>80</sub> and larger cages the P<sub>2</sub> distance remains essentially unaffected, already pointing to the absence of electronic effects (e.g. charge-transfer) from the cage.

Encapsulation energies, given by the following equation

$$\Delta E = E_{P_2@C_n} - (E_{C_n} + E_{P_2}), \qquad (3)$$

$$\Delta E = E_{P_4@C_n} - (E_{C_n} + E_{P_4}), \qquad (4)$$

provide a hint about the feasibility of the formation of the endohedral species.

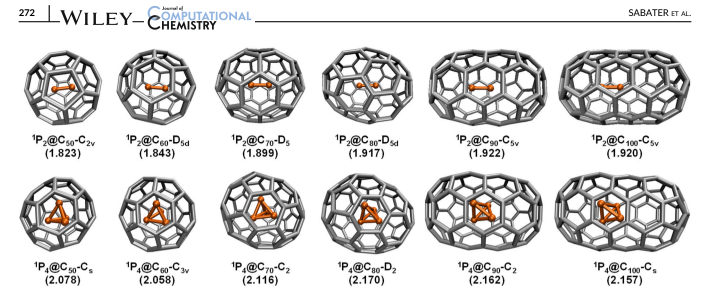
Table 2 gathers the electronic and Gibbs energy values obtained for the species considered. A single-point counterpoise correction to estimate the BSSE is also reported. The  $\Delta G$  values become monotonically more negative as the cage size grows up to C<sub>80</sub>, when it stabilizes. The encapsulation becomes exergonic only from C<sub>70</sub> on, with  $\Delta G$  values around -30 kcal/mol.

As mentioned in the introduction, the most stable allotrope of phosphorous is the tetra atomic  $P_4$ .<sup>7</sup>

The electronic and Gibbs energy values for the formation of P<sub>2</sub> from P<sub>4</sub> (Scheme 2) according to our calculations are +32.8 and +27.6 kcal/mol, respectively.

Thus, the encapsulation would be thermodynamically favored in the cases where the corresponding  $\Delta G$  values are below -27.6 kcal/ mol. As see in Table 2, P<sub>2</sub>@C<sub>70</sub> already reaches this value. However, we estimate a BSSE on the encapsulation energy of around 2 kcal/ mol, which would make the P<sub>2</sub>@C<sub>70</sub> formation still endergonic. Nonetheless, in the case of the larger endohedrals the BSSE-corrected encapsulation Gibbs energies are negative enough to compensate for dissociation of P<sub>4</sub>, thus making these species feasible from a thermodynamically point of view.

We have also considered the encapsulation of  $P_4$  by the fullerenes, to yield the corresponding  $P_4@C_n$  species. The electronic and Gibbs energies can be also found in the Table 2. Our calculations



**FIGURE 1** Optimized geometries of endohedrals  $P_2@C_n$  and  $P_4@C_n$  (n = 50, 60, 70, 80, 90, and 100) at the BP86-D3(BJ)/def2-SVP level of theory. Symmetry of the endohedrals and average P–P bond length in [Å].

**TABLE 2** Change of symmetry after P<sub>2</sub> or P<sub>4</sub> encapsulation, electronic energy ( $\Delta E$ ), Gibbs energy ( $\Delta G$ ) for the encapsulation of P<sub>2</sub> and P<sub>4</sub> by C<sub>n</sub> (n = 50, 60, 70, 80, 90, and 100), and basis set superposition error (BSSE) estimation.<sup>a,b</sup>

		P <sub>2</sub>	P <sub>2</sub>				P <sub>4</sub>			
	Isomer	Symmetry	ΔE	BSSE	ΔG	Symmetry	ΔE	BSSE	ΔG	
C <sub>50</sub>	271	$D_{5h} \to C_{2v}$	87.1	2.9	96.1	$D_{5h}  ightarrow C_s$	418.9	7.1	421.8	
C <sub>60</sub>	1812	$I_h  ightarrow D_{5h}$	8.7	2.7	19.2	$I_h  ightarrow C_{3v}$	215.1	4.1	217.1	
C <sub>70</sub>	8149	$D_{5h} \to D_{5h}$	-40.0	2.3	-27.8	$D_{5h} \to C_2$	71.5	3.9	83.8	
C <sub>80</sub>	31,919	$D_2 \to D3_2$	-47.8	1.9	-36.4	$D_2 \to D_2$	-7.8	3.6	7.4	
C <sub>90</sub>	99,873	$D_{5h} \to C_{5v}$	-46.3	1.8	-35.0	$D_{5h}  ightarrow C_2$	40.3	3.2	52.8	
C <sub>100</sub>	285,464	$D_{5d} \to C_{5v}$	-44.7	1.8	-33.1	$D_{5d}  ightarrow C_s$	53.7	3.1	66.2	

*Note*: The numbering of the isomers stems from lexicographically ordered face-spiral pentagon indices. <sup>a</sup>All values are in in kcal/mol.

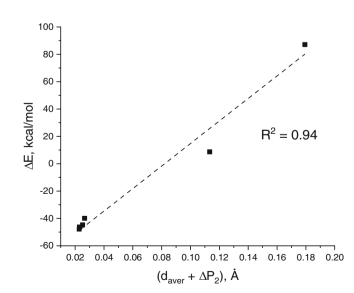
<sup>b</sup>All calculations have been performed at the BP86-D3(BJ)/def2-TZVP//BP86-D3(BJ)/def2-SVP level of theory.

$$1/2 \xrightarrow{P}_{P \sim P} \longrightarrow P \equiv P \equiv P$$

SCHEME 2 Dissociation of P<sub>4</sub>.

suggest a highly endergonic process in all cases with values well over +50 kcal/mol, except for the case of  $C_{80}$  where the spherical shape helps a better fit of the P<sub>4</sub> inside the cage. Still, the overall formation of P<sub>4</sub>@C<sub>80</sub> is not favored with respect to that of P<sub>2</sub>@C<sub>80</sub>.

We explored the possible relationship between the energetics of the encapsulation and geometrical parameters of the cages for  $P_2@C_n$ . Two parameters have been introduced to quantify the deformation of the  $C_n$  cages upon encapsulation. On the one hand,  $d_{max}$  is defined as the difference (in Å) between the maximum C–C distance of the endohedral species and that of the pristine cage. On the other hand, one can also consider, for each C atom of the cage, which is the furthest one. Averaging over all C atoms gives an average maximum distance (the corresponding standard deviation would measure its



**FIGURE 2** Encapsulation energy  $\Delta E$  (kcal/mol) for the reaction  $P_2@C_n$  (n = 50, 60,70, 80, 90, and 100) with respect to the total geometrical deformation of the host and guest (d<sub>aver</sub> +  $\Delta P_2$ ).

**TABLE 3**P—P bond orders (BO, in a.u.) and partial charges (Q, ina.u.) of the  $P_2$  and  $P_4$  unit from Hilbert-space (NAO) and real-space(TFVC) analyses

Endohedral	WBO (NAO)	FBO (TFVC)	Q (NAO)	Q (TFVC)
P <sub>2</sub>	3.00	3.08	0.00	0.00
P <sub>2</sub> @C <sub>50</sub>	2.71	2.09	0.19	0.60
P <sub>2</sub> @C <sub>60</sub>	2.92	2.43	-0.20	0.29
P <sub>2</sub> @C <sub>70</sub>	2.92	2.57	-0.04	0.26
P <sub>2</sub> @C <sub>80</sub>	2.92	2.62	-0.02	-0.26
P <sub>2</sub> @C <sub>90</sub>	2.89	2.58	-0.03	-0.26
$P_2@C_{100}$	2.88	2.57	-0.03	-0.27
P <sub>4</sub>	1.01	1.18	0.00	0.00
P <sub>4</sub> @C <sub>50</sub>	0.83	0.78	0.52	2.46
P <sub>4</sub> @C <sub>60</sub>	0.99	0.97	-0.09	0.47
P <sub>4</sub> @C <sub>70</sub>	0.99	1.00	-0.06	0.46
P <sub>4</sub> @C <sub>80</sub>	0.99	1.01	-0.03	0.47
P <sub>4</sub> @C <sub>90</sub>	0.98	1.00	-0.02	0.50
P <sub>4</sub> @C <sub>100</sub>	0.98	1.00	-0.03	0.51

Note: All calculations have been performed at the BP86-D3(BJ)/def2-TZVP//BP86-D3(BJ)/def2-SVP level of theory.

spherical character). The parameter  $d_{aver}$  is defined as the difference of that average maximum C–C distance between the endohedral and the free cage. Thus,  $d_{max}$  and  $d_{aver}$  have positive values accounting for the cage deformation upon encapsulation. The change in P<sub>2</sub> bond length,  $\Delta P_2$ , trivially accounts for the guest's deformation.

The values of d<sub>max</sub> and d<sub>aver</sub> are summarized in Table S2 of the Supporting Information. The encapsulation energies exhibit good correlation with the d<sub>aver</sub> parameter, but not quite if one focuses on the larger cages where the d<sub>aver</sub> values are much smaller than for C<sub>50</sub> or C<sub>60</sub>. Even worst correlation is found between the encapsulation energy and the P<sub>2</sub> deformation. However, the encapsulation energies do correlate very well with the total host-guest geometry deformation (defined as d<sub>aver</sub> +  $\Delta$ P<sub>2</sub>), as shown in Figure 2. The smaller the deformation, the better.

# 4 | BONDING ANALYSIS

#### 4.1 | Frontier molecular orbitals

It is not easy to trace the origin of the deformation of each cage. However, that of the P<sub>2</sub> moiety should be related to the shape of the molecular orbitals in which the P<sub>2</sub> unit is primarily involved and the corresponding P–P bond order. In the free P<sub>2</sub> species, the  $\sigma$  and two  $\pi$  bonding orbitals are occupied, consistent with a formal triple bond. Charge transfer from the cage to the P<sub>2</sub> host would populate its antibonding orbitals, leading to a decrease of the bond order and a concomitant P–P stretch. Nevertheless, similarly, any charge transfer from the P<sub>2</sub> moiety to the cage would depopulate P–P bonding orbitals, causing the same effect. This means that the P–P bond order can only decrease upon encapsulation, disregarding the P–P distance. A similar analysis involves P<sub>4</sub> unit, where the frontier orbitals consist of  $\sigma$  (e, t<sub>2</sub>) and  $\sigma^*$  (t<sub>2</sub>) P–P orbitals.<sup>70</sup> Thus, the observed compression of the P–P bond upon encapsulation on the smaller cages is due to the steric pressure of the cage (this will be more evident from the EDA analysis below).

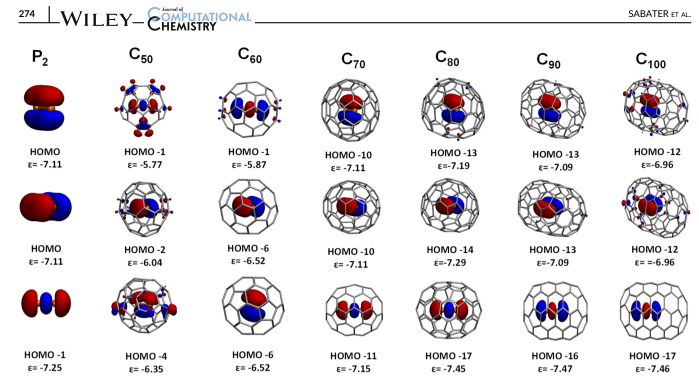
Table 3 gathers the P<sub>2</sub> and P<sub>4</sub> bond orders and partial charges obtained with a Hilbert-space (NAO) and a real-space (TFVC) atomic definitions. The large disagreement between different atomic population analysis in endohedral fullerenes has been pinpointed. For instance, in the endohedral borospherene complex Cl@B<sub>39</sub>, the charge on Cl changes from -0.62 to 0.76 e depending on the method used.<sup>71</sup> In that work, the authors found that real-space QTAIM charges are reliable. We use here real-space TFVC charges because they provide similar results to QTAIM charges at much lower cost.

The TFVC method predicts a charge transfer from the P<sub>2</sub> moiety to the cage up to  $C_{70}$ , and the opposite effect from  $C_{80}$ . The charge transfer is very modest (ca. 0.3e) except for the smaller cage. On the other hand, NPA charges are usually negative for P<sub>2</sub>, and much smaller. Such a charge flow is equally distributed over the entire cage (see Figure S3 in the ESI). As mentioned above, any charge transfer (positive or negative) should induce a decrease of the P-P bond order. This is exactly what is observed with both schemes. The predicted effect on the bond order is much more pronounced for the TFVC method, going down to 2.09 for the P2@C50 species, where the charge transfer is maximal. However, for the most interesting larger cages the bond order of the P-P bond remains similar to that of the free P<sub>2</sub> unit, indicating that upon encapsulation, the triple bond character of the P<sub>2</sub> host is maintained. Similarly, P<sub>4</sub> shows a significant charge transfer for the small cages, which is related to the reduction of the P-P bond order. With the size increase, charge transfer becomes smaller, and the bond order approaches the one observed for free P<sub>4</sub> molecule.

Molecular orbital analysis has been carried out focusing on the  $\sigma$ and  $\pi$  orbitals of the P<sub>2</sub> fragment at the BP86-D3(BJ)/def2-TZVP level of theory. As shown on Figure 3, the encapsulation induces an inversion of the relative energies of the  $\sigma$  and  $\pi$  orbital of P<sub>2</sub>. Thus, while for free P<sub>2</sub> the  $\sigma$  is lower in energy, the contrary is found upon encapsulation for the smaller cages C<sub>50</sub> and C<sub>60</sub>. This is likely to be due to the increased Pauli repulsion suffered by the  $\sigma$  electrons that are closer to the cage than the  $\pi$  ones. Also, in the smaller cages (C<sub>50</sub>, C<sub>60</sub>), the  $\sigma$  and  $\pi$  orbital of P<sub>2</sub> orbitals are energetically destabilized for the same reason. In fact, in both cases the  $\sigma$  orbital becomes the HOMO–1. Then, the larger the cage, the more stabilized the  $\sigma$  and  $\pi$ orbitals become. The contrary occurs for the  $\sigma^*$  and  $\pi^*$  ones (not shown). It is also worth to note that the degeneracy of the  $\pi$  and  $\pi^*$ orbitals is lost in the case of P<sub>2</sub>@C<sub>50</sub> and P<sub>2</sub>@C<sub>80</sub>.

#### 4.2 | Energy decomposition analysis

More detailed information about the nature of the interaction between  $P_2$  and  $C_n$  (n = 50, 60, 70, 80, 90, and 100) fullerene cages



**FIGURE 3** Molecular orbitals (isovalue = 0.04) with  $\sigma$  and  $\pi$  symmetry for P<sub>2</sub>@C<sub>n</sub> (n = 50, 60,70, 80, 90, and 100) with their energies in eV at the BP86-D3(BJ)/def2-TZVP//BP86-D3(BJ)/def2-SVP level of theory.

**TABLE 4**Energy decomposition analysis for the interaction between the  $P_2/P_4$  and  $C_n$  (n = 50, 60,70, 80, 90, and 100) at the BP86-D3(BJ)/TZ2P//BP86-D3(BJ)/def2-SVP level of theory

	P <sub>2</sub> @C <sub>50</sub> <sup>a</sup>	P <sub>2</sub> @C <sub>60</sub>	P <sub>2</sub> @C <sub>70</sub>	P <sub>2</sub> @C <sub>80</sub>	P <sub>2</sub> @C <sub>90</sub>	P <sub>2</sub> @C <sub>100</sub>
$\Delta E_{int}$	65.6	2.6	-39.9	-47.1	-44.5	-42.6
$\Delta E_{Pauli}$	437.2	220.0	90.4	54.7	53.1	57.6
$\Delta E_{elst}^{b}$	-223.3 (60.1%)	-116.2 (53.5%)	-50.9 (39.1%)	-31.1 (30.5%)	-28.7 (29.4%)	-30.7 (30.7%)
$\Delta E_{disp}^{b}$	-43.7 (11.7%)	-56.1 (25.8%)	-60.5 (46.4%)	-57.9 (56.8%)	-56.1 (57.5%)	-55.6 (55.5%)
$\Delta E_{orb}^{b}$	-104.6 (28.2%)	-45.1 (20.7%)	-18.9 (14.5%)	-12.9 (12.7%)	-12.8 (13.1%)	-13.9 (13.8%)
$\Delta E_{prep}$	25.4	9.0	1.7	0.0	0.0	0.0
De	-91.0	-11.6	38.2	47.1	44.5	42.6
	P <sub>4</sub> @C <sub>50</sub>	P <sub>4</sub> @C <sub>60</sub>	P <sub>4</sub> @C <sub>70</sub>	P <sub>4</sub> @C <sub>80</sub>	P <sub>4</sub> @C <sub>90</sub>	P <sub>4</sub> @C <sub>100</sub>
$\Delta E_{int}$	311.8	153.3	37.6	-27.6	13.8	22.7
$\Delta E_{Pauli}$	1902.5	735.6	440.6	272.7	339.0	356.0
$\Delta E_{elst}^{b}$	-863.1 (54.3%)	-358.1 (64.6%)	-221.4 (54.9%)	-147.8 (49.2%)	-166.0 (51.0%)	-174.2 (52.3%)
$\Delta E_{disp}^{b}$	-64.8 (4.1%)	-56.1 (10.1%)	-94.1 (23.3%)	-96.4 (32.1%)	-89.2 (27.4%)	-87.1 (26.1%)
$\Delta E_{orb}^{b}$	-662.7 (41.7%)	-140.6 (25.3%)	-87.5 (21.7%)	-56.1 (18.7%)	-70.0 (21.5%)	-72.0 (21.6%)
$\Delta E_{prep}$	114.5	65.6	36.9	21.1	28.8	33.4
De	-426.4	-218.9	-74.5	6.5	-42.5	-56.0

<sup>a</sup>All energy values are given in kcal/mol.

<sup>b</sup>The value in parenthesis gives the percentage contribution to the total attractive interactions  $\Delta E_{elst} + \Delta E_{orb} + \Delta E_{disp}$ .

are provided by the results of the EDA method.<sup>72</sup> EDA has proven to be a useful tool to assess the nature of the chemical bond in main group compounds and transition metal compounds,<sup>73</sup> as well as the interaction in endohedrals.<sup>74</sup> Nonetheless, a recent discussion has been placed about the path function nature of the energy components.<sup>75</sup> Within EDA scheme, the interaction formation between two (or more) fragments is divided into Pauli repulsion, electrostatic interaction, and orbital interaction (for further details, see the computational section).

Table 4 shows the numerical results of the calculations where  $\mathsf{P}_2$  and  $\mathsf{C}_n$  (n = 50, 60, 70, 80, 90, and 100) are both in singlet reference state in each fragment (see also Table S1). Thus, the  $\mathsf{P}_2$  species keeps

the triple bond and the two lone pairs intact, according to the Frontier Molecular Orbitals displayed in Figure 3. The interaction energies  $\Delta E_{int}$  follows the same trend as the dissociation energy ( $D_e$ ) for the bigger fullerenes (from n = 70 to 100). For those cases, the preparation of the fragments ( $\Delta E_{prep}$ ) does not carry particular energy penalties as there is no significant deformation of the P<sub>2</sub> molecule or the fullerene cage upon complexation. This observation is in good agreement with the deformation analysis discussed above. Note, however, that this dissociation energy is negative for the C<sub>50</sub> and C<sub>60</sub> fullerenes and the preparation energy is not negligible, that is, 25.4 and 9.0 kcal/ mol, respectively.

 $\Delta E_{int}$  is positive for C\_{50} (+65.6 kcal/mol) and decreases with the size of the cage until C100 (-42.6 kcal/mol). The dissection of the  $\Delta E_{int}$  reveals that the Pauli repulsion is a strongly destabilizing factor for smaller fullerenes cages, as there is not enough space for hosting the P2 molecule. As the size increases, the sum of the stabilizing interactions overcome the repulsive interaction. Interestingly, the dispersion interaction dominates the stabilization for  $C_{70}$  (46.4%),  $C_{80}$ (56.8%), C<sub>90</sub> (57.5%), and C<sub>100</sub> (55.5%). This observation is in good agreement with other reported systems.<sup>76</sup> The second stabilizing contribution comes from the electrostatic interaction counting for 30%-40% for the stable encapsulations. The orbital interaction contributes with about  $\sim$ 10% for the attractive interaction and it becomes bigger for the smaller cages, namely 28.2% for C<sub>50</sub> and 20.7% for C<sub>60</sub>. This small contribution of the orbital interaction term is in line with the partial charges computed in Table 4, revealing a small charge transfer from P<sub>2</sub> to the fullerenes.

Table 4 also gathers the EDA results for the encapsulation of P<sub>4</sub> with C<sub>n</sub> (n = 50, 60, 70, 80, 90, and 100) in the singlet reference state. As discussed above, this process is thermodynamically unfavorable for all cases, resulting in negative dissociation energy values. The only exception is C<sub>80</sub>, where the internal space is enough to host P<sub>4</sub> with a slightly positive  $D_e$  value of 6.5 kcal/mol. Nonetheless, bigger cages C<sub>90</sub> and C<sub>100</sub> yield negative  $D_e$  values as a consequence of the spheroidal shape. The preparation energy values ( $\Delta E_{prep}$ ) suggest high energy penalties upon complexation, going from 114.5 kcal/mol (C<sub>50</sub>) to 21.1 kcal/mol (C<sub>80</sub>). In addition, the interaction energy values ( $\Delta E_{int}$ ) reveal a destabilizing effect by the encapsulation caused by strong Pauli repulsion between the host and the guest.

# 5 | CONCLUSIONS

The feasibility of the encapsulation of P<sub>2</sub> in C<sub>n</sub> fullerenes has been computationally assessed for cages from n = 50 to n = 100. We show fullerenes C<sub>70</sub> to C<sub>100</sub> are suitable cages to incorporate P<sub>2</sub> instead of P<sub>4</sub>, which is the most stable form of phosphorous. Upon inclusion of thermal and entropic effects, only the formation of endohedral C<sub>80</sub> to C<sub>100</sub> overcome the energetic penalty for the required P<sub>4</sub> dissociation into two P<sub>2</sub> dimers. Orbital analysis indicates that the triple bond in P<sub>2</sub> remains intact within the endohedral system, with very small hostguest charge-transfer. EDA shows that Pauli repulsion is roughly twice the amount of the (favorable) electrostatic interaction along the series.

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The dispersion energy contribution amounts to ca. -55 to -60 kcal/ mol for all cages except the smallest one. From n = 70 on, the dispersion becomes dominant and accounts for the favorable encapsulation energies of P<sub>2</sub> in C<sub>70</sub> to C<sub>100</sub> cages.

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### DATA AVAILABILITY STATEMENT

Data available in article supplementary material.

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