

EDGE ARTICLE

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External electric fields drive the formation of P → C dative bonds†

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Chemical interactions driven by external electric fields (EFs) can serve as a catalytic force for molecular machines and linkers for smart materials. In this context, the EF-driven dative bond is demonstrated through the study of interactions between PH₃ and curved carbon-based nanostructures. The P → C dative bonds emerge only in the presence of EFs, whereas the interactions in the absence of EFs lead to van der Waals (vdW) complexes. The formation of EF-driven dative bonds can be verified with distinctive signals in vibrational, carbon-13 NMR, and UV/vis spectra. The nature of EF-driven dative bonds was theoretically analyzed with the block-localized wavefunction (BLW) method and the associated energy decomposition (BLW-ED) approach. It was found that the charge transfer interaction plays a dominating role and that even in the presence of EFs, complexes dissociate to monomers once the charge transfer interaction is "turned off". Notably, the inter-fragment orbital mixing stabilizes the complexes and alters their multipoles, leading to additional stability through field–multipole interactions. This conclusion was supported by further decomposition of the charge transfer energy component, clarifying the precise role of orbital mixing. The inter-fragment orbital mixing, which occurs exclusively in the presence of EFs, was elucidated using "in situ" orbital correlation diagrams. Specifically, both external EFs and intermolecular perturbations remarkably reduce the energy gap between the frontier orbitals of the monomers, thereby facilitating inter-fragment orbital interactions. Significant covalency was confirmed through *ab initio* valence bond (VB) theory calculations of the EF-driven dative bonds, aligning with the crucial role of the charge transfer interaction. This pronounced covalency emerges as a key feature of EF-driven interactions, setting them apart from traditional dative bonds studied in parallel throughout this work.

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1 Introduction

External electric fields (EFs) exert forces on both electrons and nuclei, leading to alterations in the electron density and nuclear framework, and subsequent changes in the potential energy surface.^{1,2} EFs have been successfully employed to regulate molecular structures,^{3–6} spectroscopy,^{7,8} and chemical reactions.^{9–14} Moreover, phase transitions,^{15,16} magnetism,¹⁷ and self-assembly processes in larger-scale systems^{18,19} can be influenced by EFs. Notably, EFs can serve as an elementary force in the operation of molecular machines,^{20–33} enabling the miniaturization of devices to the nanoscale. For instance, EFs can drive ion@C₆₀ to pump water through a carbon nanotube³² and modulate the rotational process of a dipolar molecule

encapsulated within C₇₀, resulting in a novel two-state molecular switch.³³ In general, the physical interactions between EFs and net charges or multipoles act as direct and efficient driving forces for molecular machines, as evidenced in the above examples.^{21–25,27–29,32,33} However, chemical bonding driven solely by external electric fields is indispensable for the rational design of EF-driven molecular machines, as the bond formation can result in significant geometric variations. Such structural responses to EFs fulfill the fundamental requirement for piezoelectric properties,³⁴ underscoring their potential in the development of smart materials. In addition, clarifying the distinctions between EF-driven chemical bonds and their conventional counterparts can enrich chemical bonding theory and attract broad interest.

The diverse family of chemical bonds^{35–43} offers a rich array of options for exploring EF-driven chemical interactions. In this regard, the dative bond,^{44–52} which can be regarded as a donor–acceptor interaction with unequally shared electrons, emerges as an ideal choice, due to its considerable covalency and ionic character. The ionic feature indicates oppositely charged fragments and a considerable dipole moment, which interacts strongly with EFs. Meanwhile, the covalent characteristic

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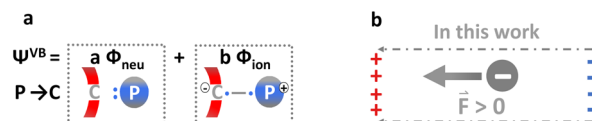


ensures the stability. In this regard, the $N \rightarrow B$ bond in ammonia borane (BH_3NH_3) is an illustrative example of traditional dative bonds,⁵³ and a series of novel patterns have been explored in recent years.^{54–61} Particularly, dative bonds on the concave side of curved carbon nanostructures have been highlighted by Hobza *et al.*,^{54–58} for their ability to functionalize carbon nanomaterials. Structural selectivity has been highlighted in these dative bonds. For example, piperidine forms a dative bond with C_{60} , but its interactions with single-walled carbon nanotubes or buckybowls result in van der Waals (vdW) complexes.⁵⁴ This structural selectivity suggests that these dative bonds could be used as driving forces for molecular machines, provided that the vdW interactions can be converted into dative bonds under the action of external electric fields.

There are three basic reasons why the EF-driven dative bonds are possible on nanostructures. First, EFs can shift the electron density within a curved carbon nanostructure from one side to the other, creating electrophilic carbon atoms for interacting with Lewis bases. It is necessary to note that these nanostructures typically exhibit high polarizability^{62–64} and can respond sensitively to EFs. Second, EFs can direct the lone pair electrons of the Lewis base towards the electron-deficient center on the carbon nanostructure, facilitating the intermolecular charge transfer interaction. Finally, the dative bonds can be further stabilized by EFs due to their ionic character. The partially charge separated feature of dative bonds formed on the curved carbon nanostructures has already been evidenced in previous studies.⁵⁸ Besides, compared with vdW complexes, dative bonds exhibit unique and distinctive vibrational frequencies and chemical shifts in the carbon-13 NMR spectrum,^{54,55} offering clear output signals for the design of molecular switches.

To theoretically explore the EF-driven dative bonds, *ab initio* valence bond (VB) theory^{65–69} is an ideal approach due to its chemically meaningful characteristics. Specifically, VB theory defines the many-electron wavefunction as a linear combination of VB (resonance) structures constructed from strictly localized orbitals, and fundamental concepts in chemistry, such as the Lewis structure, resonance, and orbital overlap, are intrinsically incorporated. VB theory has been effectively utilized to elucidate the intriguing role of EFs as invisible and selective catalysts in a variety of reactions.^{1,2,70} In this work, a dative bonding complex is described with two Lewis (resonance) structures similar to the well-known two-state electron transfer (ET) theory, as shown in Scheme 1a. In the neutral (prior-ET) state (Φ_{neu}), electrons are strictly localized on the nanomolecule and the Lewis base respectively. In contrast, the lone pair electrons of the Lewis base are shared with the bonding carbon atom in the ionic (post-ET) state (Φ_{ion}), which exhibits oppositely charged fragments and a notable dipole moment.^{71,72} Here the positive direction of EFs is defined as the direction energetically favored by electrons, consistent with the convention preferred by chemists who focus on electron behaviors (Scheme 1b).

As the simplest variant of *ab initio* VB theory, the block-localized wavefunction (BLW) method^{73–76} retains the localized orbitals but simplifies the wavefunction to a single determinant



Scheme 1 (a) Illustration of the complete VB wavefunction with two Lewis (resonance) structures; (b) definition of the electric field direction in this work.

for each VB electron-localized (diabatic) state, achieving the computational efficiency of molecular orbital (MO) theory. In the BLW method, electrons and orbitals are partitioned into blocks (subgroups), with each orbital block-localized and solely expanded within its corresponding subgroup and self-consistently optimized. Thus, the BLW method fully incorporates the perturbations between monomers, providing a unique “*in situ*” orbital picture to interpret the subsequent orbital mixing.^{77–79} Additionally, the charge transfer interaction can be precisely characterized by comparing the BLW and MO/DFT results. The BLW method has been extended to the DFT level and is capable of geometry optimization and vibrational frequency analysis for the diabatic state.⁷⁶ Moreover, the energy decomposition (BLW-ED) approach based on the BLW method can decompose the binding energy into physically meaningful components.^{80–82} Schemes for BLW-ED in EFs have been further developed to elucidate the impact of EFs on the strength of non-covalent interactions and on the rotational potential energy surface of dipolar molecules encapsulated within C_{70} .^{83,84} Notably, the response of different interactions to EFs can be governed by distinct physical factors. For example, the strength of hydrogen bonds is mainly regulated by the response of electrostatic interactions to the EFs, whereas the variation in the strength of halogen bonds results from the change in covalency due to EFs.⁸⁴ Hence, it is necessary and of broad interest to systematically explore the response of novel interactions to external electric fields using state-of-the-art theoretical methods. We note that numerous energy decomposition approaches^{85–99} have been developed and served extensively as advanced theoretical tools to elucidate the nature of chemical bonds.^{84,89,90,98,100–103} Bonding analysis has also been developed from the perspective of electron density, orbital interactions and the bond force constant. Notable examples include the quantum theory of atoms in molecules (QTAIM),^{104,105} reduced density gradient (RDG),¹⁰⁶ natural bond orbital (NBO) theory,^{107–111} conceptual DFT,^{112–115} and the local vibrational modes (LVMs).^{116,117}

This work focused on EF-driven dative bonds given their potential applications in the design of molecular machines. Curved carbon-based nanostructures, including $C_{30}H_{10}$ buckybowls, C_{60} fullerene, and $C_{40}H_{20}$ nanohoops were selected as the electron-acceptors, with phosphine chosen as the universal electron-donor. The formation of dative bonds was confirmed from multiple perspectives. Distinctive spectroscopic features associated with the EF-driven formation of dative bonds were also elucidated. Finally, *ab initio* VB theory and the BLW method were employed to provide a chemically intuitive interpretation

for the nature of EF-driven dative bonds. The prototypical dative bond in $\text{H}_3\text{P}-\text{BH}_3$ and the conventional $\text{P} \rightarrow \text{C}$ bond in $\text{H}_3\text{P}-\text{C}_{60}$ were also studied in the absence of EFs, serving as references to highlight the distinguishable features of the EF-driven cases.

2 Methods and computational details

2.1 BLW-ED approach in the absence and presence of EFs

The binding energy (ΔE_{b}) is the overall stability gained upon the formation of a complex from isolated and optimal monomers and comprises the deformation and interaction energy terms (eqn (1)). The deformation energy stands for the energy cost to deform the optimal monomers to their geometries in the complex. The interaction energy is the energy difference between the complex and isolated and deformed monomers (eqn (2)). In the absence of EFs, the interaction energy can be decomposed by employing the BLW-ED approach as expressed in eqn (2). Specifically, the frozen energy (ΔE_{F}) refers to the energy variation resulting from the construction of the complex using deformed monomers without adjusting their orbitals (electron densities). Subsequently, polarization energy (ΔE_{pol}) measures the energy lowering caused by orbital mixing within individual monomers (*i.e.*, relaxations of electron densities) due to the electric field and Pauli exchange repulsion imposed on each other. Eventually, the complex is further stabilized by permitting electrons to move throughout the entire system. This stabilization is denoted as the charge transfer energy (ΔE_{CT}) and evaluated by using the energy difference between the MO or DFT wavefunction and BLW (eqn (3)) with the basis set superposition error (BSSE) correction. Additionally, Grimme's dispersion correction between the complex and distorted monomers is defined as the dispersion correction term (ΔE_{D3}).

$$\Delta E_{\text{b}} = \Delta E_{\text{def}} + \Delta E_{\text{int}} \quad (1)$$

$$\Delta E_{\text{int}} = \Delta E_{\text{F}} + \Delta E_{\text{pol}} + \Delta E_{\text{CT}} + \Delta E_{\text{D3}} \quad (2)$$

$$\Delta E_{\text{CT}} = E(\Psi^{\text{DFT}}) - E(\Psi^{\text{BLW}}) + \text{BSSE} \quad (3)$$

External electric fields can alter the molecular electron density and interact with the perturbed multipoles, resulting in variations in energy, geometry and bond strength. Consequently, the structures of the complex and monomers need to be re-optimized in the presence of EFs for subsequent bonding analysis. The BLW-ED method under EFs adheres to the same scheme outlined in eqn (1)–(3). However, energies of all intermediate states are evaluated in the presence of EFs, with the complete BLW-ED scheme in EFs expressed in eqn (4).

$$\Delta E_{\text{b}} = \Delta E_{\text{def}} + \Delta E_{\text{F}} + \Delta E_{\text{pol}} + \Delta E_{\text{CT}} + \Delta E_{\text{D3}} = \Delta E_{\text{def}} + \Delta E_{\text{int}}(4)$$

The charge transfer interaction was further subdivided, given its pivotal role in the EF-driven dative bonds, as elucidated in the following section. For each intermediate state, the total energy includes the intrinsic energy (E^0) of the wavefunction perturbed by the external EF, and the field-molecule interaction (V), as expressed in eqn (5). Accordingly, the charge transfer interaction can be decomposed following eqn (6), where the intrinsic charge

transfer energy ($\Delta E_{\text{CT}}^{\text{I}}$) describes the energy lowering due to the orbital mixing between blocks, while the induced potential energy (ΔV_{CT}) measures the variation in electrostatic potential energy due to the inter-fragment orbital interactions. Note that the BSSE is fully incorporated in the intrinsic charge transfer energy.

$$E = E^0 + V \quad (5)$$

$$\begin{aligned} \Delta E_{\text{CT}} &= [E^0(\Psi^{\text{DFT}}) + V(\Psi^{\text{DFT}})] - [E^0(\Psi^{\text{BLW}}) + V(\Psi^{\text{BLW}})] + \text{BSSE} \\ &= [E^0(\Psi^{\text{DFT}}) - E^0(\Psi^{\text{BLW}}) + \text{BSSE}] + [V(\Psi^{\text{DFT}}) - V(\Psi^{\text{BLW}})] \\ &= \Delta E_{\text{CT}}^{\text{I}} + \Delta V_{\text{CT}} \end{aligned} \quad (6)$$

2.2 Computational details

The EF was applied along the $\text{P} \rightarrow \text{C}$ direction with the field strength selected based on its effect on the interaction in the $\text{H}_3\text{P}-\text{C}_{60}$ complex, which is the most EF-sensitive case in this work. The EF-driven dative bond weakens approximately linearly with the decreasing field strength, showing positive binding energies below 0.01 a.u. (Fig. S1†). Interestingly, the repulsive interaction under an EF of 0.009 a.u. corresponds to a $\text{P}-\text{C}$ bond length of 1.873 Å, suggesting potential metastability. Notably, a field strength of 0.018 a.u. was chosen because, at this value, the strongest EF-driven dative bond in this study ($-22.82 \text{ kcal mol}^{-1}$) matches the binding energy of the prototypical $\text{H}_3\text{P}-\text{BH}_3$ dative bond,¹¹⁸ which is an ideal reference for highlighting the distinctive characteristics of EF-driven dative bonding. Geometrical optimizations of all complexes were conducted with and without external EFs at various theoretical levels. The PBE0-D3,^{119,120} M062X-D3,^{120,121} and ωB97XD ¹²² functionals were employed in conjunction with def2-SVP, def2-TZVP, and def2-TZVPP basis sets.^{123,124} The vdW complexes were observed without EFs, according to the binding energy and key geometrical parameters (Table S1†), while EF-driven formation of $\text{P} \rightarrow \text{C}$ dative bonds was confirmed across all theoretical levels examined (Table S2†). Importantly, the lengths and binding energies of EF-driven dative bonds exhibit insignificant variation with the changes in theoretical levels (Table S2†). Furthermore, the global geometrical differences of dative bonding complexes derived from different theoretical levels were measured through the minimized root mean square deviation (RMSD) of atom coordinates. Structures obtained from the PBE0-D3/def2-TZVPP theoretical level were utilized as the references for the RMSD calculations. As listed in Table S3,† the RMSD values are all less than 0.040 Å. In summary, the EF-driven formation of dative bonds is consistently supported across all theoretical levels examined. At the M06-2X-D3/def2-SVP level, the binding energy ($-24.10 \text{ kcal mol}^{-1}$) closely aligns with the CCSD(T)/cc-pVTZ result ($-21.10 \text{ kcal mol}^{-1}$) for the well-studied $\text{H}_3\text{P}-\text{BH}_3$ molecule. Besides, the length of the conventional $\text{P} \rightarrow \text{C}$ bond in $\text{H}_3\text{P}-\text{C}_{20}$ is 1.814 Å, within the reported range of 1.808–1.862 Å.⁵⁶ Ultimately, M06-2X-D3/def2-SVP was chosen for its balance of reliability and computational efficiency.

The reliability of the M06-2X-D3/def2-SVP level has been further validated by assessing its performance in a water dimer,

a system systemically studied using the gold-standard coupled cluster method.¹²⁵ Specifically, the strengthening of hydrogen bonds (Fig. S2a†), and the elongation of O-H bonds (Fig. S2b†) caused by the increasing field strength along the direction of the hydrogen bond have been observed at the M062x-D3/def2-SVP theoretical level, in line with the benchmark results.¹²⁶ Notably, the M062x and ω B97X functionals have been proved to be good choices for studying the response of hydrogen bonds in a water dimer to EFs compared with other functionals, despite the overestimation of bond strengthening¹²⁶ using all DFTs tested.¹²⁶ BLW-ED has been employed to specify the factor determining the variation in bond strength under external EFs. As shown in Fig. S2a,† the enhancement in bond strength is governed by the frozen energy, in which the electrostatic interaction is included, in agreement with the SAPT results obtained using the coupled cluster method.¹²⁵

Two blocks, namely the electron donor and acceptor, were defined in the BLW calculations. The wavefunction shown in Scheme 1 was used for the VB description of dative bonds. Each active VB orbital was expanded using the basis functions of either the bonding carbon or phosphorus atoms, while the inactive orbitals were localized on the corresponding fragment. Due to the extensive computational cost for *ab initio* VB methods, the STO-6G basis set was employed for VBSCF calculations for the VB description of nanomolecules. Single point VBSCF calculations were performed with and without an external EF on the DFT optimized geometries of dative bonding cases. The relative deviations between VBSCF and DFT in the interaction energies of the EF-driven dative bonds range from −12.68% to −0.96% (Table S4†). Moreover, repulsive interaction energies were observed in the VB calculations for dative bonds when the external EF was turned off (Table S4†). Therefore, the EF-driven formation of dative bonds can be described in our VB calculations, despite the use of a small basis set for the sake of computational costs. The resonance energy was defined as the energy difference between the full VB wavefunction and the primary Lewis structure.

The DFT, BLW, and BLW-ED calculations were conducted using an in-house version of the GAMESS(US) software.¹²⁷ The RMSD of atom coordinates was calculated using the Visual Molecular Dynamics (VMD) program.¹²⁸ Post-SCF analyses, including QTAIM, Mayer bond order^{129,130} and the natural population analysis (NPA),¹³¹ were performed employing Multiwfn.^{132,133} Bond force constants¹³⁴ were derived from the localization of normal modes using the Localized Vibrational Model (LVM) theory. The CP2K package¹³⁵ was chosen for *ab initio* molecular dynamics (AIMD) simulations in the presence of an EF at 298.15 K, and the DZVP-MOLOPT-SR-GTH basis set¹³⁶ was employed in the AIMD simulations. Optimal structures of dative bonding complexes were selected as the initial structures, with the EF (0.018 a.u.) oriented along the P → C bond. The velocities of atoms were initialized randomly based on the Boltzmann–Maxwell distribution,¹³⁷ and the Berendsen thermostat¹³⁸ was adopted. A time step of 1.0 fs was chosen. After an equilibration period of 2000–10000 fs, productive simulations of 10 000 fs were conducted with data collected for further analyses. TD-DFT theory¹³⁹ was employed to calculate

the ultraviolet-visible (UV/vis) absorption spectra representing the excitations from S_0 to S_{1-6} . Subsequently, the hole–electron analysis was conducted for each excitation through inspecting the charge density difference (CDD) between the ground state and each excited state using the Multiwfn and VMD programs. The GIAO method^{140–142} was employed for NMR calculations.

3 Results and discussion

Optimal geometries of vdW complexes formed in the absence of EFs are depicted in Fig. 1a–c with the binding energies and shortest P...C distances denoted. Similar bonding patterns were observed in all vdW complexes. Two hydrogen atoms in phosphine are tilted toward nanostructures and slightly closer to them compared to the phosphorus atom, which is 3.49–3.31 Å away from the nearest carbon atom in all cases. In these structures, the π -cloud on the convex side of nanostructures can loosely attract both the positively charged hydrogens and the σ -hole on the phosphorus atom according to the electrostatic potentials (ESPs) of monomers (Fig. S3†). In the presence of an EF, however, P → C dative bonds are formed as evidenced by the bond lengths and binding energies (Fig. 1d–f). The carbon atoms at the bonding sites are pulled away from the convex surfaces of the nanostructures towards the phosphorus atom across all dative bonding cases. Additionally, the cross-sectional plane of the $C_{40}H_{20}$ nanotube turns elliptical upon the formation of the dative bond, showing remarkable structural deformation. The strongest EF-driven dative bond was observed in H_3P-C_{60} , exhibiting a binding energy of $-22.8 \text{ kcal mol}^{-1}$, comparable to that of the prototypical P → B bond in H_3P-BH_3 . Dative bonds formed with buckybowls and carbon nanotubes are relatively weaker, with the binding energies ranging from -12.4 to $-3.8 \text{ kcal mol}^{-1}$. These data align with previous studies demonstrating that fullerenes are better electron-acceptors than buckybowls and carbon nanotubes, with which P → C dative bonds have not been observed previously. The stability of the present EF-driven dative bonds was confirmed by AIMD simulations, where the length of the EF-driven dative bond deviated insignificantly from the average value ($\bar{R}$), showing few signs of dissociation. Moreover, the lengths of the C–H and P–H bonds were also inspected in the AIMD simulations under external EFs, with no bond breaking observed. For instance, the lengths of P–H bonds barely vary in all AIMD simulations (Fig S4†). It is necessary to note that these almost constant bond lengths may be caused by the absence of the quantum effect of nuclear motion, which may lead to bond fluctuations.¹⁴³

The EF-driven dative bonds shown in Fig. 1d–f can be evidenced by bond force constants, Mayer bond order, and bond critical points (BCPs), which are compiled in Table 1. They are comparable to traditional dative bonds such as $H_3P \rightarrow BH_3$, indicating similar intrinsic bond strengths. Each EF-driven dative bond features a BCP with appropriate electron density and negative Laplacian values, consistent with the characteristics of a covalent bond. The amount of charge transferred between monomers during the formation of the complex was calculated based on the natural population analysis (NPA).¹³¹

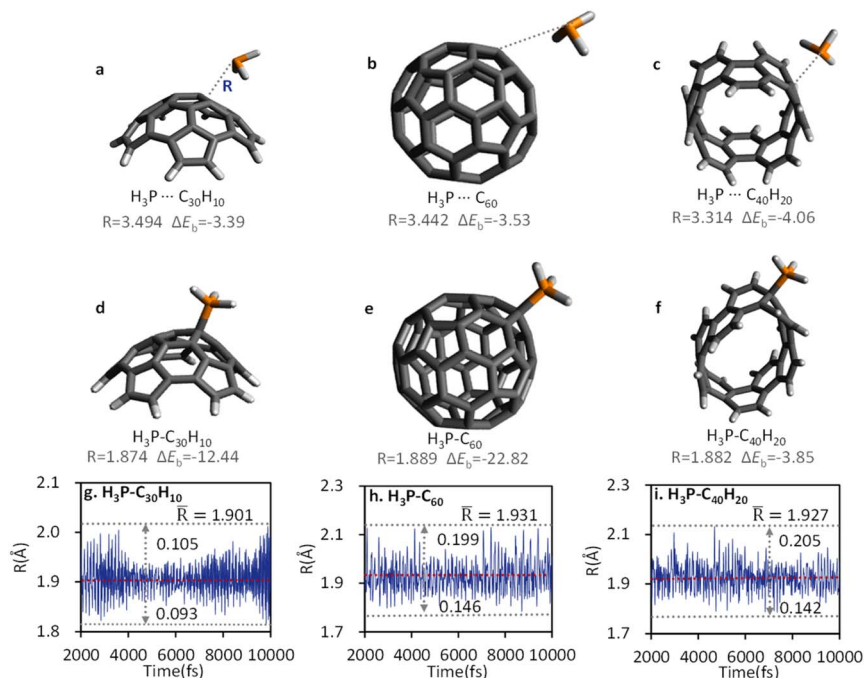


Fig. 1 Optimal structures of the vdW complexes (a–c) in the absence of EFs and the dative bonding (DB) complexes (d–f) in the presence of EFs, with the shortest P...C distances (R in Å) and binding energy (ΔE_b in kcal mol^{−1}) denoted, and the fluctuations of the P → C distances over time in the AIMD simulations of dative bonding complexes in the presence of EFs (g–i).

Table 1 Bond force constants (k in mDyn per Å), Mayer bond order (BO), amount of charge transferred between monomers (ΔQ), electron density (ρ in eÅ^{−3}), and its Laplacian value ($\nabla^2\rho$ in a.u.) at the BCPs of dative bonds

Complexes	k	BO	ρ	$\nabla^2\rho$	ΔQ
H ₃ P-C ₃₀ H ₁₀	2.061	0.922	0.157	−0.116	1.128
H ₃ P-C ₆₀	2.006	0.919	0.153	−0.108	1.084
H ₃ P-C ₄₀ H ₂₀	2.060	0.959	0.157	−0.118	1.083
H ₃ P-C ₂₀	2.287	0.932	0.173	−0.091	1.012
H ₃ P-BH ₃	1.489	0.830	0.098	0.158	0.552

The covalency of P → C bonds is in line with the amount of electrons transferred from PH₃ to the nanostructure (ΔQ) in the EF-driven cases. These EF-driven systems show similar bond force constants, bond orders, AIM results, and amounts of charge transfer as observed in the conventional P → C bond in H₃P-C₂₀. Notably, positive Laplacian values and a minimal amount of transferred charge were found at the BCP of the prototypical P → B bond, indicating a closed-shell interaction.

Fig. 2 displays the computed spectra for both the vdW and dative bonding complexes, with distinctive signals for the dative bonding complexes highlighted with gray dashed lines. In vibrational spectra, the dative bond manifests a characteristic P → C stretching vibrational frequency at 627–636 cm^{−1}, which is absent in the vdW complex (Fig. 2a–c). It is important to note that the P → C stretching vibration participates in several normal modes, among which only the one with the frequency closest to the localized P → C frequency was denoted.

Moreover, the formation of the dative bond changes the environment of the bonding carbon atom, giving rise to a distinctive signal in the carbon-13 NMR spectrum (Fig. 2d–f). In the UV absorption spectrum, the EF-driven dative bond also triggers characteristic absorption peaks which are absent in the corresponding vdW complex. In H₃P-C₃₀H₁₀ (Fig. 2g), the S₀ → S₂ excitation is responsible for the distinct visible absorption, and exhibits charge transfer (CT) characteristics. Specifically, the S₀ → S₂ excitation shifts electron density from the lone pair region of H₃P toward the left side of the buckybowl in the dative bonding complex (Fig. S5†). For the remaining vdW and dative bonding complexes, the UV absorption spectra and the CDD plots are shown in Fig. S5.† The characteristic absorption peaks at 665–880 nm were observed exclusively in the dative bonding cases, all of which originate from the excitation displaying charge transfer characteristics. From vdW interactions to the EF-driven dative bonds, notable variations in the P...C distance (Fig. 1) and spectral changes (Fig. 2) satisfy the fundamental requirements for the design of molecular machines and piezoelectric materials.

BLW-ED analyses of the EF-driven dative bonds are summarized in Table 2. Remarkably, the charge transfer interactions are significant (−151.60 to −158.48 kcal mol^{−1}) across all EF-driven cases, primarily dominating the binding energy. The pivotal role of the charge transfer interactions aligns with the covalency suggested by the QTAIM results and amount of transferred charges (Table 1). Furthermore, geometrical optimizations of the electron-localized states were conducted in the presence of EFs. In each case, the P...C distance is stretched to longer than 3.5 Å after turning off the charge transfer

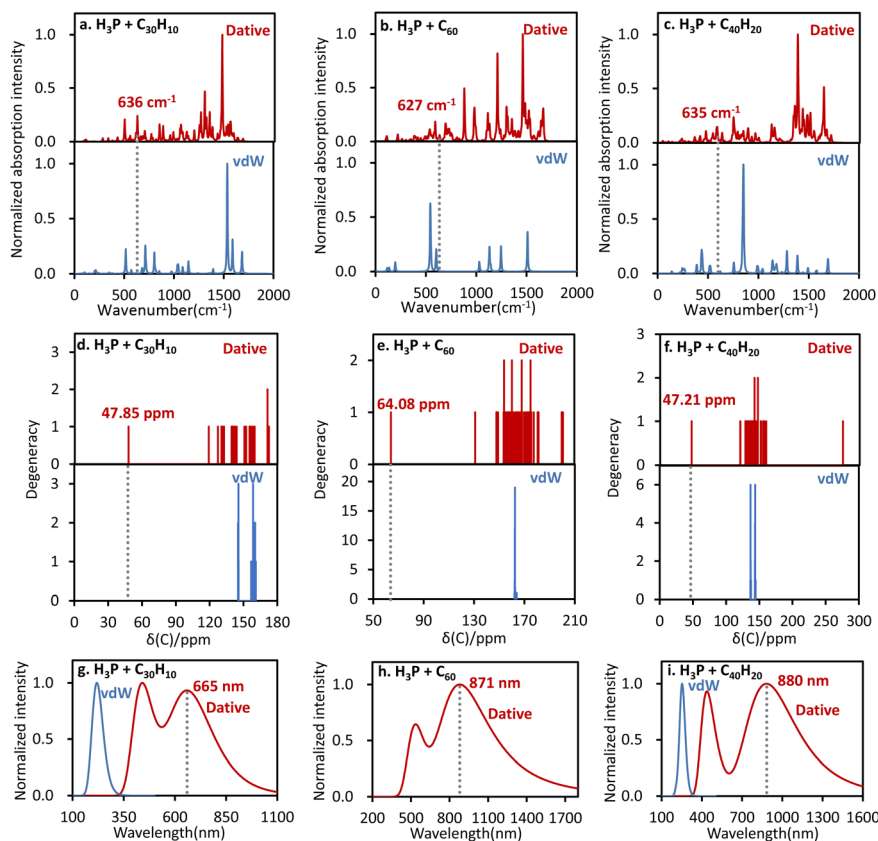


Fig. 2 Calculated IR spectra (a–c), carbon-13 NMR spectra (d–f) and UV absorption spectra (g–i) of the vdW (blue line) and dative bonding (red line) complexes.

interactions (Fig. S6†). Polarization interactions emerge as the second most stabilizing factor, while Grimme's D3 dispersion correction negligibly contributes to the overall stability. The significant polarization can be attributed to the substantial polarizabilities of the carbon nanomolecules (Table S5†). The high stabilizing charge transfer and polarization energies are offset by the repulsive frozen energy. The latter is dominated by Pauli exchange repulsion, which is the sole destabilizing factor within the frozen energy component. The key role of charge transfer interactions is also supported by the GKS-ED^{94,95} computations. As summarized in Table S6,† the polarization energy, which accounts for the energy lowering caused by orbital mixing within (polarization in BLW-ED) and between (charge transfer) monomers, dominates the binding energies in all EF-driven cases, aligning with the BLW-ED results. Similarly, the reference cases are also dominated by the charge transfer

interaction and further enhanced by the polarization effect, with a repulsive frozen interaction observed. It is necessary to note that the charge transfer interaction in the conventional $P \rightarrow B$ bond is much weaker than the $P \rightarrow C$ cases studied, suggesting that nanostructures are better electron-acceptors than BH_3 .

To gain deep insights into the details regarding the bonding nature, here we employed “*in situ*” orbital correlation diagrams to elucidate how the orbital interactions between monomers evolve in the presence of external EFs. In Fig. 3, A and B stand for the nanomolecule and PH_3 , respectively, with the superscript “F” indicating perturbation from external EFs. The effects of both the external EF and intermolecular polarization are integrated into the “*in situ*” orbitals of the BLW, with the prefix “BL-” denoting the corresponding state. The highest occupied molecular orbital (HOMO) of the electron donor and lowest unoccupied molecular orbital (LUMO) of the acceptor were focused on. As shown in Fig. 3a–c, the HOMO of PH_3 corresponds to the lone pair orbital of the phosphorus atom, while the π -symmetric hybrid orbital on the bonding carbon atom is the LUMO of the acceptor. Notably, the LUMO energy of the nanostructure is reduced by the external EF, and further decreased by the molecular field including the electrostatic interactions and Pauli exchange repulsion imposed by PH_3 . Simultaneously, the HOMO energy of PH_3 is increased by both the external EF and intermolecular perturbations. Thus, both

Table 2 BLW-ED analyses (in kcal mol^{−1}) of the EF-driven dative bonding complexes and reference dative bonds

Complexes	ΔE_{def}	ΔE_F	ΔE_{pol}	ΔE_{CT}	ΔE_{D3}	ΔE_{int}	ΔE_b
$H_3P-C_{30}H_{10}$	33.90	162.08	−55.12	−152.85	−0.45	−46.34	−12.44
H_3P-C_{60}	35.67	156.20	−55.68	−158.48	−0.53	−58.49	−22.82
$H_3P-C_{40}H_{20}$	53.42	157.27	−62.54	−151.60	−0.40	−57.27	−3.85
H_3P-C_{20}	26.92	173.02	−60.84	−140.41	−0.28	−28.51	−1.59
H_3P-BH_3	12.12	41.31	−20.12	−57.39	−0.02	−36.22	−24.10

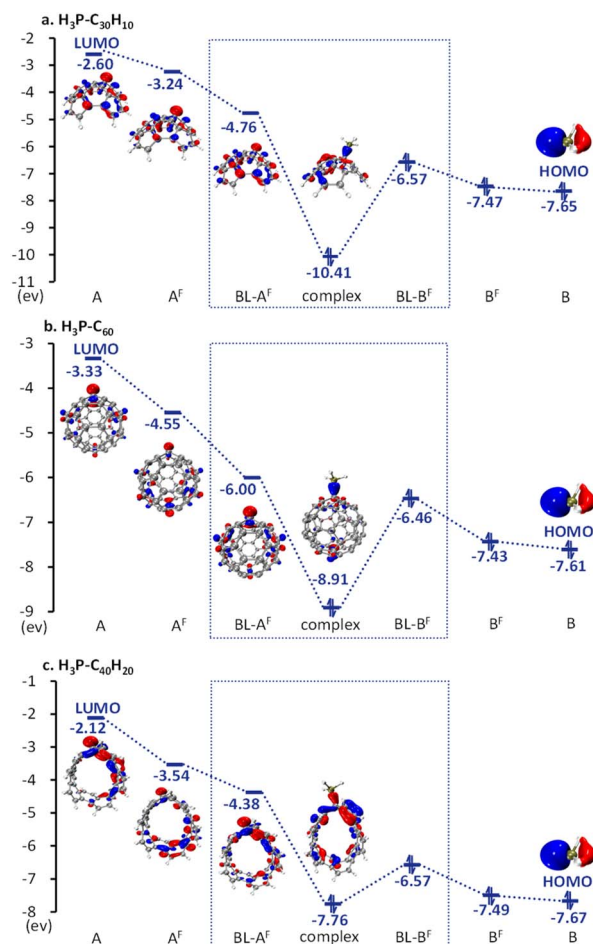


Fig. 3 “In situ” orbital correlation diagrams upon the formation of EF-driven dative bonds. The superscript “F” denotes fragments perturbed by the external EF, while block-localized monomers in the presence of EFs are prefixed with “BL-”.

the external EF and inter-fragment field effect tend to reduce the HOMO–LUMO gap, promoting the charge transfer interaction that is significantly strengthened in the presence of EFs. Specifically, the energy gap is decreased by 0.82–1.40 eV due to the external EF and further reduced by 0.84–2.42 eV through molecular perturbations. The $\text{H}_3\text{P}-\text{C}_{60}$ complex is a notable example, where the energy gap is 4.28 eV in the deformed monomers and reduces to 0.46 eV when monomers H_3P and C_{60} are put together under the EF. In the absence of EFs,

intermolecular polarization also increases the HOMO energy of the Lewis base and lowers the LUMO energy of the nanostructures, thereby reducing the HOMO–LUMO gap, which is significantly larger than the value observed in the presence of EFs (Fig. S7†).

The lowering of the LUMO energy under an EF may serve as a necessary condition for the EF-driven formation of dative bonds, as the HOMO energy of a Lewis base is relatively insensitive to EFs. Therefore, a variety of EF-driven dative bonds could be anticipated between Lewis acids and bases with substantial polarizabilities, beyond the prototypical cases we have discussed. EF-driven dative bonds can also be realized by modulating the barrier in a Lewis acid–base reaction, where the vdW complex typically serves as a fleeting intermediate.¹⁴⁴ Particularly, the barrier height reaches approximately 15 kcal mol^{−1} for the transition from vdW interaction to a dative bond in specific cases,⁵⁶ where external electric fields could lower the barrier by promoting the orbital interactions, thereby facilitating the formation of EF-driven dative bonds.

The charge transfer interaction was further scrutinized using the decomposition scheme outlined in eqn (6). As presented in Fig. 4a, the charge transfer energy is predominantly contributed by the intrinsic component, which describes the stability gained from orbital mixing between perturbed fragments. The induced potential energy is also stabilizing, consistent with the increase in dipole moment caused by intermolecular orbital interactions (Fig. 4b). We estimated the induced potential energy by calculating the product of the field strength and the increment of the dipole moment. The estimated values are almost identical to the decomposition results (Fig. 4c). Hence, the induced potential energy can be attributed to the field–dipole interaction, without accounting for contributions from higher-order multipoles. In summary, the inter-fragment orbital mixing lowers the intrinsic energy of the complex and enlarges its dipole moment, leading to additional stability arising from the field–dipole interaction.

As mentioned above, *ab initio* VB theory can provide complementary information which is unavailable in MO theory. Here *ab initio* VB computations were performed to provide a chemically intuitive understanding for the EF-driven dative bonds. As shown in Fig. 5, the ionic structure (post-ET), in which lone pair electrons of phosphorus are shared between fragments, is significantly lower in energy than the neutral state (prior-ET) in all EF-driven cases. Similarly, the ionic state is the primary VB structure in $\text{H}_3\text{P}-\text{C}_{20}$. However, the energy difference

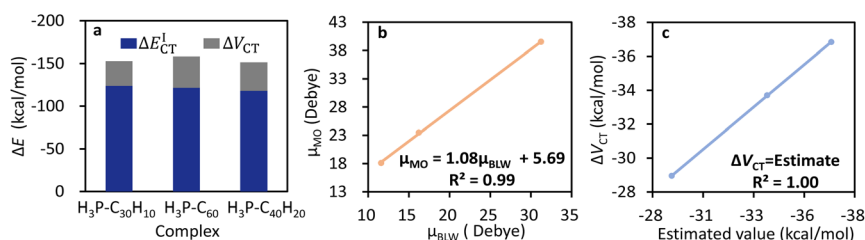


Fig. 4 Decomposition results of the charge transfer interaction energy (a), correlation between the dipole moments of the electron localized and delocalized states (b) and the relationship between the induced potential energies and the corresponding estimated values (c).

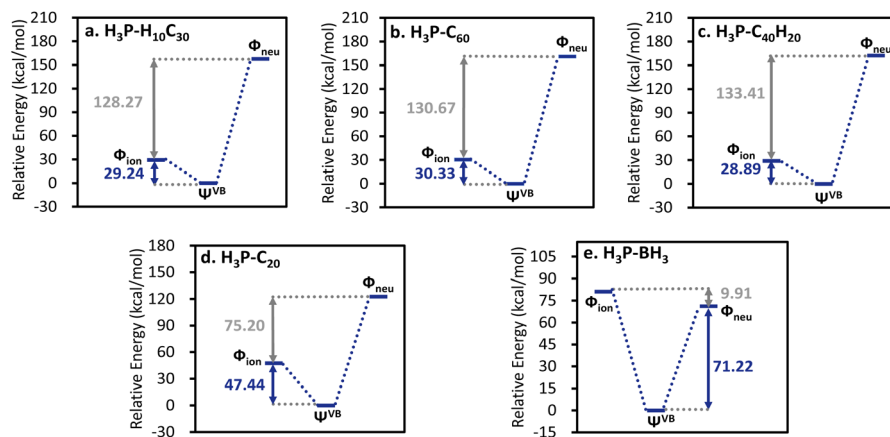


Fig. 5 VB mixing diagram for the EF-driven dative bonds (a–c) and the reference H₃P-C₂₀ (d) and H₃P-BH₃ complexes (e), with the resonance energies (in blue) and the energy differences between VB structures (in grey) denoted.

between the neutral and ionic structures gets smaller in the H₃P-C₂₀ complex compared to the EF-driven cases. In the latter, the interaction between the significant dipole moment of the ionic state and the external EF further stabilizes the system. This primary role of the ionic structure is consistent with the positive Laplace values at BCPs, amount of charge transfer, and the significant charge transfer energies. Conversely, the neutral state is slightly lower in energy than the ionic structure in the prototypical P → B bond. Moreover, the insignificant energy difference between VB structures in H₃P-BH₃ leads to the highest resonance energy among all cases studied. In each EF-driven case, the active orbital of the electron acceptor is the hybrid orbital of the carbon atom at the bonding site, pointing towards the phosphorus atom and exhibits one nodal surface tangential to the curved surface formed by the molecular framework (Fig. S8†). Meanwhile, the active orbital of the H₃P molecule is its lone pair orbital. In summary, the active VB orbitals of the EF-driven dative bonds are strikingly similar to those of the reference systems.

4 Conclusion

The EF-driven P → C dative bonds on the concave surface of carbon-based nanostructures were proposed for their potential applications in the design of molecular machines. To this end, interactions between H₃P and nanostructures, including C₃₀H₁₀ buckybowls, C₆₀ fullerene, and C₄₀H₂₀ nano hoops, were studied theoretically. For comparison, conventional P → C and P → B bonds were also examined in the absence of EFs to identify the distinguishable characteristics of the EF-driven chemical bonds. In the absence of EFs, H₃P and nanostructures form vdW complexes. In contrast, P → C dative bonds were forged in the presence of EFs, as evidenced by the bond lengths, bond orders, bond force constants, and BCP points. Notably, negative Laplacian values at the BCPs of the EF-driven dative bonds indicated covalent characteristics, whereas positive values were found in the conventional P → B bond in H₃P-BH₃. The covalency was further supported by the amount of charges

transferred from PH₃ to the nanostructure during the formation of the EF-driven dative bonds. These EF-driven dative bonds remained stable with no sign of dissociation in the AIMD simulations. All computed vibrational, carbon-13 NMR, and UV/vis spectra exhibited distinctive signals for the EF-driven dative bonds and these signals were absent in their vdW complexes. In summary, the external EF facilitates the formation of dative bonds with considerable covalency, deformations and distinctive spectral properties, indicating the potential of this interaction for designing molecular machines and smart materials.

BLW-ED analyses revealed that EF-driven dative bonds and the reference cases were all dominated by charge transfer interactions and further stabilized by polarization interaction. These stabilizing forces were offset by the repulsive frozen interaction ruled by the Pauli repulsion. Notably, the EF-driven dative bonds exhibited stronger charge transfer interactions than the conventional P → C bond in H₃P-C₂₀ and the prototypical P → B bond in H₃P-BH₃. The crucial charge transfer was further decomposed to distinguish the contributions from the intrinsic orbital mixing and the field-multipole interactions. Importantly, the inter-fragment orbital mixing dramatically lowers the intrinsic energy and governs the charge transfer interaction. Furthermore, orbital mixing also increases the dipole moment of the complex, leading to the strengthened field-dipole interaction. The “*in situ*” orbital correlation diagram was used to rationalize orbital interactions that solely occur in the presence of EFs. Both the external EF and the intermolecular field effect reduce the energy gap between the LUMO of the acceptor and the HOMO of the donor, facilitating intermolecular orbital mixings.

The covalency of the EF-driven dative bonds was further evidenced by *ab initio* VB calculations, where the primary VB structure was the ionic state, which depicts the electron sharing between interacting monomers. Similarly, the primary Lewis structure for the conventional P → C bond was also the ionic state. However, the energy difference between the ionic and neutral states was significantly lower in the H₃P-C₂₀ complex compared to the EF-driven cases, where the ionic states gained

additional stabilization from the field–dipole interaction. The key distinction between the prototypical $P \rightarrow B$ bond and EF-driven cases, however, lies in their covalency. Interestingly, the neutral structure is more stable than the ionic form in H_3P-BH_3 , indicating a close-shell interaction.

Data availability

The data that support the findings of this study are available in the ESI† of this article.

Author contributions

T. M.: visualization, investigation, and review and editing. X. W.: visualization and investigation. X. P.: resources. J. L.: resources. S. Y.: resources. Y. M.: supervision, methodology, review and editing. C. W.: supervision, conceptualization, writing of the original draft, review and editing.

Conflicts of interest

There are no conflicts to declare.

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