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# Donor-acceptor duality of the transition-metallike B2 core in core-shell-like metalloborospherenes $La_3\theta[B_2@B_{17}]^-$ and $La_3\theta[B_2@B_{18}]^-\dagger$

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Transition-metal doping induces dramatic structural changes and leads to earlier planar  $\rightarrow$  tubular  $\rightarrow$ spherical → core-shell-like structural transitions in boron clusters. Inspired by the newly discovered spherical trihedral metallo-borospherene  $D_{3h}$  La<sub>3</sub> $\Theta B_{18}^-$  (1) (Chen, et al., Nat. Commun., 2020, 11, 2766) and based on extensive first-principles theory calculations, we predict herein the first and smallest coreshell-like metallo-borospherenes  $C_{2v}$  La<sub>3</sub> $\Theta[B_2@B_{17}]^-$  (2) and  $D_{3h}$  La<sub>3</sub> $\Theta[B_2@B_{18}]^-$  (3) which contain a transition-metal-like  $B_2$  core at the cage center with unique donor-acceptor duality in  $La_3 \Theta B_n^{-1}$ spherical trihedral shells (n = 17, 18). Detailed energy decomposition and bonding analyses indicate that the  $B_2$  core in these novel complexes serves as a  $\pi$ -donor in the equatorial direction mainly to coordinate three La atoms on the waist and a  $\pi/\sigma$ -acceptor in the axial direction mainly coordinated by two  $B_6$  triangles on the top and bottom. These highly stable core-shell complexes appear to be spherically aromatic in nature in bonding patterns. The IR, Raman, and photoelectron spectra of 2 and 3 are computationally simulated to facilitate their spectroscopic characterizations.

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#### Introduction

As a prototypical electron-deficient element, boron exhibits diverse geometrical structures and bonding patterns in both bulk allotropes and polyhedral molecules.1,2 Persistent joint photoelectron spectroscopy (PES) and first-principles theory investigations in the past two decades have unveiled a rich landscape for size-selected boron nano-clusters  $(B_n^{-/0})$  from planar or quasi-planar (2D) structures (n = 3-38, 41-42)<sup>3-8</sup> to cage-like borospherenes  $(C_3/C_2 \ B_{39}^- \ \text{and} \ D_{2d} \ B_{40}^{-/0})$  which are all characterized with delocalized multi-centre bonding.9,10 Seashell-like borospherenes  $C_2$   $B_{28}^-$  and  $C_s$   $B_{29}^-$  were later confirmed in PES measurements to be minor isomers of the monoanions.11,12 The borospherene family has been systematically expanded at first-principles theory level to the cage-like  $B_n^q$ series (n = 36-42, q = n - 40) in different charge states. <sup>13-16</sup> More complicated structural competitions exist in mediumsized boron clusters, with B<sub>46</sub> being theoretically predicted to be the smallest core-shell-like boron cluster reported to date, while B48, B54, B60, and B62 are proposed to possess bilayer structures.17,18 Joint ion-mobility experiments and density functional theory (DFT) investigations, on the other hand, indicated that bare  $B_n^+$  boron cluster monocations possess

double-ring tubular structures in the size range between n = 16-

changes and leads to earlier planar  $\rightarrow$  tubular  $\rightarrow$  spherical  $\rightarrow$ core-shell-like structural transitions in boron clusters. Perfect transition-metal-centred 2D boron wheels D<sub>8h</sub> Co@B<sub>8</sub>, D<sub>9h</sub>  $Ru@B_9^-$ , and  $D_{10h}$   $Ta@B_{10}^-$ , half-sandwich  $SmB_6^-$ ,  $PrB_7^-$ ,  $CoB_{12}^-$ , and  $RhB_{12}^-$ ,  $^{20-23}$  double-ring tubular  $CoB_{16}^-$  (ref. 24) and  $RhB_{18}^{-,25}$  and perfect inverse sandwich  $D_{7h}$   $La_2B_7^{-,26}$   $D_{8h}$  $\text{La}_2\text{B}_8^{-,27}$  and  $D_{9\text{h}}$   $\text{La}_2\text{B}_9^{-}$  (ref. 26) have been successively characterized in PES experiments. The first experimentally observed tri-lanthanide-doped inverse triple-decker  $C_{2v}$  La<sub>3</sub>B<sub>14</sub> (ref. 28) contains two conjoined B<sub>8</sub> rings which share a B<sub>2</sub> unit on the waist. With four more B atoms added in, the first perfect spherical trihedral metallo-borospherene  $D_{3h}$  La<sub>3</sub>&B<sub>18</sub><sup>-</sup> (1) with three equivalent deca-coordinate La atoms as integral parts of the cage surface were discovered very recently in a joint PES experimental and theoretical investigation.29 Exohedral metallo-borospherenes  $M\&B_{40}$  (M = Be, Mg)<sup>30</sup> and  $Ni_n\&B_{40}$  (n = 1-4)31 were previously proposed in theory which contain heptacoordinate metal centres in  $\eta^7$ -B<sub>7</sub> rings on the cage surface of  $B_{40}$ . Our group proposed very recently at first-principles theory level the smallest perfect spherical trihedral metalloborospherenes D<sub>3h</sub> Ta<sub>3</sub>&B<sub>12</sub> which contains three equivalent octa-coordinate Ta centres as integral parts of the cage surface.32 However, to the best of our knowledge, there have been no coreshell-like metallo-borospherenes reported to date in either theory or experiments.

<sup>25.19</sup> Transition-metal-doping induces dramatic structural

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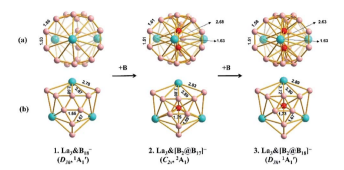


Fig. 1 Side (a) and top (b) views of the global minimum structures of  $D_{3h}$   $La_3 & B_{18}^-$  (1),  $C_{2v}$   $La_3 & [B_2 @ B_{17}]^-$  (2), and  $D_{3h}$   $La_3 & [B_2 @ B_{18}]^-$  (3) at PBE0/B6-311+G(d)/La/ECP28MWB level, with the  $B_2$  core highlighted in red and important bond lengths indicated in Å.

Based on extensive global minimum (GM) searches and first-principles theory calculations, we predict herein the first and smallest core–shell-like (CSL) spherical trihedral metalloborospherenes  $C_{2v}$  La<sub>3</sub>&[B<sub>2</sub>@B<sub>17</sub>]<sup>-</sup> (2) and  $D_{3h}$  La<sub>3</sub>&[B<sub>2</sub>@B<sub>18</sub>]<sup>-</sup> (3) which contain three equivalent La atoms as integral parts of cage surface and, more importantly, a B<sub>2</sub> core with unusual donor–acceptor duality at the cage centre (Fig. 1 and TOC) which exhibits obvious transition-metal-like behaviour. With the formation of effective coordination interactions between B<sub>2</sub> and La<sub>3</sub>@B<sub>n</sub><sup>-</sup> spherical shells (n = 17, 18), the B<sub>2</sub> core plays an essential role in stabilizing these spherically aromatic CSL complexes. La<sub>3</sub>&[B<sub>2</sub>@B<sub>17</sub>]<sup>-</sup> (2) and La<sub>3</sub>&[B<sub>2</sub>@B<sub>18</sub>]<sup>-</sup> (3) prove to possess the optimum core–shell combinations to demonstrate the donor–acceptor duality of a B<sub>2</sub> core in La<sub>3</sub>&B<sub>n</sub><sup>-</sup> spherical shells (n = 17, 18).

## 2. Theoretical procedure

Extensive global minimum (GM) searches were performed on  $B_n La_3^-$  (n = 19 and 20) using the TGmin 2.0 algorithms, <sup>33,34</sup> in conjunction with manual structural constructions. Approximately 2000 trial structures were probed on the potential energy surface for each species in both singlet and triplet states. The low-lying isomers were then fully re-optimized at both the hybrid PBE0 (ref. 35) and TPSSh36 DFT levels with the 6-311+G(d)37 basis set for B and Stuttgart relativistic small-core pseudopotential (ECP28MWB) for La38,39 using the Gaussian 09 program suite (with the self-consistent-field convergence criteria of scf = tight), 40 with vibrational frequencies checked to make sure all the low-lying isomers obtained are true minima of the systems. Relative energies of the five lowest-lying isomers were further refined at the more accurate CCSD(T) level<sup>41-43</sup> at PBE0 geometries using the MOLPRO program,44 with the same basis sets. Bonding analyses were performed using the adaptive natural density partitioning (AdNDP)45,46 approach. Born-Oppenheimer molecular dynamics (BOMD) simulations were performed on  $La_3\&[B_2@B_{17}]^-$  (2) and  $La_3\&[B_2@B_{18}]^-$  (3) for 30 ps at different temperatures using the CP2K software package<sup>47</sup> with the time step of 10 fs at the PBE/TZVP level, starting from the equilibrium GM geometry with random velocities assigned to the atoms in a cubic box with 15 Å on each side. The initial

conditions were chosen to correspond to a microcanonical ensemble with the energy cutoff of 300 eV. The iso-chemical shielding surfaces (ICSSs)<sup>48,49</sup> were generated with the Multiwfn 3.7 code.<sup>50</sup> A detailed energy decomposition analysis with natural orbitals for chemical valence (EDA-NOCV)<sup>51–53</sup> was carried out using the ADF program package<sup>54</sup> at the PBE0/TZP-ZORA level where scalar relativistic effects were considered for the metals using the zeroth-order regular approximation (ZORA).<sup>55–57</sup> The frozen core approximation was not employed in these computations. In the EDA analysis, the interaction energy ( $\Delta E_{\rm int}$ ) between two fragments is decomposed into the electrostatic interaction energy ( $\Delta E_{\rm elstat}$ ), the Pauli repulsion ( $\Delta E_{\rm Pauli}$ ), and the orbital interaction energy ( $\Delta E_{\rm orb}$ ) in eqn (1).

$$\Delta E_{\rm int} = \Delta E_{\rm elstat} + \Delta E_{\rm Pauli} + \Delta E_{\rm orb} \tag{1}$$

#### Results and discussions

We start from closed-shell  $D_{3h}$  La<sub>3</sub>&[B<sub>2</sub>@B<sub>18</sub>]<sup>-</sup> (3, <sup>1</sup>A'<sub>1</sub>), the smallest perfect CSL metallo-borospherene which can be obtained by adding a B2 core directly inside the experimentally observed La<sub>3</sub>&B<sub>18</sub><sup>-</sup> (1) shell<sup>29</sup> (Fig. 1). Extensive global searches indicate that  $La_3\&[B_2@B_{18}]^-$  (3) is the well-defined GM of La<sub>3</sub>B<sub>20</sub> in thermodynamics in both singlet and triplet states, with the lowest vibrational frequency of  $\nu_{\min} = 113.2 \text{ cm}^{-1} \text{ (e')}$ and large HOMO-LUMO gap of  $\Delta E_{\mathrm{gap}} = 2.30$  eV at PBE0/B6-311+G(d)/La/ECP28MWB level. 37-39 It lies 0.51, 0.52, 0.29 eV lower than the second lowest-lying triple-decker C<sub>s</sub> La<sub>3</sub>&B<sub>20</sub> at PBE0,35 TPSSh,36 and CCSD(T)41-43 levels with the same basis sets, respectively (Fig. S1†). The  $D_{3h}$  La<sub>3</sub>&B<sub>18</sub><sup>-</sup> shell in La<sub>3</sub>& [B<sub>2</sub>@B<sub>18</sub>]<sup>-</sup> (3) contains three equivalent deca-coordinate La atoms at the centres of three conjoined \( \eta^{10}\)-B<sub>10</sub> rings which share two B<sub>6</sub> triangles on the top and bottom interconnected by three B<sub>2</sub> units on the waist. All the fifteen lowest-lying isomers within 1.1 eV possess 3D structures in singlet states, with the second, third, and fourth CSL La<sub>3</sub>&[B<sub>n</sub>@B<sub>20-n</sub>]<sup>-</sup> isomers (n = 1-3) lying 0.65, 0.88, and 1.08 eV higher than the GM at PBE0 level, respectively. Triplet isomers are found to be much less stable than the GM, with the first triplet structure  $C_s$  La<sub>3</sub>&[B<sub>2</sub>@B<sub>18</sub>] (14) possessing the relative energies +0.97 eV at PBE0 (Fig. S1†). Removing one B atom from a B2 unit on the waist in La3&  $[B_2@B_{18}]^-$  (3) results in the doublet  $C_{2v}$  La<sub>3</sub>& $[B_2@B_{17}]^-$  (2,  ${}^2A_1$ ) which, with one  $\eta^{10}$ -B<sub>10</sub> ring in the front and two equivalent  $\eta^{9}$ -B<sub>9</sub> rings on the back, is also the GM of the system (Fig. S2†).

Extensive BOMD simulations are performed on La $_3$ & [B $_2$ @B $_{17}$ ] $^-$  (2) and La $_3$ &[B $_2$ @B $_{18}$ ] $^-$  (3) at 300, 700 and 1000 K to check their dynamical stabilities in gas-phases, respectively (Fig. S3 and S4†). Both of these CSL species appear to be dynamically stable at 1000 K, with the small calculated average root-mean-square-deviations of RMSD = 0.13, 0.14 Å and maximum bond length deviations of MAXD = 0.40, 0.47 Å, respectively. No high-lying isomers were observed during the simulations.

Natural bonding orbital (NBO) analyses<sup>58</sup> show that the three equivalent La centres in  $La_3\&[B_2@B_{18}]^-$  (3) possess the electronic configuration of La [Xe]6s<sup>0.12</sup>5d<sup>1.46</sup>, natural atomic

charge of  $q_{La} = +1.28|e|$ , and total Wiberg bond index of WBI<sub>La</sub> = 3.11, respectively, indicating that each La centre in these complexes donates its 6s<sup>2</sup> electrons almost completely to the B<sub>20</sub> ligand, while, in return, accepts about half an electron in its partially filled 5d orbitals from the CSL B<sub>20</sub> framework (Table S1†). As a commonly used indicator of bond order, 13-16 the calculated B-B Wiberg bond index of  $WBI_{B-B} = 0.73$  in the  $B_2$ core indicates the formation of a B-B single bond, the B...B bond orders of WBI<sub>B-B</sub> = 0.27-0.43 between the two B<sub>6</sub> triangles and B2 core suggest the existence of B6...B2 coordination interactions in axial direction, while the B...La bond order of  $WBI_{La\cdots B} = 0.26$  between the  $B_2$  core and three La atoms evidences the formation of B<sub>2</sub>···La coordination interactions on the equator. The B2 core thus forms effective coordination interactions with the La<sub>3</sub>B<sub>18</sub> shell around it, akin to a transition metal centre in traditional complexes.

Detailed EDA-NOCV analyses<sup>51–53</sup> at PBE0/TZP-ZORA level35,55-57 - with various interacting fragments in different charge states<sup>59</sup> considered (Table S2†) indicate that, with the orbital interaction  $\Delta E_{\rm orb} = -717.9 \text{ kcal mol}^{-1}$ , the B<sub>2</sub> and La<sub>3</sub>&B<sub>18</sub> fragments interaction is best suited to describe the bonding scheme of  $La_3\&[B_2@B_{18}]^-$  (3). Such a scheme is well in line with the experimental observation that a spherical trihedral La<sub>3</sub>B<sub>18</sub><sup>-</sup> cage is highly stable in gas phase.<sup>29</sup> As for the B<sub>2</sub> core, previous theoretical and experimental investigations demonstrated that the isolation of  $B_2$  allotropes with a  $B \equiv B$  triple bond can be achieved in the formula of  $L \rightarrow B \equiv B \leftarrow L$ , where L is Nheterocyclic carbene (NHC),60,61 carbonyl (CO),62 or boronyl anion (BO<sup>-</sup>).<sup>63</sup> The third excited state ( $^{1}\Sigma_{g}^{+}$ ) of B<sub>2</sub> with two electrons excited from  $1\sigma_u$  to  $1\pi_u$  rather than the ground state  $(^3\Sigma_g^-)$  with the valence electron configuration of  $1\sigma_g^2 1\sigma_u^2 1\pi_u^2$  was proven to have the most suitable electron configuration

 $(1\sigma_g^2 1\pi_u^4)$  to describe the bonding nature of (NHC) $\rightarrow$  $B \equiv B \leftarrow (NHC)^{.64,65}$  For La<sub>3</sub>&[B<sub>2</sub>@B<sub>18</sub>]<sup>-</sup> (3), the B<sub>2</sub> core in the third excited state  $[{}^{1}\Sigma_{g}^{+}]$  produces a smaller orbital interaction energy  $(\Delta E_{\rm orb})$  than that in the ground state  $[^3\Sigma_{\rm g}{}^-]$  by 261.8 kcal mol<sup>-1</sup>. We thus choose to use  $B_2 \left[ {}^{1}\Sigma_{g}^{+} \right]$  and  $La_3B_{18}^{-}$ [1A<sub>1</sub>] fragments as interacting species to demonstrate the bonding scheme of  $La_3\&[B_2@B_{18}]^-$  (3) in Fig. 2.

The bonding molecular orbitals (MOs) 29e', 15e'', 22a'<sub>1</sub> and 13a"<sub>2</sub> which represent coordination bonding between the B<sub>2</sub> core and La<sub>3</sub>B<sub>18</sub> shell are connected with the corresponding fragmental orbitals by red lines in Fig. 2, with the orbital compositions listed in Table S3.† The doubly degenerate MOs 29e' are mainly composed of contributions from the occupied 1e' of  $B_2$  core with  $\pi$  character and vacant 29e' of  $La_3B_{18}^-$  with  $\pi$ feature. The doubly degenerate 15e" are a linear combination of the occupied 15e" of  $\text{La}_3\text{B}_{18}^-$  with  $\pi$  feature and vacant 1e" of  $\text{B}_2$ core with  $\pi^*$  antibonding character. The non-degenerate 22a'<sub>1</sub> and  $13a''_2$  mainly originate from the occupied  $12a''_2$  and  $20a'_1$  of  $La_3B_{18}^-$  with  $\pi$  character and vacant  $3a'_1$  and  $2a''_2$  of  $B_2$  core with  $\sigma$  bonding and  $\sigma^*$  antibonding characters, respectively. The non-degenerate 20a'<sub>1</sub> originates almost completely from the 2a' of  $B_2$  which represents the B-B  $\sigma$  single bond in the  $B_2$ core. As detailed in Table 1, EDA analyses clearly demonstrate that the interaction energy  $\Delta E_{\rm int}$  between the  $B_2$  core and  $La_3\&B_{18}^-$  shell in  $La_3\&[B_2@B_{18}]^-$  (3) consists of Pauli repulsion  $\Delta E_{\text{Pauli}}$ , coulombic attraction  $\Delta E_{\text{elstat}}$ , and orbital interaction  $\Delta E_{\rm orb}$ , with slightly more covalent contribution (51.2%) than electrostatic contribution (48.8%). The decompositions of the orbital interactions  $\Delta E_{\rm orb}$  into pairwise contributions between occupied and vacant MOs of the fragments provide quantitative insight into the charge flow. The strongest orbital interaction  $\Delta E_{\text{orb}(1)}$  (43.9%) arises mainly from  $[B_2 (\pi)] \rightarrow [La_3B_{18}]$  $(\pi_{\text{La(s+d)}})$ ] in which the B<sub>2</sub> core serves as a  $\pi$ -donor in equatorial

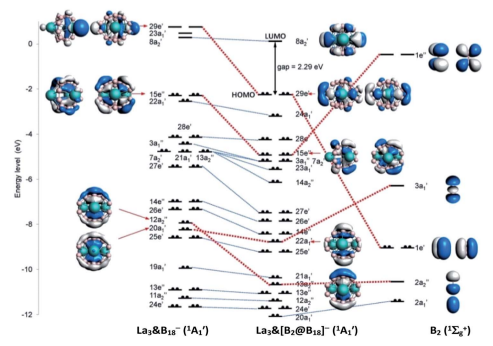


Fig. 2 Bonding scheme of  $D_{3h}$  La<sub>3</sub> $\Theta$ [B<sub>2</sub>@B<sub>18</sub>]  $^-$  (3) using the fragments B<sub>2</sub> ( $^1\Sigma_a^+$ ) and La<sub>3</sub> $\Theta$ B<sub>18</sub> $^-$  ( $^1A_1$ ) as interacting species at PBEO/TZP-ZORA level.

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Table 1 EDA-NOCV analysis of the donor–acceptor interactions of La $_3$ &[B $_2$ @B $_1$ 8] $^-$  (3) at PBE0/TZP-ZORA level using the fragments B $_2$ [ $^1\Sigma_g^+$ ] and B $_1$ 8La $_3^-$ [ $^1A_1$ ] as interacting species. All energy values are in kcal mol $^{-1}$ 

Energy terms	Orbital interaction	$B_2 \begin{bmatrix} ^1\Sigma_g^{+} \end{bmatrix} + B_{18}La_3^{-} \begin{bmatrix} ^1A_1 \end{bmatrix}$
A E		-349.9
$\Delta E_{ m int}$		
$\Delta E_{ m Pauli}$		1053.5
$\Delta E_{ m elstat}^{a}$		-685.5 (48.8%)
$\Delta E_{ m orb}{}^a$		-717 <b>.</b> 9 (51 <b>.</b> 2%)
$\Delta E_{\mathrm{orb}(1)}^{b}$	$[B_2(\pi)] \rightarrow [La_3B_{18}^{-}(\pi_{La(s+d)})]$	-315.4 (43.9%)
$\Delta E_{\text{orb}(1)}^{b}_{b}$ $\Delta E_{\text{orb}(2)}^{b}_{c}$	$[B_2(\pi^*)] \leftarrow [La_3B_{18}^-(\pi_{B(p)})]$	-127.6 (17.8%)
$\Delta E_{\text{orb}(3)}^{b}_{b}$	$[B_2(\sigma_p)] \leftarrow [La_3B_{18}^-(\pi_{B(p)})]$	-139.3 (19.4%)
$\Delta E_{\mathrm{orb}(4)}^{b}$	$[B_2 (\sigma_s^*)] \leftarrow [La_3 B_{18}^- (\pi_{B(p)})]$	-79 <b>.</b> 1 (11 <b>.</b> 0%)
$\Delta E_{\rm orb(rest)}^{b}$		-57.2(7.9%)

<sup>&</sup>lt;sup>a</sup> The value in parentheses gives the percentage contribution to the total attractive interactions ( $\Delta E_{\rm elstat} + \Delta E_{\rm orb}$ ). <sup>b</sup> The value in parentheses gives the percentage contribution to the total orbital interactions.

direction mainly to coordinate the three La atoms on the waist, while the relatively weaker orbital interaction  $\Delta E_{\mathrm{orb}(2)}$  (17.8%) originates from  $[B_2\left(\pi^*\right)] \leftarrow [La_3B_{18}^-\left(\pi_{B(p)}\right)]$  where the  $B_2$  core is a  $\pi^*$ -acceptor in axial direction mainly coordinated by two  $B_6$  triangles on the top and bottom. The orbital interactions  $\Delta E_{\mathrm{orb}(3)}$  (19.4%) and  $\Delta E_{\mathrm{orb}(4)}$  (11.0%) correspond to  $[B_2\left(\sigma_p\right)] \leftarrow [La_3B_{18}^-\left(\pi_{B(p)}\right)]$  and  $[B_2\left(\sigma_s^*\right)] \leftarrow [La_3B_{18}^-\left(\pi_{B(p)}\right)]$ , respectively, in which the  $B_2$  core functions as both  $\sigma$ - and  $\sigma^*$ -acceptors in axial direction coordinated mainly by two  $B_6$  triangles on the top and bottom. Fig. S5† further shows the deformation densities  $\Delta \rho$  associated with the pairwise interactions  $\Delta E_{\mathrm{orb}(1)-(4)}$  in La<sub>3</sub>&  $[B_2@B_{18}]^-$  (3).

Our EDA-NOCV results quantitatively indicate that the B<sub>2</sub> core in the spherically trihedral La<sub>3</sub>&[B<sub>2</sub>@B<sub>18</sub>]<sup>-</sup> (3) is a considerably strong  $\pi$ -donor to three equivalent La centres in equatorial directions rather than mainly a σ-acceptor in axial direction in the previously reported linear  $L \rightarrow B \equiv B \leftarrow L$ complexes. 60-63 The  $\pi$ -donation of the  $B_2$  core effectively weakens the B-B  $\pi$  interactions in the B<sub>2</sub> core and results in a B-B single bond in  $La_3\&[B_2@B_{18}]^-$  (3) with the B-B bond length of  $r_{B-B} = 1.63 \text{ Å}$  (rather than a B $\equiv$ B triple bond with the B-B distances of  $r_{B \equiv B} = 1.45 - 1.48$  Å in L $\rightarrow$ B $\equiv$ B $\leftarrow$ L complexes). The  $\pi$ -donation of B<sub>2</sub> core in La<sub>3</sub>&[B<sub>2</sub>@B<sub>18</sub>] (3) to three equivalent La centers evenly distributed in three equatorial directions is also different from the activation of CO by transition-metal-like NHC $\rightarrow$ B $\equiv$ B $\leftarrow$ NHC in one direction in which an HOMO-LUMO swap occurs in B<sub>2</sub>(NHC)<sub>2</sub> to form effective electron back-donations with the  $\pi^*$  MO of CO.65 The  $B_2$  unit at the centre serves as both  $\pi$ -donor and  $\sigma$ -acceptor in B<sub>2</sub>(NHC)<sub>2</sub>.60,61,65

Detailed adaptive natural density partitioning (AdNDP) bonding analyses \$^{45,46}\$ recover both the localized and delocalized bonds of the concerned complexes. As shown in Fig. 3 in the first row, La\_3&[B\_2@B\_{18}]^- (3) possesses 9 localized 2c–2e  $\sigma$  bonds on three edges on the waist, 8 3c–2e  $\sigma$  bonds on two B<sub>6</sub> triangles on the top and bottom, 1 2c–2e B–B  $\sigma$  bond inside the B<sub>2</sub> core, and 2 7c–2e B<sub>6</sub>( $\pi$ )  $\rightarrow$  B( $\sigma$ ) coordination bonds between the B<sub>2</sub> core and two B<sub>6</sub> triangles on the top and bottom (in which the B<sub>2</sub>

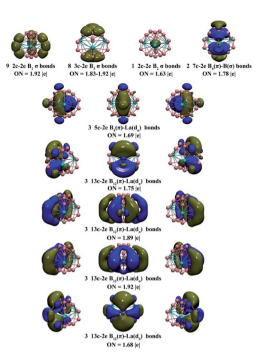


Fig. 3 AdNDP bonding patterns of  $D_{3h}$  La<sub>3</sub> $\Theta$ [B<sub>2</sub>@B<sub>18</sub>]<sup>-</sup> (3) with the occupation numbers (ON) indicated.

core serves as a  $\sigma$ -acceptor). The 3 5c-2e  $B_4(\pi)$ -La( $d_{\sigma}$ ) bonds in axial direction in the second row mainly represent  $B_2 \rightarrow La$ coordination interactions between the B2 core and three La atoms (in which the  $B_2$  core functions as a  $\pi$ -donor). There exist 3 13c-2e  $B_{12}(\pi)$ -La( $d_{\pi}$ ) bonds in axis direction in the third row (in which the  $B_2$  core serves as a  $\pi^*$ -acceptor), 3 13c-2e  $B_{12}(\pi)$ - $La(d_{\pi})$  bonds in equatorial direction in the fourth row, and 3 13c-2e  $B_{12}(\pi)$ -La( $d_{\sigma}$ ) bonds in equatorial direction in the fifth row. The nine delocalized (p-d)  $\pi$  interactions evenly distributed on the cage surface form a local  $6\pi$ -aromatic system over each La&B<sub>10</sub> pyramidal subunit (similar to the  $6\pi$ -aromatic system in benzene) and render overall spherical aromaticity to  $La_3\&[B_2@B_{18}]^-$  (3). The 3 13c-2e (p-d)  $\delta$  bonds in the sixth row help to further stabilize the CSL complex. As shown in Fig. S6,† a closed-shell  $C_{2v}$  La<sub>3</sub>&[B<sub>2</sub>@B<sub>17</sub>]<sup>2-</sup> ( $^{1}$ A<sub>1</sub>) possesses a similar bonding pattern with  $La_3\&[B_2@B_{18}]^-(3)$ . The open-shell  $C_{2v}$  $La_3$ & $[B_2@B_{17}]^-$  (2) has the same bonding pattern as  $La_3$ &  $[B_2@B_{17}]^{2-}$ , with the 5c-2e  $B_4(\pi)$ -La( $d_{\sigma}$ ) bond at the centre in the second row in Fig. S6† singly occupied (which corresponds to its singly occupied HOMO  $(a_1)$ ).

The spherical aromaticity of  $\text{La}_3\&[\text{B}_2@\text{B}_{17}]^-$  (2) and  $\text{La}_3\&[\text{B}_2@\text{B}_{18}]^-$  (3) is further evidenced by their calculated negative nucleus-independent chemical shift (NICS) values<sup>66</sup> of NICS = -80.05 and -80.18 ppm at the cage centres, respectively. Based on the calculated NICS-ZZ components, Fig. S7† plots their isochemical-shielding surfaces (ICSSs)<sup>48,49</sup> with *Z*-axis parallel to the designated  $C_2$  molecular axes of the systems to illuminate the chemical shielding around the  $\text{La}\&\text{B}_{10}$  pyramids in these complexes. Obviously, the space inside the spherical trihedron and within about 1.0 Å above the La centres in vertical direction belongs to the chemical shielding region with negative NICS-ZZ values, while the chemical de-shielding areas with positive NICS

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Fig. 4 Simulated (a) IR, (b) Raman and (c) photoelectron spectra of  $La_3 G[B_2@B_{18}]^-$  (3) at PBE0/B6-311+G(d)/La/ECP28MWB level.

values are located outside the  $B_{10}$  ring in the horizontal direction. The ICSSs of these complexes in  $C_2$  axial directions appear to be similar to that of the prototypical aromatic benzene  $C_6H_6$  in  $C_6$  axial direction (Fig. S7†).

Finally, we simulate the IR, Raman, and PES spectra of La<sub>3</sub>&  $[B_2 \otimes B_{18}]^-$  (3) in Fig. 4 to facilitate its future spectroscopic characterizations in gas-phases. Its major IR bands occur at 365(e'), 517(e'), 728(e'), 824(e'), 1169(e') and 1421(e') cm<sup>-1</sup>, with the corresponding Raman active vibrations located at 158(e"), 366(e'),  $521(a'_1)$ , 824(e') and  $1006(a'_1)$  cm<sup>-1</sup>, respectively. Detailed vibrational analyses indicate that the symmetrical vibrations at 521(a'<sub>1</sub>) cm<sup>-1</sup> represent typical radial breathing modes (RBMs) of the boron skeleton which can be used to characterize single-walled hollow boron nanostructures.<sup>67</sup> The calculated PES spectrum of La<sub>3</sub>&[B<sub>2</sub>@B<sub>18</sub>]<sup>-</sup> in Fig. 4c exhibits major spectral features at 2.46, 2.51, 2.98, 3.73-4.94, 5.81 and 6.02 eV, respectively, which correspond to vertical electronic transitions from the ground state of the anion to the ground and excited states of the neutral at the ground-state geometry of the anion. The simulated IR, Raman, and photoelectron spectra of  $La_3\&[B_2@B_{17}]^-$  (2) are depicted in Fig. S8.†

## 4. Summary

In summary, we have presented in this work a comprehensive first-principles theory investigation on the first and smallest spherically aromatic CSL metallo-borospherenes La $_3$ & [B $_2$ @B $_{17}$ ] and La $_3$ &[B $_2$ @B $_{18}$ ] in which the B $_2$  core and La $_3$ &B $_n$  spherical trihedral shells (n=17 and 18) match both geometrically and electronically. The donor–acceptor duality of the transition-metal-like B $_2$  core plays an essential role in stabilizing these novel complexes, in particular, its strong  $\pi$ -

donation to the three equivalent La atoms in equatorial directions makes major contributions to the overall orbital interaction. Initial results indicate that the experimentally observed spherical trihedral  $D_{3h}$  Tb<sub>3</sub>&B<sub>18</sub> $^-$  (ref. 29) can also be used as a cage-like shell to host a B<sub>2</sub> core with donor–acceptor duality. A similar B<sub>2</sub> core in a tubular molecular rotor La<sub>2</sub>&[B<sub>2</sub>@B<sub>18</sub>] $^-$  has been reported recently.<sup>68</sup> It is anticipated that more B<sub>n</sub> units with donor–acceptor dualities could exist in 3D complexes or low-dimensional nanostructures which may have important applications in materials science, molecular devices, and chemical catalysis.

#### Conflicts of interest

There are no conflicts to declare.

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#### Notes and references

- 1 F. A. Cotton, G. Wilkinson, C. A. Murillo and M. Bochmann, *Advanced Inorganic Chemistry*, Wiley-Interscience, New York, 6th edn, 1999, p. 1355, ISBN 0-471-19957-5.
- 2 L. S. Wang, Int. Rev. Phys. Chem., 2016, 35, 69.
- 3 H. J. Zhai, A. N. Alexandrova, K. A. Birch, A. I. Boldyrev and L. S. Wang, *Angew. Chem., Int. Ed.*, 2003, 42, 6004–6008.
- 4 A. P. Sergeeva, D. Y. Zubarev, H. J. Zhai, A. I. Boldyrev and L. S. Wang, *J. Am. Chem. Soc.*, 2008, **130**, 7244–7246.
- 5 W. Huang, A. P. Sergeeva, H. J. Zhai, B. B. Averkiev, L. S. Wang and A. I. Boldyrev, *Nat. Chem.*, 2010, 2, 202–206.
- 6 Q. Chen, T. T. Chen, H. R. Li, X. Y. Zhao, W. J. Chen, H. J. Zhai, S. D. Li and L. S. Wang, *Nanoscale*, 2019, 11, 9698.
- 7 T. Jian, X. N. Chen, S. D. Li, A. I. Boldyrev, J. Li and L. S. Wang, *Chem. Soc. Rev.*, 2019, 48, 3550.
- 8 H. Bai, T. T. Chen, Q. Chen, X. Y. Zhao, Y. Y. Zhang, W. J. Chen, W. L. Li, L. F. Cheung, B. Bai, J. Cavanagh, W. Huang, S. D. Li, J. Li and L. S. Wang, *Nanoscale*, 2019, 11, 23286–23295.
- 9 H. J. Zhai, Y. F. Zhao, W. L. Li, Q. Chen, H. Bai, H. S. Hu, Z. A. Piazza, W. J. Tian, H. G. Lu, Y. B. Wu, Y. W. Mu, G. F. Wei, Z. P. Liu, J. Li, S. D. Li and L. S. Wang, *Nat. Chem.*, 2014, 6, 727.
- 10 Q. Chen, W. L. Li, Y. F. Zhao, S. Y. Zhang, H. S. Hu, H. Bai, H. R. Li, W. J. Tian, H. G. Lu, H. J. Zhai, S. D. Li, J. Li and L. S. Wang, ACS Nano, 2015, 9, 754.
- 11 Y. J. Wang, Y. F. Zhao, W. L. Li, T. Jian, Q. Chen, X. R. You, T. Ou, X. Y. Zhao, H. J. Zhai, S. D. Li, J. Li and L. S. Wang, *J. Chem. Phys.*, 2016, 144, 064307.
- 12 H. R. Li, T. Jian, W. L. Li, C. Q. Miao, Y. J. Wang, Q. Chen, X. M. Luo, K. Wang, H. J. Zhai, S. D. Li and L. S. Wang, *Phys. Chem. Chem. Phys.*, 2016, 18, 29147.

- 13 Q. Chen, S. Y. Zhang, H. Bai, W. J. Tian, T. Gao, H. R. Li, C. Q. Miao, Y. W. Mu, H. G. Lu, H. J. Zhai and S. D. Li, Angew. Chem., Int. Ed., 2015, 54, 8160.
- 14 Q. Chen, H. R. Li, C. Q. Miao, Y. J. Wang, H. G. Lu, Y. W. Mu, G. M. Ren, H. J. Zhai and S. D. Li, *Phys. Chem. Chem. Phys.*, 2016, 18, 11610.
- 15 W. J. Tian, Q. Chen, H. R. Li, M. Yan, Y. W. Mu, H. G. Lu, H. J. Zhai and S. D. Li, *Phys. Chem. Chem. Phys.*, 2016, 18, 9922.
- 16 Q. Chen, H. R. Li, W. J. Tian, H. G. Lu, H. J. Zhai and S. D. Li, Phys. Chem. Chem. Phys., 2016, 18, 14186.
- 17 L. W. Sai, X. Wu, N. Gao, J. J. Zhao and R. B. King, *Nanoscale*, 2017, 9, 13905–13909.
- 18 L. Pei, Y.-Y. Ma, M. Yan, M. Zhang, R.-N. Yuan, Q. Chen, W.-Y. Zan, Y.-W. Mu and S. D. Li, *Eur. J. Inorg. Chem.*, 2020, 3296–3301.
- 19 E. Oger, N. R. M. Crawford, R. Kelting, P. Weis and M. M. K. R. Ahlrichs, Angew. Chem., Int. Ed., 2007, 46, 8503.
- 20 T. R. Galeev, C. Romanescu, W. L. Li, L. S. Wang and A. I. Boldyrev, *Angew. Chem.*, *Int. Ed.*, 2012, 51, 2101–2105.
- 21 C. Romanescu, T. R. Galeev, W. L. Li, A. I. Boldyrev and L. S. Wang, *J. Chem. Phys.*, 2013, **138**, 134315.
- 22 C. Romanescu, T. R. Galeev, W. L. Li, A. I. Boldyrev and L. S. Wang, *Acc. Chem. Res.*, 2013, **46**, 350–358.
- 23 I. A. Popov, W. L. Li, Z. A. Piazza, A. I. Boldyrev and L. S. Wang, *J. Phys. Chem. A*, 2014, **118**, 8098–8105.
- 24 I. A. Popov, T. Jian, G. V. Lopez, A. I. Boldyrev and L. S. Wang, Nat. Commun., 2015, 6, 8654.
- 25 T. Jian, W. L. Li, X. Chen, T. T. Chen, G. V. Lopez, J. Li and L. S. Wang, *Chem. Sci.*, 2016, 7, 7020–7027.
- 26 T. T. Chen, W. L. Li, J. Li and L. S. Wang, *Chem. Sci.*, 2019, **10**, 2534–2542.
- 27 W. L. Li, T. T. Chen, D. H. Xing, X. Chen, J. Li and L. S. Wang, PNAS, 2018, 115, E6972–E6977.
- 28 T. T. Chen, W. L. Li, W. J. Chen, J. Li and L. S. Wang, *Chem. Commun.*, 2019, 55, 7864–7867.
- 29 T. T. Chen, W. L. Li, W. J. Chen, X. H. Yu, X. R. Dong, J. Li and L. S. Wang, *Nat. Commun.*, 2020, 11, 2766.
- 30 H. Bai, Q. Chen, H. J. Zhai and S. D. Li, *Angew. Chem., Int. Ed.*, 2015, 54, 941.
- 31 H. R. Li, X. X. Tian, X. M. Luo, M. Yan, Y. W. Mu, H. G. Lu and S. D. Li, *Sci. Rep.*, 2017, 7, 5701.
- 32 Y. Zhang, X. Y. Zhao, M. Yan and S. D. Li, *RSC Adv.*, 2020, **10**, 29320.
- 33 Y. F. Zhao, X. Chen and J. Li, Nano Res., 2017, 10, 3407-3420.
- 34 X. Chen, Y. F. Zhao, L. S. Wang and J. Li, *Comput. Theor. Chem.*, 2017, **1107**, 57–65.
- 35 C. Adamo and V. Barone, J. Chem. Phys., 1999, 110, 6158.
- 36 J. Tao, J. P. Perdew, V. N. Staroverov and G. E. Scuseria, *Phys. Rev. Lett.*, 2003, **91**, 146401.
- 37 R. Krishnan, J. S. Binkley, R. Seeger and J. A. Pople, *J. Chem. Phys.*, 1980, 72, 650.
- 38 D. Feller, J. Comput. Chem., 1996, 17, 1571.
- 39 L. Schuchardt, B. T. Didier, T. Elsethagen, L. Sun, V. Gurumoorthi, J. Chase, J. Li and T. L. Windus, *J. Chem. Inf. Model.*, 2007, 47, 1045.

- 40 M. J. Frisch, et al., Gaussian 09, Revision D.01, Gaussian Inc., Wallingford, CT, 2009.
- 41 J. Čížek, Adv. Chem. Phys., 1969, 14, 35.
- 42 G. D. Purvis III and R. J. Bartlett, *J. Chem. Phys.*, 1982, 76, 1910.
- 43 K. Raghavachari, G. W. Trucks, J. A. People and M. Head-Gordon, *Chem. Phys. Lett.*, 1989, 157, 479.
- 44 H. J. Werner, et al., Molpro, version 2012.1.
- 45 N. V. Tkachenko and A. I. Boldyrev, *Phys. Chem. Chem. Phys.*, 2019, 21, 9590.
- 46 T. Lu and F. W. Chen, J. Comput. Chem., 2012, 33, 580.
- 47 J. VandeVondele, M. Krack, F. Mohamed, M. Parrinello, T. Chassaing and J. Hutter, *Comput. Phys. Commun.*, 2005, **167**, 103.
- 48 S. Klod and E. Kleinpeter, J. Chem. Soc., Perkin Trans. 2, 2001, 1893.
- 49 E. Kleinpeter, S. Klod and A. Koch, *J. Mol. Struct.*, 2007, **811**, 45.
- 50 T. Lu and F. W. Chen, J. Comput. Chem., 2012, 33, 580.
- 51 T. Ziegler and A. Rauk, *Theor. Chim. Acta*, 1977, **46**, 1–10.
- 52 M. P. Mitoraj, A. Michalak and T. Ziegler, *J. Chem. Theory Comput.*, 2009, 5, 962–975.
- 53 M. Mitoraj and A. Michalak, *Organometallics*, 2007, 26, 6576–6580.
- 54 G. te Velde, F. M. Bickelhaupt, E. J. Baerends, C. Fonseca Guerra, S. J. A. van Gisbergen, J. G. Snijders and T. Ziegler, *J. Comput. Chem.*, 2001, 22, 931–967.
- 55 C. Chang, M. Pelissier and P. Durand, *Phys. Scr.*, 1986, 34, 394–404.
- 56 J. L. Heully, I. Lindgren, E. Lindroth, S. Lundqvist and A. M. Martensson-Pendrill, J. Phys. B: At. Mol. Phys., 1986, 19, 2799–2815.
- 57 E. v. Lenthe, E. J. Baerends and J. G. Snijders, *J. Chem. Phys.*, 1993, **99**, 4597–4610.
- 58 A. E. Reed, L. A. Curtiss and F. Weinhold, *Chem. Rev.*, 1988, 88, 899.
- 59 L. Zhao, S. Pan, M. Zhou and G. Frenking, *Science*, 2019, 365, eaay5021.
- 60 G. Frenking and N. Holzmann, *Science*, 2012, **336**, 1394-1395.
- 61 H. Braunschweig, R. D. Dewhurst, K. Hammond, J. Mies, K. Radacki and A. Vargas, *Science*, 2012, 336, 1420–1422.
- 62 M. Zhou, N. Tsumori, Z. Li, K. Fan, L. Andrews and Q. Xu, *J. Am. Chem. Soc.*, 2002, **124**, 12936–12937.
- 63 S. D. Li, H. J. Zhai and L. S. Wang, *J. Am. Chem. Soc.*, 2008, **130**, 2573–2579.
- 64 N. Holzmann, M. Hermann and G. Frenking, *Chem. Sci.*, 2015, **6**, 4089–4094.
- 65 H. Zhang, Z. Cao, W. Wu and Y. Mo, *Angew. Chem., Int. Ed.*, 2018, 57, 13076–13081.
- 66 P. v. R. Schleyer and C. Maerker, J. Am. Chem. Soc., 1996, 118, 6317–6318.
- 67 D. Ciuparu, R. F. Klie, Y. M. Zhu and L. Pfefferle, *J. Phys. Chem. B*, 2004, **108**, 3967–3699.
- 68 X. Q. Lu, Q. Chen, X. X. Tian, Y. W. Mu, H. G. Lu and S. D. Li, *Nanoscale*, 2019, **11**, 21311–21316.