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1 Introduction

The concept of aromaticity and its role in stabilizing molecules, clusters and materials have been well developed in chemistry. Classical aromaticity usually refers to delocalized $(p-p)\pi$ systems in unsaturated cyclic hydrocarbons such as benzene. In recent years, the concept of multiple aromaticity has been developed, which involves multiple independent delocalized electron systems (σ , π , δ , or even ϕ) coexisting in the same molecular systems. The first molecule with σ + π double aromaticity was observed in C₆H₃⁺ in 1979.¹ In the same year, a seminal paper by Thorn and Hoffmann² introduced transition metals into the field of aromaticity, which broadened the scope of this subject into "metalla-aromatic chemistry". In this scenario, a carbon atom of an aromatic hydrocarbon is substituted by a transition metal atom, such that the bonding situation changes into a $(d-p)\pi$ system. Since then, numerous transition metal compounds with metalla-aromaticity have been synthesized.3,4 Additionally,

The smallest 4f-metalla-aromatic molecule of cyclo-PrB₂⁻ with Pr–B multiple bonds[†][‡]

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The concept of metalla-aromaticity proposed by Thorn–Hoffmann (*Nouv. J. Chim.* 1979, 3, 39) has been expanded to organometallic molecules of transition metals that have more than one independent electron-delocalized system. Lanthanides, with highly contracted 4f atomic orbitals, are rarely found in multiply aromatic systems. Here we report the discovery of a doubly aromatic triatomic lanthanide-boron molecule PrB_2^- based on a joint photoelectron spectroscopy and quantum chemical investigation. Global minimum structural searches reveal that PrB_2^- has a C_{2v} triangular structure with a paramagnetic triplet ³B₂ electronic ground state, which can be viewed as featuring a trivalent $Pr(III, f^2)$ and B_2^{4-} . Chemical bonding analyses show that this cyclo- PrB_2^- species is the smallest 4f-metalla-aromatic system exhibiting σ and π double aromaticity and multiple Pr–B bonding characters. It also sheds light on the formation of the rare B_2^{4-} tetraanion by the high-lying 5d orbitals of the 4f-elements, completing the isoelectronic B_2^{4-} , C_2^{2-} , N_2 , and O_2^{2+} series.

many metal clusters have been found to be multiply aromatic, *e.g.*, $Mo_3S_4^{4+}$, Al_4^{2-} , Li_3^{+} , Hg_4^{6-} , $Ta_3O_3^{-}$, Hf_3 , and $U_4(NH)_4$.⁵⁻¹⁶ However, organolanthanide systems with metalla-aromaticity are rare because the 5d orbitals of lanthanides are energetically too high, while the 4f orbitals are radially too contracted to participate in effective bonding with carbon-based ligands.

Compared with its carbon neighbour, the electrondeficient boron element possesses higher 2p-orbital energy and larger 2s-2p orbital radii than carbon,17,18 which favours efficient bonding with energetically high-lying 5d orbitals of lanthanides, as exemplified by a number of lanthanide boride materials.¹⁹ Joint photoelectron spectroscopy (PES) and quantum chemical studies have shown that size-selected anionic boron clusters (B_n^{-}) are planar or quasi-planar up to B_{38}^{-20} All the planar boron clusters feature multi-centre delocalized σ and π bonds over the boron plane, which is a direct consequence of boron's electron efficiency.21-25 These delocalized σ and π bonds give rise to multiple aromaticity, which stabilizes the planar structures and leads to the concept of all-boron analogues (e.g. borophene) of polycyclic aromatic hydrocarbons.²³ Metal-doped boron clusters have recently become a new direction in the study of boron chemistry. It has been discovered that transition metals can be doped into the plane of boron clusters due to the strong metal-boron bonding.²⁶⁻²⁸ The d AOs of transition metals are found to participate in electron delocalization in doped planar boron clusters, resulting in the discovery of aromatic metal-centred borometallic wheels, $M @B_n^-$ (n = 8-10).²⁹⁻³⁴ Very recently, it has been shown that the Re atom can be

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positioned on the edge of small planar boron clusters, resulting in the realization of the first cyclic Mobius aromatic metalla-borocycle in ReB_4^- (ref. 35) and the metalla-benzene of $\text{ReB}_6^{-.36}$

Lanthanides (Ln = La - Lu) are a distinct group of elements in the Periodic Table in terms of chemical bonding. On the one hand, they have rather contracted and low-energy 4f AOs that can hardly participate in covalent bonding due to the quantum primogenic effect.³⁷ On the other hand, promoting electrons from 4f to high-lying 5d AOs requires significant energies even though their 5d AOs can contribute to chemical bonding because of apt radial extension.³⁸ Thus, the covalent bonding capability of lanthanides is rather limited in comparison with transition metals, especially in their participation in electron delocalization and multiple bonding. It is rare to find f-block atoms in aromatic systems,^{8,39-41} let alone multiple aromaticity. A representative case is the triangular La3⁻ molecule, which is shown to display $\sigma + \pi$ double aromaticity formed by 5d orbitals.42,43 While compounds with multiple bonds between lanthanides and main group elements, such as Ln=C, Ln=N, and Ln=O,44,45 have been synthesized,46,47 Ln-B multiple bonds have been rarely studied so far.40 Yet recent studies on lanthanide boride clusters have discovered some new structures like half-sandwiches,48 inverse sandwiches,49-51 inverse tripledeckers,52 and spherical trihedral cages,53 very different from transition metal borides. In most of these systems, the lanthanide atoms interact with a large boron moiety to form delocalized multi-centred chemical bonds, resulting in Ln-B bonds with average bond orders smaller than one.

Here we report a PES and quantum chemical investigation of the triatomic PrB_2^- molecule, which is found to have a cyclotriangular C_{2v} structure with double σ and π aromaticity. This molecule can be viewed as a trivalent $Pr(III, f^2)$ coordinated by a so-far unidentified B_2^{4-} ligand. Chemical bonding analyses show that this triatomic system is the smallest metalla-aromatic ring containing a magnetic lanthanide atom and two Pr–B multiple bonds.

2 Experimental and computational methods

2.1. Experimental methods

The experiment was carried out using a magnetic-bottle PES apparatus coupled with a laser vaporization supersonic cluster source and a time-of-flight mass spectrometer.^{54,55} Briefly, the PrB_2^- anion was generated by laser ablation of a Pr–B disc target prepared by cold-pressing a mixed powder of Pr and ¹¹B (97% enriched). Clusters formed in the nozzle were entrained by a He carrier gas seeded with 10% argon, undergoing a supersonic expansion. A series of PrB_n^- clusters were produced and the PrB_2^- of current interest was mass-selected, decelerated, and then photodetached by the 193 nm (6.424 eV) radiation from an ArF excimer laser and the third harmonics (355 nm, 3.496 eV) from an Nd:YAG laser. The photoelectron spectra were calibrated using the known transitions of Bi⁻. The energy

resolution of the apparatus was about 2.5%, that is, ${\sim}25$ meV for 1 eV electrons.

2.2. Computational methods

Quantum chemical calculations were performed by using ADF 2019.1,^{56,57} Molpro 2018,⁵⁸ and Gaussian 16 programs.⁵⁹ Unless otherwise specified, ADF calculations were done at PBE0/TZP level^{60,61} with scalar relativistic ZORA correction⁶² and 1s–4d electrons frozen for Pr; Gaussian calculations were performed with PBE0 functional and quasi-relativistic effective core potential (ECP) of MWB28 used for Pr,^{63,64} together with MWB28 basis set for Pr and the cc-pVTZ basis set⁶⁵ for light elements; Molpro calculations utilized MWB28 ECP and MWB28_ANO basis set for Pr, and the cc-pVTZ basis set for B.

Global geometry minimum searches for PrB₂⁻ were carried out by ADF 2019.1, with three chemically reasonable starting states (linear Pr–B–B, C_s triangle, and C_{2v} triangle) and different spin multiplicities. A C_{2v} triangle with ${}^{3}B_{2}$ electronic state is the global minimum. We also performed two confirmative geometry optimizations for PrB_2^{-} using the optimized triplet C_{2y} triangle as an initial guess: using ADF with non-collinear ZORA spin-orbit coupling correction,66 and using Gaussian with DKH2 relativistic Hamiltonian,67,68 PBE0 functional, SARC-DKH2 basis set for Pr,69 and cc-pVTZ basis set for B. The neutral PrB₂ was optimized by ADF at doublet and quartet spin states. PBE0 geometries were used for all following calculations. CASSCF-(140, 12e) calculations were performed by Molpro to verify the reliability of those DFT methods. To compared with the PES, the adiabatic detachment energy (ADE) and the first vertical detachment energy (VDE1) were calculated at SAOP/TZP level⁷⁰ without a frozen core by ADF and at CCSD(T) level by Molpro. TDDFT excitation energies of PrB₂ were added to VDE₁ to obtain higher VDEs, and those calculations were carried out by ADF at SAOP/TZP level, with no frozen core used. Atomic valence-orbital radial-densities of Pr and B were calculated by ADF 2019.1 with PBE functional.⁷¹ The broken spin state was also computed by ADF with care.

Most calculations related to magnetic properties of PrB₂⁻, including electron localization function (ELF), diamagnetic anisotropy,72 nucleus independent chemical shift (NICS),73 and the input for AICD and GIMIC program,74,75 were obtained through Gaussian. Those calculations were done properly at the triplet state and as the molecule is not fully symmetric, we picked the centre of the induced-current at 1.5 a_0 above the molecule plane (Fig. 6(b), coordinates in Table S5‡) as the centre of NICS and integrated ring-current76 calculations. Ringcurrent integrating planes reach that centre and are orthogonal to the intersected chemical bonds. For readers' reference, NICS values and the GIMIC current strengths were also computed by BHandHLYP and B3LYP functionals.77,78 The ADF code was used to calculate NICS values with noncollinear spin-orbit effect and a TZP all-electron basis set. These magnetic properties were also computed for two reference molecules, B₃⁻ and C₃H₃⁺, at the same level.

For further discussions on chemical bonding, we performed an energy decomposition analysis from the natural orbitals for chemical valence⁷⁹ (EDA-NOCV) by ADF, a principal interaction orbital analysis⁸⁰ (PIO) by Gaussian 16 and the PIO package, and an adaptive natural density partitioning analysis⁸¹ (AdNDP) by Gaussian 16 and Multiwfn 3.6,⁸² all on PrB_2^- . Bond orders of PrB_2^- were computed by ADF, including Mayer, Gopinathan–Jug, and Nalewajski–Mrozek indices.^{83–86}

3 Results and discussions

3.1. Photoelectron spectrum

The 355 nm spectrum of PrB_2^{-} (Fig. 1(a)) exhibits a sharp and intense ground-state detachment transition (X), yielding an adiabatic detachment energy (ADE) of 1.72 eV, which is also the electron affinity (EA) of neutral PrB₂. A closely-spaced band A at 1.90 eV is observed at 355 nm, but less resolved at 193 nm (Fig. 1(b)). Following a small energy gap, a band B at 2.29 eV is observed with a relatively weak intensity at 355 nm, but it becomes the most intense band in the 193 nm spectrum. A weak and broad band C at 3.13 eV is not clearly resolved at 355 nm, but better defined at 193 nm. Beyond band C, the PES signal is almost continuous, and a band D at around 3.9 eV is tentatively labelled for the sake of discussion. The vertical detachment energies (VDEs) of the observed spectral bands for PrB_2^- are given in Table 1, where they are compared with the theoretical results.

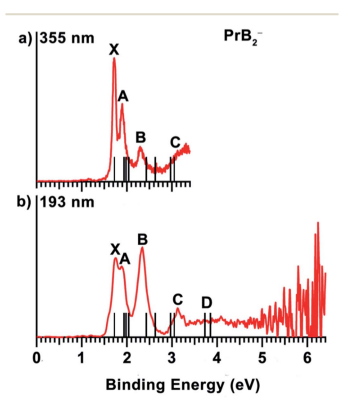


Fig. 1 The photoelectron spectra of PrB_2^- at (a) 355 nm (3.496 eV) and (b) 193 nm (6.424 eV). The vertical bars represent the calculated VDEs (see Table 1).

3.2. Global-minimum structure searches

The triatomic PrB₂⁻ can take four types of structures: linear Pr-B-B and B-Pr-B, and bent C_s and C_{2v} triangles. The linear B-Pr-B is ruled out because the B-B bond is significantly stronger than the Pr–B bond. Therefore, only the linear Pr–B–B $(C_{\infty y}), C_s$ scalene triangle, and C_{2v} unilateral triangle isomers are likely. We conducted systematic geometry optimizations for these initial structures with various electronic states and different spin multiplicities (singlet, triplet, and quintet). It is found that the most stable structure of PrB_2^- within 20 kcal mol⁻¹ is the unilateral triangle with C_{2v} symmetry and a triplet ³B₂ ground state (Fig. 2). The C_{2v} PrB₂⁻ consists of a Pr(m) f² valence electron configuration and strongly spin-polarized $(\pi_{\perp})^2 (\pi_{\parallel})^2 (\sigma_{BB})^2$ bonding orbitals (Fig. 4 and Table S1[‡]), where π_{\perp} and π_{\parallel} are the out-of-plane (perpendicular) and in-plane components of the B-B π orbitals, respectively. The most stable structure of the neutral PrB₂ molecule with a quartet ⁴B₂ state is found to be similar in structure to that of the PrB₂⁻ anion with very little structural change (Fig. 2), which is 15 kcal mol^{-1} below any doublet state of the neutral. There is a small decrease of the B-B bond length and a small increase of the Pr-B bond length in neutral PrB₂. The calculated bond lengths and bond angles are given in Fig. 2.

3.3. Comparison between the experimental and computational results

The electronic structures of PrB_2^- and PrB_2 are calculated using several methods of density functional theory (DFT) and wavefunction theory (WFT). More computational details are given in the ESI[‡]. We have computed the ADE and VDEs of PrB_2^- to compare with the experimental photoelectron spectra (Fig. 1). The VDEs were calculated using the Δ SCF-TDDFT approach.^{87,88} Based on the optimized geometry of the PrB_2^- anion and timedependent DFT, vertical excitation energies of PrB_2 are added to the first VDE (VDE₁) to obtain higher VDEs.

Single-configurational DFT at the PBE0/TZP level using ADF code and CCSD(T) calculations using MOLPRO code with the Stuttgart ECP28MWB effective core potential (ECP) for Pr, the cc-pVTZ basis set for B, and SDD basis set for Pr yielded VDE₁/ADE of 1.52/1.37 eV and 1.50/1.41 eV, respectively. For better comparison with experiment, we systematically shifted the predicted VDEs in Table 1 to align the calculated VDE₁ value with band X. Multi-configurational CASSCF calculations (Fig. S1, S2, and Tables S2, S3 in ESI[‡]) indicate that the multielectron wavefunctions of PrB₂⁻ and PrB₂ are both dominated by a single configuration with the configuration-interaction (CI) weights of 79.6% and 82.1%, respectively, while all other configurations each contributes less than 2%. Thus, these systems can be approximately described by singleconfigurational methods such as DFT and CCSD(T).

As shown in Table 1, the VDE₁ of X band is derived from removing the β electron from the 6a₁ molecular orbital (MO), while the next band A corresponds to three detachment channels: 5a₁ β , 7a₁ α , and 6a₁ α . Band B comes from the electron removal from the 2b₁ α - and β -MOs. All X, A and B bands correspond to removing the electrons from the B₂ moiety: the Table 1 The experimental VDEs for $PrB_2^{-}({}^{3}B_2)$ compared with computational values using the Δ SCF-TDDFT method at the level of SAOP/TZP using ADF code

	VDE (eV) (expt.)	VDE (eV) (comput.) ^{a}	State	Configuration ^{<i>b,c</i>}
PrB_2^-			${}^{3}B_{2}$	$\{4a_1^2 3b_2^2 2b_1^2 [5a_1^{\uparrow} 4b_2^{\uparrow}] 5a_1^{\downarrow} 6a_1^{\uparrow} 7a_1^{\uparrow} 6a_1^{\downarrow}$
Х	1.72	1.72	${}^{4}B_{2}$	$\left\{4a_1^2 3b_2^2 2b_1^2 \left[5a_1^{\uparrow} 4b_2^{\uparrow} \right] 5a_1^{\downarrow} 6a_1^{\uparrow} 7a_1^{\uparrow} 6a_1^{\circ} \right\}$
Α	1.90	1.95	${}^{4}B_{2}$	$\{4a_1^2 3b_2^2 2b_1^2 [5a_1^{\uparrow} 4b_2^{\uparrow}] 5a_1^0 6a_1^{\uparrow} 7a_1^{\uparrow} 6a_1^{\downarrow}\}$
		1.98	${}^{2}B_{2}$	$\left\{4a_1^2 3b_2^2 2b_1^2 \left[5a_1^{\uparrow} 4b_2^{\uparrow} \right] 5a_1^{\downarrow} 6a_1^{\uparrow} 7a_1^{0} 6a_1^{\downarrow} \right\}$
		2.05	${}^{2}B_{2}$	$\{4a_1^2 3b_2^2 2b_1^2 [5a_1^{\uparrow} 4b_2^{\uparrow}] 5a_1^{\downarrow} 6a_1^{0} 7a_1^{\uparrow} 6a_1^{\downarrow}\}$
В	2.29	2.42	${}^{4}A_{2}$	$\{4a_1^2 3b_2^2 2b_1^{\uparrow} [5a_1^{\uparrow} 4b_2^{\uparrow}] 5a_1^{\downarrow} 6a_1^{\uparrow} 7a_1^{\uparrow} 6a_1^{\downarrow}\}$
		2.64	${}^{2}A_{2}$	$\left\{4a_1^2 3b_2^2 2b_1^{\downarrow} \left[5a_1^{\uparrow} 4b_2^{\uparrow} \right] 5a_1^{\downarrow} 6a_1^{\uparrow} 7a_1^{\uparrow} 6a_1^{\downarrow} \right\}$
С	3.13	2.98	${}^{2}B_{2}$	$\{4a_1^2 3b_2^2 2b_1^2 [5a_1^0 4b_2^{\dagger}] 5a_1^{\downarrow} 6a_1^{\dagger} 7a_1^{\dagger} 6a_1^{\downarrow}\}$
		3.07	${}^{2}A_{1}$	$\{4a_1^{\ 2}3b_2^{\ 2}2b_1^{\ 2} [5a_1^{\ 1}4b_2^{\ 0}] 5a_1^{\ 4}6a_1^{\ 7}7a_1^{\ 1}6a_1^{\ 4}\}$
D	~ 3.9	3.72	${}^{4}A_{1}$	$\{4a_{1}^{2}3b_{2}^{\dagger}2b_{1}^{2}[5a_{1}^{\dagger}4b_{2}^{\dagger}]5a_{1}^{\downarrow}6a_{1}^{\dagger}7a_{1}^{\dagger}6a_{1}^{\downarrow}$
		3.88	${}^{2}A_{1}$	$\{4a_1^2 3b_2^{\downarrow} 2b_1^2 [5a_1^{\uparrow} 4b_2^{\uparrow}] 5a_1^{\downarrow} 6a_1^{\uparrow} 7a_1^{\uparrow} 6a_1^{\downarrow}\}$

^{*a*} The calculated VDEs at the level of SAOP/TZP (at the PBE0 geometry) using ADF code are systematically shifted up by 0.20 eV to align calculated VDE₁ value with band X. ^{*b*} " \uparrow " and " \downarrow " in the electron configurations stand for α and β electrons, respectively. ^{*c*} The α -MOs 5a₁ and 4b₂ mainly arise from quasi-atomic Pr(III, f²) configuration.

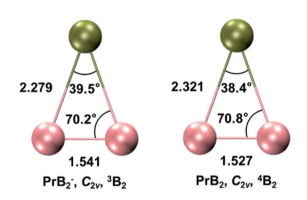


Fig. 2 The global minimum structures of PrB_2^- and PrB_2 calculated at the PBE0/TZP level using ADF program. The bond lengths are given in Å and the bond angles are given in degree (°). Colour codes for atoms: olive-Pr; pink - B.

B–B 2p σ MO and the vertical (π_{\perp}) and horizontal (π_{\parallel}) B–B 2p π MOs, which all interact with 6s or 5d orbitals of Pr in an inplane or out-of-plane fashion (Fig. 4). These bands have relatively high intensities due to the large detachment cross sections of the B 2p orbitals. The fact that the $6a_1\beta$ and $5a_1\beta$ electrons are detached before $7a_1\alpha$ and $6a_1\alpha$ is due to the favoured exchange interaction with the paramagnetic, quasiatomic Pr f² configuration. Detachments of the 4f electrons in the singly occupied molecular orbitals (SOMOs), $5a_1$ and $4b_2$, give rise to band C, which has relatively low intensity. Electron detachment from 3b₂ α - and β -MOs derived from the B-B σ_{2s}^{*} antibonding orbital (Fig. 4) account tentatively for the signals near 3.9 eV of band D. When an electron is detached from a doubly occupied MOs (α - and β -MOs with little spin polarization), it can result in either a doublet or quartet final state. Since the quartet state has a higher exchange energy, its VDE is usually lower than its doublet counterpart, as one can see in bands B and D. It should also be noted that, as is common in strongly correlated f-systems,89,90 generalized Koopmans' theorem (GKT) is violated even qualitatively, making it difficult to assign PES transitions based on GKT with simple Kohn-Sham (K–S) MO energies without calculating the actual initial and final state energies of the electron detachment process. Overall, considering the complicated electron correlation and limited basis sets, the calculated VDEs from Δ SCF-TDDFT approach agree well with the experimental data, confirming the C_{2v} global minimum structure and the ground state of PrB₂⁻.

3.4. The electronic structure and chemical bonding of PrB₂⁻

Systematic theoretical analyses have been performed to gain insights into the electronic structure and chemical bonding of PrB_2^- . Fig. 3 depicts the radial distribution probability $D(r) = r^2 R(r)^2$ of the Pr^{3+} 5d and 4f orbitals as well as the B 2s and 2p orbitals lying at 2.3 Å (the average Pr–B distance in PrB_2^- and PrB_2). The Pr 4f is much more contracted ($r_{max} \sim 0.34$ Å) than the 5d orbitals ($r_{max} \sim 1.03$ Å) in the radial distribution, leading to nearly negligible orbital overlap between Pr 4f and B 2s/2p. In contrast, the Pr 5d orbitals have significant orbital overlap with B 2s/2p, which accounts for the covalent bonding interaction between Pr 5d and B 2s-2p hybrid orbitals. It is worth noting that B 2p orbitals are radially quite contracted because of the quantum primogenic effect.⁹¹ As a result, both the 2p and 2s orbitals of B atom can overlap with Pr 5d orbitals.

Fig. 4 presents the schematic energy-level correlation diagram between the presumed fragments Pr and B₂⁻. From group theory, with molecular plane $\sigma_{\nu z}$ of $C_{2\nu}$ symmetry, the Pr AOs transform as 6s (a_1) as well as $5d_z 2$ (a_1), $5d_{xz}$ (b_1), $5d_{yz}$ (b_2), $5d_{xy}(a_2)$ and $5d_{x^2-y^2}(a_1)$, respectively. As shown in Fig. 3, the Pr 4f orbitals are too contracted to overlap with B2 ligand orbitals, so they span a narrow band consisting of $4f_z 3$ (a₁), $4f_{xz} 2$ (b₁), $4f_{yz^2}$ (b_2) , $4f_{xyz}$ (a_2) , $4f_{z(x^2-y^2)}$ (a_1) , $4f_{x(x^2-y^2)}$ (b_1) , $4f_{y(x^2-y^2)}$ (b_2) , with the $5a_1$ and $4b_2 \alpha$ -MOs occupied in the f² electron configuration. As the $B(2s^22p^1)$ atom has three valence electrons, from the wellknown Mulliken qualitative MO levels of diatomic molecule (Fig. 4), one can obtain the familiar

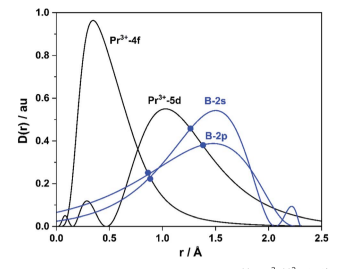
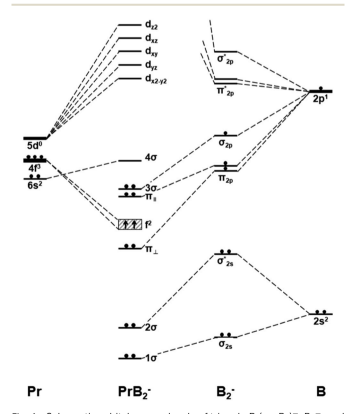


Fig. 3 Atomic valence-orbital radial-densities $D(r) = r^2 R(r)^2$ of 4f/5d orbitals (black lines) of Pr^{3+} ion with 4f² configuration and of 2s/2p orbitals (blue lines) of B atom lying at 2.3 Å (from PBE density functional calculations).

 $(\sigma_{2s})^2 (\sigma_{2s}^*)^2 (\pi_{2p})^2 (\sigma_{2p})^1 (\pi_{2p}^*)^0 (\sigma_{2p}^*)^0$ electron configuration for B_2^- ion, where 2s/2p indicating the composing atomic orbitals (AOs) and asterisk (*) denotes antibonding MOs.

In Fig. 4, σ_{2s} of B_2^- is rather low in energy compared with the valence AOs of Pr; therefore, it participates weakly in bonding

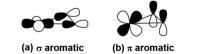


with 6s as well as $5d_{z^2}/5d_{x^2-y^2}$ when Pr is coordinated by B_2^- . However, as the size of B 2s is as large as the 2p orbitals based on the radial distribution function (Fig. 3), B 2s can interact with Pr 5d orbitals when they are not too far apart energetically. Indeed, the antibonding σ_{2s}^* MO in B_2^- forms the bonding $3b_2$ MO upon interaction with Pr 5d_{yz} AOs. The two degenerate π_{2p} MOs of B_2^- also interact with the Pr 5d AOs, in two different ways: the π_{2p} MO perpendicular to the molecular plane (π_{\perp}) forms a 3c–2e π bonding 2b₁ MO with Pr 5d_{xz} while the π_{2p} MO in the plane of the molecule (π_{\parallel}) forms a 3c–2e σ bonding 6a₁ MO with Pr $5d_{z^2}/5d_{x^2-y^2}$ AOs, as is illustrated in Scheme 1. The σ_{2p} MO of B_2^- is slightly stabilized by interacting with Pr 6s as well as $5d_{z^2}/5d_{x^2-y^2}$ AOs. As a result, the Pr 6s AO has been pushed up significantly by interacting with the σ_{2s} and σ_{2p} MOs of B_2^- with the same symmetry, forming the lowest unoccupied MO (4 σ). Overall, the orbital interaction between σ_{2p} and π_{2p} MOs of B₂⁻ and Pr 5d/6s AOs leads to significant bonding stabilization of π_{\perp} , π_{\parallel} , and 3σ MOs of PrB₂⁻, which causes Pr to lose three electrons to fill the B-2p based MOs to form the electron configuration of $(\pi_{\perp})^2 (\pi_{\parallel})^2 (\sigma_{BB})^2$ Pr^{III}(4f²6s⁰). Therefore, the PrB_2^{-} molecule can be described as composed of a +3oxidation-state Pr³⁺ (*i.e.*, Pr^{III}) with f²-configuration and formally a coordinated B_2^{4-} tetraanion, namely $Pr^{III}[B_2^{4-}]$. Interestingly, the B_2^{4-} tetraanion is isoelectronic with the C_2^{2-} , N₂, and O₂²⁺ diatomic moiety that has the well-known $(\sigma_{2s})^2 (\sigma_{2s}^*)^2 (\pi_{2p})^4 (\sigma_{2p})^2 (\pi_{2p}^*)^0 (\sigma_{2p}^*)^0$ electron configuration, despite the much higher σ_{2p} and π_{2p} orbital energies of B_2^{4-} due to smaller electronegativity of B than C, N and O. The spinpolarized α and β sets of MOs and the contour surfaces of the PrB₂⁻ valence MOs are shown in Table 2. Therefore, there are five sets of interactions among the three atoms of PrB₂⁻, including the α + β sets of 4a₁, 3b₂, 2b₁, as well as the more spin polarized $6a_1\alpha + 6a_1\beta$ and $7a_1\alpha + 5a_1\beta$.

It should be noted that the nearly degenerate 4f MO levels are stabilized in Pr(III) and slightly split due to the presence of B₂⁻, similar to the crystal field splitting. As a result, the lowest energy state corresponds to the two 4f electrons staying in two specific 4f MOs, *i.e.*, the 5a₁ α and 4b₂ α sets, forming a paramagnetic ground state. The calculated magnetic exchange coupling constant $J = -\frac{E_{\rm HS} - E_{\rm BS}}{\langle \hat{S}^2 \rangle_{\rm HS} - \langle \hat{S}^2 \rangle_{\rm BS}} = 6703 \text{ cm}^{-1}$, where $E_{\rm HS}$ and $E_{\rm BS}$ are the energies of the triplet high-spin (HS) and broken-

symmetry (BS) singlet states. However, in DFT calculations, due to the self-interaction error (SIE)⁹² and hybrid mixing of Hartree–Fock exchange, virtual 4f orbitals are much higher in energy, resulting in only two occupied 4f α -MOs having relatively low energies.

Fig. 4 Schematic orbital energy levels of triangle Pr(η_2 -B₂)⁻, B₂⁻, and Pr. The symbol π_{\parallel} and π_{\perp} denotes the in-plane and out-of-plane π MOs, and their respective orbital interaction with Pr 5d_{x²-y²} and 5d_{xz} orbitals are shown in Scheme 1.



Scheme 1 The σ -type and π -type orbital interaction between Pr-5d and B-2p orbitals, leading to (a) σ - and (b) π - metalla-aromaticity, respectively.

Table 2 The spin-polarized α and β set Kohn–Sham MOs of PrB_2^- calculated at the PBE0/TZP level using ADF code. Colour codes: olive – Pr; pink – B

α - MO				β – MO					
Kind	Irrep.	$-\varepsilon_i (eV)$	MO% (Pr : B_2)	Contour	Kind	Irrep.	$-\varepsilon_i (eV)$	MO% (Pr : B_2)	Contour
3σ	7a ₁	1.78	70 : 30		3σ	5a ₁	1.97	44 : 56	
π_{\parallel}	6a ₁	1.90	37 : 63		π_{\parallel}	6a ₁	1.77	40:60	
²	4b ₂	2.26	97 : 3						
f^2	5a ₁	2.33	91 : 9						
π_{\perp}	2b ₁	2.46	38 : 62		π_{\perp}	2b ₁	2.43	33 : 67	
2σ	3b ₂	3.95	36 : 64		2σ	3b ₂	4.00	26:74	
1σ	4a ₁	9.26	16:84		1σ	4a ₁	9.35	15:85	

Interestingly, the linear Pr–B–B isomer shares a similar bonding pattern with the C_{2v} global minimum (Fig. S4–S5 and Table S7[‡]). The σ_{2s} MO is still too low in energy to be bonded with Pr, and the bonding 6σ MO is formed by σ_{2s}^* . The two π_{2p} MOs in B₂⁻ form a pair of degenerate π bonding MOs with Pr 5d AOs. Also, the 6s AO in Pr is now non-bonded and occupied in the $7\sigma\alpha$ MO, while σ_{2p} interacts with a 5d AO forming a $7\sigma\beta$ bonding MO. The Pr oxidation state of this linear isomer is thus +2. As the 6s electron is unpaired, the total bonding interaction in the linear structure is weaker than that in the triangle structure, implying that a linear PrB₂⁻ would tend to bend into a triangle arrangement by the second-order Jahn– Teller effect.⁹³ The global minimum of PrB_2^{-} is found to be doubly aromatic, as verified by various analyses including the canonical K–S MOs, adaptive natural density partitioning⁸¹ (AdNDP) analysis, induced ring-current strength,⁷⁶ the anisotropy of the induced current density⁷⁵ (AICD), the diamagnetic anisotropy,⁷² the nucleus-independent chemical shift (NICS)⁷³ and the bifurcation analysis of electron localization function (ELF) of the σ and π electrons.⁹⁴ In the K–S MOs, there are two delocalized 3c–2e MOs consisting of Pr and B₂ moity: a σ bonding MO of 6a₁ and a π bonding MO of 2b₁. These two delocalized 3c–2e bonding MOs of 6a₁ and 2b₁ in Table 2 can also be verified by the AdNDP results (Fig. 5), where the first row describes three localized σ bonds and the **Chemical Science**

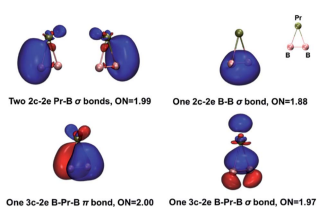


Fig. 5 Results of the AdNDP analysis on PrB_2^- using the Gaussian-16 program. The occupation numbers are given as ON values. Isovalue = 0.05 for all orbitals; colour codes for atoms: olive, Pr; pink, B.

second row represents delocalized σ and π bonds within the PrB₂ framework. Therefore, PrB₂⁻ has two independent delocalized systems each containing two electrons, satisfying the 4n + 2 Hückel rule (n = 0) and giving rise to double $\sigma + \pi$ aromaticity. The delocalized π bonding is similar to that in [Sc]C₂RR', a metalla-cyclopropene reported by Zhang *et al.*⁹⁵ and that in LaB₂⁻ and LaB₃ molecules.⁴⁰

Aromaticity is a useful concept despite its many facets. NICS values are often used to assess aromaticity because the negative value of the diamagnetic anisotropy suggests delocalization, also consistent with its aromaticity. Albeit being widely used, the NICS values may be artificially lowered by the local paramagnetic current around the Pr nucleus in PrB₂⁻, thus may give negative values even if a global ring-current is non-existent and fail to assess aromaticity in some metallic systems.96-100 However, the NICS values can still help to provide helpful information about aromaticity when combining with other criteria. NICS_{zz}(ζ) (the out-of-plane component of the chemical shift tensor calculated at ζ distance above the molecular plane) of PrB_2^- and two reference molecules (the singly π aromatic $C_3H_3^{+}$ and the doubly $\sigma + \pi$ aromatic B_3^{-}) are compared in Table S8.[‡] Although in the literature,^{101,102} the ring critical point is the common point for calculating NICS values, PrB₂⁻ does not have one and as the molecule is less symmetric compared with B_3^- and $C_3H_3^+$, the centre of the ring current (Fig. 6(b), coordinates in Table S5[‡]) is used instead of the geometry centre. The NICS values calculated both at the scalar relativistic and spin-orbit coupling relativistic levels of theory are listed in Tables S8(a) and (b),‡ as long as it would be ideal to include the spin-orbit coupling effect, which has been proved to influence NICS and ring-current values.103-106 One can see that the NICS_{zz}(ζ) originating from the π -aromatic ring in C₃H₃⁺ remains almost the same as ζ increases from 0 to 1 because the π bonding MOs are perpendicular to the molecular plane. Comparatively, the NICS_{zz}(ζ) values of the doubly $\sigma + \pi$ aromatic B_3^- and PrB_2^- molecules decreases more significantly as ζ increases, which is because of the delocalized in-plane σ bond. The large negative NICS_{zz} values of PrB₂⁻ in comparison with **Table 3** Integrated induced ring-current (in nA/T) passing the B–B bond and diamagnetic anisotropy (in a.u.) of PrB_2^- and B_3^- , computed by the Gaussian -16 program with MWB28 ECP and basis set for Pr and cc-pVTZ basis set for B. A positive value of the ring-current indicates the existence of a diatropic induced current

B_3^-	PrB_2^-	
16.5	7.0	
-5.9	-22.0	
	16.5	

those of $C_3H_3^+$ and B_3^- further help to confirm its double aromaticity.

In addition, due to the cyclic electron delocalization, when applying a magnetic field to a molecule, a global diamagnetic induced ring-current also suggests aromaticity. Therefore, we have calculated the integrated amount of the induced current, using the same centre as the NICS calculations, passing along the B-B bond. As listed in Table 3, the results indicate that PrB_2^{-} is magnetically aromatic. Fig. 6 represents the line integral convolution (LIC) visualization of the induced current PrB₂⁻. The small clockwise current in (a) can be attributed to the delocalized σ bond, and the global clockwise current in (b) results from the delocalized π bond. The clockwise global diamagnetic currents are diatropic and clear, providing support for the double aromaticity of PrB2⁻. Fig. S6[‡] also presents the isosurfaces of AICD of B₃⁻ and PrB₂⁻ calculated from all valence electrons for the delocalized σ MO and the delocalized π MO. The isosurfaces decorated by green arrows show the strength and the direction of the induced current, which shows that apart from the counter-clockwise paramagnetic current on Pr, there also exists a global diamagnetic ring-current for PrB₂⁻ in all three cases, supporting double aromaticity. The connected isosurface of AICD and the bifurcation analysis of ELF (Fig. S7[‡]) both indicate that the relevant σ and π electrons in PrB₂⁻ are well delocalized, providing another proof that PrB_2^{-} is doubly aromatic.

We have also carried out an energy decomposition analysis from the natural orbitals for chemical valence⁷⁹ (EDA-NOCV, Table S10[‡]) and the principal interaction orbital analysis⁸⁰ (PIO, Fig. S8[‡]) to illustrate the bonding pattern between Pr and B₂⁻. Both the EDA-NOCV and PIO results suggest four significant sets of orbital interactions between Pr and B₂⁻. The AdNDP analysis (Fig. 5) shows three peripheral 2c-2e σ bond in PrB₂⁻, in addition to the 3c-2e σ bond and 3c-2e π bond. Therefore, the bond order of the Pr–B bond can be viewed roughly as 1 + (1/ 3) × 2 = 5/3, indicating multiple Pr–B bond character. The bonding in PrB₂⁻ is identical to that in the smallest doubly aromatic boron cluster, B₃⁻, which has also been suggested to

Table 4 Calculated Mayer, Gopinathan–Jug and Nalewajski–Mrozek bond order indices of PrB_2^- by using PBE0/TZP

Туре	Mayer	G-J ^a	N-M $(1)^b$	N-M $(2)^{b}$	N-M $(3)^{b}$
Pr–B B–B	$1.92 \\ 1.56$	$1.31 \\ 2.44$	1.97 2.31	2.36 1.05	1.94 2.88

^a Gopinathan-Jug bond orders. ^b Nalewajski-Mrozek bond orders.

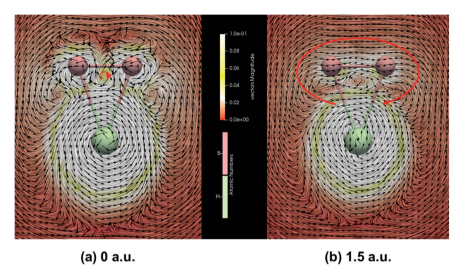


Fig. 6 The strength and direction of the induced current of PrB_2^- at (a) the molecular plane and (b) 1.5 a.u. above the molecular plane calculated by the GIMIC program with MWB28 ECP and basis set for Pr and cc-pVTZ basis set for B. The magnetic field is pointing out of the molecule plane. Black arrows indicate the direction of the current. Clockwise currents represented by red arrows are diatropic and indicate aromaticity.

have a 5/3 bond order by Kuznetsov and Boldyrev.¹⁰⁷ Finally, the five types of bond order indices⁸³⁻⁸⁶ listed in Table 4 reveal that both Pr–B interactions in PrB_2^- have a bond order greater than one, consistent with the Pr–B multiple bond character. Interestingly, both the Gopinathan–Jug bond order and the Nalewajski–Mrozek bond orders support the assignment of triple B=B bond in the B_2^{4-} tetraanion, similar to the isoelectronic N=N.

4 Conclusion

In summary, we report a photoelectron spectroscopy and quantum chemistry study of PrB_2^{-} , which is found to have a $C_{2\nu}$ unilateral triangle structure with a paramagnetic triplet ground state ³B₂. The Pr atom is shown to lose three electrons to form the trivalent Pr(III) with f^2 configuration and an unprecedented B_2^{4-} tetraanion, which is in contrast to the PrB_x^{-} (x = 3, 4) clusters with Pr(II) and B_3^{3-} as well as Pr(I) and B_4^{2-} , respectively.¹⁰⁸ The π orbitals of the B=B triple bonds in B_2^{4-} participate in bonding with Pr^{III}, forming an in-plane σ-type and out-of-plane π -type three-centred delocalized systems (Scheme 1) and giving rise to double aromaticity involving a 4f metal atom. The localized peripheral Pr-B σ-bond plus the two 3c-2e delocalized bonds results in multiple bond characters for the Pr-B bonds. The current study demonstrates that metallaaromaticity and multiple chemical bonds between 4f metals and boron are viable and broadens the chemistry between lanthanide and boron. The present work also reveals that the high-lying 5d orbitals of the 4f-elements can facilitate the formation of the B_2^{4-} tetraanion, which complete the isoelectronic B_2^{4-} , C_2^{2-} and N_2 and O_2^{2+} series.^{109,110} The insight of the characteristic high-lying 5d orbitals of the 4f-elements can provide guidance in preparing organometallic complexes with highly negatively charged organic ligands of rare-earth elements.111,112

Data availability

The data that supports the findings of this study is available from the corresponding author upon reasonable request.

Author contributions

H. S. H. and L. S. W. designed the project. T. T. C. and W. J. C. performed the experiments. Z. L. W., W. L. L., J. Z., and X. L. J. performed the computational calculations. Z. L. W., T. T. C., J. L., L. S. W. and H. S. H. wrote and edited the manuscript. All authors helped to analyse the experimental and theoretical results.

Conflicts of interest

The authors declare no conflict of interest.

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