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A lithium–aluminium heterobimetallic dimetallocene

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Homobimetallic dimetallocenes exhibiting two identical metal atoms sandwiched between two n⁵ bonded cyclopentadienyl rings is a narrow class of compounds, with representative examples being dizincocene and diberyllocene. Here we report the synthesis and structural characterization of a heterobimetallic dimetallocene, accessible through heterocoupling of lithium and aluminylene fragments with pentaisopropylcyclopentadienyl ligands. The Al-Li bond features a high ionic character and profits from attractive dispersion interactions between the isopropyl groups of the cyclopentadienyl ligands. A key synthetic step is the isolation of a cyclopentadienylaluminylene monomer, which also enables the structural characterization of this species. In addition to their structural authentication by single-crystal X-ray diffraction analysis, both compounds were characterized by multinuclear NMR spectroscopy in solution and in the solid state. Furthermore, reactivity studies of the lithium-aluminium heterobimetallic dimetallocene with an N-heterocyclic carbene and different heteroallenes were performed and show that the Al-Li bond is easily cleaved.

The discovery of ferrocene has undoubtedly revolutionized organometallic chemistry, as metallocenes have shaped various areas of chemistry and have become standard textbook knowledge, nowadays¹⁻³. Not only has their unexpected bonding situation revolutionized bonding theory by introducing the concept of a 'sandwich complex', but their properties have also attracted much attention and made them an extremely important class of compounds for various fields, including catalysis, materials chemistry, bio-medical applications and beyond⁴⁻⁹. Over the years, metallocene-type compounds-species of the general formula ' $(\eta^{5}-Cp)_{2}[M]$ ' (Cp = cyclopentadienyl; [M] = metal centre)-have been described for many elements across the periodic table¹⁰⁻¹⁶. Unlike these monometallic derivatives, the term dimetallocene refers to very rare sandwich complexes in which two metal atoms are bonded between the n⁵-coordinated Cp ligands arranged in linear/ coplanar fashion and interlinked by a metal-metal bond. The synthesis of homobimetallic decamethyldizincocene (Cp*₂Zn₂) by Carmona and co-workers in 2004 was a paradigm-shifting milestone of modern organometallic chemistry^{17,18}, as preceding reports on dimetallocenes

did not provide suitable evidence and were subsequently shown to be erroneous¹⁹⁻²¹. Additionally, bimetallic complexes in which two metal centres are bridged by halides, hydrides or hydroxy, carbonyl, aryl or alkyl groups are well known^{22,23}. Nevertheless, different transition metals and main-group elements have been theoretically predicted to form stable dimetallocenes²⁴⁻²⁸, yet dizincocene remained the only experimentally characterized example until very recently, when the likewise homobimetallic diberyllocene (Cp₂Be₂) was described by Boronski and Aldridge (Fig. 1)²⁹. On the other hand, dimetallocenes of p-block elements are still unknown, although numerous attempts to isolate a dimetallocene of silicon were made but were all unsuccessful due to disproportionation of the alleged decamethyldisilicocene into decamethylsilicocene (Cp*2Si) and silicon(0) (refs. 30,31). Notably, heterobimetallic dimetallocenes have remained elusive so far, although they have been theoretically studied since nearly two decades^{32–34}. Combinations of group 1 and group 13 metals were proposed as intermediates, but-despite considerable efforts-have never been detected let alone isolated. For example, Timoshkin and Schaefer speculated

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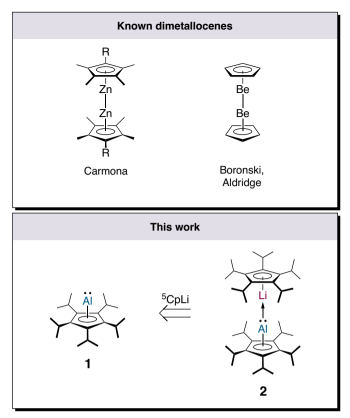


Fig. 1 | **Overview of dimetallocenes.** Top: reported homobimetallic dimetallocenes. Bottom: synthetic strategy to the lithium–aluminium heterobimetallic dimetallocene (this work).

that the experimental observation of $Cp^{Bn5}Li$ in the reaction of $Cp^{Bn5}Al$ and Cp^*Li might be explained by the occurrence of a weakly bonded donor-acceptor complex of the type $Cp^{Bn5}Al \rightarrow LiCp^{Bn5}$ (refs. 32,35).

Our synthetic strategy towards a heterobimetallic group 1 group 13 dimetallocene relied on the isolation of a cyclopentadienylaluminylene (Fig. 1), a species whose crystal structure has been elusive for almost three decades³⁶. Schnöckel's report of (pentamethylcyclopentadienyl) aluminium(I) in 1991 demonstrated the ability of cyclopentadienyl ligands to stabilize aluminium(I) centres, which have since become common in low-valent aluminium chemistry^{37,38}. Noteworthily, this compound exists in tetrameric form in the solid state and in solution at room temperature, while monomeric cyclopentadienylaluminylenes are accessible at elevated temperatures, or with more bulky substitution patterns on the Cp moiety³⁶. The isolation of a monomeric cyclopentadienylaluminylene was reported recently by Braunschweig and co-workers, but its monomeric nature was confirmed solely NMR spectroscopically from the crude product in solution³⁹. Thus, structural authentication of a monomeric cyclopentadienylaluminylene has remained elusive, although a few monomeric aluminylenes with σ -bonded substituents have been structurally characterized⁴⁰⁻⁴⁷.

In this Article, we report the synthesis, isolation and structural characterization of a monomeric cyclopentadienylaluminylene taking advantage of the sterically very demanding pentaisopropylcyclopentadienyl (⁵Cp) ligand²³. Even more importantly, reaction of (⁵Cp)aluminylene **1** with (⁵Cp)lithium, ⁵CpLi, results in the formation of the heterobimetallic dimetallocene **2** with a unique dative metal–metal bond.

Results and discussion

Aluminylene 1

Following the report of Schnöckel and co-workers, the (pentamethylcyclopentadienyl)aluminium(I) tetramer can be utilized as a precursor for the synthesis of cyclopentadienylaluminylenes^{38,48}; we reacted it with (^{S}Cp)lithium diethyletherate, $^{S}CpLi \cdot OEt_{2}$, and obtained the corresponding (^{S}Cp)aluminylene, **1** (Fig. 2a).

As shown by the groups of Schnöckel and Braunschweig, monomeric cyclopentadienylaluminylenes have ²⁷Al NMR chemical shifts in the range of -150 to -170 ppm, while the tetrameric aggregates exhibit more downfield-shifted resonances, usually in the range of -60 to -110 ppm (refs. 36,39). This is due to increased π type bonding interactions between the aluminium atom and the Cp ligand in the monomeric species, which results in an energetically higher lying lowest unoccupied molecular orbital (LUMO) and, thus, a larger highest occupied molecular orbital (HOMO)-LUMO gap and smaller paramagnetic contribution to the ²⁷Al NMR chemical shift^{49,50}. Accordingly, **1** exhibits a ²⁷Al NMR chemical shift of δ^{27} Al {¹H}(C₆D₆) = -154 (ω_{16} = 521 Hz) in solution and of δ^{27} Al(SPE/MAS(13 kHz)) = -154 (SPE = single pulse excitation; MAS = magic-angle spinning) in the solid state at ambient temperatures, clearly indicating its monomeric nature both in the solid state and in solution (Supplementary Figs. 3 and 4). Crystals of 1, suitable for single-crystal X-ray diffraction (XRD), were obtained by sublimation of the compound in vacuum at 323 K. The crystal structure of 1 reveals well-separated, monomeric (5Cp)aluminium moieties (Fig. 2b and Supplementary Fig. 36). The closest contact from the aluminium centre to a neighbouring molecule is to an H atom of a methyl group, which is 316.45(5) pm. The aluminium atom is η^{5} -coordinated by the cyclopentadienyl moiety leading to an overall pentagonal pyramidal structure. Following polyhedral skeletal electron pair theory, more commonly referred to as the Wade-Mingos rules⁵¹⁻⁵³, 1 can be classified as a *nido* cluster. The Al-Cp^{centroid} and Al-C^{Cp} bond lengths in **1** are slightly shorter than those in {Cp*Al}₄ (Table 1). This originates from the increased Al-Cp bonding interaction in 1 due to its monomeric nature, as also apparent from the ²⁷Al NMR chemical shift (vide supra)^{49,50}. We analysed the electronic structure of 1 within the density-functional theory (DFT) framework, whereby the equilibrium geometry is in very good agreement with the structure determined by single-crystal XRD (Fig. 2b), with the Al-Cp^{centroid} distance being slightly longer than those observed experimentally. Similar to former theoretical calculations^{54,55}, the Kohn-Sham frontier molecular orbitals of 1 (Fig. 2c) consist of a lone pair at the Al atom (HOMO) and two degenerated 3p orbitals (LUMO) at the Al atom, respectively. Moreover, the natural population analysis (NPA) and Bader's quantum theory of atoms in molecules $(OTAIM)^{56}$ show that the aluminium atom is positively charged by +0.70 a.u. (NPA)/+0.81 a.u. (OTAIM) (Supplementary Fig. 44), indicating a relatively ionic bonding interaction between the aluminium atom and the Cp ligand.

Aluminylene complexes 1·AlBr₃ and 1·W(CO)₅

Due to the lone pair of the aluminium atom, sterically less demanding cyclopentadienylaluminylenes are known to act as donors towards electron-deficient acceptors^{39,44,47,57-60}. Thus, to explore the reactivity of the sterically very encumbered 1, we initially investigated the donor ability of 1 towards electrophiles, which are known to coordinate to Cp*Al and Cp'''Al. Treatment of 1 with one equivalent of aluminium tribromide indeed affords the corresponding adduct 1-AlBr₃. With tungsten hexacarbonyl under ultraviolet irradiation, the corresponding aluminylene tungsten complex 1·W(CO), was formed. Single crystals of both compounds were obtained and allowed for structural characterization in the solid state by XRD (Supplementary Figs. 37 and 38). Complex 1-AlBr₃ exhibits an Al-Al bond length of 255.5(1) pm, which is similar to the bond in Cp^{$\prime\prime\prime$}Al \rightarrow AlBr₃(255.4(1) pm)³⁹, suggesting similar donor abilities of Cp"'Al and 1. A cyclopentadienylaluminylene tungsten carbonyl complex had not been described previously, although the analogous $Cp*Al \rightarrow Cr(CO)_5$ complex and other organoaluminium(I) tungsten carbonyl complexes are known^{44,59}. The Al-W bond length in 1·W(CO)₅ amounts to 258.5(1) pm, which is longer than in a carbazolylaluminylene tungsten pentacarbonyl complex (253.6(1) pm)⁴⁴, but shorter than

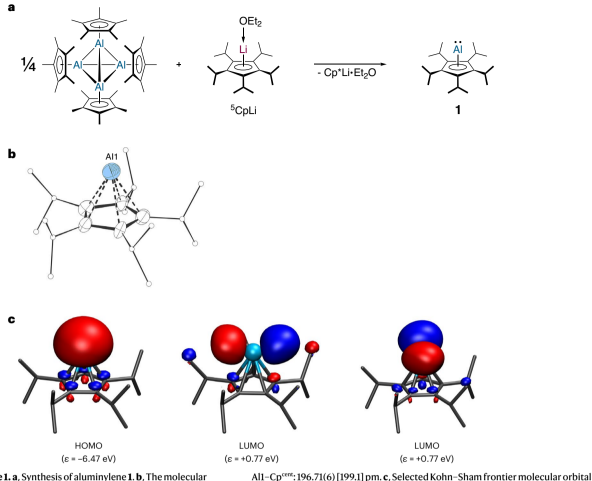


Fig. 2 | (***Cp)aluminylene 1. a**, Synthesis of aluminylene **1. b**, The molecular structure of **1** in the crystal (displacement ellipsoids at 50% probability level, hydrogen atoms omitted for clarity, ¹Pr groups drawn as ball-and-stick models). Selected experimental and theoretical [M06-2X/def2-SVP] bond lengths:

Table 1 | Selected bond length for Cp^{Al}_{4} ; 1; 1·AlBr₃; 1·W(CO)₅ and 2

Compound	Al-C ^{Cp} (pm)	Al-Cp ^{centroid} (pm)
(Cp*Al) ₄ (ref. 32)	229(1) to 237(1)	199.8(2) to 203.2(3)
⁵ CpAl, 1	226.9(7) to 235.7(8)	196.7(6)
⁵ CpAl→AlBr₃, 1·AlBr₃	215.5(2) to 216.4(3)	178.3(9)
⁵ CpAl→W(CO) ₅ , 1·W(CO) ₅	219.2(8) to 221.5(7)	183.5(1)
⁵ CpAl→Li ⁵ Cp, 2	222.1(1) to 226.2(1)	188.6(1); 188.8(3)

those reported for (TMEDA)(R)Al \rightarrow W(CO)₅-type compounds (TMEDA = tetramethylethylenediamine; R = Cl: 264.5(2) pm; R = Et: 267.0(1) pm; R = ⁴Bu: 274.1(4) pm)⁶⁰. The carbonyl vibration bands in the infra-red spectrum of **1-W(CO)**₅ are similar to those of the carbazolylaluminylene tungsten complex, hinting to equal donor strength (Supplementary Fig. 30). Interestingly, the Al–Cp^{centroid} distances in **1-AlBr**₃ (178.3(9) pm) and **1-W(CO)**₅ (183.5(6) pm) are substantially shortened compared with what is observed in uncomplexed **1** (196.7(6) pm), which is a result of the electron deficiency at the aluminium(I) centre influenced by the electron-withdrawal power of the coordinated metal fragment, and the corresponding compensation by the ⁵Cp ligand.

contours of 1 (M06-2X/def2-TZVPP//M06-2X/def2-SVP; isodensity 0.05 a.u.). ε , orbital energy.

Dimetallocene 2

The clearly apparent ability of **1** to act as a donor ligand despite the bulky ${}^{5}Cp$ group suggested it as an excellent candidate for the deliberate synthesis of a heterobimetallic dimetallocene, inspired by theoretical predictions, as well as reports of aluminylene lithium complexes with σ -bonded substituents ${}^{32-34,61}$. Indeed, the reaction of **1** with one equivalent of ${}^{5}CpLi$ (in the presence of Cp*Li as diethyl ether scavenger) resulted in the formation of lithium–aluminium heterobimetallic dimetallocene **2** (Fig. 3a). Single crystals of **2** were analysed by XRD unambiguously proving the structure of **2** in the solid state (Fig. 3b).

Two crystal structures of dimetallocene 2 could be obtained, co-crystalized with toluene or with 1,2-difluorobenzene. From toluene, 2 crystallizes in the triclinic space group P1 with one formula unit and two molecules of toluene per asymmetric unit. Due to the high symmetry of the molecule, a positional disorder of the Al and Lipositions of 93:7 is observed. The ⁵Cp ligands are both bonded in n⁵ fashion and adopt a staggered conformation, interestingly unlike in dizincocene and diberyllocene, where eclipsed conformations are observed^{17,18,29}. This might be caused by steric pressure and/or packing effects. The Al-Li bond length is 261.5(2) pm and, thus, substantially shorter than in ionic aluminyl lithium complexes, for example, (NON)Al \rightarrow Li(Et₂O)₂/ {(NON)Al > Li}₂: 274.6(3) pm to 276.7(2) pm (NON = 4,5-bis(2,6diisopropylanilido)-2,7-di-tert-butyl-9,9-dimethyl-xanthene) reported before. Noteworthily, these examples are not only not structurally related to 2 but are also ionic in nature ('[RAI] \rightarrow [Li]⁺), while 2 consists of two formally neutral fragments ('RAl+LiR') and is, therefore,

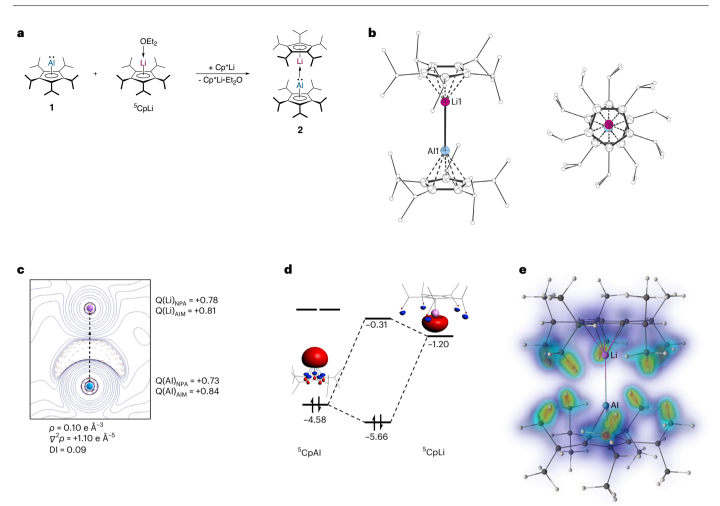


Fig. 3 | **Lithium–aluminium dimetallocene 2. a**, Synthesis of dimetallocene **2. b**, The molecular structure of **2** in the crystal (side view and top view, displacement ellipsoids at 50% probability level, hydrogen atoms omitted for clarity, 'Pr groups drawn as ball-and-stick models). Selected experimental and theoretical [MO6-2X/def2-SVP] bond lengths: Li1–Cp^{cent}: 176.2(3)–176.6(1) [170.8] pm, Al1–Cp^{cent}: 188.6(1)–189.3(1) [190.9] pm, Al1–Li1: 261.5(2) [265.8] pm. **c**, Laplacian distribution $\nabla^2 \rho(r)$ of **2** (MO6-2X/de2-TZVPP//MO6-2X/def2-SVP).

essentially without precedents⁶². Nonetheless, the Al–Li bond length is in good agreement with the predicted sum of the covalent radii of Al and Li ($\sum r_{cov}$ (Al + Li) = 259 pm)⁶³. The ⁷Li and ²⁷Al NMR chemical shifts of **2** in solution are $\delta^7 \text{Li} = -9.63$ and $\delta^{27}\text{Al} = -151$ ($\omega_{1/2} = 1,139$ Hz), which are only slightly different from the ²⁷Al NMR chemical shift of **1** ($\delta^{27}\text{Al} = -154$) and the ⁷Li NMR chemical shift of ⁵CpLi·OEt₂ ($\delta^7 \text{Li} = -8.18$), hinting at a weak Al–Li interaction. In the solid state, **2** reveals similar NMR chemical shifts ($\delta^7 \text{Li}(\text{SPE}/\text{MAS}(13 \text{ kHz})) = -8.9$; $\delta^{27}\text{Al}(\text{SPE}/\text{MAS}(13 \text{ kHz})) = -157$), with the signal in the ⁷Li NMR spectrum split to a hexet with a coupling constant of ${}^1\text{J}_{7\text{Li}=2^7\text{Al}} = 102$ Hz, clearly reflecting the Al–Li bonding interaction (Supplementary Figs. 12 and 14).

To gain further insight into the electronic structure of **2**, we performed DFT calculations. As the nature of the Al–Li bond is of particular interest, we analysed the topology of the electron density with QTAIM⁵⁶. The Bader analysis reveals a high charge concentration on the aluminium basin, which agrees with a lone pair (Fig. 3c). The bond critical point (BCP) of the bond path, which connects the Al with the Li atom, reveals low electron density ($\rho(r)^{BCP} = 0.10 \text{ e Å}^{-3}$) with a large positive Laplacian value ($\nabla^2 \rho(r) = +1.10 \text{ e Å}^{-5}$) and positively charged Al by +0.84 a.u. and Li by 0.81 a.u. Moreover, the delocalization index of the Al–Li pair is rather low (0.09), and NPA also reveals positively charged Al by +0.73 a.u. and Li by +0.78 a.u. These features are typically found in ionic interactions

Dashed red lines indicate areas of charge concentration ($V^2\rho(r) < 0$); solid blue lines indicate areas of charge depletion ($V^2\rho(r) > 0$) (bond ellipticity: 0.0). DI, delocalization index; Q, partial charge. **d**, Molecular orbital interaction diagram in eV for the Al–Li σ -bond in **2** (MO6-2X/de2-TZVPP//MO6-2X/def2-SVP; isodensity 0.05). **e**, DID plot (LMP2/cc-pVTZ). Orange/yellow/green zones indicate strong dispersion interactions, and blue/turquoise zones indicate weaker/diffuse contributions.

Table 2 | EDA results (BP86-D3(BJ)/TZ2P//M06-2X/ def2-SVP) for the Al-Li bonds in 2, CpAl \rightarrow LiCp and Cp*Al \rightarrow LiCp*, the Zn–Zn bond in Cp*Zn–ZnCp* and the Be–Be bond in CpBe–BeCp

	2 (⁵CpAl→	Cp*Al→	CpAl→	Cp*Zn−	CpBe-
	Li⁵Cp)	LiCp*	LiCp	ZnCp*	BeCp
$\Delta E_{\rm int}$	-97.8	-59.2	-46.1	-308.6	-302.8
ΔE_{Pauli}	75.6	28.7	24.9	207.6	215.0
$\Delta E_{\rm disp}{}^{a}$	-65.3	-16.8	-10.7	-22.2	-17.7
	(37.7%)	(19.1%)	(15.0%)	(4.3%)	(3.4%)
$\Delta E_{\rm elst}^{a}$	-64.5	-43.0	-34.9	-281.5	-334.4
	(37.2%)	(48.9%)	(49.2%)	(54.5%)	(64.4%)
$\Delta E_{\rm orb}^{\ a}$	-43.6	-28.1	-25.4	-212.6	-165.7
	(25.1%)	(31.9%)	(35.8%)	(41.2%)	(32.0%)
$\Delta E_{\rm prep}$	4.4	3.4	3.4	5.8	10.6
D _e	93.4	55.8	42.7	302.9	292.3

Energies are given in kJmol⁻¹. ^aThe value in parentheses gives the percentage contribution to the total attractive interactions $\Delta E_{elst} + \Delta E_{orb} + \Delta E_{disp}$.

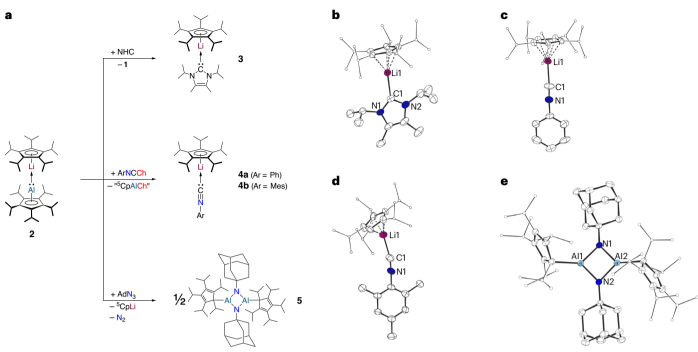


Fig. 4 | **Reactivity of dimetallocene 2.** a, Reaction of **2** with an NHC to give **3**, PhNCO and MesNCS to give **4a,b**, and AdN₃ to give **5.** b, The molecular structure of **3** in the crystal. **c**, The molecular structure of **4a** in the crystal. **d**, The molecular structure of **4b** in the crystal. **e**, The molecular structure of **5** in the crystal (displacement ellipsoids at 50% probability level, hydrogen atoms omitted for

and are similar to other reported ionic aluminyl lithium complexes. For example, NBO-derived natural atomic charges of (NON)Al→Li(Et₂O)₂ are +0.69 for Al and +0.73 for Li (ref. 61). Additionally, QTAIM analysis of ionic (NON)Al \rightarrow Li(Et₂O)₂ complexes reveals BCPs for the Al–Li bond with even lower electron densities of $\rho(r)^{BCP} = 0.019$ to 0.018 e Å⁻³ (refs. 61,62), indicating a more covalent character of the Al-Li interaction in 2. The relatively higher stability of **2** compared with former predictions originates from attractive dispersion interactions of the ⁵Cp ligands, as shown by the energy decomposition analysis (EDA) method (Table 2 and Supplementary Table 3)⁶⁴. For comparison, we also performed EDA of the theoretical Cp and Cp* derivatives, as well as for Carmona's Cp*₂Zn₂ and Boronski-Aldridge's Cp₂Be₂. The bond dissociation energy for the Al–Li bond in 2 ($D_e = 93.4$ kJ mol⁻¹) is notably higher than for the Cp ($D_e = 42.7$ kJ mol⁻¹) and Cp* ($D_e = 55.8$ kJ mol⁻¹) analogues (Supplementary Table 3). An examination of the ΔE_{int} components for 2 suggests that dispersion interactions ($\Delta E_{disp} = -65.3 \text{ kJ mol}^{-1}$, 37.7%) and electrostatic interaction ($\Delta E_{elst} = -64.5$ kJ mol⁻¹, 37.2%) are almost identical in magnitude, while the orbital interactions ($\Delta E_{orb} = -43.6$ kJ mol⁻¹, 21.5%) are smaller. The orbital interaction primarily corresponds to the donation of the lone pair of the aluminium atom of the ⁵CpAl fragment into the formally vacant orbital of the lithium atom of the ⁵CpLi fragment (Fig. 3d). The attractive dispersion interactions between the ⁵Cp ligands in 2 apparently play a major role to stabilize the dimetallocene, and are larger than in the Cp (-10.7 kJ mol⁻¹) and Cp* (-16.8 kJ mol⁻¹) analogues (Supplementary Table 3). To examine the origins of these dispersion forces, we performed energy partitioning, using local correlation methods LMP2/cc-pVTZ⁶⁵. Within this method, the dipoledipole moment interactions are quantified as the amplitude of pair excitations on localized orbitals of each fragment⁶⁵. The dispersion interaction density (DID) plot (Fig. 3e)⁶⁶ reveals dominating interactions between the isopropyl groups, namely C-H/C-H contacts, while the π - π interactions between the Cp rings are rather weak. For comparison, in Carmona's Cp*Zn-ZnCp* and Boronski-Aldridge's CpBe-BeCp, the homolytic fragmentations disclose more than three times larger

clarity, ⁱPr groups drawn as ball-and-stick models). Selected experimental bond lengths: **3**: Li1–C1: 216.6(2) pm, Li1–Cp^{cent}: 184.9(2) pm; **4a**: C1–Li1: 210.4(2) pm, Li1–Cp^{cent}: 170.7(5) pm; **4b**: C1–Li1: 210.0(8) pm, Li1–Cp^{cent}: 153.1(7) pm; **5**: Al1/2–N1/2: 181.7(2)–182.3(2) pm, Al1/2–C^{Cp}: 202.5(3)/202.8(3) pm, N1/2–C^{Ad}: 146.5(3)/147.3(3) pm.

dissociation energy ($Cp_2^*Zn_2$: $D_e = 302.9$ kJ mol⁻¹; Cp_2Be_2 : 292.3 kJ mol⁻¹) than in **2** (Table 2 and Supplementary Table 3)^{25,67}. Furthermore, EDA of the dizincocene and diberyllocene shows that the stabilization interactions in these compounds are mainly the orbital ($Cp_2^*Zn_2$: 41.2%; Cp_2Be_2 : 32.0%) and electrostatic ($Cp_2^*Zn_2$: 54.5%; Cp_2Be_2 : 64.4%) terms, while attractive dispersion interactions play almost no role ($Cp_2^*Zn_2$: 4.3%; Cp_2Be_2 : 3.4%). These results clearly highlight the importance of the isopropyl groups of the ⁵Cp ligand to stabilize **2**. While **2** exhibits a polar dative bond, originating from the lone pair at the aluminium atom donating to a vacant orbital at the lithium atom (Supplementary Fig. 45), it is formally valence-isoelectronic to dizincocene and diberyl-locene, which exhibit unpolar electron sharing bonds.

Reactivity studies of dimetallocene 2

The computational investigations of 2 suggested that the Al-Libond in 2 is fairly weak, compared with the metal-metal bond in dizincocene. To investigate this experimentally, we reacted 2 with an N-heterocyclic carbene (NHC), as in the case of decamethyldizincocene coordination of the NHC to one of the zinc atoms is observed, without cleavage of the Zn-Zn bond⁶⁸. In contrast, a cleavage of the Al-Li bond in **2** is observed and the ⁵CpLi•NHC complex 3 was isolated (Fig. 4b), which agrees with the DFT calculations that suggested the Al-Li bond to be rather weak and enforced by attractive dispersion interactions (vide supra). 3 exhibits a δ^7 Li shift of -9.07 ppm, which is similar to other cyclopentadienyl lithium NHC complexes^{69,70}, as well as a Li-C1 bond length of 216.6(2) pm and a Li-Cp^{centroid} distance of 184.9(2) pm, which are in the same range as in other cyclopentadienyl lithium NHC complexes^{69,70}. Next, 2 was reacted with three different heteroallenes, namely phenylisocyanate, mesitylisothiocyanate and 1-azidoadamantane. These reactions did also result in cleavage of the Al-Li bond, as complexes ⁵CpLi•CNPh, 4a, ⁵CpLi•CNMes, 4b, and {⁵CpAlNAd}₂, 5, were formed and crystals suitable for single-crystal XRD were obtained (Fig. 4c-e). The Li-C1 bond lengths of 210.4(2) pm (4a) and 210.0(8) pm (4b) are similar to other lithium isocyanide complexes⁷¹, and the bond lengths in **5** are

relatively similar to an analogue complex reported by Braunschweig³⁹. The chalcogen-transfer products in the formation of **4a** and **4b** eluded isolation and characterization, but based on DFT calculations (Supplementary Fig. 47) and previous reports of trimeric {Cp'''AlO}₃ (ref. 39), dimeric or trimeric compounds of the type { ${}^{5}CpAlCh$ }_n might be formed. We also performed control experiments in which we reacted aluminylene **1** with phenylisocyanate and mesitylisothiocyanate, but these experiments only yielded large amounts of pentaisopropylcyclopentadiene (${}^{5}CpH$) yet no isolatable amount of any { ${}^{5}CpAlCh$ }_n species. Interestingly, treatment of **1** with 1-azidoadamantane did not result in the formation of **5**, but gave a mixture of products also containing large amounts of ${}^{5}CpH$, indicating that the reactivity of aluminylene **1** and dimetallocene **2** towards 1-azidoadamantane differs.

Conclusion

With the isolation of a monomeric cyclopentadienylaluminylene, **1**, the stage was set for the synthesis of a heterobimetallic dimetallocene. The lithium–aluminium dimetallocene **2**, while formally valence-isoelectronic to dizincocene and diberyllocene, exhibits a highly polar Al–Li bond, which is enforced by attractive dispersion interactions. As the Al–Li bond is relatively weak, it can be cleaved easily by donor molecules such as an NHC or in reactions with heteroallenes, such as phenylisocyanate, mesitylisothiocyanate and 1-azidoadamantane. These reactions resulted in the formation of (⁵Cp)lithium complexes **3**, **4** and dialumazine **5**. The cleavage of the Al–Li bond is in sharp contrast to the related valence-isoelectronic dizincocene, in which the Zn–Zn bond is perpetuated upon coordination of an NHC.

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Data availability

Crystallographic data for the structures reported in this article have been deposited at the Cambridge Crystallographic Data Centre, under deposition numbers CCDC 2279422 (1), 2279423 (1-AlBr₃), 2279424 (1·W(CO)₅), 2324314°/°2279425 (2), 2324317 (3), 2324316 (4a), 2338161 (4b) and 2338185 (5). Copies of the data can be obtained free of charge via https://www.ccdc.cam.ac.uk/structures/. All other relevant data generated and analysed during this study, which include experimental, spectroscopic, crystallographic and computational data, are included in this article and its Supplementary Information. DFT coordinates of the optimized structures are provided as a supplementary data file. The authors declare that the data supporting the findings of this study are available within the paper or its Supplementary Information. Should any raw data files be needed in another format, they are available from the corresponding author upon reasonable request.

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Author contributions

All authors have given approval to the final version of the paper. I.-A.B. conducted most of the experimental work. I.-A.B. and A.S. jointly wrote, reviewed and edited the paper. S.D. and D.M.A. performed

most of the quantum mechanical calculations and assisted in the interpretation of the results. P.T. performed reactivity studies of **1**. B.M. performed single-crystal XRD, solved and refined the crystal structures and assisted in the interpretation of the data. C.M. performed preliminary experiments. J.L. and A.S. assisted in the synthesis of starting materials. E.C.J.G. and M.Z. performed solid-state NMR spectroscopy and assisted in the interpretation of the data. A.S. conceived and supervised the project, and performed solid some DFT calculations.

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Competing interests

The authors declare no competing interests.

Additional information

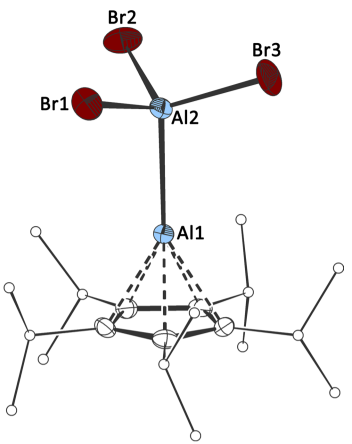
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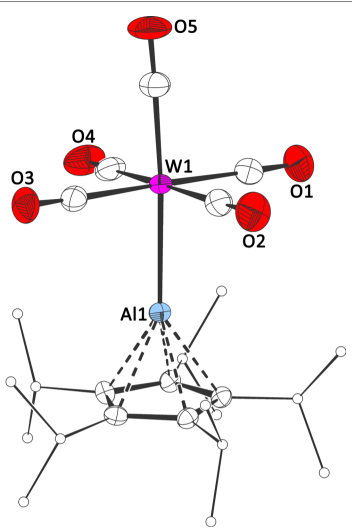
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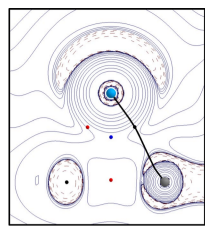
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Extended Data Fig. 1 | **Molecular structure of 1-AlBr₃**. Molecular structure of **1-AlBr₃** in the crystal (displacement ellipsoids at 50% probability level, H atoms omitted for clarity, 'Pr groups drawn as ball-and-stick models).



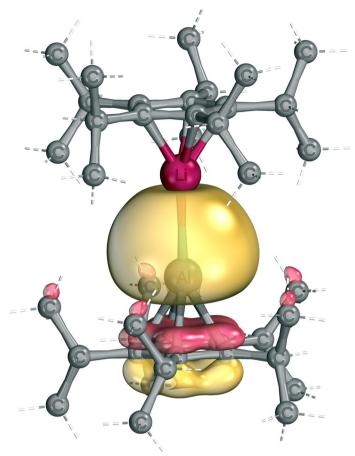
Extended Data Fig. 2 | **Molecular structure of 1·W(CO)**₅. Molecular structure of **1·W(CO)**₅ in the crystal (displacement ellipsoids at 50% probability level, H atoms omitted for clarity, ⁱPr groups drawn as ball-and-stick models).



 $Q(AI)_{NPA} = +0.70$ $Q(AI)_{AIM} = +0.81$

Extended Data Fig. 3 | Laplacian distribution of the electron density of **1** (contour line diagrams of the Laplacian distribution $\nabla^2 \rho(r)$ in the Al–C–C plane. Dashed red lines indicate areas of charge concentration ($\nabla^2 \rho(r)$ <0), solid blue lines show

areas of charge depletion ($\nabla^2 \rho(r)$ >0). Thick solid lines connecting the atomic nuclei are bond paths and small dots are the critical points, with bond critical points in black, ring critical points in red and cage critical point in blue.



Extended Data Fig. 4 | Intrinsic Bond Orbitals (IBO: M06-2X/def2-SVP) of **2**.