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### Rubidium and caesium aluminyls: synthesis, structures and reactivity in C-H bond activation of benzene\*

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> **Contacted Dimeric** Pair (CDP)

Expanding knowledge of low valent aluminium chemistry, rubidium and caesium aluminyls are reported to complete the group 1 (Li-Cs) set of metal aluminyls. Both compounds crystallize as a contacted dimeric pair supported by  $M \cdots \pi$ (arene) interactions with a pronounced twist between aluminyl units. Density functional theory calculations show symmetrical bonding between the M and Al atoms, with an Al centred lone-pair donating into vacant Rb and Cs orbitals. Interestingly, despite their structural similarity the Cs aluminyl enables C-H bond activation of benzene, but not the Rb aluminyl reflecting the importance of the alkali metal in these heterobimetallic systems.

A recent review highlighted the growing recognition of alkali metal mediation, AMM, that underpins a diversity of applications in main group organometallic chemistry. AMM can be defined as chemical transformations that cannot occur at all or cannot take place efficiently, without intervention of an alkali metal.<sup>1</sup> Often AMM is manifest in bimetallic formulations that contain an alkali metal partnered by a second metal, the unique properties of which stem from cooperative effects between the two metals.<sup>2,3</sup> One emerging area that is benefitting from AMM is low valent aluminium chemistry, specifically the new class of aluminyl anions,  $[Al{L}_n]^- ({L}_n = bidentate, dianionic ancillary)$ ligand framework).<sup>4</sup> Access to these highly reactive compounds is principally achieved via reduction of a suitably supported aluminium(m) precursor using potassium metal<sup>5,6</sup> or KC<sub>8</sub>,<sup>7</sup> while syntheses from  $Al(II)^{8-10}$  and  $Al(I)^{11}$  starting materials are

also known. In most cases the potassium plays a dual role in this process, acting as both an effective reagent for the reduction of Al(III) to Al(I) and as an integral stabilising component of the potassium aluminyl product,  $K[Al\{L\}_n]$ .

Aluminyls may be classified according to their structure in a manner that is correlated with the nature and extent of M---Al interactions (M = Li, Na, K). This is illustrated for the [Al(NON<sup>Dipp</sup>)]<sup>-</sup> system, where three distinct structural types are known for the potassium salts (Fig. 1).12 Reduction of the aluminium(III) iodide Al(NON<sup>Dipp</sup>)I with potassium metal affords the donor-solvent free contacted dimeric pair (CDP) L<sup>5</sup> This structure type is common for aluminyls in which arylsubstituents are present that allow  $K \cdots \pi$ (arene) interactions.<sup>5–7,11</sup> Recent work has shown that the dimeric structure of I can be cleaved using TMEDA to afford a monomeric ionic pair (MIP) II, a structure related to that observed for a dialkyl-substituted aluminyl.8 Furthermore, encapsulation of the potassium cation in I using [2.2.2] cryptand affords the separated ion pair (SIP) III,<sup>10,12</sup> representing a rare example of this motif in aluminyl chemistry where no interaction exists between aluminium and potassium.<sup>9,10,13</sup>

Far from being superficial, these distinct structural types can impart profound differences on the chemical reactivity of





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Monomeric Ion

Pair (MIP)

(TMEDA)<sub>2</sub>

Separated Ion

Pair (SIP)

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Scheme 1 The solution-state equilibrium between slipped CDPs (IV) and MIPs (V) for lithium and sodium aluminyls.

aluminyls, demonstrating the importance of AMM in this area. This is best illustrated with the contrasting reactivity of the xanthene supported system  $[Al(_{xanth}NON^{Dipp})]^- (_{xanth}NON^{Dipp} = [4,5-(NDipp)_2-2,7-tBu_2-9,9-Me_2-xanthene]^{2-})$  with benzene. It was shown that the potassium CDP thermally activated a C-H bond,<sup>7</sup> whereas the corresponding  $[K(2.2.2)crypt]^+$  SIP reversibly cleaved a C–C bond of the aromatic ring to afford the seven-membered  $AlC_6H_6$  metallacycle.<sup>13</sup>

We have recently extended this field to show that the  $[Al(NON^{Dipp})]^-$  aluminyl anion can be accessed directly from reduction of Al(III) iodide using lithium and sodium metal.<sup>14</sup> The products isolated from non-coordinating solvent exist as 'slipped' CDPs (Scheme 1, **IV**-Li and **IV**-Na), with DFT studies confirming only one bond from aluminium to the alkali metal. Furthermore, we demonstrated that addition of Et<sub>2</sub>O cleaved the CDP to afford the corresponding solvated MIPs **V**-Li and **V**-Na, containing unsupported Al–Li and Al–Na bonds.<sup>15,16</sup> In the knowledge that systematic studies spanning the whole of group 1 (Li–Cs) are still relatively rare,<sup>17</sup> and that often substitution of one alkali metal for another can have a profound effect on structure and reactivity, in this contribution we complete the series of alkali metal aluminyls (Li–Cs), with the first report of rubidium and caesium aluminyls, [**M**{Al(NON<sup>Dipp</sup>)}]<sub>2</sub>.

To access the rubidium and caesium aluminyls, Al(NON<sup>Dipp</sup>)I was reduced in C<sub>6</sub>H<sub>6</sub> with RbC<sub>8</sub> and CsC<sub>8</sub>, respectively (Scheme 2). In each case, the initially colourless solution turned yellow after stirring at room temperature overnight. The reaction proceeded smoothly and the <sup>1</sup>H NMR spectra of the products from Rb (1) and Cs (2) reductions compared well to that of their lighter congeners [**M**{Al(NON<sup>Dipp</sup>)}]<sub>2</sub> (**M** = Li, Na, K),<sup>5,14</sup> showing a high-field singlet for the Si*Me*<sub>2</sub> groups (0.36 ppm) consistent with *C*<sub>2h</sub>-symmetry (Fig. S1 and S3, ESI†). As for all other aluminyl systems reported to date, no signals were observed in the <sup>27</sup>Al NMR spectra. The diffusion coefficients *D* 



Scheme 2 Synthesis of the rubidium and caesium aluminyls, 1 and 2.

of 1 (4.35 × 10<sup>-10</sup> m<sup>2</sup> s<sup>-1</sup>) and 2 (5.60 × 10<sup>-10</sup> m<sup>2</sup> s<sup>-1</sup>) obtained by <sup>1</sup>H diffusion-ordered NMR spectroscopy (DOSY, C<sub>6</sub>D<sub>6</sub>, 294 K) are in the same range as those of the Li (5.32 × 10<sup>-10</sup> m<sup>2</sup> s<sup>-1</sup>), Na (4.60 × 10<sup>-10</sup> m<sup>2</sup> s<sup>-1</sup>) and K (4.48 × 10<sup>-10</sup> m<sup>2</sup> s<sup>-1</sup>) congeners. Both values are lower than that of the monomeric Al(m) iodide I (6.14 × 10<sup>-10</sup> m<sup>2</sup> s<sup>-1</sup>) indicating that the CPD structure is retained in aromatic solvents.

Crystals suitable for X-ray crystallography were obtained by slowly cooling a saturated hexane solution from 60 °C to 5 °C overnight (**1**, **M** = Rb; **2**, **M** = Cs). Both compounds crystallize as the centrosymmetric CDP (Fig. 2 and Table 1) and are isostructural with the congeneric potassium aluminyl [K{Al(NON<sup>Dipp</sup>)</sup>]<sub>2</sub>. Interestingly, the structures are isomorphous with the potassium indyl [K{In(NON<sup>Dipp</sup>)</sup>]<sub>2</sub>,<sup>18</sup> suggesting that it is the sum of the ionic radii that influences the crystallographic symmetry, not the size of the individual metals ( $\Sigma_{K...In}$  3.45 Å, *cf*.  $\Sigma_{K...Al}$ 3.24 Å,  $\Sigma_{Rb...Al}$  3.41 Å,  $\Sigma_{Cs...Al}$  3.65 Å).<sup>19</sup> Consistent with the aluminyl salts of the smaller alkali metals, there is no interaction between the aluminium and the oxygen atom (mean Al...O: **1**, 3.418 Å; **2**, 3.431 Å) and the NON<sup>Dipp</sup> ligand is strictly  $\kappa_2$ -*N*,*N'* with mean Al–N bond distances of 1.894 Å (**1**)



Fig. 2 Thermal displacement plot (30% probability, H-atoms and hexane solvate omitted) of (a)  $[Rb{Al(NON^{Dipp})}]_2 \mathbf{1}$  and (b)  $[Cs{Al(NON^{Dipp})}]_2 (\mathbf{2}, C-atoms represented as sticks and Cs atoms represented as space fill models to emphasize the twist angle <math>\theta$ ).

Table 1 Selected bond lengths (Å) and angles (°) for  $[M{Al(NON^{Dipp})}]_2$  (M = Li, Na, K, Rb (1)), Cs (2)

	Li	Na	Κ	Rb (1)	Cs (2)
Al· · · <b>M</b>	2.746(3)	3.0305(6)	3.5346(8)	3.7069(6)	3.8833(10)
	3.364(3)	3.5606(6)	3.6437(9)	3.7143(6)	3.8960(9)
			3.5916(8)	3.7430(7)	3.9001(10)
			3.7053(9)	3.7678(7)	3.9145(10)
Al∙ · ·Al	5.298(1)	5.7097(6)	5.673(1)	5.548(1)	5.752(1)
M···M	3.108(8)	3.3352(13)	4.4950(8)	4.9127(3)	5.1406(3)
$\mathbf{M} \cdots \mathbf{Ct}^{a}$	2.008(4)	2.4596(8)	2.9004(10)	3.0966(9)	3.2474(14)
			3.0226(11)	3.111(9)	3.2505(14)
			3.030(6)	3.1278(10)	3.2601(14)
			3.0666(11)	3.1428(10)	3.2688(15)
$\theta^{b}$	0	0	33.55(4)	66.55( <del>4</del> )	66.31(5)

" Ct = centroid defined by six-membered aryl ring of Dipp-substituent. <sup>b</sup> Twist angle defined by the Al–N–Si–O–Si–N means square plane of each Al(NON<sup>Dipp</sup>) group.

and 1.898 Å (2) (Li: 1.875 Å; Na: 1.874 Å; K: 1.885 Å). The two anionic  $[Al(NON^{Dipp})]^-$  units are linked by Rb<sup>+</sup>/Cs<sup>+</sup>···π-(arene) interactions, with mean **M**···Ct (Ct = centroid) distances of 3.120 Å and 3.257 Å, respectively (Rb···C range 3.339(2)–3.472(2) Å, av. 3.42 Å; Cs···C range 3.505(3)–3.594(3) Å, av. 3.55 Å). These values are comparable with those for structures in which Rb and Cs cations are located in similar binding pockets defined by flanking arene groups.<sup>20–22</sup>

To deal with the increasing size of the cation whilst still maintaining the beneficial, stabilizing  $\mathbf{M} \cdots \pi$ (arene) interactions, the Al(NON<sup>Dipp</sup>) units are twisted away from each other, as shown by a larger angle ( $\theta$ ) between the Al–N–Si–O–Si–N planes (1:66.55(4)°; 2:66.31(5)°) when compared with the potassium congener ( $\theta = 33.55(4)^\circ$ ). The much increased  $\theta$  values in 1 and 2 enable the accommodation of the larger  $\mathbf{M}^+$  cations between the Al(NON<sup>Dipp</sup>) fragments without imposing a significant change to the Al···Al distances, which show little variation ( $\mathbf{M} = K$ , 5.673(1) Å;  $\mathbf{M} = \text{Rb}$ , 5.548(1) Å;  $\mathbf{M} = \text{Cs}$ , 5.752(1) Å). This twisting also enables short contacts between the Al and the corresponding alkali metal, with mean values of 3.733 Å for Rb and for Cs 3.899 Å, which are both slightly larger than the sum of covalent radii ( $\Sigma_{\text{cov}}(\text{Al, Rb}) = 3.41$ ;  $\Sigma_{\text{cov}}(\text{Al, Cs}) = 3.65$ ).<sup>19</sup>

Next we examined the nature of the bonding in 1 and 2 using DFT calculations and compared the results with known CDPs  $M_2[Al(NON^{Dipp})]_2$  (M = Li, Na, K). The bond parameters of the optimized structures were in good agreement with the X-ray diffraction data, with calculated twist angles  $\theta$  of 67.52° and 69.69° for the Rb and Cs CDPs, respectively. QTAIM analysis identified bond critical points (BCPs) ( $\rho(r) = 0.0081$ ) between each Al and the alkali metal centres (Fig. 3), confirming the presence of four Al...M bonding interactions in the twisted CDPs. This is consistent with [K{Al(NON<sup>Dipp</sup>)}]<sub>2</sub> and in contrast to  $\mathbf{M}$  = Li and Na for which only one Al…M BCP, albeit with higher covalent character, was present per Al. These bonding interactions in 1 and 2 are also implied from the Al-M Wiberg bond indices of 0.1327 (1) and 0.1430 (2) (Table S7, ESI<sup>+</sup>). As expected, and noted for the other members of the series,<sup>14</sup> the M.Al bonding is essentially non-covalent in both CDPs,<sup>23,24</sup> with a lower degree of covalency for the heavier alkali metals



Fig. 3 DFT-calculated free energy profile (BP86-D3BJ/BS2(C<sub>6</sub>H<sub>6</sub>)//BP86/BS1) in kcal mol<sup>-1</sup> for the C–H activation of benzene relative to **1** (**M** = Rb) or **2** (**M** = Cs). See Fig. S25 (ESI†) for a larger version.

(-G(r)/V(r) ratios: Cs 1.06, Rb 1.08, K 1.06, Na 0.98, Li 0.88).<sup>25</sup> The Laplacian of the electron densities for the Al<sub>2</sub>**M**<sub>2</sub> core of **1** and **2** indicate areas of charge accumulation at aluminium, suggesting the presence of lone-pairs of electrons located at each Al centre. Indeed, NBO analysis identifies two NBOs which possess dominant lone-pair character on each Al centre in **1** and **2**, each with significantly more s-orbital character over p-orbital character (**1**:83.1% s, 16.9% p; **2**:84.1% s, 15.9% p). These interact with vacant Rb and Cs NBOs in **1** and **2**, respectively, where second-order perturbation energy analysis identifies moderate donor-acceptor interactions ( $\Delta E^{(2)}_{\text{Rb-AI}}$ [**1**]  $\approx$ 10.2 kcal mol<sup>-1</sup>,  $\Delta E^{(2)}_{\text{Cs-AI}}$ [**2**]  $\approx$  8.3 kcal mol<sup>-1</sup>). The natural atomic charges of the alkali metal atoms generally increase as the group is descended (Tables S3 and S4, ESI†), reflecting the lower electronegativity of the larger elements.

AMM is clearly present in the reaction between H<sub>2</sub> and  $[\mathbf{M}\{Al(NON^{Dipp})\}]_2$  (**M** = Li, Na, K) since hydrogenation (100 °C, 1.5 bar) proceeded in the order Li ( $t_{1/2}$  = 1.5 days) » Na  $(t_{1/2} = 6 \text{ days}) > K (t_{1/2} = 12 \text{ days})$ . The hard lithium seems to be a perfect activator for H<sub>2</sub>, whereas descending the group the alkali metals become softer and thus reaction times increase. To check if AMM is present in 1 and 2, we investigated their reactivity towards benzene. While heating a C<sub>6</sub>H<sub>6</sub> solution of 1 at 80 °C for several days remained unchanged, switching to 2 gave solid 3 after 5 days. The <sup>1</sup>H NMR spectrum of 3 is consistent with forming  $[Cs{Al(NON^{Dipp})(H)(Ph)}]_n$  via oxidative cleavage of a C-H bond of benzene, as indicated by new signals in the aromatic region reminiscent of a Ph ligand. The signal for the new hydride ligand could not be observed in the <sup>1</sup>H NMR spectrum of 3.<sup>26</sup> However an IR spectrum showed an Al-H stretch at 1685 cm<sup>-1</sup> indicative of a hydride ligand attached to Al in aluminyl systems.<sup>7,26</sup> Repeating the reaction in  $C_6D_6$  gave further proof of bond activation since the  $C_6H_5$ resonances for the phenyl ligand are no longer observed in the

<sup>1</sup>H NMR spectrum, and the Al–H stretch is replaced by an Al–D stretch that is shifted into the fingerprint region of the IR spectrum. Also the <sup>1</sup>H coupled <sup>27</sup>Al NMR spectrum shows a full width half-maximum of 506 Hz, 125 Hz greater than in the <sup>27</sup>Al{<sup>1</sup>H} and is attributed to unresolved <sup>1</sup>J<sub>AlH</sub> coupling (Fig. S10, ESI†).

Although aromatic C-H bond activation has been observed in aluminyl systems,<sup>7,8,11,27,28</sup> 2 is to date the only compound in the series of  $[M{Al(NON^{Dipp})}]_2$  (M = Li-Cs) that enables this reactivity pointing towards a significant synergistic effect. A preliminary DFT study carried out on the C-H activation of benzene by 1 and 2 support these findings (Fig. 3). In both cases, formation of the constituent monomers M[II] from the CDPs is endergonic (Rb, 25.5 kcal  $mol^{-1}$ ; Cs, 20.5 kcal  $mol^{-1}$ ) and although solvation with benzene stabilizes the hypothetical '**M**[Al(NON<sup>Dipp</sup>)] $\cdot n(C_6H_6)$ ' monomer, these products computed for Cs are higher in free energy by 23.9, 11.2 and 13.0 kcal  $mol^{-1}$ for n = 1, 2 and 3 respectively (Table S3, ESI<sup>†</sup>). In accordance with experimental observations, the barriers to oxidative addition relative to the mono-benzene adducts  $M[II] \cdot C_6 H_6$ and  $M_2[II]_2 \cdot C_6 H_6$  are higher for rubidium in both monomeric (Rb, 24.9 kcal mol<sup>-1</sup>; Cs, 19.1 kcal mol<sup>-1</sup>) and dimeric (Rb, 28.3 kcal mol<sup>-1</sup>; Cs, 23.7 kcal mol<sup>-1</sup>) pathways. Preceding each optimised C-H activation transition state, is a Meisenheimer intermediate, A-M[II] or  $A-M_2[II]_2$ , the identification of which is consistent with existing computational studies of aromatic C-H activations by aluminyls. The dimeric products  $\mathbf{B} \cdot \mathbf{M}_2[\mathbf{II}]_2$  (Rb, -3.7 kcal mol<sup>-1</sup>; Cs, -5.7 kcal mol<sup>-1</sup>) are exergonic and more stable than the corresponding monomers **B**-[**II**] (Rb, 8.9 kcal mol<sup>-1</sup>; Cs, 3.5 kcal  $mol^{-1}$ ), hence based on these DFT free energy values the oxidative product 3 is likely to resemble B-Cs2[II]. While the calculated local barriers in the Rb case do not preclude it from exhibiting benzene activation we have not observed any such activation under the experimental conditions used in the Cs case.

This work demonstrates the accessibility of  $[\mathbf{M}\{Al(NON^{Dipp})\}]_2$ aluminyls for each of the stable group 1 metals (Li–Cs). No reactivity between  $[Rb\{Al(NON^{Dipp})\}]_2$  and benzene was observed, but oxidative cleavage of a C–H bond is enabled with  $[Cs\{Al(NON^{Dipp})\}]_2$  hinting at a synergistic alkali metal effect.<sup>29</sup>

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#### Conflicts of interest

There are no conflicts to declare.

#### References

- 1 T. X. Gentner and R. E. Mulvey, Angew. Chem., Int. Ed., 2021, 60, 9247–9262.
- 2 S. D. Robertson, M. Uzelac and R. E. Mulvey, *Chem. Rev.*, 2019, **119**, 8332–8405.
- 3 J. M. Gil-Negrete and E. Hevia, Chem. Sci., 2021, 12, 1982-1992.
- 4 J. Hicks, P. Vasko, J. M. Goicoechea and S. Aldridge, *Angew. Chem., Int. Ed.*, 2021, **60**, 1702–1713.
- 5 R. J. Schwamm, M. D. Anker, M. Lein and M. P. Coles, Angew. Chem., Int. Ed., 2019, 58, 1489–1493.
- 6 R. J. Schwamm, M. P. Coles, M. S. Hill, M. F. Mahon, C. L. McMullin, N. A. Rajabi and A. S. S. Wilson, *Angew. Chem., Int. Ed.*, 2020, 59, 3928–3932.
- 7 J. Hicks, P. Vasko, J. M. Goicoechea and S. Aldridge, *Nature*, 2018, 557, 92–95.
- 8 S. Kurumada, S. Takamori and M. Yamashita, *Nat. Chem.*, 2020, **12**, 36–39.
- 9 K. Koshino and R. Kinjo, J. Am. Chem. Soc., 2020, 142, 9057-9062.
- 10 R. J. Schwamm, M. S. Hill, H.-Y. Liu, M. F. Mahon, C. L. McMullin and N. J. Rajabi, *Chem. – Eur. J.*, 2021, 27, 14971–14980.
- 11 S. Grams, J. Eyselein, J. Langer, C. Färber and S. Harder, Angew. Chem., Int. Ed., 2020, 59, 15982–15986.
- 12 M. J. Evans, M. D. Anker, M. G. Gardiner, C. L. McMullin and M. P. Coles, *Inorg. Chem.*, 2021, DOI: 10.1021/acs.inorgchem.1021c03012.
- 13 J. Hicks, P. Vasko, J. M. Goicoechea and S. Aldridge, J. Am. Chem. Soc., 2019, 141, 11000–11003.
- 14 M. J. Evans, M. D. Anker, C. L. McMullin, S. E. Neale and M. P. Coles, Angew. Chem., Int. Ed., 2021, 60, 22289–22292.
- 15 M. Roy, J. Hicks, P. Vasko, A. Heilmann, A. M. Baston, J. Goicoechea and S. Aldridge, *Angew. Chem., Int. Ed.*, 2021, **60**, 22301–22306.
- 16 An alternative, low yielding route to the lithium aluminyl (Xanth-NONDipp)Al-Li( $Et_2O$ )<sub>2</sub> has been reported. See ref. 15.
- 17 T. X. Gentner, A. R. Kennedy, E. Hevia and R. E. Mulvey, *Chem-CatChem*, 2021, **13**, 2371–2378.
- 18 M. D. Anker, M. Lein and M. P. Coles, *Chem. Sci.*, 2019, 10, 1212–1218.
- B. Cordero, V. Gómez, A. E. Platero-Prats, M. Revés, J. Echeverría, E. Cremades, F. Barragán and S. Alvarez, *Dalton Trans.*, 2008, 2832–2838.
- 20 S. F. McWilliams, K. R. Rodgers, G. Lukat-Rodgers, B. Q. Mercado, K. Grubel and P. L. Holland, *Inorg. Chem.*, 2016, 55, 2960–2968.
- 21 M. Niemeyer and P. P. Power, Inorg. Chem., 1996, 35, 7264-7272.
- 22 M. Niemeyer and P. P. Power, Inorg. Chim. Acta, 1997, 263, 201-207.
- 23 P. S. V. Kumar, V. Raghavendra and V. Subramanian, J. Chem. Sci., 2016, **128**, 1527–1536.
- 24 This classification is based on the criteria where the absolute potential density is less than twice the kinetic potential density (|V(r)| < 2G(r)), and when the Laplacian is greater than zero  $(\nabla^2 \rho(r) > 0)$ . P. S. V. Kumar, V. Raghavendra and V. Subramanian, *J. Chem. Sci.*, 2016, **2128**, 1527–1536.
- 25 M. Ziółkowski, S. J. Grabowski and J. Leszczynski, J. Phys. Chem. A, 2006, 110, 6514–6521.
- 26 M. J. Evans, M. D. Anker and M. P. Coles, *Inorg. Chem.*, 2021, 60, 4772–4778.
- 27 J. Hicks, P. Vasko, A. Heilmann, J. M. Goicoechea and S. Aldridge, *Angew. Chem., Int. Ed.*, 2020, **59**, 20376–20380.
- 28 S. Kurumada, K. Sugita, R. Nakano and M. Yamashita, Angew. Chem., Int. Ed., 2020, 59, 20381–20384.
- 29 N. Villegas-Escobar, A. Toro-Labbé and H. F. Schaefer III, *Chem. Eur. J.*, 2021, **27**, 17369–17378.