# UCLA UCLA Previously Published Works

# Title

Tuning the electrochemical potential of perfunctionalized dodecaborate clusters through vertex differentiation

**Permalink** https://escholarship.org/uc/item/03p4p89c

**Journal** Chemical Communications, 54(46)

**ISSN** 1359-7345

# Authors

Wixtrom, Alex I Parvez, Zeeshan A Savage, Miles D <u>et al.</u>

Publication Date 2018-06-05

# DOI

10.1039/c8cc03477j

Peer reviewed



# **HHS Public Access**

Chem Commun (Camb). Author manuscript; available in PMC 2019 June 05.

Published in final edited form as:

Author manuscript

Chem Commun (Camb). 2018 June 05; 54(46): 5867–5870. doi:10.1039/c8cc03477j.

# Tuning the electrochemical potential of perfunctionalized dodecaborate clusters through vertex differentiation

Alex I. Wixtrom<sup>a</sup>, Zeeshan Parvez<sup>a</sup>, Miles A. Savage<sup>a</sup>, Elaine A. Qian<sup>a,b,c</sup>, Dahee Jung<sup>a,b</sup>, Saeed I. Khan<sup>a</sup>, Arnold L. Rheingold<sup>d</sup>, and Alexander M. Spokoyny<sup>a,b</sup>

<sup>a</sup>Department of Chemistry and Biochemistry, University of California, Los Angeles, 607 Charles E. Young Drive East, Los Angeles, CA 90095, United States

<sup>b</sup>California NanoSystems Institute (CNSI), University of California, Los Angeles, 570 Westwood Plaza, Los Angeles, CA 90095, United States

<sup>c</sup>Department of Bioengineering, University of California, Los Angeles, 420 Westwood Plaza, Los Angeles, CA 90095, United States

<sup>d</sup>Department of Chemistry and Biochemistry, University of California, San Diego, La Jolla, California 92093, USA

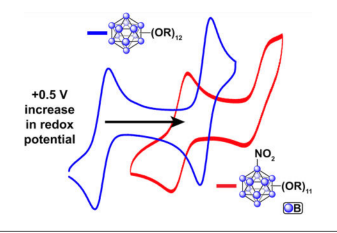
## Abstract

We report a new class of redox-active vertex-differentiated dodecaborate clusters featuring pentafluoroaryl groups. These  $[B_{12}(OR)_{11}NO_2]$  clusters share several unique photophysical properties with their  $[B_{12}(OR)_{12}]$  analogues, while exhibiting significantly higher (+0.5 V) redox potentials. This work describes the synthesis, characterization, and isolation of  $[B_{12}(O-CH_2C_6F_5)_{11}NO_2]$  clusters in all 3 oxidation states (dianion, radical, and neutral). Reactivity to post-functionalization with thiol species via  $S_NAr$  on the pentafluoroaryl groups is also demonstated.

# **Graphical abstract**

**Conflicts of interest** There are no conflicts to declare.

<sup>&</sup>lt;sup>†</sup>Electronic Supplementary Information (ESI) available: Full synthetic details, NMR and IR spectra, and cif files for the radical species. See DOI: 10.1039/x0xx00000x



The dodecaborate cluster *closo*- $[B_{12}H_{12}]^{2-}$  is a unique three-dimensional molecule which can be functionalized in a manner reminiscent of classical organic aromatic compounds (e.g. benzene).<sup>1-3</sup> Three-dimensional aromaticity in this icosahedral cluster is manifested in its exceptional thermal and chemical stability.<sup>4</sup> The *closo*- $[B_{12}H_{12}]^{2-}$  cluster has been previously subjected to various homoperfunctionalization strategies leading to molecules decorated with a diverse array of functional groups including halogens, <sup>5,6</sup> ethers, esters, carbonates, and carbamates.<sup>7–12</sup> While the parent *closo*- $[B_{12}H_{12}]^{2-}$  cluster does not undergo a reversible electrochemical transformation, homoperfunctionalization via substitution of all 12 B-H vertices can engender reversible redox behavior for some of the aforementioned derivatives.<sup>11–19</sup> This redox activity can provide access to isolable compounds in hypo- and hypercloso- forms. These additional redox states are accessed via sequential one-electron oxidation of the parent dianionic closo- $[B_{12}X_{12}]^{2-}$  species to form stable radical hypocloso- $[B_{12}X_{12}]^{1-}$  molecules, followed by the consecutive one-electron oxidation allowing isolation of neutral hypercloso-[B12X12] clusters. Importantly, the redox potential of the 2-/1- and 1-/0 transitions for these clusters can be tuned as a function of the substituent by well over 1 V for the same redox event.<sup>11,12,17</sup> Among the redox active B<sub>12</sub>-based clusters, homoperfunctionalized  $[B_{12}(OR)_{12}]^{2-1/-0}$  compounds represent, perhaps, the most modular class of redox active species, for which the electrochemical potential window was previously shown to be tunable in the range between -1.1 - +0.67 V vs. Fc/Fc<sup>+</sup>.<sup>11</sup> This tunability is achieved by rationally changing an organic substituent (R) attached to the cluster via ether linkage. However, it remains unclear whether highly reversible redox behavior is inherent to only B12(OR)12 species and whether electronic perturbations on the cluster core with mixed substituents other than the alkoxy group can produce molecules with similar properties.<sup>20-26</sup> Here we present a new approach to further tune the redox properties of the perfunctionalized B<sub>12</sub>-based clusters by substituting one of the OR moieties with an NO<sub>2</sub> group, thus introducing an additional structural handle via heterofunctionalization. As a result, a new class of  $[B_{12}(OR)_{11}NO_2]^{2-1/-0}$  clusters can be isolated which feature pronouncedly different electrochemical properties when compared to those of their  $[B_{12}(OR)_{12}]$  analogues.

Commercially available  $Cs_2[B_{12}H_{12}]$  undergoes selective monoamination in 60% yield on a decagram scale.<sup>20</sup> This compound can be safely subjected to the perhydroxylation conditions using 30% H<sub>2</sub>O<sub>2</sub> (*safety note* – see SI) as was previously reported by Hawthorne and co-workers<sup>20</sup> (Figure 1, [1]). Based on this protocol, one can isolate

 $[B_{12}(OH)_{11}(NO_2)]^{2-}$  as a tetrabutylammonium (TBA) salt [1] on a multigram scale in 70% yield (see SI). Compound [1] is highly soluble in polar organic solvents, which allowed us to subject this compound perbenzylation conditions similar to those developed for the perfunctionalization of *closo*- $[B_{12}(OH)_{12}]^{2-}$ .<sup>11</sup> The reaction of [1] with pentafluorobenzyl bromide dissolved in acetonitrile (MeCN) in the presence of an amine base under microwave conditions at 140 °C resulted in a nearly quantitative conversion of the parent cluster molecule as judged by the <sup>11</sup>B NMR spectroscopy and mass spectrometry taken *in situ* after 1 hour.

The desired product [2c] was isolated via purification on a silica gel column followed by ion exchange to the Na<sup>+</sup> salt using a cation-exchange resin (see SI). The identity of Na<sub>2</sub>[2c] was confirmed by <sup>11</sup>B, <sup>19</sup>F, and <sup>1</sup>H NMR spectroscopy, mass spectrometry, and elemental analysis. Performing the same synthesis followed by oxidation of the unpurified crude [2c]<sup>2–</sup> obtained directly from the microwave reaction with FeCl<sub>3</sub>•6H<sub>2</sub>O in 9:1 [v/v] mixture of ethanol:MeCN yielded a dark purple solution. This mixture was subjected to silica gel column chromatography resulting in the isolation of analytically pure *hypocloso* species [2b]<sup>1–</sup> as a TBA salt (see SI for characterization). In constrast, when [2c]<sup>2–</sup> was exposed to NOBF<sub>4</sub>, a stronger oxidant, in dry MeCN, neutral [2a]<sup>0</sup> formed and was subsequently isolated.

All three species exhibit distinctive splitting patterns in both their <sup>11</sup>B and <sup>19</sup>F NMR spectra arising from the unique symmetry of the molecule. Unlike homoperfunctionalized  $[B_{12}(OR)_{12}]$  species, which possesses a nearly perfect icosahedral structure (hence appearing as a singlet in <sup>11</sup>B NMR spectrum), the introduction of the nitro (NO<sub>2</sub>) group in [2] breaks the symmetry of the cluster. The <sup>11</sup>B NMR spectra obtained confirm the asymmetry of the molecule, with both  $[2c]^{2-}$  and  $[2a]^{0}$  exhibiting four distinct signals with relative integrations of 1:5:5:1 (Fig. 2a). The <sup>11</sup>B NMR of the radical  $[2b]^{1-}$  shows no visible signals consistent with the paramagnetic nature of the cluster in this oxidation state and is further corroborated by EPR spectroscopy (Fig. 2a, inset). Specifically, the broad singlet in the EPR spectrum of  $[2b]^{1-}$  showcases a highly delocalized doublet state, where an electron is shared by all twelve boron atoms in the cluster. This feature as well as the *g*-factor observed in the EPR spectrum of  $[2b]^{1-}$  are similar to other  $[B_{12}(OR)_{12}]^{1-}$  species (Figure 2).

An unexpected but very interesting phenomenon is observed in the <sup>19</sup>F NMR spectra of [2] series. Normally, the spectra for all previously reported  $[B_{12}(OR)_{12}]$  species containing fluorine atoms in the close vicinity from the boron cluster core show a single signal for each set of equivalent atoms.<sup>11,18,19</sup> However,  $[2c]^{2-}$  exhibits three distinct (though partially overlapping) fluorine signals for each of the equivalent pentafluoroaryl fluorine atoms, which show the same 1:5:5 relative integrations stemming from the symmetry of the boron cluster core. The *ortho*-fluorine signal for  $[2b]^{1-}$  is difficult to observe due to the significant paramagnetic broadening that normally affects the atoms closest to the paramagnetic center (boron cluster core). Since the *meta*- and *para*-fluorine atoms are located further away from the paramagnetic cluster in  $[2b]^{1-}$ , their <sup>19</sup>F signals could be resolved and also exhibit a 1:5:5 relative pattern similar to the one observed in  $[2c]^{2-}$  (Figure 2a). Likewise, a 1:5:5 pattern can be well resolved for the diamagnetic  $[2a]^0$  species. Furthermore, the two

methylene proton resonances (1:10 integration) can be resolved in the <sup>1</sup>H NMR spectrum of  $[2a]^0$  consistent with the introduction of asymmetry by the NO<sub>2</sub> group.

Consistent with the  $[B_{12}(OR)_{12}]^{2-}$  clusters synthesized to date, pure dianionic  $[2c]^{2-}$  cluster is essentially colourless and shows little visible absorption in its UV-vis spectrum. There is a small absorbance in the UV-vis spectrum of  $[2c]^{2-}$  around 350 – 400 nm stemming from the presence of the NO<sub>2</sub> group, while the UV-vis spectrum for  $[3]^{2-}$  ( $[B_{12}(OR)_{12}]$  when R =  $CH_2C_6F_5$ ) shows negligible absorption across the entire visible region (See SI). On the other hand, the radical  $[2b]^{1-}$  exhibits a deep pink/purple color when dissolved in  $CH_2Cl_2$ , and the neutral species  $[2a]^0$  appears as a bright red-orange when dissolved in the same solvent (Fig. 2b). These light absorption properties are similar to those of homoperfunctionalized  $[B_{12}(OR)_{12}]$  clusters in the corresponding oxidation states. X-ray photoelectron spectroscopy analysis of [2] series also reveals a similar trend to that observed with  $[B_{12}(OR)_{12}]$  clusters, where the B-B binding energy increases with higher oxidation states sequentially from  $[2c]^{2-}$  to  $[2b]^{1-}$  and  $[2a]^0$  (Fig. 2c).

A single crystal suitable for X-ray diffraction analysis was obtained for the radical  $[N^nBu_4]$ [2b] from a chloroform/pentane solution of  $[2b]^{1-}$ , and the crystal structure (Fig. 3a) shows a structural similarity to that of the radical  $[3]^{1-}$  (Fig. 3c, see SI). Overlaying the two structures (Fig. 3b) effectively illustrates these similarities, with only the rotation of a few pentafluorobenzyl rings nearest the NO<sub>2</sub> group differing significantly, while the core bonding metrics (B-B and B-O bond lengths and angles) remain indistinguishable within the margin of error produced by the experiment. Despite the remarkably clear effects visible in the <sup>19</sup>F NMR spectra of the asymmetry introduced into the molecule by the lone NO<sub>2</sub> group in solution, the two different clusters retain very similar structures in the solid-state. This structural similarity, especially in the radical state, is consistent with the EPR evidence that the environment of the unpaired electron in  $[2b]^{1-}$  is largely unchanged from  $[3]^{1-}$ .

Despite all these similarities, perhaps the most striking difference between the two species is the exceptional increase in redox potential of [2] compared to that of [3]. The significant difference between the redox potential of [2] and [3] of over +0.5 V for the same redox couple (Fig. 3b) is remarkable given the aforementioned similarities between most of the photophysical properties discussed. For the 2-/1- redox event, [3] displays a reversible wave with an  $E_{1/2}$  of -0.38 V vs Fc/Fc<sup>+</sup>, while the same couple for  $[2c]^{2-}/[2b]^{1-}$  has an  $E_{1/2}$  of +0.15 V (Fig. 3 d). The increase in the 1-/0 redox couple is less extreme, but still significant, going from an  $E_{1/2}$  of +0.33 V for  $[3]^{1-}/[3]^0$  up to an  $E_{1/2}$  of 0.69 V (vs Fc/Fc<sup>+</sup>) for  $[2b]^{1-}/$ [2a]<sup>0</sup>. The substitution of a single boron vertex with a NO<sub>2</sub> group instead of an ether moiety therefore provides a dramatic shift in the electrochemical potential in this class of clusters.

Consistent with the reactivity previously observed for [3],<sup>18</sup> [2] undergoes a facile  $S_NAr$  reaction with thiols enabling dense functionalization of this class of three-dimensional scaffolds (Fig. 4). Under similar conditions to those described for [3] previously,<sup>18</sup> full substitution of the *para*-fluorines on  $[2c]^{2-}$  with mercaptoethanol was achieved using only 1.05 equiv. of the thiol per pentafluoroaryl group at room temperature within 19 hours (Fig. 4). The quantitative conversion observed under these mild conditions to form [2c]-ME indicates that the introduction of the nitro group does not interfere with the S<sub>N</sub>Ar chemistry

and [2] is potentially well-suited for building atomically precise hybrid nanomolecule assemblies.<sup>18</sup>

In summary, a new class of perfunctionalized, vertex-differentiated boron clusters was developed and fully characterized. While several routes exist to achieve vertex-differentiated perfunctionalization with other boron cluster molecules with inherent asymmetry such as monocarborane,  $^{21-25}$  significantly fewer synthetic pathways have been developed to form vertex-differentiated perfunctionalized dodecaborate clusters.<sup>20,26</sup> These NO<sub>2</sub>-substituted dodecaborate clusters feature higher redox potentials while retaining key beneficial traits found in their perfunctionalized [B<sub>12</sub>(OR)<sub>12</sub>] analogues, including three distinct accessible redox states. The readily-accessible isolable radical cluster also represents a new addition to the boron-centered radical molecules.<sup>27–35</sup> The pentafluoroaryl groups decorating the cluster were demonstrated to be amenable to facile post-functionalization with thiol-containing groups *via* S<sub>N</sub>Ar chemistry, thus enabling the possibility of orthogonal substitution without affecting the B-NO<sub>2</sub> vertex. Overall, this chemistry provides another unique entry towards robust and redox-active 3D aromatic building blocks for potentially designing new photoredox reagents<sup>19</sup> and hybrid materials.<sup>36</sup>

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

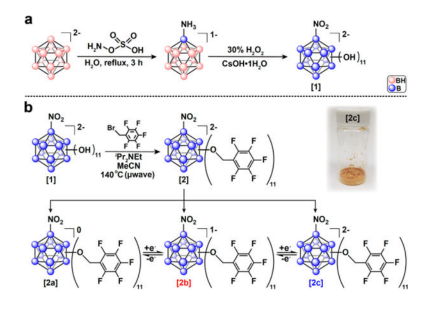
#### Acknowledgments

A.M.S. acknowledges the University of California, Los Angeles (UCLA) Department of Chemistry and Biochemistry for start-up funds, 3M for a Non-Tenured Faculty Award, the Alfred P. Sloan Foundation for a research fellowship in chemistry and the NIGMS for the Maximizing Investigators Research Award (MIRA, R35GM124746). The authors thank the MRI program of the National Science Foundation (NSF grant no. 1532232 and no. 1625776). E.A.Q. thanks the US Public Health Service of the National Institutes of Health (NIH) for the Predoctoral Training Fellowship through the UCLA Chemistry-Biology Interface Training Program under the National Research Service Award (T32GM008496). We thank UCLA Molecular Instrumentation Center for mass spectrometry and NMR spectroscopy (NIH grant 1S100D016387-01).

#### Notes and references

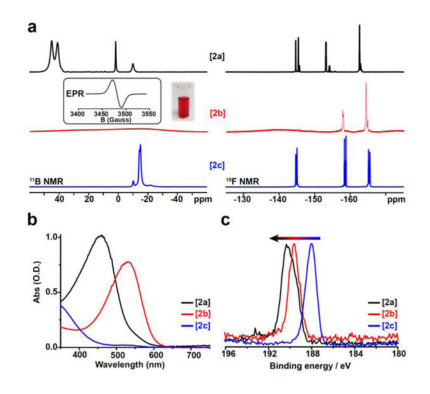
- 1. Grimes RN. J Chem Educ. 2004; 81:657.
- 2. Hawthorne MF. J Chem Educ. 2009; 86:1131.
- (a) Spokoyny AM. Pure Appl Chem. 2013; 85:903–919.(b) Sivaev IB, Bregadze VI, Sjöberg S. Collect Czech Chem Commun. 2002; 67:679–727.
- 4. Muetterties EL, Balthis JH, Chia YT, Knoth WH, Miller HC. Inorg Chem. 1964; 3:444-451.
- 5. Knoth WH, Miller HC, Sauer JC, Balthis JH, Chia YT, Muetterties EL. Inorg Chem. 1964; 3:159–167.
- 6. (a) Knoth WH, Miller HC, England DC, Parshall GW, Muetterties EL. J Am Chem Soc. 1962;
  84:1056–1057.(b) Ivanov SV, Miller SM, Anderson OP, Solntsev KA, Strauss SH. J Am Chem Soc. 2003; 125:4694–4695. [PubMed: 12696872]
- 7. Hawthorne MF. Pure Appl Chem. 2003; 75:1157–1164.
- Farha OK, Julius RL, Lee MW, Huertas RE, Knobler CB, Hawthorne MF. J Am Chem Soc. 2005; 127:18243–18251. [PubMed: 16366578]
- 9. Maderna A, Knobler CB, Hawthorne MF. Angew Chem Int Ed. 2001; 40:1661-1664.
- Jalisatgi SS, Kulkarni VS, Tang B, Houston ZH, Lee MW, Hawthorne MF. J Am Chem Soc. 2011; 133:12382–12385. [PubMed: 21766843]

- Wixtrom AI, Shao Y, Jung D, Machan CW, Kevork SN, Qian EA, Axtell JC, Khan SI, Kubiak CP, Spokoyny AM. Inorg Chem Front. 2016; 3:711–717. [PubMed: 27885335]
- Axtell JC, Saleh LMA, Qian EA, Wixtrom AI, Spokoyny AM. Inorg Chem. 2018; 57:2333–2350. [PubMed: 29465227]
- 13. Brezesinski T, Wang J, Tolbert SH, Dunn B. Nat Mater. 2010; 9:146-151. [PubMed: 20062048]
- 14. Boeré RT, Kacprzak S, Keßler M, Knapp C, Riebau R, Riedel S, Roemmele TL, Rühle M, Scherer H, Weber S. Angew Chem Int Ed. 2011; 50:549–552.
- Boeré RT, Derendorf J, Jenne C, Kacprzak S, Keßler M, Riebau R, Riedel S, Roemmele TL, Rühle M, Scherer H, Vent-Schmidt T, Warneke J, Weber S. Chem—Eur J. 2014; 20:4447–4459. [PubMed: 24595990]
- 16. Peymann T, Knobler CB, Khan SI, Hawthorne MF. Angew Chem Int Ed. 2001; 40:1999–2002.
- 17. Lee MW, Farha OK, Hawthorne MF, Hansch CH. Angew Chem Int Ed. 2007; 46:3018–3022.
- Qian EA, Wixtrom AI, Axtell JC, Saebi A, Jung D, Rehak P, Han Y, Moully EH, Mosallaei D, Chow S, Messina MS, Wang JY, Royappa AT, Rheingold AL, Maynard HD, Král P, Spokoyny AM. Nat Chem. 2017; 9:333–340. [PubMed: 28485398]
- Messina MS, Axtell JC, Wang Y, Chong P, Wixtrom AI, Kirlikovali KO, Upton BM, Hunter BM, Shafaat OS, Khan SI, Winkler JR, Gray HB, Alexandrova AN, Maynard HD, Spokoyny AM. J Am Chem Soc. 2016; 138:6952–6955. [PubMed: 27186856]
- Bondarev O, Khan AA, Tu X, Sevryugina YV, Jalisatgi SS, Hawthorne MF. J Am Chem Soc. 2013; 135:13204–13211. [PubMed: 23919884]
- Asay M, Kefalidis CE, Estrada J, Weinberger DS, Wright J, Moore CE, Rheingold AL, Maron L, Lavallo V. Angew Chem Int Ed. 2013; 52:11560–11563.
- 22. Lavallo V, Wright JH, Tham FS, Quinlivan S. Angew Chem Int Ed. 2013; 52:3172-3176.
- 23. Körbe S, Schreiber PJ, Michl J. Chem Rev. 2006; 106:5208–5249. [PubMed: 17165686]
- 24. Gu W, McCulloch BJ, Reibenspies JH, Ozerov OV. Chem Commun. 2010; 46:2820.
- 25. (a) Xie Z, Tsang CW, Sze ETP, Yang Q, Chan DTW, Mak TCW. Inorg Chem. 1998; 37:6444–6451. [PubMed: 11670764] (b) Duttwyler S. Pure Appl Chem. 2018; 90:733–744.(c) Alleman O, Duttwyler S, Romanato P, Baldridge KK, Siegel JS. Science. 2011; 332:574–577. [PubMed: 21527709] (d) Douvris C, Ozerov OV. Science. 2008; 321:1188–1190. [PubMed: 18755971]
- 26. Recent contributions:(a) Zhang Y, Liu J, Duttwyler S. Eur J Inorg Chem. 2015; 31:5158–5162.(b) Pluntze AM, Bukovsky EV, Lacroix MR, Newell BS, Rithner CD, Strauss SH. J Fluor Chem. 2018; 209:33–42.(c) Bertocco P, Derendorf J, Jenne C, Kirsch C. Inorg Chem. 2017; 56:3459– 3466. [PubMed: 28240900]
- 27. Ueng S-H, Solovyev A, Yuan X, Geib SJ, Fensterbank L, Lacôte E, Malacria M, Newcomb M, Walton JC, Curran DP. J Am Chem Soc. 2009; 131:11256–11262. [PubMed: 19606860]
- Braunschweig H, Dyakonov V, Jimenez-Halla JOC, Kraft K, Krummenacher I, Radacki K, Sperlich A, Wahler J. Angew Chem Int Ed. 2012; 51:2977–2980.
- Kaim W, Hosmane NS, Záliš S, Maguire JA, Lipscomb WN. Angew Chem Int Ed. 2009; 48:5082– 5091.
- 30. Thomas JC, Peters JC. Inorg Chem. 2003; 42:5055-5073. [PubMed: 12924877]
- 31. Hudnall TW, Chiu C-W, Gabbaï FP. Acc Chem Res. 2009; 42:388–397. [PubMed: 19140747]
- Staubitz A, Robertson APM, Sloan ME, Manners I. Chem Rev. 2010; 110:4023–4078. [PubMed: 20672859]
- 33. Stephan DW. Angew Chem Int Ed. 2017; 56:5984–5992.
- 34. Wang H, Zhang J, Lin Z, Xie Z. Organometallics. 2016; 35:2579–2582.
- 35. Martin CD, Soleilhavoup M, Bertrand G. Chem Sci. 2013; 4:3020–3030. [PubMed: 23878717]
- 36. Jung D, Saleh LMA, Berkson ZJ, El-Kady MF, Hwang JY, Mohamed N, Wixtrom AI, Titarenko E, Shao Y, McCarthy K, Guo J, Martini IB, Kraemer S, Wegener EC, Saint-Cricq P, Ruehle B, Langeslay RR, Delferro M, Brosmer JL, Hendon CH, Gallagher-Jones M, Rodriguez J, Chapman KW, Miller JT, Duan X, Kaner RB, Zink JI, Chmelka BF, Spokoyny AM. Nat Mater. 2018; 17:341–348. [PubMed: 29507417]



#### Fig. 1.

(a) Synthetic route to produce [1] from  $Cs_2[B_{12}H_{12}]^{2-}$ . (b) Microwave synthesis of the  $B_{12}(OR)_{11}NO_2$  cluster [2] studied in this work, showing all three oxidation states of [2] isolated (neutral [2a]<sup>0</sup>, radical [2b]<sup>1-</sup>, and the dianionic [2c]<sup>2-</sup>).



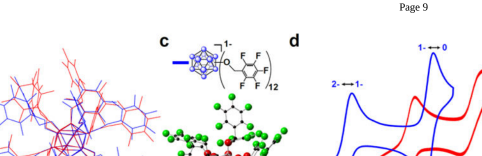


(a) <sup>11</sup>B and <sup>19</sup>F NMR spectra of all redox states of [2] with EPR (inset, g = 2.00674) and photo of  $[2b]^{1-}$  in MeCN; (b) UV-vis spectra of  $[2a]^0$  and  $[2b]^{1-}$  (50 mM) and  $[2c]^{2-}$  (100 mM) in CH<sub>2</sub>Cl<sub>2</sub>; (c) XPS spectra for all redox states of [2] showing increasing B-B binding energy as redox state increases.

а

OB

X-ray



-0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 Potential (V vs Fc/Fc+)

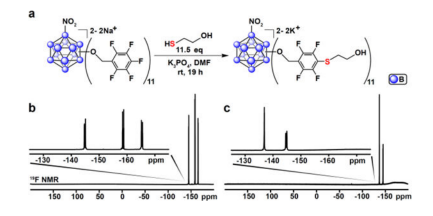
1.0

#### Fig. 3.

b

X-ray overlay

(a) Single crystal X-ray structure of  $[2b]^{1-}$  (hydrogens and  $[N^n Bu_4]^+$  counter ion omitted for clarity); (b) Overlay of  $[2b]^{1-}$  and  $[3]^{1-}$ ; (c) Single crystal X-ray structure of  $[3]^{1-}$  (hydrogens and  $[N^n Bu_4]^+$  counter ion omitted for clarity); (d) Cyclic voltammogram for  $[2b]^{1-}$  and [3] in acetonitrile with glassy carbon working electrode, Pt wire counter electrode, and Ag/AgCl reference electrode (in sat. KCl) internally referenced to the Fc/Fc<sup>+</sup> couple.



## Fig. 4.

(a) Scheme showing the  $S_NAr$  reaction between  $[2c]^{2-}$  and mercaptoethanol; (b) <sup>19</sup>F NMR spectrum of the starting material  $[2c]^{2-}$ ; (c) <sup>19</sup>F NMR spectrum of the reaction product showing full conversion to [2c]-ME based upon the disappearance of the *para*-fluorine signal.