



Cite this: *Chem. Sci.*, 2018, **9**, 1544

# Formation of macrocyclic ring systems by carbonylation of trifunctional P/B/B frustrated Lewis pairs†

Long Wang,<sup>a</sup> Shunxi Dong,<sup>a</sup> Constantin G. Daniliuc,  <sup>a</sup> Lei Liu,  <sup>b</sup> Stefan Grimme,  <sup>b</sup> Robert Knitsch, <sup>c</sup> Hellmut Eckert,  <sup>cd</sup> Michael Ryan Hansen,  <sup>c</sup> Gerald Kehr  <sup>a</sup> and Gerhard Erker  <sup>\*a</sup>

The trifunctional P/B/B frustrated Lewis pairs **11a–c** featuring bulky aryl groups at phosphorus [Dmesp (a), Tipp (b), Mes\* (c)] react with H<sub>2</sub> by heterolytic hydrogen splitting followed by cleavage of HB(C<sub>6</sub>F<sub>5</sub>)<sub>2</sub> to give the zwitterionic six-membered heterocyclic PH phosphonium/borate products **14a–c**. Compounds **11a,b** react with carbon monoxide by means of a Lewis acid induced CO insertion/rearrangement sequence that eventually results in the formation of the macrocyclic dimers **17a,b**. The respective carbonylation reaction of the Mes\*P/B/B FLP gives the macrocyclic trimer **18c**. The new products were characterized spectroscopically and by X-ray diffraction and the reaction mechanism was analyzed by DFT calculations.

Received 10th October 2017  
Accepted 13th December 2017

DOI: 10.1039/c/sc04394e

rsc.li/chemical-science

## Introduction

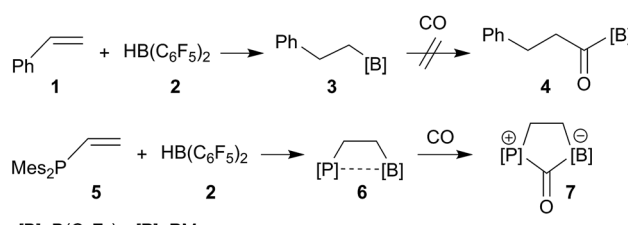
Macrocyclic compounds have very interesting structural features.<sup>1,2</sup> Many such systems play significant roles in medicine and biology<sup>3-7</sup> and many serve as important chemical reagents.<sup>8-12</sup> Macrocyclic ring closure is often difficult to achieve selectively since ring closure principally competes with entropically favoured formation of the linear oligomers. Chemical synthesis of macrocycles, therefore, has relied on a variety of specific measures in order to achieve the required chemo-selectivity; high dilution is one important and often used principle<sup>13-15</sup> as is template directed synthesis. Conformational features as well as electrostatic effects may play a role.<sup>16-19</sup> There are some reactions that seem to bear a "natural" tendency for macrocyclic ring formation.<sup>20-28</sup>

We have now found that Lewis pair formation might favor intermolecular cyclooligomerization in cases where the direct internal interaction of the Lewis acid and base functionalities is effectively precluded by specific geometric restrictions. We have

found that this may selectively lead to cyclodimeric and even cyclotrimeric ring systems in a rather simple experimental procedure. First examples will be presented and discussed in this account.

## Results and discussion

Alkyl boranes are important building blocks in organic synthesis. Many such systems are readily available by convenient hydroboration routes.<sup>29–31</sup> Many alkyl boranes insert carbon monoxide into the boron–carbon bond. This reaction type has been used for the preparation of CO derived ketones, aldehydes or alcohols.<sup>32</sup> Hydroboration of alkenes with Piers' borane [HB(C<sub>6</sub>F<sub>5</sub>)<sub>2</sub>] (2) occurs readily.<sup>33,34</sup> The resulting products, such as the respective styrene (1) hydroboration compound PhCH<sub>2</sub>CH<sub>2</sub>B(C<sub>6</sub>F<sub>5</sub>)<sub>2</sub> (3), however, do not readily insert CO at ambient conditions (r.t., 1.5 bar CO pressure, see Scheme 1, see the ESI† for details). CO insertion was not observed even in the presence of additional B(C<sub>6</sub>F<sub>5</sub>)<sub>3</sub>. The difference is even more pronounced with vicinal P/B frustrated



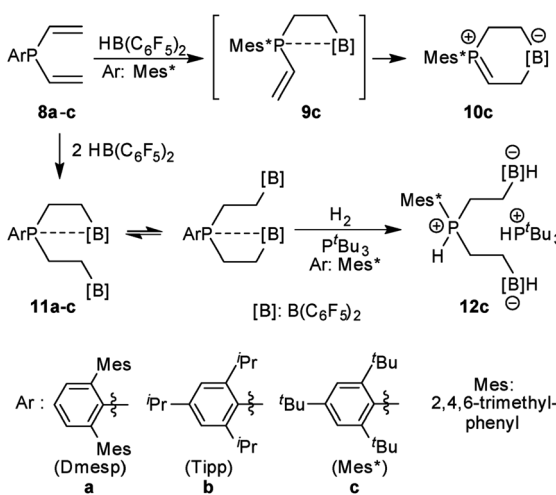
**Scheme 1** Behavior of strongly electrophilic pentafluorophenyl containing boranes toward carbon monoxide

Lewis pairs (FLPs), such as compound **6**, which readily reacts with CO, but does not form the CO insertion product into the  $[\text{B}] \text{--} \text{CH}_2^-$  linkage but rather undergoes cooperative 1,1-P/B addition to the carbon atom of carbon monoxide to yield the CO-bridged product **7**. A number of related P/B FLPs show a similar behavior.<sup>35–40</sup>

We reasoned that this behavior might originate from the very special properties of the strong  $\text{B}(\text{C}_6\text{F}_5)_2$  Lewis acid unit making the alkyl migration step to carbon monoxide unfavorable. Introduction of a second  $\text{B}(\text{C}_6\text{F}_5)_2$  group into the system might potentially provide a way out of this behavior: specifically located it could function as an activator for the P/B bonded carbonyl unit and thus initiate the otherwise unfavorable CO insertion reaction in such systems. This turned out to be a successful concept and, in addition, it opened an easy pathway to several rather unusually structured macrocyclic ring systems. Three such examples with some of their remarkable characteristic features will be reported in this account.

We have prepared the aryldivinylphosphanes **8a–c** by treatment of the respective  $\text{ArPCl}_2$  precursors<sup>41–47</sup> with two molar equiv. of vinyl magnesium bromide. We had reported the reaction of compound **8c** with one molar equiv. of  $\text{HB}(\text{C}_6\text{F}_5)_2$  which had given the unique zwitterionic methylene phosphonium product **10c** *via* internal  $\text{B}(\text{C}_6\text{F}_5)_2$  addition to the adjacent vinyl phosphane (see Scheme 2).<sup>48</sup> Addition of a second equiv. of Piers' borane had given the P/B/B<sup>49a–e</sup> system **11c**, for which we had observed a dynamic equilibrium of the P···B/B coordination by dynamic  $^{19}\text{F}$  NMR spectroscopy (see Scheme 2).<sup>49f</sup> We have now also generated the P/B/B systems **11a,b** featuring the bulky 2,6-dimesitylphenyl (Dmesp) and 2,4,6-triisopropylphenyl (Tipp) aryl groups at phosphorus, respectively. Compound **11a** also features an equilibrating dynamic structure in solution analogous to the previously described behavior of **11c**. We had shown that the P/B/B system **11c** splits dihydrogen in the presence of the external base  $^t\text{Bu}_3\text{P}$  to give **12c**.<sup>49f</sup>

We have now exposed the small series of P/B/B FLPs **11a–c** to dihydrogen in the absence of the external base and found



Scheme 2 Formation and some previously reported reactions of the P/B/B FLP systems **11**.

a markedly different behavior which indicated a surprising mode of participation of the extra  $-\text{B}(\text{C}_6\text{F}_5)_2$  Lewis acid. Typically, the *in situ* generated system **11a** was exposed to a  $\text{H}_2$  atmosphere (1.5 bar) in dichloromethane solution for 30 min at r.t. to give a mixture of the zwitterionic heterocyclic phosphonium/borate product **14a** (Ar: Dmesp) and  $\text{HB}(\text{C}_6\text{F}_5)_2$ . The latter was removed from the mixture by the hydroboration reaction with 1-pentene converting it to pentane soluble pentyl- $\text{B}(\text{C}_6\text{F}_5)_2$ . It was isolated and identified as its pyridine adduct **15py** (for details see the ESI†). The heterocycle **14a** was eventually isolated as a white solid in 78% yield. Its X-ray crystal structure analysis (see Fig. 1) showed the presence of the chair-shaped 1,4-P/B heterocycle with tetracoordinated boron and the PH(Dmesp) phosphonium unit being part of it. In solution, compound **14a** shows a typical borate  $^{11}\text{B}$  NMR feature at  $\delta = 14.6$  and a phosphonium  $^{31}\text{P}$  NMR signal at  $\delta 9.0$  ( $^1\text{H}$ :  $\delta 5.56$ ,  $^1\text{J}_{\text{PH}} = 463.0$  Hz). The  $^{13}\text{C}$  NMR spectrum shows signals of the six-membered core unit at  $\delta 19.0$  ( $\text{PCH}_2$ ,  $^1\text{J}_{\text{PC}} = 43.1$  Hz) and  $\delta 20.8$  (broad,  $\text{BCH}_2$ ), respectively (see Scheme 3, also see the ESI† for details).

The P/B/B compounds **11b,c** reacted analogously with dihydrogen with formation of the PH/B products **14b,c**. We isolated them both in *ca.* 70% yield; both were characterized by spectroscopy and by X-ray diffraction (see the ESI† for details). We assume a reaction pathway (see Scheme 3) that is initiated by

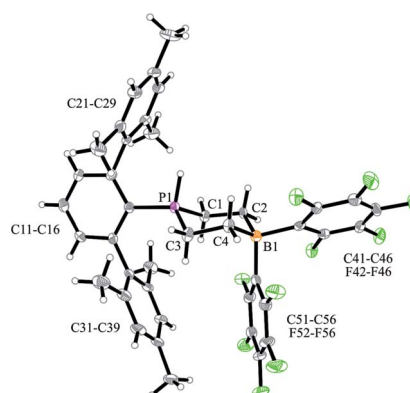
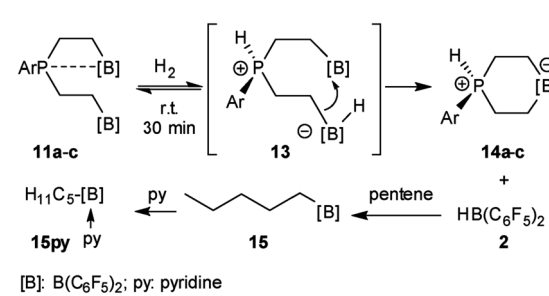


Fig. 1 A view of the molecular structure of the P/B/B hydrogenation product **14a** (thermal ellipsoids are shown with 50% probability). Selected bond lengths (Å) and angles (°): P1–C1 1.786(3), P1–C3 1.786(3), C1–C2 1.540(4), C3–C4 1.546(5), C2–B1 1.648(5), C4–B1 1.652(5), C1–P1–C3 106.7(2), C2–B1–C4 107.5(3),  $\Sigma\text{P}^{1\text{CCC}}$  339.2(5).



Scheme 3 Reaction of the P/B/B FLPs **11** with dihydrogen.

heterolytic splitting of dihydrogen by using a P/B pair<sup>59–58</sup> of the P/B/B FLP **11** to give the  $\text{PH}^+/\text{BH}^-/\text{B}$  intermediates **13**. We assume that the additional  $-\text{B}(\text{C}_6\text{F}_5)_2$  Lewis acid becomes actively involved and forms the six-membered P/B heterocycles **14** by a  $\sigma$ -bond metathesis type reaction<sup>59–61</sup> with concomitant formation of  $\text{HB}(\text{C}_6\text{F}_5)_2$ . The formation of the products **14** and  $\text{HB}(\text{C}_6\text{F}_5)_2$  (**2**) gave us a strong indication of the active role of the additional  $-\text{B}(\text{C}_6\text{F}_5)_2$  Lewis acid in the compounds **11**. This we used advantageously in the reaction of the P/B/B FLPs **11a–c** with carbon monoxide.

We generated the P/B/B system **11b** (Ar: Tipp) *in situ* (24 h, r.t., see Scheme 2) and then exposed the solution to a carbon monoxide atmosphere (1.5 bar, r.t.). After 30 min reaction time a white precipitate of the cyclodimeric CO insertion product **17b** had formed. It was isolated as a white solid in 54% yield (for details see the ESI†). Compound **17b** is thermally quite stable in solution. However, it lost carbon monoxide upon heating for 6 h at 80 °C in benzene-d<sub>6</sub> solution to re-form the starting material **11b**.

We assume a reaction pathway as it is depicted in Scheme 4, which was supported by the results of DFT calculations<sup>69</sup> (for details see the ESI†). All structures were optimized with a composite DFT method PBEH-3c,<sup>69</sup> followed by single point energy calculations at the PW6B95-D3 level of theory<sup>65,67,68</sup> with a Gaussian AO def2-TZVP basis set.<sup>64,66</sup> The COSMO-RS (conductor-like screening model for real solvents) solvation model<sup>62,63</sup> (with toluene as the solvent) was used to compute solvation free energies. Endergonic opening of the P···B linkage of **11b** yields the reactive P/B/B intermediate **11open**, which may undergo the typical 1,1-P/B addition reaction to carbon monoxide.<sup>35,36</sup> Carbonyl activation by the remaining pendent  $-\text{B}(\text{C}_6\text{F}_5)_2$  functionality<sup>70,71</sup> *via* **16A** might initiate the kinetically facile and thermodynamically feasible formation of the CO insertion product<sup>32</sup> **16B**. Isomerization forms the P/B Lewis pair. In **16C** the direct internal interaction of the carbonyl oxygen

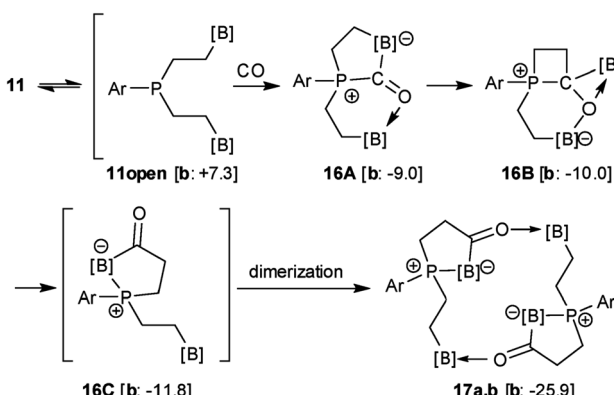
with the pendent borane Lewis acid is geometrically precluded; the system may serve as an active C=O/B frustrated Lewis pair. This leads to dimerization giving the observed macrocyclic reaction product **17b**.

The X-ray crystal structure analysis confirmed the sixteen-membered cyclodimeric heterocyclic ring structure. The monomeric units are connected by a pair of carbonyl C=O···borane interactions. The remaining boron atoms form Lewis pair interactions with their adjacent phosphane Lewis bases. In this situation two diastereoisomers are possible due to the phosphorus chirality;<sup>72,73</sup> we found the near to *C*<sub>2</sub>-symmetric *rac*-structure in the crystal (see Fig. 2, also see the ESI† for details).

In solution, compound **17b** shows the NMR features of the symmetry-equivalent monomeric subunits. We monitored eight separate <sup>1</sup>H NMR sp<sup>3</sup>-CH signals of the methylene groups, the <sup>19</sup>F NMR signals of four different C<sub>6</sub>F<sub>5</sub> substituents at boron and a single <sup>31</sup>P NMR signal at  $\delta$  21.0. From a <sup>13</sup>C labelled sample we located the <sup>13</sup>C NMR carbonyl resonance at  $\delta$  269.0.<sup>70,71</sup> Compound **17b** shows a  $\nu(\text{CO}) = 1588 \text{ cm}^{-1}$  [ $\hat{\nu}(\text{CO}) = 1547 \text{ cm}^{-1}$ ] carbonyl stretching band.

The Dmesp substituted P/B/B system **11a** reacts analogously with CO. We isolated the *C*<sub>2</sub>-symmetrical dimer **17a** in 61% yield and characterized it by C,H-elemental analysis, by NMR (<sup>10</sup>B:  $\delta$  7.8, -10.0; <sup>31</sup>P:  $\delta$  19.1) and IR spectroscopy ( $\nu(\text{CO}) = 1579 \text{ cm}^{-1}$ ) and by X-ray diffraction (for details see the ESI†). It is thermally slightly less stable than **17b**. Compound **17a** lost CO upon heating to 50 °C (12 h) in dichloromethane solution to give the starting material **11a**.

The carbonylation reaction of the Mes\*P/B/B system **11c** took a slightly different course. Exposure of the *in situ* generated Mes\*P/B/B system **11c** to CO (1.5 bar, r.t. 30 min) gave compound **18c** (81% isolated) (see Scheme 5, for details see the ESI†). The compound was stable in the solid state but lost carbon monoxide with re-formation of the starting material **11c**.



[B]:  $\text{B}(\text{C}_6\text{F}_5)_2$ ; Ar: Dmesp (**a**), Tipp (**b**)

Scheme 4 Carbonylation reaction of the P/B/B FLPs **11a**, with computed reaction Gibbs free energies at PW6B95-D3/def2-TZVP (COSMO-RS, toluene)//PBEH-3c level of the theory. The energy of **11b** + CO is selected as the reference and all values are given in kcal mol<sup>-1</sup> at 298 K. The value of the dimer **17b** refers to the monomeric subunit for the purpose of comparability.

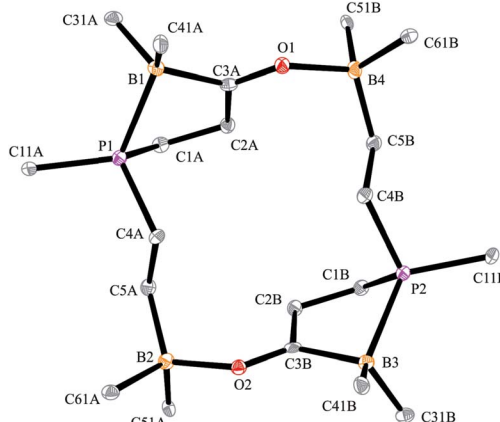
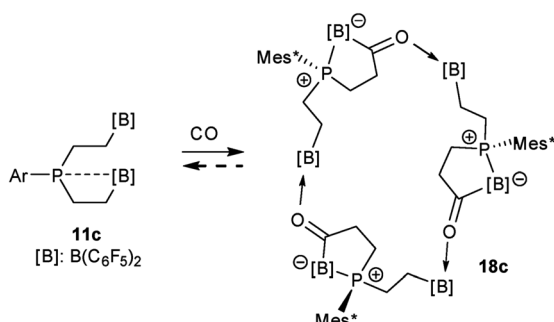


Fig. 2 A view of the structure of the framework of macrocyclic dimer **17b** (the bulky substituents at boron and phosphorus were omitted for clarity; thermal ellipsoids are shown with 50% probability). Selected bond lengths (Å) and angles (°): P1–B1 2.063(2), B1–C3A 1.632(3), C3A–O1 1.254(2), O1–B4 1.609(2), P2–B3 2.067(2), B3–C3B 1.648(3), C3B–O2 1.255(2), O2–B2 1.618(2), B1–C3A–O1 120.8(2), C3A–O1–B4 129.6(1), B3–C3B–O2 122.7(2), C3B–O2–B2 130.8(1).





Scheme 5 Formation of the cyclotrimeric carbonylation product 18c.

in solution ( $\text{CD}_2\text{Cl}_2$ ). Therefore, the solution NMR data were monitored using *in situ* generated samples at low temperature (for details see the ESI<sup>†</sup>). Single crystals of compound **18c** for the X-ray crystal structure analysis were obtained from a toluene solution in a carbon monoxide atmosphere at  $-5^\circ\text{C}$ . Compound **18c** shows a macrocyclic twenty four-membered core structure. It is composed of three monomeric subunits that were probably formed by a CO insertion/rearrangement sequence analogous to the one described in Scheme 4; this was supported by DFT calculations (for details see the ESI<sup>†</sup>). The presence of the three phosphorus chirality centers would principally allow for two diastereoisomers, an all-*cis*-(of averaged  $C_3$ -symmetry) and a *cis*,*trans*-, *trans*-isomer. The latter structural situation is found in the crystal of compound **18c**. Each of the three symmetry inequivalent but chemically closely related subunits features a five-membered P/B containing heterocyclic carbonyl moiety. The C=O group is used for bridging to the pendent  $-\text{B}(\text{C}_6\text{F}_5)_2$  Lewis acid of the next monomeric subunit (see Fig. 3).

Arylphosphanes usually have the C(aryl)-P vector oriented in line with the aryl plane. Very bulky arylphosphanes may deviate

from this behavior (which may be expressed by the P1-C11-C14 angle as schematically shown in Fig. 4 for one of the three Mes\*-P units of the trimer **18c**). We note an almost co-linear arrangement for the pair of Tipp-P units in the dimer **17b**. The respective P1-C11-C14 angles for the pair of crystallographically independent Tipp-P subunits were found at  $174.4^\circ$  and  $173.1^\circ$ . We find a slightly bent structure for the more bulky Dmesp-P groups in compound **17a** with P1-C11-C14 angles of  $171.0^\circ$  and  $166.2^\circ$ , respectively, but we note a rather extreme bending of the Mes\*-P moiety. In the Mes\*-PCl<sub>2</sub> reagent the P1-C11-C14 type angle amounts to  $156^\circ$ .<sup>46</sup> In the three Mes\*-P subunits in our trimer **18c** we find this distortion of the (aryl)C-P moieties being increased further by *ca.*  $10^\circ$  to P1-C11-C14 values of  $144.1^\circ$ ,  $147.9^\circ$ , and  $146.1^\circ$ , respectively. Fig. 4 shows a side-on projection of one out of the three Mes\*-P moieties of compound **18c**, which visualizes this strong distortional effect. This might actually have contributed to determining the observed chemistry of this system to a considerable extent, especially the specific association behaviour of the monomeric subunits forming the observed cyclotrimer **18c**.

The solid-state <sup>31</sup>P MAS NMR spectra confirmed the asymmetric ( $C_1$ ) structure of the cyclotrimer **18c** containing three different phosphorus atoms. Consequently, three <sup>31</sup>P NMR signals at 12, 13 and 15 ppm were observed which are broadened and additionally split by the indirect <sup>31</sup>P-<sup>11</sup>B spin-spin coupling ( $^1\text{J}(\text{P}^{31}\text{P}^{11}\text{B}) \sim 80$  Hz). As illustrated in Fig. 5(a), simultaneous <sup>11</sup>B and <sup>1</sup>H decoupling enhances the resolution (see Fig. 5, left, for further details including the <sup>11</sup>B-<sup>31</sup>P REDOR and 2D-INEPT experiments see the ESI<sup>†</sup>). Compound **18c** also showed three equal intensity <sup>31</sup>P NMR resonances in solution (Fig. 5, right). It showed 22 different <sup>1</sup>H NMR signals (two with relative intensity two, all others with intensity one at 243 K) of the 12 pairs of diastereotopic CH<sub>2</sub> hydrogen atoms as well as 12 methylene <sup>13</sup>C NMR signals of the core ring carbons. There are nine separate <sup>1</sup>H NMR *t*-Bu singlets and the <sup>19</sup>F NMR signals of 12 C<sub>6</sub>F<sub>5</sub> groups at the boron atoms of compound **18c**. The <sup>13</sup>CO derived isotopologue showed three <sup>13</sup>C NMR carbonyl signals [ $\delta$  [δ] 273.3 (d,  $^2J_{\text{PC}} = 23.6$  Hz), 272.0 (d,  $^2J_{\text{PC}} = 29.9$  Hz) and 271.9 (d,  $^2J_{\text{PC}} = 29.9$  Hz)] (for details see the ESI<sup>†</sup>).

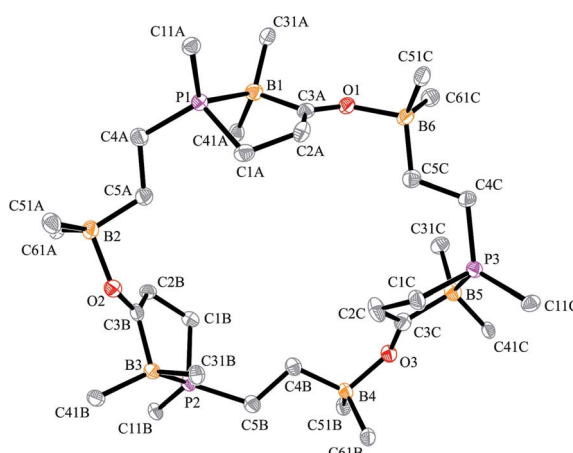


Fig. 3 A view of the core structure of the macrocyclic P/B/B carbonylation trimer **18c** (the substituents at boron and phosphorus are omitted for clarity; thermal ellipsoids are shown with 15% probability). Selected bond lengths (Å) and angles (°): P1-B1 2.096(5), C3A-O1 1.253(5), O1-B6 1.590(6), P3-B5 2.110(5), C3C-O3 1.245(5), O3-B4 1.603(6), P2-B3 2.094(5), C3B-O2 1.239(5), O2-B2 1.625(6), B1-C3A-O1 117.7(4), C3A-O1-B6 133.7(3), B5-C3C-O3 119.6(4), C3C-O3-B4 133.4(3), B3-C3B-O2 118.3(4), C3B-O2-B2 131.9(4).

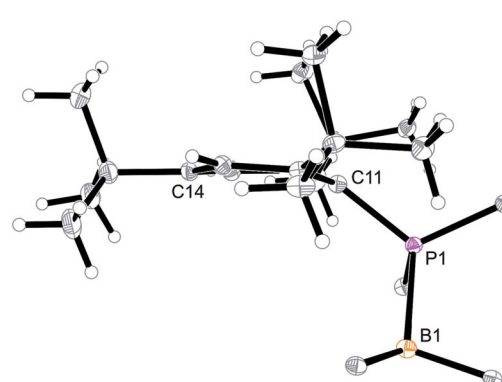


Fig. 4 Side view of a 2,4,6-tri-<sup>t</sup>butylphenyl-P (i.e. Mes\*-P) unit of the macrocyclic trimer **18c**. The P1-C11-C14 angle of this unit amounts to  $144.1^\circ$ .



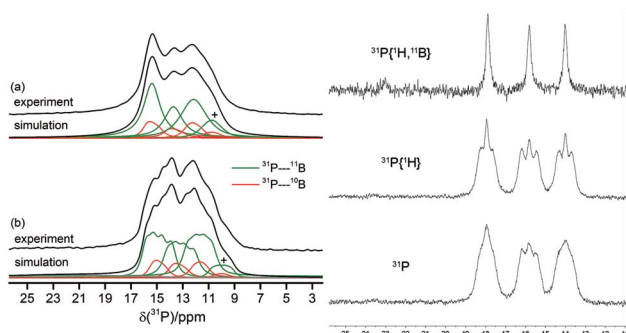


Fig. 5  $^{31}\text{P}$  MAS NMR spectra obtained for the  $C_1$ -symmetric macrocyclic trimer **18c**. Left: (a)  $^1\text{H} \rightarrow ^{31}\text{P}[^1\text{H}, ^{11}\text{B}]$  CP/MAS NMR spectrum of **18c**, (b)  $^{31}\text{P}[^1\text{H}]$  MAS NMR spectrum and corresponding simulations, on the indirect  $^{31}\text{P}-^{11}\text{B}$  and/or  $^{31}\text{P}-^{10}\text{B}$  spin–spin interactions. The symbol + marks a suspected impurity. Right:  $^{31}\text{P}$ ,  $^{31}\text{P}[^1\text{H}]$ , and  $^{31}\text{P}[^1\text{H}, ^{11}\text{B}]$  NMR spectra of compound **18c** in solution ( $\text{CD}_2\text{Cl}_2$ , 203 K).

## Conclusions

It seems that the presence of the additional  $\text{B}(\text{C}_6\text{F}_5)_2$  Lewis acid function influences the reaction of the internal ethylene-bridged P/B FLP functionality of the compounds **11** in two decisive ways: activation of the carbonyl group at the stage of the conventional cooperative P/B CO addition intermediate **16A**<sup>35,36</sup> by the reactive boron Lewis acid probably makes the CO insertion reaction into the adjacent  $-\text{CH}_2-\text{B}(\text{C}_6\text{F}_5)_2$  group feasible. Our DFT analysis of the CO insertion step of the Mes\*P/B/B system revealed an exergonic ( $\Delta G$  ca.  $-4$  kcal mol $^{-1}$ ) formation of the intermediate **16Bc** (the intermediate analogous to **16Bb** in the Tipp system shown in Scheme 4). In contrast the hypothetical CO insertion reaction from compound **7** (see Scheme 1) was computed by the DFT calculations as markedly endergonic [ $\Delta G$  ca.  $+9$  kcal mol $^{-1}$ , rel.  $\Delta G(7) = 0$ ]. Once the carbonyl compound is formed by C–C bond formation it is prone to rearrangement generating a monomeric intermediate **16C** featuring both an organic carbonyl function and a remote free  $\text{B}(\text{C}_6\text{F}_5)_2$  Lewis acid, a combination which paves the way to formation of the unique macrocyclic oligomers **17** and **18** by Lewis adduct formation between these pairs of functional groups.

Why are the macrocyclic dimers and even a cyclotrimer formed in our examples instead of the alternative linear oligomers? Actually, we do not know for sure, but we may speculate that this has to do with the special properties encountered in phosphane/borane frustrated Lewis pair chemistry. This chemistry is governed by van der Waals interactions between the bulky protagonists and it becomes increasingly apparent that conformational features strongly determine frustrated Lewis pair behavior.<sup>35,36,50</sup> In our case it might be a combination of both factors that serves to tip the balance toward cyclooligomer formation. The conformational influence is probably indicated by the different behavior of the (Dmesp)P and (Tipp)P containing FLP pairs **11a,b** vs. the Mes\*P derived system **11c** in the carbonylation/cyclooligomerization reaction. The former systems feature rather normal steric features of the bulky aryl P

linkage, whereas the latter shows the special conformational feature of the uncommon strongly bent P-aryl moiety.<sup>46</sup> Our DFT analysis points to an energetic difference in the formation of the observed dimer (**17b**) in the Tipp substituted system vs. the cyclotrimer (**18c**) in the case of the Mes\* containing system: in the Tipp containing system we find an energetic preference of the formation of the cyclodimer of ca. 5 kcal mol $^{-1}$  over the trimer, whereas in the case of the more bulky Mes\* system this becomes reversed and the cyclotrimer is favored by ca. 10 kcal mol $^{-1}$  over the dimer (see the ESI† for details). The favored formation of the unusual macrocyclic trimer **18c** might indeed point to a marked influence of specific conformational features introduced by the very bulky aryl Mes\* substituent into this chemistry.

The formation of the macrocyclic dimers and trimers from our carbonylated P/B/B FLP systems may place some frustrated Lewis pair reactions into the group of macrocyclic ring closure procedures that show a “natural” tendency of favoring the internal bond formation in cases of a suitable general design.<sup>20–26</sup> This unique behavior of the carbonylation chemistry of the P/B/B systems **11** emphasizes the potential that frustrated Lewis pair chemistry has for discovering surprisingly facile pathways to unusual products formed under mild reaction conditions.

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

Financial support from the European Research Council and the Deutsche Forschungsgemeinschaft (SFB 858; Leibniz Award to S. G.) is gratefully acknowledged.

## Notes and references

- 1 K. Gloe, *Macrocyclic Chemistry: Current Trends and Future Perspective*, Springer, 2005.
- 2 A. K. Yudin, *Chem. Sci.*, 2015, **6**, 30–49.
- 3 E. M. Driggers, S. P. Hale, J. Lee and N. K. Terrett, *Nat. Rev. Drug Discovery*, 2008, **7**, 608–624.
- 4 E. Marsault and M. L. Peterson, *J. Med. Chem.*, 2011, **54**, 1961–2004.
- 5 J. Mallinson and I. Collins, *Future Med. Chem.*, 2012, **4**, 1409–1438.
- 6 E. A. Villar, D. Beglov, S. Chennamadhavuni, J. A. Porco, D. Kozakov, S. Vajda and A. Whitty, *Nat. Chem. Biol.*, 2014, **10**, 723–731.
- 7 S. E. Allen, N. V. Dokholyan and A. A. Bowers, *ACS Chem. Biol.*, 2016, **11**, 10–24.
- 8 R. M. Kellogg, *Angew. Chem., Int. Ed. Engl.*, 1984, **23**, 782–794.
- 9 C. J. Pedersen, *Angew. Chem., Int. Ed. Engl.*, 1988, **27**, 1021–1027.
- 10 F. Davis and S. Higson, *Macrocycles: Construction, Chemistry and Nanotechnology Applications*, Wiley-VCH Verlag GmbH, 2011.

- 11 J. Li, D. Yim, W.-D. Jang and J. Yoon, *Chem. Soc. Rev.*, 2017, **46**, 2437–2458.
- 12 Z. Liu, S. K. M. Nalluri and J. F. Stoddart, *Chem. Soc. Rev.*, 2017, **46**, 2459–2478.
- 13 L. Rossa and F. Vögtle, *Top. Curr. Chem.*, 1983, **113**, 1–86.
- 14 S. J. Rodgers, C. Y. Ng and K. N. Raymond, *J. Am. Chem. Soc.*, 1985, **107**, 4094–4095.
- 15 M. Malesevic, U. Strijowski, D. Bächle and N. Sewald, *J. Biotechnol.*, 2004, **112**, 73–77.
- 16 A. D. Cort, G. Ercolani, L. Mandolini and P. Mencarelli, *J. Chem. Soc., Chem. Commun.*, 1993, 538–540.
- 17 N. V. Gerbeleu, V. B. Arion and J. P. Burgess, *Template Synthesis of Macrocyclic Compounds*, Wiley-VCH Verlag GmbH, 1999.
- 18 J. C. Collins and K. James, *Med. Chem. Commun.*, 2012, **3**, 1489–1495.
- 19 V. Martí-Centelles, M. D. Pandey, M. I. Burguete and S. V. Luis, *Chem. Rev.*, 2015, **115**, 8736–8834.
- 20 A. Fürstner and K. Langemann, *J. Org. Chem.*, 1996, **61**, 3942–3943.
- 21 A. Fürstner, O. R. Thiel and G. Blanda, *Org. Lett.*, 2000, **2**, 3731–3734.
- 22 A. Fürstner, O. R. Thiel and L. Ackermann, *Org. Lett.*, 2001, **3**, 449–451.
- 23 C. W. Lee and R. H. Grubbs, *J. Org. Chem.*, 2001, **66**, 7155–7158.
- 24 A. Gradillas and J. Pérez-Castells, *Angew. Chem., Int. Ed.*, 2006, **45**, 6086–6101.
- 25 V. M. Marx, M. B. Herbert, B. K. Keitz and R. H. Grubbs, *J. Am. Chem. Soc.*, 2013, **135**, 94–97.
- 26 X. Shen, T. T. Nguyen, M. J. Koh, D. Xu, A. W. H. Speed, R. R. Schrock and A. H. Hoveyda, *Nature*, 2017, **541**, 380–385.
- 27 W. Zhang and J. S. Moore, *Angew. Chem., Int. Ed.*, 2006, **45**, 4416–4439.
- 28 C. J. White and A. K. Yudin, *Nat. Chem.*, 2011, **3**, 509–524.
- 29 H. C. Brown, *Tetrahedron*, 1961, **12**, 117–138.
- 30 H. C. Brown and B. Singaram, *Pure Appl. Chem.*, 1987, **59**, 879–894.
- 31 H. C. Brown and P. V. Ramachandran, *Pure Appl. Chem.*, 1991, **63**, 307–316.
- 32 H. C. Brown, *Acc. Chem. Res.*, 1969, **2**, 65–72. See also: G. S. Hair, R. A. Jones, A. H. Cowley and V. Lynch, *Organometallics*, 2001, **20**, 177–181.
- 33 D. J. Parks, R. E. v. H. Spence and W. E. Piers, *Angew. Chem., Int. Ed. Engl.*, 1995, **34**, 809–811.
- 34 D. J. Parks, W. E. Piers and G. P. A. Yap, *Organometallics*, 1998, **17**, 5492–5503.
- 35 M. Sajid, A. Lawzer, W. Dong, C. Rosorius, W. Sander, B. Schirmer, S. Grimme, C. G. Daniliuc, G. Kehr and G. Erker, *J. Am. Chem. Soc.*, 2013, **135**, 18567–18574.
- 36 L.-M. Elmer, G. Kehr, C. G. Daniliuc, M. Siedow, H. Eckert, M. Tesch, A. Studer, K. Williams, T. H. Warren and G. Erker, *Chem.-Eur. J.*, 2017, **23**, 6056–6068.
- 37 A. J. P. Cardenas, B. J. Culotta, T. H. Warren, S. Grimme, A. Stute, R. Fröhlich, G. Kehr and G. Erker, *Angew. Chem., Int. Ed.*, 2011, **50**, 7567–7571.
- 38 M. Sajid, A. Stute, A. J. P. Cardenas, B. J. Culotta, J. A. M. Hepperle, T. H. Warren, B. Schirmer, S. Grimme, A. Studer, C. G. Daniliuc, R. Fröhlich, J. L. Petersen, G. Kehr and G. Erker, *J. Am. Chem. Soc.*, 2012, **134**, 10156–10168.
- 39 O. Ekkert, G. G. Miera, T. Wiegand, H. Eckert, B. Schirmer, J. L. Petersen, C. G. Daniliuc, R. Fröhlich, S. Grimme, G. Kehr and G. Erker, *Chem. Sci.*, 2013, **4**, 2657–2664.
- 40 L. Wang, K. Samigullin, M. Wagner, A. C. McQuilken, T. H. Warren, C. G. Daniliuc, G. Kehr and G. Erker, *Chem.-Eur. J.*, 2016, **22**, 11015–11021.
- 41 A. Saednya and H. Hart, *Synthesis*, 1996, 1455–1458.
- 42 V. Chandrasekhar, P. Sasikumar, R. Boomishankar and G. Anantharaman, *Inorg. Chem.*, 2006, **45**, 3344–3351.
- 43 D. G. Yakhvarov, E. Hey-Hawkins, R. M. Kagirov, Y. H. Budnikova, Y. S. Ganushevich and O. G. Sinyashin, *Russ. Chem. Bull.*, 2007, **56**, 935–942.
- 44 C. Overländer, J. J. Tirrée, M. Nieger, E. Niecke, C. Moser, S. Spirk and R. Pietschnig, *Appl. Organomet. Chem.*, 2007, **21**, 46–48.
- 45 E. Rivard and P. P. Power, *Inorg. Chem.*, 2007, **46**, 10047–10064.
- 46 S. Ito, H. Miyake and M. Yoshifuji, *Phosphorus, Sulfur, and Silicon and the Related Elements*, 2009, **184**, 917–927.
- 47 J. Möbus, Q. Bonnin, K. Ueda, R. Fröhlich, K. Itami, G. Kehr and G. Erker, *Angew. Chem., Int. Ed.*, 2012, **51**, 1954–1957.
- 48 Y. Hasegawa, G. Kehr, S. Ehrlich, S. Grimme, C. G. Daniliuc and G. Erker, *Chem. Sci.*, 2014, **5**, 797–803.
- 49 (a) X. Zhao, A. J. Lough and D. W. Stephan, *Chem.-Eur. J.*, 2011, **17**, 6731–6743; (b) X. Zhao and D. W. Stephan, *Chem. Commun.*, 2011, **47**, 1833–1835; (c) R. Dobrovetsky and D. W. Stephan, *J. Am. Chem. Soc.*, 2013, **135**, 4974–4977; (d) E. Theuerarten, J. Schlosser, D. Schluns, M. Freytag, C. G. Daniliuc, P. G. Jones and M. Tamm, *Dalton Trans.*, 2012, **41**, 9101–9110; (e) J. Ugolotti, G. Kehr, C. G. Daniliuc and G. Erker, *Synthesis*, 2017, **49**, 53–58; (f) L. Wang, S. Zhang, Y. Hasegawa, C. G. Daniliuc, G. Kehr and G. Erker, *Chem. Commun.*, 2017, **53**, 5499–5502.
- 50 P. Spies, G. Erker, G. Kehr, K. Bergander, R. Fröhlich, S. Grimme and D. W. Stephan, *Chem. Commun.*, 2007, 5072–5074.
- 51 D. W. Stephan and G. Erker, *Top. Curr. Chem.*, 2013, **332**, 1–350.
- 52 D. W. Stephan and G. Erker, *Top. Curr. Chem.*, 2013, **334**, 1–317.
- 53 D. W. Stephan and G. Erker, *Angew. Chem., Int. Ed.*, 2015, **54**, 6400–6441.
- 54 D. W. Stephan, *Science*, 2016, **354**, aaf7229.
- 55 K. V. Axenov, C. M. Mömeling, G. Kehr, R. Fröhlich and G. Erker, *Chem.-Eur. J.*, 2010, **16**, 14069–14073.
- 56 K. Chernichenko, Á. Madarász, I. Pápai, M. Nieger, M. Leskelä and T. Repo, *Nat. Chem.*, 2013, **5**, 718–723.
- 57 M. Sajid, G. Kehr, T. Wiegand, H. Eckert, C. Schwickert, R. Pöttgen, A. J. P. Cardenas, T. H. Warren, R. Fröhlich, C. G. Daniliuc and G. Erker, *J. Am. Chem. Soc.*, 2013, **135**, 8882–8895.
- 58 G.-Q. Chen, G. Kehr, C. G. Daniliuc, C. Mück-Lichtenfeld and G. Erker, *Angew. Chem., Int. Ed.*, 2016, **55**, 5526–5530.



- 59 R. N. Perutz and S. Sabo-Etienne, *Angew. Chem., Int. Ed.*, 2007, **46**, 2578–2592.
- 60 R. Waterman, *Organometallics*, 2013, **32**, 7249–7263.
- 61 Y. Wang, W. Chen, Z. Lu, Z. H. Li and H. Wang, *Angew. Chem., Int. Ed.*, 2013, **52**, 7496–7499.
- 62 A. Klamt and G. Schüürmann, *J. Chem. Soc., Perkin Trans. 2*, 1993, 799–805.
- 63 A. Klamt, *J. Phys. Chem.*, 1995, **99**, 2224–2235.
- 64 F. Weigend and R. Ahlrichs, *Phys. Chem. Chem. Phys.*, 2005, **7**, 3297–3305.
- 65 Y. Zhao and D. G. Truhlar, *J. Phys. Chem. A*, 2005, **109**, 5656–5667.
- 66 F. Weigend, *Phys. Chem. Chem. Phys.*, 2006, **8**, 1057–1065.
- 67 S. Grimme, J. Antony, S. Ehrlich and H. Krieg, *J. Chem. Phys.*, 2010, **132**, 154104.
- 68 S. Grimme, S. Ehrlich and L. Goerigk, *J. Comput. Chem.*, 2011, **32**, 1456–1465.
- 69 S. Grimme, J. G. Brandenburg, C. Bannwarth and A. Hansen, *J. Chem. Phys.*, 2015, **143**, 054107.
- 70 H. Jacobsen, H. Berke, S. Döring, G. Kehr, G. Erker, R. Fröhlich and O. Meyer, *Organometallics*, 1999, **18**, 1724–1735.
- 71 D. Vagedes, R. Fröhlich and G. Erker, *Angew. Chem., Int. Ed.*, 1999, **38**, 3362–3365.
- 72 M. Dutartre, J. Bayardon and S. Juge, *Chem. Soc. Rev.*, 2016, **45**, 5771–5794.
- 73 J. P. Verkade and L. D. Quinn, *Phosphorus-31 NMR Spectroscopy in Stereochemical Analysis, Organic Compounds and Metal Complexes*, Wiley-VCH Verlag GmbH, 1987.

