On 1,3-phosphaazaallenes and their diverse reactivity†

Malte Fischer and Christian Hering-Junghans*

1,3-Phosphaazaallenes (RP=C=NR) are a heteroallene subclass. The first derivative tBuPCNiBu was obtained by combining (tBuP(SiMe3)2)(OSiMe3)=NiBu with NaOH under the release of hexamethyldisiloxane. Although known for almost 40 years, 1,3-phosphaazaallenes have been scarcely investigated, especially when compared to the “lighter” carbodiimides and other heteroallene analogues. Another synthetic route was disclosed by Yoshifujii, and Appel, who reacted Mes*P(Li)SiMe2tBu (Mes* = 2,4,6-tBu-C6H3) with isocyanates in a Peterson-type reaction to give Mes*PCNR (R = Ph, nPr, tBu). In 2000, Zhou and co-workers expanded this series to include Mes*PCN(C4H3;R) with isocyanides in a Peterson-type reaction. In 1991 Grobe and co-workers demonstrated that the metastable (F3C)PCNiBu (can be handled at –40 °C) is feasible by reacting the phosphaalkene precursor (F3C)P=C=CF2 with three equivalents of H2NiBu. Instead of dimerizing at higher temperatures, (F3C)PCNiBu decomposes to give fluorinated cyclophanes (PCF3)n and the isocyanide CNiBu. Stephan et al. showed that the zirconocene phosphinidene Cp2(PMe3)Zr=P(Mes*) reacts with an isothiocyanate in a [2 + 2] cycloadition/cycloreversion sequence to yield Mes*PCNPh and [Cp2ZrS]2. That 1,3-phosphaazaallenes can function as ligands for transition metals was established by Streubel and Jones. Photochemical ring opening in the presence of an isocyanide of a W(CO)5-stabilized 2H-azaphosphirene resulted in the formation of an 1,3-phosphaazaallene with the P atom remaining coordinated to W(CO)5. A transient terminal phosphinidene complex is assumed to react in a 1,1-addition with the respective isocyanide. The motif to generate 1,3-phosphaazaallenes directly in the coordination sphere of a transition metal by reactions of metal-bound phosphinidenes with isocyanides is more common in the literature. A trimethylstannyl substitution at the phosphorus centre in 1,3-phosphaazaallenes was achieved by reacting the potassium 1,3-azaphosphaallenide K[iPrNCP] with ClSiMe3 in a salt metathesis reaction, thus revealing another access to this substance class. The most recent examples of 1,3-phosphaazaallenes were synthesized by Bertrand et al. in coupling reactions of (phosphino)phosphinidenes with isocyanides. Moreover, Scheschkewitz et al. showed that a phosphasilene with a mobile NMe2-functionality on the phosphorus atom undergoes an NMe2-shift in the reaction with CNiBu to give a P-silyl-substituted 1,3-phosphaazaallene. The synthetic protocols towards 1,3-phosphaazaallenes are summarized in Scheme 1. Even though...
1,3-phosphaazaallenes are without a doubt an interesting class of compounds, it is surprising that their general reactivity has not been studied in detail.

Recently, we have revisited the chemistry of phosphanylidenephosphoranes, so-called phospha-Wittig reagents, ArPMe₃ (1a–c) (1a: Ar = Mes⁺; 1b: Ar = 2,6-(2,4,6-Me₃C₆H₃)-C₆H₃, MesTer; 1c: Ar = 2,6-(2,6-iPr₂C₆H₃)-C₆H₃, DipP⁻). We successfully used them as phosphinidene transfer reagents in reactions with N-heterocyclic carbenes (NHCs) or N-heterocyclic olefins (NHOs), towards All(i) species to give phosphalamenes, and with C₂Ti[SiMe₃]₂ to afford terminal titanium phosphinidene complexes, respectively. In this contribution, the reactivity of the phospha-Wittig reagents 1a–c towards isocyanides is presented (Scheme 1, bottom), giving a series of 1,3-phosphaazaallenes through isolobal CO for isonitrile replacement. To further investigate the scope of this reaction, 1a–c were each reacted with both 2a and CNXYl (Xyl = 2,6-Me₂C₆H₃, 2b) (Scheme 2). It was found that the desired 1,3-phosphaazaallene formation is generally faster at higher temperatures but accompanied by diphosphene formation unless DipP⁻ was used. It is worthy to note that 3b and 3d could only be obtained as mixtures with the corresponding diphosphene Mes⁻TerP² or P²C₂ heterocycle through recombination of ArP upon PMe₃ release, has been calculated to be even more exergonic at the same level of theory, therefore explaining that formation of diphosphenes cannot be completely suppressed. Using a thermal approach, a diphosphene–poly(phenylenevinylene) has been prepared from the corresponding phospha-Wittig monomers upon PMe₃ release. The monomer showed the same 2,6-Mes₂Ar structural motif as in phospha-Wittig reagent 1b. In case of 1a free phosphinidenes are unlikely, as cyclometalated species are not substitution, but in the formation of a P₃C₂ heterocycle through attack of CN–Ad on the PCO carbon atom. However, sequential treatment of [sP]PCO with PPH₃ and CNAd was shown to afford the corresponding heteroallenes [sP]PCNAd. Phosphaalketenes are related to the 1,3-phosphaazaallenes through isobal CO for CNR replacement. To further investigate the scope of this reaction, 1a–c were each reacted with both 2a and CNXYl (Xyl = 2,6-Me₂C₆H₃, 2b) (Scheme 2). It was found that the desired 1,3-phosphaazaallene formation is generally faster at higher temperatures but accompanied by diphosphene formation unless DipP⁻ was used. It is worthy to note that 3b and 3d could only be obtained as mixtures with the corresponding diphosphene Mes⁻TerP² or P²C₂ heterocycle through recombination of ArP upon PMe₃ release, has been calculated to be even more exergonic at the same level of theory, therefore explaining that formation of diphosphenes cannot be completely suppressed. Using a thermal approach, a diphosphene–poly(phenylenevinylene) has been prepared from the corresponding phospha-Wittig monomers upon PMe₃ release. The monomer showed the same 2,6-Mes₂Ar structural motif as in phospha-Wittig reagent 1b. In case of 1a free phosphinidenes are unlikely, as cyclometalated species are not

**Results and discussion**

In a first series of experiments Mes⁺PMe₃ (1a) was dissolved in C₆D₆, and an excess of CNBu (2a) was added (Scheme 2). Within 16 h at room temperature, two new signals were observed in the 31P{¹H} NMR spectrum at −62.6 and −103.8 ppm, respectively, along with mostly unreacted starting materials. Heating to 60 °C for 24 h resulted in the consumption of 1a and one equivalent of CNBu to give the targeted 1,3-phosphaazaallene Mes⁺PCNBu (3a, δ31P{¹H} = −103.8 ppm) upon PMe₃ release. This is in contrast to the reaction of the phosphaketene [sP]PCO ([sP] = (H₂CNDip)₂P) with CN–Ad (Ad = adamantyl), which did not result in a CO for isonitrile replacement.

**Table 1** Characteristic 31P{¹H} and 13C{¹H} NMR data of 3a–f. Calculated 31P NMR shifts (PBE0-D3/def2SVP) are given in parentheses

| Compound | δ31P{¹H} (p.p.m.) | δ13C{¹H}(PCN) (p.p.m.) |
|----------|-----------------|-------------------|
| 3a       | −103.9 (−124.4) | 192.2             |
| 3b       | −125.4 (−161.1) | 186.6             |
| 3c       | −134.8 (−168.4) | 177.9             |
| 3d       | −120.6 (−157.9) | 191.5             |
| 3e       | −145.4 (−179.4) | 183.7             |
| 3f       | −144.8 (−186.1) | 179.6             |

In C₆D₆ at room temperature; values given in ppm (δ) or Hz (J).
observed. The NMR data of 3a–f are in accordance to the previously reported data of 3a in CDCl₃ (Table 1). The ³¹P{¹H} NMR signals of 3a–3f range from −103.9 to −145.4 ppm and are generally shifted to higher field when the N-substituent is aromatic with the P-substituent being the same. This was corroborated by DFT calculations at the PBE0-D3/def2SVP level of theory, which gave δcalc(³¹P) values that are systematically at lower ppm values, though the experimentally observed trends are followed (Table 1).

Highly characteristic for 3a–f are the ¹³C{¹H}NMR signals of the two-coordinate carbon atoms of the PCN moieties, being significantly deshielded (δ¹³C(¹H) = 177.9 to 192.2 ppm) and showing ¹JPC coupling constants of 73.0 to 78.1 Hz (Table 1). Additionally, the molecular structures of 3a, 3e, and 3f could be determined by single crystal X-ray diffraction (SC-XRD, Fig. 1, Table 2). The P–C bond lengths of 3a, 3e, and 3f of 1.6658(15) Å (3a) to 1.6785(12) Å (3f) are slightly elongated compared to I (1.651 Å) and II (1.642(5) Å), respectively, but are shorter than the sum of the covalent double bond radii (Σrcoi(P=C) = 1.69 Å). The N–C bond lengths of 3a, 3e, and 3f (1.2009(15) Å to 1.2037(19) Å) are in the expected range for heteroallenes (cf. XylN=C=NXyl d(C–N) 1.197(2), 1.206(3) Å). Noteworthy, the P–C–N angles deviate from linearity (as expected for sp-hybridized carbon atoms) but are in good agreement to previously structurally characterized 1,3-phosphaazaallenes (Table 2).

The bonding in 3a–f was studied using the truncated model compound MesPCNMe on the PBE0-D3/def2SVP level of theory. Inspection of the Kohn–Sham orbitals revealed a HOMO best described as a polarized P–C π-bond, while the LUMO shows major contribution from the C–N π* orbital interacting with a σ-type lone pair on phosphorus (Fig. 2, top). With an energetically high lying HOMO the 1,3-phosphaazaallenes might be potentially oxidized to give the corresponding radical cation, as was recently shown for vinyl-substituted diphosphenes. CV studies on 3a show an irreversible oxidation event at E₁/₂ = 0.38 V vs. Fe/Fc (Fig. S82–S84†), and the corresponding radical cation might be synthetically feasible. We next evaluated the NPA (Natural Population Analysis) charges indicating a minimal charge transfer from the MesP-fragment to the CNMe moiety by −0.196e, with a positive partial charge on P of 0.37e and 0.07e on the two-coordinate C atom. Natural Bond Orbital (NBO) analysis supports the description as an heteroallene, with a lone pair of electrons on P and polarized σ- and π-P=CNMe (WBI 1.64) and PC=NMe (WBI 2.05) double bonds, respectively. In agreement with the KS-orbitals the π-component is polarized towards the P atom (58.3% P, 41.7% C), whereas the σ-component is inversely polarized (34.5% P, 65.5% C). Analysis of the second order perturbation of the Fock matrix revealed delocalization of the lone pair of electrons (LP) on P into the CN π*-orbital resulting in a stabilization energy of 12.7 kcal mol⁻¹. Natural resonance theory analysis (NRT) revealed two leading resonance structures, with the 1,3-phosphaazaallene being the dominant form (31.7%) and an ylidic formulation with a C≡N triple bond and thus two LPs on P (14.8%) (Fig. 2, bottom).

**Formation of cyanophosphines starting from 3a–c**

When a solution of 3a was heated to 105 °C in toluene-δ₈ a new species with a ³¹P{¹H} NMR chemical shift of −105.6 ppm (cf. 3a δ³¹P{¹H} = −103.9 ppm) was observed along with minimal amounts of the diphosphene Mes*P=WMes* (δ³¹P{¹H} = 493.2 ppm). This transformation is accompanied by the formation of iso-butene, as evident from two signals in the ¹H NMR spectrum in a 3 : 1 ratio at 1.60 (triplet) and 4.75 (heptet) ppm, respectively. Finally, the multinuclear and multidimensional NMR data clearly showed that the new compound is the cyanophosphine Mes*P(H)CN (4a) (Scheme 3). Isobutene elimination and formal HCN transfer has been previously observed with dicyclobutadienes, whereas with boracummulenes and transient borylenes CN⁻ transfer was observed, with formation of a mixture of iso-butene and -butene. Streubel and co-workers showed that the 1,3-phosphaazaallene complex (Me₃Si)₂HC=W(CO)₅ CNBu undergoes thermal loss of iso-butene to give the corresponding cyanophosphine tungsten complex. The thermodynamic feasibility of this transformation was elucidated at the PBE0-D3/def2SVP/Def2TZVP level of theory, showing that the formation of 4a is exergonic by −36.93 kJ mol⁻¹, whereas the dimerization of 3a to give Mes*P=WMes* and CNBu is less favored (ΔＧ = −5.68 kJ mol⁻¹). A scan of the potential energy surface revealed that the H-shift from the tBu-group to P occurs intramolecularly.

![Fig. 1](image-url)  
Molecular structures of 3a (left), 3e (middle), and 3f (right). Hydrogen omitted and parts of the molecule rendered as wireframe for clarity. Thermal ellipsoids are drawn at the 50% probability level. Structural parameters are summarized in Table 2.
via a six-membered transition state (Δ‡ = 156.1 kJ mol⁻¹), resulting in P–H bond formation as the C(sp³)–H and N–C₄Me₂ bonds are cleaved (Fig. S87†). This rather high energy barrier is in line with prolonged heating of the reaction mixture at 105 °C. An alternative radical pathway through N–C₄Me₂ bond homolysis and formation of a Bu radical was excluded as this would result in disproportionation and a mixture of iso-butene and iso-butane. The intermediate formation of free phosphinidenes can be prepared directly from MesPCNMe (PBE0-D3/def2SVP) and leading resonance structures according to NRT analysis.

Table 2  Selected bond lengths [Å] and angles [°] of 3a, 3e and 3f (literature known species I and II for comparison)

| Compound          | P–C     | N–C     | P–C–N   | C–P–C   | C–N–C   |
|-------------------|---------|---------|---------|---------|---------|
| 3a                | 1.6690(15) | 1.2034(18) | 170.38(12) | 97.92(6) | 130.02(13) |
| 3c                | 1.6658(15) | 1.2037(19) | 167.14(13) | 103.06(7) | 139.44(15) |
| 3f                | 1.6785(12) | 1.2009(15) | 160.00(10) | 107.53(5) | 143.24(12) |
| Mes*PCNPh (I)⁴   | 1.651   | 1.209   | 171.1   | 99.2    | 130.5   |
| Mes*PCN(p-ClC₆H₄) (II)⁶ | 1.642(5) | 1.214(6) | 170.8(4) | 99.8(2) | 128.3(4) |

Fig. 2  Selected Kohn–Sham orbitals of the truncated model compound MesPCNMe (PBE0-D3/def2SVP) and leading resonance structures according to NRT analysis.

Scheme 3  Formation of the cyanophosphines 4a–c from 3a–c (top) or directly from 1a–c and tBuNC (2a).

Reactivity of cyanophosphines towards B(C₆F₅)₃

4a–c possess two potential binding sites for Lewis acids, the LPs on P and N, even though steric congestion should render the phosphorus rather inaccessible. By reacting 4a–c with B(C₆F₅)₃, the first examples of the corresponding phosphaniminium borates RP(H)CNB(C₆F₅)₃ (R = Mes* (3a), R = Mes*Ter (5b), R = DitTer (5e)) were prepared (Scheme 4). The reactions were performed on NMR scale and 5a was exemplarily isolated as a colourless solid in a moderate yield of 55%. The coordination to the borane moiety results in a minimal deshielding of the PH functionality, the PH resonance was isolated as a colourless solid in good yields of 75%. Given the PH functionality, the 1H NMR spectrum shows a characteristic doublet at 5.57 ppm with a 1J_P,H coupling constant of 252.3 Hz, which is corroborated by the 3¹P NMR spectrum. To further elaborate the scope of this reaction, the analogous Mes*TerP(H)CN (4b) and DitTerP(H)CN (4c) derivatives were synthesized, and their characteristic NMR data is shown in Table 3. Surprisingly, in the IR spectrum of 4a and 4c no characteristic CN band is detected, in agreement with frequency analyses at the PBE0-D3/def2SVP level of theory. The presence of a P–H moiety was corroborated by a band at 2411 and 2310 cm⁻¹ for 4a and 4c, respectively. Cyanophosphines of the general type RP(H)CN (R = alkyl, aryl) have long remained elusive and were either found to be unstable,⁸ or to be stabilized by coordination to a transition metal.⁹

In 2001 the reaction of dicyanophosphines (RP(CN)₂) with equimolar amounts of Schwartz’s reagent ([Cp₂Zr(H)Cl]₂) was shown to afford the methyl, tert-butyl, and Mes* derivatives, respectively.¹⁰ However, structural data of this compound class is missing in the literature and the molecular structures of 4a–c could be determined by SC-XRD (Fig. 3, Table 4). The C–N bond lengths in 4a–c average 1.146 Å and indicate triple bonds (Σε_n(C≡N) = 1.14 Å), in agreement with the formulation as cyanophosphines. The average P–C bond length of 1.791 Å is shorter than the respective single bond covalent radii (Σε_n(P–C) = 1.86 Å), with a nearly linear arrangement of the P–C–N unit (>176°). Similar bond lengths were reported for Mes*P(CN)₂ ([P–Cavg 1.80 Å, N–Cavg 1.14 Å].¹ⁱ NBO analyses of 4a–c at the PBE0-D3/def2SVP/PBE0/def2SVP level of theory support the notation as cyanophosphines with CN triple bonds and a LP on P, which is minimally delocalized into two π* orbitals of the CN group with a stabilization energy of ca. 12 kcal mol⁻¹.¹²
**Table 3** Characteristic $^{31}$P($^1$H)$\delta$ and $^{13}$C($^1$H) NMR data of 4a–c. Calculated $^{31}$P NMR shifts (PBE0-D3/def2SVP) are given in parentheses.

| Compound | $\delta^{1}$H ($^1$H) | $\delta^{13}$P ($^3$P) | $J_{P,H}$ | $\delta^{13}$C ($^1$H) | $J_{P,C}$ |
|----------|-----------------------|------------------------|-----------|------------------------|-----------|
| 4a       | 5.57 [5.95]$^b$      | -105.4 [-101.6]$^b$   | 252.3 [249.7]$^b$        | 120.8 [121.2]$^b$       | 76.3 [74.4]$^b$ |
| 4b       | 4.38                  | -120.6 [-154.9]        | 244.8                  | 116.7                   | 76.7 |
| 4c       | 4.35                  | -120.4 [-154.6]        | 247.2                  | 116.6                   | 75.3 |
| 5a       | 5.61                  | -99.2                  | 260.0                  | 121.0                   | 106.8 |
| 5b       | 4.61                  | -115.1                 | 250.9                  | —                      | — |
| 5c       | 5.03                  | -108.3                 | 256.1                  | —                      | — |
| MeP(H)CN$^{19}$ | 4.15 | -119.9 | 227.5 | 119.6 | 70.9 |

$^a$ In CD$_3$OD at room temperature; values in ppm ($\delta$) or Hz ($J$). $^b$ Previously reported NMR data for 4a was collected in CD$_2$Cl$_2$ [values given in brackets].

increases significantly to $J_{P,C} = 106.8$ Hz (cf. 4a $J_{P,C} = 76.3$ Hz). Interestingly, in the IR spectrum the CN stretch is now visible as a weak band at 2265 cm$^{-1}$. The $^{13}$B($^1$H) NMR resonance at $-10.3$ ppm is consistent with tetra-substituted boron atoms bearing perfluorinated aryl groups (cf. [K[18-crown-6]] SCNB(C$_6$F$_5$)$_3$); $\delta^{1}$B($^1$H) = $-12.4$ ppm.$^{40}$ The three C$_6$F$_5$ groups are equivalent as verified by the respective $^{19}$F NMR spectrum ($\delta^{19}$F($^1$H) = $-133.9$ (meta), $-155.8$ (para), and $-163.4$ (ortho) ppm; $\Delta\delta^{19}$F$_{meta} = 7.6$ Hz), which is in agreement with other nitrium borates with a heteroatom at the carbon atom of the C$\equiv$N triple bond (cf. PhSCNB(C$_6$F$_5$)$_3$; $\delta^{1}^{19}$F($^1$H) = $-134.0$ (meta), $-155.7$ (para), and $-163.3$ (ortho) ppm; $\Delta\delta^{19}$F$_{meta} = 7.6$ Hz).$^{41}$ The molecular structure of 5a (Fig. 4) confirms the four-coordinate boron atom and the BNCP axis is in a nearly linear arrangement (P1–C19–N1 175.7(2)$^c$, C19–N1–B1 178.3(2)$^c$). The N1–C19 bond length of 1.136(3) Å is still diagnostic of a triple bond (cf. 4a 1.143(4) Å, $\Sigma$cos(C$\equiv$N) = 1.14 Å).$^{42}$ The newly formed N1–B1 bond (1.584(3) Å) is in the same range as reported for PhSCNB(C$_6$F$_5$)$_3$ (1.5829(10) Å)$^{43}$ and slightly shorter when compared to classic nitrile–B(C$_6$F$_5$)$_3$ adducts (cf. MeCNB(C$_6$F$_5$)$_3$ 1.616(3) Å).$^{42}$

**Attempted syntheses of cyanophosphinides**

With 4a–c in hand, we envisioned to synthesize the corresponding cyanophosphinides [RPCN$^-$] through simple deprotonation of 4a–c. The first dicyanophosphinides [P(CN)$_2$]M were isolated by Schmidtpetter et al. through reductive decyanation of P(CN)$_3$,$^{44}$ and alternative synthetic strategies have surfaced since this initial report.$^{44-46}$ Schmidtpetter and co-workers then synthesized [PhPCN]M (M$^+$ = Na, K, [(Ph$_3$P)$_2$N]) by reacting Ph$_3$P$_3$ with the corresponding cyanides as equilibrium mixtures, which is shifted to [PhPCN]M when using weakly-coordinating cations.$^{44-49}$ Recently, Grützmacher et al. introduced alkali phosphanyl cyanophosphinides [(NHP)PCN]M (NHP = N-heterocyclic phosphonium, M = Na, K) as versatile PCN building blocks, by an oxygen for nitrogen exchange from phosphanyl phosphaketenes of the general type (NHP)PCO with [M(NSiMe$_3$)$_2$] (M = alkali metal) and concomitant formation of O(SiMe$_3$)$_2$.$^{50}$ Wolf, Weigand and co-workers observed the formation of the phosphanyl-substituted cyanophosphinides

![Fig. 3](image-url) **Fig. 3** Molecular structures of 4a (left), 4b (middle), and 4c (right). Hydrogen atoms (except on P1) omitted and parts of the molecules rendered as wireframe for clarity. Thermal ellipsoids are drawn at the 50% probability level. Structural parameters are summarized in Table 4.
([R2PPCN]−; R = Ph, Cy, tBu, N(iPr)2) as counter-anions for anionic cyclo-triphosphido cobalt complexes. Inspired by these results, the potential of 4a–c being deprotonated by K[N(SiMe3)2] (“KHMDS) was investigated (Scheme 5).

As a starting point, the cyanophosphine Mes∗P(H)CN (4a) and KHMDS were combined on an NMR scale, accompanied by a color change from colorless to yellow and formation of a colorless precipitate. 1H and 31P{1H} NMR spectra were immediately recorded and show that the main species at this point showed a 31P{1H} NMR signal at −146.2 ppm, which according to 1H NMR spectroscopy does not bear a P–H function and HN(SiMe3)2 (HMDS, δ[1H] = 0.10 ppm) was observed as well. This indicated successful deprotonation to give [Mes∗PCN]K (6a).

Nevertheless, 6a is unstable at room temperature and after 16 h at room temperature, the 31P{1H} NMR data revealed three signals at 493.2 [Mes∗PPMes∗, A], −79.7, and −146.2 ppm, respectively. The signal at −79.7 ppm is now the main species and was assigned to the known 3,3-dimethyl-5,7-di-tert-butyl-phosphaindane (B). Unfortunately, up to now all attempts to isolate, crystallize or trap 6a have not been successful and only crystals of A and B could be obtained. From a mechanistic point of view, we assume that deprotonation of 4a by KHMDS leads to the formation of HMDS and 6a, the latter then eliminates KCN to give a reactive phosphinidene intermediate capable of both dimerization to give A and capable of insertion of the phosphinidene fragment into one methyl group of one tert-butyl group of the Mes∗ substituent to yield B. Therefore, the terphenyl-based cyanophosphines 4b and 4c were expected to make the anions isolable. The reaction of Mes∗TerP(H)CN (4b) and KHMDS resulted in an immediate color change of the reaction mixture from colorless to yellow and precipitation of a colorless solid. Interestingly, the clean formation of Mes∗TerPPMes∗Ter (C) (δ[31P{1H}] = 492.5 ppm) and HMDS were observed even when the reaction mixture is directly analyzed by NMR spectroscopy ater reacting both substrates. To get information whether any other phosphorus containing species can be observed (e.g. intermediate formation of a phosphinidene which dimerizes to C), 4b and 0.5 eq. of KHMDS were

Scheme 5 Reactivity of 4a–c towards KHMDS: (I) in situ synthesis of [Mes∗PCN]K (6a) and decomposition towards phosphaindane A, diphosphene B and KCN; (II) synthesis of Mes∗TerP(H)P(CN)Mes∗Ter (7) or diphosphene C dependent on the used stoichiometry; (III) synthesis of [DipTerPCN]K (6c) and [DipTerPCN][K(2.2.2-crypt)] (6c-crypt).
combined and the solution was directly analyzed by NMR spectroscopy. Intriguingly, two doublet signals were observed in the $^{31}$P{$_1$H} NMR spectrum at $-78.2$ and $-82.6$ ppm with a coupling constant of $J_{P,H} = 326.6$ Hz. The corresponding $^{31}$P NMR spectrum revealed the existence of two doublets of doublets with additional coupling constants of $38.3$ Hz and $216.3$ Hz, respectively. In addition, a highly diagnostic doublet of doublet signal in the $^1$H NMR spectrum at $3.97$ ppm confirms that the above mentioned coupling constants correspond to $J_{P,H}$ and $J_{P,H}$ coupling, thus the obtained molecule bears a unique $\text{P}($H$)-\text{P}$ moiety. In accordance with the NMR data and high-resolution mass spectrometry, SC-XRD verified the formation of the diphosphane $\text{MesTerP(H)P(CN)MesTer}$ (7, Fig. S1†). Treatment of 7 with additional amounts of KHMDS then resulted in the clean conversion to give diphenophene C as shown by $^{31}$P{$_1$H} NMR spectroscopy. It is worth mentioning, that the reaction of 4a with half an equivalent of KHMDS only leads to the described concomitant formation of 6a, A, B, KCN, and HMDMS with parts of 4a remaining unreacted. Finally, the even bulkier cyanophosphine $\text{DipTerP(H)CN}$ (4c) was reacted with equimolar amounts of KHMDS, giving an immediate color change to yellow. A significantly shielded signal in the $^{31}$P{$_1$H} NMR spectrum at $-142.0$ ppm (c.f. in situ prepared 6a: $\delta^{(31)P(1H)} = -146.2$ ppm; [(NHP)PCN]$_2$: $\delta^{(31)P(1H)} = -124$ to $-84$ ppm) indicated the formation of the corresponding cyanophosphide $\text{[DipTerPCN]K}$ (6c). 6c proved to be stable in $\text{C}_6\text{D}_6$ solution for at least one week at room temperature. Subsequently, the potassium cation could be sequestered by adding 2,2,2-cryptand to quantitatively give the ion separated salt $\text{[DipTerPCN][K(2.2.2-crypt)]}$ (6c-crypt). The ion separation led to the expected low-field shift in the $^{31}$P{$_1$H} NMR of approximately 20 ppm so that a signal at $-120.7$ ppm is detected. In addition, the molecular structure of 6c-crypt was determined by SC-XRD (Fig. 5).

The structural parameters of the $^1$CN unit indicate that the negative charge is mainly located at the phosphorus, with a N1–C31 bond length of 1.1585(19) Å ($\Sigma_{\text{cov}}(\text{C} = \text{N}) = 1.14$ Å, c.f. Ph$_3$PC(H)CN 1.158(3) Å). This is minimally longer than in starting material 4a (1.146(3) Å), whereas the P1–C31 bond length is slightly shortened (1.7680(14) Å; c.f. 4a: 1.793(2) Å). Therefore a major contribution from the resonance structure $\text{R-P}(-\text{C} = \text{N}(-))$ and a minor contribution from the resonance structure $\text{R-P} = \text{C} = \text{N}(-)$ is reasonable, and is further supported by the C–N stretching frequency of 2053 cm$^{-1}$. The only other structurally characterized cyanophosphides bear phosphorus based substituents at the phosphorus atom of the PCN moiety but show nearly identical bond lengths across the PCN axis (c.f. [IP$_2$PPCN]: $\text{P-C} = 1.763(1)$ Å, N–C 1.160(2) Å; [(NHP)PCN]$_2$: $\text{P-C}_{\text{avg}} = 1.75$ Å, N–C$_{\text{avg}}$ 1.16 Å). Therefore a major contribution from the resonance structure $\text{R-P}(-\text{C} = \text{N}(-))$ and a minor contribution from the resonance structure $\text{R-P} = \text{C} = \text{N}(-)$ is reasonable, and is further supported by the C–N stretching frequency of 2053 cm$^{-1}$. The only other structurally characterized cyanophosphides bear phosphorus based substituents at the phosphorus atom of the PCN moiety but show nearly identical bond lengths across the PCN axis (c.f. [IP$_2$PPCN]: $\text{P-C} = 1.763(1)$ Å, N–C 1.160(2) Å; [(NHP)PCN]$_2$: $\text{P-C}_{\text{avg}} = 1.75$ Å, N–C$_{\text{avg}}$ 1.16 Å). Wherefor the previously described cyanophosphides nearly linear arrangements of the PCN moieties are observed (N–C–P > 177°),55,56 the P1–C31–N1 bond angle of 165.45(12)° deviates significantly from linearity which might be caused by steric repulsion of the sterically demanding DipTer group.

### Reactivity of selected 1,3-phosphaazaallenes towards $B(\text{C}_{6}\text{F}_{5})_3$ and Pier’s borane $\text{HB(\text{C}_{6}\text{F}_{5})}_2$

Heteroallenes like carbodiimides, isocyanates, and thiocyanates have shown a diverse reactivity towards the perfluorinated boranes $\text{B(\text{C}_{6}\text{F}_{5})}_3$ and $\text{HB(\text{C}_{6}\text{F}_{5})}_2$ (Pier’s borane), ranging from the development of new heterocycles to the formation of classic and frustrated Lewis pairs (FLPs) and 1,2-hydroboration reactions.53–58

Treatment of 3a with $\text{B(\text{C}_{6}\text{F}_{5})}_3$ in toluene afforded a colorless suspension (Scheme 6, top). After stirring for 16 h and subsequent workup,28 the isolated colorless solid was hardly soluble in aromatic hydrocarbons and started to polymerize tetrahydrofuran within minutes. From a saturated $\text{C}_6\text{D}_6$ solution sufficient $^1$H, $^1$B{$_1$H}, $^{19}$F{$_1$H}, and $^{31}$P{$_1$H} data was obtained and a doublet signal with the same character ($^1$P{$_1$H}) was recorded in the $^1$H NMR spectrum at $-46.8$ and $-53.3$ ppm, respectively with a characteristic $^1$F{$_1$H} coupling constant, reminiscent of $\text{MesTerP(H)P(CN)MesTer}$ (7) (c.f. $\delta^{(31)P(1H)} = -78.2$ and $-82.6$ ppm, $^1$J$_{P,H} = 326.6$ Hz). The existence of a $\text{P}($H$)-\text{P}$ moiety was supported by the $^1$H and $^{31}$P NMR data, which show that the signal at $-53.3$ ppm is a doublet of doublets with $^1$J$_{P,H} = 224.0$ Hz, which is further corroborated by a doublet signal with the same $^1$J$_{P,H}$ coupling constant in the $^1$H NMR spectrum at 5.44 ppm. The reaction is accompanied by significant amounts of...
byproducts as evident from two signals in the $^{11}$B [$^1$H] NMR spectrum at $-7.9$ (significantly broadened) and $-20.7$ ppm, respectively. Similarly, the $^{19}$F [$^1$H] NMR spectrum shows a total of nine signals. Moreover, iso-butene was identified as byproduct ($\delta$ [$^1$H] = 1.60 and 4.74 ppm, Fig. S67†), similarly to the synthesis of the cyanophosphines 4a-c.

Crystallization attempts gave two types of colorless crystals, and SC-XRD confirmed that indeed the diphosphane Mes*P(H) P(CNB(C$_6$F$_5$)$_3$)$_3$Mes* (8, Fig. 6) was formed alongside the literature known nitrile–borane adduct $t$BuCNB(C$_6$F$_5$)$_3$ (D) (Scheme 6, top). It is worth mentioning, that all attempts to isolate 8 in pure fashion failed up to now, which is attributed to quite similar solubilities of 8 and D. In 8 the newly formed P1–P2 and N1–B1 bond lengths of 2.2464(8) Å and 1.572(3) Å are in good accordance with the formulation as single bonds (Σ$_{\text{con}}$(P–P) = 2.22 Å; Σ$_{\text{con}}$(N–B) = 1.56 Å). The N1–C37 bond length of 1.140(3) Å is a typical carbon nitrogen triple bond (Σ$_{\text{con}}$(C≡N) = 1.14 Å), and the P1,C37,N1,B1 axis is minimally bent (e.g. C37–N1–B1 174.9(2)°).

All these metrics agree with phosphanimineborate 5a (Fig. 4). It is noteworthy that the phosphaketene [SP]PCO reacted with B(C$_6$F$_5$)$_3$ to give a zwitterionic diphosphirenium with a P$_3$C three-membered ring with an exocyclic C–O–B(C$_6$F$_5$)$_3$ moiety. We continued to investigate the reactivity of 3a towards Pier’s borane (HB(C$_6$F$_5$)$_3$) to check its potential for hydroboration chemistry.59

The reaction of 3a and HB(C$_6$F$_5$)$_3$ yielded a yellow solid after workup (isolated yield 74%, Scheme 6, middle). Single crystals grown from layering a saturated C$_6$D$_6$ solution with n-hexane revealed the product to be Mes*PC(H)N(2Bu)B(C$_6$F$_5$)$_3$ (9, Fig. 7), showing that 1,2-hydroboration across the C≡N bond of 3a had occurred (Scheme 6, middle). Remarkably, the molecular structure of 9 reveals a novel heterodiene (P=ĈN(−)=B(−)) structural motif. Both, the P1–C19 and N1–B1 bond lengths of 1.6751(13) Å and 1.3995(18) Å are best described as double bonds, respectively, which is also illustrated in the KS orbitals (PBE0-D3/def2-SVP, Fig. S91†). The HOMO is best described as the P–C and B–N π-bonds, respectively, with one node. The LUMO has π* character for P–C and B–N bonds resulting in two nodes and with π-character between C and N, as expected for a heterodiene.60 The nature of BN multiple bonds has been in the focus of recent computational studies.61,62 and NBO results for 9 show a σ (N 79.5, B 20.5%) and π (N 86.1, B13.9%) NBO, which are mainly formed by the natural atomic hybrid orbitals located on N. This agrees well with the values obtained for 9,10-diimino-9,10-dihydro-9,10-diboraanthracene.63,64 Topological analysis of the electron density using the QTAIM approach revealed an electron density $\rho$($\text{B–N,}$−1 $\text{e bohr}^{-3}$) of 0.198 at the BN bond critical point (BCP), as well as an electron density Laplacian ($\nabla^2$ $\rho$ $\text{bohr}^{-3}$) of 0.651, which corresponds nicely with the aforementioned diminoboraanthracene.65,66 In addition, the sum of angles around C19, N1, and B1 all add up to over 359.8°, in line with sp$^2$-hybridization. The solution NMR spectra of 9 are indicative that this diene structure sustains in solution, with one resonance in the $^{11}$B NMR spectrum at 36.4 ppm, indicating a tri-coordinated boron atom (cf. C$_6$F$_5$)$_3$BNMe$_2$ 33.7 ppm).65 Given the double bond character of the B=N bond, two distinct C$_6$F$_5$ groups are detected giving two sets of signals in the $^{19}$F NMR spectrum. Highly diagnostic is the $^1$H NMR chemical shift of the P=C(H) proton at 7.80 ppm as a doublet with a $^3$J$_{P,H}$ coupling constant of 18.5 Hz (cf. Mes*P=Ĉ(H)N(SiMe$_3$)$_2$ (ref. 65) $\delta$ [$^1$H] = 8.24 (d, $^3$J$_{P,H}$ = 16.8 Hz)). The aforementioned $^1$H NMR signal, the deshielded $^{31}$P [$^1$H] NMR signal at 228.5 ppm and the $^{13}$C [$^1$H] NMR signal of the P=C(H) functionality ($\delta$($^13$C [$^1$H]) = 177.5 ppm, $^3$J$_{P,C} = 37.3$ Hz) clearly indicate a phosphaalkene (cf. 2,6{Mes*P=C(H)}$_2$(NC$_2$H$_5$)$_2$ $\delta$($^{13}$P) = 249.1 ppm).66 Interestingly, carbodiimides react with Pier’s Borane to the corresponding four-membered boron amidinates.55 Similar four-membered heterocycles are formed when isothiocyanates are treated with HB(C$_6$F$_5$)$_3$.65

**Fig. 6** Molecular structure of 8. Hydrogen atoms (except H19) omitted and $t$Bu-groups on Mes* rendered as wireframe for clarity. Thermal ellipsoids are drawn at the 50% probability level. Selected bond lengths (Å) and angles (°): P1–P2 2.2464(8), N1–B1 1.572(3), P1–C37 1.784(2), C1–P1 1.844(2), P2–C19 1.852(2), N1–C37 1.140(3), P1–C37–N1 165.4(2), C37–N1–B1 174.9(2).
Finally, the influence of the substitution pattern at both the phosphorus and nitrogen atoms was investigated exemplarily by reacting the 1,3-phosphaazaallene 3f (bearing DipTer and Xyl substituents) with HB(C6F5)2 (Scheme 6, bottom). One singlet signal in the 11B{1H} NMR spectrum at -19.3 ppm, indicated a four-coordinate boron atom. In contrast to 3a, only three signals are observed in the 19F{1H} NMR spectrum and the 31P {1H} signal is observed at 19.3 ppm, indicated a four-coordinate boron atom. In contrast to 9, only three signals are observed in the 19F{1H} NMR spectrum and the 31P {1H} signal is observed at -83.1 ppm, over 300 ppm shifted towards higher field when compared to 9. These data together with the data obtained by SC-XRD showed that instead of 1,2-hydroboration, the Lewis acid base adduct DiPTerP(HB(C6F5)2) CNXyl (10) with a newly formed P–B bond was obtained (Fig. 8). The C1–N1 bond length of 1.161(3) Å is shortened by approximately 0.04 Å when compared to the starting material 3f (c.f. 1.2009(15) Å) and is now close to a carbon nitrogen triple bond (Σcov(C≡N) = 1.14 Å).25 Accordingly, the C31–N1–C32 bond angle increases to 165.1(3)° (c.f. 143.24(12)° (3f)). The P1–C31 bond length of 1.754(3) Å also increases compared to 3f (1.6785(12) Å) indicative of a single bond (c.f. DiPTerP(H)CN 4e 1.793(2) Å). The P1–B1 bond length of 2.060(3) Å is 0.1 Å longer than the respective sum of the covalent radii (Σcov(P–B) = 1.96 Å)28 and corresponds with dative bonding as further ascertained by a low WBI for the P–B bond of 0.85.

Conclusions

Phospha-Wittig reagents have been shown to react with isocyanides to give 1,3-phosphaazaallenes 3a–f. In case of the CNBu-derivatives these were further transformed in the corresponding cyanophosphines 4a–c. CNBu acts in this case as a disguised HCN transfer reagent. This allowed the structural characterization of this underrepresented class of phosphines and deprotonation yielded in one case a rare example of an aryl-substituted cyanophosphide anion. Moreover, 3a was shown to be 1,2-hydroborylated along the C≡N bond to give the unique heterodiene 9 with alternating PC and BN double bonds. Studies using cyanophosphide 6c as a ligand and exploiting heterodiene 9 in FLP-type chemistry are currently underway.

Data availability

All experimental, crystallographic and computational data are provided in the ESI.

Author contributions

M. F. discovered and optimized the formation of 1,3-phosphaazaallenes, studied the scope and studied the reactivity of compounds 3a–f. M. F. prepared the experimental part and the first draft of the manuscript. C. H.-J. designed the overall research, supervised the work, carried out the computational work, contributed to IR analysis, finalized the manuscript, proofread the experimental part and coordinated the overall project.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

C. H.-J. thanks Prof. M. Beller for his continuous support and the Boehringer Ingelheim Stiftung (BIS) is acknowledged for an Exploration Grant. We thank our technical and analytical staff for assistance, especially Dr Anke Spannenberg for her support regarding X-ray analysis. J.-E. Siewert is gratefully acknowledged for assisting with CV measurements. We wish to thank the ITMZ at the University of Rostock for access to the Cluster Computer and especially Malte Willert for technical support and Dr Jonas Bresien for helpful discussions.

Notes and references

1 O. I. Kolodiazhnyi, Tetrahedron Lett., 1982, 23, 4933–4936.
2 O. I. Kolodiazhnyi, Phosphorus Sulfur Relat. Elem., 1983, 18, 39–42.
3 M. Yoshifujii, K. Toyota, K. Shibayama and N. Inamoto, Tetrahedron Lett., 1984, 25, 1809–1812.
4 M. Yoshifujii, T. Niitsu, K. Toyota, N. Inamoto, K. Hirotsu, Y. Odagaki, T. Higuchi and S. Nagase, Polyhedron, 1988, 7, 2213–2216.
5 R. Appel and C. Behnke, Z. Anorg. Allg. Chem., 1987, 555, 23–35.
6 X.-G. Zhou, L.-B. Zhang, R.-F. Cai, Q.-J. Wu, L.-H. Weng and Z.-E. Huang, J. Organomet. Chem., 2000, 604, 260–266.
7 C. Wentrup, H. Briehl, G. Becker, G. Uhl, H. J. Wessely, A. Maquestiau and R. Flammang, J. Am. Chem. Soc., 1983, 105, 7194–7195.
57 A. C. McQuilken, Q. M. Dao, A. J. P. Cardenas, J. A. Bertke, S. Grimme and T. H. Warren, Angew. Chem., Int. Ed., 2016, 55, 14335–14339.
58 M. Mehta and J. M. Goicoechea, Chem. Commun., 2019, 55, 6918–6921.
59 E. A. Patrick and W. E. Piers, Chem. Commun., 2020, 56, 841–853.
60 G. Desimoni and G. Tacconi, Chem. Rev., 1975, 75, 651–692.
61 S. Berski, Z. Latajka and A. J. Gordon, New J. Chem., 2011, 35, 89–96.
62 G. Mierzwa, A. J. Gordon and S. Berski, J. Mol. Model., 2020, 26, 136.
63 P. Müller, S. Huck, H. Köppel, H. Pritzkow and W. Siebert, Z. Naturforsch., B: Chem. Sci., 1995, 50, 1476–1484.
64 D. Winkelhaus, Y. V. Vishnevskiy, R. J. F. Berger, H.-G. Stammler, B. Neumann and N. W. Mitzel, Z. Anorg. Allg. Chem., 2013, 639, 2086–2095.
65 M. Song, B. Donnadieu, M. Soleilhavoup and G. Bertrand, Chem.–Asian J., 2007, 2, 904–908.
66 Y.-H. Chang, Y. Nakajima and F. Ozawa, Organometallics, 2013, 32, 2210–2215.