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A new access to diazaphospholes *via* cycloaddition-cycloreversion reactions on triazaphospholes

The image highlights the [4+2] cycloaddition reaction between an unsaturated 5-membered phosphorus heterocycle and hexafluoro-2-butyne, affording a  $CF_3$ -substituted diazaphosphole after cycloreversion and elimination of 'Bu-C $\equiv$ N.



See László Nyulászi, Christian Müller *et al.*, *Chem. Commun.*, 2022, **58**, 7745.



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# A new access to diazaphospholes *via* cycloaddition-cycloreversion reactions on triazaphospholes<sup>†</sup>

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A novel bis-CF<sub>3</sub>-substituted diazaphosphole was synthesized selectively from hexafluoro-2-butyne and a 3H-1,2,3,4-triazaphosphole derivative. The [4+2] cycloaddition and subsequent cycloreversion reaction under elimination of pivaloyl nitrile affords the product in high yield. The heterocycle coordinates *via* the phosphorus atom to a W(CO)<sub>5</sub>-fragment and shows stronger  $\pi$ -accepting properties than the triazaphosphole.

3,5-Disubstituted 3*H*-1,2,3,4-triazaphospholes (**B**) are the phosphorus congeners of the well-studied 1,2,3-triazoles (**A**), according to the isolobal relationship between a trivalent P-atom and a C-H fragment (Chart 1).

These  $\lambda^3$ ,  $\sigma^2$  phosphorus heterocycles have a conjugated  $\pi$ -system with a high degree of aromaticity.<sup>1</sup> They can easily be prepared regioselectively by a modular [3 + 2] cycloaddition reaction, starting from various aryl/alkyl-azides and phosphaalkynes.<sup>2,3</sup> Despite the fact that *3H*-1,2,3,4-triazaphosphole derivatives have been synthesized independently by Carreé and Regitz already in 1984, the first reports on their coordination chemistry have not appeared in literature before 2010.<sup>2,4</sup> As ambidentate ligands the coordination of the heterocycle to a metal center might proceed either *via* the phosphorus atom or the nitrogen donors N<sup>1</sup> or N<sup>2</sup> (Chart 1, C). However, the  $\eta^1(P)$ -coordination mode has so far only been observed in a Pt(0)-complex.<sup>4b</sup>

Even less is known about the chemical reactivity of 3H-1,2,3,4-triazaphosphole derivatives. We could demonstrate that the cationic phosphorus analogues **D** of neutral mesoionic carbenes (1,2,3-triazolylidenes) can be obtained by quaternization of the N1 atom in **B** with Meerwein salts.<sup>5</sup> Moreover, we noticed that the introduction of electron-withdrawing *N*-sulfonyl groups at the N<sup>3</sup>-atom changes the reactivity of the corresponding triazaphosphole considerably. In the presence of stoichiometric amounts of AuCl-S(CH<sub>3</sub>)<sub>2</sub>, loss of N<sub>2</sub> and the formation of *cyclo*-1,3-diphospha(m)-2,4-diazane-Au(I) complexes of type **E** were observed.<sup>6</sup> Inspired by the fact that 6-membered azaphosphinines and 5-membered azaphospholes can undergo [4 + 2] cycloaddition reactions with various alkynes under subsequent nitrile elimination, we decided to investigate the reactivity of **B** towards alkynes in more detail with the aim to synthesize 2*H*-1,2,3-diazaphosphole derivatives (**G**) directly in one step (Chart 2).<sup>7</sup>

These heterocycles are otherwise only accessible by multistep synthetic procedures.<sup>8</sup> In fact, similar reactions with  $RC \equiv P$  elimination from oxadiphospholes and selenadiphospholes *via* a concerted mechanism have been reported.<sup>9</sup> Moreover, an imino-substituted diazaphosphole biradicaloid showed facile isonitrile cycloaddition, but no subsequent cycloreversion.<sup>10</sup>

The 3,5-disubstituted triazaphosphole **1** was prepared according to literature procedures from  $PhN_3$  and <sup>*t*</sup>Bu-C $\equiv P$ .<sup>2*a*</sup> Triazaphosphole **3** does not react with dimethyl

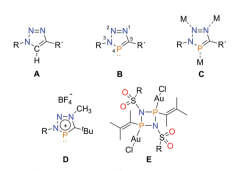


Chart 1 Triazole A, triazaphosphole B and possible coordination modes C. Selected examples (D and E) for the reactivity of B.

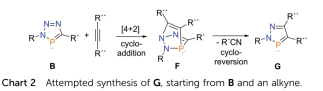
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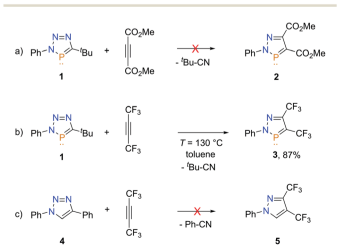
<sup>‡</sup> These authors have contributed equally.



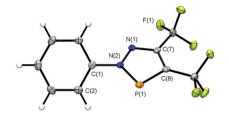
acetylenedicarboxylate (DMAD) to diazaphosphole 2 (Scheme 1a). Using the stronger dienophile hexafluoro-2-butyne, however, elimination of <sup>t</sup>Bu–C≡N and, according to <sup>31</sup>P{<sup>1</sup>H} NMR spectroscopy, quantitative formation of diazaphosphole **3** was observed (Scheme 1b). We could not detect the apparent intermediate **F** (Chart 2) during the course of the reaction. Interestingly, triazoles, such as **4**, did not react with CF<sub>3</sub>C≡CCF<sub>3</sub> to the CF<sub>3</sub>-substituted pyrazole **5**, although cycloaddition/cycloreversion reactions on 1,2,3-triazoles with DMAD have been reported in the literature (Scheme 1c).<sup>11</sup> This is particularly intriguing as 1-aryl-3,4-bis(trifluoromethyl)-substituted pyrazole motifs (5), are present in numerous pharmacologically relevant and bioactive nitrogen heterocycles and have to be prepared *via* a multistep synthesis.<sup>12</sup> Our novel diazaphosphole **3** thus represents a phosphorus derivative of this compound class.

Diazaphosphole 3 was obtained as an off-white solid in 87% isolated yield and shows a signal at  $\delta(\text{ppm}) = 234.4$  (q,  ${}^{3}J_{\text{P-F}} = 25.5$  Hz) in the  ${}^{31}\text{P}{}^{1}\text{H}$  NMR spectrum (starting material 1:  $\delta(\text{ppm}) = 174.3$ ). For the CF<sub>3</sub>-groups, resonances at  $\delta(\text{ppm}) = -53.3$  (dq,  ${}^{3}J_{\text{F-P}} = 25.5$ ,  ${}^{5}J_{\text{F-F}} = 7.4$  Hz) and  $\delta(\text{ppm}) = -61.8$  (qd,  ${}^{5}J_{\text{F-F}} = 7.4$  Hz,  ${}^{4}J_{\text{F-P}} = 1.2$  Hz) were observed in the  ${}^{19}\text{F}{}^{1}\text{H}$  NMR spectrum. Single crystals of 3 suitable for X-ray diffraction were obtained by slow evaporation of a dichloromethane solution and the molecular structure of 3 in the crystal is depicted in Fig. 1 along with selected bond lengths and distances.

Fig. 1 represents the first crystallographically characterized CF<sub>3</sub>-substituted diazaphosphole. From the X-ray data it is evident that the heterocycle is fully planar and that the P(1)–C(8) and N(1)–N(2) bond distances in 3 are very similar to the ones observed in the starting material 1,<sup>13</sup> with P–C and C–C bond lengths characteristic for aromatic compounds. The significantly negative NICS(1) values (see Table S1 in the ESI<sup>†</sup>)



Scheme 1 Reactivity of 1 and 4 towards electron-withdrawing alkynes.

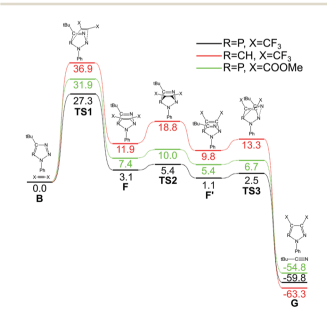


**Fig. 1** Molecular structure of **3** in the crystal. Displacement ellipsoids are shown at the 50% probability level. Selected bond lengths (Å) and angles (°): P(1)-N(2): 1.693(2), P(1)-C(8): 1.712(2), C(8)-C(7): 1.406(3), C(7)-N(1): 1.323(3), N(1)-N(2): 1.349(2), N(2)-C(1): 1.436(3). N(1)-N(2)-C(1)-C(2): 145.9(2).

are in accordance with aromaticity. Apparently, exchanging pivaloyl nitrile by a perfluorobutyne-moiety does not cause a significant structural change within the heterocycle. The same holds for the inter-ring N(2)-C(1) distance. Also, the N(2)-P(1)-C(8) and P(1)-N(2)-N(1) angles as well as the torsion angle N(1)-N(2)-C(1)-C(2) in 3 are very similar compared to the data found for triazaphosphole **1**.

In order to understand the reaction mechanism,  $\omega$ B97X-D/6-311 + G\*\* DFT calculations (see ESI<sup>†</sup>) were performed after validating the optimized geometries with the X-ray data of **3** (see Table S2, ESI<sup>†</sup>). This level of theory was used successfully for cycloaddtion reactions before.<sup>14</sup>

The concerted cycloaddition-cycloreversion process (Fig. 2, Chart 2 and ESI<sup>†</sup>) is in full agreement with all experimental observations. The cycloaddition step  $\mathbf{B} \rightarrow \mathbf{F}$  (Chart 2) is nearly thermoneutral, while the 'BuC  $\equiv$  N eliminating cycloreversion (forming G) is highly exergonic. Accordingly (see Hammond principle), the rate determining step of the overall reaction is **TS1**, that allows the formation of 3 (27.3 kcal mol<sup>-1</sup> activation Gibbs free energy) but not of 2 and 5 (barriers 31.9 kcal mol<sup>-1</sup>,



**Fig. 2**  $\omega$ B97X-D/6-311 + G\*\*(PCM = toluene) Gibbs free energy (*T* = 130 °C) profiles for the reactions in Scheme 1. Relative energies (in kcal mol<sup>-1</sup>) are compared to the initial van der Waals complex of the reactants.

36.9 kcal mol<sup>-1</sup>, respectively). It is noteworthy that IRC calculations reveal, that the Ph substituent at the nitrogen atom should be in endo position with respect to the approaching/leaving group for any [4+2] cycloaddition step. The interconversion  $\mathbf{F} \rightarrow \mathbf{F}'$  is needed prior to the retro cycloaddition step, by flattening the pyramidal nitrogen atom *via* a small barrier. The fact that no intermediate  $\mathbf{F}/\mathbf{F}'$  could be detected is in accordance with the very small barrier for the cycloreversion step.

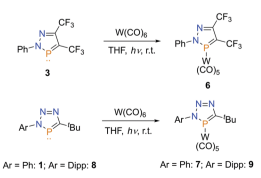
A comparison of the Kohn-Sham orbitals of the parent CF<sub>3</sub>substituted diazaphosphole, the parent 2H-1,2,3-diazaphosphole and the parent 3H-1,2,3,4-triazaphosphole (Fig. S1, ESI<sup>+</sup>) shows, that in all three heterocycles, the  $\pi$ -type LUMO has a large coefficient at the phosphorus atom, indicating good  $\pi$ -acceptor properties when coordinated via the phosphorus atom to a metal center. While the orbital energies of the unsubstituted diazaphosphole are generally destabilized with respect to the triazaphosphole (Fig. S1, ESI<sup>+</sup>), in accordance with the observed ionization energies,<sup>1</sup> CF<sub>3</sub>-substitution acts strongly stabilizing (Fig. S1, ESI<sup>†</sup>). Altogether, 3 should be a stronger  $\pi$ -acceptor than 1. In all three compounds, the lone pair at the phosphorus atom (mixed with the nitrogen in-plane lone-pair) is represented by the HOMO-2(CF<sub>3</sub>-diazaphosphole: E = -11.24 eV; 3H-1,2,3,4-triazaphosphole: E = -10.92 eV; 2H-1,2,3-diazaphosphole: E = -10.21 eV). Consequently, triazaphospholes and diazaphospholes are expected to be rather weak  $\sigma$ -donors, as anticipated for low-coordinate phosphorus compounds. The  $\pi$ -donor properties of triazaphospholes and diazaphospholes are evident from the HOMOs, each having a large  $\pi$ -coefficient at the phosphorus atom, as it is known for other electron-rich phosphorus heterocycles.<sup>15</sup> Again, due to the energetically higher HOMO, triazaphosphole 1 should show stronger  $\pi$ -donor properties than the CF<sub>3</sub>-substituted diazaphosphole 3.

The interplay between the above described effects makes the coordination behavior of compound 3 highly interesting, also with respect to triazaphospholes. As a matter of fact, the coordination chemistry of 2H-1,2,3-diazaphospholes is largely unknown and only a few examples can be found in the literature. Chart 3 shows the possible coordination modes for this class of compounds. Analogous to triazaphospholes, diazaphospholes are ambidentate ligands and can coordinate to a metal center either *via* the phosphorus lone pair (H) or the nitrogen donor (I). This has been demonstrated in a few cases by van Koten, Schmidpeter and co-workers by using suitable  $Pt(\pi)$  and  $Pd(\pi)$  complexes as metal precursor.<sup>16</sup> The simultaneous coordination of a diazaphosphole to two metal fragments (J) has so far not been observed. Only recently, Erben and co-workers have investigated the synthesis and coordination chemistry of Si-bridged, chelating diazaphospholes.<sup>17</sup>

We decided to focus on the synthesis of a tungsten carbonyl complex of 3, as it can provide valuable information on the electronic ligand properties via IR spectroscopy. Moreover, <sup>31</sup>P NMR spectroscopy would immediately reveal, whether the coordination of the ligand to the W(CO)<sub>5</sub> fragment occurs via the phosphorus or the nitrogen donor. 3 was reacted with one equivalent of W(CO)<sub>6</sub> in THF at room temperature and under UV irradiation (Scheme 2). After only a short time, the formation of a single new resonance at  $\delta(ppm) = 217.3$  was observed in the <sup>31</sup>P{<sup>1</sup>H} NMR spectrum, which corresponds to a coordination shift of  $\Delta\delta(\text{ppm}) = 17.1$  compared to the starting material.<sup>18</sup> The selective reaction towards product 6 was complete within 68h. Interestingly, the signal of the product at  $\delta(\text{ppm}) = 217.3$  shows tungsten satellites with a coupling constant of  ${}^{1}J_{W-P}$  = 326.5 Hz (Fig. S9, ESI<sup>†</sup>). This indicates that coordination of the ligand to the metal center occurs via the phosphorus atom, in agreement with the calculated 10.6 kcal  $mol^{-1}$  preference of the coordination at phosphorus over nitrogen. For comparison reasons, we also reacted triazaphospholes 1 and 8 (Ar = 2,5-diisopropylphenyl, Dipp) with  $W(CO)_6$  in THF at room temperature and under irradiation with UV light. The course of the reaction was again followed by means of NMR spectroscopy, which revealed a selective and quantitative formation of a new species within 5d. The new compounds (7, 9) show a signal at  $\delta$ (ppm) = 136.1, respectively  $\delta(\text{ppm}) = 160.6 \text{ in the } {}^{31}\text{P}{}^{1}\text{H} \text{NMR spectrum } (\Delta\delta(\text{ppm}) = 38.2,$ 39.7). Much to our surprise, these signals also show tungsten satellites ( ${}^{1}J_{P-W}$  = 262.1 Hz; 285.6 Hz), which verifies that also 1 and 8 coordinate via the phosphorus atom to the metal center. This is particularly interesting taking into account that a coordination via N<sup>1</sup> or N<sup>2</sup> (Chart 1) has so far been observed for the majority of triazaphosphole-based complexes.<sup>4,19</sup> The calculated  $0.6 \text{ kcal mol}^{-1}$  energy difference between the two complexation modes of 1 indicates that subtle steric effects determine the complexation site in triazaphospholes.

A comparison of the IR spectra of **6**, **7** and **9** further shows, that the wavenumbers of the CO stretching frequencies are shifted to higher values in **6** compared to the ones found for **7** and **9** (Table 1). This is in line with the expected lower netdonor properties of **3** compared to **1** and **8**.

Thus, the CF<sub>3</sub>-substituted diazaphosphole **3** is a stronger  $\pi$ -accepting ligand than triazaphospholes **1** and **8**, if coordination to the metal center proceeds *via* the phosphorus donor.





Scheme 2 Synthesis of W(0)-complexes 6 and 7.

[M]

Table 1 Experimental wavenumbers [in  $\rm cm^{-1}]$  for the CO stretching modes. These data were also supported by DFT calculations (see Table S3 in the ESI)

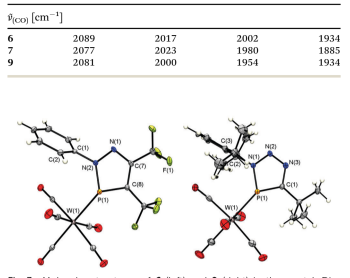


Fig. 3 Molecular structures of **6** (left) and **9** (right) in the crystal. Displacement ellipsoids are shown at the 50% probability level. Selected bond lengths (Å) and angles (°): **6**: P(1)–N(2): 1.677(2), P(1)–C(8): 1.707(2), C(8)–C(7): 1.413(3), C(7)–N(1), N(1)–N(2): 1.361(3), P(1)–W(1): 2.3890(6), N(2)–C(1): 1.441(3). N(1)–N(2)–C(1)–C(2): 64.1(3). **7**: Only one independent molecule is shown. P(1)–N(2): 1.675(2), P(1)–C(1): 1.712(2), C(1)–N(3): 1.357(3), N(3)–N(2): 1.303(2), N(2)–N(1): 1.358(2), N(1)–C(2): 1.446(2), C(1)–C(14): 1.521(3), P(1)–W(1): 2.4512(5). N(1)–P(1)–C(1): 88.67(9), N(2)–N(1)–C(2)–C(3): 86.3(2).

Finally, single crystals of **6** and **9**, suitable for X-ray diffraction, could be obtained by slow evaporation of the solvent of a saturated solution of **6** and **9** in *n*-pentane. Fig. 3 shows the molecular structures of **6** and **9** in the crystal, along with selected bond lengths and angles. The W(0) complexes **6** and **9** show a slightly distorted octahedral coordination geometry and unequivocally confirm that the heterocycles coordinates *via* the phosphorus atom to the W(CO)<sub>5</sub> fragment. Compared to the solid state structure of the free ligand **3** (Fig. 1), the P(1)–C(8) and P(1)–N(2) bonds in **6** are slightly shortened upon coordination of the ligand to the metal center (1.707(2) Å and 1.677(2) Å in **6** *vs.* 1.712(2) Å and 1.693(2) Å in **3**). For steric reasons, the aryl rings in **6** and **9** are rotated out of the heterocyclic plane (see also Fig. 1).

We could demonstrate for the first time that a 3H-1,2,3,4triazaphosphole derivative undergoes a selective [4 + 2] cycloaddition with hexafluoro-2-butyne with subsequent elimination of pivaloyl nitrile to afford a bis-CF<sub>3</sub>-substituted diazaphosphole in high yield. According to the isolobal relationship between a trivalent phosphorus atom and a C–H fragment, this heterocycle represents a phosphorus congener of a bis-CF<sub>3</sub>substituted pyrazole, which finds applications as a bioactive nitrogen heterocycle. The novel diazaphosphole forms an (L)W(CO)<sub>5</sub>-complex, in which the ligand coordinates *via* the phosphorus atom to the metal center. In combination with DFT-calculations, the experimental results show that the bis-CF<sub>3</sub>-substituted diazaphosphole is a stronger  $\pi$ -acceptor than the corresponding triazaphosphole, which was used as a starting material. Our results demonstrate that bis-CF<sub>3</sub>-substituted diazaphospholes are accessible in a facile manner. Their use as novel  $\pi$ -accepting ligands in coordination chemistry and homogeneous catalysis as well as the investigation of their potential bioactive properties is currently explored.

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## Conflicts of interest

There are no conflicts to declare.

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