Bis(diethylamino)(pentafluorophenyl)phosphane – a Push–Pull Phosphane Available for Coordination

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Keywords: Phosphorus / Fluorinated ligands / Homogeneous catalysis / Click chemistry

A facile large-scale synthesis of the “push–pull”-substituted ligand bis(diethylamino)(pentafluorophenyl)phosphane is reported. A selenophosphorane as well as complexes with CuI and PdCl₂ can be formed almost quantitatively from suitable starting materials. The PdII complex shows a square-planar coordination with significant distortions of the Cl–Pd–Cl moiety in the solid state. In contrast, the phosphane ligand exhibits a large flexibility in the trigonal-planar coordination of the Cu salt, as proven by X-ray crystallography. C–C cross-coupling reactions and 1,3-dipolar cycloadditions have been tested for the PdII and CuI complexes, respectively. Whereas the reactivity of the PdII complex is good at low temperature, the CuI complex reveals remarkable reaction rates at temperatures up to 130 °C. Furthermore, the CuI-catalyzed azide/alkyne 1,3-dipolar cycloaddition was successfully adapted for flow conditions.

Introduction

Over the last decades palladium has achieved a prominent role in catalysis and organic synthesis. Different types of reaction protocols have been developed for the formation of C–C bonds by the use of palladium catalysts.[1] In many cases optimized phosphane ligands play a crucial role in palladium catalysis, be it for electronic or steric reasons.[2–4] Mono-, bis- and tris(aminophosphorus-substituted phosphane repre

Supporting information for this article is available on the WWW under http://dx.doi.org/10.1002/ejic.201100138.

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Eur. J. Inorg. Chem. 2011, 2588–2596
Therefore, we were interested in the properties of this “push–pull”-substituted phosphane and in further exploring the reactivity of this class of compounds. Compound 1 was synthesized by the straightforward and cost-efficient reaction of LiC₆F₅ with ClP(NEt₂)₂ at low temperature yielding the pure product after distillation (Scheme 1). Spectroscopic data for 1 are in agreement with the available literature data and have been further amended.[28]

Scheme 1. Synthesis of phosphane 1. (a) nBuLi, –50 °C, Et₂O; (b) –80 °C to room temp., CIP(NEt₂)₂.

Reactivity at the Phosphorus Atom

The closely related analog of 1 in which ethyl groups were replaced by isopropyl groups was reported in 2003.[6] Interestingly, in case of the isopropyl derivative C₂H₅F₃P(NiPr₂)₂ neither formation of a selenophosphorane nor coordination to (carbonyl)Rh complexes could be achieved, which was attributed to steric and electronic factors.[6] By contrast, the facile selenation of a further related phosphane, HC₆F₅P(NEt₂)₂, in which the amino groups are identical but the fluoroaryl substituent differs by one fluorine atom, was published very recently.[30] In the light of this discrepancy, we wondered whether 1 would be unavailable for reactions at the lone pair, just like its isopropyl-substituted analog, or prone to oxidation and coordination like its partially fluorinated congener. In an initial attempt to explore the reactivity of the phosphorus lone pair in this compound we investigated the oxidation of 1 with gray selenium (Scheme 2). The envisaged selenophosphorane 2 is easily obtained at room temperature in quantitative yield. In the ³¹P NMR spectra a single resonance at δ = +49.4 ppm is observed showing the expected ⁷⁷Se satellites (¹J_p_se = 800 Hz), which is shifted to high field compared with 1. In general, the ¹J_p_se coupling constant in selenophosphoranes is a rough estimate for the overall electron-withdrawing property of the substituents at the phosphorus atom featuring larger values for more electron-withdrawing substituents.[31] The coupling constant of 800 Hz in 2 is in the typical range for tris(alkylamino)selenophosphoranes,[32] whereas the ⁷⁷Se NMR signal of 2 resonates at lower field compared to (Me₂N)₃PSe, while the ³¹P NMR signal is observed at higher field {δ_p = –136.9 ppm, δ_p = 49.4 ppm (2) vs. δ_p = –366 ppm, δ_p = 81.8 ppm [(Me₂N)₃PSe]}. Selenophosphorane 2 shows similar spectroscopic data as its partially fluorinated analog HC₆F₅P(=Se)(NEt₂)₂.[30] The facile reaction of 1 with elemental selenium is in marked contrast to the reactivity of the analogous iPr₂N-substituted phosphane reported by Dyer et al.[6] Actually, our findings suggest that electronic deactivation by the fluoroaryl substituent is in fact not decisive. This means in turn that steric factors are most likely responsible for the quite drastic difference in reactivity on going from R = Et to R = iPr in C₆F₅P(NR₂)₂. The selenophosphorane 2 could also be characterized by means of X-ray diffraction and by EI-MS showing the characteristic pattern for the selenium-containing species. Geometric parameters are similar as for HC₆F₅P(=Se)(NEt₂)₂.[30] A remarkable feature of these compounds is the almost coplanar orientation of one P–N bond relative to the aromatic moiety, resulting in short F···N contacts [2.767(7) Å and 2.844(7) Å] for both molecules in the asymmetric unit. Furthermore, weak π–π and π–Se interactions can be concluded from the solid-state packing. A graphical representation of 2 is depicted in Figure 1. Our observation that the sterically less shielding diethylamino groups significantly enhance the reactivity in 1 should open the way to the coordination chemistry of this class of phosphane ligands.

Figure 1. ORTEP drawing of the selenophosphorane 2 at a probability level of 50%. Hydrogen atoms and the second unit are omitted for clarity. Intra- and intermolecular contacts are indicated by dashed lines. Selected distances [Å] and angles [°]: P1-Se1 2.102(2), P2-Se2 2.087(2), P1–C21 1.845(7), P2–C41 1.839(7), F26–N12 2.844(7), F46–N32 2.767(7), Se2–C43 3.346(7), C25–C45 3.329(10), C26–C21–P1–N12 –5.3(7), C46–C41–P2–N32 –10.7(7).

Coordination Behavior

In order to study the coordination behavior of phosphane 1 we investigated its reactivity towards late transition metals like Pd and Cu. The corresponding Pd complex (3) can be synthesized from a suitable precursor, that is
Cl$_2$Pd(MeCN)$_2$, and ligand 1 in nearly quantitative yield within a short time (Scheme 3). Coordination of the free ligand 1 to the metal center is accompanied by a color change to intense orange. In the $^1$H NMR spectra of 3 the multiplet of the CH$_2$ group splits into two distinctive multiplets. This diastereotopic effect for the protons of the methylene group upon coordination of the metal atom to phosphane 1 is comparable to that observed for benzylphosphanes.[33]

Scheme 3. Synthesis of complexes 3 and 4 (ArF = C$_6$F$_5$). (a) Cl$_2$Pd(CH$_3$CN)$_2$, CH$_3$CN, room temp., 2 h; (b) CuI, CHCl$_3$, room temp., 0.5 h.

Coordination shifts ($\Delta]\delta = \delta^{31}\text{P}_{\text{complex}} - \delta^{31}\text{P}_{\text{free ligand}}$) have been studied by Trzeciak et al. showing a correlation between $\Delta]\delta$, the phosphorus cone angle[34] and the Pd–P bond strength.[35] The coordination shift ($\Delta]\delta$) in the $^{31}$P NMR spectra of this phosphane is quite small ($\Delta]\delta = -3.6$ ppm; 1: 82.0 ppm, 3: 78.4 ppm). A single crystal structure analysis of Pd complex 3 confirms that in the solid state the ligand coordinates through the phosphorus atom to the metal center. Two independent molecules of complex 3 with very similar structural parameters are present in the unit cell. One is located near the center of inversion and shows disorder over two orientations, whereas the second molecule is not disordered. Consequently, the geometric parameters are discussed only for the molecule without disorder. The bis(diethylamino)(pentafluorophenyl)phosphane ligands in 3 are bonded to the Pd atoms in trans orientation. The pentfluorophenyl rings adopt orientations where an N atom of a diethylamino group is coplanar to the ring [N–P–C–C smaller than 1.8(2)$^\circ$]. The most remarkable structural feature of 2 is the significant distortion from planarity around the central Pd atom. Whereas the P–Pd–P angle is almost linear [178.27(2)$^\circ$], the Cl–Pd–Cl angle deviates strongly from linearity with 164.96(2)$^\circ$.

There are only a few examples in the literature with a bent linear arrangement of the phosphane ligands across the metal atom with a Cl–Pd–Cl angle significantly smaller than 180$^\circ$. In these cases, such bending was imposed by the use of rigid bidentate ligands[36–39] which in one case is also supported by a chlorine atom bridging two different metal centers (Pd–Cl–Pt).[40] In the crystal structure of 3 the least-squares (l.s.) plane through P1, Pd1, P3, and Cl1 encloses an angle with the Pd1–Cl3 bond of 14.86(3)$^\circ$. This motif is best described as a distorted planar geometry, because the Cl–Pd–P angles are close to a right angle [87.87(2)$^\circ$ to 91.81(2)$^\circ$]. The Pd–Cl distances [2.309(1) Å and 2.320(1) Å] are rather long for dichlorido(phosphane)palladium complexes, with the exception of bridging chlorine atoms, that is Pd–Cl–Pd, which can have Pd–Cl distances up to 2.407(5)$^\circ$.[41] The Pd–Cl bond observed in 3 is 0.11 Å longer than for example in PdCl$_2$(PPh$_3$)$_2$ (= M2). The Pd–P contacts are 2.322(1) Å and 2.355(1) Å and thus in the upper range of Pd–P distances for this class of compounds.[42] Compared with C$_6$F$_5$P(NPr$_2$_2) [1.683(3) Å/1.669(4) Å][43] and p-C$_6$F$_5$[P(NEt$_2$)$_2$] [1.675(2) Å/1.689(2) Å][43] the P–N bonds in 3 are shortened upon coordination to the metal center [1.646(2) Å–1.662(2) Å], whereas the P–C bond is essentially unaffected. In contrast, the crystal structure of tris(pentafluorophenyl)phosphane derivative [(C$_6$F$_5$)$_3$P]$_2$PdCl$_2$ shows much shorter Pd–P and Pd–Cl distances [2.291(1) Å and 2.305(1) Å, respectively], and the palladium center shows an almost planar coordination geometry.[44] The molecular structure of 3 is depicted in Figure 2, and further crystallographic data are given in the Supporting Information. In solution the spectrometric data

Figure 2. ORTEP drawing of Pd complex 3 at a probability level of 50% and schematic inset illustrating the trans configuration. Hydrogen atoms and the second unit are omitted for clarity. Selected distances [Å] and angles [°]: Pd1–C13 2.3090(5), Pd1–C11 2.3199(5), Pd1–P1 2.3221(5), Pd1–P1 2.3354(5), P1–N11 1.646(2), P1–N12 1.662(2), P1–C21 1.853(2), P3–N32 1.651(2), P3–N31 1.655(2), P3–C41 1.861(2); Cl3–Pd1–Cl3 164.96(2)°, P3–Pd1–P1 178.27(2)°.
are in good agreement with the solid-state structure. Different mass spectrometric methods [i.e., DI-EI (direct inlet electron ionization) and the mild DI-ESI] lead to fragmentation of the complex, and only the ligand and its fragments could be observed (i.e., ArF$_3$H$^+$, ArF$_2$–NEt$_2$, C$_6$F$_5$PFH$^+$). In order to test the thermal stability of 3, we performed $^{31}$P variable-temperature (VT) NMR experiments. Measurements of 3 from room temperature (room temp.) up to 70 °C in C$_6$D$_6$ solution showed that no decomposition occurs, and the complex is stable at these temperatures for at least 30 min. The integrity of the complex is further corroborated by the persistence of the two distinctive multiplets for the methylenic protons in the $^1$H NMR spectra at elevated temperatures (70 °C). Formation of a second isomer (i.e., the cis isomer) could not be detected within the limits of resolution and quantification in $^{31}$P NMR spectroscopy.

Computational Study of the Coordination Geometry at Pd$^{II}$

For a better understanding of the unusual geometry around the palladium center in complex 3 we investigated two model compounds by means of DFT calculations. In our model compounds M1 ($\{C_6F_5(Me_2N)_2P\}_2PdCl_2$) the ethyl groups of 3 were replaced by methyl groups to avoid nonessential rotations around the CH$_2$–CH$_3$ bond. The DFT studies (B3LYP/6-31G*LANL2DZ) were performed on two isomers of M1, namely cis- and trans-M1, which are compared to computational results for the structurally well-characterized (P$_3$H$_3$)$_2$PdCl$_2$ (= M2). A detailed analysis of the molecular orbitals was carried out in order to understand the bonding situation of these complexes. A comparison of measured and calculated geometric parameters as well as a natural bond orbital (NBO) analysis should reveal the differences and commonalities of both complexes. The P–Pd–P and Cl–Pd–Cl angles in the differences and commonalities of both complexes. The well as a natural bond orbital (NBO) analysis should reveal the bonding situation of these complexes. A comparison of the absolute gas phase energies of cis-M1 and trans-M1 shows the trans isomer is just 15.3 kcal mol$^{-1}$ lower in energy ($\Delta G^{298}_\circ$). Thus, formation of the cis isomer may occur easily with suitable reaction partners. Owing to the distorted geometry in trans-M1 and 3, the isomerization barrier is expected to be rather low. From our calculations the experimentally observed bending of the Cl–Pd–Cl unit can be reasonably reproduced suggesting that secondary interactions of the ligand with the Pd–Cl moiety are responsible for this distorted geometry. Furthermore, it can be excluded that the significant distortion from planarity results from crystal packing effects.

Coordination to Cu$^I$

To check how general the unusual geometric features in Pd complex 3 are, we set out to explore the coordination behavior of phosphane ligand 1 towards a d$^{10}$ metal ion where little backbonding can be expected. We have chosen Cu$^I$ to extend our study owing to its relevance in “click” chemistry. The Cu$^I$ complex 4 of phosphane 1 was obtained by direct reaction of the ligand with Cu$^I$ in a 2:1 ratio in chloroform or dichloromethane (Scheme 3). As previously observed for Pd complex 3, the coordination shift of Cu complex 4 in the $^{31}$P NMR spectra is quite small (Δ$\delta$ = 8 ppm). Similar to complex 3, the methylenic protons are diastereotopic. Slow evaporation of chloroform or dichloromethane under ambient conditions gave colorless hexagonal crystals of 4a. Crystal structure analysis of the complex shows a trigonal-planar surrounding of the central copper atom with almost ideal parameters. The P–Cu–P angle [129.60(1)°] is distinctly larger than the I–Cu–P angles [113.62(1)° and 116.77(1)°]. The C$_6$F$_5$ groups are almost coplanar [7.41(7)°] suggesting that π-stacking may govern the relative orientation of the two phosphane ligands. Thus, the inter-aryl distance is as short as 3.074(2) Å, which is 0.10 Å shorter than the sum of their van der Waals (vdW) radii. The pentfluorophenyl rings adopt orientations in which the N atom of one diethylamino group is coplanar relative to the aryl ring [torsion angles N–P–C–C smaller than 4.86(15)°]. The N atoms are consequently below/above the least-squares plane spanned by I1, Cu1, P1, P2 [N11 –1.331(4) Å, N12 +1.396(4) Å, N21 –1.444(4) Å, N22 +1.298(4) Å]. The P–N bonds are slightly longer [1.651(1) Å–1.668(1) Å] than in complex 3. The observed Cu–I distance [2.5476(2) Å] is in the normal range for this class of compounds. On the basis of the structure analysis, we conclude that the nitrogen atoms do not contribute to the stabilization of the copper atom.

Interestingly, compound 4 is completely air-stable and shows no formation of Cu$^{II}$ species over months under ambient conditions. Its stability is, however, limited to non-acidic media owing to the lability of the P–N bonds toward acid-mediated bond cleavage. The EI mass spectra of complex 4 exclusively show the ligand and its fragments, whereas in the ESI spectra also some fragments (L$^+$ – NEt$_2$) and adducts of the complex (4$^+$ – I and 4$^+$ + Cu) could be observed.

In order to investigate the redox properties of this complex we performed cyclic voltammetry (CV) measurements and compared the results of 4 with those obtained for the free ligand (Figure 3). Ligand 1 exhibits a single oxidation wave at +0.83 V, whereas a single irreversible oxidation wave at +0.30 V dominates the cyclovoltammogram of

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complex 4. The irreversible nature of the latter process again suggests a ligand oxidation, however now at lower potential owing to the vicinity of the metal cation. Further oxidation processes occur at potentials of +1.22 V and +1.57 V, which give a quasireversible single reduction wave at +1.05 V. The reversible nature of this process in combination with the potential range suggests that the couple CuI/CuII may be involved probably bonded to a second ligand unit. In essence these data suggest that 1 and 4 should be stable against oxidation in air in the absence of water (Figure 4).

Figure 3. ORTEP drawing of complex 4a at a probability level of 50%. Hydrogen atoms are omitted for clarity. Selected distances [Å] and angles [°]: 1–Cu(I) 2.5476(2), Cu–I1–P1 2.2373(4), Cu–P2 22.2609(4); P1–Cu1–P2 116.77(1), P1–Cu1–I1 113.62(1), I1–Cu1–P1–C1 –172.02(5), I1–Cu1–P2–C21 –177.59(5).

Figure 4. Cyclovoltammograms of 1 (dashed) and 4 (solid) in CH3CN (0.06 M Bu4N+BF4–) vs. Ag+/Ag0 (referenced externally to FeCl3/FeCl2 at 0.96 mV) at a scan rate of 100 mVs–1.

Since CuAAC (“click”) cycloaddition reactions are often carried out in donating/coordinating solvents, we wanted to explore the behavior of the complex towards solvents having oxygen (THF) and nitrogen (MeCN) donor sites. In solution no significant differences in the 31P NMR spectra can be observed. We were able to grow single crystals from both solvents. Although the copper atom still has a trigonal-planar coordination environment, the two phosphorus ligands show significantly different orientations. Whereas in 4a both C6F5 groups of the ligands are in trans orientation to the iodide [Cu–I–P–C –172.02(5)° and –177.59(5)°] in compound 4b (crystallization from MeCN) only one of the C6F5 rings adopts this trans orientation [Cu–I–P–C –175.00(4)°], and the other one is in a cis orientation [Cu–I–P–C –16.67(4)°]. The P–Cu–P angle is also slightly larger than in 4a, but the sum of the angles around the Cu atom is for all complexes ca. 360° [4a 359.98°, 4b 360.00°, 4c 359.77°]. The C–I bond is also slightly longer in 4b. The structure obtained by recrystallization from THF (4c) shows very similar structural parameters. Details of the structure solution for 4a,b,c are given in the Supporting Information. Phosphane ligand 1 entails a high spatial flexibility in these copper complexes, which therefore should be predestined to adapt to a large variety of substrates in catalytic reactions.

**Catalytic Studies**

In order to test the catalytic scope of our push–pull phosphane complexes, we carried out two types of reactions. The catalytic performance of Pd complex 3 was studied with a Suzuki–Miyaura-type C–C cross-coupling reaction (Scheme 4) and compared to the activity of PdCl2(PPh3)2. Reactions were carried out under ambient conditions in 1,4-dioxane or toluene. The reaction conditions and achieved conversions are summarized in the Supporting Information. Neither solvents nor other reaction conditions (additional base, salts) were optimized for these catalytic studies. The stability of the complex against oxidation to PdV under ambient conditions is sufficient, and short exposure of 3 to air does not reduce its reactivity. At elevated temperatures (110 °C) under microwave heating palladium catalyst 3 shows an activity comparable to PdCl2(PPh3)2 and reactions without addition of ligand to PdCl2. Conducting these cross-couplings at ambient temperature shows superior conversion rates using 3 (i.e., time 48 h/74% conv.) compared to the ones of the control experiments [PdCl2 (48 h/34% conv.) and (PPh3)2PdCl2 (48 h/43% conv.)]. The higher activity of 3 compared with PdCl2 and (PPh3)2PdCl2 is probably a result of the structural distortion discussed before associated with longer and consequently weaker and more reactive Pd–P and Pd–Cl bonds.

As outlined before, CuI species are often used as catalysts to perform CuAAC “click” reactions. Suitable catalysts are (amine-)stabilized CuI halides or can be generated in situ from CuII precursors and a reducing agent, that is CuSO4 and sodium ascorbate or by synproportionation of Cu0 and CuII. Elemental copper exhibits much better performance upon pretreatment with H2O2, suggesting Cu2O as the active species. Thus, we wanted to explore a homogeneous 1,3-dipolar cycloaddition reaction with 4 as catalyst. Initial studies in a microwave reactor on a model reaction (Scheme 4, II) demonstrated that 4 nicely triggers the CuAAC process (Table 1), whereas conversions without ligand (5 mol-% Cu) are below the detection limits (Entries 1, 3, 5, 7). The catalytically active species may be...
formed in situ from phosphane 1 with CuI showing excellent conversions (Entries 2, 4, 6, 8). Full conversion is reached at 60 °C after 90 min (Entry 6). Catalyst 4 or in situ generated catalyst give comparable results for conventional heating at 65 °C (Entries 9, 10). Full conversion at higher temperatures is already reached after 15 min (entry 11). Preliminary attempts to detect adducts of the copper catalyst 4 and either the alkyne or the azide by means of NMR spectroscopy have been unsuccessful. In the absence of azide, Glaser-type coupling reactions have been observed at ambient conditions with formation of the corresponding bis-(alkyne), which could be proven by X-ray analysis. This suggests a competitive reactivity between Glaser-type and “click” reactions, which seems much faster for the latter, as evidenced by the complete lack of homocoupling products in the presence of azide.

Table 1. CuAAC of benzyl azide and phenyl acetylene. Reaction conditions: benzyl azide (0.5 mmol), phenyl acetylene (1.1 mmol); o.b.: conventional oil-bath heating; MW: microwave heating.

| Entry | Additive | Temp. [°C] | Time [min] | Conv. [%][f] | Yield [%][f] |
|-------|----------|------------|------------|-------------|-------------|
| 1[c]  | MW       | 60         | 5          | <1          | <1          |
| 2[e]  | MW       | 60         | 5          | 21          | 16          |
| 3[e]  | MW       | 60         | 45         | <1          | <1          |
| 4[e]  | MW       | 60         | 45         | 70          | 76[f]       |
| 5[e]  | MW       | 60         | 90         | <1          | <1          |
| 6[e]  | MW       | 60         | 90         | 98          | 99[f]       |
| 7[e]  | MW       | 60         | 120        | <1          | <1          |
| 8[e]  | MW       | 60         | 120        | >99         | >99         |
| 9[f]  | o.b.     | 4          | 65         | 90          | 98          |
| 10[f] | o.b.     | 4          | 65         | 90          | 97          |
| 11[f] | o.b.     | 4          | 100        | 15          | 98          |

[a] Conversions determined by a calibrated HPLC-UV analysis. [b] Isolated yields with NMR purity >95%. [c] Carried out in dioxane (2 mL), MW, 60 °C; compound 1 (5 mol-%) and CuI (5.0 mol-%) were added. [d] Carried out in dioxane (2 mL), o.b., 2.5 mol-% 4 was added. [e] Carried out in dioxane (2 mL), o.b., compound 1 (5 mol-%) and CuI (5.0 mol-%) were added. [f] Contains impurities of 1.

Owing to the stability of the catalyst at temperatures up to 100 °C, we envisaged to adapt the CuAAC process (Scheme 4, II) for continuous-flow conditions. A particularly attractive feature of the continuous-flow technology is the ease of scaling reaction conditions – without the need for reoptimization – through the operation of multiple systems in parallel (numbering-up, scaling-out), thereby achieving production-scale capabilities.[49] Owing to the good performance of Cu complex 4 for this model reaction at higher temperatures, we explored the possibility to adapt this catalyst system for continuous-flow conditions. Previous studies on CuAAC chemistry performed in flow exclusively employed immobilized Cu1 species.[48,50] The reaction was carried out by using a high-temperature capillary reactor (X-Cube Flash, ThalesNano).[51] Best results were obtained at 130 °C and 4 mL min⁻¹ flow rate, in which case a conversion of 80% and a similar isolated yield was obtained (75%). Hence, Cu1 complex 4 seems to be an excellent catalyst for CuAAC reactions over a wide range of temperatures suitable for continuous-flow applications in high-throughput or combinatorial chemistry. As an additional advantage, simple removal of the catalyst can be envisaged by acidic cleavage of the amino groups and subsequent aqueous extraction,[48] or by fluororous extractions.[52]

The good activity of the complex is mainly attributed to the excellent stabilization of the Cu1 species. This is also underlined by the fact that solid complex 4 can be stored at ambient conditions in air over months, and neither decomposition nor disproportionation reactions are observed.

Conclusions

We have demonstrated the cost-efficient synthesis of the pentafluorophenyl-substituted aminophosphane ligand 1, which is available for reactions at the phosphorus lone pair. Besides the selenation also the coordination of 1 towards Pd11 and Cu1 centers has been accomplished, which is in marked contrast to its isopropyl analogue as described in the literature. On the basis of the distorted geometry of the Pd11 complex, which was confirmed by X-ray and theoretical studies, we concluded good reactivity in C–C coupling reactions. This was confirmed for Suzuki–Miyaura-type cross-coupling reactions at ambient conditions. Therefore, this catalyst is a promising candidate for C–C coupling reactions of temperature-sensitive compounds. The analogous Cu1 complex shows a trigonal-planar conformation for the central atom, whereas orientation of the ligands strongly depends on the coordination properties of the solvent. The catalytically active species was either added directly or prepared in situ showing equally good performance in CuAAC reactions, conducted under batch or continuous-flow conditions. Further studies must be carried out to investigate the scope and the limitations on substrates and reaction conditions of this push–pull phosphate ligand system.
Experimental Section

General: NMR spectroscopic data were collected either with a Varian INOVA 400, or a Bruker Avance 300 operating at a proton frequency of 400 or 300 MHz, respectively; "H and "C NMR spectra were referenced internally to residual solvent signals; 31P and 19F NMR spectra were referenced externally to H2PO4 (85%) and C6H2CF3 (δ = –63.7 ppm), respectively. Compound I was prepared according to a modified literature procedure.29,30 All reactions were carried out under an inert gas by using modified Schlenk techniques or a glove box. Solvents were dried with Al2O3 columns by the PureSolv solvent purification system. All chemicals were purchased from Aldrich or ABCR (C6F5H) and used without further purification. Owing to the evolution of HF, the determination of conventional combustion analyses was not possible with the equipment available to us. Therefore, the purity of products was determined with NMR, HPLC, or GC, and relevant spectra are depicted in the Supporting Information.

Electrochemical Studies: CV spectra were recorded with a Gamry Reference 600 device in CH3CN solution (Bu4NBF4 0.06 M) of the respective substance under argon. A standard three-electrode system [Ag/Ag reference electrode, Pt auxiliary wire, Pt working electrode (diameter 3 mm)].

MS Measurements: DI-EI measurements were performed with an Agilent 5975C quadrupole mass spectrometer equipped with a direct injection unit. HRMS measurements: Samples were dissolved in CH3CN and directly infused into the ESI ion source of a Synapt HDMS Q-TOF mass spectrometer (Waters, Manchester, UK). Samples were analyzed in positive-ion mode with a capillary voltage of 2.50 kV and a source temperature of 100 °C. The [MH]+ peak at m/z = 556.2771 of Leu-Enk (Sigma, 100 µg/mL) in H2O/ACN, 1:1, v/v, 0.1% CH3COOH was used as the reference signal. A table containing selected HRMS data is given in the Supporting Information.

Preparation of Bis(diethylamino)(pentafluorophenyl)phosphane (1): Preparation of Bis(diethylamino)(pentafluorophenyl)(seleno)phosphane (2): To a solution of 1 (290 mg, 2.7 mmol) in chloroform (2 mL) a slight excess of gray selenium (255 mg, 3.2 mmol, 1.0 equiv.) was added. The suspension was stirred at ambient temperature for 15 min. After filtration and removal of all volatiles, pure product was obtained in almost quantitative yield as a colorless solid (92%, 1.04 g, 2.5 mmol).

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R. Pietschnig et al.
84 °C (ref.[15] 84–85 °C). 1H NMR (300 MHz, CDCl3, 298 K): δ = 7.76–7.68 (m, 4 H), 7.62–7.60 (m, 2 H), 7.53–7.44 (m, 3 H) ppm. 13C NMR (75 MHz, CDCl3, 298 K): δ = 145.7, 139.2, 132.6, 129.1, 128.7, 127.8, 127.3, 119.0, 110.9 ppm.

General Procedure for the Copper-Catalyzed Cycloaddition (MW Conditions): Scheme 4. Compound 3 (11 mg, 0.013 mmol) was weighed into a 10-mL Biotage microwave vial, 1,4-Dioxane (2.0 mL), benzyl azide (64 μL, 68 mg, 0.5 mmol), and phenyl acetylene (60 μL, 56 mg, 0.55 mmol) were added, and the vial was capped with a Teflon-coated rubber septum and crimped. The vial was placed into a microwave reactor (Biotage Initiator 2.5), and the reaction mixture was subjected to microwave irradiation by using the following settings: T = 60 °C, t = 1.5 h, preheating = 10 s, sample absorption = normal. After the irradiation was finished, a sample (50 μL) was collected and subjected to HPLC analysis to determine the conversion. The remaining solution was concentrated under reduced pressure to yield 1-benzyl-4-phenyl-1,2,3-triazole (9) with slight ligand contaminations (122 mg, 2.5% ligand contamination (NMR impurity), 98%) with the following physical properties: M.p. 133 °C (ref.[55] 132–133 °C). 1H NMR (300 MHz, CDCl3, 298 K): δ = 8.67 (s, 1 H), 7.86 (m, 2 H), 7.52 (m, 8 H), 5.65 (s, 2 H) ppm. 13C NMR (75 MHz, DMSO, 298 K): δ = 147.1, 136.5, 131.1, 129.4, 129.3, 128.6, 128.4, 125.6, 122.0, 53.5 ppm.

General Procedure for the Copper-Catalyzed Cycloaddition (Batch Conditions, Conventional Heating): Scheme 4. Compound 3 (11 mg, 0.013 mmol) was weighed into a 10-mL Biotage vial, 1,4-Dioxane (2.0 mL), benzyl azide (64 μL, 68 mg, 0.5 mmol), and phenyl acetylene (60 μL, 56 mg, 0.55 mmol) were added, and the vial was capped with a Teflon-coated rubber septum and crimped. The solution was stirred for the indicated time at the respective temperature (see Table 1). The solution was concentrated under reduced pressure to yield 1-benzyl-4-phenyl-1,2,3-triazole with slight ligand contaminations (122 mg, 2.5% ligand contamination purity was checked by NMR, 97.5% pure product according to NMR analysis with identical physical properties as reported above).

Crystall Data Structure Determination: The crystal structures were determined with a Bruker APEX-II CCD diffractometer by using graphite-monochromatized Mo-Kα radiation (0.71073 Å). Structures were solved by direct methods and refined by using the SHELXL and SHELXS suite of programs.[33] Further details are given in the Supporting Information. Structural and refinement data for 2, 3, 4a, 4b, and 4c are given in Table 2. CCDC-795562 (for 2), -771838 (for 3), -771839 (for 4a), -771840 (for 4b), and -771841 (for 4c) contain the supplementary crystallographic data for this paper.

Table 2. Summary of structural and refinement data of 2, 3, 4a, 4b, and 4c.

|   | 2   | 3   | 4a  | 4b  | 4c  |
|---|-----|-----|-----|-----|-----|
| Empirical formula | C28H40CuF10IN4P2 | C28H40CuF10IN4P2 | C28H40CuF10IN4P2 | C28H40CuF10IN4P2 | C28H40CuF10IN4P2 |
| Formula mass | 861.88 | 875.02 | 875.02 | 875.02 | 1822.14 |
| Crystal description | molecule, colorless | molecule, colorless | molecule, colorless | molecule, colorless | molecule, colorless |
| Crystal size [mm] | 0.62×0.10×0.09 | 0.298×0.192×0.068 | 0.34×0.12×0.10 | 0.35×0.30×0.16 | 0.38×0.34×0.13 |
| Space group | P21/n | P21/n | P21/n | P21/n | P21/n |
| Unit cell dimensions | a = 17.5973(5), b = 9.0003(4), c = 9.0003(4) | a = 9.3396(10), b = 11.6826(7), c = 11.6826(7) | a = 9.3396(10), b = 11.6826(7), c = 11.6826(7) | a = 9.3396(10), b = 11.6826(7), c = 11.6826(7) | a = 9.3396(10), b = 11.6826(7), c = 11.6826(7) |
| Volume [Å3] | 3439.26(16) | 10560.8(8) | 3568.9(3) | 3539.7(3) | 7553.9(5) |
| Z | 8 | 12 | 4 | 4 | 4 |
| Calculated density [Mg/m3] | 1.627 | 1.627 | 1.629 | 1.629 | 1.629 |
| F(000) | 1696 | 2522 | 1752 | 1752 | 1752 |
| μ [mm−1] | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 |
| Absorption correction | semiempirical from equivalents | semiempirical from equivalents | semiempirical from equivalents | semiempirical from equivalents | semiempirical from equivalents |
| Temperature [K] | 100 | 100 | 100 | 100 | 100 |
| Θ range for data collection [°] | 23.1–26.00 | 18.35–30.00 | 20.70–30.00 | 20.70–30.00 | 20.70–30.00 |
| Index ranges | h ≤ 27, k ≤ 20, l ≤ 23 | h ≤ 27, k ≤ 20, l ≤ 23 | h ≤ 27, k ≤ 20, l ≤ 23 | h ≤ 27, k ≤ 20, l ≤ 23 | h ≤ 27, k ≤ 20, l ≤ 23 |
| Reflections collected/unique | 104540/10398 | 105420/10398 | 105420/10398 | 105420/10398 | 105420/10398 |
| Reflections observed [I > 2σ(I)] | 9696 | 9696 | 9696 | 9696 | 9696 |
| R(int), R(sigma) | 0.0410, 0.0316 | 0.0410, 0.0316 | 0.0410, 0.0316 | 0.0410, 0.0316 | 0.0410, 0.0316 |
| Data/restraints/parameters | 6619/20214 | 6619/20214 | 6619/20214 | 6619/20214 | 6619/20214 |
| Goodness-of-fit on F2 | 1.034 | 1.034 | 1.034 | 1.034 | 1.034 |
| R1, wR2 (I > 2σ(I)) | 0.0559, 0.1378 | 0.0559, 0.1378 | 0.0559, 0.1378 | 0.0559, 0.1378 | 0.0559, 0.1378 |
| R1, wR2 (all data) | 0.0588, 0.1390 | 0.0588, 0.1390 | 0.0588, 0.1390 | 0.0588, 0.1390 | 0.0588, 0.1390 |
| Largest difference peak/hole [e Å−3] | 3.23×0.998 | 3.23×0.998 | 3.23×0.998 | 3.23×0.998 | 3.23×0.998 |
These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data_request/cif.

Supporting Information (see footnote on the first page of this article): Further experimental details including spectra, crystallographic information, information on catalytic studies, as well as computational details.

Acknowledgments

Financial support by the Austrian Science Fund (FWF) (Grants P18591-B03 and P20575-N19) and the EU-COST Action (CM0802 “PhoSciNet”) is gratefully acknowledged. This work was supported in part by the Christian Doppler Research Society (CDG). A. O. and R. P. would like to thank Dr. Manuel Volpe for helpful discussions and Dr. Jörg H. Albering for acquiring the diffraction data of compound 2.

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