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## Homometallic Rare-Earth Metal Phosphinidene Clusters: Synthesis and Reactivity\*\*

Kai Wang, Gen Luo, Jianguan Hong, Xigeng Zhou, \* Linhong Weng, Yi Luo, \* and Lixin Zhang\*

**Abstract:** Two new trinuclear  $\mu_3$ -bridged rare-earth metal phosphinidene complexes,  $[\{L(Ln)(\mu-Me)\}_3(\mu_3-Me)(\mu_3-PPh)]$   $(L=[PhC(NC_6H_4iPr_2-2,6)_2]^-$ , Ln=Y ( $\mathbf{2a}$ ), Lu ( $\mathbf{2b}$ )), were synthesized through methane elimination of the corresponding carbene precursors with phenylphosphine. Heating a toluene solution of  $\mathbf{2}$  at  $120^{\circ}$ C leads to an unprecedented ortho C–H bond activation of the PhP ligand to form the bridged phosphinidene/phenyl complexes. Reactions of  $\mathbf{2}$  with ketones, thione, or isothiocyanate show clear phospha-Wittig chemistry, giving the corresponding organic phosphinidenation products and oxide (sulfide) complexes. Reaction of  $\mathbf{2}$  with  $CS_2$  leads to the formation of novel trinuclear rare-earth metal thione dianion clusters, for which a possible pathway was determined by DFT calculation.

Metal phosphinidene complexes have received increasing attention, not only because of their rich chemistry, but also their potential utility as intermediates or catalysts in the preparation of phosphorus compounds, organometallic derivatives, and new materials.<sup>[1–3]</sup> It has been shown that variation of the metals bonded to the phosphinidene ligands could lead to specific changes in structure and catalytic activity, as well as chemical and physical properties.<sup>[4]</sup>

Various kinds of transition metal phosphinidene complexes with different coordinating modes and reactivities have been documented. However, only a few phosphinidene complexes of rare-earth metals, the largest subgroup in the periodic table, have been known so far, owing both to the mismatch in the orbital energy of the electropositive rare-earth metals and the electronegative phosphinidene ligand, and the difficulty in stabilizing low-coordination lanthanide systems having terminal metal–ligand multiply bonded scaffolds. Recently, Kiplinger and Chen reported binuclear  $\mu_2$ -bridged phosphinidene complexes of rare-earth metals

[\*] K. Wang, Dr. J. Hong, Prof. Dr. X. Zhou, Prof. Dr. L. Weng, Assoc. Prof. Dr. L. Zhang

Department of Chemistry, Fudan University

Shanghai 200433 (China) E-mail: lixinzh@fudan.edu.cn

G. Luo, Prof. Dr. Y. Luo

State Key Laboratory of Fine Chemicals, School of Pharmaceutical Science and Technology, Dalian University of Technology Dalian 116024 (China)

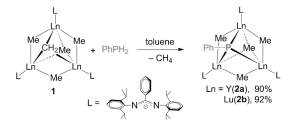
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Supporting information, including full synthetic, spectroscopic, and structural and computational details, for this article is available on the WWW under http://dx.doi.org/10.1002/anie.201307422.

[{L(Ln)( $\mu_2$ -PAr)(thf), $_1$ }] (Ln = Sc, Nd, Lu; x = 0, 1, 3; L = [N(2-PiPr $_2$ -5-MeC $_6$ H $_3$ ) $_2$ ], C $_5$ Me $_5$ ,  $_6$ -diimino, I; Ar = 2,4,6-Me $_3$ C $_6$ H $_2$ , 2,6-iPr $_2$ C $_6$ H $_3$ ). Very recently, two rare-earth metal phosphinidene complexes stabilized through alkali metal halides, [(pnp)Sc( $\mu$ -PC $_6$ H $_3$ Mes $_2$ -2,6)( $\mu$ -Br)Li(dme)] (pnp = N(2-PiPr $_2$ ) $_2$ -4-MeC $_6$ H $_3$ ) $_2$ , Mes = 2,4,6-Me $_3$ C $_6$ H $_2$ )[8] and [IY( $\mu$ <sub>6</sub>-P){Y(thf)( $\mu$ <sub>3</sub>-PC $_6$ H $_3<math>i$ Pr $_2$ -2,6)] $_4$ ( $\mu$ -I) $_4$ K(toluene)],[9] were disclosed. Reactivity studies on these mono- or dinuclear rare-earth metal phosphinidene complexes showed their great potential to serve as a source of phosphorus for constructing phosphorus-containing higher organic molecules.<sup>[7,8]</sup> Therefore, development of a diverse variety of phosphinidene complexes of rare-earth metals and new methods for their construction would be highly desirable.

The polynuclear frameworks show a strong influence on the reactivities of methylidene<sup>[10]</sup> and imido<sup>[11]</sup> rare-earthmetal complexes. For example, trinuclear rare earth methyl/ methylidenes react easily with various primary amines to generate the corresponding imido complexes,[11c] however, [(bipm)YI(thf)<sub>2</sub>] (bipm =  $C(PPh_2NSiMe_3)_2$ ) and [(pnp)Sc( $\mu_3$ - $CH_2$ )( $\mu_2$ -Me)<sub>2</sub>{Al(Me)<sub>2</sub>}<sub>2</sub>], react with 2,6-iPr<sub>2</sub>C<sub>6</sub>H<sub>3</sub>NH<sub>2</sub> to form only the anilides. [10b,f] Thus, with the aim of establishing how the multimetallic cooperative effect imparts to the phosphinidene methyl complexes an enhanced reactivity analogous to that already observed in the case of methylidene and imido ligands, we decided to extend our study to phosphinidene analogues. Herein, we report the synthesis of the first trinuclear rare-earth metal phosphinidene complexes featuring methyl and amidinate ligands, and their unique reactivity patterns.

The homometallic trinuclear phosphinidene complexes  $[\{L(Ln)(\mu_2-Me)\}_3(\mu_3-Me)(\mu_3-PPh)]$  ( $L=[PhC(NC_6H_4iPr_2-2,6)_2]^-$ ; Ln=Y(2a), Lu(2b)) were synthesized in high yield by a methane elimination reaction of  $[\{L(Ln)(\mu_2-Me)\}_3(\mu_3-Me)(\mu_3-CH_2)]^{[10e]}$  with 1 equiv of PhPH $_2$  (Scheme 1). However, attempts to synthesize the corresponding scandium complex by this method were unsuccessful even with prolonged heating at 80 °C, wherein most of starting materials was recovered.



Scheme 1. Synthesis of phosphinidene complexes 2.



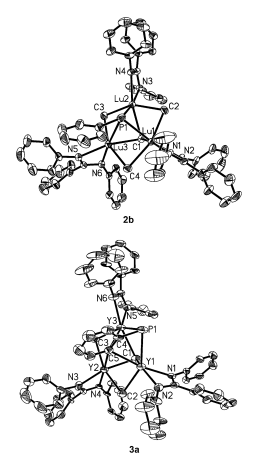
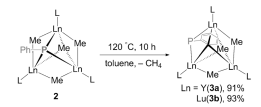


Figure 1. ORTEP structures of 2b and 3a. Thermal ellipsoids set at 30% probability. Isopropyl groups of benzamidinate ligands and hydrogen atoms are omitted for clarity.

The <sup>31</sup>P NMR spectrum of complex 2a shows a quartet of peaks at  $\delta = 138.79$  ppm, thus indicating a  $\mu_3$ -P coordination mode, which was further confirmed by the X-ray crystal diffraction analysis of 2 (Figure 1; see also the Supporting Information, Figures S31 and S32).[15] Characteristically, compounds 2 have two distinctive Ln-P distances. In 2a, the Y1-P1 (2.714 Å) and Y2-P1 (2.732 Å) bond lengths are comparable to the values found in  $[\{L(Ln)(\mu-PAr)\}_2]$ -type complexes,<sup>[7]</sup> whereas the Y3–P1 (2.943 Å) bond length falls in the range of the Ln³+←:P donating bond lengths for neutral phosphorus ligands when the difference in metal radii is taken into consideration. [12] Similarly, the longest Lu-P bond in 2b is 0.241 Å longer than the other two Lu-P bonds (avg. of 2.661 Å). Furthermore, the P–C bond displays a bent angle (59.1° for **2a**, 49.3° for **2b**) to the Ln<sub>3</sub> plane, which is different from the observation in analogous transition-metal complexes, where P-C bonds are approximately perpendicular to the metal-based plane.[6]

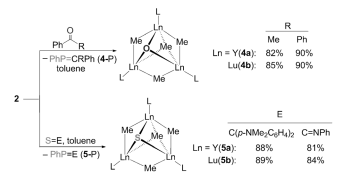
Complexes **2** are stable at room temperature. But unusual phosphinidene deprotonated products **3** were generated in high yields (91% for **3a**, 93% for **3b**; Scheme 2), when a toluene solution of **2** was heated at 120 °C for 2 days. The liberated CH<sub>4</sub> was monitored by <sup>1</sup>H NMR spectroscopy of the in situ reaction, which clearly showed a sharp signal of methane at 0.16 ppm. A triplet resonance at  $\delta = 262.48$  ppm



Scheme 2. Formation of complexes 3.

 $(J_{\rm YP}=25.9~{\rm Hz})$  in the <sup>31</sup>P NMR spectrum of **3a** was observed, which indicates the existence of a  $\mu_2$ -P bridge. Crystal structures of **3** (Figure 1; see also Figures S33 and S34)<sup>[15]</sup> reveal that the phosphorus atom coordinates to two metal atoms, whereas the *ortho* carbon atom of the phenyl ring is bonded to three metals. The average Lu–P( $\mu_2$ ) distance of 2.646 Å is slightly longer than the observed value in [{(pnp)Lu( $\mu$ -PC<sub>6</sub>H<sub>2</sub>Me<sub>3</sub>-2,4,6)}<sub>2</sub>].<sup>[7a]</sup> The average Ln–C( $\mu_3$ -C<sub>6</sub>H<sub>4</sub>P) distance (2.565 Å (**3a**), 2.530 Å (**3b**)) is shorter than the average Ln–C1( $\mu_3$ -Me) distance (2.682 Å (**3a**), 2.618 Å (**3b**)), but is much longer than the average Ln–C( $\mu_2$ -CH<sub>2</sub>) distance (2.401 Å (**1a**), 2.376 Å (**1b**)) in [L{(Ln)( $\mu_2$ -Me)}<sub>3</sub>( $\mu_3$ -Me)( $\mu_3$ -CH<sub>2</sub>)].<sup>[10e]</sup> The phenyl ring on P1 is nearly perpendicular to the Ln<sub>3</sub> plane, displaying a dihedral angle of 84.3° (**3a**) or 82.4° (**3b**).

In contrast to imido analogues, in which the imido group is inert to many unsaturated substrates such as ketones and thioketones, [11c] complexes 2 show high reactivity toward these substrates (Scheme 3). The reactions of 2 with aceto-



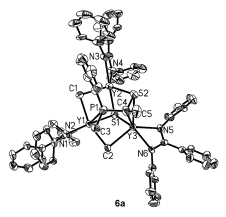
**Scheme 3.** Reactions of  ${\bf 2}$  with substrates containing C=X (X=O, S) bonds.

phenone and benzophenone gave the corresponding lanthanide oxo complexes **4** in 82–90 % yields. The structures of **4** were determined by X-ray single-crystal diffraction analysis (Figure S35).<sup>[15]</sup> The resulting bulky phosphaalkene PhP=  $CPh_2$  (**4-P2**) was confirmed by <sup>31</sup>P NMR spectroscopy (in  $C_6D_6$ : s,  $\delta=233.2$  ppm; Figure S15) and GC-MS.<sup>[13]</sup> Attempts to isolate [PhP=CMePh] (**4-P1**) have been unsuccessful owing to its instability. **2** reacted with (p-Me<sub>2</sub>NC<sub>6</sub>H<sub>4</sub>)<sub>2</sub>C=S, generating  $\mu_3$ -sulfide complexes **5** (Figures S36 and S37) and (p-Me<sub>2</sub>NC<sub>6</sub>H<sub>4</sub>)<sub>2</sub>C=PPh (**5-P1**; <sup>31</sup>P NMR: s,  $\delta=201.3$  ppm; Figures S18–20). Complexes **5** can also be obtained from the reaction of **2** with phenylisothiocyanate. However, the newly formed PhP=C=NPh (**5-P2**) is not stable under the conditions

involved, and immediately transforms to a complicated mixture that may result from symmetrical and unsymmetrical dimerization.<sup>[14]</sup> These results indicate that **2** can act as a source of the phosphinidene moiety, which may be exchanged for an oxo or a sulfido group.

The treatment of **2** with one equivalent of  $CS_2$  in toluene led to the occurrence of an unprecedented reaction, giving unusual thione-dianion-ligated rare-earth sulfide complexes **6** (Scheme 4). This reaction differs from that of the  $\mu_2$ -phosphinidene Sc complex [{LSc( $\mu$ -PAr)}<sub>2</sub>] wherein only  $CS_2$  insertion into the Sc–P bond occurs to give a stable [{LSc( $\mu$ -S<sub>2</sub>CPAr)}<sub>2</sub>] species.<sup>[7d]</sup>

In the structures of **6**, the P atom is bonded to three carbon atoms, the Ln–P distances of 3.098 Å (**6a**) and 2.992 Å (**6b**) are slightly longer than the typical Ln–P donating bond length (Figure 2). <sup>[12,15]</sup> In the <sup>31</sup>P NMR spectrum of complex **6a**, only a singlet signal was observed at  $\delta = 9.5$  ppm in C<sub>6</sub>D<sub>6</sub>, which indicates that the weak interaction between the P and



**Figure 2.** ORTEP structures of **6a**. Thermal ellipsoids set at 30% probability. Isopropyl groups of benzamidinate ligands and hydrogen atoms are omitted for clarity.

**Scheme 4.** Reaction of 2 with CS<sub>2</sub>.

Ln metal center no longer exists in solution. Hydrolysis of 6 afforded 1-(methylphenylphosphino)-ethanethiol (6-P), which was observed by GC-MS analysis (Figure S26).

Compounds 6 represent rare examples of thione dianion complexes. This one-pot sequence of transformations leading to the formations of two C-P bonds and one C-C bond, provides a straightforward method for the three-component synthesis of phosphinothiols. To elucidate the formation mechanism of 6, the reaction was further investigated by theoretical calculations (Figures S40-42 and Tables S14-17). As shown in Figure 3, the reaction starts with the insertion of CS<sub>2</sub> into the Ln-P bond of 2a via the transition state TS<sub>AB</sub>, with an energy barrier of 16.1 kcal mol<sup>-1</sup> to give intermediate **B.** B subsequently undergoes changes in the coordination of a S atom from  $\mu_1$ - in **B** to  $\mu_2$ - in **C**, and of the P atom from  $\mu_2$ in **B** to  $\mu_1$ - in **C**. The cleavage of the C-S bond of the more stable  $\mathbf{C}$  occurs easily via the transition state  $\mathbf{TS}_{\mathbf{CD}}$ , with only a 0.6 kcal mol<sup>-1</sup> energy barrier, leading to the phosphathioketene species [PhP=C=S] and intermediate 5a with a μ<sub>3</sub>-S atom. The computed <sup>31</sup>P NMR chemical shifts of PhP=C=S (-36.6 ppm; Table S18; at the MP2/6-311++G(3df,3pd)level of theory), is close to the observed signal at -29.4 ppm (d,  $J_{YP} = 38.3$  Hz; Figure S30), when a mixture of **2b** and CS<sub>2</sub> in toluene was assayed by <sup>31</sup>P NMR spectroscopy at -30 °C. The newly formed [PhP=C=S] then attacks the  $\mu_3$ -

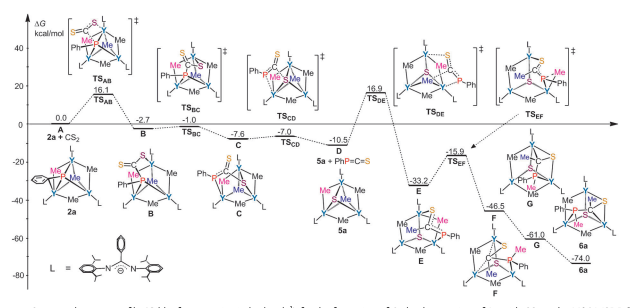


Figure 3. Computed energy profile (Gibbs free energies in kcal  $mol^{-1}$ ) for the formation of **6a** by the reaction of **2a** with CS<sub>2</sub> at the M06 L/SDD&6-31G\*\*//ONIOM(TPSSTPSS/LanL2DZ&6-31G\*:HF/LanL2MB) level of theory.



Me of  $\bf 5a$ , in which the  $\mu_3$ -Me is on the opposite side of  $\mu_3$ -S, to form intermediate  $\bf E$  (Figure 3). This process has a free energy barrier of 27.4 kcal mol<sup>-1</sup>, which should be the rate-determining step. Then, the  $\bf E$  undergoes an intramolecular group transfer ( $\mu_2$ -CH $_3$  transferred to the P atom) via  $\bf TS_{EF}$  leading to the formation of a P–CH $_3$  bond in  $\bf F$ . This transfer process was feasible because of its exergonic nature and moderate energy barrier of 17.3 kcal mol<sup>-1</sup>. Complex  $\bf F$  subsequently isomerized to  $\bf G$  and then to the energetically more stable complex  $\bf 6a$ . The whole reaction of  $\bf 2a$  with CS $_2$  to form  $\bf 6a$  is exergonic by 74.0 kcal mol<sup>-1</sup>. To date, this work is the only joint experimental/theoretical study that deals with a trinuclear rare-earth metal phosphinidene complex.

In summary, two trinuclear  $\mu_3$ -bridged rare-earth metal phosphinidene complexes have been synthesized and their reactivity described. For the first time, an unusual reaction toward  $CS_2$  and the formation of  $\mu_3$ -phenyl- $\mu_2$ -phosphinidene bridged complex through an unusual C-H bond activation process have been demonstrated; for the former, a possible reaction mechanism was elucidated by DFT calculations. These  $\mu_3$ -P bridged complexes display phospha-Wittig chemistry, and act as a source of the phosphinidene moiety, which may be exchanged for an oxo, or a sulfido group. These reactions provide new routes to organophosphorus derivatives, as well as the corresponding organolanthanide oxides and sulfides.

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**Keywords:** C-H activation  $\cdot$  CS $_2$  activation  $\cdot$  density functional calculations  $\cdot$  phosphinidenes  $\cdot$  rare earths

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