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Introduction

Complexes of the general formula $[L_n M \equiv E-R]$ (M = d-block metal; E = Si-Pb; R = singly bonded group (*e.g.* alkyl, aryl); L_n = ligand sphere) featuring a triple bond between a d-block metal and the tetrels Si/Ge/Sn/Pb are an intriguing class of

Triple bonds of niobium with silicon, germaniun and tin: the tetrylidyne complexes $[(\kappa^{3}-tmps)(CO)_{2}Nb\equiv E-R]$ (E = Si, Ge, Sn; tmps = MeSi(CH₂PMe₂)₃; R = aryl)[†]

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A systematic, efficient approach to first complexes containing a triple bond between niobium and the elements silicon, germanium or tin is reported. The approach involves a metathetical exchange of the niobium-centered nucleophile (NMe₄)[Nb(CO)₄(κ^2 -tmps)] (1) (tmps = MeSi(CH₂PMe₂)₃) with a suitable organotetrel(||)halide. Compound 1 was obtained from (NMe₄)[Nb(CO)₆] and the triphosphane tmps by photodecarbonylation. Reaction of 1 with the disilene E-Tbb(Br)Si=Si(Br)Tbb in the presence of 4dimethylaminopyridine afforded selectively the red-brown silylidyne complex [(κ^3 -tmps)(CO)₂Nb \equiv Si-Tbb] (2-Si, Tbb = 4-tert-butyl-2,6-bis(bis(trimethylsilyl)methyl)phenyl). Similarly, treatment of 1 with $E(Ar^{Mes})Cl$ (E = Ge, Sn; $Ar^{Mes} = 2,6$ -mesitylphenyl) afforded after elimination of (NMe₄)Cl and two CO ligands the deep magenta colored germylidyne complex [(κ^3 -tmps)(CO)₂Nb \equiv Ge–Ar^{Mes}] (**3-Ge**), and the deep violet, light-sensitive stannylidyne complex $[(\kappa^{3}-tmps)(CO)_{2}Nb\equiv Sn-Ar^{Mes}]$ (3-Sn), respectively. Formation of **3-Sn** proceeds via the niobiastannylene $[(\kappa^3-\text{tmps})(\text{CO})_3\text{Nb}-\text{SnAr}^{\text{Mes}}]$ (**4-Sn**), which was detected by IR and NMR spectroscopy. The niobium tetrylidyne complexes 2-Si, 3-Ge and 3-Sn were fully characterized and their solid-state structures determined by single-crystal X-ray diffraction studies. All complexes feature an almost linear tetrel coordination and the shortest Nb–E bond lengths (d(Nb-Si)) = 232.7(2) pm; d(Nb-Ge) = 235.79(4) pm; d(Nb-Sn) = 253.3(1) pm) reported to date. Reaction of 3-Ge with a large excess of H₂O afforded upon cleavage of the Nb-Ge triple bond the hydridogermanediol Ge(Ar^{Mes})H(OH)₂. Photodecarbonylation of [CpNb(CO)₄] (Cp = η^5 -C₅H₅) in the presence of Ge(Ar^{Mes})Cl afforded the red-orange chlorogermylidene complex $[Cp(CO)_3Nb=Ge(Ar^{Mes})Cl]$ (5-Ge). The molecular structure of 5-Ge features an upright conformation of the germylidene ligand, a trigonal-planar coordinated Ge atom, and a Nb-Ge double bond length of 251.78(6) pm, which lies in-between the Nb-Ge triple bond length of 3-Ge (235.79(4) pm) and a Nb-Ge single bond length (267.3 pm). Cyclic voltammetric studies of 2-Si, 3-Ge, and 3-Sn reveal several electron-transfer steps. One-electron oxidation and reduction of the germylidyne complex of 3-Ge in THF are electrochemically reversible suggesting that both the radical cation and radical anion of 3-Ge are accessible species in solution.

> compounds with an auspicious synthetic potential originating from the highly reactive, polar M \equiv E bond.¹⁻⁴ Isolation of these compounds is very challenging and requires specific stereoelectronic properties of the metal fragment L_nM as well as a steric protection of the electrophilic tetrel center by a tailormade, bulky substituent R to circumvent a head-to-tail cyclodimerisation or unintentional intra- or intermolecular σ -bond activations destroying the M \equiv E-R functionality. Whereas earlier work concentrated exclusively on group 6 metals, recent studies have shown that also group 7,^{21,34,4d} group 8 (ref. 1*c* and 5) and even group 10 metals⁶ can be incorporated into triple bonding with the tetrels Si–Pb. Extension of this chemistry to the group 5 elements V-Ta seemed attractive to investigate whether the lower electronegativity and larger metallic radii of these elements compared to Cr–W would have an effect on the

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[†] Electronic supplementary information (ESI) available: Syntheses and analytical data of **1**, **2-Si**, **3-Ge**, **3-Sn** and **5-Ge**, illustrations of the IR and heteronuclear magnetic resonance spectra of **1**, **2-Si**, **3-Ge 3-Sn** and **5-Ge**, details of the cyclic voltammetric studies of **2-Si**, **3-Ge** and **3-Sn**, and crystal structure determination of **2-Si**, **3-Ge** (THF), **3-Sn** (toluene) and **5-Ge**. CCDC 1553387–1553389 and 1555671. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c7sc02708g

 $M \equiv E$ functionality. Group 5 metal complexes featuring a triple bond to the heavier tetrels (E = Si-Pb) are presently not known, and even compounds with a M=E double bond are very scarce and poorly characterized illustrating the challenge to make such compounds.⁷ We decided to address this issue, and present herein a systematic, efficient approach to the first complexes containing Nb=E (E = Si-Sn) triple bonds.

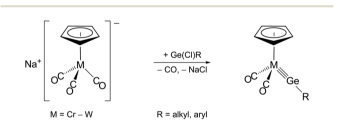
Results and discussion

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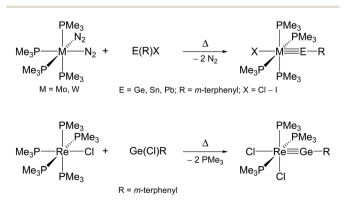
Two methods have been employed so far for the formation of transition metal-tetrel (Si–Pb) triple bonds. The first method, abbreviated as the "salt elimination method", involves a substitution reaction of a suitable anionic 18 VE metal complex with an organotetrel(π) halide, as exemplified by the synthesis of Cp-substituted group 6 metal tetrylidyne complexes (Scheme 1).^{2a,2b,2i,2j,2m}

The second method, commonly termed "N₂/PMe₃ elimination method", takes advantage of the exchange of labile ligands (mostly N₂ or PMe₃) in neutral 18 VE metal complexes by suitable organotetrel(π) halides. This approach may afford directly neutral ylidyne complexes, as demonstrated by the syntheses of phosphane-substituted group 6 and 7 metal tetrylidyne complexes (Scheme 2).^{2f,2g,2l,3a,4a,4b}

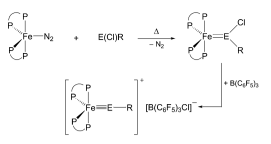
Alternatively, haloylidene complexes are initially obtained by this method, which are subsequently converted to cationic ylidyne complexes by halide abstraction. Examples demonstrating this reaction path include the preparation of group 8 and 10 ylidyne complexes (Scheme 3).^{5,6}



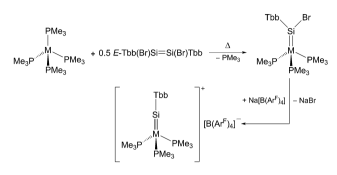
Scheme 1 Preparation of half-sandwich group 6 metal germylidyne complexes by the salt elimination method.



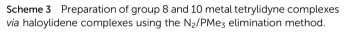
Scheme 2 Preparation of neutral group 6 and 7 metal tetrylidyne complexes by the N_2/PMe_3 elimination method.



P = dmpe or depe; E = Ge, Sn; R = *m*-terphenyl



 $\mathsf{M}=\mathsf{Ni}, \ \mathsf{Pt}; \ \ \mathsf{Tbb}=\mathsf{C}_{6}\mathsf{H}_{2}\text{-}2,6\text{-}(\mathsf{CH}(\mathsf{SiMe}_{3})_{2})_{2}\text{-}4\text{-}t\mathsf{Bu}; \ \ \mathsf{Ar}^{\mathsf{F}}=\mathsf{C}_{6}\mathsf{H}_{3}\text{-}3,5\text{-}(\mathsf{CF}_{3})_{2}$



We decided to apply the first method, given the availability of anionic niobium carbonyl complexes.8 At first, the homoleptic carbonyl niobate $[Nb(CO)_6]^-$ was chosen. For this purpose the canary yellow salts $(NR_4)[Nb(CO)_6]$ (R = Me, Et) were prepared, following the method developed by J. E. Ellis et al.9 However, these compounds proved to be unreactive towards the *m*-terphenyltetrel(π)halides E(Ar^{Mes})Cl (E = Ge, Sn; Ar^{Mes} = 2,6mesitylphenyl; mesityl (Mes) = 2,4,6-trimethylphenyl).¹⁰ For example, IR monitoring of the reaction of (NEt₄)[Nb(CO)₆] with Ge(Ar^{Mes})Cl in refluxing toluene did not provide any evidence for a conversion of the niobate even after prolonged heating, probably due to the poor nucleophilicity of $[Nb(CO)_6]^-$. Therefore, as next we turned our attention to niobates containing ligands with a higher σ -donor/ π -acceptor ratio than CO, such as trialkyl- or triarylphosphanes. Various carbonyl(phosphane) niobates of the general formula $[Nb(CO)_4L_2]^-$ (L₂ = bidentate di- or oligo-arylphosphane ligand) have been accessed from [Nb(CO)₆]⁻ upon photolytic CO substitution.¹¹ In order to increase the electron density at the metal centre, we decided to use the highly basic, albeit, very oxygen-sensitive, tripodal alkylphosphane MeSi(CH₂PMe₂)₃ (tmps).¹²

Photolysis of (NMe₄)[Nb(CO)₆] was carried out in the presence of one equivalent of tmps in THF at room temperature. A high-power blue light LED ($\lambda = 465$ nm) was used instead of a high-pressure mercury UV-lamp. The use of a nearly monochromatic source with an exciting wavelength close to the longest-wavelength absorption maximum of [Nb(CO)₆]⁻ ($\lambda_{max} = 440$ nm in CH₂Cl₂)¹³ was conceived to be advantageous preventing the formation of insoluble brown decomposition

products formed during the photolysis using a high-pressure mercury-lamp.^{11a}

In fact, IR-monitoring of the reaction revealed a slow, but very selective conversion into the tetracarbonyl niobate $[Nb(CO)_4(\kappa^2-tmps)]^-$ proceeding via the pentacarbonyl intermediate $[Nb(CO)_5(\kappa^1-tmps)]^-$ ($\nu(CO)$ in THF: 1966 (m), 1821 (vs) cm⁻¹). After work-up the salt (NMe₄)[Nb(CO)₄(κ^2 -tmps)] (1) was isolated in nearly quantitative yield (97%) as an orange, analytically pure, very air-sensitive powder, which decolorizes immediately upon exposure to air. The salt decomposes upon heating at 142 °C to a dark brown mass, and is well soluble in acetonitrile and tetrahydrofurane (THF), but only moderately soluble in benzene, toluene, and diethyl ether. Attempts to grow suitable single crystals of 1 for an X-ray diffraction study failed, however unambiguous proof for the composition and structure of 1 was provided by elemental analysis, IR spectroscopy and ¹H, ¹³C $\{^{1}H\}$, ³¹P $\{^{1}H\}$ and ²⁹Si $\{^{1}H\}$ NMR spectroscopy. The IR spectrum of **1** in THF displays four ν (CO) absorption bands at 1900, 1787, 1764 and 1732 cm⁻¹ (Fig. 1a), the band pattern being typical for octahedral cis-disubstituted metal tetracarbonyl complexes with a local C_{2v} symmetry of the M(CO)₄ fragment.¹⁴ All ν (CO) bands of **1** are shifted to lower frequencies than those of $[Nb(CO)_4(Ph_2PCH_2CH_2PPh_2)]^-$ ($\nu(CO)$ in THF = 1908, 1806, 1782 and 1746 cm⁻¹) or related disubstituted arylphosphane-carbonyl niobates.11b This shift to lower

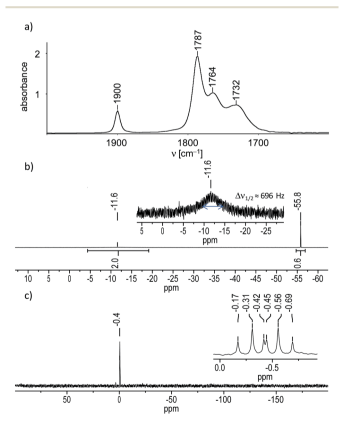
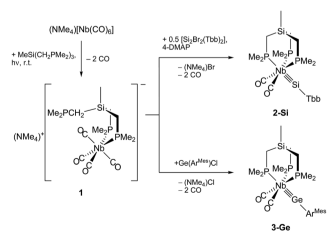


Fig. 1 (a) FT-IR spectrum of 1 in THF in the range of 2000–1600 cm⁻¹. (b) ³¹P{¹H} NMR spectrum of 1 in benzene- d_6 ; an enlarged excerpt with the broad signal at $\delta = -11.6$ ppm is shown in the inset. (c) ²⁹Si{¹H} NMR spectrum of 1 in THF- d_8 ; an enlarged excerpt with the signal at $\delta = -0.44$ ppm is depicted in the inset.

frequencies evinces the stronger +I effect of the P-bonded alkyl substituents in 1, which enhances the electron density at the metal center and leads to a stronger Nb($d\pi$) \rightarrow CO(π^*) backbonding and softening of the CO bonds in 1. The NMR spectra of 1 corroborate the presence of an overall C_s symmetric complex, in which one of the arms of the tripodal ligand tmps is pendant and the other two arms are bonded to the niobium center. For example, the ${}^{31}P{}^{1}H$ NMR spectrum of 1 displays a sharp singlet for the ³¹P nucleus of the pendant CH₂PMe₂ arm, which appears at almost the same position ($\delta(P_A) = -55.8$ ppm in benzene- d_6) as that of the non-coordinated ("free") tmps ($\delta(P)$ = -55.1 ppm in benzene- d_6), and a very broad signal for the two symmetry-equivalent Nb-bonded ³¹P nuclei at considerably lower field ($\delta(P_B) = -11.6$ ppm in benzene- d_6) (Fig. 1b). The broadness of the second signal ($\Delta v_{1/2}$ (full width at half maximum) = 696 Hz) is caused by the quadrupole moment of the ⁹³Nb nucleus ($Q = -0.32 \times 10^{-28} \text{ m}^2$; I = 9/2, 100% natural abundance) and its effect on the relaxation time.¹⁵ Further structural information was provided by the ²⁹Si{¹H} NMR spectrum of 1, which shows a sharp signal for the bridgehead Si atom, that is split to a doublet of triplets (Fig. 1c) due to coupling with the two chemically different types of ³¹P nuclei in the integral ratio 1 : 2 $({}^{2}J(Si,P_{A}) = 14.7 \text{ Hz}, {}^{2}J(Si,P_{B}) = 8.2 \text{ Hz})$. A positional exchange of the pendant and the Nb-bonded arms of the tmps ligand in 1 was not observed in solution at 298 K.

Complex 1 was found to be a very suitable nucleophile for the formation of Nb \equiv E triple bonds (E = Si-Sn). Thus addition of a freshly prepared, orange-colored solution of a mixture of the 1,2-dibromodisilene E-Tbb(Br)Si=Si(Br)Tbb16 and 4-dimethylamino pyridine (4-DMAP) (molar ratio 1:4), to a solution of one equiv. of 1 in toluene at ambient temperature was accompanied by an immediate color change to red-brown, and precipitation of a white solid ((NMe₄)Br). IR monitoring revealed a complete and selective conversion to the silylidyne complex $[(\kappa^3-tmps)(CO)_2Nb\equiv Si-Tbb]$ (2-Si, Scheme 4). After work-up, complex 2-Si was isolated in 59% yield as a red-brown, extremely air-sensitive, microcrystalline solid, which



Tbb = C_6H_2 -2,6-(CH(SiMe_3)_2)_2-4-^tBu; Ar^{Mes} = C_6H_3 -2,6-Mes₂

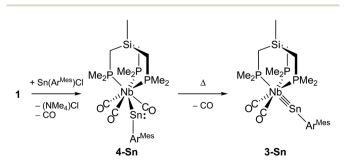
Scheme 4 Synthesis of the niobium silylidyne complex 2-Si and the germylidyne complex 3-Ge.

decolorizes immediately upon exposure to air. Compound **2-Si** is remarkably thermostable, and decomposes to a dark brown mass at 258 °C. It is moderately soluble in *n*-pentane, but readily soluble in benzene, toluene and THF.

Similarly, treatment of complex **1** with the *m*-terphenylgermanium(II) chloride Ge(Ar^{Mes})Cl in toluene at -40 °C followed by warming to room temperature afforded rapidly and selectively the germylidyne complex $[(\kappa^3-\text{tmps})(\text{CO})_2\text{Nb}\equiv\text{Ge-}$ Ar^{Mes}] (**3-Ge**) (Scheme 4). Compound **3-Ge** was isolated as a deep-magenta, very air-sensitive, thermally stable powder (dec. at 284 °C), that is moderately soluble in benzene and toluene, and well soluble in THF. No evidence for the formation of the putative metallogermylene intermediate $[(\kappa^3$ tmps)(CO)_3Nb-GeAr^{Mes}] could be obtained during IR monitoring of the reaction of **1** with Ge(Ar^{Mes})Cl in toluene, the reaction starting at -35 °C and proceeding rapidly with CO evolution below 0 °C.

In comparison, reaction of the analogous *m*-terphenyltin(π) chloride Sn(Ar^{Mes})Cl with 1 in toluene afforded after stirring at ambient temperature the brick-red metallostannylene $[(\kappa^3$ tmps)(CO)₃Nb–SnAr^{Mes}] (4-Sn) with a small amount of the stannylidyne complex $[(\kappa^3 \text{-tmps})(\text{CO})_2\text{Nb}\equiv \text{SnAr}^{\text{Mes}}]$ (3-Sn) (Scheme 5). Prolonged heating at 80 °C and periodic evacuation of the reaction tube was necessary to remove the released CO and to convert 4-Sn almost quantitatively into the stannylidyne complex 3-Sn, which after work-up was isolated as a dark violet, very air-sensitive powder in 70% yield. Complex 3-Sn is as 3-Ge thermally stable and decomposes upon heating at 266 °C. However, unlike 3-Ge, complex 3-Sn was found to be extremely light sensitive. Thus exposure of the deep-violet solutions of 3-Sn to fluorescent, ambient light or sun light lead to deposition of a tin mirror and formation of tmps and 1,3-dimesitylbenzene as evidenced by ¹H NMR spectroscopy. Therefore, all operations during the synthesis, isolation and characterization of 3-Sn had to be carried out under exclusion of light.

Decarbonylation of **4-Sn** to afford **3-Sn** is a remarkable, new type of reaction in the chemistry of metallostannylenes. In fact previous attempts to transform the metallostannylenes $[Cp(CO)_3M-SnR]$ (M = Cr, Mo, W; R = Ar^{Mes}, Ar^{Trip}; Ar^{Trip} = C_6H_3-2,6-Trip_2, Trip = C_6H_2-2,4,6-iPr_3),^{17} [Cp(CO)_2Fe-SnR] (R = Ar^{Dipp}, Ar^{Trip}; Ar^{Dipp} = C_6H_3-2,6-Dipp_2, Dipp = C_6H_3-2,6-iPr_2)^{18} or $[Cp^*(CO)_3W-Sn(IDipp)]^+$ (Idipp = $C[N(Dipp)CH]_2$, Dipp = $C_6H_3-2,6-iPr_2)^{2n}$ into terminal stannylidyne complexes failed. We assume, that the increased steric pressure imposed by the



Scheme 5 Synthesis of the niobium stannylidyne complex 3-Sn via the niobiastannylene 4-Sn.

tripodal ligand at the metal center weakens the Nb–CO bonds in the seven-coordinate complex **4-Sn** and decreases thereby the barrier for a CO dissociation. In addition, formation of a strong Nb \equiv Sn triple bond resulting from the higher energy and larger radial extension of the d orbitals, which are engaged in the Nb(d π) \rightarrow SnR(π *) back bonding, may be also a driving force for the reaction.

The tetrylidyne complexes 2-Si, 3-Ge and 3-Sn were characterized by elemental analyses, IR spectroscopy and ¹H, ¹³C{¹H}, ${}^{31}P{}^{1}H{}, {}^{29}Si{}^{1}H{}$ and ${}^{119}Sn{}^{1}H{}$ NMR spectroscopy. In addition their molecular structures were determined by single-crystal Xray crystallography (Fig. 2 and 3). All complexes are distorted octahedral and feature a tridentate (κ^3 -bonded) tmps ligand, which spans three facial coordination sites with the P-Nb-P bite angles varying in a small range (85.3-87.9°). A view along the Si…Nb vector reveals that the CH2 groups connecting the bridgehead Si atom with the P donors are twisted out creating a local C_3 symmetric, right or left-handed conformation, which reduces the bite of the chelating triphosphane ligand and optimizes the bonding with the niobium center (Fig. 3b). In solution, however, a rapid interchange of the two conformational enantiomers occurs according to NMR spectroscopy leading to averaged Cs symmetric structures.

The tetrylidyne complexes **2-Si**, **3-Ge** and **3-Sn** feature the shortest Nb–Si, Nb–Ge and Nb–Sn bonds reported to date. In practice, the Nb–Si bond of **2-Si** (232.7(2) pm) is *ca.* 28 pm shorter than the Nb–Si single bonds of silyl complexes (d(Nb–Si)_{mean} of 28 structurally characterized complexes = 261.3 pm),¹⁹ and the Nb–Ge bond of **3-Ge** (235.79(4) pm) *ca.* 31 pm shorter than a Nb–Ge single bond (d(Nb–Ge)_{mean} = 267.3 pm).²⁰ Similarly, the Nb–Sn bond of **3-Sn** (253.3(1) pm) is *ca.* 30 pm shorter than a Nb–Sn single bond (d(Nb–Sn)_{mean} 282.9 pm).²¹

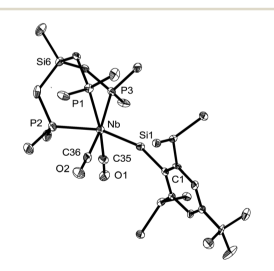


Fig. 2 DIAMOND plot of the molecular structure of the silylidyne complex 2-Si in the solid state. Thermal ellipsoids were set at 30% electronic probability at 100 K. Hydrogen atoms and the methyl groups of the $C^{2,6}$ -CH(SiMe₃)₂ substituents were omitted for clarity. Selected bond lengths [pm] and angles [°]: Nb-Si1 232.7(2), Nb-P1 259.9(2), Nb-P2 258.4(2), Nb-P3 259.3(2), Nb-C35 206.8(9), Nb-C36 206.3(7), Si1-C1 189.0(7), C35-O1 117.6(8), C36-O2 117.9(7); Nb-Si1-C1 159.2(2), P1-Nb-P2 85.61(7), P1-Nb-P3 85.31(6), P2-Nb-P3 87.92(6), C35-Nb-C36 93.3(3).

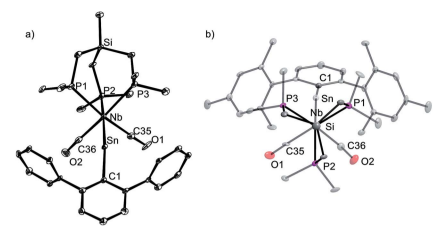


Fig. 3 (a) DIAMOND plot of the molecular structure of the stannylidyne complex **3-Sn** (toluene) in the solid state. Thermal ellipsoids were set at 30% electronic probability at 100 K. Hydrogen atoms and methyl groups of the Ar^{Mes} substituent were omitted for clarity. Selected bond lengths [pm] and angles [°] of **3-Sn** (toluene) (bond lengths and angles for **3-Ge** (THF) are given in brackets): Nb–Sn 253.3(1) [235.79(4)], Nb–P1 260.6(4) [259.5(1)], Nb–P2 255.1(3) [258.0(1)], Nb–P3 258.6(4) [261.2(1)], Nb–C35 205.7(14) [206.0(5)], Nb–C36 207.1(16) [206.5(5)], Sn–C1 214.2(1) [196.3(4)], C35–O1 116.8(18) [116.8(6)], C36–O2 115.4(18) [115.5(6)]; Nb–Sn–C1 160.9(3) [164.0(1)], P1–Nb–P2 87.7(1) [86.30(4)], P1–Nb–P3 85.9(1) [86.08(4)], P2–Nb–P3 87.4(1) [87.82(4)], C35–Nb–C36 90.9(5) [92.5(2)]. (b) Top view of **3-Sn** along the Si···Nb vector illustrating the C_3 -symmetric twist of the tmps ligand.

Notably, a comparison of the Nb-E triple bond lengths of 2-Si, 3-Ge and 3-Sn with those of related molybdenum tetrylidyne complexes (e.g. $d(Mo \equiv Si)$ in $[Cp(CO)_2Mo \equiv Si - Ar^{Trip}] =$ 222.41(7) pm;^{1a} $d(Mo \equiv Ge)$ in $[Cp(CO)_2Mo \equiv Ge-R]$ (R = $C(SiMe_3)_3$, Ar^{Mes} , Ar^{Trip}) = 227-228 pm;^{2a,2b,2i,2m} d(Mo \equiv Sn) in $trans{[X(PMe_4)Mo \equiv Sn-Ar^{Mes}]} (X = Cl, Br, I) = 248-249 \text{ pm})^{22}$ reveals that the differences in the $M \equiv E$ triple bond lengths (E =Si: 10 pm; E = Ge: 8-9 pm; E = Sn: 5-6 pm) compare reasonably well with the difference (7 pm) of the metallic radii of the two elements ($r_{\rm Nb} = 147$ pm, $r_{\rm Mo} = 140$ pm; radii for a coordination number of 12).23 A series of additive triple bond radii for most elements of the periodic table have been predicted by P. Pyykkö et al.24 The experimental Nb-E triple bond lengths 2-Si, 3-Ge and 3-Sn, are however, longer than the sum of the theoretically predicted triple bond radii $(d(Nb \equiv E)_{calc} = Si: 218 \text{ pm}, \text{ Ge:}$ 230 pm, Sn: 248 pm).

In all complexes the tetrylidyne ligand is slightly bent at the tetrel center as evidenced by the bonding angle Nb-E-C1 (2-Si: 159.2(2)°, **3-Ge**: 164.0(1)°, **3-Sn**: 160.9(3)°). Bending occurs in all cases towards the CO ligands. It is presently unclear, whether this phenomenon, which is also observed in a series of group 6 metal dicarbonyl ylidyne complexes, is of steric or electronic origin or both. No clear evidence for steric congestion is at least provided by the molecular structures of 2-Si, 3-Ge and 3-Sn. For example, the closest van der Waals contacts were found in 2-Si between the methyl groups of the tmps ligand and the SiMe₃ methyl groups of the Tbb substituent ($d(H \cdots H) = 244$ pm). These contacts are longer than twice the van der Waals radius of hydrogen ($r_{vdW}(H) = 110 \text{ pm}$).²⁵ It should be also taken into consideration, that deviation of the M=E-R atom sequence from linearity does not require a lot of energy, indicating that subtle electronic effects may cause such a bending.26

Further structural information was obtained from the IR and NMR spectra of the tetrylidyne complexes. The IR spectra of

2-Si, **3-Ge** and **3-Sn** display two ν (CO) bands of almost equal intensity, which are typical for *cis*-dicarbonyl complexes and can be assigned to the in-phase (A' symmetric) and out-of-phase (A'' symmetric) CO stretching modes assuming local C_s symmetry of the M(CO)₂ fragment (Fig. 4a). The ν (CO) bands of **3-Sn** appear at lower frequencies (1851 and 1791 cm⁻¹ in toluene) than those of **3-Ge** (1868 and 1805 cm⁻¹ in toluene), which suggests that the stannylidyne ligand SnAr^{Mes} has a higher σ -donor/ π -acceptor ratio than the germylidyne ligand GeAr^{Mes}. Notably, the ν (CO) bands of **2-Si** appear also at lower wavenumbers (1855 and 1790 cm⁻¹ in toluene) than those of **3-Ge**. This shift can be

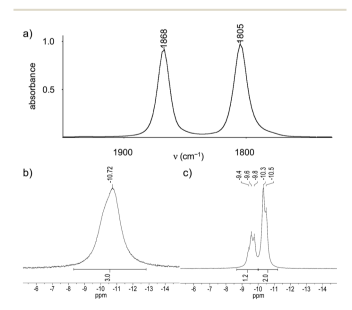


Fig. 4 (a) IR ν (CO) absorption bands of the germylidyne complex **3-Ge** in toluene. (b) ³¹P{¹H} NMR signal of the germylidyne complex **3-Ge** in THF-*d*₈ at 283 K. (c) ³¹P{¹H} NMR signals of the germylidyne complex **3-Ge** in THF-*d*₈ at 193 K.

ligand SiTbb than that of the germylidyne ligand GeAr^{Mes}. The low-frequency position of the ν (CO) bands of 2-Si, 3-Ge and 3-Sn suggests the presence of an electron-rich Nb center that is engaged in strong Nb($d\pi$) \rightarrow CO(π^*) backbonding. Additional evidence for a strong Nb($d\pi$) \rightarrow CO(π^*) backbonding is provided by the ¹³C¹H NMR spectra, which all display a broad CO signal at even lower field ($\delta_{CO} = 238.7 \text{ ppm}$ (2-Si), 239.2 ppm (3-Ge), 238.9 ppm (3-Sn)) than that of 1 ($\delta_{CO} = 226.5$ ppm).²⁷ The number and relative intensity of the NMR signals indicate an averaged C_s symmetry of the tetrylidyne complexes in solution and a rapid rotation of the tetrel-bonded aryl group about the E-Carvl bond. The signals of all nuclei directly attached to the quadrupolar ⁹³Nb nucleus are significantly broadened due to fast relaxation (vide supra). For example, the ²⁹Si{¹H} NMR spectrum of 2-Si displays at 298 K a very broad signal ($\Delta v_{1/2} =$ 130 Hz) for the Nb \equiv Si nucleus at $\delta = 267.8$ ppm, for which the ²*J*(²⁹Si, ³¹P) coupling could not be resolved. In comparison, the remote positioned bridgehead Si atom of the tmps ligand and the SiMe₃ groups of the Tbb substituent give rise to sharp signals at $\delta = -0.7$ ppm and +1.5 ppm, respectively, with the first of these signals being split into a quartet due to coupling to the three ${}^{31}P$ nuclei $({}^{2}J({}^{29}Si, {}^{31}P) = 9.7$ Hz) (Fig. S16 and S17 (ESI^{\dagger})). Similarly, the ³¹P{¹H} NMR spectra of 2-Si and 3-Ge show only one broad signal at $\delta = -13.0$ ppm ($\Delta \nu_{1/2} \approx 182$ Hz at 298 K) and -10.7 ppm ($\Delta v_{1/2} \approx 187$ Hz at 283 K), respectively, instead of two ³¹P NMR signals expected for an AX₂ spin system (Fig. 4b). Broadness of the signals can be influenced by the temperature given the well known relationship between the quadrupole-coupled nuclear relaxation time and the temperature dependent molecular correlation time.28 In fact, lowering of the temperature lead to a "decoupling" of the Nb nucleus and allowed to resolve the two ³¹P NMR signals and their ²J(P,P) coupling of 20.9 Hz as illustrated by the ³¹P NMR spectrum of 3-Ge at 193 K (Fig. 4c). Taking advantage of the same effect, also the ¹¹⁹Sn resonance of 3-Sn, that was not observable in THF- d_8 at room temperature, could be detected at 243 K as a very broad signal ($\Delta v_{1/2} \approx 1297$ Hz) at $\delta = 829.7$ ppm (Fig. S36 (ESI[†])).

rationalized with the stronger +I effect of the Tbb substituent,

leading to a higher σ -donor/ π -acceptor ratio of the silvlidyne

First studies reveal a marked difference in the reactivity of the niobium germylidyne complex 3-Ge and the related molybdenum germylidyne complexes $[Cp(CO)_2Mo \equiv Ge-R]$ (R = C(SiMe₃)₃, Ar^{Mes}, Ar^{Trip}). Thus treatment of [Cp(CO)₂Mo≡Ge-R] with H₂O or MeOH (one equiv.) in diethyl ether at 0 °C followed by warming to ambient temperature afforded within one hour selectively the brown hydroxy/methoxygermylidene complexes $[Cp(CO)_2(H)Mo=Ge(OR')R]$ (R' = H, Me), which were fully characterized.^{2m} In contrast, no reaction of 3-Ge with H₂O (one equiv.) was observed in THF even at 60 °C. The inertness of 3-Ge can be rationalized with the stronger metal-germylidyne Nb($d\pi$) \rightarrow GeR(π^*) back bonding, which reduces the electrophilicity of the Ge center in 3-Ge, and increases in combination with the steric protection of the metal center by the tridentate tmps ligand the activation barrier for the H₂O addition at the Nb=Ge bond. In fact, a large excess of water (925 equiv.) and prolonged heating (3 h) was necessary to effectuate a full conversion of 3-Ge accompanied by a color change of the reaction solution

addition products. Instead, a continuous decrease in intensity of the two ν (CO) bands of 3-Ge was observed suggesting the formation of mainly CO-free products. Benzene extraction of the orange-brown solid obtained after solvent evaporation afforded a benzene soluble, pale-orange part containing mainly the germanediol Ge(Ar^{Mes})H(OH)₂, as well as a benzeneinsoluble brownish part. The unprecedented hydridogermanediol29 was isolated as a pale yellow solid and characterized by IR and ¹H NMR spectroscopy. Its IR spectrum displays two ν (OH) bands at 3600 and 3398 cm⁻¹ and a characteristic ν (Ge–H) band at 2104 cm⁻¹, the latter one appearing at a close position to that of GeBr₂HMes (ν (Ge-H) = 2105 cm⁻¹).³⁰ In the ¹H NMR spectrum a distinctive doublet signal is observed for the Ge(OH)₂ protons at $\delta = 0.91$ ppm and a triplet signal for the Ge-H functionality at $\delta = 5.61$ ppm $(^{2}I(H,H) = 3.5$ Hz) in the integral ratio of 2:1. Notably, the Ge-OH protons of the germanetriol Ge(Ar^{Trip})(OH)₃ have a similar chemical shift ($\delta = 0.77$ ppm in $CDCl_3$).^{29k}

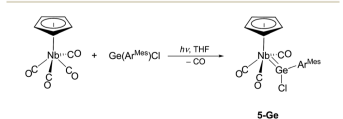
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Attempts were also undertaken to access cationic tetrylidyne complexes. For this purpose, [CpNb(CO)₄]³¹ was prepared using a slightly modified procedure³² and irradiated in THF with a high-power blue light LED ($\lambda = 465$ nm) in the presence of one equivalent of Ge(Ar^{Mes})Cl. IR monitoring of the reaction revealed a quite selective decarbonylation leading to the chlorogermylidene complex 5-Ge, which after work-up was isolated as red-orange, air-sensitive crystals in 25% yield (Scheme 6). Remarkably attempts to abstract the chloride from 5-Ge and to form the putative germylidyne complex cation $[Cp(CO)_3Nb \equiv GeAr^{Mes}]^+$ were not successful so far. For example, no reaction of 5-Ge with Na[B(Ar^F)₄] (Ar^F = C_6H_3 -3,5-(CF₃)₂) was observed in C₆H₅F at room temperature.

Complex 5-Ge is the first niobium germylidene complex to be reported. Its solid-state molecular structure was determined by single-crystal X-ray crystallography (Fig. 5). The four-legged piano stool complex is C_s symmetric and features a trigonalplanar coordinated Ge-atom (sum of angles at the Ge atom = 360.0°). The symmetry plane passes through the atoms Nb, Ge, C1 and Cl, and bisects the CpNb(CO)₃ fragment and the central ring of the *m*-terphenyl substituent.

The germylidene ligand adopts an upright conformation, with the Ar^{Mes} substituent pointing towards the cyclopentadienyl ring. The Nb-Ge distance (251.78(6) pm) of 5-Ge lies in-between that found for the Nb-Ge triple bond of 3-Ge (235.79(4) pm) (vide supra) and that of a Nb-Ge single bond



Scheme 6 Synthesis of the niobium chlorogermylidene complex 5-Ge.

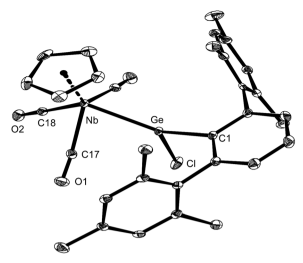


Fig. 5 DIAMOND plot of the molecular structure of **5-Ge** in the solid state. Thermal ellipsoids were set at 30% electronic probability at 100 K, and hydrogen atoms were omitted for clarity. Selected bond lengths [pm] and angles [°]: Nb–Ge 251.78(6), Ge–C1 196.2(4), Ge–Cl 219.1(1), Nb–C17 207.4(3), Nb–C18 206.1(4), C17–O1 115.2(4), C18–O2 114.5(5); Nb–Ge–C1 141.4(1), Nb–Ge–Cl 118.75(4), Cl–Ge–C1 99.8(1).

 $(d(Nb-Ge) = 267.3 \text{ pm})^{20}$ indicating the presence of a Nb-Ge double bond in 5-Ge. The angles at the Ge atom differ markedly with the Nb-Ge- C_{arvl} angle (141.4(1)°) being much larger than the C_{aryl} -Ge-Cl angle (99.8(1)°). This distortion can be attributed to the large steric demand of the Ar^{Mes} substituent and the low tendency of germanium for isovalent hybridization.^{1a,1b,2l,3d} The Ge-Cl bond of 5-Ge (219.1(1) pm) compares well with that of Ge(Ar^{Trip})Cl (220.3(2) pm),³³ but is considerably shorter than those of chlorogermylidene complexes containing electron-rich metal centers, such as $[(dmpe)_2Fe=Ge(Ar^{Mes})Cl]$ (d(Ge-Cl) = 232.2(1) pm),⁵ [(PMe₃)₃Ni=Ge(Ar^{Mes})Cl] (d(Ge-Cl) = 230.03(8) pm)⁶ or $[(PMe_3)_3Pd=Ge(Ar^{Mes})Cl] (d(Ge-Cl) = 227.3(1) pm),^6 in$ which a strong $M(d\pi) \rightarrow Ge(p\pi)$ back bonding is presumed to cause a strong polarization of Ge-Cl bond leading to a facile chloride abstraction by Lewis acids. The reduced polarization of the Ge-Cl bond of 5-Ge provides a rationale for its inertness towards mild chloride abstraction reagents.

The solution IR and NMR spectra of 5-Ge are fully consistent with its solid-state molecular structure. Thus, the IR spectrum of 5-Ge in THF displays three intense ν (CO) absorption bands at 1980, 1910 and 1899 cm⁻¹, as expected for a Nb(CO)₃ fragment with local C_s symmetry, which are assigned to the A' (all three CO modes in phase), A' (two CO_{lat} modes in phase; CO_{diag} mode out-of-phase) and A" symmetric (two CO_{lat} modes out-of-phase) CO stretching modes, respectively. The ν (CO) absorption bands of 5-Ge are high-frequency shifted compared to those of $[CpNb(CO)_{3}THF]$ (v(CO) in THF = 1961, 1840 cm⁻¹)³¹ or $[CpNb(CO)_3PEt_3]$ ($\nu(CO)$ in THF = 1953, 1850 cm⁻¹),^{28b} but appear at roughly the same position as those of $[CpNb(CO)_3N_2]$ (ν (CO) in *n*-heptane = 1991, 1905 cm⁻¹)³⁴ suggesting a similar σ -donor/ π -acceptor ratio of the germylidene GeAr^{Mes}Cl and the N_2 ligand. The ¹H and ¹³C{¹H} NMR spectra also confirm the C_s symmetry of 5-Ge in solution. Rotation of the *m*-terphenyl substituent about the Ge-Caryl bond occurs fast on the NMR

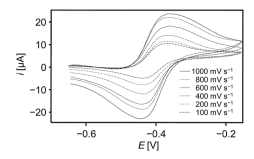


Fig. 6 Single-scan cyclic voltammograms of the reversible oneelectron oxidation of **3-Ge** at different scan rates in THF at -11 °C (supporting electrolyte: [NBu₄][PF₆] (0.1 M); reference electrode: 0.004 M [Fe(C₅Me₅)₂]^{+1/0}/0.1 M [NBu₄][PF₆]/THF).

time-scale at ambient temperature leading to an exchange of the two diastereotopic *ortho* ($C^{2,6}$) and *meta* ($C^{3,5}$) positions of the enantiotopic mesityl substituents. Therefore, only one singlet signal is observed in the ¹H NMR spectrum of **5-Ge** for the $C^{2,6}$ -bonded methyl groups and $C^{3,5}$ -bonded protons of the mesityl substituents, respectively.

Electrochemical studies

Electrochemical studies of the tetrylidyne complexes **2-Si**, **3-Ge** and **3-Sn** were carried out using cyclic voltammetry to elucidate the redox properties of these compounds. All complexes display a rich electrochemistry involving several electron-transfer steps (see ESI, chapter 3†). Remarkably, both the one-electron reduction and oxidation of the germylidyne complex **3-Ge** are electrochemically reversible occurring at a half wave potential ($E_{1/2}$) of -2.612 mV and -405 mV *vs.* the dmfc^{1+/0} redox couple (dmfc = decamethylferrocene), respectively (Fig. 6).³⁵

In comparison, the corresponding redox steps of 2-Si and 3-Sn are irreversible (ESI, chapter 3[†]), but one-electron oxidation 2-Si and 3-Sn occurs at similar potentials as that of 3-Ge (2: $E_{\rm pa} + E_{\rm pc}/2 = -468$ mV, **3-Sn**: $E_{\rm pa} + E_{\rm pc}/2 = -435$ mV (scan rate = 100 mV s⁻¹)). Evidence that the redox process at $E_{1/2} = -405$ mV involves a one electron oxidation of 3-Ge was provided by chemical means. Thus, no reaction of 3-Ge with the oneelectron reducing agent cobaltocene ($E_{1/2}$ of CoCp₂ in DME = -740 mV) was observed in fluorobenzene even at 70 °C, whereas an instantaneous oxidation of 3-Ge occurred upon treatment with one equivalent of $[Fe(\eta^5-C_5Me_5)_2][B(Ar^F)_4]$ in fluorobenzene solution at -30 °C. Unfortunately, attempts to isolate the putative germylidyne complex radical cation $[(\kappa^3-tmps)(CO)_2-$ Nb(GeAr^{Mes})]⁺ failed so far.³⁶ Notably, the redox potential for the one-electron oxidation of 3-Ge is slightly lower than that of the molybdenum tetrylidyne complexes trans-[ClMo(PMe3)4=E- $\operatorname{Ar}^{\operatorname{Mes}}$] (E = Ge: $E_{1/2}$ in C₆H₅F = -340 mV; E = Sn: $E_{1/2}$ in THF = -350 mV; E = Pb: $E_{1/2}$ in THF = -358 mV) verifying the presence of an electron-rich Nb center in 3-Ge.

Conclusion

The synthesis of the tailor-made carbonyl-niobate (NMe₄) [Nb(CO)₄(κ^2 -tmps)] allowed to explore its reactivity towards

a series of organotetrel(II) halides, which lead to the isolation of the first niobium complexes featuring triple bonds with the elements Si, Ge and Sn. Photochemical CO substitution in $[CpNb(CO)_4]$ ($Cp = \eta^5 \cdot C_5 H_5$) by $Ge(Ar^{Mes})Cl$ afforded also the novel chlorogermylidene complex $[Cp(CO)_3Nb=Ge(Ar^{Mes})Cl]$. The structural, spectroscopic and electrochemical data of the tetrylidyne complexes $[(\kappa^3 \cdot tmps)(CO)_2Nb=Ge-Ar^{Mes}]$ (3-Ge) and $[(\kappa^3 \cdot tmps)(CO)_2$ Nb= $Ge-Ar^{Mes}]$ (3-Ge) and $[(\kappa^3 \cdot tmps)(CO)_2$ Nb= $Sn-Ar^{Mes}]$ (3-Sn) suggest the presence of an electron-rich metal center that is engaged into strong metal ($d\pi$) $\rightarrow ER(\pi^*)$ and metal ($d\pi$) $\rightarrow CO(\pi^*)$ back bonding. Remarkably, one-electron oxidation and reduction of the germylidyne complex 3-Ge are electrochemically reversible.

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