Chemical Science

EDGE ARTICLE

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Cite this: Chem. Sci., 2024, 15, 15825

All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 2nd April 2024 Accepted 16th August 2024

DOI: 10.1039/d4sc02173h

rsc.li/chemical-science

Introduction

Over the recent decades, the cleavage of C–C bonds has garnered significant attention due to its wide-ranging applications in catalytic transformations,¹⁻⁶ including highly sought after chemical methods for polyolefin degradation.⁷ Since the first seminal reports⁸⁻¹¹ this area of research has witnessed substantial advancements and continues to be a subject of immense interest in the scientific community. One of the main strategies for transition metal catalysed C–C bond activation is β -carbon elimination,^{4,12,13} the microscopic reverse of migratory insertion (Fig. 1A; X = C, heteroatom). In terms of mechanisms, the process of β -carbon elimination is akin to that of β -hydride elimination, though it is less explored due to the challenges in designing systems for its study.¹² Generally, migratory insertion is thermodynamically favoured; reversing this transformation requires an additional driving force: (a) formation of stronger

Reversible C–C bond formation in group 4 metal complexes: nitrile extrusion *via* β -aryl elimination[†]

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Pyridylamides of zirconium and hafnium with [C,N,N]-ligands reversibly insert nitriles into $M-C_{Ar}$ bonds leading to an observable equilibrium between the starting [C,N,N]-complexes and newly formed [N,N,N]complexes with a ketimide moiety in a 7-membered metallacycle. The discovered reversible insertion of nitriles into $M-C_{Ar}$ bonds represents an unprecedented example of β -aryl elimination from a ketimide ligand in early transition metal complexes. Experimental and computational studies suggest thermodynamic and electronic reasons for this reactivity. Weak orbital overlap between the ketimide nitrogen and the metal, and an unfavorable 7-membered metallacycle destabilize the product of insertion into the $M-C_{Ar}$ bond, while the pyridylamide moiety acts as a directing group making the reverse process viable. The influence of non-chelate spectator ligands on the metal center and substituents in nitrile on the thermodynamic stability of the [N,N,N]-complexes was also studied. Exploiting β -carbon elimination in complexes of early transition metals may extend the range of catalysts that are accessible for C–C activation processes in the future.

 C_{sp} -M, C_{sp}^{2} -M^{14,15} or C=X bonds,¹⁶ (b) release of ring strain,¹⁷ and (c) relief of steric strain.^{2,3} β -Carbon elimination processes do not require a change in metal oxidation states and are known for early transition metals.¹⁸

Since the first reports of β-aryl elimination employing palladium and rhodium alkoxy and ketimide complexes by Uemura,^{19,20} Miura²¹ and Hartwig^{16,22,23} (Fig. 1B) in the 2000s, this reaction has gained importance for catalytic C-C bond activation.^{4,24} Presently, this type of reactivity has been demonstrated for alcoholates of Mn, Pd, Rh, Co, Ni, Cu,⁴ Ru²⁵ and Re15 and for ketimides of Pd20,24 and Rh.16,22 The driving force of β -carbon elimination in complexes of these metals is the irreversible release of π -bond containing molecules, while examples of reversible abstraction of ketones or nitriles via these mechanisms are still very rare.^{16,26} Meanwhile, β-alkyl elimination is an important (endergonic) chain release mechanism in olefin polymerization catalysed by cationic group 4 metal complexes (Fig. 1C);²⁷ however, β-carbon elimination from alcoholate or ketimide complexes of these metals has not been reported yet. The strength of M-X (X = O or N) bonds in these cases²⁸ presents a significant hurdle in designing systems that can provide an adequate driving force.

One of the approaches to facilitate C–C bond activation is the promotion of metal–carbon interactions *via* directing groups which dates back to the 1980s with the use of nitrogen hetero-cycles.⁸ The choice of directing group not only influences the selectivity for a specific C–C bond activation but also reduces activation barriers by participating in the formation of stable

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[†] Electronic supplementary information (ESI) available. CCDC 2301574-2301580. For ESI and crystallographic data in CIF or other electronic format see DOI: https://doi.org/10.1039/d4sc02173h

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Fig. 1 β -Carbon elimination and migratory insertion in complexes of zirconium and hafnium.

metallacyclic intermediates. Pyridine is one of the most popular directing groups in C–H activation;²⁹ unsurprisingly, it found application in C–C activation as well. Thus, while complexes of Pd^{19–21} and Rh¹⁶ do not require directing groups in the substrate to extrude a nitrile or a ketone, the corresponding reactions of Co³⁰ and Mn³¹ complexes necessitate the presence of a coordinating nitrogen heterocycle.

Recently, some of us explored the migratory insertion of small polar molecules such as ketones, nitriles, isocyanides, isocyanates, azides, and imines into the $M-C_{Ar}$ bond of pyridylamide^{32–34} (Fig. 1D, I and II) and heteroarylamide^{35,36} (Fig. 1D, III) complexes of hafnium and zirconium with [C,N,N]-ligands.^{36–38} These complexes are renown olefin polymerization precatalysts which upon activation *via* cationization with methylaluminoxane (MAO) or boron-based cocatalysts are modified *in situ* by initial monomer insertion into the $M-C_{Ar}$ bond.^{39–41} Similarly, dimethylated complexes of type III, even in the presence of Hf-CH₃ moleties, insert nitriles exclusively into the Hf-C_{Ar} bond forming an 8-membered metallacycle with an N(ketimide)–Hf bond.³⁶

Here, we report an intriguing case of reversible carboncarbon bond formation *via* nitrile insertion and extrusion in complexes of types I and II (Fig. 1E). While migratory insertion of nitriles³⁶ and isonitriles^{42,43} in group 4 metal–carbon bonds is a well-known transformation, β -carbon elimination with the release of nitrile has never been reported for group 4 metal ketimides. Nitrile release *via* [4 + 2]-retrocycloaddition has been reported by Frye *et al.*⁴⁴ while benzonitrile extrusion has been observed for a hafnium complex by Ghana *et al.*⁴⁵ however, in both examples the reactions are irreversible. The reversibility of migratory insertion in our case allowed us to study the β -carbon elimination process in detail using NMR spectroscopy and DFT calculations establishing the reasons for such unique reactivity.

Results and discussion

Reactions of 1-HfCl₂ and 1-HfMe₂ with *i*PrCN: experimental study

Late-stage functionalization of hafnium [C,N,N]-ligated heteroarylamide complexes *via* insertion of small polar molecules into Hf-C_{Ar} bonds³⁶ was demonstrated to be a convenient way to obtain a series of variously substituted precatalysts for olefin polymerization from a common precursor in one step. We decided to apply this method for functionalization of recently studied [C,N,N]-complexes of type **II** (Fig. 1D).³⁴

Reaction of dichloride complex 1-HfCl₂ with isobutyronitrile smoothly gives [N,N,N]-ligated product 1^{iPrCN} -HfCl₂ in 80% isolated yield (Scheme 1A). In order to obtain dimethyl complex 1^{iPrCN} -HfMe₂, which could potentially be activated with borate cocatalysts (such as B(C₆F₅)₃, [Ph₃C][B(C₆F₅)₄], and [Me₂HNPh] [B(C₆F₅)₄]), dichloride 1^{iPrCN} -HfCl₂ was treated with MeMgBr in diethyl ether at room temperature. Surprisingly, after extraction of the product from the crude mixture with hot hexane, we isolated dimethyl complex 1-HfMe₂ with the original [C,N,N]ligand as in 1-HfCl₂ in 60% yield instead of the expected 1^{iPrCN} -HfMe₂ (Scheme 1B). This suggests that formation of 1-HfMe₂ must have occurred *via* extrusion of the nitrile during the methylation of 1^{iPrCN} -HfCl₂.

Next, we attempted to substitute the two chloride ligands sequentially to elucidate at which step the nitrile extrusion takes place. The first methylation of 1^{iPrCN} -HfCl₂ with 1 equiv. of MeMgBr (Scheme 2A) resulted in selective substitution of the first chloride, and partial substitution of the second one with bromide from the Grignard reagent, giving a mixture of monomethylated complexes 1^{iPrCN} -HfMe(Cl/Br). The X-ray structure



Scheme 1 Synthesis of 1^{/PrCN}-HfCl₂ and methylation with nitrile extrusion.



(Fig. S130[†]) confirmed the presence of the inserted nitrile forming a 7-membered metallacycle. The second methylation of 1^{iPrCN} -HfMe(Cl/Br) with 1 equiv. of MeMgBr gave dimethyl complex 1^{iPrCN} -HfMe₂ still containing the nitrile. As a result, 1^{iPrCN} -HfMe₂ was obtained from 1^{iPrCN} -HfCl₂ in 57% yield over two steps (Scheme 2B).

An alternative attempt to synthesize 1^{iPrCN} -HfMe₂ from dimethyl complex 1-HfMe₂ through the addition of 1 equiv. of isobutyronitrile to a solution of 1-HfMe₂ gave a mixture of the following complexes: 1^{iPrCN} -HfMe₂ as a major product, 1^{iPrCN} -HfMe(N=CMe*i*Pr) – a product of double insertion of the nitrile into the Hf–C_{Ar} and Hf–CH₃ bonds – as a minor product, and unreacted 1-HfMe₂ in molar ratio = 7/2/1 (Scheme 3A). This experiment demonstrates that the insertion of the nitrile into the Hf–C_{Ar} bond is faster in comparison with insertion into Hf– CH₃, analogous to what we found earlier for complexes of type III (Fig. 1D).³⁶

Addition of two equivalents of nitrile to 1-HfMe₂ (Scheme 3B) led to quantitative formation of 1^{iPrCN} -HfMe(N=CMe*i*Pr) (isolated yield 58%), whose structure was further confirmed by 2D NMR (Fig. S23–S33†) and X-ray diffraction crystallography (*vide infra*). Addition of three equivalents of the nitrile to 1-HfMe₂ yields exclusively 1^{iPrCN} -HfMe(N=CMe*i*Pr); no product of triple insertion of isobutyronitrile was observed.



Scheme 3 Reactions of 1-HfMe₂ with isobutyronitrile.^a Molar ratio of the products.



Scheme 4 β -Carbon elimination from 1^{iPrCN} -HfMe₂ and 1^{iPrCN} -HfMe(N=CMeiPr). Quant. conv. = quantitative conversion. ^a Molar ratio.

Heating a solution of 1^{iPrCN} -HfMe₂ in toluene- d_8 in an NMR tube for 3 h led to formation of 1^{*i*PrCN}-HfMe(N=CMe*i*Pr) along with 1-HfMe₂ and 1-HfMe(N=CMeiPr), a product of isobutyronitrile insertion into the Hf-CH₃ bond only (Fig. S35[†]). Overnight heating of the reaction mixture resulted in exclusive formation of 1-HfMe(N=CMeiPr) (Scheme 4A), whose structure was confirmed by 2D NMR (Fig. S18-S20[†]). This experiment convincingly demonstrates that nitrile insertion into the Hf-CAr bond of 1-HfMe₂ is indeed reversible. Thus, complex 1-HfMe(N=CMeiPr) is the thermodynamic product of the reaction of 1-HfMe₂ with isobutyronitrile, whereas 1^{*i*PrCN}-HfMe₂ is the kinetic product. Additionally, **1**^{iPrCN}-HfMe₂ was dissolved in toluene- d_8 at three concentrations, and the solutions were kept at room temperature and analysed by ¹H NMR at four time points from 20 min to 2 days. The identical character of the kinetic curves (Fig. S139[†]) regardless of the concentration, allows us to conclude that the rate-limiting step is unimolecular, and that the migration of the nitrile from CAr to methyl occurs via the nitrile release and reinsertion rather than via a bimolecular reaction between two molecules of complexes exchanging the nitrile fragment.

Heating the mixture of 1-HfMe₂, 1^{iPrCN} -HfMe₂, and 1^{iPrCN} -HfMe(N=CMe*i*Pr), prepared from 1-HfMe₂ and *i*PrCN in toluene (Scheme 3A), resulted in exclusive formation of 1-HfMe(N=CMe*i*Pr) as well (Scheme 4B) which was isolated in 60% yield. These observations indicate that nitrile insertion into the Hf-C_{Ar} bond of 1-HfMe(N=CMe*i*Pr) giving 1^{iPrCN} -HfMe(N=CMe*i*Pr) is reversible, too. Indeed, the ¹H NMR spectrum of complex 1^{iPrCN} -HfMe(N=CMe*i*Pr) in toluene-*d*₈ at 87 °C evidences the formation of complex 1-HfMe(N=CMe*i*Pr) (Scheme 4C and Fig. 2) which disappears again upon cooling to room temperature.



Fig. 2 Fragments of ¹H NMR spectra of complexes 1^{iPrCN} -HfMe(N= CMeiPr) and 1-HfMe(N=CMeiPr) in toluene- d_8 at room temperature (r.t.) and complex 1^{iPrCN} -HfMe(N=CMeiPr) in toluene- d_8 at 87 °C.

The observed nitrile release can be classified as an example of a β -aryl elimination reaction. While well-known for complexes of Pd^{4,14,21,24} and Rh,^{4,16,22,23} the process has not been reported for group 4 metal complexes before.

The well-defined solution equilibrium of 1^{iPrCN} -HfMe(N= CMe*i*Pr) (Table 1) at temperatures higher than 60 °C provided an opportunity to study the thermodynamics of the β -aryl elimination process. Dissolving pure 1^{iPrCN} -HfMe(N=CMe*i*Pr) in toluene- d_8 and heating the solution gives an equilibrium mixture of 1^{iPrCN} -HfMe(N=CMe*i*Pr), 1-HfMe(N=CMe*i*Pr) and *i*PrCN. A Van't Hoff analysis over a 30 K range yielded thermal parameters shown in Table 1 (entry 1) with ΔG_{298} estimated to be 6.4 kcal mol⁻¹. Repeating the experiment with dichloride complex $\mathbf{1}^{i\mathbf{PrCN}}$ -HfCl₂ in toluene- d_8 yields an equilibrium mixture of $\mathbf{1}^{i\mathbf{PrCN}}$ -HfCl₂, $\mathbf{1}$ -HfCl₂ and *i*PrCN upon heating it at temperatures higher than 70 °C. A Van't Hoff analysis over a 20 K range yielded thermal parameters shown in Table 1 (entry 2) with ΔG_{298} estimated to be 9.2 kcal mol⁻¹. Interestingly, switching the solvent to *ortho*-dichlorodeuterobenzene shifts the equilibrium slightly, $\Delta G_{298} = 7.8$ kcal mol⁻¹ (Table 1, entry 3) for $\mathbf{1}^{i\mathbf{PrCN}}$ -HfCl₂ \leftrightarrows **1**-HfCl₂ + *i*PrCN, which can be observed already at 60 °C. These findings demonstrate that the spectator ligands on hafnium and the solvent affect the reaction energetics: (a) electron acceptors like chloride stabilize the product of nitrile insertion towards β -aryl elimination and (b) a solvent with a higher dielectric constant destabilizes the product of nitrile insertion towards β -aryl elimination.

The rate of interconversion of 1^{iPrCN} -HfCl₂ \Rightarrow 1-HfCl₂ + *i*PrCN was measured through spin saturation transfer difference (SSTD) experiments in *ortho*-dichlorodeuterobenzene.⁴⁶⁻⁴⁸ On-resonance frequency was selected at 2.319 ppm (CH proton of *i*PrCN), which affected the resonance at 2.758 ppm (CH proton of the isopropyl group in 1^{iPrCN} -HfCl₂). SSTD data were collected at temperatures between 72.0 and 92.0 °C, and the rate constants were plotted according to the Eyring equation (see the ESI†). This method yields activation parameters for the transformation of $\Delta H^{\ddagger} = 20 \pm 2$ kcal mol⁻¹, and $\Delta G_{298}^{\ddagger} = 22.7$ kcal mol⁻¹ (Table 1, entry 5). The entropy of activation was found to be slightly negative $\Delta S^{\ddagger} = -10 \pm 5$ cal mol⁻¹, possibly due to the higher polarizing effect of *o*-C₆D₄Cl₂ and/or coordination of the latter to the hafnium.

The activation energy for nitrile extrusion from 1^{iPrCN} -HfCl₂ implies that the equilibrium 1^{iPrCN} -HfCl₂ \leq 1-HfCl₂ + *i*PrCN is already viable at room temperature. Indeed, after addition of

Table 1 Experimental and calculated energetic parameters for the β -aryl elimination reaction of complexes 1^{iPrCN} -HfCl₂ and 1^{iPrCN} -HfMe(N=CMeiPr) in toluene- d_8 or ortho-dichlorodeuterobenzene (o-C₆D₄Cl₂)

	+ /PrCN
1 ^{<i>i</i>PrCN} -HfCl ₂ : X = Y = Cl	1 -HfCl ₂ : X = Y = Cl
1 ^{<i>i</i>PrCN} -HfMe(N=CMe <i>i</i> Pr):	1-HfMe(N=CMe <i>i</i> Pr):
X = N=CMe <i>i</i> Pr. Y = Me	X = N=CMe <i>i</i> Pr. Y = Me

Entry		Solvent	ΔH^a	ΔS^b	ΔG_{298}^{a}
1 2 3 4	1 ^{<i>i</i>PrCN} -HfMe(N=CMe <i>i</i> Pr), NMR 1 ^{<i>i</i>PrCN} -HfCl ₂ , NMR 1 ^{<i>i</i>PrCN} -HfCl ₂ , NMR 1 ^{<i>i</i>PrCN} -HfCl ₂ , DFT	Toluene- d_8 Toluene- d_8 o-C ₆ D ₄ Cl ₂ Toluene	$17.5(8) \\ 22(2) \\ 17(1) \\ 24.6$	37(2) 45(7) 32(3) 48	6.4 9.2 7.8 10.3
Entry		Solvent	$\Delta H^{st a}$	$\Delta S^{\ddagger b}$	$\Delta G^{\ddagger}_{298}{}^a$
5 6	1 ^{iPrCN} -HfCl ₂ , NMR 1 ^{iPrCN} -HfCl ₂ , DFT	o-C₀D₄Cl₂ Toluene	20(2) 21.2	-10(5) -3	22.7 22.1

^{*a*} kcal mol⁻¹. ^{*b*} cal mol⁻¹ K⁻¹.

PhCN to a solution of $1^{i\mathbf{PrCN}}$ -HfCl₂ in *o*-C₆D₄Cl₂, isobutyronitrile was almost completely substituted by benzonitrile in the chelate ligand after 94 h at room temperature (Fig. S120†).

Reaction of 1^{*i*PrCN}-HfMe₂ with *i*PrCN: DFT calculations

DFT calculations, according to established protocols,^{49,50} at the TPSSh-D0(SMD)/cc-pVTZ(-PP)//TPSSh/cc-pVTZ level of theory interrogate the reversible insertion of *i*PrCN into the Hf-C_{Ar} bond.⁵¹⁻⁶² Thermal and activation parameters for the 1^{*i*PrCN}- $HfCl_2 \leq 1-HfCl_2 + iPrCN$ equilibrium are well reproduced (see Table 1). The competition of insertion into the Hf-C_{Ar} and Hf-CH₃ bonds of 1-HfMe₂ is shown in Fig. 3. Coordination of *i*PrCN to 1-HfMe₂ is endergonic by 5.2 kcal mol⁻¹, in line with the observation of free nitrile. Insertion into the Hf-CAr bond via **TS-1**^{*i***PrCN**}-HfMe₂ has a barrier of 21.3 kcal mol⁻¹ and is preferred by 5.2 kcal over insertion into the Hf-CH₃ bond via TS-1-HfMe(N=CMeiPr). However, formation of 1^{iPrCN}-HfMe₂ is only exergonic by 5.1 kcal mol⁻¹ and the reversible C–C elimination barrier (26.4 kcal mol^{-1}) is accessible at elevated temperatures. Conversely, insertion into the Hf-CH₃ bond and formation of 1-HfMe(N=CMeiPr) are highly exergonic $(-19.9 \text{ kcal mol}^{-1})$ and irreversible even at 100 °C (C-C elimination barrier 46.4 kcal mol^{-1}).

Intrinsic bond orbital (IBO)⁶³⁻⁶⁵ and transition state analyses were employed to analyse the differences in insertion barriers (kinetics). The Hf-C_{Ar} insertion TS leading to 1^{iPrCN} -HfMe₂ (TS- 1^{iPrCN} -HfMe₂) is characterized by smaller distortion energies than the Hf-CH₃ insertion TS leading to 1-HfMe(N=CMeiPr) (TS-1-HfMe(N=CMeiPr), 27.9 vs. 32.0 kcal mol⁻¹). Both TSs are energetically early⁶⁶ with respect to the 1-HfMe₂-*i*PrCN adduct but geometrically central with TS- 1^{iPrCN} -HfMe₂ showing more short C-C contacts below the van-der-Waals limit than TS-1-HfMe(N=CMeiPr), indicating higher steric strain. The electron



Fig. 3 Potential energy surface for insertion of *i*PrCN into Hf–C bonds of 1^{iPrCN} -HfMe₂. Gibbs free energies in kcal mol⁻¹ at 298 K, 1 atm and 1 equiv. of *i*PrCN.

flow along the reaction coordinate for the IBOs with the largest change for insertion into the Hf– C_{Ar} bond (**TS-1**^{*i*PrCN}-HfMe₂) is depicted in Fig. 4. The IBO associated with the Hf– C_{Ar} bond (C: 1.798 e⁻, Hf 0.128 e⁻) becomes the new C–C bond while the IBO associated with the C≡N π -bond transforms into a σ -bond that is largely centred on N (N: 1.856 e⁻, Hf 0.131 e⁻). Therefore, the transformation of the Hf– C_{Ar} bond into the C–C bond in the product can be identified as a nucleophilic attack by the aryl ligand on the electrophilic carbon of the nitrile ligand.

These findings are mirrored for insertion into the Hf-CH₃ bond (TS-1-HfMe(N=CMeiPr)), with one notable exception: the aryl π -orbitals also significantly change temporarily along the reaction coordinate indicating stabilizing π -donation into metal-based orbitals (Fig. 4, C3). In our opinion, this stabilizing IBO overlap of the aromatic pi-system with the Hf-centre compensates for electronic changes occurring in the Hf-CAr and N based orbitals along the reaction coordinate. Subsequently, TS-1^{iPrCN}-HfMe₂ is shifted and occurs earlier on the reaction coordinate than would be expected without these stabilizing interactions. In fact, the sum of the charges of Hf-CAr/CH3 and the N-based orbital is much smaller at the TS for TS-1^{*i*PrCN}-HfMe₂ (0.36 e^-) than for TS-1-HfMe(N=CMe*i*Pr) (0.46 e⁻). It appears likely that the lower insertion barrier leading to product $1^{i PrCN}$ -HfMe₂ is due to underlying electronic factors, rather than steric differences. Meanwhile, the much lower exergonicity of the insertion into the Hf-CAr bond forming



Fig. 4 Top: Plot of the root of the sum of square deviations (RSSD) of the partial charge distribution changes along the IRC for *i*PrCN insertion into the Hf-C_{Ar} bond leading to 1-HfMe(N=CMe*i*Pr) *via* TS-1-HfMe(N=CMe*i*Pr). Hf-C_{Ar} (red), the C=N π (grey) and the three aryl based π IBOs. Bottom: Depiction of the Hf-C_{Ar} (purple, top), C=N π (green, middle), and one selected aryl π IBO (orange-red) along the IRC. H-atoms omitted for clarity. Movies showing IBOs along the reaction coordinate for *i*PrCN insertion into 1-HfCl₂ and 1-HfMe₂ can be found as gif files in ESI (see also page S115).†

 1^{iPrCN} -HfMe₂ compared to insertion into the Hf–CH₃ bond forming 1-HfMe(N=CMe*i*Pr) (thermodynamics) results from steric strain and a worse orbital overlap in the former. Formation of 1-HfMe(N=CMe*i*Pr) results in a strain free system with a Hf–N–C_{*i*Pr} angle of 176° while this angle reaches 144° in 1^{iPrCN} -HfMe₂. Wiberg bond indices for the largely ionic bonds are lower for 1^{iPrCN} -HfMe₂ than 1-HfMe(N=CMe*i*Pr) (IBO: 0.334 *vs.* 0.362; NBO 0.701 *vs.* 0.856).

Scope of the reaction of RCN with Zr and Hf pyridylamides

Next, we investigated how changes in the pyridylamide ligand, the metal, and the nitrile influence the reactivity pathways. Thus, we chose MeCN, *t*BuCN, and PhCN to study their reactions with **1**-HfCl₂/**1**-HfMe₂. Additionally, we studied the reactivity of pyridylamide complexes **2**-HfMe₂, **2**-ZrMe₂, and **3**-HfMe₂ (Scheme 5–7) with *i*PrCN.

Reactions of dimethyl complexes L-HfMe₂ with 1 equiv. of RCN at r.t. gave mixtures of products of insertions L^{RCN} -HfMe₂ and L^{RCN} -HfMe(N=CMeR) with the starting complexes (Scheme 5). Upon stirring at 100 °C, most of these mixtures were converted into the thermodynamic products L-HfMe(N=CMeR), suggesting that the β -carbon elimination from both L^{RCN} -HfMe₂ and L^{RCN} -HfMe(N=CMeR) took place.

Contrary to expectations, in the case of reaction between 1-HfMe₂ and PhCN, heating the mixture did not lead to the formation of pure 1-HfMe(N=CMePh), and after stirring at 100 °C for two days, we found that the major component of the mixture was 1^{PhCN}-HfMe(N=CMePh) (Fig. S73†). Accumulation of this double insertion product indicates that the extrusion of PhCN from 1^{PhCN}-HfMe(N=CMePh) did not occur at 100 °C, whereas it did from 1^{PhCN}-HfMe₂, which was initially observed in the mixture. Indeed, NMR experiments demonstrated that 1^{PhCN}-HfMe(N=CMePh) prepared separately from 1-HfMe₂ and 2 equiv. of PhCN (Scheme 6) did not release nitrile even at elevated temperatures (Fig. S76†).

One more common transformation was the reaction of complexes L-MMe₂ with 2 equiv. of nitrile (Scheme 6) giving products of double insertion L^{RCN} -MMe(N=CMeR) after few hours at r.t. except for the reaction with bulky *t*BuCN, which



Scheme 5 Reactions of L-HfMe₂ complexes with 1 equiv. of nitriles. ^a Quantitative conversion by NMR.^b Unresolved mixture of products.



Scheme 6 Reactions of L-HfMe₂ complexes with 2 equiv. of nitriles. ^a NMR yield.



Scheme 7 Nitrile extrusion and reinsertion in complex 2^{*i*PrCN}-Zr(N=CMe*i*Pr).

required additional stirring at 100 °C for 1.5 days to complete. Complexes 1^{tBuCN} -HfMe(N=CMetBu) and 2^{iPrCN} -HfMe(N= CMeiPr) extruded the nitriles reversibly and cleanly upon heating. Meanwhile, complexes 1^{MeCN} -HfMe(N=CMe₂) and 3^{iPrCN} -HfMe(N=CMeiPr) gave unresolved mixtures after heating their solutions in toluene- d_8 at 100 °C.

Another notable exception was 2^{iPrCN} -ZrMe(N=CMe*i*Pr), which, upon heating, was found to transform into 2-Zr(N=CMe*i*Pr)₂, a product of double insertion of *i*PrCN into both Zr-Me bonds, which was obviously formed *via* nitrile extrusion from the former complex and isolated in 71% preparative yield (Scheme 7).

Molecular structures

In total, we have been able to obtain single crystals for seven complexes, representative of all variations of the ligand framework studied herein (Table 2). Structurally, the complexes can be divided into two groups: with chelate ligands of [C,N,N]- (1-HfMe₂, 1-HfMe(N=CMe₂), and 2-Zr(N=CMe*i*Pr)₂) and [N,N,N]-types (1^{*i*PrCN}-HfMe(Cl/Br), 1^{*i*PrCN}-HfMe(N=CMe*i*Pr), 1^{*t*BuCN}-HfMe₂, and 1^{PhCN}-HfMe(N=CMePh).

All seven complexes share the pyridine-Y-*N*-diisopropylphenyl moiety (where $Y = SiMe_2$ or CMe_2) whose geometrical parameters fall in the range known for Zr and Hf complexes containing the same fragments (*ca.* 2.25–2.45 Å for M–N1 and

Table 2 Selected bond distances (Å) and angles (deg) for 1-HfMe₂, $1^{i^{PrCN}}$ -HfMe(Cl/Br), 1^{tBuCN} -HfMe(N=CMe₂), $1^{i^{PrCN}}$ -HfMe(N=CMe₂),

Metric	1-HfMe ₂	1 ^{<i>i</i>PrCN} -HfMe (Cl/Br)	1 ^{tBuCN} -HfMe ₂	1-HfMe (N≕CMe₂)	1 ^{i₽rCN} -HfMe (N≕CMe <i>i</i> Pr)	1 ^{PhCN} -HfMe (N≕CMePh)	2-Zr (N≕CMe <i>i</i> Pr)₂
d[Hf-C1]	2.204(5)	2.320(11)	2.221(10)	2,208(4)	2.249(5)	2.248(4)	_
d[Hf-C2]	2.242(5)	_	2.286(9)				_
$d[M^a-C3]$	2.271(5)	_		2.285(3)	_	_	2.316(4)
$d[M^a - N1]$	2.328(4)	2.335(8)	2.434(7)	2.362(3)	2.404(4)	2.421(3)	2.341(3)
$d[M^a - N2]$	2.105(4)	2.054(9)	2.090(9)	2.114(2)	2.097(3)	2.083(3)	2.114(3)
d[Hf-N3]	_ ()	2.034(8)	2.034(9)	_ ()	2.053(4)	2.068(3)	_ ()
$d[M^a-N4]/d[M^a-N5]$	_	_	_ ``	1.979(3)	1.997(4)	1.998(3)	2.023(4)/1.999(3)
d[C3-C4]	_	1.496(15)	1.526(14)	_ ``	1.510(6)	1.508(5)	_ ``
d[N3-C4]	_	1.273(13)	1.250(12)	_	1.267(6)	1.267(5)	_
d[N4-C5]/d [N5-C6]	_	_ ``	_ ``	1.259(4)	1.257(6)	1.272(5)	1.262(5)/1.247(10)
∠[Hf–N3–C4]	_	134.5(8)	142.0(8)	_	136.3(3)	138.9(3)	_ ```````
\angle [M ^{<i>a</i>} -N4(N5)-C5(C6)]	—	_	_ ``	169.8(3)	174.8(4)	168.6(3)	173.3(3)/168.4(6)

^{*a*} M = Hf for 1-HfMe₂, 1^{*i*PrCN}-HfMe(Cl/Br), 1^{*i*BuCN}-HfMe₂, 1-HfMe(N=CMe₂), 1^{*i*PrCN}-HfMe(N=CMe*i*Pr), and 1^{PhCN}-HfMe(N=CMePh) and M = Zr for 2-Zr(N=CMe*i*Pr)₂.



Fig. 5 Solid state molecular structure of 1^{tBuCN} -HfMe₂, 1-HfMe(N=CMe₂), 1^{PrCN} -HfMe(N=CMe*i*Pr), and 2-Zr(N=CMe*i*Pr)₂ with ellipsoids drawn at the 50% probability level. The hydrogen atoms are removed for clarity.

2.05–2.15 Å for M–N2, Fig. 5)^{33,34,67,68} and differ insignificantly between the two groups of the chelate ligands. Although NMR spectra of the symmetrically substituted $[C_5N,N]$ -complexes 1-HfMe₂ and 2-Zr(N=CMe*i*Pr)₂ exhibit C_5 -symmetry in solution, the geometry of the coordination surrounding the metal in the solid-state is best described as a distorted square pyramid. Insertion of nitrile results in expansion of the 5-membered metallacycle containing the C_{AT} -M bond (C3–M in 1-HfMe₂, 1-HfMe(N=CMe₂) and 2-Zr(N=CMe*i*Pr)₂), Fig. 5) to the 7membered metallacycle, and change in the coordination polyhedron to a distorted trigonal bipyramid.

There are four types of metal-nitrogen bonds in the studied complexes (Table 2). The coordination bonds M-N1(pyridine) of 2.328(4)-2.434(7) Å are the longest. The shortest bonds are M-N4 ("linear" ketimides) of 1.979(3)-1.923(4) Å which are considerably shorter than M-N2(amide) bonds of 2.054(9)-2.114(3) Å. The bond shortening can be traced to a bond order higher than one. Indeed, sp-hybridization of the nitrogen atom in the ketimide is additionally witnessed by the large M-N4(N5)-C5(C6) angle of $168.4(6)-174.8(4)^{\circ}$. A similar geometry was observed previously for several other "linear" ketimides of group 4 metals.^{45,69-71} At the same time, Hf-N3 ("bent"

ketimide) bonds of 2.034(9)–2.068(3) Å are notably longer than Hf–N4. In fact, Hf–N3 bond lengths have values that are in between those of Hf–N2 and Hf–N4 bonds. This may be related to the smaller Hf–N3–C4 angle of 134.5(8)– $142.0(8)^{\circ}$ which hinders donation of the N3-nitrogen lone pair into hafnium based orbitals. The M–N bond elongation on decreasing the M–N–C angle is typical for ketimides of group 4 metals and was reported for tethered^{45,72,73} and sterically hindered complexes^{74,75} previously. Lengths of double C=N bonds (N3–C4, N4–C5 and N5–C6 in Table 2) of 1.250(12)–1.273(13) Å are virtually the same for "linear" and "bent" ketimides of Hf and Zr which is in line with previous observations for "linear" nontethered ketimides (≈ 1.259 Å)^{69,71} and "bent" tethered ligands (≈ 1.261 –1.269 Å).^{72,73}

Conclusions

Reaction of pyridylamido hafnium complexes 1-HfCl₂, 1-HfMe₂, 2-HfMe₂, 3-HfMe₂ and 2-ZrMe₂ with isobutyronitrile predominantly gives the products of the nitrile insertion into the Hf–C_{Ar} bond 1^{*i*PrCN}-HfCl₂, 1^{*i*PrCN}-HfMe₂, 2^{*i*PrCN}-HfMe₂, 3^{*i*PrCN}-HfMe₂ and 2^{*i*PrCN}-ZrMe₂. Surprisingly, these products were found to be unstable with respect to nitrile extrusion in solution already at room temperature. The observed reversible nitrile insertion represents the first example of β -aryl elimination in ketimides of early transition metals, previously reported only for complexes of Pd²⁰ and Rh.²² Moreover, complexes 1^{iPrCN} -HfCl₂ and 1^{iPrCN} -HfMe(N=CMe*i*Pr) are able to reversibly release isobutyronitrile in solution forming the well-defined equilibria $(1^{iPrCN}$ -HfCl₂ \Leftrightarrow 1-HfCl₂ + *i*PrCN and 1^{iPrCN} -HfMe(N=CMe*i*Pr) \Leftrightarrow 1-HfMe(N=CMe*i*Pr) + *i*PrCN) which allowed us to study them in detail with NMR spectroscopy.

Analysis of the nitrile insertion and extrusion processes by DFT computations allowed us to conclude that the "bent" structure of ketimide plays a significant role in promoting the β carbon elimination event in the described complexes but this is not the only prerequisite for this reactivity. While weak orbital overlap between N(ketimide) and metal and an unfavourable 7membered metallacycle destabilize the product of insertion into the M-C_{Ar} bond, it is the backbone of the pyridylamide ligand that makes the reverse process viable. The pyridyl group linked with an amide fragment serves as a directing group to maintain proximity between the metal centre and the phenylene fragment required for Hf-CAr bond formation and, furthermore, assures the formation of the stable 5-membered metallacycle. The complexes described in the literature, which contain "bent" ketimide ligands,45,72,73 lack such a directing group, and as a result, they are unable to undergo β -carbon elimination.

Electronic properties of the spectator ligands markedly influence thermodynamic stability of the complexes as it was demonstrated for complexes 1^{*i*PrCN}-HfCl₂, 1^{*i*PrCN}-HfMe₂ and 1^{iPrCN}-HfMe(N=CMeiPr) in Table 1. Likely, electron withdrawing substituents on the metal increase the N("bent" ketimide)-M bond energy and stabilize the complex. At the same time, substituents on the inserted nitrile were also found to be important. Thus, while complex 1^{tBuCN} -HfMe₂ with inserted tBuCN was isolated in good yield, complex 1^{MeCN}-HfMe₂ with inserted acetonitrile could only be traced in the NMR spectrum. Moreover, even though complexes 1^{*i*PrCN}-HfMe(N=CMe*i*Pr) and 1^{PhCN}-HfMe(N=CMePh) have almost identical structural parameters (Table 2), 1^{*i*PrCN}-HfMe(N=CMe*i*Pr) is in equilibrium with 1-HfMe(N=CMeiPr) and iPrCN at 60 °C, whereas 1^{PhCN} -HfMe(N=CMePh) does not eliminate PhCN even at 100 ° C, implying that the conjugation of the C=N bond and phenyl group provides an additional stabilization of the inserted product.

The transformations reported in this work demonstrate for the first time that ketimides of Zr and Hf are able to undergo β carbon elimination analogously to late transition metal complexes. Given the growing importance of such reactions in the field of catalysis for carbon–carbon bond activation, our study paves the path towards the application of cheap and earth abundant group 4 metals in these transformations in the future.

Data availability

The data supporting this article have been included as part of the ESI.[†] Crystallographic data for 1^{*i*PrCN}-HfMe(Cl/Br), 1-HfMe₂, 1^{*t*BuCN}-HfMe₂, 1-HfMe(N=CMe₂), 1^{*i*PrCN}-HfMe(N=CMe*i*Pr),

 1^{PhCN} -HfMe(N=CMePh) and 2-Zr(N=CMeiPr)₂ have been deposited and are available free of charge from the Cambridge Crystallographic Data Center (CCDC No. 2301574–2301580) and can be obtained from https://www.ccdc.cam.ac.uk.

Author contributions

PSK: investigation, writing original draft (organometallic part); GPG, ANY, and DYM: investigation (organometallic part); DVU: supervision (MSU team), writing – review & editing; CE: investigation and writing original draft (computational part); JAMC and JRH: conceptualization; AZV: project administration, funding acquisition, resources.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

Partial financial support from ExxonMobil Technology and Engineering Company is gratefully acknowledged. The authors also thank the Ministry of Science and Higher Education for support of their work (project #121021000105-7). The authors are grateful to Dr K. A. Lyssenko for his assistance with the X-ray structure determination analysis. MS spectra were obtained using the Agilent Technologies 8890 GC/5977C MSD system of the Lomonosov Moscow State University Shared Research Equipment Centre "Technologies for obtaining new nanostructured materials and their complex study" and purchased by Lomonosov Moscow State University within Equipment Renovation Program (National Project "Science"). The authors express their gratitude towards Prof. Vincenzo Busico and Prof. Peter Budzelaar (University of Naples Federico II) for the gracious donation of computational time.

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