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Reaction of lithium hexamethyldisilazide (LiHMDS) with water at ultracold conditions†

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Alkali metal amides are highly reactive reagents that are broadly applied as strong bases in organic synthesis. Here, we use a combined helium nanodroplet IR spectroscopic and theoretical (DFT calculation) study to show that the reaction of the model compound lithium hexamethyldisilazide (LiHMDS) with water is close to barrierless even at ultra-cold conditions. Upon complex formation of dimeric (LiHMDS)₂ with water in helium nanodroplets as ultra-cold nano-reactors (0.37 K) we observed the reaction product (LiOH)₂(HMDS)₂. This can be rationalized as aggregation induced reation upon stepwise addition of water. With increasing water partial pressure, only the product (LiOH)₂(HMDS)₂ is observed experimentally. This implies that the large interaction energy (69 kJ mol⁻¹) of (LiHMDS)₂ with water is sufficient to overcome the follow-up reaction barriers, in spite of the rapid cooling rates in He nanodroplets.

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Introduction

Organometallic compounds of the s-block metals, such as organolithium or Grignard reagents as well as alkali metal amides are among the most useful organometallic compounds which are routinely used in various fields of modern chemistry including the synthesis of complex molecules and even in industrial applications on a large scale. 1-5 Alkali metal amides are frequently applied as strong non-nucleophilic bases in organic synthesis to realize difficult deprotonation reactions. Prominent examples, which are also commercially available, are lithium diispropylamide (LDA) or lithium hexamethyldisilazide (LiHMDS). However, the metallation power of these compounds comes at a cost: owing to the ionic Li-N bond,⁶ these metal amides are highly reactive and sensitive toward moisture, thus making them difficult to handle under ambient conditions. Therefore, they are usually applied under strictly anhydrous reaction conditions to exclude undesired protonation or decomposition reactions.⁷ This means that characterization of their specific properties, intermediates, and reaction mechanisms is challenging.

With the growing demand for sustainable reaction protocols in recent years, however, we have seen the development of of 0.37 K. The experimental studies are complemented by

density functional theory (DFT) quantum chemical calculations

reaction protocols using alkali metal compounds in "uncon-

ventional" solvents, including water. 8-10 Moreover, first crystal structure analyses of organometallic compounds have been

reported, in which water acts as a ligand, coordinating to the

alkali metal ion rather than instantaneously inducing protonation. ^{11–14} This suggests that coordination may precede

the protonation process, with the relative rates of these pro-

cesses being influenced by the nature of the involved aggre-

Experimental and computational details

Helium nanodroplet isolation spectroscopy

on the B3LYP-D3/def2-TZVP level of theory.

Here, only a short summary is given, further details regarding the experimental setup can be found in ref. 15. Using a 5 μ m

gates and the reaction conditions. This led us to assume that there is a non-negligible activation barrier even for the protonation of simple amides such as LiHMDS, which might allow us to spectroscopically detect the corresponding water complexes under ultracold reaction conditions. Herein we present infrared (IR) spectroscopic studies to investigate the reaction of LiHMDS with water (H₂O) and deuterium oxide (D₂O) (Scheme 1). The experiment was carried out in our Helium Nanodroplet Isolation Spectroscopy (HeNDI) setup. HeNDI allows the step-by-step addition of pre-cooled reaction partners under controlled conditions at a temperature

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$$Me_3Si \longrightarrow N$$

$$Me_3Si \longrightarrow N$$

$$SiMe_3$$

$$m/z = 334$$

$$+ 2 H_2O$$

$$2 LiOH + 2 HN$$

$$SiMe_3$$

$$+ H_2O$$

$$+ H_2O$$

$$Me_3Si \longrightarrow SiMe_3$$

$$+ H_2O$$

$$+ H_2O$$

Scheme 1 Reaction of dimeric lithium hexamethyldisilazide with water to give several hydrolyzed products: lithium hydroxide and bis(trimethylsilyl) amine (HMDS), trimethylsilylamine and trimethylsilanol and hexamethyldisiloxane and ammonia. In this work, the first step in this chain of reactions was investigated.

nozzle pre-cooled to a temperature between 14 and 16 K, helium (Air Liquide, 99.9999%) was supersonically expanded with a stagnation pressure of 45 bar, yielding helium nanodroplets with a log-normal size distribution with an average size of approximately 10 000 atoms per droplet. The speed of the droplets along the optical axis is approximately 400 m s⁻¹. They enter two individual, 4 cm long, pick-up regions, where LiHMDS and H₂O or D₂O (Sigma-Aldrich, 99.9%) are present in gaseous form at partial pressures between 0.5 \times 10⁻⁶ and 1 \times 10⁻⁵ mbar. After doping the droplets, the molecules are cooled down to 0.37 K within approximately a few tens of ns. 16 This is much faster than the time of several 10 to 100 microseconds in between doping events at the given pressures and speed of the droplet beam. Once cooled down, solutes will form aggregates or reaction products if more than one molecule is present in the droplet. These will then interact with an IR laser beam, which overlaps the helium droplet beam in an antiparallel configuration. If the laser frequency is in resonance with an absorption band of the complex, the energy of the excitation is transferred to the surrounding helium, which results in an evaporation of helium from the droplet, decreasing the droplet size. In the detection chamber, the droplet is ionized by electron impact, and the resulting ions are detected by a Pfeiffer QMG 442 quadrupole mass spectrometer. Any decrease in droplet size results in a decreased ionization cross-section which can be detected using phase-sensitive detection via a lock-in amplifier and the frequency of the chopper inserted into the beam path of the laser. LiHMDS was purchased from Sigma-Aldrich with a purity of 99.9%, and sublimated at 90-100 $^{\circ}$ C and 1 \times 10⁻² mbar for further purification. It was transferred to a sample container under exclusion of oxygen or moisture using a glovebox. The sample container was then directly connected to the pick-up region of the helium nanodroplet setup, preventing contact with air. For the frequency range of 2590-3100 cm⁻¹, a Lockheed-Martin Aculight Argos 2400 OPO was used, while the range of 900-1300 cm⁻¹ is covered by a Daylight Solutions MIRcat Quantum Cascade Laser.

DFT calculations

Calculations were performed by using Becke's three-parameter hybrid functional 17 and the correlation functional of Lee, Yang and Parr18 (B3LYP) with the D3 correction by Grimme19 as implemented in Gaussian 09.20 The def2-TZVP was used for geometry optimizations and vibrational frequency calculations.²¹ Minima and transition states were identified by their number of imaginary frequencies. Structures were visualised with CYLview. 22

Results and discussion

In this study we want to characterize the hydrolysis reaction mechanism of LiHMDS, a highly reactive organometallic base.7,23,24 As a first step, we recorded mass spectra of LiHMDS-doped He nanodroplets. Previous investigations by Fideödnerg and Lappert and coworkers^{25,26} show that LiHMDS is evaporating as a dimer. 27-30

Based on the mass spectra (see S1, ESI†) we can confirm that (LiHMDS)₂ is present, by observing signals at m/z = 174 $(Li(LiHMDS)^{+})$ and m/z = 160 $(N(SiMe_3)_2^{+})$, which are embedded into the droplets. As a second step, we recorded IR spectra of (LiHMDS)2.

Upon exposure to even small amounts of moisture in the sample container and transfer lines, LiHMDS easily decomposes into LiOH and HMDS. While LiOH precipitates as white solid, the volatile HMDS is also embedded in the helium droplets. Therefore, special care was taken to avoid leaks. As a control experiment, we independently measured the depletion IR spectrum of the decomposition product HMDS in the frequency region from 900 to 1300 cm⁻¹ (Fig. 1). For HMDS we observe a strong signal at 935 cm⁻¹, which is assigned to the asymmetric ν_{Si-N} mode (Fig. 1b and Table 1). Furthermore, we recorded multiple peaks between 1260 and 1300 cm⁻¹, which we assign to the $\delta_{\text{C-H}}$ bending modes by comparison to the predictions.

For (LiHMDS)2, we can clearly assign two bands at 1042.5 and 1052.8 cm $^{-1}$ to the symmetric and asymmetric $\nu_{\rm Si-N}$ stretching modes (Fig. 1d and Table 1), which are blue-shifted compared to the computational predictions. An additional broad feature starting at 1025 cm⁻¹ could not be assigned. When comparing the IR spectra of HMDS and (LiHMDS)2, we can conclude that

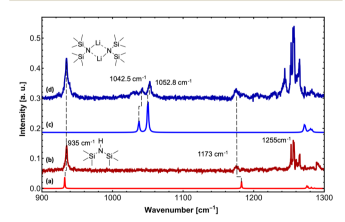


Fig. 1 High-resolution IR spectra of (LiHMDS)₂ and HMDS in the frequency region of 900-1300 cm⁻¹ at $m/z \ge 129$. (a) Calculated IR spectrum of HMDS (B3LYP-D3/def2-TZVP, scaled by 0.992). (b) IR spectrum of HMDS. (c) Calculated IR spectrum of (LiHMDS)₂ (B3LYP-D3/def2-TZVP, scaled by 0.992). (d) IR spectrum of (LiHMDS)₂.

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Table 1 Assignment of the symmetric and asymmetric $\nu_{\text{Si-N}}$ for HMDS, HMDS-d₁ and (LiHMDS)₂. Calculations at the B3LYP-D3/def2-TZVP level of theory (scaled by 0.992)

E	Experimental		Calculation					
Compound $\tilde{\nu}$	[cm ⁻¹]	Rel. Int. [%]	#	$\tilde{\nu} [\mathrm{cm}^{-1}]$	Rel. Int. [%]	Assignment		
1	935.0 173.0	100 12	40 41	932.3 1182.8	100 49	Sym. $\nu_{\rm Si-N}$ Asym. $\nu_{\rm Si-N}$		
$(LiHMDS)_2$ 1	.036.0 .042.5 .052.8	100 50 100	89	1032.1 1037.5 1050.2	100 42 100	Asym. $\nu_{\text{Si-N}}$ Sym. $\nu_{\text{Si-N}}$ Asym. $\nu_{\text{Si-N}}$		

HMDS, a decomposition product of (LiHMDS)₂, is present in both spectra, precluding further assignment of the IR bands of (LiHMDS)₂.

In a second step, H₂O and D₂O were added to the (LiHMDS)₂ using a second pick-up chamber, forming (LiHMDS)₂(H₂O)_n and $(LiHMDS)_2(D_2O)_n$ aggregates inside the droplets (Fig. 2). Here, a partial pressure of 2.5 and 3.0×10^{-6} mbar was chosen for H₂O and D₂O, respectively. At these pressures, approximately two H₂O or D₂O molecules are being picked up by the helium droplets.

On addition of H₂O, the key features of (LiHMDS)₂ at 1042.5 and 1052.8 cm⁻¹ as well as the broad feature at 1025 cm⁻¹ are no longer observed and the spectrum in Fig. 2a closely resembles the IR spectrum of HMDS (Fig. 1b). When the N-H hydrogen in HMDS is exchanged for deuterium, a red-shift of 152 cm $^{-1}$ is predicted for the asymmetric $\nu_{\rm Si-N}$ stretching mode. The experimental data shows a shift of 137 cm⁻¹ from 1173 cm⁻¹ for HMDS to 1036 cm⁻¹ for HMDS- d_1 . Since this new feature lies in the frequency range of the broad feature of (LiHMDS)2, we also investigated separately, HMDS- d_1 (Fig. 2c and Fig. S2, ESI†), to verify these findings. Here we found clear agreement between the observed reaction product and the neat HMDS- d_1 sample. Based on this result we attribute this to a reaction product, indicating a spontaneous reaction between (LiHMDS)₂ and two D_2O .

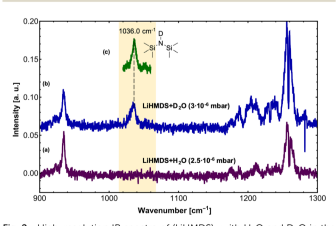


Fig. 2 High-resolution IR spectra of (LiHMDS)₂ with H₂O and D₂O in the frequency region of 900-1300 cm⁻¹ at $m/z \ge 129$. (a) IR spectrum of (LiHMDS)₂ and H₂O (partial pressure of H₂O = 2.5×10^{-6} mbar) (b) IR spectrum of (LiHMDS)₂ and D₂O (partial pressure of D₂O = 3.0×10^{-6} mbar). (c) IR spectrum of HMDS- d_1 showing the ν_{Si-N} asymmetric stretching mode at 1036 cm⁻¹.

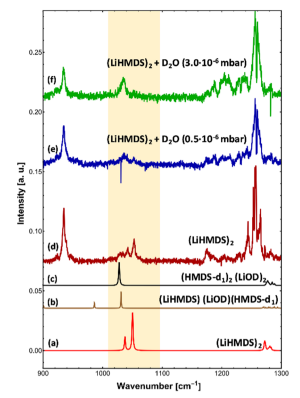


Fig. 3 Infrared spectra of LiHMDS-D₂O complexes. (a) Calculated IR spectrum of (LiHMDS)₂ (B3LYP-D3/def2-TZVP, scaled by 0.992). (b) Calculated IR spectrum of (LiHMDS)(LiOH)(HMDS-d) (B3LYP-D3/def2-TZVP, scaled by 0.992). (c) Calculated IR spectrum of (HMDS-d)2(LiOD)2 (B3LYP-D3/def2-TZVP, scaled by 0.992). (d) IR spectrum of (LiHMDS)2. (e) IR spectrum of (LiHMDS)₂ + D₂O with a partial pressure of to 0.5 \times 10^{-6} mbar. (f) IR spectrum of (LiHMDS)₂ + D₂O with a partial pressure of to 3.0 \times 10⁻⁶ mbar.

The isotopic substitution will also affect the ν_{N-H} stretching mode: this mode is predicted to be red-shifted by 952 cm⁻¹, from 3538 cm⁻¹ for HMDS to 2586 cm⁻¹ for HMDS- d_1 . However, the former lies outside our experimentally accessible frequency range. Based on our result, we propose that even at temperatures of 0.37 K the reaction products (HMDS)₂(LiOH)₂ and (HMDS- $(d_1)_2(LiOD)_2$ are formed. This is further supported by the fact that with H₂O no signals are observed in the 1000–1100 cm⁻¹ region, where we would expect a band for any (LiHMDS)₂(H₂O)₁ compound.

To check for any (LiHMDS)₂(D₂O)₁ products, we decreased the D_2O pressure inside the pickup chamber to 0.5×10^{-6} mbar, where less D₂O molecules are being picked up by each droplet (Fig. 3e). At this pressure we expect to find, according to the Poisson statistics, a preferred pick-up for zero, one and up to two D₂O molecules. 16 Experimentally, we observe a signal of (LiHMDS)₂ at 1042.5 and 1052.8 cm⁻¹ (no pick-up of D₂O) as well as the band at 1036.0 cm⁻¹ assigned to (HMDS- d_1)₂(LiOD)₂ (pick-up of two D_2O). Based on the calculation we expect the ν_{Si-N} mode of the (LiHMDS)₂(D₂O)₁ product in the very same frequency range (see Fig. 3b). Due to line broadening in the spectra, we are unable to deconvolute the IR signals into their partial contributions, and we assume that multiple signals are

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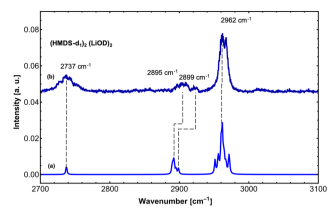


Fig. 4 IR spectrum revealing the reaction of (LiHMDS)₂ with two D₂O molecules. (a) Calculated IR spectrum of (LiOD)₂(HMDS- d^1)₂ (B3LYP-D3/def2-TZVP, scaled by 0.957). (b) IR spectrum of (LiHMDS)₂ and D₂O (partial pressure of D₂O = 3.0 \times 10⁻⁶ mbar).

overlapping. Based on our predictions, we speculate that the $\nu_{\rm Si-N}$ mode of the (LiHMDS)₂(D₂O)₁ intermediate structure also contributes to the signal around 1036.0 cm⁻¹ in Fig. 3e.

In order to further support our findings, we recorded the IR spectrum of (LiHMDS)₂(D₂O)_n mixtures at 2700–3100 cm⁻¹ to cover the $\nu_{\rm OD}$ and symmetric and asymmetric $\delta_{\rm CH}$ modes of the reaction products (Fig. 4). Overall, three sets of signals were found that are in good agreement with predictions for (HMDS-d)₂(LiOD)₂ (Table 2). These results confirm that LiHMDS undergoes a rapid reaction with water even at ultra-cold temperatures of 0.37 K.

Table 2 IR modes of $(HMDS-d_1)_2(LiOD)_2$ in the range of 2700–3100 cm $^{-1}$. Calculations at the B3LYP-D3/def2-TZVP level of theory (scaled by 0.957)

	Experimental			Calculation				
Compound	$\tilde{\nu}$ [cm ⁻¹]	Rel. int. [%]	#	$\tilde{\nu}$ [cm ⁻¹]	Rel. int. [%]	Assignment		
(HMDS-	1036.8	а	104	1027.7	а	$\nu_{ m Si-N}$		
d_1 ₂ (LiOD) ₂ 7	2737.0	32	144	2737.5	24	$\nu_{\mathrm{O-D}}$		
	2899.0 (broad)	24	146	2889.5	16	Sym. $\delta_{\rm CH}$		
	,		148	2890.5	16	,		
			149	2891.8	1			
			150	2891.8	23			
			151	2892.6	22			
			153	2895.4	14			
			155	2898.8	16			
	2962.1 (broad)	100	157	2951.4	38	Asym. $\delta_{\rm CH}$		
	, , ,		159	2955.6	25	-		
			162	2956.4	32			
			164	2959.3	6			
			166	2960.1	76			
			168	2961.7	100			
			169	2962.4	25			
			171	2964.2	47			
			173	2965.3	10			
			176	2967.1	30			
			178	2971.0	14			
			179	2971.8	44			
			180	2971.8	1			

^a Separate measurement using another laser.

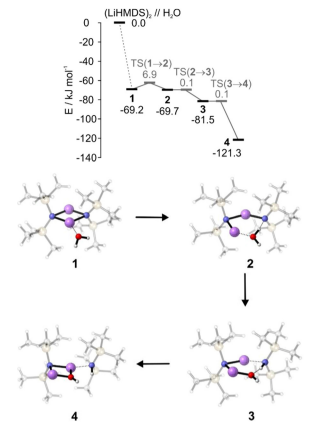


Fig. 5 Potential energy surface (PES) of the reaction of (LiHMDS) $_2$ with H $_2$ O and minima **1–4**. The PES energies of the minima are given relative to non-interacting (LiHMDS) $_2$ and H $_2$ O. Energies of transition states are given relative to the starting material. All calculations are carried out at the B3LYP-D3/def2-TZVP level of theory (without zero-point energy correction).

To supplement the experimental results, DFT calculations were performed to gain a more detailed insight into the reaction mechanism. The interaction energy of (LiHMDS)2 with H_2O is calculated to be -69.2 kJ mol⁻¹ in the gas phase at the B3LYP-D3/def2-TZVP level of theory. The resulting complex 1 shows that the water acts as a Lewis base, forming a bond to the lithium atom (O···Li, 1.9 Å, Fig. 5).31 For the next step, the insertion of H₂O in the N···Li bond, we found a small entrance barrier of 6.9 kJ mol⁻¹. In our previous work, we have shown that albeit the temperature is 0.37 K, prohibiting any thermal activation, for the total free energy balance of the reaction, the interaction energy, i.e., the energy which is released via complex formation has to be taken into account. If this exceeds the barrier, we observe reactions even under ultracold conditions in helium nanodroplets, which are denoted as aggregation induced reactions, a behaviour previously observed for the dissociation of HCl upon the step-by-step addition of water.³²

In case of (LiHMDS)₂ with H_2O the barrier can indeed be overcome by the interaction energy ($-69.2 \text{ kJ mol}^{-1}$), which explains our experimental observation. Surprisingly, we predict a second minimum 2, with the OH group of water being shared between the Li and the N atom, which is even lower by 0.5 kJ mol^{-1} compared to 1. However, with almost no barrier

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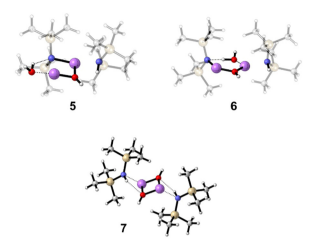


Fig. 6 Calculated structures of $(LiHMDS)_2(H_2O)_2$ structures 5-7 at the B3LYP-D3/def2-TZVP level of theory.

 $(<0.1 \text{ kJ mol}^{-1})$, the reaction proceeds by splitting the OH group to form 3, which in turn forms LiOH, complexed by one LiHMDS and one HMDS, 4 ((LiHMDS)(LiOH)(HMDS)).

The second addition of water, which is necessary to form product (HMDS)₂(LiOH)₂, is harder to capture. Here, two encounter complexes were investigated, starting from complex 4, one with the water attacking from the front (5, E = -68.6 kJ mol⁻¹ relative to 4) and one with the water attacking from behind (6, E = $-83.5 \text{ kJ mol}^{-1}$ relative to 4) (Fig. 6). In both cases, the water forms a hydrogen bond to the LiHMDS nitrogen atom, but in 6 the O-H bond is weakened more, indicating stronger hydrogen bonding interaction (5, $d(O \cdot \cdot \cdot H) = 0.98 \text{ Å}$, $d(H \cdot \cdot \cdot N) = 2.09 \text{ Å}$, $d(O \cdot \cdot \cdot H \cdot \cdot \cdot N) = 0.98 \text{ Å}$ 133.7°; **6**, $d(O \cdot \cdot \cdot H) = 1.05 \text{ Å}$, $d(H \cdot \cdot \cdot N) = 1.59 \text{ Å}$, $a(O \cdot \cdot \cdot H \cdot \cdot \cdot N) = 172.9^{\circ}$). Finally, the final product, (HMDS)₂(LiOH)₂ 7, is calculated, releasing -241.6 kJ mol⁻¹ compared to non-interacting (LiHMDS)₂//2 H₂O (Fig. 6). The spectrum of 7 is shown in Fig. 3f and 4. Further information about the calculated structures can be found in the ESI.†

Conclusions

We used helium droplets as nano-reactors to investigate the step-by-step aggregation of LiHMDS with water. Our mass spectroscopic results show that the compound evaporates as dimer, (LiHMDS)2. In spite of the high cooling rate of helium droplets, the large reaction energy set free in the first reaction step is sufficient to overcome the small barriers of the follow-up transition states (7 kJ mol⁻¹). We found that even at 0.37 K (LiHMDS)2 is efficiently converted by water molecules to (HMDS)₂(LiOH)₂. We searched for indications of the formation of (LiHMDS)₂(D₂O)₁. However, no clear signature of this intermediate structure was found when the amount of water was restricted. The fast reaction under ultra-cold conditions is supported by isotopic substitution measurements of (LiHMDS)₂ with D₂O. Spectroscopically, we observe the disappearance of the bands typical for (LiHMDS)2 and the appearance of bands

typical for HMDS- d_1 and LiOD as reaction products in the reaction (LiHMDS)₂ + (D₂O)₂ \rightarrow (HMDS- d_1)₂(LiOD)₂.

Author contributions

M. H. and V. G. designed the study, S. J. and P. M. measured all spectra, K.-S. F. provided all samples, S. H. carried out the theroretical predictions, S. J., P. M. and G. S. analysed the data, S. J., P. M., S. H., G. S., M. H. and V. G. wrote the paper.

Conflicts of interest

There are no conflicts to declare.

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References

- 1 M. P. Coles, Coord. Chem. Rev., 2015, 2, 297-298.
- 2 R. W. Hoffmann, Chem. Soc. Rev., 2003, 32, 225.
- 3 M. F. Lappert, Metal amide chemistry, Wiley, Chichester, West Sussex (England), 2009.
- 4 V. C. R. Luisi, Lithium Compounds in Organic Synthesis -From Fundamentals to Applications, 2014.
- 5 R. E. Mulvey and S. D. Stuart, Angew. Chem., Int. Ed., 2013, 11470.
- 6 R. E. Mulvey, Chem. Soc. Rev., 1991, 20, 167-209.
- 7 U. Wietelmann and J. Klett, Z. Anorg. Allg. Chem., 2018, 644, 194.
- 8 C. Vidal, J. García-Álvarez, A. Hernán-Gómez, A. R. Kennedy and E. Hevia, Angew. Chem., Int. Ed., 2014, 5969.
- 9 C. Vidal, J. García-Álvarez, A. Hernán-Gómez, A. R. Kennedy and E. Hevia, Angew. Chem., Int. Ed., 2016, 16145.
- 10 G. Dilauro, M. Dell'Aera, P. Vitale, V. Capriati and F. M. Perna, Angew. Chem., 2017, 129, 10334.
- 11 P. Bai, S. Sun, Z. Li, H. Qiao, X. Su, F. Yang, Y. Wu and Y. Wu, J. Org. Chem., 2017, 82, 12119.
- 12 C. Lambert, P. v R. Schleyer, U. Pieper and D. Stalke, Angew. Chem., Int. Ed. Engl., 1992, 77.
- 13 D. Barr, P. R. Raithby, P. von Raguk Schleyer, R. Snaith and D. S. Wright, J. Chem. Soc., Chem. Commun., 1990, 643.
- 14 I. Koehne, S. Bachmann, R. Herbst-Irmer and D. Stalke, Angew. Chem., 2017, 56, 15141.
- 15 K. von Haeften, S. Rudolph, I. Simanovski, M. Havenith, R. E. Zillich and K. B. Whaley, Phys. Rev. B: Condens. Matter Mater. Phys., 2006, 73, 054502.
- 16 J. P. Toennies and A. F. Vilesov, Angew. Chem., 2004, 43, 2622.
- 17 A. D. Becke, J. Chem. Phys., 1993, 5648.
- 18 C. Lee, W. Yang and R. G. Parr, Phys. Rev. B: Condens. Matter Mater. Phys., 1988, 5648.

Paper

- 19 S. Grimme, J. Antony, S. Ehrlich and H. Krieg, J. Chem. Phys., 2010, 132, 154104.
- 20 M. J. Frisch, G. W. Trucks, H. B. Schlegel, G. E. Scuseria, M. A. Robb, J. R. Cheeseman, G. Scalmani, V. Barone, B. Mennucci, G. A. Petersson, H. Nakatsuji, et al., Gaussian 09, Revision D.1, Gaussian Inc., Wallingford CT, 2009.
- 21 F. Weigend and R. Ahlrichs, Phys. Chem. Chem. Phys., 2005, 7, 3297.
- 22 C. Y. Legault, CYLview, 1.0b, Université de Sherbrooke, 2009.
- 23 M. Power, E. Alcock and G. P. McGlacken, Org. Process Res. Dev., 2020, 24, 1814.
- 24 L. Cicco, S. Sblendorio, R. Mansueto, F. M. Perna, A. Salomone, S. Florio and V. Capriati, Chem. Sci., 2016, 7, 1192.
- 25 T. Fjdeödnerg, P. B. Hitchcock, M. F. Lappert and A. J. Thorne, J. Chem. Soc., Chem. Commun., 1984, 822.

- 26 T. Fjeldberg, M. F. Lappert and A. J. Thorne, J. Mol. Struct., 1984, 265,
- 27 K. W. Henderson, A. E. Dorigo, Q.-Y. Liu and P. G. Williard, J. Am. Chem. Soc., 1997, 119, 11855.
- 28 A. I. Ojeda-Amador, A. J. Martínez-Martínez, A. R. Kennedy and C. T. O'Hara, Inorg. Chem., 2016, 55, 5719.
- 29 G. J. Reyes-Rodríguez, R. F. Algera and D. B. Collum, J. Am. Chem. Soc., 2017, 139, 1233.
- 30 P. Schüler, H. Görls, M. Westerhausen and S. Krieck, Dalton Trans., 2019, 48, 8966.
- 31 S. Popenova, R. C. Mawhinney and G. Schreckenbach, Inorg. Chem., 2007, 46, 3856.
- 32 A. Gutberlet, G. Schwaab, O. Birer, M. Masia, A. Kaczmarek, H. Forbert, M. Havenith and D. Marx, Science, 2009,