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## Introduction

Trivalent aluminium species are archetypical Lewis acids and their applications in synthetic chemistry are manifold.<sup>1,2</sup> Solid Lewis acids, like high-surface aluminium fluoride, HS-AlF<sub>3</sub>, or aluminium chlorofluoride (ACF,  $AlCl_xF_{3x}$ , with x = 0.3-0.05), serve as powerful catalysts in a variety of industrial transformations, e.g. C-H activation, C-F activation, (de)fluorination, or Friedel-Crafts type conversions.<sup>2-4</sup> In fundamental research, the generation of highly reactive cations, *e.g.*  $[P_9]^{+5}$  or  $[C(C_6F_5)_3]^+$ ,<sup>6</sup> has been realized using molecular Lewis acids like  $Al[OC(CF_3)_3]_3^{7,8}$  or  $[Al(OTeF_5)_3]_2^{9,10}$  In the last two decades, the scope of aluminium-based Lewis acids has significantly broadened with the emergence of so-called Lewis superacids.7-14 These molecular Lewis acids outperform SbF5 in terms of acidity and handling. Furthermore, efforts to introduce superacidity to solid Lewis acids have been made, e.g. by treatment of partially dehydroxylated silica with Al[OC(CF<sub>3</sub>)<sub>3</sub>]<sub>3</sub><sup>15</sup> or by aniondoping of ACF using [Al(OTeF<sub>5</sub>)<sub>3</sub>]<sub>2</sub>.<sup>16</sup> However, although the potential of these new Lewis superacids is well-acknowledged in fundamental research, their application in industry is all but popular. This is because they are either not easily accessible in bulk quantities, as they require multistep synthetic procedures involving rather expensive starting materials, or they exhibit low thermal stability.

# Introducing AFS ( $[Al(SO_3F)_3]_x$ ) – a thermally stable, readily available, and catalytically active solid Lewis superacid<sup>†</sup>

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Common Lewis superacids often suffer from low thermal stability or complicated synthetic protocols, requiring multi-step procedures and expensive starting materials. This prevents their large-scale application. Herein, the easy and comparably cheap synthesis of high-purity aluminium tris(fluorosulfate) ([Al( $SO_3F$ )<sub>3</sub>]<sub>x</sub>, AFS) is presented. All starting materials are commercially available and no work-up is required. The superacidity of this thermally stable, polymeric Lewis acid is demonstrated using both theoretical and experimental methods. Furthermore, its synthetic and catalytic applicability, *e.g.* in bond heterolysis reactions and C–F bond activations, is shown.

In this context, the fluorosulfate group  $(-SO_3F)$  presents an interesting ligand, as it can be introduced using comparably cheap, commercially available starting materials and it imposes great thermal stability on its compounds due to their tendency to polymerize. Compared to ACF, the bulkiness of the  $-SO_3F$  group introduces a distortion to the three-dimensional network that could lead to enhanced Lewis acidity. Of the related trifluormethanesulfonate group ( $-SO_3CF_3$ , OTf) the Lewis acid Al(OTf<sub>3</sub>)<sub>3</sub> is already known and well-established as a catalyst in a variety of organic transformations.<sup>17</sup> However, quantum-chemical calculations render it to be non-superacidic.<sup>11</sup>

Aluminium tris(fluorosulfate) (Al(SO<sub>3</sub>F)<sub>3</sub>, AFS) was introduced already in 1983 by Verma and Singh.<sup>18</sup> Preliminary reports on aluminium fluorosulfates included the partially substituted AlCl(SO<sub>3</sub>F)<sub>2</sub> and the acetonitrile adduct Al(SO<sub>3</sub>F)<sub>3</sub>-·3CH<sub>3</sub>CN, for none of which a characterization was provided.<sup>19</sup> Verma and Singh published a synthetic route starting from amalgamated aluminium and HOC(O)CF<sub>3</sub> and subsequent conversion of the obtained  $Al[OC(O)CF_3]_3$  with 3 equivalents of HSO<sub>3</sub>F. However, all our attempts to reproduce this reaction have always resulted in an incomplete substitution (Fig. S1<sup>+</sup>). Only by introducing a large excess of HSO<sub>3</sub>F a full substitution could be achieved. However, removing the excess acid afterwards is a tedious task, which makes the whole procedure impractical, apart from its multi-step nature and the need for an amalgam (Fig. S2<sup>†</sup>). Thus, an alternative to  $Al[OC(O)CF_3]_3$  as a starting material and a more practical route to the published synthesis needs to be developed.

Herein, we report on the preparation and isolation of AFS through an easy, straightforward process using AlMe<sub>3</sub> and HSO<sub>3</sub>F, two commercially available and comparably cheap starting materials. Furthermore, the new synthetic protocol avoids the use of mercury for the first step, the activation of

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aluminium. The synthetic procedure requires no work-up and can be performed on a multigram scale. The polymeric nature and thermal stability of AFS is demonstrated and its superacidity is proven by applying both theoretical and experimental methods. Finally, its synthetic and catalytic applicability, *e.g.* in bond heterolysis reactions and C–F bond activations, is shown.

### **Results and discussion**

#### Synthesis and characterization of AFS

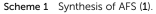
The addition of 3 equivalents of  $HSO_3F$  to a frozen solution of  $AlMe_3$  in 1,2,3-trifluorobenzene and subsequent warming of the mixture to room temperature leads to the evolution of methane and the formation of AFS (1) (Scheme 1). The latter can be isolated as a colourless powder in 96% yield after removal of all volatiles under reduced pressure and drying overnight.

The choice of solvent is crucial for the success of the synthesis of **1**. While  $SO_2Cl_2$  reacts with the starting materials,  $SO_2ClF$ , a popular solvent in superacid chemistry, does not allow the warming of the reaction mixture to room temperature.<sup>20</sup> Thus it results in an incomplete conversion yielding a temperature sensitive, in some cases explosive reaction product. Using *n*-pentane as a solvent leads to the formation of a bright yellow reaction mixture and the subsequent formation of a slurry, suggesting polymerization as a side reaction. Finally, standard aromatic solvents such as toluene or pyridine undergo electrophilic aromatic substitution (Fig. S4†). Hence, deactivated arenes need to be used as solvents. 1,2-Difluorobenzene seems to form adducts with the Lewis acid, as can be seen in the corresponding IR spectrum (Fig. S5†), so we opted for the even more strongly deactivated 1,2,3-trifluorobenzene.

1 is a colourless powder that can be stored for at least one year under an inert atmosphere at room temperature, as opposed to the reaction product obtained by Verma and Singh, which was only stable for a few days.18 TGA/DSC measurements reveal that the thermal decomposition of 1 occurs only at temperatures above 140 °C (Fig. S6<sup>†</sup>). 1 is sparingly soluble in acetonitrile and insoluble in HSO3F and most of the common inorganic and organic solvents (see ESI<sup>†</sup> for more information). This indicates a high degree of polymerization and therefore the formulation as  $[Al(SO_3F)_3]_x$  seems more appropriate than the formula based on composition. The polymeric structure is a common trait of metal fluorosulfates, due to the polydentate nature of the -SO<sub>3</sub>F ligand, and together with the high reactivity, this has often prevented their solid-state characterization by single-crystal X-ray diffraction.21,22 Only two molecular structures in the solid state are known of metal tris(fluorosulfates), Sb(SO<sub>3</sub>F)<sub>3</sub><sup>23</sup> and Au(SO<sub>3</sub>F)<sub>3</sub>.<sup>24</sup> Indeed, powder XRD studies of 1 suggest an amorphous nature (Fig. S7<sup>†</sup>).

The proposed polymeric structure of **1** is further supported by spectroscopic investigations. The IR spectrum shows

 $x \operatorname{AIMe}_3 + 3x \operatorname{HSO}_3 \operatorname{F} \xrightarrow{1,2,3-\text{trifluorobenzene}}_{-80 \ \circ C \ \text{to r.t.}, 96\%} \operatorname{[Al(SO_3F)_3]_x}_{AFS (1)} + 3x \operatorname{CH}_4$ 



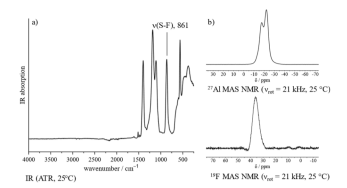


Fig. 1 Spectroscopic characterization of 1: (a) IR spectrum (ATR, 25 °C). (b)  $^{27}\text{Al}$  and  $^{19}\text{F}$  MAS NMR spectra ( $\nu_{rot}$  = 21 kHz, 25 °C).

a strongly blue-shifted S–F stretching band, indicating a covalent coordination of the  $-SO_3F$  ligand as opposed to an ionic one (Fig. 1a).<sup>21</sup> Though the spectrum contains six vibrational modes, suggesting a tridentate bridging  $-SO_3F$  ligand,<sup>21</sup> its band positions fit those of related polymeric  $Ga(SO_3F)_3$ <sup>25</sup> and  $In(SO_3F)_3$ ,<sup>26</sup> which were assigned to be a bidentate bridging coordination mode. This is in agreement with the findings published by Verma and Singh.<sup>18</sup> Taking into account our own investigations, a satisfactory assignment of the denticity of the  $-SO_3F$  ligand is not possible, but a polymeric nature of **1** can be assumed.

The <sup>27</sup>Al magic angle spinning (MAS) NMR spectrum of **1** shows two overlapping signals at -17 and -23 ppm that can be assigned to an octahedral coordination sphere around the aluminium (Fig. 1b).<sup>27</sup> Due to the presence of strongly distorted [AlO<sub>6</sub>] moieties the signals are significantly broadened and indicate the presence of at least two different coordination polyhedra within the bulk. The <sup>19</sup>F MAS NMR spectrum contains a broad singlet in the typical fluorosulfate region at 36 ppm (Fig. 1b).

To further study the polymerization of **1**, the gas-phase structures of the monomer, dimer, and trimer were calculated

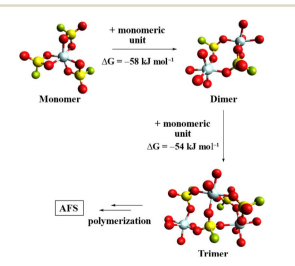


Fig. 2 Calculated gas phase structures of  $[Al(SO_3F)_3]_n$  (n = 1, 2, 3). Some fluorosulfate ligands have been omitted for clarity and only their coordinated O-atoms are shown. (B3LYP-D3(BJ)/def2-TZVPP).

1		
600 -	AI(OTeF <sub>5</sub> ) <sub>3</sub> AI(OC <sub>5</sub> F <sub>4</sub> N) <sub>3</sub>	591 587
550 -	AI[OC(CF <sub>3</sub> ) <sub>3</sub> ] <sub>3</sub>	543
500 -	$\begin{array}{l} AI(SO_3F)_3\\ AI[OC(C_6F_5)_3]_3 \end{array}$	538 525
	SbF <sub>5</sub>	489
450 -	AIF <sub>3</sub>	467
	B(C <sub>6</sub> F <sub>5</sub> ) <sub>3</sub>	444

Fig. 3 Calculated FIAs of selected Lewis acids.

at the B3LYP-D3(BJ)/def2-TZVPP level (Fig. 2).<sup>28–30</sup> A comparison of the respective Gibbs free energies reveals a free energy gain per monomer addition of roughly 56 kJ mol<sup>-1</sup>, suggesting that the polymerization of **1** is thermodynamically favoured.

#### The theoretical Lewis acidity of Al(SO<sub>3</sub>F)<sub>3</sub>

To estimate the Lewis acidity of 1, monomeric  $Al(SO_3F)_3$  was chosen as a simplified model and its gas-phase fluoride ion affinity (FIA) was computed at the BP86-D3(BJ)/def-SVP<sup>28-30</sup> level using the isodesmic reaction with trimethylsilyl fluoride as anchor point.<sup>31</sup>

The obtained FIA value of 538 kJ mol<sup>-1</sup> is higher than the benchmark Lewis acid SbF<sub>5</sub> with 489 kJ mol<sup>-1</sup> and comparable to other aluminium-based Lewis superacids, thus theoretically rendering monomeric Al(SO<sub>3</sub>F)<sub>3</sub> to be superacidic (Fig. 3).

#### The experimental Lewis acidity of AFS

To evaluate the Lewis acidity of 1 in the condensed state, three different methods were applied: (I) investigating the blueshift of the C $\equiv$ N stretching vibration of CD<sub>3</sub>CN upon adduct formation with AFS, (II) the Gutmann–Beckett method, and (III) a competition experiment with [PPh<sub>4</sub>][SbF<sub>6</sub>].

Investigation of the blue-shift of the C=N stretching vibration of CD<sub>3</sub>CN upon adduct formation with AFS. The wavenumber of the C=N stretching mode of CH<sub>3</sub>CN is a sensitive measure of Lewis acidity and its blueshift upon coordination to a Lewis acidic centre is frequently used for the evaluation of both solid and molecular Lewis acids.11 Fermi coupling between  $\nu$ (CN) and  $\nu$ (CC) +  $\delta_s$ (CH<sub>3</sub>) complicates the exact determination of  $\Delta \nu$ (CN) as it results in additional modes of medium intensity. Hence, the adduct with deuterated acetonitrile is normally prepared, as here no additional Fermi resonances appear. Upon coordination of  $CD_3CN$  to 1, the C $\equiv$ N stretching vibration of the adduct AFS  $\cdot$  CD<sub>3</sub>CN (2) is blue-shifted by 78 cm<sup>-1</sup> compared to free  $CD_3CN$  (2336 cm<sup>-1</sup>, 2258 cm<sup>-1</sup>, Fig. S8<sup>†</sup>). This shift is higher than the one of  $SbF_5 \cdot CD_3CN$  (65 cm<sup>-1</sup>) and lies within the range of other aluminium-based Lewis superacids, such as  $Al[OC(C_6F_5)_3]_3$  (79 cm<sup>-1</sup>) or  $[Al(OTeF_5)_3]_2$  (70 cm<sup>-1</sup>).<sup>9,14,32</sup> Furthermore, it is higher than those of other aluminium-based solid Lewis acids, such as ACF (68 cm<sup>-1</sup>) or ACF teflate  $(73 \text{ cm}^{-1}).^{16,33}$ 

Gutmann-Beckett method. The change of the <sup>31</sup>P NMR shift of Et<sub>3</sub>PO upon coordination to a Lewis acid is also known to correlate with Lewis acidity, which is known as the Gutmann-Beckett method.<sup>34</sup> The triethylphosphine oxide adduct AFS  $\cdot$  Et<sub>3</sub>PO (3) is prepared by adding one equivalent of Et<sub>3</sub>PO to a suspension of **1** in methylene chloride at room temperature. The <sup>31</sup>P{<sup>1</sup>H} NMR spectrum of the reaction mixture reveals two signals: a broad resonance at 76.4 ppm, as well as a sharp one at 87.8 ppm (Fig. 4). We attribute the broad resonance at 76.4 ppm to Et<sub>3</sub>PO interacting with 1 as in the "classical" Gutmann-Beckett complex (3a). The chemical shift difference ( $\Delta \delta$ (<sup>31</sup>P)) of this resonance compared to uncoordinated Et<sub>3</sub>PO is 26.2 ppm, which is comparable to the values obtained for other aluminium-based Lewis superacids  $Al(C_6F_5)_3$ : 26.0 ppm; Al  $[OC(C_6F_5)_3]_3$ : 23.9 ppm,  $\equiv$  SiOAl $[OC(CF_3)_3]_2(O(Si \equiv)_2)$ : 28 ppm).13-15 The broadness of the resonance is likely due to some conformational flexibility within 3a leading to intramolecular rearrangements too fast to be discernible on the NMR timescale. Interestingly, after a few days, the resonance corresponding to 3a vanishes, whereas the sharp signal at 87.8 ppm remains. These observations may be explained by the freed-up coordination site of one -SO3F ligand upon coordination of the Et<sub>3</sub>PO moiety, inducing chemisorption of the Et<sub>3</sub>PO moiety. We therefore assign the signal at 87.8 ppm to chemisorbed  $Et_3PO$  within the polymer (**3b**, Fig. 4). This is supported by the signal appearing at lower fields compared to **3a** in the  ${}^{31}P{}^{1}H{}$ NMR spectrum, which we attribute to the phosphorous atom being coordinated to two electron-withdrawing moieties within the polymer.

Competition experiment for fluoride ions with [PPh<sub>4</sub>][SbF<sub>6</sub>]. A direct experimental proof for Lewis superacidity can be obtained by performing a competition experiment with an  $[SbF_6]^$ salt, aiming for a fluoride abstraction from this anion. By combining 1 with  $[PPh_4][SbF_6]$  in acetonitrile at room temperature, a light-yellow solution is obtained. The corresponding <sup>19</sup>F NMR spectrum reveals the formation of a fluoroaluminate

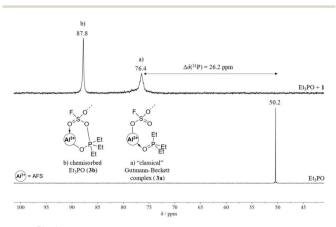


Fig. 4  ${}^{31}P{}^{1}H{}$  NMR spectrum of the reaction between Et<sub>3</sub>PO and 1 to determine the Lewis acidity of 1 by the Gutmann–Beckett method. Two species are initially formed: (a) the unstable "classical" Gutmann–Beckett complex (**3a**) and (b) the chemisorbed Et<sub>3</sub>PO unit within the polymer (**3b**). The  ${}^{31}P{}^{1}H{}$  NMR spectrum of Et<sub>3</sub>PO is shown for comparison.

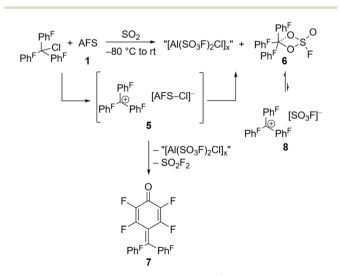
Scheme 2 Synthesis of the trityl cation via chloride abstraction of  $Ph_3CCl$  by 1.

along with  $[Sb_2F_{11}]^-$ , the latter arising from the reaction between  $SbF_5$  and residual  $[SbF_6]^-$  (Fig. S14<sup>†</sup>). This unambiguously proves a higher fluoride ion affinity of **1** compared to  $SbF_5$ , and subsequently its superacidity.

#### The reactivity of AFS

Application in bond-heterolysis reactions. The addition of trityl chloride,  $Ph_3CCl$ , to a suspension of **1** in methylene chloride leads to the immediate formation of a luminous yellow solution suggesting the formation of a trityl cation,  $[CPh_3]^+$  (Scheme 2), which was proven by <sup>1</sup>H NMR spectroscopy (Fig. S16†). Despite the immediate colour change, the reaction took several days to complete, which can be attributed to the polymeric nature of **1** and its low tendency to solubilize, preventing a fast conversion. [Ph<sub>3</sub>C][AFS–Cl] (4) can be isolated as a yellow powder and stored indefinitely under inert conditions.

The perfluorinated analog of the trityl cation,  $[Ph_{3}^{F}C]^{+}$ , was recently synthesized in our group through halide abstraction using the Lewis superacid  $[Al(OTeF_{5})_{3}]_{2}$ .<sup>6</sup> This inspired us to test the effectiveness of **1** in a likewise reaction. Compared to its non-fluorinated analog, which is known as a versatile hydride and methanide abstraction agent,  $[Ph_{3}^{F}C]^{+}$  is expected to show an even higher reactivity.<sup>35</sup> The addition of  $Ph_{3}^{F}CCl$  to a suspension of **1** in SO<sub>2</sub> at -80 °C and subsequent warming of the reaction mixture to room temperature yields an intense redviolet suspension. The <sup>19</sup>F NMR spectrum reveals four signals, that can be assigned to  $Ph_{3}^{F}COSO_{2}F$  (**6**), with the fluorosulfate ligand bound to the central carbon (Fig. S19†). A similar

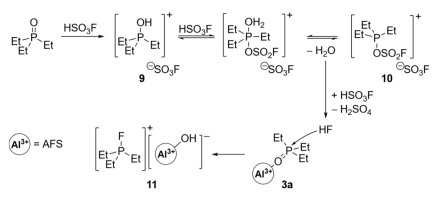


Scheme 3 In situ generation of the  $[Ph_{3}^{F}C]^{+}$  cation via halide abstraction of perfluoro trityl chloride and further reactions leading to fluorosulfate 6 and ketone 7.

outcome was observed by Dutton et al., who isolated the respective Ph<sup>F</sup><sub>3</sub>COSO<sub>2</sub>CF<sub>3</sub> upon conversion of Ph<sup>F</sup><sub>3</sub>CCl with stoichiometric amounts of HSO<sub>3</sub>CF<sub>3</sub>.<sup>35</sup> The formation of 6 can be explained with the generation of the perfluorotrityl cation and  $[AFS-Cl]^{-}$  (5) and the subsequent decomposition to 6 (Scheme 3). In contrast to what we found in the case of 4, [AFS-Cl]<sup>-</sup> is not stable in the presence of the strongly electrophilic  $[Ph_{3}^{F}C]^{+}$ , which is likely why the abstraction of one  $-SO_{3}F$  ligand occurs, followed by the attack at the central carbon atom. As a side reaction, the attack can also happen at the *para*-position of one perfluorinated aryl ring resulting in the formation of ketone 7 (Scheme 3, Fig. S20<sup>†</sup>). This reaction pathway can be followed by the appearance of five additional signals in the <sup>19</sup>F NMR spectrum over time (Fig. S21<sup>†</sup>) and was also observed by Dutton et al.35 Intriguingly, the reaction mixture remains redviolet in color, though 6 should be colorless (Table S1<sup>†</sup>) and 7 is light-tan.35 Moreover, a similar red-violet color has been described multiple times with respect to the formation of  $[Ph_{3}^{F}C]^{+}$  and UV-Vis spectroscopy reveals an absorption maximum at  $\lambda = 500$  nm, which is also the reported value for [Ph<sup>F</sup><sub>3</sub>C]<sup>+</sup> (Fig. S22<sup>†</sup>).<sup>6,36</sup> Nevertheless, all efforts to detect signals corresponding to the cation via low-temperature <sup>19</sup>F NMR spectroscopy failed. These observations infer that the -SO3F group in 6 is only loosely bound to the central carbon atom, owing to the highly delocalized charge and its polydentate nature, and that 6 is in an equilibrium with 8. However, this reaction is too fast to be discernible on the NMR timescale, yet detectable through UV-Vis spectroscopy.

In an effort to investigate the hydride abstraction ability of the reaction mixture,  $Ph_3CH$  was added resulting in an immediate color change from red-violet to yellow. This color change is consistent with the formation of the trityl cation  $[Ph_3C]^+$ , which is further supported by <sup>1</sup>H NMR (Fig. S23<sup>†</sup>).

Deoxygenation of triethylphosphine oxide. For the successful outcome of the aforementioned Gutmann-Beckett experiment, 1 must be completely free of any residual HSO<sub>3</sub>F. Otherwise, minute amounts of HSO<sub>3</sub>F will lead to the quantitative formation of the fluorophosphonium salt 11, as evidenced by the doublet resonance at 148.4 ppm  $({}^{1}J_{PF} = 970 \text{ Hz})$  in the corresponding <sup>31</sup>P {<sup>1</sup>H} NMR spectrum (Fig. S26†).<sup>37,38</sup> Close monitoring of the reaction mixture through <sup>31</sup>P {<sup>1</sup>H} NMR spectroscopy over time indicates that the mechanism for the formation of 11 proceeds via phosphonium species 9 and 10, as well as the Gutmann-Beckett complex 3a (Scheme 4, S24<sup>†</sup>). The species 9 and 10 are generated via two subsequent proton transfer processes from HSO<sub>3</sub>F onto Et<sub>3</sub>PO. A similar process has been described by Pires and Fraile for Et<sub>3</sub>PO and HSO<sub>3</sub>CF<sub>3</sub>.<sup>39</sup> In contrast to the latter, HSO<sub>3</sub>F is not water stable, thus the water molecule formed after the second proton transfer is consumed to afford HF and H<sub>2</sub>SO<sub>4</sub>. Intriguingly, in the absence of 1, the reaction between HSO<sub>3</sub>F and Et<sub>3</sub>PO stops at this point (Fig. S24<sup>†</sup>). However, in the presence of 1 deoxygenation of Et<sub>3</sub>PO occurs and the fluorophosphonium salt 11 is quantitatively formed (Fig. S24<sup>†</sup>). This can be explained by the activation of Et<sub>3</sub>PO in the presence of **1** through the formation of **3a**, followed by the attack of the HF molecule. Only minute amounts of HSO<sub>3</sub>F are necessary in the beginning to start this reaction



Scheme 4 Proposed mechanism for the formation of fluorophosphonium salt **11**. Residual HSO<sub>3</sub>F in the presence of Et<sub>3</sub>PO leads to the *in situ* formation of HF and subsequent attack of the Gutmann–Beckett complex **3a**.

a) 
$$H \xrightarrow{F} H + Et_3SiH \xrightarrow{AFS(1)} H \xrightarrow{H} H + Et_3SiF + H_2$$
  
 $R \xrightarrow{R} H + Et_3SiF + H_2$ 

b) 
$$F-R' + Et_3SiH \xrightarrow{AFS (1)} H-R' + Et_3SiF$$
  
 $CH_2Cl_2, r.t.$ 

Fig. 5 Catalytic C–F bond activation of fluoroalkanes in the presence of AFS and Et<sub>3</sub>SiH (R=H, alkyl; R' = alkyl, aryl). (a) Dehydrofluorination (DHF), (b) hydrodefluorination (HDF).

pathway, since more HSO<sub>3</sub>F is formed through the interaction of H<sub>2</sub>O and the water-instable AFS. A similar outcome of the Gutmann–Beckett experiment was previously reported for the Lewis acidic dications  $[(SIMes)PPh_2F]^{2+}$  and  $[R(Ph_2PF)_2]^{2+}$  (R=  $C_{10}H_6$ , CH<sub>2</sub>), where an oxide-fluoride exchange yielded  $[PEt_3F]^+$ .<sup>40</sup> Electrophilic phosphonium cations (ECPs) similar to  $[PEt_3F]^+$  have been introduced by Stephan *et al.* as versatile main group catalysts, *e.g.* in the hydroarylation of olefins,<sup>41</sup> isomerization and polymerizations of olefins or hydrosilylation of olefins or alkynes.<sup>38,42</sup>

**Application of AFS as catalyst.** The evidence of the Lewis superacidity and fluorophilicity of AFS prompted us to investigate its effectiveness as a Lewis acid catalyst. For that purpose,

Table 1 Catalytic C-F bond activation of fluoroalkanes at AFS<sup>a</sup>

a qualitative evaluation of the catalytic activity of **1** was performed in stoichiometric dehydrofluorination (a) and hydrodefluorination (b) reactions using  $Et_3SiH$  as the hydride donor (Fig. 5). A series of different fluoroalkanes, both primary and secondary, was tested and the reaction progress was followed *via* <sup>19</sup>F NMR spectroscopy (Table 1). Upon addition of  $Et_3SiH$  to the reaction mixture containing **1** and the respective fluoroalkane at room temperature a vigorous reaction and the evolution of gaseous products was observed. We note that these are preliminary studies regarding the catalytic activity of **1** and that the nature and quantity of active sites have not been studied in detail and reaction conditions are not optimized.

At room temperature, 1-fluoropentane, 2-fluoropentane, and fluorocyclohexane were transformed quantitatively within 1–2 h through dehydrofluorination into the corresponding olefins, whereas 24 h were needed for 1-fluoroheptane. In the case of 1fluoropentane and 1-fluoroheptane subsequent isomerization always yielded the respective 2-olefin. This high activity of AFS is remarkable, as for comparison, dehydrofluorination using ACF as catalyst and Et<sub>3</sub>GeH as hydride source only occurs at elevated temperatures.<sup>4</sup> However, the conversion is not as fast as observed for ACF teflate catalysing the same reactions at room temperature.<sup>16</sup> In the case of fluorocyclohexane, also hydrodefluorination occurred, leading to the formation of

Substrate	t [h]	Conv. <sup>b</sup> [%]	C–F activation type	Main product <sup>c</sup>
1-Fluoropentane	2	>99	DHF	(E/Z)-2-Pentene
1-Fluoroheptane	2	61	DHF	cis/trans-2-Heptene
	24	>99		
2-Fluoropentane	1	>99	DHF	(E/Z)-2-Pentene
1-Fluoroadamantane <sup>d</sup>	1	>99	HDF	Adamantane
Fluorocyclohexane	1	>99	DHF/HDF	Cyclohexene, cyclohexane
2,2-Difluorobutane	2	59	DHF/HDF	(E)-2-Fluoro-2-butene, $(E/Z)$ -2-butene
	24	80		
$(CF_3)C_6H_5$	24	2	_	_

<sup>*a*</sup> 30 mg [46 mol% (100% active sites)] of the catalyst in a J Young NMR tube using  $CD_2Cl_2$  as solvent (see ESI for more information). <sup>*b*</sup> Conversions were determined through <sup>19</sup>F NMR spectroscopy and are based on the converted fluorinated substrate into the corresponding products using  $CFCl_3$  as internal standard. <sup>*c*</sup> In addition to Et<sub>3</sub>SiF. <sup>*d*</sup> In this case only 10 mg [15 mol% (100% active sites)] of the catalyst were used.

cyclohexane aside from cyclohexene. 1-Fluoroadamantane was consumed within one hour undergoing hydrodefluorination into adamantane. 2,2-Difluorobutane was mostly consumed within 24 h and was transformed almost selectively into (*E*)-2-fluoro-2-butene through dehydrofluorination. The latter partly underwent hydrodefluorination into (E/Z)-2-butene. Finally, in the case of trifluorotoluene almost no conversion could be observed, even after 24 h.

## Conclusion

In this work, we introduced a more convenient synthesis for high-purity AFS, which avoids the use of an aluminium amalgam. Our one-step synthesis relies on AlMe<sub>3</sub> and HSO<sub>3</sub>F as commercially available and comparably cheap starting materials, and has the additional advantage that no work-up is required. The superacidity of this polymeric, thermally stable aluminium Lewis acid was demonstrated both computationally and experimentally and its applicability in typical Lewis acid transformations was shown. In bond heterolysis reactions it was not only possible to stabilize the trityl cation  $[Ph_3C]^+$ , but also to generate its perfluorinated analogue [PhF<sub>3</sub>C]<sup>+</sup>. Moreover, AFS was able to deoxygenate Et<sub>3</sub>PO in the presence of HF to afford the corresponding fluorophosphonium cation  $[PEt_3F]^+$ . Finally, the high catalytic activity of AFS was successfully tested in dehydrofluorination and hydrodefluorination reactions at room temperature using Et<sub>3</sub>SiH as the hydride source. AFS arises as a new thermally stable, polymeric Lewis acid which is easy to manage, comparably cheap to prepare and which showcases superacidic character. With that, AFS builds a bridge between molecular Lewis superacids, which are either non-easily accessible or thermally unstable, and solid Lewis acids, which are normally not as acidic. In conclusion, we hope to pave the way for a Lewis superacid that is suitable for large-scale applications.

## Data availability

Additional details regarding experimental methods and experimental data are given in the ESI.<sup>†</sup>

## Author contributions

J. S. and O. G. performed synthetic work and collected vibrational spectroscopy data. J. S. and J. B. collected LT-NMR data. F. E. collected powder-XRD data. J. S. wrote the manuscript. All authors discussed and commented on the manuscript. J. S., J. B. and S. R. revised the manuscript. J. S. and S. R. conceptualized and coordinated the project.

## Conflicts of interest

There are no conflicts to declare.

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## Notes and references

- (a) G. A. Olah, J. Kaspi and J. Bukala, J. Org. Chem., 1977, 42, 4187; (b) A. Corma and H. García, Chem. Rev., 2002, 102, 3837; (c) T. Krahl, E. Kemnitz and J. Fluor, Chem, 2006, 127, 663; (d) G. Busca, Chem. Rev., 2007, 107, 5366; (e) G. Ménard and D. W. Stephan, Angew. Chem., Int. Ed., 2012, 51, 4409; (f) T. A. Engesser, M. R. Lichtenthaler, M. Schleep and I. Krossing, Chem. Soc. Rev., 2016, 45, 789; (g) M. Ravi, V. L. Sushkevich and J. A. van Bokhoven, Nat. Mater., 2020, 19, 1047.
- 2 T. Krahl and E. Kemnitz, Catal. Sci. Technol., 2017, 7, 773.
- 3 (a) T. Krahl, R. Stösser, E. Kemnitz, G. Scholz, M. Feist,
  G. Silly and J.-Y. Buzaré, *Inorg. Chem.*, 2003, 42, 6474; (b)
  M. Ahrens, G. Scholz, T. Braun and E. Kemnitz, *Angew. Chem.*, *Int. Ed.*, 2013, 52, 5328; (c)
  G. Meißner,
  K. Kretschmar, T. Braun and E. Kemnitz, *Angew. Chem.*, *Int. Ed.*, 2017, 56, 16338; (d) M.-C. Kervarec, C. P. Marshall,
  T. Braun, E. Kemnitz and J. Fluor, *Chem*, 2019, 221, 61; (e)
  K. Fuchibe, H. Hatta, K. Oh, R. Oki and J. Ichikawa, *Angew. Chem.*, *Int. Ed.*, 2017, 56, 5890.
- 4 G. Meißner, D. Dirican, C. Jäger, T. Braun and E. Kemnitz, *Catal. Sci. Technol.*, 2017, 7, 3348.
- 5 J. Frötschel-Rittmeyer, M. Holthausen, C. Friedmann, D. Röhner, I. Krossing and J. J. Weigand, *Sci. Adv.*, 2022, 8, eabq8613.
- 6 K. F. Hoffmann, D. Battke, P. Golz, S. M. Rupf, M. Malischewski and S. Riedel, *Angew. Chem., Int. Ed.*, 2022, **61**, e202203777.
- 7 L. O. Müller, D. Himmel, J. Stauffer, G. Steinfeld, J. Slattery,
  G. Santiso-Quiñones, V. Brecht and I. Krossing, *Angew. Chem., Int. Ed.*, 2008, 47, 7659.
- 8 A. Kraft, N. Trapp, D. Himmel, H. Böhrer, P. Schlüter, H. Scherer and I. Krossing, *Chem.-Eur. J.*, 2012, **18**, 9371.
- 9 A. Wiesner, T. W. Gries, S. Steinhauer, H. Beckers and S. Riedel, *Angew. Chem., Int. Ed.*, 2017, **56**, 8263.
- 10 K. F. Hoffmann, A. Wiesner, S. S. Steinhauer and S. Riedel, *Chem.–Eur. J.*, 2022, **28**, e202201958.
- 11 L. Greb, Chem.-Eur. J., 2018, 24, 17881.
- 12 J. Chen and E. Y.-X. Chen, Dalton Trans., 2016, 45, 6105.
- 13 J. F. Kögel, A. Y. Timoshkin, A. Schröder, E. Lork and J. Beckmann, *Chem. Sci.*, 2018, **9**, 8178.
- 14 (*a*) J. F. Kögel, D. A. Sorokin, A. Khvorost, M. Scott, K. Harms, D. Himmel, I. Krossing and J. Sundermeyer, *Chem. Sci.*, 2018,

9, 245; (b) I. M. Riddlestone, S. Keller, F. Kirschenmann, M. Schorpp and I. Krossing, *Eur. J. Inorg. Chem.*, 2019, 59.

- 15 K. K. Samudrala, W. Huynh, R. W. Dorn, A. J. Rossini and M. P. Conley, Angew. Chem., Int. Ed., 2022, 61, e202205745.
- 16 M. Bui, K. F. Hoffmann, T. Braun, S. Riedel, C. Heinekamp, K. Scheurell, G. Scholz, T. M. Stawski and F. Emmerling, *ChemCatChem*, 2023, 15, e202300350.
- 17 (a) G. A. Olah, O. Farooq, S. Morteza, F. Farnia and J. A. Olah, J. Am. Chem. Soc., 1988, 110, 2560–2565; (b) M. Gohain, C. Marais and B. C. B. Bezuidenhoudt, Tetrahedron Lett., 2012, 53, 1048; (c) A. Kamal, M. N. A. Khan, Y. V. V. Srikanth and K. S. Reddy, Can. J. Chem., 2008, 86, 1099; (d) M. Niggemann, L. Fu and H. Damsen, Chem.-Eur. J., 2017, 23, 12184.
- 18 S. Singh and R. D. Verma, Polyhedron, 1983, 2, 1209.
- 19 (a) E. Hayek, J. Puschmann and A. Czaloun, *Monatsh. Chem.*, 1954, 85, 359; (b) E. Hayek, A. Czaloun and B. Krismer, *Monatsh. Chem.*, 1956, 87, 741.
- 20 G. A. Olah, G. K. Surya Prakash, R. Molnr and J. Sommer, *Superacid Chemistry*, John Wiley & Sons, Inc, Hoboken, NJ, USA, 2009.
- 21 G. A. Lawrance, Chem. Rev., 1986, 86, 17.
- 22 T. Michałowski, P. J. Malinowski, W. Grochala and J. Fluor, *Chem*, 2016, **189**, 102.
- 23 D. Zhang, S. J. Rettig, J. Trotter and F. Aubke, *Inorg. Chem.*, 1995, 34, 3153.
- 24 H. Willner, S. J. Rettig, J. Trotter and F. Aubke, *Can. J. Chem.*, 1991, **69**, 391.
- 25 A. Storr, P. A. Yeats and F. Aubke, *Can. J. Chem.*, 1972, 50, 452.
- 26 R. C. Paul, R. D. Sharma, S. Singh and R. D. Verma, *Inorg. Nucl. Chem. Lett.*, 1981, 43, 1919.
- 27 K. J. D. MacKenzie and M. E. Smith, *Multinuclear Solid-State NMR of Inorganic Materials. 27Al NMR*, Elsevier Science Ltd., Oxford, 2002, vol. 6.
- 28 A. D. Becke, Phys. Rev. A, 1988, 38, 3098.

- 29 S. H. Vosko, L. Wilk and M. Nusair, *Can. J. Phys.*, 1980, 58, 1200.
- 30 C. Lee, W. Yang and R. G. Parr, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1988, 37, 785.
- 31 (a) H. Böhrer, N. Trapp, D. Himmel, M. Schleep and I. Krossing, *Dalton Trans.*, 2015, 44, 7489; (b) P. Erdmann, J. Leitner, J. Schwarz and L. Greb, *ChemPhysChem*, 2020, 21, 987.
- 32 B. v. Ahsen, B. Bley, S. Proemmel, R. Wartchow, H. Willner and F. Aubke, *Z. Anorg. Allg. Chem.*, 1998, **624**, 1225.
- 33 T. Krahl, E. Kemnitz and J. Fluor, Chem, 2006, 127, 663.
- 34 (a) U. Mayer, V. Gutmann and W. Gerger, *Monatsh. Chem.*, 1975, 106, 1235; (b) M. A. Beckett, G. C. Strickland, J. R. Holland and K. S. Varma, *Polymer*, 1996, 37, 4629.
- 35 E. G. Delany, S. Kaur, S. Cummings, K. Basse, D. J. D. Wilson and J. L. Dutton, *Chem.-Eur. J.*, 2019, **25**, 5298.
- 36 G. A. Olah and M. B. Comisarow, *J. Am. Chem. Soc.*, 1967, **89**, 1027.
- 37 (a) M. Pérez, L. J. Hounjet, C. B. Caputo, R. Dobrovetsky and D. W. Stephan, *J. Am. Chem. Soc.*, 2013, 135, 18308; (b) L. J. Hounjet, C. B. Caputo and D. W. Stephan, *Dalton Trans.*, 2013, 42, 2629; (c) R. Bartsch, O. Stelzer and R. Schmutzler, *Z. Naturforsch.*, 1981, 36, 1349.
- 38 C. B. Caputo, L. J. Hounjet, R. Dobrovetsky and D. W. Stephan, *Science*, 2013, 341, 1374.
- 39 E. Pires and J. M. Fraile, Phys. Chem. Chem. Phys., 2020, 22, 24351.
- 40 (a) M. H. Holthausen, M. Mehta and D. W. Stephan, *Angew. Chem., Int. Ed.*, 2014, 6538; (b) M. H. Holthausen, R. R. Hiranandani and D. W. Stephan, *Chem. Sci.*, 2015, 6, 2016.
- 41 M. Pérez, T. Mahdi, L. J. Hounjet and D. W. Stephan, *Chem. Commun.*, 2015, **51**, 11301.
- 42 M. Pérez, L. J. Hounjet, C. B. Caputo, R. Dobrovetsky and D. W. Stephan, *J. Am. Chem. Soc.*, 2013, **135**, 18308.