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Introduction

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## Nitridochromate(IV) fluoride – LiCa<sub>8</sub>[CrN<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F<sup>+</sup>

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LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F (*Pnnm* (#58), *a* = 17.5230(13) Å, *b* = 7.3379(5) Å, *c* = 4.9433(4) Å) is an example of a multinary nitridochromate fluoride, that provides additional information on almost elusive tetravalent nitridochromates. Shorter Cr–N bond lengths compared to those in the previously reported nitridochromates (III), as well as diamagnetic behavior and vibrational spectroscopy data suggest Cr(IV), which is in good agreement with the charge balance and crystal structure refinement. According to band structure calculations, LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F is a semiconductor with a band gap of 1.1 eV. The compound features trigonal planar [CrN<sub>3</sub>]<sup>5–</sup> units of C<sub>s</sub> symmetry, and lithium, calcium, nitrogen and fluorine atoms arranged in a fragment of the rock salt type structure.

Multianionic compounds are materials containing several anionic species, usually with different properties such as charge, ionic radius, electronegativity, *etc.* Mixed anions in a single material lead to additional structural complexity and unexpected physical properties.<sup>1</sup> A special class of such compounds are quaternary and multinary nitridometalate halides, containing alkali and/or alkaline earth metals or lanthanides as cations as well as isolated or condensed units  $[M_xN_y]^{2^-}$  (M is a transition metal) and halide as anions. These materials are scarcely investigated due to challenging synthesis procedures. To date, only a few quaternary and multinary nitridometalate halides, all fluorides, have been reported:  $\text{LiSr}_2[\text{Ta}^V\text{N}_3]\text{F}_2^{-3}$  LiBa<sub>5</sub>[Ga<sup>III</sup>N<sub>3</sub>]F<sub>5</sub>,<sup>3</sup> and Ce<sub>2</sub>[Mn<sup>II,III</sup>N<sub>3</sub>]F<sub>2-\delta</sub>,<sup>4</sup> are known.

Chromium exhibits a wide variety of oxidation states in ternary and higher alkaline-earth nitridochromates,<sup>5</sup> ranging from Cr(III) to Cr(VI). The trivalent chromium is generally associated with its trigonal planar coordination and is represented among nitridochromates by Ca<sub>3</sub>[Cr<sup>III</sup>N<sub>3</sub>],<sup>6</sup> Sr<sub>3</sub>[Cr<sup>III</sup>N<sub>3</sub>], and Ba<sub>3</sub>[Cr<sup>III</sup>N<sub>3</sub>].<sup>7</sup> Recently, Sr<sub>3</sub>[Cr<sup>III</sup>N<sub>3</sub>] and Ba<sub>3</sub>[Cr<sup>III</sup>N<sub>3</sub>]<sup>7</sup> have been described as electrides Sr<sub>3</sub>[Cr<sup>IV</sup>N<sub>3</sub>]·*e*<sup>-</sup>and Ba<sub>3</sub>[Cr<sup>IV</sup>N<sub>3</sub>]·*e*<sup>-</sup>,<sup>8</sup> able to react with hydrogen to form nitridochromate hydrides

 $Sr_3[Cr^{IV}N_3]H^8$  and  $Ba_3[Cr^{IV}N_3]H$ .<sup>9</sup> Trigonal coordination of chromium is not exclusive for Cr(III), it has also been observed in  $LiSr_2[Cr^{IV}N_3]$ .<sup>10</sup> Partial oxidation of  $Ca_3[Cr^{III}N_3]^6$  with hydrogen yields  $Ca_6[Cr_2^{III,IV}N_6]H^{11}$  with an ethane-like anion, containing interconnected mixed-valent/intermediate valent Cr(III) and Cr(IV) species. In addition, Cr–Cr bonding is observed in  $Ca_4[Cr_2^VN_6]$ ,  $Sr_4[Cr_2^VN_6]^{12}$  and  $Li_4Sr_2[Cr_2^VN_6]$ ,<sup>13</sup> with  $Cr^VN_4$  tetrahedra condensed into edge-sharing pairs. In addition, Cr(V) and Cr(VI) in tetrahedral coordination are observed in  $Ba_5[Cr^VN_4]N^{14}$  and  $Sr_3[Cr^{VI}N_4]$ ,<sup>15</sup> respectively. Apart from a few examples, such as  $LiSr_2[Cr^{IV}N_3]^{10}$  and nitridometalate hydrides, no other nitridochromates(IV)

Here we present the preparation, crystal structure determination and characterization of a new phase  $LiCa_8[Cr^{IV}N_3]_2N_2F$ , which extends both previously discussed areas. It represents the first example of a nitridochromate halide and provides additional information on Cr(IV)-containing compounds.

### **Results and discussion**

#### Crystal structure determination and refinement

The crystal structure solution was accomplished by applying direct methods.<sup>16</sup> First, the positions of Cr and Ca were determined. In subsequent steps, the N positions were located from the difference Fourier maps and refined. Four crystallographic Ca positions, the CrN<sub>3</sub> anion and one N atom located in the center of the Ca octahedron were identified. The refinement resulted in high residuals  $R_1 = 0.10$ ,  $wR_2 = 0.30$  and high residual electron density ( $-1.5/20.4 \text{ e Å}^{-3}$ ). Evaluation of the difference Fourier map at this stage revealed two distinct maxima at  $(\frac{1}{2}, 0, \frac{1}{2})$  and  $(\frac{1}{2}, 0, 0)$  (Fig. 1a). In a further refinement



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**Fig. 1** Difference Fourier maps at y = 0 during different stages of the refinement, (a) indicating two maxima between c = 0 and 1, (b) indicating elongation of maxima, (c) indicating elongation of one maximum and splitting of another maximum, (d) of the final crystal structure solution. Isolines in each panel are drawn in steps of 0.5 e Å<sup>-1</sup>. Detailed description of each step is given in the text.

cycle, these two positions were assigned as F1 and Li1, respectively, due to their environments. The refinement resulted in significantly lower residuals  $R_1 = 0.04$ ,  $wR_2 = 0.09$ , and lower residual electron density ( $-1.8/2.2 \text{ e } \text{Å}^{-3}$ ), however, the F1 position showed a high atomic displacement parameter ( $0.03 \text{ Å}^2$ ), indicating either disorder or partial occupation, whereas the Li1 position showed a negative atomic displacement parameter ( $-0.001 \text{ Å}^2$ ), indicating higher electron density at this position. Evaluation of the difference Fourier map revealed elongation of the electron density along [001] around both positions, indicating positional disorder in the Li/F substructure (Fig. 1b). In a subsequent refinement cycle, the occupancies of both F1 and Li1 positions were refined as free variables, resulting in values of 0.94(1) and 1.71(4), respectively.

The corresponding difference Fourier map (Fig. 1c) clearly indicated the splitting of both positions. In a subsequent run, the F1 position was split into F1 (2c) and F1A (4f), with the total occupancy was set to two atoms. The splitting of the Li1 position could not be resolved, so the Li1 site was refined as mixed occupancy by Li or Ca5A species and voids ( $\Box$ ). To maintain the charge neutrality, the occupancies of Ca5A and the voids were kept equal. The isotropic displacement parameters

of F1/F1A and Li1/Ca5A/ $\Box$  were constrained to be equal. The occupancies of F1 and F1A were found to be 0.75(1) (2*c*) and 0.123(5) (4*f*), and those of Li1 and Ca5A to be 0.75(1) (2*d*) and 0.123(5) (2*d*), respectively. The residuals decreased slightly ( $R_1 = 0.031$ ,  $wR_2 = 0.073$ ), leading to the composition LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F. The resulting difference Fourier map is shown in Fig. 1d. Due to the disorder and the constrains applied, anisotropic refinement of the displacement parameters of F1, F1A, Li1 and Ca5A was not performed.

Based on the results of EDX analysis on a freshly cleaved crystal surface showing no oxygen impurities, oxygen was not considered in the refinement (see Experimental for details). DTA-TG-MS showed the absence of hydrogen. Above 973 K, only the N species evolving from the heat treatment are observed in the gas phase. The masses of the N species were determined (see Experimental for details).

#### Crystal structure

LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F crystallizes in space group *Pnnm* (#58), with lattice parameters a = 17.5230(13) Å, b = 7.3379(5) Å, c = 4.9433 (4) Å and represents a new structure type (Tables 1, 2, S1, and Fig. 2a, b, S1†).

The main structural feature of the title compound is a distorted planar  $[CrN_3]^{5-}$  anion with  $C_s$  symmetry (Fig. 2c). The symmetry reduction from ideal  $D_{3h}$  to  $C_s$  can be explained by a highly inhomogeneous environment of nitrogen species in  $[CrN_3]^{5-}$  anions due to Li<sup>+</sup> and Ca<sup>2+</sup> cations with very different radii. These significantly different cationic environments around nitrogen atoms lead to a distortion of the 120° bond angle within the anion. Similar nitridochromate units, but with higher symmetry of  $D_{3h}$  are observed in  $Sr_3[Cr^{III}N_3]$ ,  $Sr_3[Cr^{IV}N_3]H$ ,<sup>8</sup>  $Ba_3[Cr^{III}N_3]^7$  and  $Ba_3[Cr^{IV}N_3]H$ .<sup>9</sup> Nitridochromate groups in  $Ca_3[Cr^{III}N_3]^{6}$  are distorted and exhibit  $C_{2v}$  symmetry, while in  $LiSr_2[Cr^{IV}N_3]^{10}$  – pseudo  $C_{3v}$  symmetry.

Table 1 Single crystal refinement of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F

Crystal system	Orthorhombic
space group	Pnnm (#58)
$\alpha$ (Å)	17.5230(13)
$b(\dot{A})$	7.3379(5)
$c(\mathbf{\hat{A}})$	4.9433(4)
$V(Å^3)$	635.62(7)
Z	2
$\rho_{\rm calc} ({\rm g}{\rm cm}^{-3})$	2.87
$\mu (\text{mm}^{-1})$	4.93
$2\theta$ range (°)	4.65-63
Diffractometer	RIGAKU AFC7
Wavelength (Å)	0.71073 (Mo Kα)
Monochromator	Graphite
Temperature (K)	293(2)
Measured reflections	4955
Unique reflections	1140
R <sub>int</sub>	0.030
Observed reflections $[F_{0} > 4\sigma(F_{0})]$	1036
number of refined parameters	60
$R_1 \left[ F_0 > 4\sigma(F_0) \right]$	0.031
$R_1$ (all data)	0.036
wR <sub>2</sub>	0.073
Goodness-of-fit	1.109
residual peaks (e Å <sup>-3</sup> )	-1.17/+0.92

Table 2 Atomic coordinates and equivalent/isotropic displacement parameters of LiCa\_8[Cr^{IV}N\_3]\_2N\_2F

Atom	Site	x/a	y/b	z/c	$U_{\rm eq/iso} \bigl( {\rm \AA}^2 \bigr)$	Occupancy
Cr1	4g	0.36332(3)	0.18515(7)	0	0.0096(1)	1
Ca1	4g	0.40471(3)	0.60304(9)	0	0.0109(1)	1
Ca2	4g	0.03216(3)	0.80264(8)	0	0.0093(1)	1
Ca3	4g	0.14642(4)	0.39502(9)	0	0.0107(1)	1
Ca4	4g	0.21390(3)	0.9395(1)	0	0.0136(1)	1
N1	4g	0.4543(2)	0.2765(4)	0	0.0108(5)	1
N2	4g	0.3548(2)	0.9496(4)	0	0.0124(5)	1
N3	4g	0.2864(2)	0.3325(4)	0	0.0178(6)	1
N4	4g	0.0977(2)	0.1003(4)	0	0.0106(5)	1
F1	2c	1/2	0	<u>1</u>	$0.0221(8)^{a}$	$0.75(1)^{b}$
F1A	4f	<u>1</u>	0	0.433(5)	$0.0221^{a}$	$0.123(5)^{b}$
Li1	2d	<u>Í</u>	0	0	$0.0221^{a}$	$0.75(1)^{b}$
Ca5A	2d	$\frac{1}{2}$	0	0	$0.0221^{a}$	$0.123(5)^{b}$
		-				

<sup>a</sup> U isotropic and constrained. <sup>b</sup> Constrained, for details see text.



**Fig. 2** (a) The crystal structure of  $LiCa_8[Cr^{IV}N_3]_2N_2F$ . (b) SEM image of the cleaved crystal of  $LiCa_8[Cr^{IV}N_3]_2N_2F$  (SE contrast). (c)  $[CrN_3]^{5-}$  complex anion showing bond lengths (in Å, indicated in red) and N-Cr-N bond angles (in °, indicated in black).

The average Cr–N distance in  $LiCa_8[Cr^{IV}N_3]_2N_2F$  is 1.731(2) Å, which is shorter than that in the previously reported nitridochromates(m), supports the presence of Cr(w) in the structure (Table 3).

The coordination of the nitrogen species in the  $[CrN_3]^{5-}$  anion is present in two forms:  $NCa_{2/2}Ca_3Cr_{1/3}$  and  $NLi_{1/2}Ca_{1/2}Ca_3Cr_{1/3}$ octahedra in a 1 : 2 ratio (Fig. S2†). Similar coordination is found in  $Sr_3[Cr^{II}N_3]$ : three edge-sharing  $NSr_{2/2}Sr_3Cr_{1/3}$  octahedra.<sup>7</sup> In  $Ca_3[Cr^{II}N_3]$ , the nitrogen species are coordinated differently: one  $NCa_{2/2}Ca_3Cr_{1/3}$  and two  $NCa_{1/2}Ca_4Cr_{1/3}$  polyhedra sharing edges and forming an "open space" (Fig. S2†).<sup>6</sup>

In the title compound,  $NCa_{2/2}Ca_3Cr_{1/3}$  and  $NLi_{1/2}Ca_{1/2}Ca_3Cr_{1/3}$  octahedra are arranged in a way, that large voids are formed above and below trigonal  $[CrN_3]^{5-}$  units. Nitridochromate anions and Ca, N, and F atoms form planar layers with a stacking sequence of ...ABAB... along [001] (Fig. 3a). Similar coordination of  $[CrN_3]^{6-}$  groups, as well as

Table 3 Selected interatomic distances in  $LiCa_8[Cr^{1V}N_3]_2N_2F$  and related compounds

Atoms	Compound	Distances/Å	Average distance/Å
Cr-N	$\begin{array}{c} LiCa_8[Cr^{IV}N_3]_2N_2F\\ Ca_3[Cr^{III}N_3]^6\\ Sr_3[Cr^{III}N_3]^7\\ Ba_3[Cr^{III}N_3]^7\\ Sr_3[Cr^{IV}N_3]H^8\\ Ba_3[Cr^{IV}N_3]H^9\\ LiSr_2[Cr^{IV}N_3]^{10} \end{array}$	$\begin{array}{c} 1.728(3){-}1.735(3)\\ 1.766(7){-}1.864(8)\\ 1.728(3)\\ 1.732(8)\\ 1.709(7)\\ 1.709(7)\\ 1.739(3)\\ 1.716(6){-}1.724(6) \end{array}$	1.731(2) 1.799(7) 1.719(4)
Li–N	$LiCa_8[Cr^{IV}N_3]_2N_2F$ $LiMoN_2^{17}$ $LiBa_2N^{18}$	2.181(3)-2.571(3) 2.098(17)-2.179(18) 2.28(2)	2.376(2) 2.138(7)
Li–F	$\begin{array}{l} LiCa_8[Cr^{IV}N_3]_2N_2F\\ LiF^{19}\\ Li_2Ca_6(GeO_4)_3F_2^{\ 20}\\ LiBa_5GaN_3F_5^{\ 3}\\ K_2LiAlF_6^{\ 21}\end{array}$	$\begin{array}{c} 2.14(2) - 2.4716(2)\\ 2.013\\ 1.83(1)\\ 1.976(9) - 2.39(2)\\ 1.960(4) - 2.162(6) \end{array}$	2.361(7) 2.167(7) 2.061(2)
Ca–F	${ m LiCa_8[Cr^{IV}N_3]_2N_2F}\ { m Li_2Ca_6(GeO_4)_3F_2}^{20}$	2.14(2)-2.700(3) 2.358(8)-2.624(1)	2.451(3) 2.445(2)
Ca-N	$\begin{array}{l} LiCa_8[Cr^{IV}N_3]_2N_2F\\ Ca_3[Cr^{III}N_3]^6\\ Ca_6[Cr_2 \ ^{III,IV}N_6]H^{11}\\ Ca_6[Cr_2 \ ^{III,IV}N_6]F^{22}\\ Ca_4[Cr_2^VN_6]^{12}\\ Ca_6[Fe^{III}N_3]N_2 \ ^{23}\\ Ca_4[Fe^{IV}N_3]N^{24} \end{array}$	$\begin{array}{c} 2.181(3) - 3.152(3)\\ 2.388(8) - 2.728(6)\\ 2.471(1) - 2.535(1)\\ 2.473(3) - 2.555(3)\\ 2.4233(1) - 3.0913(1)\\ 2.413(2) - 2.947(3)\\ 2.4312(15) - 2.773(6) \end{array}$	$\begin{array}{c} 2.5340(6)\\ 2.535(5)\\ 2.5015(7)\\ 2.502(2)\\ 2.6205(7)\\ 2.572(4)\\ 2.596(1) \end{array}$

voids, and stacking layers are observed in  $Sr_3[Cr^{III}N_3]^7$  (Fig. 3d, and S2<sup>†</sup>).

The structure of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F can be described as a 3D network, consisting of two building blocks: the fragments of the rock salt structure and the "Sr<sub>3</sub>[CrN<sub>3</sub>]" blocks described above (Fig. 3a-c). The rock salt blocks are composed of nitrogen, fluorine, calcium and lithium atoms, and are parallel to [001] (Fig. 3b). Corner-sharing "NaCl" blocks are connected by lithium and fluorine atoms, arranged in chains, running along [001]. The chains are disordered from the ideal (-Li-F-) case: channels can be described as a sequence of (Li, Ca, voids) and F species (Fig. 3e and 3f). When the  $(\frac{1}{2}, 0, 0)$  site is occupied by Ca5A, the neighboring F atoms, occupying the  $(\frac{1}{2}, 0, 0.433(5))$ site are shifted toward Ca5A; whereas when the cationic site is occupied by Li, the neighboring F occupies the  $(\frac{1}{2}, 0, \frac{1}{2})$  site. In the case of the void at the cationic site, the F site is shifted to towards the  $(\frac{1}{2}, 0, 0.567(5))$  site (Fig. 3f). Such a distortion of the chains is in good agreement with the data and the structure remains charge neutral.

In addition to nitridochromate  $[CrN_3]^{5-}$  and  $F^-$  anions, the title compound consists of isolated N4Ca<sub>6</sub> octahedra running along [001] (Fig. 3b, and S3), with the remaining nitrogen atoms also 6-fold (Fig. S3<sup>†</sup>). The coordination of the lithium, calcium, nitrogen and fluorine atoms is shown in Fig. S3,<sup>†</sup> the corresponding distances are listed in Table 3.

#### **Electronic structure**

First-principles electronic structure calculations were performed on the model of the crystal structure of This article is licensed under a Creative Commons Attribution 3.0 Unported Licence.

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Fig. 3 (a) Two substructures in the crystal structure of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F, viewed along [001]: the rock salt pattern (in yellow) and the "Sr<sub>3</sub>CrN<sub>3</sub>" blocks (transparent). (b) The rock salt fragments, highlighting NCa<sub>6</sub> octahedra (in green). The nitridochromate  $[CrN_3]^{x-}$  anions in the structures of (c)  $LiCa_8[Cr^{IV}N_3]_2N_2F$  and (d)  $Sr_3[Cr^{III}N_3]$ . (e) The ordered channel in the ideal structure of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F. (f) Examples of possible disorder in the channels in the structure of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F.

LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F with fully occupied F1 and Li1 positions. Spin-polarized calculations converged to the solution with zero magnetic moment on all atoms. Hence, the title compound is not expected to have a magnetic long-range order, which is consistent with the magnetization measurements. The electronic total and projected densities of states (DOS) for LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F show a band gap of 1.1 eV (Fig. 4a). The lowest lying three groups of states are all formed by N 2s electrons (middle panel). Here, N4 stands out in comparison to the other N types, because its 2s states between -11.0 and -10.5 eV are well separated from the others located in the ranges [-13.5, -13.0] and [-12.75, -12.25] eV. The reason for this is that N4 is only coordinated with six Ca atoms, while N1, N2 and N3 are bonded to the Cr atom (compare the top and middle panels in Fig. 4). The 2p states of the F atoms form very narrow bands, [-6.80, -6.71] and [-6.68, -6.64] eV due to  $(2p_x, 2p_y)$  and  $2p_z$ , respectively. Since F atoms are coordinated with Li, Ca2 and Ca3 atoms (2 times each), the only other significant contributions to DOS in these energy ranges come from these atoms (bottom panel for Ca2 and Ca3, Li not shown). The states between -4.2 and -2.0 eV consist mainly of



**Fig. 4** (a) Electronic density of states (DOS) for  $\text{LiCa}_8[\text{Cr}^{1V}\text{N}_3]_2\text{N}_2\text{F}$ . Top panel: total, Cr- and F-projected DOS, middle panel: projected DOS for N species, bottom panel: projected DOS for Ca species. (b) Cr 4s and (*l*, *m*)-decomposed 3d partial DOS with quantization axis being the crystal-lographic *c*-axis. Li contributions are not shown.

contributions from N1, N2 and N3 2p and Cr 3d orbitals. The uppermost part of the occupied states, between -1.67 eV and the valence band maximum (VBM) set to 0 eV, has two interesting features. First, N4 2p states dominate this region. Second, the Cr contributions between -0.5 and 0 eV are significant because they form Cr-centered 4-atom bonds symmetrically located above and below the [CrN<sub>3</sub>] layer (*cf.* the following discussion on chemical bonding). The Cr states responsible for these bonds are due to the  $3z^2-r^2$  and 4s orbitals (Fig. 4b). This feature has been observed in other compounds with similar [CrN<sub>3</sub>] units.<sup>9,10</sup> Since in the title compound these units lie in the (001) plane, the symmetry properties of the Cr and N orbital hybridizations are very clear.

The N 2s orbitals hybridize with the in-plane Cr orbitals:  $3z^2-r^2$ , 4s (lower part, [-13.5, -13.0] eV) and *xy*,  $x^2-y^2$  (upper part, [-12.75, -12.25] eV) orbitals. Note that the former orbitals have magnetic quantum number m = 0 and the latter orbitals have  $m = \pm 2$ . This different symmetry explains the observed split into two parts. Within the N 2p region, [-4.2, -2.75] eV, likewise the Cr orbitals with  $m = \pm 2$  are largely decoupled from the other 3d orbitals with  $m = \pm 1$  and m = 0 giving rise to two groups of states separated by a small gap of 0.03 eV at  $\sim -3.65$  eV.

#### **Chemical bonding**

The analysis of chemical bonding was performed on the model of the crystal structure of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F with fully occupied F1 and Li1 positions. The topological analysis of the electron density yields the QTAIM basins for all atoms (Fig. 5a), and by integrating the ED within these regions their populations were obtained. Subtracting the atomic numbers from the latter results in the effective charges. According to the differences in electronegativity, Li, Cr and Ca atoms are positively charged, Li: +0.88, Cr: +0.96, Ca: between +1.37 and +1.40. F is negatively charged with -0.88, N atoms bonded to Cr have charges between -1.52 (×2) and -1.56, while the nitrogen N4 inside the Ca<sub>6</sub> octahedron has a larger negative charge of -1.90. The round shape of the QTAIM basin of Li includes mainly the first shell, while that of F includes basically the entire second shell, signaling the ionic behavior of these species in LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F. This is in accordance with the very narrow F states in the electronic DOS (Fig. 4a, top panel), noted above. The QTAIM basin of Cr shows convex faces towards its bonding N partners, similar to those found in LiSr<sub>2</sub>[CrN<sub>3</sub>],<sup>10</sup> implying polar covalent N-Cr bonds. The N4 atom at the center of the Ca6 octahedron has a cube-like QTAIM basin with concave faces toward the Ca ligands.

In order to gain a deeper understanding of the bonding situation, the electron localizability approach was applied, employing combined analysis of electron density and electron localizability indicator in its ELI-D representation.<sup>25</sup>

A characteristic feature of ELI-D in the title compound is a low number of local maxima between atoms, indicating a high level of ionicity in the chemical bonding (Fig. 5b). When a dedicated maximum can be observed, the population of its basin is clearly formed by the most electronegative atom



**Fig. 5** Chemical bonding analysis in  $\text{LiCa}_8[\text{CrN}_3]_2\text{N}_2\text{F}$ . (a) The shapes and effective charges of the QTAIM atoms. (b) ELI-D distribution in the planes (100), approximately (10/4 00) and (002). (c) ELI-D bond basins, their atomicity (Na), participating atoms, total populations and partial contributions of participating atoms. The basin of the 5-atomic bond marked with an asterisk is an exemplary part of the superbasin around N4.

(Fig. 5c), *e.g.*, even if the population of the Li–F basin is very low it is practically completely contributed by fluorine (pink in Fig. 5c), revealing for this bond a high polar character of 0.98 on the scale between 0 and 1 (calculated according to ref. 26 and 27). The bond basins around the [CrN<sub>3</sub>] anion form superbasins composed of the 'lone-pairs' and basins reflecting the Cr–N bonding. As in several other cases,<sup>10,28</sup> the separation of these contributions is difficult. For N1 and N3 this was possible, for N2 only the superbasin was evaluated (green, Fig. 5c, right). The bond basin between N1 and Cr is formed with the minor support of the neighboring Ca3 species (reddish,

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Fig. 5c). As expected from the lower difference in electronegativity between chromium and nitrogen, the polarity of this bond is lower, amounting to 0.76. The bond basin for N3-Cr interaction is formed mainly by nitrogen and chromium, with minor contributions from Ca4 (orange, Fig. 5c). The population of the bond basins above and below the chromium nuclei (light pink, Fig. 5c) is formed mainly by chromium with contributions from three Ca neighbors. It can be understood as a 'lone pair' on chromium (cf. considerations above), which, due to the cationic environment, transforms to the fouratomic polar bond (polar character of 0.57). On the other hand, the ELI-D distribution around the nitrogen nuclei is non-spherical and markedly structured (Fig. 5b). This behavior is due to the interaction with the neighboring cations. So, four attractors are observed around the N4 nucleus. All of them represent five-atomic interactions of the central N4 with four of the six attached calcium ligands forming the octahedron. In the selected case (marked with an asterisk in Fig. 5c), the polar character of this multicenter bond is high (0.89, light green shape in the center of Fig. 5c). In total, the N4 atom provides 6.76 electrons out of the total bond population of 7.28 ( $\sim$ 93%), the rest being shared by the six Ca atoms forming the octahedron [N4Ca<sub>6</sub>]. The topological analysis of the ELI-D around the nitrogen species forming the trigonal planar [CrN<sub>3</sub>] anion reveals a similar behavior, e.g. of the total 5.88 electrons in the basin of the 'lone pairs' of N1, 5.51 are contributed by nitrogen, the remaining are coming from Ca2, Ca1 and Li; of the total 4.14 electrons in the 'lone pairs' of N3, 3.97 electrons are contributed by the nitrogen itself, the rest from the neighboring calcium (and chromium) atoms; from the total of 6.91 electrons in the 'lone pairs' of N2, 6.40 electrons originate from the N2, the rest from the neighboring calcium, lithium (and chromium) ligands. The ELI isosurface around the F atom is spherical (the orange ball in Fig. 5b), the basin of the corresponding ELI attractor contains 7.76 electrons, of which 7.70 are contributed by F. Note that this is very close to the full second shell occupancy value of 8. Among the 6 neighbors of the F atom, the two Ca1 atoms (at a distance of 2.679 Å) do not contribute to this F valence region basin, only the Ca3 (×2, at a distance of 2.292 Å) and Li (×2, at a distance of 2.471 Å) atoms do.

#### Vibrational spectroscopy

Infrared (IR) and Raman spectra of  $\text{LiCa}_8[\text{Cr}^{IV}\text{N}_3]_2\text{N}_2\text{F}$  were used to investigate the nature of the  $[\text{CrN}_3]^{5-}$  anion (Fig. 6a). Considering an ideal trigonal-planar anion with point symmetry  $D_{3\text{h}}$ , site symmetry  $C_{\text{s}}$ , and factor group  $D_{2\text{h}}$ , six  $\nu(\text{CrN}_3)$ modes in IR and six in Raman spectra; four  $\delta(\text{NCrN})$  modes in IR and four in Raman spectra; and one  $\gamma(\text{NCrN})$  mode in IR and two in Raman spectra are expected (Table S3†). Not all of these are observed in the experimental spectra.

Stretching modes are observed in both IR and Raman spectra between 800–860 cm<sup>-1</sup>, deformation modes below 500 cm<sup>-1</sup>; both typical values for nitridometalates.<sup>10,22,29</sup>

Additionally, vibrational spectra of  $Sr_3[Cr^{III}N_3]$  with ideal trigonal planar symmetry  $D_{3h}$ , and a somewhat simpler cation



Fig. 6 (a) Infrared (top) and Raman (bottom) spectra of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F. (b) Comparison of the section between 950 cm<sup>-1</sup> and 600 cm<sup>-1</sup> of the Raman spectra of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F (top) and Sr<sub>3</sub>[Cr<sup>III</sup>N<sub>3</sub>] (bottom).

environment were measured for comparison (Fig. 6b). With increasing oxidation state from Cr(m) in  $Sr_3[Cr^{III}N_3]$  to Cr(m) in  $LiCa_8[Cr^{IV}N_3]_2N_2F$ , the stretching modes are shifted to higher frequencies, which correlates well with stronger Cr–N interactions in the Cr(m) phase. This shift in the Raman spectra is an additional sign of the tetravalent metal center and agrees well with the results of crystal structure refinement.

#### Physical properties

The magnetic moment of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F was measured in magnetic fields  $\mu_0 H = 0.1$ , 1, and 3.5 T, at temperatures between 1.8 and 300 K. From the magnetic moment, the magnetic susceptibility  $\chi = M/H$  was calculated. The temperature dependence of susceptibility  $\chi(T)$  indicates a predominantly paramagnetic behavior (Fig. 7). The variation of  $\chi(T)$  with field can be attributed to ferromagnetic impurities. The difference in susceptibility at high fields corresponds to an amount of 0.0006 at% Fe. After subtracting the contributions of the ferromagnetic impurities and the sample holder from the overall



Fig. 7 Temperature dependence of magnetic susceptibility of LiCa\_8[Cr<sup>IV</sup>N\_3]\_2N\_2F under different fields.

signal, the inverse magnetic susceptibility  $\chi^{-1}(T)$  was calculated. A fit of  $\chi^{-1}(T)$  with the Curie law,  $\chi = C/T$ , where *C* is the Curie constant, yields C = 0.0138 emu K mol<sup>-1</sup> and an effective magnetic moment ( $\mu_{eff}$ ) of  $0.33\mu_{\rm B}$  per chromium atom (Fig. S4†). This value is too low to describe a paramagnetic ion and can only be attributed to a small amount of unidentified paramagnetic impurities close to the detection limit of PXRD. Therefore, we suggest that LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F is diamagnetic, which correlates well with the expected nonmagnetic ground state of chromium(rv), the results of crystal structure refinement, and vibrational spectroscopy data.

Electrical resistivity measurements have been performed on a crystal of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F in the temperature range T =120 K to 300 K in zero magnetic field. The compound exhibits semiconducting-like behavior (Fig. S5†), which is consistent with the electronic structure calculations. The energy gap  $E_g$ can be estimated by fitting the temperature dependence of the resistivity  $\rho(T)$  with  $\rho(T) = \rho_0 \exp(E_g/2k_BT)$  function, where the fit yields the value of  $E_g = 0.185$  eV. The calculated band gap (1.1 eV) is larger than the value (0.185 eV) obtained from the resistivity measurements due to the simplified model employed in the calculations.

### Conclusions

LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F is the first example of a multinary nitridochromate(IV) fluoride, which was synthesized using a modified high-temperature centrifugation-aided filtration technique using excess of Li. The compound features tetravalent chromium in trigonal planar coordination. The oxidation state of the transition metal was established by magnetization measurements, vibrational spectroscopy data, and analysis of Cr–N bond lengths in comparison with reported nitridochromates(III). According to band structure calculations and physical properties measurements, LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F is a diamagnet and a semiconductor. Consistent with the description as a nitridochromate, the compound exhibits highly polar N–Ca, F– Li and polar nitrogen-dominated triatomic N–Cr–Ca, as well as Cr-dominated multi-atomic Cr–Ca bonds.

### Experimental

#### Synthesis

Due to the extreme air and moisture sensitivity of both reagents and products, all manipulations were performed in an inert atmosphere using an argon-filled glove box ( $\rho$ (O<sub>2</sub>, H<sub>2</sub>O)/ $\rho_0$  < 0.1 ppm).

The following elements and compounds were used as starting materials: calcium fluoride (Alfa, 99.99%), lithium rod (Alfa, 99.9%), chromium powder (Alfa, 99.97%), calcium nitride ( $Ca_3N_2$ ) powder, dicalcium nitride ( $Ca_2N$ ) powder, lithium nitride ( $Li_3N$ ) powder.

Calcium nitride  $(Ca_3N_2)$  was prepared from calcium metal (Alfa, dendritic pieces, 99.8%) under nitrogen flow (Praxair, 99.9999%, additionally purified by molecular sieves and BTS catalyst) at 973 K for 12 h followed by cooling down to 373 K. Dicalcium nitride ( $Ca_2N$ ) was synthesized from the same starting materials at 1323 K for 12 h and cooled down to room temperature.

Lithium nitride ( $Li_3N$ ) was obtained from lithium rod (Alfa, 99.9%) under nitrogen flow (Praxair, 99.9999%, additionally purified by molecular sieves and BTS catalyst) at 573 K, followed by cooling down to room temperature.

Green crystals with metallic luster of  $LiCa_8[CrN_3]_2N_2F$  were grown using a modified high-temperature centrifugation-aided filtration technique (HTCAF)<sup>30,31</sup> from  $Ca_3N_2$ ,  $Ca_2N$ , Cr,  $CaF_2$ ,  $Li_3N$  and Li in a molar ratio of 0.6:1:0.9:0.5:1.5:22. The mixture of approximately 0.8 g was placed in a sealed tantalum ampoule with a sieve inside, heated at 1023 K for 2 hours and then centrifuged at 3000 min<sup>-1</sup> to separate crystals from the flux. Besides a small amount of  $Li_3N$ , crystals of  $LiCa_8[Cr^{IV}N_3]_2N_2F$  were obtained. The centrifuged material was not examined in detail.

To check for other phases in the Li–Ca–Cr–N–F system and for the phase width of the title compound, another experiment was performed using the same technique but with slightly different ratios of the starting components (Table S4†). Besides crystals of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F, small amounts of Ca<sub>6</sub>[Cr<sup>III,IV</sup>N<sub>6</sub>]F<sup>22</sup> and single-crystalline Li<sub>3</sub>N were obtained. Experiments to produce single-phase powders of LiCa<sub>8</sub>[Cr<sup>IV</sup>N<sub>3</sub>]<sub>2</sub>N<sub>2</sub>F from stoichiometric amounts of Ca<sub>3</sub>N<sub>2</sub>, Cr, CaF<sub>2</sub> and Li<sub>3</sub>N were unsuccessful.

#### Single crystal X-ray diffraction

Single-crystal X-ray diffraction data were used to refine the crystal structure and composition of  $LiCa_8[CrN_3]_2N_2F$ . Suitable single crystals were mechanically selected under polybutene oil and sealed into glass capillaries. Diffraction data were collected at room temperature on a Rigaku AFC7 diffractometer equipped with a Saturn 724+ CCD area detector (Mo-K $\alpha$  radiation). The crystal structure solution was performed using the SHELXS/SHELXL-2018 software package.<sup>16</sup> Graphical representation of the structure was done using the software Diamond.<sup>32</sup> Details of data collection and crystallographic information are listed in Tables 1, 2 and S1, S2.<sup>†</sup> Further details of the crystal structure investigations can be obtained

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from FIZ Karlsruhe, 76344 Eggenstein-Leopoldshafen, Germany (fax: (+49)7247-808-666; e-mail: crysdata@fiz-karlsruhe.de, on quoting the deposition number CSD 2326218†).

#### X-ray powder diffraction

Powder X-ray diffraction (PXRD) data were recorded on a Huber G670 imaging plate Guinier camera using a curved germanium (111) monochromator and Cu-K $\alpha_1$  radiation in the range  $4^\circ \le 2\theta \le 100^\circ$  with an increment of  $0.005^\circ$  at room temperature. Samples of finely ground crystals were placed between two Kapton foils sealed with vacuum grease for protection against oxidation. Preliminary data processing was performed using the WinXPow software package.<sup>33</sup> The PXRD of the crystals is shown in Fig. S6.<sup>†</sup>

#### EDX spectroscopy

Well-facetted crystals were examined by scanning electron microscopy (Jeol JSM 7800 F). A shuttle system was used to transfer selected crystals of the title compound from the argon glove box to the SEM specimen chamber without contact with air. The EDX spectra were recorded with an SDD (silicon drift detector, Bruker Quantax EDX system). An acceleration voltage of 10 kV and a beam current of less than 1 nA were used for the SEM and EDX investigations to avoid beam damage. The EDX spectra show the characteristic X-ray lines of Ca, Cr, N, and F. The Li K line with energy E = 54 eV is not present in the spectra due to the low energy cutoff at 100 eV. Several crystals were examined for the presence of oxygen. The oxygen concentration on the freshly cleaved surfaces of several crystals was below the detection limit of the EDX system. The low acceleration voltage and the underlined surface tilt do not lead to reliable element concentrations by evaluation of X-ray peak intensities.

#### **DTA-TG-MS** measurements

The DTA-TG measurements were performed in STA 449 C (NETZSCH) in flowing argon atmosphere inside a glove box (Ar 99.999% 100 ml min<sup>-1</sup> with subsequent drying and oxygen post-purification *via* a Big Oxygen Trap from Trigon Technologies). The sample of approximately 20 mg was measured in the temperature range 298–1173 K with a heating/ cooling rate of 5 K min<sup>-1</sup> in a tantalum DTA/TG crucible with perforated lid using a type S (PtRh/Pt) thermocouple. The determined temperature-dependent mass changes were subjected to a buoyancy correction according to the measurement conditions.

The TG-MS measurements were accomplished utilizing a combination of a thermo balance STA 409 CD (NETZSCH) and a quadrupole mass spectrometer QMS 403 (Pfeiffer Vacuum) in an argon atmosphere inside a glove box (MBraun). The measurements were carried out in MID mode for the ions with m/z 1, 2, 14, 16, 17, 18, 28 and 32 and with 70 eV electron impact ionization. Approximately 20 mg of a sample was placed in a corundum Knudsen cell with a tantalum inlay and a lid with a small bore (0.3 mm) and heated up to 1173 K with a heating rate of 5 K min<sup>-1</sup>. The gases evolving from the heat

treatment were mixed with a continuous stream of argon purge gas and directed to the ionization chamber of the mass spectrometer with the aid of a skimmer.

#### Vibrational spectroscopy

Raman spectra were recorded at room temperature in the 4000–50 cm<sup>-1</sup> range using a HR Evolution spectrometer equipped with a Laser Quantum Ventus diode laser (532 mm) and a Synapse CCD detector. The spectral resolution was approximately  $0.42 \text{ cm}^{-1}$ . Suitable crystals were sealed in silica capillaries to prevent oxidation.

Infrared spectra were collected on a PerkinElmer UATR-Two FTIR spectrometer inside a glove box in the range 4000–450 cm<sup>-1</sup> in Attenuated Total Reflectance (ATR) mode. Background was corrected by measuring with the empty setup. No signals indicating moisture were detected by IR or Raman spectroscopy in any of the samples.

#### Physical properties measurements

Magnetic measurements were conducted by a Quantum Design MPMS XL-7 SQUID magnetometer equipped with a 7 T magnet. To avoid contact with air and moisture during the measurements, crystals of the title compound with a mass equal to 39.46 mg were placed and sealed into a pre-calibrated quartz tube under 400 mbar of He. All measured data were corrected for the diamagnetic contribution of the quartz tube.

Electrical resistivity was measured on a crystal with the following dimensions:  $0.2 \times 0.2 \times 0.1 \text{ mm}^3$  using the standard four-terminal technique. Four 25 µm thick platinum wires were bonded to the sample surface using DuPont 4922N silver conductive paint. The measurements were performed in an inert atmosphere using a home-built resistivity equipment. Although all preparative manipulations and measurements were performed inside a glove box, the surface of the crystal might be locally oxidized due to possible minor oxygen impurities in the silver paint.

#### **Computational methods**

First-principles electronic structure calculations were performed using the all-electron full-potential local orbital (FPLO) method<sup>34</sup> within the local density approximation (LDA) of density functional theory. Perdew-Wang parametrization was employed.<sup>35</sup> The experimentally determined crystal structure was adopted with mixed occupancy features ignored. A wellconverged k-mesh of  $12 \times 5 \times 18$  was used to evaluate the Brillouin zone integrations. Analysis of chemical bonding in position space was based on the electron localizability approach.<sup>36-38</sup> The topological analysis aspect of Bader's quantum theory of atoms in molecules (QTAIM)<sup>39</sup> was applied to both electron density (ED) and electron localizability indicator (ELI); both quantities were calculated on a uniformly spaced three-dimensional grid in position space by a module implemented in the FPLO package.<sup>40</sup> The program Dgrid<sup>41</sup> was used to perform the topological analysis. The basin intersection method was utilized to determine the atoms contributing to each bond.42

## Author contributions

N. Gloriozova grew the single crystals, Yu. Prots collected and analyzed single crystal X-Ray diffraction data, N. Gloriozova, P. Höhn and Yu. Prots performed the refinement, M. Krnel performed the magnetization and electrical conductivity measurements and interpreted the data, M. Schmidt analyzed the DTA-TG-MS data, U. Burkhardt evaluated the EDX data, F. Jach and P. Höhn collected and interpreted IR and Raman data and A. Ormeci and Yu. Grin performed the electronic structure calculations and chemical bonding analysis. N. Gloriozova, Yu. Grin and P. Höhn wrote the paper with the help of all authors.

## Conflicts of interest

There are no conflicts to declare.

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