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# Revisiting Solid–Solid Phase Transitions in Sodium and Potassium Tetrafluoroborate for Thermal Energy Storage

Sumit Konar,\* Gertruda Zieniute, Elliot Lascelles, Beth Wild, Andreas Hermann, Yi Wang, Robert J. Quinn, Jan-Willem G. Bos, and Andrew Fitch



*mmc* is indeed a stable structure for rotational NaBF<sub>4</sub>. MD simulations reproduce the experimental phase sequence upon heating and indicate that F atoms are markedly more mobile than K and B atoms in the disordered state. Thermal expansion coefficients for both phases were determined from high-precision lattice parameters at elevated temperatures, as obtained from Rietveld refinement of the PXRD data. Interestingly, for the HT-phase of NaBF<sub>4</sub>, the structure (upon heating) contracts slightly in the *a*-*b* plane but expands in the *c* direction such that overall thermal expansion is positive. Thermal conductivities at room temperature were measured, and the values are  $0.8-1.0 \text{ Wm}^{-1} \text{ K}^{-1}$  for NaBF<sub>4</sub> and  $0.55-0.65 \text{ Wm}^{-1} \text{ K}^{-1}$  for KBF<sub>4</sub>. The thermal conductivity and diffusivity showed a gradual decrease up to the transition temperature and then rose slightly. Both materials show good thermal and structural stabilities over multiple heating/cooling cycles.

#### 1. INTRODUCTION

Almost half of the final energy consumed in the world is used to provide heating/cooling. The intermittent nature of renewable energy requires the development of cost-efficient heat storage materials. There are essentially three methods for thermal energy storage: chemical, latent, and sensible.<sup>1</sup> Despite chemical heat storage showing the highest potential due to high energy densities, currently there are substantial safety concerns and engineering challenges because of their complexity, uncertainty, and lack of a suitable material for chemical storage. While chemical heat storage technology is still at the laboratory stage, sensible and latent heat technologies are mature and already commercialized.<sup>2</sup> Latent heat storage or socalled phase-change materials (PCMs) have been receiving considerable attention over sensible storage for various thermal energy storage applications.<sup>3,4</sup> First, the energy density is typically much higher [e.g., sodium acetate trihydrate<sup>5</sup> (CH<sub>3</sub>COONa·3H<sub>2</sub>O) 250 J/g at 58 °C; erythritol (HO-(CH<sub>2</sub>)(CHOH)<sub>2</sub>(CH<sub>2</sub>)OH) 314 J/g at 118 °C; molten sodium nitrate (NaNO<sub>3</sub>) 175 J/g at 307 °C]. Second, the energy storage and release processes usually occur at a constant

temperature, which means less wasted energy than sensible storage solely driven by a temperature gradient, and that can be advantageous for targeting a specific operating temperature. PCMs are not only limited to solid—liquid changes; a few solid—solid phase transitions are also known.

Solid—solid PCMs (ss-PCMs) present several advantages over conventional solid—liquid PCMs (e.g., salt hydrates, sugar alcohols, and molten salts) including safety (no spillage of hot liquid), lower thermal expansion, lower corrosiveness, and no need for encapsulation.<sup>6</sup> Solid—solid transitions occur from room-temperature ordered phases to orientationally disordered high-temperature phases that lie at the boundary between liquids and solids, and the large latent heat is associated with the strong rotational motions of molecules. Few highly

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**Figure 1.** Crystal structures of the ambient temperature phases (a)  $KBF_4$  (space group *Pnma*, Z = 4) and (b)  $NaBF_4$  (space group *Cmcm*, Z = 4). Boron, fluorine, and metal atoms are represented as blue, green, and gray circles, respectively. The tetrahedral environment of B atoms by F atoms is emphasized.

symmetric organic polyols<sup>7</sup> (pentaerythritol ( $\Delta H = 300 \text{ J/g}$  at 184 °C), neopentylglycol ( $\Delta H = 130 \text{ J/g}$  at 42 °C), pentaglycerine ( $\Delta H = 190 \text{ J/g}$  at 81 °C), etc.), have been investigated. Organic ss-PCMs have lower density and relatively low thermal conductivity (0.1–0.3 W m<sup>-1</sup> K<sup>-1</sup>) largely affecting charging/discharging rates.

Inorganic SS-PCMs with higher density and good thermal conductivities have been previously overlooked with regard to medium-/high-temperature (>200 °C) heat storage applications. This medium-/high-temperature heat storage has good potential since, for example, many industries including pulp and paper and iron and steel produce waste heat at 200-500 °C.8 A few inorganic sulfates are known to undergo transitions from a low-temperature ordered phase to orientationally disordered high-temperature phase(s) with large changes in enthalpy. The inorganic SS-PCM that has been most investigated is lithium sulfate  $(Li_2SO_4)$ ,<sup>9,10</sup> as its crystalline transformation takes place at temperatures appropriate for CSP technologies. Na<sub>2</sub>SO<sub>4</sub> has been reported to exist in five polymorphous forms labeled I-V. The structural transformation in sodium sulfate (Na<sub>2</sub>SO<sub>4</sub>) is still a subject of debate.<sup>11</sup> The phase transition enthalpy of Na<sub>2</sub>SO<sub>4</sub> is not large  $(\Delta H = 50 \text{ J/g})$ , but its transition temperature is quite low (240  $^{\circ}$ C); thus, it may be used at a relatively low temperature.<sup>12</sup> The low-temperature orthorhombic form of  $K_2SO_4$  (*Pmcn*) transforms to the high-temperature hexagonal form of  $K_2SO_4$  (P6<sub>3</sub>/ *mmc*) at 583 °C at  $\Delta H = 25-40$  J/g. High-temperature Raman spectra for all of these three sulfates were measured, and crystalline phases were identified at various temperatures.<sup>13–15</sup>

We recently developed a prototype solar-PV cooker based on potassium tetrafluoroborate salt as a heat storage material. We identified that, in general, salts containing tetrahedral molecular anions such as sulfate  $SO_4^{2-}$ , tetrafluoroborate  $BF_4^{-}$ , molybdate  $MoO_4^{2-}$ , and tungstate  $WO_4^{2-}$  are promising materials for latent heat storage applications at a wide range of temperatures. In order to harvest them for thermal energy storage applications, it is essential to conduct detailed thermal analysis over many heating/cooling cycles to check their thermal stabilities.

In this article, we will therefore revisit order-disorder transitions in two tetrafluoroborate salts ( $KBF_4$  and  $NaBF_4$ ), as the transition enthalpies of both these salts are high. The

room-temperature phase of potassium tetrafluoroborate (KBF<sub>4</sub>) is isostructural with that of potassium tetrachlorate with an orthorhombic space group of Pnma.<sup>16,17</sup> The roomtemperature crystalline form of NaBF4 is also orthorhombic (space group Cmcm) and is isostructural with the roomtemperature form of NaClO<sub>4</sub> ( $\alpha$ -CaSO<sub>4</sub> structure type).<sup>18</sup> In the RT-phase, the K<sup>+</sup> ion is coordinated by 10 F<sup>-</sup> ions at distances between 2.76 and 3.08 Å.<sup>19</sup> The K<sup>+</sup> polyhedrons are surrounded by six BF4 tetrahedra where they share edges (with three) and corners (with four), as depicted in Figure 1. In the RT-phase of NaBF<sub>4</sub>, the Na<sup>+</sup> ion is coordinated by 8  $F^-$  ions at distances between 2.30 and 2.61 Å. The number of independent F atomic sites for KBF4 and NaBF4 is two and three, respectively. The BF<sub>4</sub> tetrahedra are slightly irregular in both structures, and the average B-F distances are around 1.39 Å.

Calorimetric studies of alkali metal tetrafluoroborates have been reported.<sup>20</sup> KBF<sub>4</sub> and NaBF<sub>4</sub> are known to undergo reversible solid-solid phase transformations before their melting points. KBF<sub>4</sub> undergoes an orthorhombic (Pnma) to disordered cubic phase  $(Fm\overline{3}m)$  transition at 285 °C, with  $\Delta H$ = 120 J/g (15.1 kJ/mol). NaBF<sub>4</sub> is reported to change into a hexagonal structure at ~230 °C, with  $\Delta H = 70 \text{ J/g} (7.7 \text{ kJ/}$ mol). However, the high-temperature crystal structure of NaBF<sub>4</sub> has not yet been determined. Moreover, the temperature-induced structural changes and the positional parameters as well as thermal displacement parameters are not reported. In situ powder X-ray diffraction measurements at variable temperatures offer a better understanding of thermal expansion coefficients and rotational motions during order-disorder transitions. Moreover, thermal conductivity determines how fast a material conducts heat. However, understanding/ measuring thermal conductivity at high temperatures, particularly during phase transitions, is largely unexplored.<sup>21</sup>

The objectives of this research effort were therefore as follows: (i) to conduct detailed thermal analysis using differential scanning calorimetry (DSC) and thermogravimetry (TG) methods to check the thermal stabilities of the materials; (ii) to perform the first in situ synchrotron powder X-ray diffraction study on KBF<sub>4</sub> and NaBF<sub>4</sub> to extract the temperature-dependent changes of lattice parameters and thus thermal expansion coefficients of both the RT- and HT-



Figure 2. Differential scanning calorimetry (DSC) plots of KBF<sub>4</sub> (left) and NaBF<sub>4</sub> (right) over four heating and cooling cycles.

Table 1. Transition Temperatures, Enthalpy Values, and Residual Masses of KBF<sub>4</sub> and NaBF<sub>4</sub> Salts from DSC and TGA Measurements Using Four Heating and Cooling Cycles

	$\mathrm{KBF}_4$					NaBF <sub>4</sub>					
cycle		onset (°C)	peak (°C)	end-point (°C)	latent heat (J/g)	residual mass (%)	onset (°C)	peak (°C)	end-point (°C)	latent heat (J/g)	residual mass (%)
1	heating	286	291	299	110	100	243	246	250	64	101
	cooling	264	260	254	117	100	227	223	212	72	101
2	heating	286	291	299	112	100	245	248	251	63	100
	cooling	264	261	252	120	100	225	220	217	78	100
3	heating	286	291.4	297	112	99	245	248	253	62	100
	cooling	264	260.1	253.6	119	99	223	219	216	77	100
4	heating	286	290.9	296.8	112	100	244	248	253	62	100
	cooling	263	260.4	253.9	118	100	221	217	214	78	100

phases; (iii) to determine the high-temperature crystal structure of the disordered phase of  $NaBF_4$ ; (iv) to reproduce an experimental phase sequence upon heating, going from fully crystalline to a plastic/rotational phase using molecular dynamics (MD) simulation method; (v) to determine the thermal conductivities of both the compounds in the temperature range of 20–300 °C, which covers their phase transitions.

## 2. EXPERIMENTAL AND COMPUTATIONAL METHODS

**2.1. Sample.** Potassium tetrafluoroborate, CAS 14075-53-7 (99.99% trace metal basis), and sodium tetrafluoroborate, CAS 13755-29-8 (98% purity), were purchased from Sigma-Aldrich and Fluorochem, respectively. The sample bottles were kept in a desiccator and were used without further purification.

**2.2. Simultaneous Thermal Analysis.** Differential scanning calorimetry (DSC) and thermogravimetric analysis (TGA) measurements were performed on a NETZSCH STA 449 F3 instrument by using alumina crucibles with lids. Pure nitrogen was used as a purge gas at a flow rate of 50 mL/min. The samples with masses of about 10-15 mg were heated at 5 K/min to 350 °C. The reference sample in the case of all measurements was an empty crucible.

**2.3. Thermal Conductivity Measurements.** The thermal diffusivity ( $\alpha$ ) values of NaBF<sub>4</sub> and KBF<sub>4</sub> were measured with the laser flash method using a NETZSCH-LFA instrument. Sample disks with 13 mm diameter and ~1.5 mm thickness were prepared by cold-pressing powders at 5 and 10 ton uniaxial pressure. Before measurement, the pellets were coated using graphite spray. The thermal conductivity was calculated using  $\kappa = C_p \times \rho \times \alpha$ , where  $C_p$  is the heat capacity (approximated using the Dulong–Petit value) and  $\rho$  is the gravimetric density. The densities of the pellets pressed at 10 tons were near the theoretical limit, with the 5 ton samples having slightly lower densities near 95% of the theoretical. The theoretical

densities were used in the calculations for all samples, including the lower crystallographic density for the high-temperature phases.

**2.4.** Variable Temperature Powder X-ray Diffraction Measurements. The samples were contained in 1 mm diameter thin-walled borosilicate glass capillaries that were spun at 919 rpm on the axis of the high-resolution powder diffractometer at beamline ID22 at the European Synchrotron Radiation Facility.<sup>22</sup> The X-ray wavelength was calibrated as 0.354331(7) Å (35 keV) via a NIST standard 640c Si powder. Diffraction patterns were collected in continuous scanning mode using the 13-channel Si 111 multianalyzer stage at 10 or 20°/min and recording data every 3 or 1.5 ms, respectively. Data were corrected for the effects of axial divergence, <sup>23,24</sup> and the 13 channels were combined and rebinned into steps of 0.0007°. Heating was via a hot-air blower.

**2.5. Rietveld Analysis.** Rietveld analysis of PXRD patterns was performed using the Topas Academic V7.<sup>25</sup> Crystal structures of KBF<sub>4</sub> and NaBF<sub>4</sub> were refined using orthorhombic Pnma and Cmcm space groups, respectively, before phase transitions. The scale factor, background parameters, instrumental zero-point, lattice parameters, and peak profile parameters (a full Voigt function was used) were initially refined. To fit the highly anisotropic peak shapes, the Stephens hkl-dependent peak shape model was used.<sup>26</sup> In the final Rietveld refinements, all atom positions were reliably refined without restraints. Neither set of data would give a stable refinement if the occupation factors and thermal parameters were simultaneously refined. The occupation factors for all of the atoms were therefore constrained to achieve charge balance. Isotropic thermal parameters  $(B_{iso})$  for the individual atoms were refined for the ordered structures. However, for the HT disordered phases,  $B_{iso}$  for individual atom types yielded high and unreliable values; therefore, an overall common  $B_{iso}$ for all of the atoms was set and refined. Thermal expansion coefficients were calculated using the PASCAL program.<sup>2</sup>

**2.6. Computational Methods.** Density functional theory (DFT) calculations were performed for structure optimizations and molecular dynamics (MD) simulations, using the Vienna ab initio simulation package VASP,<sup>28</sup> together with PAW pseudopotentials<sup>29</sup> that included



**Figure 3.** (a, b) Compilation of in situ PXRD patterns of KBF<sub>4</sub> at variable temperatures (RT-350 °C) showing the transition from RT orthorhombic (*Pnma*) to HT cubic (*Fm*3*m*) phase during heating and cooling: blue line, *Pnma* and wine line, *Fm*3*m*; (c, d) Rietveld refinement fit of RT- and HT-phases of KBF<sub>4</sub>, experimental (observed) data are shown as red dots, the solid black line shows the calculated profile from the refinements, and the bottom green traces show the residual intensities I(obs) - I(calc). The simulated Bragg reflections for the phases are given as vertical tick marks (blue, KBF<sub>4</sub> *Pnma* phase; magenta, K<sub>2</sub>SIF<sub>6</sub> impurity phase); (e, f) temperature dependence of the lattice parameters and unit-cell volume of LT- and HT-KBF<sub>4</sub> as obtained from synchrotron powder diffraction data; diamond, square, and circular symbols represent lattice parameters *a*, *b*, and *c*, respectively. Corresponding dotted lines represent data from the cooling cycles.

7 (3) valence electrons for K/Na/F (B), respectively. Electronic exchange-correlation effects were described with the Perdew–Burke–Ernzerhof (PBE) functional.<sup>30</sup> Plane wave basis set cutoff was set to  $E_c = 30$  Ry (408 eV). Brillouin zone sampling for geometry optimizations (MD) used regular grids with density  $20/\text{Å}^{-1}$  (the Baldereschi point (1/4,1/4,1/4)). MD simulations were run at 300–600 K in 100 K steps for both compounds and within the NVT and NPT ensembles. The timestep in the MD is dt = 2.0 fs. Ideally, the MD supercells of the low-temperature phases can accommodate the high-temperature phases.

For KBF<sub>4</sub>, the low-temperature *Pnma* structure, following a lattice transformation a' = (-a, 2b, 0), b' = (a, 2b, 0), and c' = (0, 0, 2c), results in a (2, 2, 2) supercell of the high-temperature  $Fm\overline{3}m$  structure. The main difference is the  $\gamma$  angle, which is 76.6° in *Pnma* and 90° in  $Fm\overline{3}m$ . In NPT simulations, this supercell (which has 192 atoms and 32 formula units) allows for a direct  $Pnma \rightarrow Fm\overline{3}m$  transition. For NaBF<sub>4</sub>, we performed independent calculations on the *Cmcm* and P6<sub>3</sub>/*mmc* phases, using for *Cmcm* a supercell with a' = (a, b, -2c), b' = (a, b, 2c), and c' = (a, -b, 0) (192 atoms) and for P6<sub>3</sub>/*mmc* a diagonal (3, 3, 2) supercell (216 atoms).

#### 3. RESULTS AND DISCUSSION

**3.1. Thermal Stability.** This work was intended to determine the thermal stabilities of the two tetrafluoroborate salts (NaBF<sub>4</sub> and KBF<sub>4</sub>) by DSC and TGA. Thermal analysis results are shown in Figure 2 and are compiled in Table 1. The DSC curve of KBF<sub>4</sub> showed one endothermic peak at 291(1) °C, corresponding to *Pnma*  $\rightarrow$  *Fm*3*m* transition. On cooling, reversible phase changes occur, giving a sharp exothermic peak,

at 260(1) °C. The phase change enthalpy of the KBF<sub>4</sub> sample was measured to be 110-112 J/g during heating and 117-120 J/g during cooling. The DSC signal of NaBF<sub>4</sub> was measured between room temperature and 330 °C. During heating, only one endotherm peak at 246(2)  $^{\circ}\mathrm{C}$  with a  $\Delta H_{\mathrm{heating}}$  of 62–64 J/ g was observed. However, on cooling, the transition was obtained at 220(3) °C with a slightly higher latent heat  $\Delta H_{\rm cooling}$  of 72–78 J/g. All of these findings are in good agreement with that reported earlier.<sup>31</sup> Interestingly, for both phases,  $\Delta H_{\text{cooling}} > \Delta H_{\text{heating}}$ . We cannot explain the difference in the  $\Delta H$  values for the heating and cooling phases. The integrated areas appear to be slightly larger for the exothermic peaks than the corresponding endothermic ones. However, subsequent heating and cooling cycles gave essentially the same trend. The thermal measurements with the heatingcooling cycles were repeated several times to also check the thermal degradation of the samples over multiple cycles. The residual masses (%) of the samples remain 100(1)% after 4 cycles, which shows the thermal stability of these materials. Unfortunately, due to a limited amount of time and resources, it was not possible to conduct the study more than over a few cycles. However, for heat storage applications, thermal stability tests should be conducted for >1000 cycles in an industrial setting.

**3.2. Structural Behavior of KBF**<sub>4</sub> at Elevated Temperatures. To follow the influence of the thermal treatment, a sample was heated and cooled between RT and 350 °C over multiple heating/cooling cycles. We start the discussion with the results obtained from the first cycle. Diffraction patterns were obtained at 20, 100, 200, and every 25 °C up to 350 °C. The synchrotron powder X-ray diffraction (PXRD) plots are shown in Figure 3a,b. From the XRD traces, the RT orthorhombic (*Pnma*) to HT disordered cubic (*Fm3m*) phase transition occurs at 300 °C during heating (Figure 3a). Upon cooling, a hysteresis is observed and the HT-phase remains up to 250 °C, and a pure orthorhombic phase is visible only at 225 °C (Figure 3b). The results are consistent with the DSC data. But it should be noted that the transition temperature of a sample may depend not only upon the purity of the sample but also on the size of the crystallites in the powder and the heating rate.

PXRD data taken at 20 °C (first and second heating cycles) were refined using the structural data of the room-temperature phase of KBF<sub>4</sub> determined by Brunton.<sup>19</sup> The quality of the Rietveld fits (for cycle 1,  $R_{wp} = 7.6\%$ , for cycle 2,  $R_{wp} = 6.41\%$ ) is good. Figure 3c shows the Rietveld fit for cycle 2 data. We also identified a small impurity of the K<sub>2</sub>SiF<sub>6</sub> phase (<1%). The cell parameters, atomic positions, and isotropic displacement parameters for orthorhombic KBF<sub>4</sub> are given in Table 2. All

## Table 2. Crystallographic Data for RT and HT-Phases of KBF<sub>4</sub>, as Obtained from Rietveld Refinement Results

RT-phase of $KBF_4$ ( <i>Pnma</i> ) at 20 °C						
lattice parameter						
	a 8.60	6860(3) Å				
	b 5.44	8559(2) Å				
	c 7.00	3420(3) Å				
	V 334	4.493(2) Å <sup>3</sup>				
	atomic sites and thermal displacemen	t parameters				
	x, y, z		$B_{\rm iso}~({\rm \AA}^2)$			
K (4c)	0.18473(4), 1/4, 0.16140(5)		2.193(8)			
B (4c)	0.0653(2), 1/4, 0.6894(2)	2.67(4)				
F1 (4c)	0.17810(10), 1/4, 0.55404(10)					
F2 (4c)	-0.08215(10), 1/4, 0.60421(10)	2.91(1)				
F3 (8d)	0.07709(6), 0.04297(9), 0.8047					
	HT-phase of $KBF_4$ ( <i>Fm3m</i> ) at 3	300 °C				
	HT-phase of KBF <sub>4</sub> ( <i>Fm3m</i> ) at 3 lattice parameter	300 °C				
а	HT-phase of KBF <sub>4</sub> ( <i>Fm3m</i> ) at 3 lattice parameter 7.33877(3) <i>I</i>	300 °C				
a V	HT-phase of KBF <sub>4</sub> (Fm3m) at 3 lattice parameter 7.33877(3) 4 395.248(5) Å	300 °C Å Å <sup>3</sup>				
a V	HT-phase of KBF <sub>4</sub> (Fm3m) at 3 lattice parameter 7.33877(3) 4 395.248(5) Å atomic sites and thermal displacemen	ÅÅÅ <sup>3</sup> t parameters				
a V	HT-phase of $KBF_4$ ( <i>Fm3m</i> ) at 3 lattice parameter 7.33877(3) <i>A</i> 395.248(5) <i>Å</i> atomic sites and thermal displacemen <i>x</i> , <i>y</i> , <i>z</i>	Å Å Å <sup>3</sup> t parameters Occ	B <sub>iso</sub> (Å <sup>2</sup> )			
a V K1 (4b)	HT-phase of KBF <sub>4</sub> (Fm3m) at 3 lattice parameter 7.33877(3) A 395.248(5) Å atomic sites and thermal displacemen x, y, z 1/2, 0, 0	300 °C Å Å t parameters Occ 0.25	B <sub>iso</sub> (Å <sup>2</sup> )			
<i>a</i> <i>V</i> K1 (4b) K2 (4b)	HT-phase of KBF <sub>4</sub> (Fm3m) at 3 lattice parameter 7.33877(3) $A$ 395.248(5) $Å$ atomic sites and thermal displacemen x, y, z 1/2, 0, 0 0, 1/2, 0	300 °C Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	B <sub>iso</sub> (Å <sup>2</sup> )			
<i>a</i> <i>V</i> K1 (4b) K2 (4b) K3 (4b)	HT-phase of $\text{KBF}_4$ ( <i>Fm3m</i> ) at 3 lattice parameter 7.33877(3) <i>A</i> 395.248(5) Å atomic sites and thermal displacemen <i>x</i> , <i>y</i> , <i>z</i> 1/2, 0, 0 0, 1/2, 0 0, 0, 1/2	Å Å Å <sup>3</sup> t parameters Occ 0.25 0.25 0.25	B <sub>iso</sub> (Å <sup>2</sup> )			
<i>a</i> <i>V</i> K1 (4b) K2 (4b) K3 (4b) K4 (4b)	HT-phase of $\text{KBF}_4$ ( <i>Fm3m</i> ) at 3 lattice parameter 7.33877(3) <i>A</i> 395.248(5) Å atomic sites and thermal displacemen <i>x</i> , <i>y</i> , <i>z</i> 1/2, 0, 0 0, 1/2, 0 0, 0, 1/2 1/2, 1/2, 1/2	Å Å Å <sup>3</sup> t parameters Occ 0.25 0.25 0.25 0.25 0.25	B <sub>iso</sub> (Å <sup>2</sup> ) 9.27(2)			
<i>a</i> <i>V</i> K1 (4b) K2 (4b) K3 (4b) K4 (4b) B (32f)	HT-phase of KBF <sub>4</sub> (Fm3m) at 3 lattice parameter 7.33877(3) $A$ 395.248(5) $Å$ atomic sites and thermal displacemen x, y, z 1/2, 0, 0 0, 1/2, 0 0, 0, 1/2 1/2, 1/2, 1/2 -0.0167(5), -0.0167(5), -0.0167(5)	A A 300 °C A t parameters Occ 0.25 0.25 0.25 0.25 0.25 0.25 0.125	B <sub>iso</sub> (Å <sup>2</sup> ) 9.27(2)			
<i>a</i> <i>V</i> K1 (4b) K2 (4b) K3 (4b) K4 (4b) B (32f) F1 (96k)	HT-phase of KBF <sub>4</sub> (Fm3m) at 3 lattice parameter 7.33877(3) $A$ 395.248(5) $Å$ atomic sites and thermal displacemen x, y, z 1/2, 0, 0 0, 0, 1/2, 0 0, 0, 1/2 1/2, 1/2, 1/2 -0.0167(5), -0.0167(5), -0.0167(5) 0.1639(4), -0.0737(3), -0.0737(3)	A A 300 °C A 4 3 <sup>3</sup> t parameters 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.125 ) 0.125	B <sub>iso</sub> (Å <sup>2</sup> ) 9.27(2)			

our lattice parameters match extremely well with the previous report to within 0.1%, and the overall unit-cell volume differs from the experiment by less than 0.3%.<sup>19</sup> Atomic parameters also agree closely with those of Brunton as exemplified by bond distances: the B–F distance in the BF<sub>4</sub><sup>-</sup> group: 1.365(2)–1.412(2) Å (this work) vs 1.378–1.391 (Brunton); K–F distances: 2.7523(9)–3.0835(4) Å (this work) vs 2.76–3.07 Å (Brunton). PXRD data taken at 300 °C (first heating cycle) were refined using the structural data of the high-

temperature phase of KBF<sub>4</sub> determined by Strømme.<sup>17</sup> The refinement of the synchrotron data taken at 300 °C showed that RT modification has completely transformed into the HT-phase. The quality of the Rietveld fit ( $R_{wp} = 6.44\%$ ) is good, as shown in Figure 3d. The lattice parameters, atomic coordinates, and isotropic displacement parameters for the HT cubic phase of KBF<sub>4</sub> are given in Table 2.

The Rietveld refinements were performed at each temperature point (a total of 17 points were measured) on PXRD patterns during heating and cooling. All of the Rietveld fits are available in Figure S1. This allowed us to determine the unitcell parameters and atomic positions over the temperature change of 20-350 °C. Details of all lattice parameters with reliability parameter  $(R_{wp})$  are available in Table S1. The lattice parameters and unit-cell volumes of the modifications as a function of the temperature are plotted in Figure 3e,f. The discontinuity at approximately 300 °C is due to Pnma  $\rightarrow$  $Fm\overline{3}m$ . The volume jump is indicative of a first-order transition, as also found for potassium perchlorates.<sup>32</sup> Throughout the whole temperature range, a positive thermal expansion is found. The orthorhombic cell edge lengths increase anisotropically in a quasilinear manner with T up to 275 °C with mean linear expansivities (unit in MK<sup>-1</sup>):  $\alpha_a =$ 88(3),  $\alpha_{\rm c} = 54(1)$ ,  $\alpha_{\rm b} = 67.2(6)$ , and  $\alpha_{\rm vol} = 215(6)$  and then begin to converge more rapidly as the phase transition to cubic phase is approached. For the HT-phase,  $\alpha_a = 76.7(3)$  and  $\alpha_{vol}$ = 231.4(9).

Table S2 provides changes in B–F and K–F bond distances with temperature. For the *Pnma* phase, there is no appreciable change in the B–F bond distances or F–B–F bond angles as a function of temperature indicating general tetrahedral nature of BF<sub>4</sub> units. However, BF<sub>4</sub> tetrahedra become slightly more irregular at higher temperatures. Variations of B–F bond distances and tetrahedral angles are 1.365(2)-1.412(2) Å and  $108.20(2)-110.64(1)^{\circ}$  at 20 °C, and the corresponding values at 275 °C are 1.324(5)-1.430(3) Å and 104.40(6)- $116.8(3)^{\circ}$ . Changes in K–F distances (x10) with temperature is also not significant: 2.7523(9)-3.0835(4) at 20 °C and 2.801(2)-3.1528(8) at 275 °C. For the HT *Fm*3*m* phase, the variations of bond distances are wider.

The thermal displacement parameters increase steadily across the temperature range of the *Pnma* phase. At room temperature, K/B/F atoms show similar thermal displacement parameters:  $B_{\rm K} = 2.193(8)$ ,  $B_{\rm B} = 2.67(4)$ , and  $B_{\rm F} = 2.91(1)$ . However, at 275 °C, the values are highest for the lightest B atoms and lowest for the heaviest K atoms:  $B_{\rm K} = 4.96(2)$ ,  $B_{\rm B} = 8.5(1)$ , and  $B_{\rm F} = 6.47(3)$ . For the HT-phase, we were not able to reliably refine the individual thermal displacement parameters for each atom types. So, an overall thermal displacement parameter was set and refined. Temperature-dependent thermal displacement parameters are provided in Table S3.

**3.3.** Structural Behavior of NaBF<sub>4</sub> at Elevated Temperatures. The synchrotron PXRD data were collected for the NaBF<sub>4</sub> sample between RT and 300 °C. Diffraction patterns were obtained at 20 °C, every 25 °C in the range of 50-200 °C, and every 10 °C between 200 and 300 °C. The synchrotron powder X-ray diffraction (PXRD) plots are shown in Figure 4a,b. From the XRD traces, the RT orthorhombic (*Cmcm*) to the HT disordered phase transition occurs at 250 °C during heating (Figure 4a). Upon cooling, a hysteresis is observed, the HT-phase remains up to 210 °C, and a pure orthorhombic phase is visible only at 200 °C (Figure 4b).



**Figure 4.** (a, b) Compilation of in situ PXRD patterns of NaBF<sub>4</sub> at variable temperatures (RT-300 °C) showing the transition from RT orthorhombic (*Cmcm*) to HT hexagonal (*P*6<sub>3</sub>/*mmc*) phase during heating and cooling: blue line, *Cmcm* and wine line, *P*6<sub>3</sub>/*mmc*; (c, d) Rietveld refinement fit of RT- and HT-phases of NaBF<sub>4</sub>, experimental (observed) data are shown as red dots, the solid black line shows the calculated profile from the refinements, and the bottom green traces show the residual intensities I(obs) - I(calc). The simulated Bragg reflections for the phases are given as vertical tick marks (blue, NaBF<sub>4</sub> *Cmcm* phase; magenta, Na<sub>2</sub>SIF<sub>6</sub> impurity phase); (e, f) temperature dependence of the lattice parameters and unit-cell volume of LT- and HT-NaBF<sub>4</sub> as obtained from synchrotron powder diffraction data; diamond, square, and circular symbols represent lattice parameters *a*, *b*, and *c*, respectively. Corresponding dotted lines represent data from cooling cycles.

PXRD data taken at 20 °C (first and second heating cycles) were refined using the structural data of the room-temperature phase of NaBF4 determined by Brunton.<sup>18</sup> The quality of the Rietveld fit (for cycle 1,  $R_{wp}$  = 12.01%; for cycle 2,  $R_{wp}$  = 7.78%) is good. We also identified a small impurity of the  $Na_2SiF_6$  phase (<1%). Figure 4c shows the Rietveld fit for cycle 2 data. The unit-cell values, atomic positions, and isotropic displacement parameters for orthorhombic NaBF<sub>4</sub> are given in Table 3. All our lattice parameters agree well with the previous report to <0.1%, and the overall unit-cell volume differs from the experiment by less than 0.2%.<sup>18</sup> Atomic parameters also agree closely with those of Brunton as exemplified by the B-F distance in the BF<sub>4</sub><sup>-</sup> group: 1.386–1.392 Å (Brunton) to 1.3669(12)-1.4130(13) Å (this work). Na-F distances also agree well with the previous report: 2.3015(5) - 2.6110(7) Å (this work) as compared to 2.30-2.61 Å (Brunton).

The high-temperature phase of NaBF<sub>4</sub> has not been reported. The synchrotron PXRD pattern taken at 250 °C showed that RT modification has completely transformed into HT-phase. The PXRD pattern at 250 °C can be indexed with a primitive hexagonal unit cell ( $a \approx 4.99$  °A,  $c \approx 7.73$  °A), which pointed to Z = 2. Due to the high-resolution PXRD pattern, a space group could be determined to be  $P6_3/mmc$  from a Pawley refinement. The Rietveld refinement of the HT-phase was attempted with a few published K<sub>2</sub>SO<sub>4</sub>-HT structure types. Two possible orientations of the SO<sub>4</sub> tetrahedra, *i.e.*, "apex" and "edge" models, for the K<sub>2</sub>SO<sub>4</sub>-HT structure were proposed by Arnold et al.<sup>33</sup> Rietveld refinement of the 250 °C PXRD pattern yielded a better fit (Figure 4d) with the edge model where three BF4 tetrahedra are statistically superimposed. A similar model can also be found in the Na<sub>2</sub>SO<sub>4</sub>-HT-phase.<sup>34</sup> In our initial model, we set two Na positions (2a and 2d) with site occupancies of 0.5, and we allowed the occupancy values to refine. The occupancy value obtained for the 2a position is close to 1, and therefore, we omitted the 2d position from the model. In the HT-phase model, we set Na at the 2a position, along with other atoms at their respective sites: B (2c), F1 (12k), and F2 (12j). In the HT-phase, the  $BF_4$ tetrahedra are disordered, and 12 partly occupied F atom positions (occ = 1/3) are associated with three differently oriented BF<sub>4</sub> groups. The quality of the Rietveld fit using this model is good with a  $R_{wp} = 8.31\%$ . The structural details for the HT hexagonal phase of NaBF<sub>4</sub> are given in Table 3.

The lattice parameters and unit-cell volumes of both the modifications as a function of the temperature are given in Figure 4e,f. Details of all lattice parameters with reliability parameter ( $R_{wp}$ ) are available in Table S4. All of the Rietveld fits are available in Figure S2. The discontinuity at approximately 250 °C is due to  $Cmcm \rightarrow P6_3/mmc$ . The volume jump is indicative of a first-order transition. For the *Cmcm* phase, throughout the whole temperature range, a positive thermal expansion is found. The orthorhombic cell edge lengths increase anisotropically in a quasi-linear manner with *T* up to 240 °C with mean linear expansivities (unit in

Table 3. Crystallographic Data for RT- and HT-phases of NaBF<sub>4</sub>, as Obtained from Rietveld Refinement of Synchrotron PXRD Data

RT-phase of NaBF4 (Cmcm) at 20 $^{\circ}\mathrm{C}$							
lattice parameter							
а		6.84242(6) Å					
b		6.27155(6) Å					
с		6.79482(6) Å					
V	7	291.583(5) Å <sup>3</sup>	6				
atomic sites and thermal displacement parameters							
	x, y, z	occ	$B_{\rm iso}$ (Å <sup>2</sup> )				
Na (4c)	0, 0.65746(9), 1/4	1	2.03(1)				
B (4c)	0, 0.1540(3), 1/4	1	2.04(3)				
F1 (8f)	0, 0.29174(7), 0.08546(8)	1	2/3(1)				
F2 (8g)	0.16583(7), 0.03244(8), 1/	4 1	2.43(1)				
HT-phase of $NaBF_4$ (P6 <sub>3</sub> /mmc) at 250 °C							
lattice parameter							
а		4.98936(2) Å					
с		7.73464(4) Å					
V		166.748(2) Å <sup>3</sup>					
atomic sites and thermal displacement parameters							
	x, y, z	occ	$B_{\rm iso}~({\rm \AA}^2)$				
Na (2a)	0, 0, 0	1					
B (2c)	1/3, 2/3, 0.25	1					
F1 (12k)	0.2430(1), 0.4859(2), 0.3868(2)	0.333	7.12(3)				
F2 (12j)	0.2392(4), 0.3587(2), 1/4	0.333					

MK<sup>-1</sup>):  $\alpha_a = 56.4(3)$ ,  $\alpha_b = 165(7)$ ,  $\alpha_c = 24.9(6)$ , and  $\alpha_{vol} = 253(9)$ . In the disordered HT-phase, both the Na–F distances (2.2747(11)-2.4962(2) Å) and B–F distances of (1.3148(13)-1.3639(19) Å.) are somewhat shorter than the average bond distances observed in the RT-phase. The variations in B–F and K–F distances with temperature are provided in Table S5.

For the HT-phase, an overall thermal expansion has been observed with  $\alpha_{vol} = 165.8(9) \text{ MK}^{-1}$  for the temperature range of 250–300 °C. However, a small negative thermal expansion is observed along the *a*–*b* plane (see Table S6). This observation can be visualized easily by following the 100 reflection. With the increase of the temperature, the reflection

moves to lower d-spacing values. Thermal displacement parameters increase steadily across the temperature range of the *Cmcm* phase. Variations of thermal displacement parameters are provided in Table S7.

3.4. Structural Stability over Multiple Heating/Cooling Cycles. To check the structural stability of NaBF4 and KBF<sub>4</sub>, VT-PXRD measurements were repeated for both samples at all the temperature points. PXRD patterns at a specific temperature from cycle 2 were refined using the same corresponding input files from cycle-1 experiment. The results obtained from the second cycle experiments are consistent with the first cycle. Temperature-dependent lattice parameters are compiled in Tables S8 and S9. The reliability parameters for the second-cycle measurements are in general better (lower  $R_{\rm wp}$ ). Lattice parameters from both cycles are individually plotted in Figures S3 and S4 for a direct comparison of structural changes. Apparently, no significant difference is observed across the two data sets. We also managed to conduct additional continuous temperature cycle measurements for both the samples. The PXRD patterns before and after phase transitions for multiple cycles are listed in Figure 5.

**3.5. Thermal Conductivity Measurements.** The thermal conductivity ( $\kappa$ ) of the pressed disks of NaBF<sub>4</sub> and KBF<sub>4</sub> is shown in Figure 6. Vertical lines in Figure 6 represent the



**Figure 6.** Variation of thermal conductivity of  $KBF_4$  and  $NaBF_4$  during heating to 300 °C.



Figure 5. Powder X-ray diffraction patterns before and after phase transitions are shown for KBF<sub>4</sub> (left) and NaBF<sub>4</sub> (right).

region of the structural phase transition. Pressing at 10 tons leads to slightly larger  $\kappa$  than 5 tons, consistent with the higher experimental densities. NaBF<sub>4</sub> has a higher  $\kappa$  than KBF<sub>4</sub>, as expected based on its lower average atomic mass. At room temperature, the measured values are 0.8–1.0 W  $m^{-1}K^{-1}$  for NaBF<sub>4</sub> and 0.55–0.65 W m<sup>-1</sup>K<sup>-1</sup> for KBF<sub>4</sub>. Below the phase transition, all samples have a temperature dependence broadly in line with Umklapp phonon scattering ( $\kappa \sim 1/T$ ). This is typical for crystalline materials. For both compositions, thermal diffusivity ( $\alpha$ ) values are larger above the phase transition. For KBF<sub>4</sub>, the decrease in the crystallographic density largely offsets the increase in  $\alpha$ , leading to a minimal change in  $\kappa$ . For NaBF<sub>4</sub>, the increase in  $\alpha$  is much more substantial, leading to a significant increase in  $\kappa$  above the phase transition. The reason for this increase is unclear but is consistent with the increase to a higher symmetry structure, potentially removing some lowenergy vibrational modes that contribute to the low  $\kappa$  in the low-temperature phase.

**3.6. Elucidation of Structure through MD Simulation.** *3.6.1. DFT.* Structural parameters were obtained from geometry optimization of the starting form (*Pnma*, Z = 4 for KBF<sub>4</sub> and *Cmcm*, Z = 4 for NaBF<sub>4</sub>) at ambient pressure. The unit cell determined from the calculation (see Table S10) is larger than the values obtained from the experimental reports, which suggests that the DFT method, we used, underestimates the effects of dispersion for the crystal structures at ambient pressure. For KBF<sub>4</sub>, all of our calculated lattice parameters agree with the experiment to within 2.3%, and the overall unit-cell volume differs from the experiment by 6.4%. For NaBF<sub>4</sub>, all of our calculated lattice parameters and the overall unit-cell volume are larger from the experiment to within 1.5% and by less than 4%, respectively.

3.6.2. MD Simulations. Figure 7 shows the full trajectory of  $KBF_4$  at T = 600 K visualizing the pronounced motion of F atoms within the solid K/B sublattice. While neither K nor B atoms move away from their lattice sites, F atoms are much more mobile. However, the trajectories of F atoms on adjacent



**Figure 7.** NVT T = 600 K trajectory. Orange/cyan/purple spheres denote K/B/F atoms. Supercell is indicated. Complete trajectory is shown.

molecules do not overlap, and F atoms are not diffusive. They remain attached to B atoms and form  $BF_4^-$  anions at all times, but the anions change orientation rapidly throughout the simulations. In Figure S5, we show the F atom density distributions at T = 300/600 K, which show that the  $BF_4$  units do not rotate freely but have preferred locations for the F atoms (at least within NVT-MD), while below we discuss their mean square displacement to quantify their motion. For KBF<sub>4</sub>, the known relation between the *Pnma* and *Fm*3*m* structures allows tracking of the phase transition directly via the lattice evolution in NPT-MD.

Figure 8a,b compares the supercell lattice lengths and angles at T = 300 and 500 K. The lattice lengths, within fluctuations, remain constant and equal following equilibration periods to account for thermal expansion. The lattice angles remain constant at 300 K, but at 500 K, the  $\gamma$  angle increases to 90°, which marks the transition to the cubic phase. For NaBF<sub>4</sub>, the supercells remain stable throughout the simulations, but the local atomic motion reveals the transition to the plastic phase, see below.

To quantify the motion of atoms, we plot in Figure 8c the mean square displacement (MSD) of the F atoms, relative to the B atom they are bonded to, defined as  $MSD_{F-B}(t) = 1/$  $N\sum_{i}(r_{F_i-B_i}(t) - r_{F_i-B_i}(0))^2$ . For KBF<sub>4</sub>, there is a qualitative difference between the 300/400 and 500/600 K results. At T =300/400 K, the MSD follows what is expected for solids: as the F atoms jitter around their equilibrium lattice positions, total displacements are small and constant over time. At T = 500/600 K, the fluorine atoms move much farther, but the MSD ultimately plateaus around 5–6 Å<sup>2</sup>. For  $BF_4$  molecules that reorient or rotate freely, the expected MSD is  $MSD(F) = 2 \times$  $r_{\rm BF}^2$  = 4.1 Å<sup>2</sup>; this uses the ground-state B–F bond length of  $r_{\rm BF} = 1.425$  Å and should be higher at elevated temperatures. For  $NaBF_4$ , a similar picture holds: (see Figure S6) in the Cmcm structure, the rotational state is activated around 400 K, while in the  $P6_3/mmc$  structure already at 300 K, the BF<sub>4</sub> molecules are rotational; but note that the structure itself is expected to be metastable at that temperature, so some disagreement with the experimental temperature scale is expected. Figure S7 shows averaged lattice lengths extracted from the HT-MD simulations that were projected back onto the primitive P6<sub>3</sub>/mmc unit cell. The unit-cell parameters for the HT-phase of NaBF4 calculated from MD simulation are very close (within typical DFT uncertainty) to the experimental lattice constants. Moreover, we indeed see a negative thermal expansion along the a-b plane with an overall thermal expansion of unit-cell volume. This result also supports our experimental finding (discussed in Section 3.3).

We also analyzed the partial distribution functions (PDFs) of the different atom types (see Figure S8) for the different phases. These confirmed that  $BF_4$  molecules remained intact and the long-range order of the K/Na–B sublattice remained throughout the simulations.

#### 4. CONCLUSIONS

Structural changes of sodium and potassium tetrafluoroborate were studied using variable temperature powder X-ray diffraction measurements within the temperature range of 20–300 °C for NaBF<sub>4</sub> and 20–350 °C for KBF<sub>4</sub>, respectively. Structural phase transitions are consistent with the differential scanning calorimetry data. KBF<sub>4</sub> undergoes a reversible phase transition from *Pnma* to  $Fm\overline{3}m$  at 290 °C ( $\Delta H = 117-120 \text{ J/}$ 



Figure 8. (a, b) Lattice vector lengths and angles during NPT runs at 300 K and 500 K; (c) MSD for NPT runs at T = 300-600 K.

g). Order-disorder transition for NaBF4 occurs at 246 °C  $(\Delta H = 64 \text{ J/g})$ . The high-temperature phase of NaBF<sub>4</sub> was determined from the synchrotron powder X-ray data at 250 °C. The HT-phase belongs to the  $P6_3/mmc$  space group and is apparently very similar to HT-K<sub>2</sub>SO<sub>4</sub> structure type. Lattice constants obtained from MD simulation are very close (within typical DFT uncertainty) to the experimental values. From the high-precision unit-cell parameters from the Rietveld analysis of synchrotron powder XRD data, thermal expansion coefficients were determined. Anisotropic thermal expansion coefficients are observed for both the RT and HT-phases of  $NaBF_4$  and  $KBF_4$ . Interestingly, the HT-phase of  $NaBF_4$  shows negative thermal expansion along the a-b plane. The contraction along the *a-b* plane is also observed in the MD simulation. Thermal conductivities ( $\kappa$ ) of both the samples were measured at room temperature;  $\kappa = 0.8 - 1.0 \text{ W m}^{-1}\text{K}^{-1}$ for NaBF<sub>4</sub> and  $\kappa = 0.55 - 0.65$  W m<sup>-1</sup>K<sup>-1</sup> for KBF<sub>4</sub>. Below the phase transition,  $\kappa$  for both materials show temperature dependence broadly in line with Umklapp phonon scattering  $(\kappa \sim 1/T)$ . Both NaBF<sub>4</sub> and KBF<sub>4</sub> show very good structural and thermal stability over a few heating-cooling cycling. This paper highlights the importance of a systematic and detailed structural and thermal investigation on solid-solid phasechange materials using a combined experimental and theoretical approach. We believe that this work should bring significant interest to explore inorganic salts containing tetrahedral molecular anions such as sulfates, molybdates, tetrafluoroborates, and tungstates for thermal energy storage applications.

#### ASSOCIATED CONTENT

#### **Supporting Information**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.chemmater.3c02039.

Tables: Variation of unit-cell parameters, bond lengths (B–F and Na/K–F distances) and thermal displacement parameters of KBF<sub>4</sub> and NaBF<sub>4</sub> during heating and cooling at a set of temperatures across phase transitions; data are obtained from Rietveld refinement of the synchrotron PXRD patterns. Crystallographic data of KBF<sub>4</sub> and NaBF<sub>4</sub> at ambient pressure, as obtained from the current DFT study. Principal coefficients of thermal expansion and corresponding principal axes for NaBF<sub>4</sub>– HT-phase. Figures: Rietveld refinement plots of synchrotron powder diffraction patterns of KBF<sub>4</sub> and NaBF<sub>4</sub> at elevated temperatures. Comparison of the lattice parameters and unit-cell volume of LT- and HT-KBF<sub>4</sub> and NaBF<sub>4</sub> from cycle 1 and cycle 2 experiments; values are obtained from Rietveld refinement of synchrotron powder diffraction data. F atom real-space distribution throughout KBF<sub>4</sub>-*Pnma* using NVT-MD. MSD(t) for F atoms relative to their bonded B atoms from HT-MD NPT runs at various temperatures. Averaged lattice lengths extracted from the HT-MD simulations and projected back onto the primitive  $P6_3/mmc$  unit cell. Partial distribution functions (PDF's) for NPT simulations of KBF<sub>4</sub> and NaBF<sub>4</sub> at a set of temperatures (PDF)

#### Accession Codes

CCDC deposition numbers 2321459–2321461, 2321972. Crystallographic information files are available free of charge from the Cambridge Crystallographic Data Center (CCDC) upon request (via www.ccdc.cam.ac.uk/data\_request/cif, by emailing the data\_request@ccdc.cam.ac.uk, or contacting The CCDC, 12 Union Road, Cambridge CB2 1EZ, UK; fax: + 441223 336033).

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#### **Author Contributions**

The manuscript was written through the contributions of all authors. All authors have given approval to the final version of the manuscript.

#### Notes

The authors declare no competing financial interest.

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