



# Room-temperature multiferroic behavior in layer-structured Aurivillius phase ceramics

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I (BLFC) L, A B<sub>5.25</sub>L<sub>0.75</sub>F C<sub>3</sub>O<sub>18</sub> ( ). BLFC = 4 = 5 - A . N

F, A C, D<sup>14,17</sup> - EM (a-b) - M, BLFC a b, F . 1 . 1.4 . %, (F . 2

BLFC a b, A - 1) D. ED (F . 2

in situ I H I I N F, C, O, C<sub>2</sub>F O<sub>4</sub> - A B<sub>5</sub>F<sub>0.5</sub>C<sub>0.5</sub> O<sub>15</sub><sup>16</sup> BLFC (50, 70 100, 300, 500 H ). FE T BLFC . H , B<sub>6</sub> F<sub>3</sub> O<sub>18</sub> 1060 K BLFC 2( ) P-E I-E BLFC 2( ) I-E ( 973 K).<sup>13</sup> F BLFC 21,22 I-E

BLFC ( ) BLFC BLFC 10 μC/ <sup>2</sup> ( FC) ( FC) 200 O BLFC BLFC

B2cb A A<sub>21</sub> A<sub>21</sub> 19,20 A a = 5.4530(2) Å, b = 5.4427(1) Å, c = 50.670(2) Å A<sub>21</sub>am a = 5.4651(6) Å, b = 5.3943(6) Å, c = 41.487(2) Å F ( ://

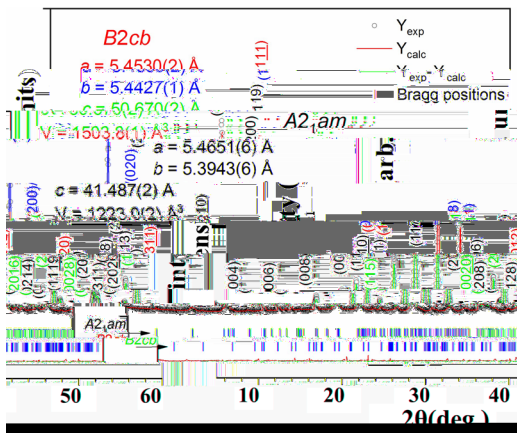


FIG. 1. XRD patterns of B2cb and A<sub>21</sub>am phases.

BLFC = 4 = 5 - A . N

EM (a-b) - M, BLFC a b, F . 1 . 1.4 . %, (F . 2

1) D. ED (F . 2

I H I I N F, C, O, C<sub>2</sub>F O<sub>4</sub> - A B<sub>5</sub>F<sub>0.5</sub>C<sub>0.5</sub> O<sub>15</sub><sup>16</sup> BLFC (50, 70 100, 300, 500 H ). FE T BLFC . H , B<sub>6</sub> F<sub>3</sub> O<sub>18</sub> 1060 K BLFC 2( ) P-E I-E BLFC 2( ) I-E

BLFC 10 μC/ <sup>2</sup> ( FC) ( FC) 200 O BLFC BLFC

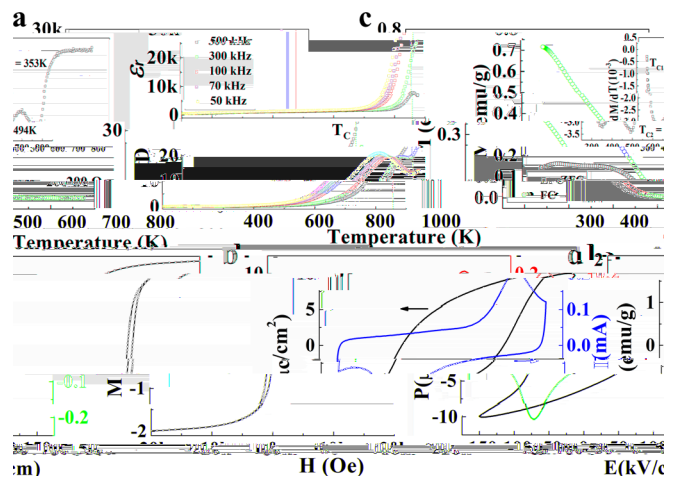


FIG. 2. Temperature dependence of the dielectric constant  $\epsilon'$  (black), loss tangent  $\tan \delta$  (red), magnetic susceptibility  $\chi$  (black), magnetization  $M$  (red), pyroelectric coefficient  $P$  (black), electric field  $E$  (red), magnetoelectric coefficient  $\alpha$  (black), and magnetoelectric polarization  $P$  (red) for the BLFC phase. The insets show the temperature dependence of the Curie temperature  $T_c$  (black) and the magnetic field  $H$  (red) for the BLFC phase.

$\sim 494$  K  
 $M/$  ),  
 $B_6F C_3O_{18}$  (526 K).<sup>23</sup>  
 BLFC  
 $F^{3+} O F^{3+}, C^{3+} O C^{3+}, F^{3+} O C^{3+}$  ( .  
 ED  
 $FC$   $2 \sim 353$  K  
 $C_2F O_4$   $2$   $16,25$   
 $C_2F O_4$  (460 K)  
 $(M) C_2F O_4$  1.4 . %  
 $16 \ 23.5 / .^{25}$  , 0.22 0.32 / ,  
 $C_{2-} F O_4$  BLFC  
 $M = 1.85 / , F . 2( ) . I$   
 $M H$   
 $2 (F . 3) .$   
 $425$  K 1.58 / . 0.27 / ,  
 ED  
 BLFC  
 $F 3$  A  
 $F^{3+} O C^{3+}$  *ab initio*  
 $(DF)$   
 $(A)$  H  
 $U_F = 2$   $U_C = 3$  F C ,  
 $(GGA) U$  . I  
 BLFC  
 $F . 3( ) , F^{3+} C^{3+} (3.1 \ 2.1 \mu_B/ , )$   
 $O$   
 $( 0.1 \mu_B/ )$   
 $F O_6 C O_6$  F/C -  
 $F$  O - /  $F . 3( )$   
 $F^{3+} C^{3+}$   
 $( . , )$  ( . , )  
 $E_{FM} - E_{AFM}$   
 $= -144.1$  .  
 $H$  , (FM)  
 $43.5$  ( . , 504.6 K),  
 $1$  FC/FC  $F . 2( )$  2 ,  
 $a b$   
 $010$   
 $F 4$   
 BLFC . I  
 $5( ) . A$  FM BLFC , 399 O .  
 $F$  .  
 $F$  -

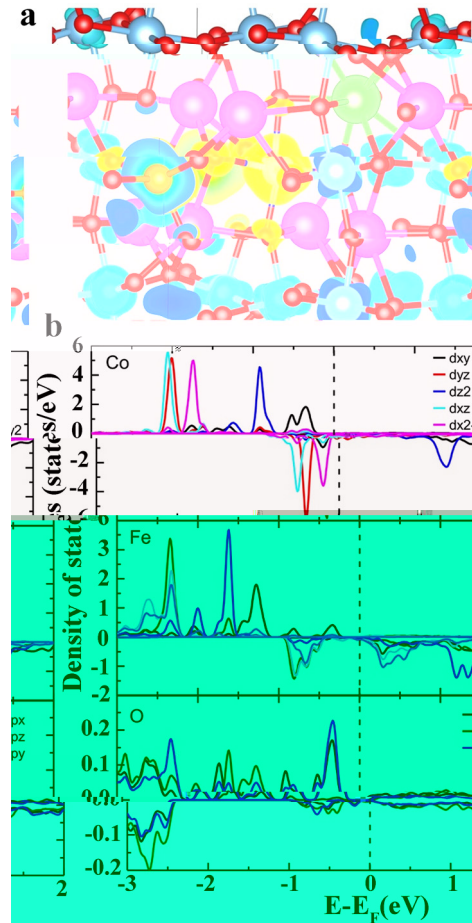


FIG. 3. ( ) :  $t_{11} t_{12} t_{13} t_{21} t_{22} t_{23} t_{31} t_{32} t_{33} = 0.005$  ( ) ;  $( t_{11} )$  ,  $( t_{12} )$  ,  $( t_{13} )$  ,  $( t_{21} )$  ,  $( t_{22} )$  ,  $( t_{23} )$  ,  $( t_{31} )$  ,  $( t_{32} )$  ,  $( t_{33} )$  .

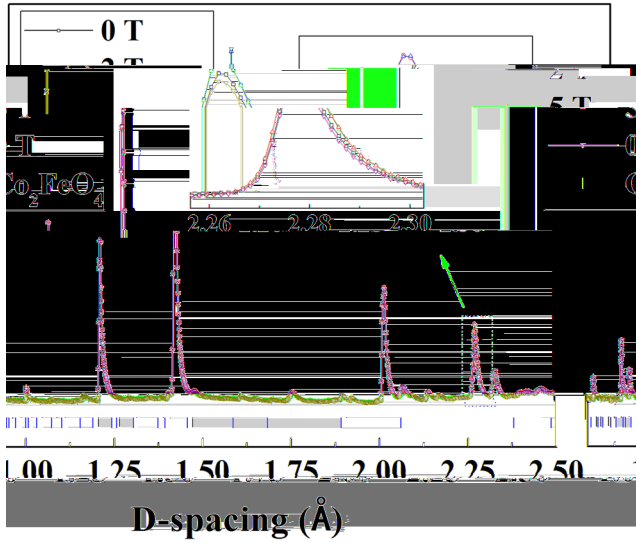


FIG. 4. XRD patterns of BLFC at 0 T and 5 T. The inset shows the schematic of the BLFC device.

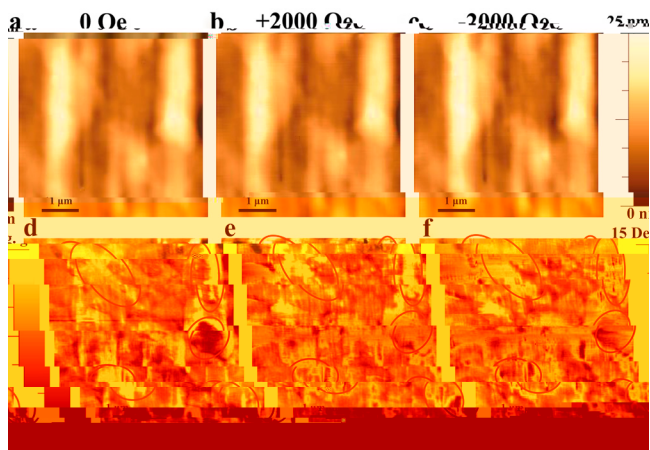
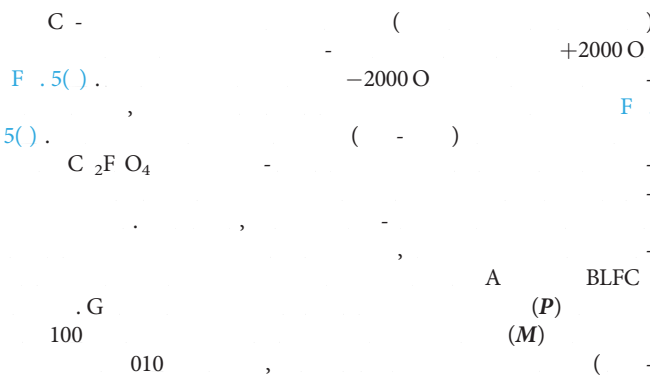


FIG. 5. MFM images of BLFC at 0 Oe, +2000 Oe, and -2000 Oe. The inset shows the schematic of the BLFC device.

$T = P \times M$   
 BLFC  
 I , A BLFC  
 F  
 $C^{3+} O C^{3+}, F^{3+} O C^{3+}$   
 $F^{3+} O F^{3+}$   
 A , C / F  
 EM (ED )  
 BLFC  
 D . M , D . K , D .  
 D I H I I N , AL,  
 D , O K.  
 A E D F  
 G A A (G N . 2/  
 0038/20), C (G N . K2015-0602006), N FC (G  
 N . 11474138 11834005). A  
 E M (EM )  
 IND54 N EM  
 EM AME E

DATA AVAILABILITY

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