## <sup>1</sup> Stability of a ferroelectric phase with electrical domains in multilayers

2 I. B. Misirlioglu<sup>a)</sup>

3 Faculty of Engineering and Natural Sciences, Sabanci University, Tuzla/Orhanli, 34956 Istanbul, Turkey

4 (Received 31 December 2008; accepted 15 April 2009; published online xx xx xxxx)

Multilayer BaTiO<sub>3</sub>-SrTiO<sub>3</sub> and PbTiO<sub>3</sub>-SrTiO<sub>3</sub> structures with different electrical domain states 5 are studied using a Landau-Ginzburg-Devonshire free energy. Polarizations in the layers are 6 computed for multidomain and single-domain states where the paraelectric-to-ferroelectric 7 volumetric layer ratio is varied. It is shown that the ferroelectric layers with electrical domains are 8 thermodynamically more stable than the single-domain ferroelectric state. High domain wall 9 energies result in the stabilization of the paraelectric state in the ferroelectric layers for large 10 depolarizing fields. It is concluded that the stability of single-domain state ferroelectric layers 11 correspond to a very small paraelectric-to-ferroelectric ratio after which multidomain ferroelectric 12 state is favored. © 2009 American Institute of Physics. [DOI: 10.1063/1.3129872] 13

14

15 Ferroelectric (FE) thin heterostructures have been the fo-16 cus of both the industry and the scientific community owing 17 to their attractive electrical properties that could be tailored 18 as functional components in new generation devices. Within 19 the past two decades, possibility of growing FE structures 20 together with another functional component either in a bi-21 layer or a multilayer form on a misfitting substrate has been 22 demonstrated. This has opened the gate to new possibilities 23 where the properties of the entire multilayer system can be 24 tuned toward a desired application through component frac-25 tions. Enhancement of the electric polarization, <sup>1–3</sup> a giant 26 dielectric response at critical component fractions and alter-27 ation of the Curie points ( $T_C$ ) of the constituent layers were 28 among the reported and predicted.<sup>4–13</sup>

In a series of articles, Bratkovsky and Levanyuk<sup>14-16</sup> 29 30 theoretically demonstrated that a FE thin film with 180° elec-31 trical domains is more stable when in the form of a capacitor 32 sandwiched between electrodes if there are depolarizing 33 fields (DFs) due to either ferroelectrically dead layers near 34 the FE-electrode interface or if there is imperfect electrode **35** screening. As the DFs scale with  $1/\varepsilon_0$  where  $\varepsilon_0$  is the per-**36** mittivity of free space ( $\varepsilon_0 = 8.85 \times 10^{-11}$  F/m, in SI units), a **37** slight polarization variation  $\Delta P(C/m^2)$  normal to a surface **38** or an interface can create very strong electric fields, close to **39** a form  $\Delta P/\varepsilon_0$ , that is sufficient to suppress ferroelectricity 40 when there are no free charges. Keeping in sight the magni-41 tude of the order of the polarization energy in FEs such as 42 BaTiO<sub>3</sub> (BT), PbTiO<sub>3</sub> (PT) or solid solutions of Ba, Sr, TiO<sub>3</sub> **43** and Pb,Zr,TiO<sub>3</sub>, even a  $10^{-5}$  or  $10^{-6} \Delta P$  can introduce an 44 additional energy to the system comparable to polarization 45 energy sufficient to destabilize the ferroelectricity and the 46 system will want to lower its energy by existing in the **47** paraelectric (PE) state.

All what is explained until now can happen well below 49 the  $T_C$  of the FE. The debate at this point has been whether 50 the FE really switches to the PE state to lower its energy due 51 to the DF or it splits into electrical domains that lead to a 52 globally zero DF, stabilizing a FE state within each domain. 53 Thermodynamically, it is now well established that the latter 54 option should be the path to minimize the DF energy but at the expense of the domain wall (DW) energy. If the film is <sup>55</sup> too thin to sustain the DW energy arising from a short period <sup>56</sup> alternating up-down polarization configuration of the 180° <sup>57</sup> domains, the PE state will be preferred and thus become <sup>58</sup> stable. It must also be kept in mind that the electrical domain <sup>59</sup> periodicity, hence the DW energy density, is one of the con- <sup>60</sup> sequences of the competition between DWs and the system's <sup>61</sup> tendency to compensate for DF as the film thickness is re- <sup>62</sup> duced (higher surface area-to-volume ratio). This has very <sup>63</sup> important implications when designing integrated systems <sup>64</sup> employing FEs as functional components in the form of films <sup>65</sup> as well as multilayers.

In this letter, the stability of FE layers in FE-PE multi- 67 layers are analyzed using a Landau-Ginzburg-Devonshire 68 free energy where the strain effects, electrostatic coupling, 69 and freedom of electrical domain formation are taken into 70 account in the continuum limit at room temperature (RT). 71 Supposing a perfect interface between the FE and the PE and 72 that the FE can either exist in a single-domain (SD) state or 73 a multidomain (MD) state, the free energy is written in a 74 modified form of the energy expression used in Refs. 8 and 75 10 that were for SD states. The energy expression in this 76 work also allows the system to exist in MD state by assign-77 ing the FE layer two degenerate polarization states, similar to 78 the approach in Ref. 9. The approach is applied to the 79 BT-SrTiO<sub>3</sub> (BT-ST) and the PT-ST both with (100)//(100) 80 epitaxy assuming the FE layers to be fully strained c-phase 81 structures on thick single crystal (100) ST substrates<sup>17</sup> with 82 short-circuit boundary conditions (Fig. 1). Neglecting spatial 83

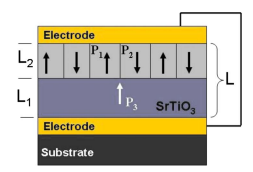


FIG. 1. (Color online) The schematic for the system considered in this study for the FE and PE layers.

<sup>&</sup>lt;sup>a)</sup>Author to whom correspondence should be addressed. Electronic mail: burc@sabanciuniv.edu.

<sup>84</sup> fluctuations other than short range variations of polarization
85 at DWs, the free energy of a FE-PE multicomponent system
86 can be written as

87 
$$F = F_1 + F_2 + F_{EL} + F_{ELASTIC} + F_{DW},$$
 (1)

88 
$$F_1 = (1 - \alpha)\{(1 - \beta)[aP_1^2 + bP_1^4 + cP_1^6 - EP_1] + \beta[aP_2^2]$$

$$89 + bP_2^+ + cP_2^0 + EP_2]\}, (2)$$

**90** 
$$F_2 = \alpha [dP_3^2 + eP_3^4 + fP_3^6 - EP_3],$$
 (3)

91 and 
$$F_{\rm EL} = \frac{1}{2}\alpha(1-\alpha)[(1-\beta)P_1 + \beta P_2 + P_3]^2$$
, (4)

92 where  $\alpha$  is the volumetric layer fraction of the PE component 93 ( $\alpha = (L - L_1)/L$ , see Fig. 1),  $\beta$  is the fraction of FE domains 94 that have negative vector sign (taken as 0.5 in this study 95 assuming degeneracy).  $P_{1,2}$  are the degenerate polarization **96** states in the 180° domains of the FE,  $P_3$  is the polarization of 97 the PE, *E* is the externally applied field (zero in this work). *a*, **98** b, c are the misfit strain-modified free energy coefficients of **99** the FE layer, *d*, *e*, *f* are the free energy coefficients of the PE 100 layer that were published elsewhere,  $^{18}F_{\rm EL}$  is the electrostatic 101 coupling energy responsible for the depolarization effect in 102 the FE component,  $F_{\text{ELASTIC}}$  is the elastic energy of the lay-103 ers in the form  $u_M^2/(S_{11}+S_{12})$  where  $u_M$  is the pseudocubic 104 misfit,<sup>17</sup>  $S_{ij}$  are the elastic compliances of the layers in Voigt 105 notation.<sup>18</sup>  $F_{DW}$  is the DW energy in the FE approximated as 106  $A(P_1-P_2)^2$  where A scales the volumetric DW energy den-107 sity cost to the system.<sup>19</sup> Value of A normally depends on **108** additional material parameters<sup>19</sup> but is varied here to demon-**109** strate the competition of this term with  $F_1$  when the FE is 110 allowed to split into domains (i. e., when  $\beta > 0$ ). Note that 111  $\beta$ =0 imposes a SD state in the FE layer and no DW term 112 exists.

The total free energy in Eq. (1) is minimized with re-113 114 spect to  $P_1$ ,  $P_2$ , and  $P_3$  for  $\beta=0$  and  $\beta=0.5$  and simulta-115 neously solved using a Newton-Rhapson iterative scheme **116** for the BT-ST and PT-ST system with  $\alpha$  values ranging from 117 0 (pure FE) to 1 (pure PE). The polarization solutions as a **118** function of  $\alpha$  for the BT-ST and PT-ST systems are given in 119 Fig. 2 for different magnitudes of DW energy as well as SD **120** states. As expected, for zero DW energy (A=0), the FE layer 121 can exist in a MD state until very small fractions (large  $\alpha$ ) in 122 the continuum limit. With increasing DW energy density 123 (A > 0), there exists a critical  $\alpha$  beyond which the FE layer is 124 forced to exist in the PE state dictated by the strength of DF. **125** On the other hand, as seen in Figs. 2(a) and 2(b), when there 126 is electrical domain stabilization in the FE, the ST remains 127 macroscopically at zero polarization. Examining the polar-**128** ization profile for  $\beta = 0$  in Figs. 2(c) and 2(d), the PE layer 129 has to exist at values well beyond its bulk (zero for ST at RT) 130 to compensate for the DF due to the polarization jump at the 131 interface (see Fig. 2). In both SD, BT-ST and the PT-ST, 132 there is a critical  $\alpha$  beyond which the system is either en-133 tirely PE or has very small values of remnant polarization. 134 This point has sometimes been discussed to be the critical PE 135 fraction beyond which electrical domains are stabilized in 136 the FE. In order to verify this, one has to compare the free 137 energies of the systems in SD and MD states. Figure 3 gives 138 the free energies for BT-ST and PT-ST using the polarization 139 solutions of MD and SD states given in Fig. 2.

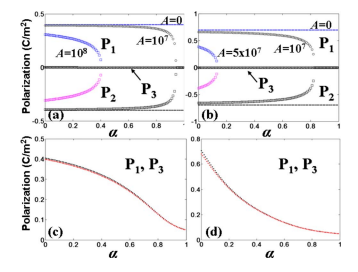


FIG. 2. (Color online) Polarization solutions in the FE layers as a function of  $\alpha$  when electrical domains are allowed ( $\beta$ =0.5) in (a) BT-ST, (b) PT-ST,  $P_1$  and  $P_3$  only when a SD state is imposed ( $\beta$ =0) in (c) BT-ST and (d) PT-ST. Note the impact of volumetric DW energy density on stability of FE phase in (a) and (b).  $P_3$  (polarization of ST layer) has always zero polarization for all A values when  $\beta$ =0.5 in (a) and (b). In (c) and (d) for  $\beta$ =0, the polarizations of each component ( $P_1$  and  $P_3$ ) are nearly the same, resulting in an overlap.

Figures 3(a) and 3(b) shows that the free energies of the <sup>140</sup> MD states, despite the DW energy, are much lower than the 141 SD states. Besides, the full SD state energy exhibits a broad 142 hump with  $\alpha$  in both Figs. 3(a) and 3(b) (partly visible as red 143) dots). This happens due to three reasons: First, the FE layer 144 is not in the polarization state corresponding to the minima 145 of the free energy. Second, the PE layer is forced to exist in 146 a FE state which again is not the minimum free energy of 147 itself. And third, there is still a polarization jump at the in- 148 terface resulting in a large, nonzero DF energy. Note that PE 149 state has lower energy than a SD-FE state nearly in the entire 150  $\alpha$  range. In addition, the PT-ST system prefers the PE state in 151 a wide range of  $\alpha$  for large DW energy density when  $\beta$  152 =0.5. The very reason for this is the strain where ST sub- 153strate induces a slight tensile in-plane strain on c-axis ori- 154 ented PT, reducing  $T_C$  with respect to its bulk counterpart, 155 raising the  $F_1$  value beyond that of the PE state. Also note 156 that the formation of elastic domains to relax the self-strain 157 of the PE-FE phase transformation in form of a1/a2 or a/c 158 configurations, depending on the extent of misfit dislocation 159 formation and thermal strains, is not considered in this work. 160

In order to determine the  $\alpha$  until which a SD state could 161 exist, one has to zoom into the small  $\alpha$  region to compare the 162 free energies of the MD and SD states of BT-ST and PT-ST 163 in Figs. 3(a) and 3(b). It can immediately be realized that the 164 transition from the SD to the MD state occurs at very small 165  $\alpha$  values and the corresponding PE layer thickness can 166 hardly be resolved from Fig. 3, at the order of  $10^{-4}$ . This 167 result is entirely consistent with the findings of theoretical 168 studies of pure FE thin film capacitors and recent findings for 169 superlattices.<sup>16,20,21</sup> Moreover, the PE state is stabilized for 170 high DW energy densities for  $\beta$ =0.5 as seen in the enlarged 171 insets of Fig. 3. Such a picture could of course change when 172 there is an internal bias field resulting from asymmetric FE- 173 electrode interfaces or other secondary effects such as fields 174 due to defects and etc. In the presence of strong DFs due to, 175 for instance, thin layers (small  $\alpha$ ), the system cannot accom- 176

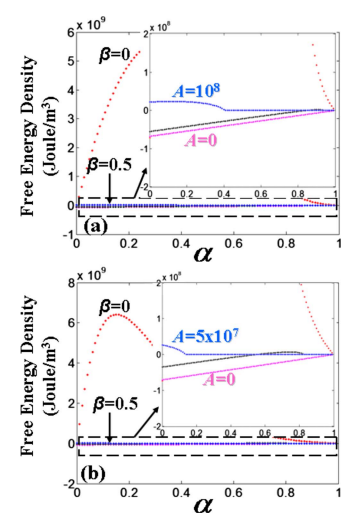


FIG. 3. (Color online) Free energies of (a) the BT-ST system and (b) the PT-ST system for various magnitudes of DW energy ( $\beta$ =0.5) and SD state ( $\beta$ =0). Region inside the dashed line is enlarged for better visualization of the free energies of different states. The MD and PE states have always lower energy than the case for  $\beta$ =0 with FE state in the layers. Note that the energies of the systems increase with larger *A* when  $\beta$ =0.5. Only two values, *A*=0 and *A*=10<sup>8</sup> (5×10<sup>7</sup> for PT-ST) are denoted here for brevity and space limitations.

177 modate high DW energy density in FE state, stabilizing the
178 PE phase. Theoretically, had there been no DW energy cost,
179 MD state could remain stable for large PE/FE ratios as seen
180 in Figs. 2(a) and 2(b). In reality, there is always a DW energy
181 cost to the system both due to polarization variation and the
182 related local elastic effects arising from the strong electros183 trictive nature of FEs.<sup>16,22</sup>

Assuming a multilayer system that consist of FE compo-185 nents instead of a FE and PE, the SD state can be maintained 186 for  $\alpha$  larger than what is shown in this work. This critical  $\alpha$ 187 for MD formation in a FE-FE system, however, will still not 188 be substantially greater than the  $\alpha$  for a FE-PE multilayer as 189 the DF energy will become dominant when the polarizations 190 of the two layers differ by fraction of a few percent. For a 191 FE-FE multilayer with each layer having different  $T_C$ , the 192 layer that has the higher  $T_C$  will split into domains first upon 193 cooling as also recently discussed by Roytburd *et al.*<sup>9</sup>

In summary, it is demonstrated that the MD state of FElayers in FE-PE multilayers or bilayers is thermodynamicallyfavored over the SD states in BT-ST and PT-ST multilayers.

When the DW energy is too costly for the system, PE state <sup>197</sup> will be favored to avoid complications arising from the ex- 198 istence of a spontaneous polarization. The phase stabilities in 199 this work were analyzed considering the competing DF and 200 DW energies with renormalized free energy coefficients on 201 (001) ST and not temperature. An externally applied field can 202 stabilize a SD state and even remnancy can be observed in 203 dynamic hysteresis measurements when the FE does not 204 have sufficient time to relax into the MD state. 205

- <sup>1</sup>J. B. Neaton and K. M. Rabe, Appl. Phys. Lett. **82**, 1586 (2003). **206**
- <sup>2</sup>H. N. Lee, H.-M. Christen, M. F. Chisholm, C. M. Rouleau, and D. H. **207** Lowndes, Nature (London) **433**, 395 (2005). **208**
- <sup>3</sup>W. Tian, J. C. Jiang, X. Q. Pan, J. H. Haeni, Y. L. Li, L. Q. Chen, D. G. **209** Schlom, J. B. Neaton, K. M. Rabe, and Q. X. Jia, Appl. Phys. Lett. **89**, **210** 092905 (2006). **211**
- <sup>4</sup>A. Erbil, Y. Kim, and R. A. Gerhardt, Phys. Rev. Lett. **77**, 1628 (1996). **212** <sup>5</sup>E. D. Specht, H. M. Christen, D. P. Norton, and L. A. Boatner, Phys. Rev. **213** Lett. **80**, 4317 (1998). **214**
- <sup>6</sup>O. Nakagawara, T. Shimuta, T. Makino, S. Arai, H. Tabata, and T. Kawai, **215** Appl. Phys. Lett. **77**, 3257 (2000). **216**
- <sup>7</sup>J. Im, O. Auciello, and S. K. Streiffer, Thin Solid Films 413, 243 (2002). 217
   <sup>8</sup>A. L. Roytburd, S. Zhong, and S. P. Alpay, Appl. Phys. Lett. 87, 092902 218 (2005). 219
- <sup>9</sup>A. L. Roytburd and J. Slutsker, Appl. Phys. Lett. 89, 042907 (2006).
   <sup>10</sup>M. Dawber, N. Stucki, C. Lichtensteiger, S. Gariglio, P. Ghosez, and J. M. 221
   Triscone Adv. Mater. (Weinheim, Ger.) 19, 4153 (2007).
- Triscone, Adv. Mater. (Weinheim, Ger.) 19, 4153 (2007).
  <sup>11</sup>D. A. Tenne, A. Bruchhausen, N. D. Lanzillotti-Kimura, A. Fainstein, R. 223
  S. Katiyar, A. Cantarero, A. Soukiassian, V. Vaithyanathan, J. H. Haeni, 224
  W. Tian, D. G. Schlom, K. J. Choi, D. M. Kim, C. B. Eom, H. P. Sun, X. 225
  Q. Pan, Y. L. Li, L. Q. Chen, Q. X. Jia, S. M. Nakhmanson, K. M. Rabe, 226
  and X. X. Xi, Science 313, 1614 (2006).
  227
- <sup>12</sup>S. Zhong, S. P. Alpay, and J. Mantese, Appl. Phys. Lett. **88**, 132904 **228** (2006). **229**
- <sup>13</sup>See for example F. A. Urtiev, V. G. Kukhar, and N. A. Pertsev Appl. Phys. 230
   Lett., 90, 252910 (2007); J. H. Lee, U. V. Waghmare, and J. J. Yu, J. Appl. 231
   Phys. 103, 124106 (2008). 232
- <sup>14</sup>A. M. Bratkovsky and A. P. Levanyuk, Phys. Rev. Lett. **84**, 3177 (2000). **233**
- <sup>15</sup>A. M. Bratkovsky and A. P. Levanyuk, Phys. Rev. Lett. 86, 3642 (2001). 234
- <sup>16</sup>A. M. Bratkovsky and A. P. Levanyuk, Integr. Ferroelectr. **84**, 3 (2006). **235** <sup>17</sup>For fully coherent BT-ST on (001) ST, the pseudocubic misfit strain is **236** used that has a value of -2.54% (compression) and for fully coherent **237** PT-ST on (001) ST -1.18% (compression). The net strain changes with **238** electrostrictive effects below  $T_C$  that is self-consistently taken into account **239** in the calculations. **240**
- <sup>18</sup>Free energy coefficients for BT, PT, and ST and how strain modifies these **241** can be found in N. A. Pertsev, A. G. Zembilgotov, and A. K. Tagantsev, **242** Phys. Rev. Lett. **80**, 1988 (1998); M. J. Haun, Z. Q. Zhuang, E. Furman, **243** S. J. Jang, and L. E. Cross, Ferroelectrics **99**, 45 (1989); N. A. Pertsev, A. **244** K. Tagantsev, and N. Setter, Phys. Rev. B **61**, R825 (2000) ( $S_{ij}$  of com- **245** ponents can also be found from the references cited herein. The elastic **246** energy does not significantly alter the domain stabilities as there is nearly **247** two orders of magnitude energy difference between the pure elastic energy **248** and the polarization energy and exists in both MD and SD.)
- and the polarization energy and exists in both MD and SD.). 249 <sup>19</sup>The original form of the DW energy is  $a\delta^2(dP/dx)^2$  and acts as an energy 250 penalty for spatial variations for a polarization wave propagating along 251 *x*-axis  $(\vec{P} \perp x)$  with *a* being a function of the Curie point and  $\delta$  is the 252 correlation length, also expressed as  $(a\delta^2/\Delta x^2)(P_i - P_{i-1})^2$  in a discretized 253 form.  $\Delta x$  depends on the discretization and could be taken comparable to 254 the unit cell dimensions.  $A(P_1 - P_2)^2$  term in this work is an approximate 255 cost of DW energy density when DF energy is compensated by degenerate 256 polarization states in a MD state and is intended for demonstrative pur-257 poses. The system is sensitive to the ratio of this term to the rest of the free 258 energy terms, putting an imposition on the polarization solutions of a FE 259 phase similar to the former original form of the DW energy. 260

- <sup>21</sup>M. Dawber, C. Lichtensteiger, and J. M. Triscone, Phase Transit. 81, 623 264 (2008). 265
- <sup>22</sup>N. A. Pertsev and H. Kohlstedt, Phys. Rev. Lett. **98**, 257603 (2007). **266**

 <sup>&</sup>lt;sup>20</sup>Y. L. Li, S. Y. Hu, D. Tenne, A. Soukiassian, D. G. Schlom, X. X. Xi, K. 261
 J. Choi, C. B. Eom, A. Saxena, T. Lookman, Q. X. Jia, and L. Q. Chen, 262
 Appl. Phys. Lett. 91, 112914 (2007). 263

## AUTHOR QUERIES - 056918APL

- #1 Au: Please check the changes made in Ref. 10.
- #2 au: please check Ref. 18b for accuracy