

Title (en)  
FERROELECTRIC THIN FILMS OF REDUCED TETRAGONALITY

Title (de)  
FERROELEKTRISCHE DÜNNSCHICHTEN MIT REDUZIERTER TETRAGONALITÄT

Title (fr)  
FILMS FERROELECTRIQUES MINCES A TETRAGONALITE REDUITE

Publication  
**EP 1127378 A1 20010829 (EN)**

Application  
**EP 99948440 A 19990924**

Priority  
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• US 16077898 A 19980924

Abstract (en)  
[origin: WO0017936A1] A ferroelectric material, especially as incorporated into a crystallographically oriented epitaxial ferroelectric cell, of  $Pb_{1-x}La_xZr_yTi_{1-y}O_3$  or  $Pb_{1-x}Nb_xZr_yTi_{1-y}O_3$  having a moderately high La or Nb content such that the unit cell is less tetragonal, that is, more nearly cubic, so as to reduce stress effects. A most preferred value of the c/a constant is about 1.01. Exemplary compositional ranges for x are 6 to 20 % for La and 3 to 15 % for Nb, when y is 20 %. The reduced polarizabilities voltages are consistent with integrated ferroelectric memories operating at 3.0V and lower.

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IPC 8 full level  
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