

Compositional Dependence of Electromechanical Behavior of Ba,Zr-Codoped Sodium Bismuth Titanate

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ICIM, June 2003

Report Documentation Page

Form Approved
OMB No. 0704-0188

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1. REPORT DATE 00 JUN 2003		2. REPORT TYPE N/A		3. DATES COVERED -	
4. TITLE AND SUBTITLE Compositional Dependence of Electromechanical Behavior of Ba,Zr-Codoped Sodium Bismuth Titanate				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Lehigh University; MIT				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distribution unlimited					
13. SUPPLEMENTARY NOTES See also ADM001697, ARO-44924.1-EG-CF, International Conference on Intelligent Materials (5th) (Smart Systems & Nanotechnology)., The original document contains color images.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

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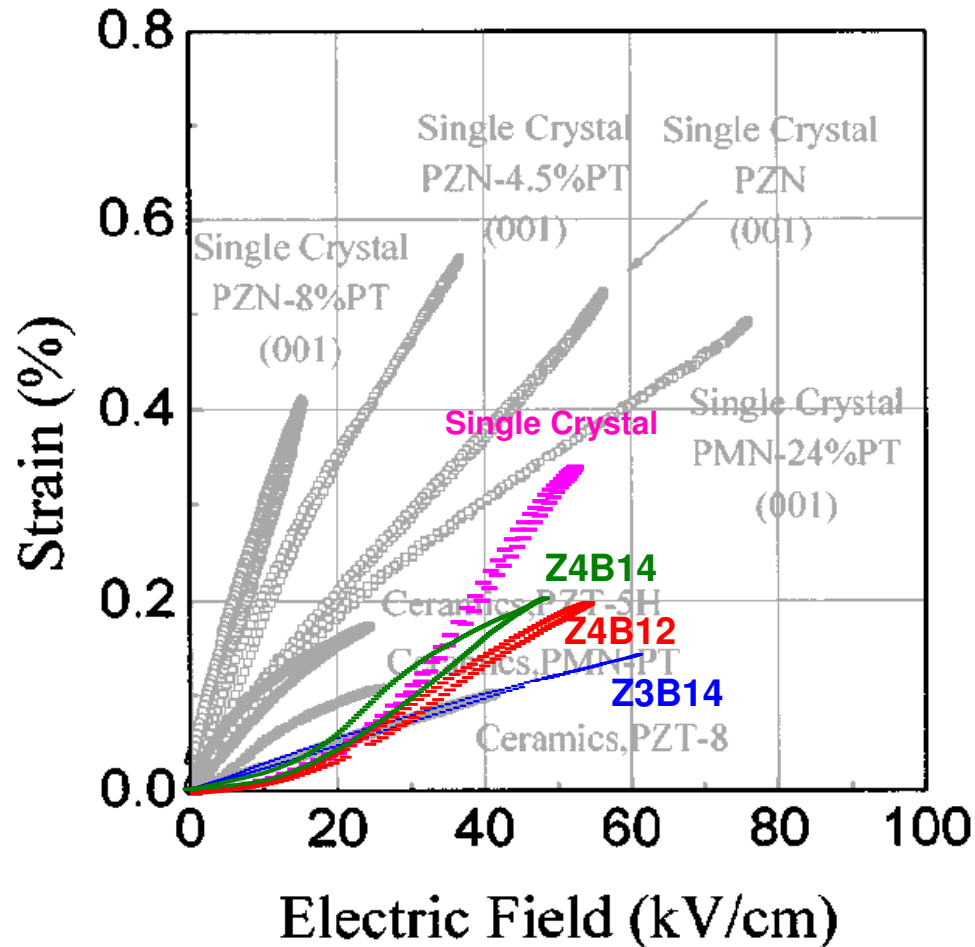
Garry Maskaly

Outline

- Introduction: doped $\text{Na}_{1/2}\text{Bi}_{1/2}\text{TiO}_3$ (NBT) as the best high-strain lead-free competitor of lead-relaxors
- Studied compositions and experimental setup
- Diverse electromechanical behavior
- Free energy expansion and phase diagram
- Nanostructure imaged by TEM

Doped NBT as a lead-free alternative

$\text{Na}_{1/2}\text{Bi}_{1/2}\text{TiO}_3$ polycrystals[†] vs. lead perovskites*

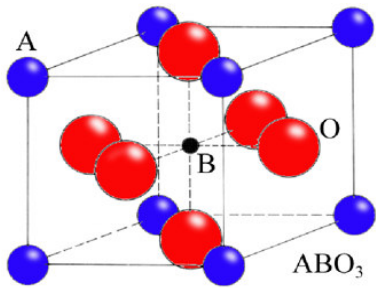


- New Lead-Free actuator materials
- High strain at high fields
- Polycrystals with actuation comparable to PZT-8, PMNT
- Single crystals 2x higher ultimate strain

[†] Y.-M. Chiang group (MIT).

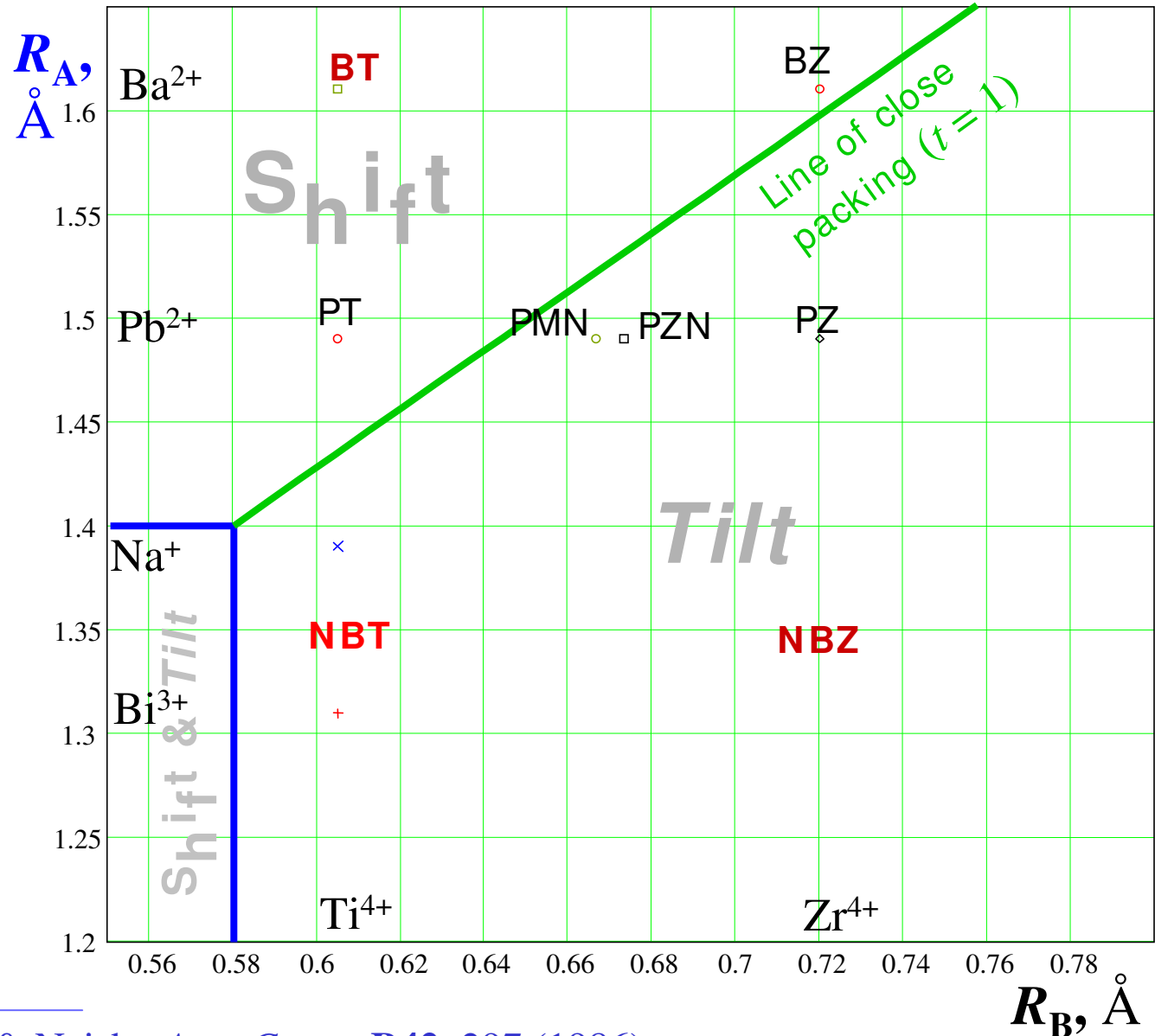
* Park & Shrout, 1997.

Map of Distortions in Perovskites ABO_3 *



Goldschmidt tolerance factor:

$$t = \frac{R_A + R_O}{\sqrt{2}(R_B + R_O)}$$

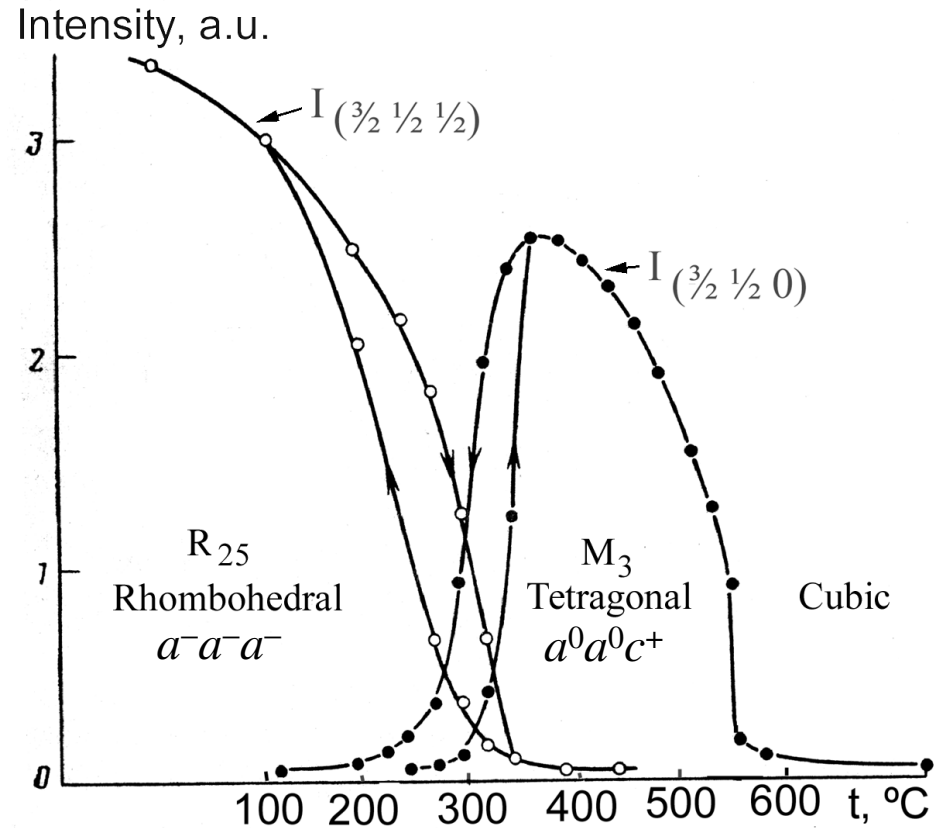


* Kassin-Ogly & Naish, *Acta Cryst.* **B42** 297 (1986)

Phases of NBT

$R3c \leftrightarrow P4bm \leftrightarrow Pm\bar{3}m$

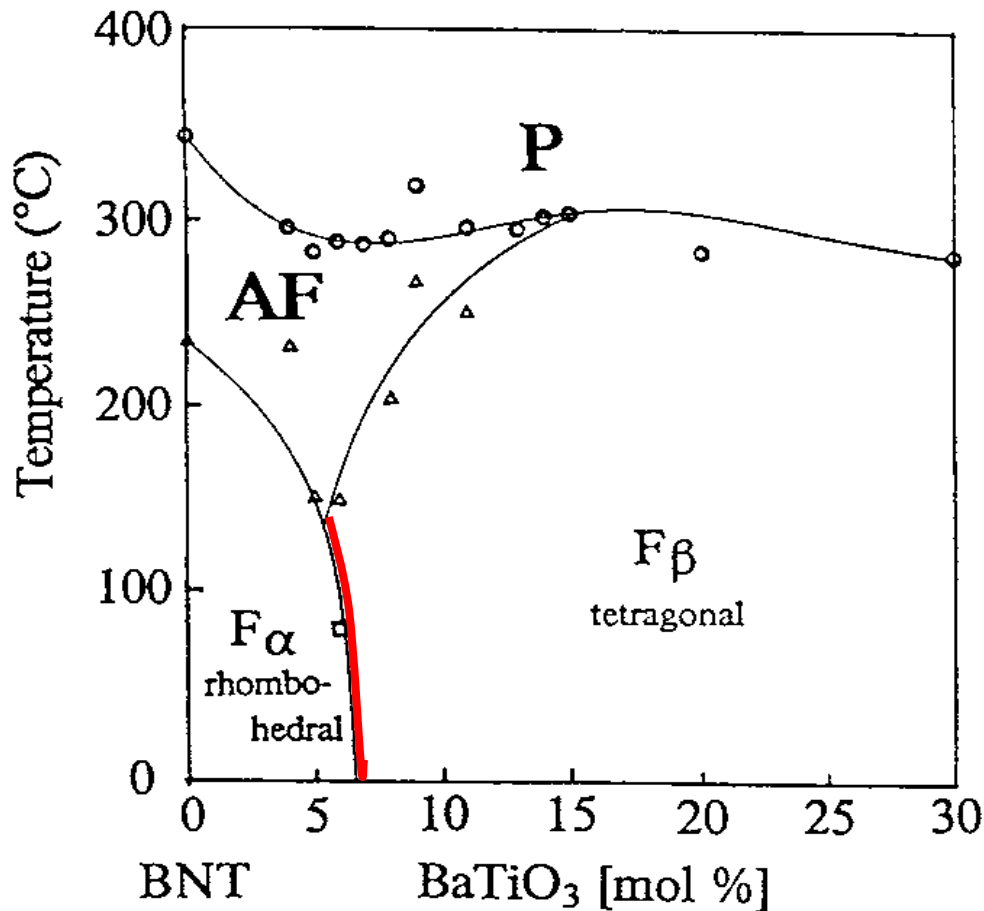
Jones & Thomas, *Acta Cryst.* **B58**, 168-178 (2002).



Intensities of **octahedral tilt** superlattice reflections vs. temperature – neutron diffraction data for single crystal NBT.

Vakhrushev *et al.* *Ferroelectrics* **63** [1-4] 153-60 (1985).

NBT-BT Solid Solutions



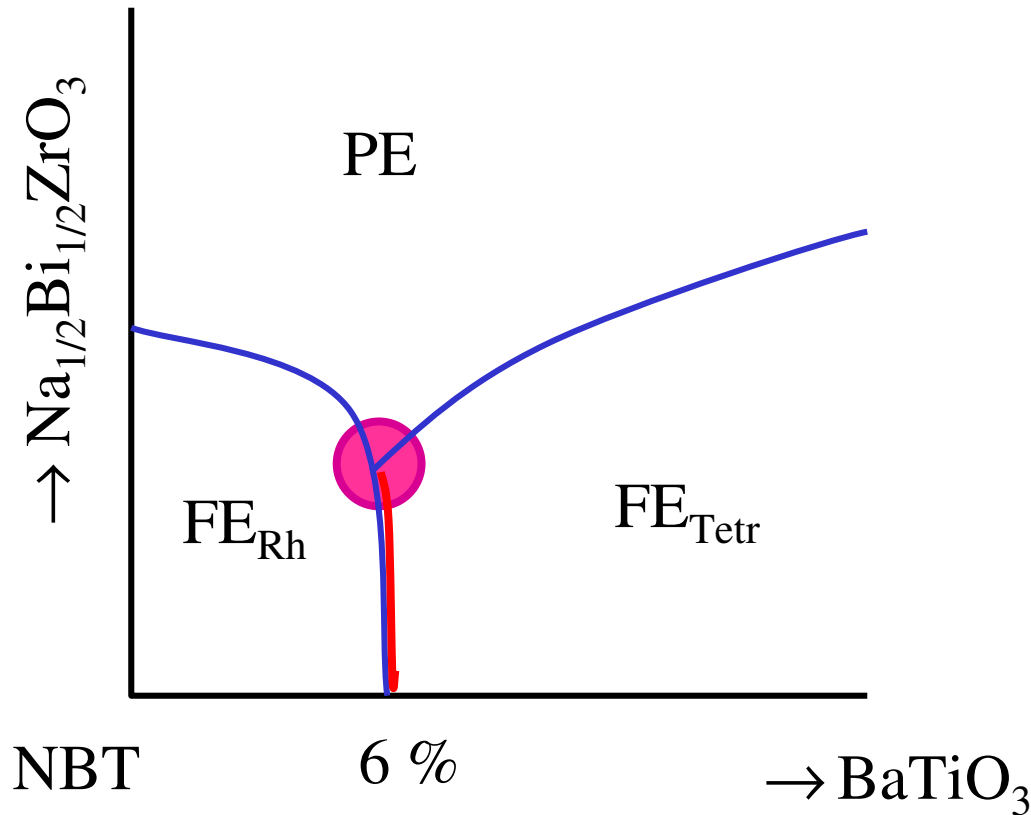
Compositions close to morphotropic phase boundary (MPB) at 6% BT exhibit enhanced piezoelectric performance

$\text{BNT-Na}_{1/2}\text{Bi}_{1/2}\text{TiO}_3$, F—ferroelectric phase, AF—antiferroelectric phase, P—paraelectric phase

Takenaka *et al.*, *Jap. J. Appl. Phys.*, **30** [9B], 2236 (1991)



Hypothetic Phase Diagram

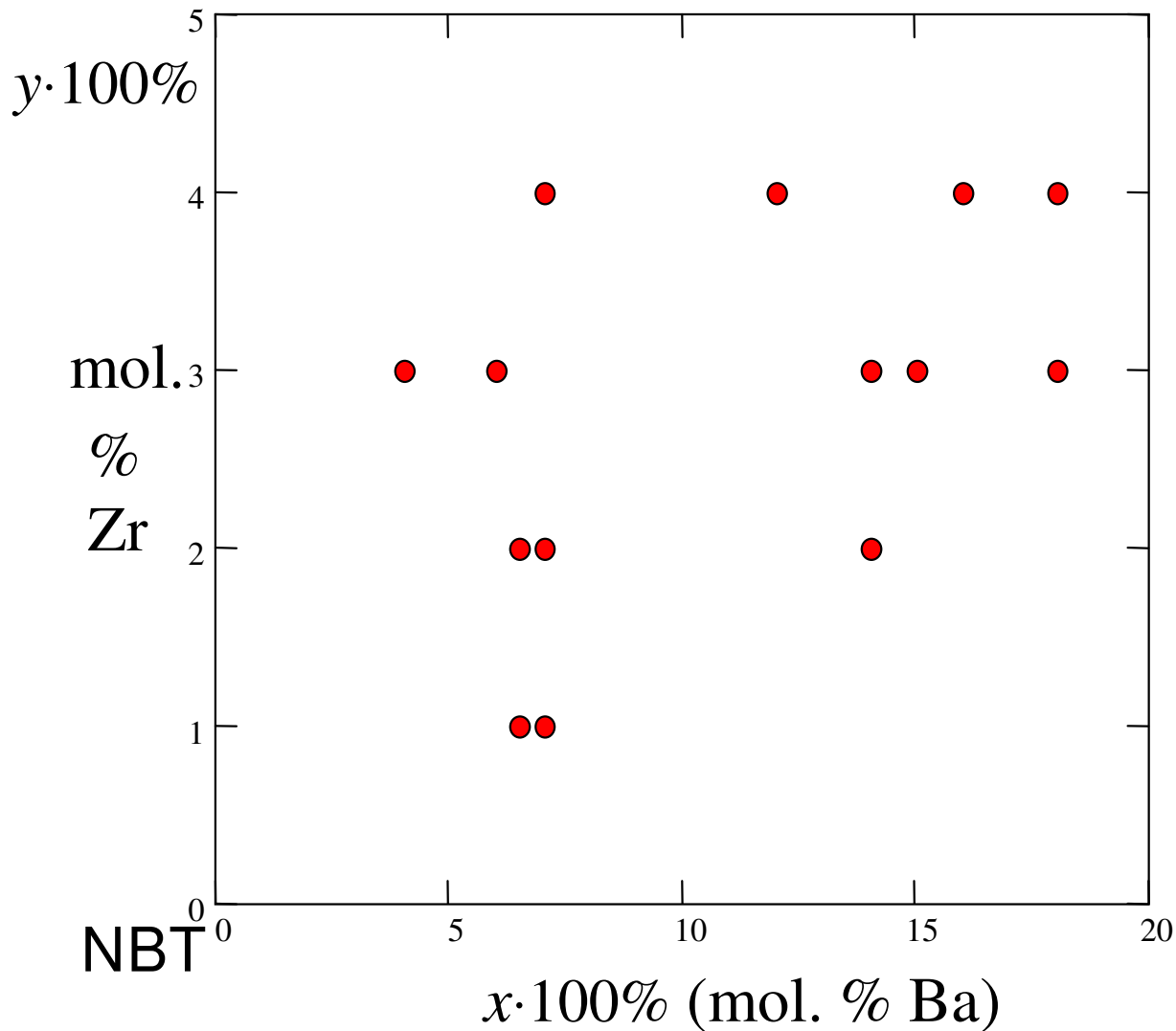


- Zr on B-site suppresses ferroelectricity*, so at some concentration the phase should become paraelectric (PE)
- Termination of the Rh-Tetr boundary is a **tricritical point** at which electromechanical response should reach its maximum

* Rossetti, *J. Solid State Chem.* **144** (1) 188-194 (1999)

Electromechanically Tested Polycrystalline

$(\text{Bi}_{1/2}\text{Na}_{1/2})_{1-x}\text{Ba}_x\text{Zr}_y\text{Ti}_{1-y}\text{O}_3$ (BNBZT) Samples

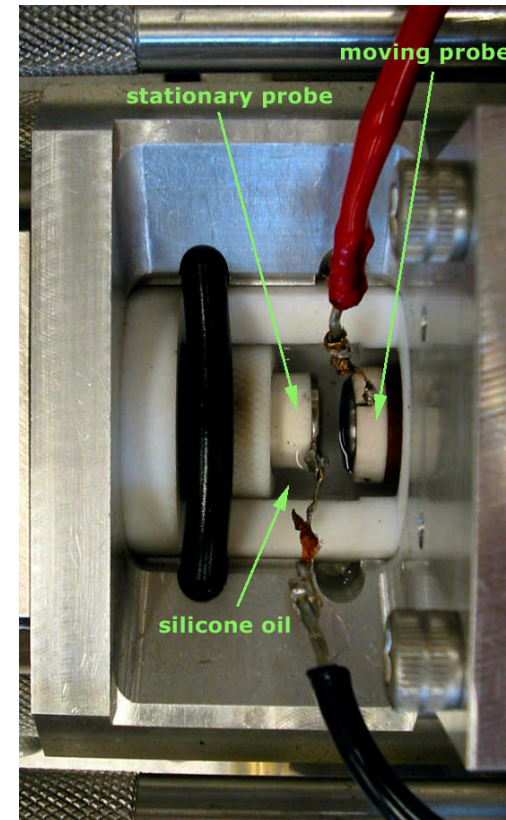
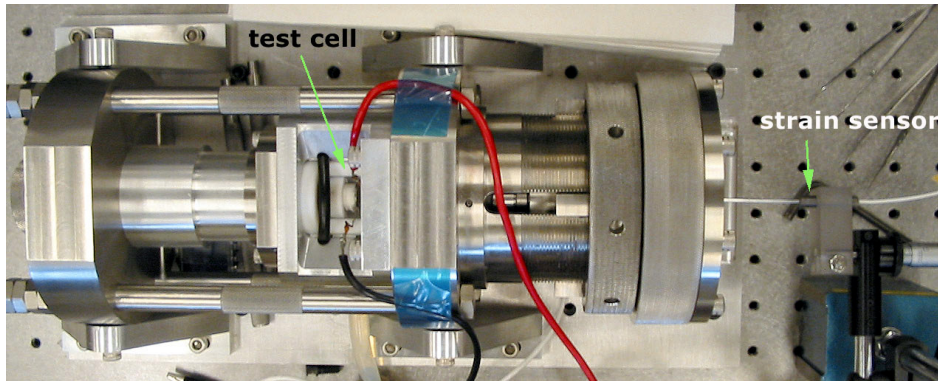


- Samples by solid state synthesis method, sintered into $\varnothing 10$ mm disks with $> 95\%$ density:



- Composition was confirmed by EPMA
- $> 98\%$ perovskite phase purity was confirmed by XRD

Electromechanical Testing Setup

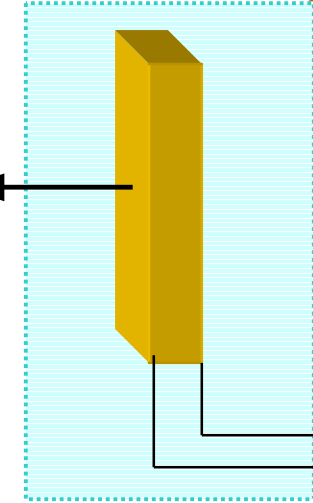


V-Control and Data Acquisition System

Strain Sensor

Nano-DVRT
by Microstrain Inc.

Au-electroded Sample

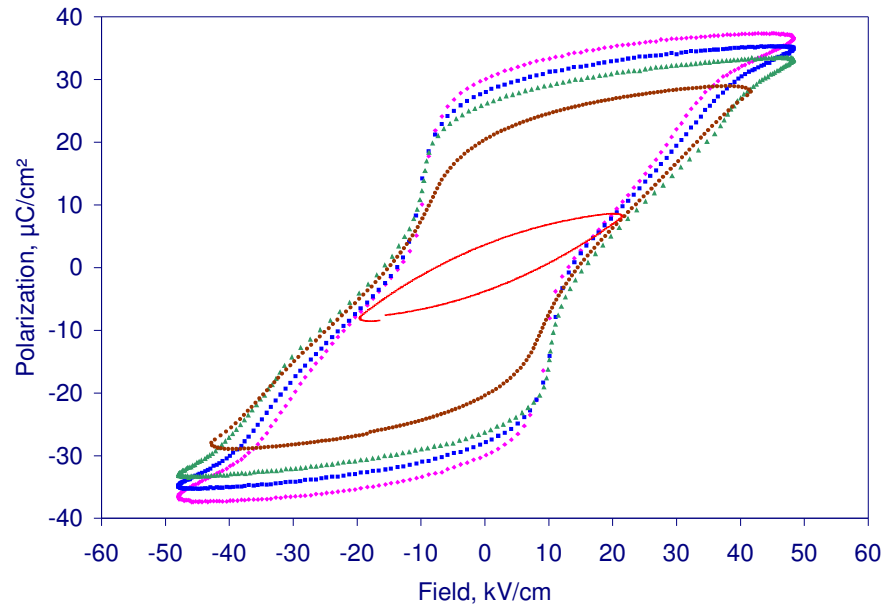


Silicone oil bath

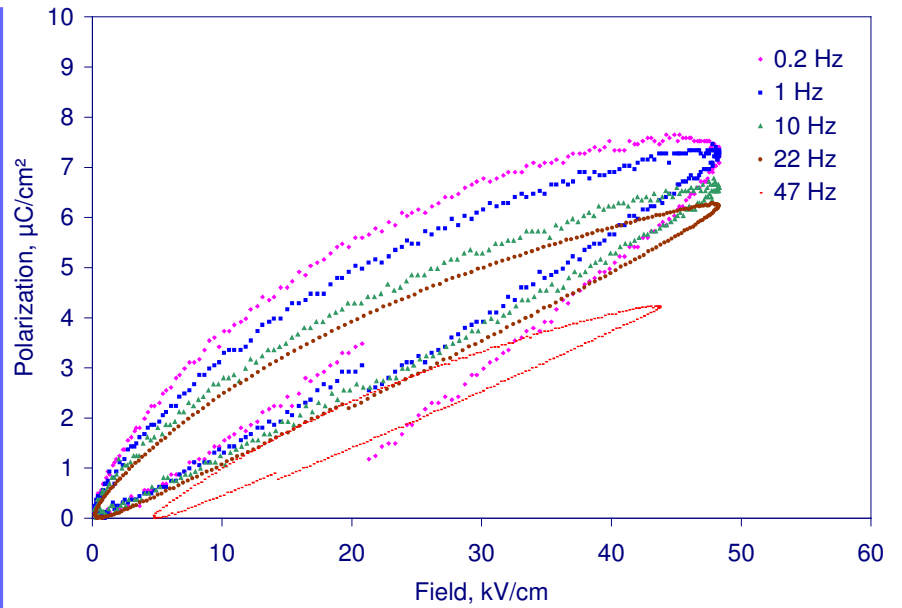
Precision Workstation
by Radiant Technologies Inc.

Voltage Source & Polarization Meter

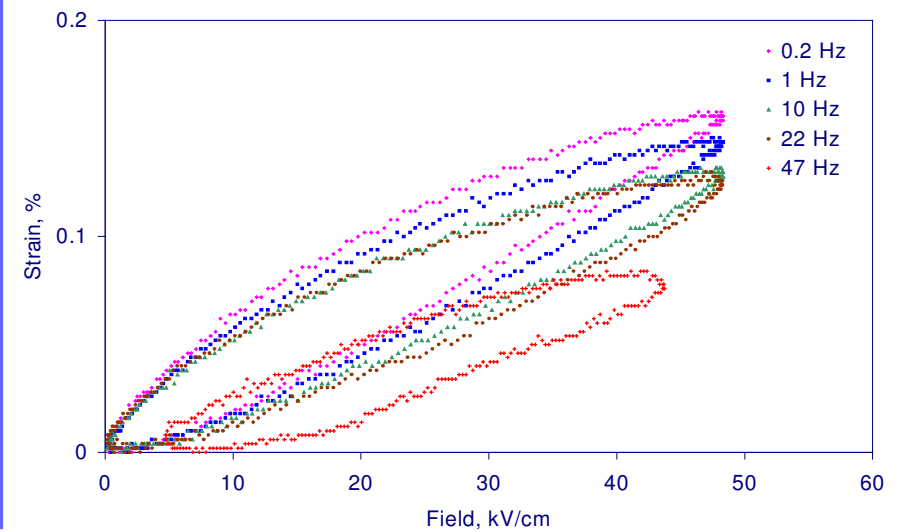
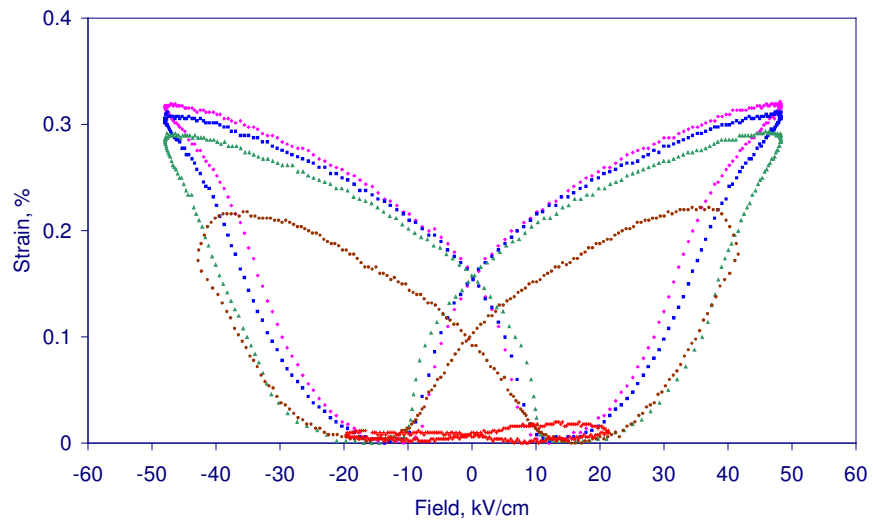
Electromechanical Behavior of BNBZT with 1% Zr and 7% Ba (z1b7)



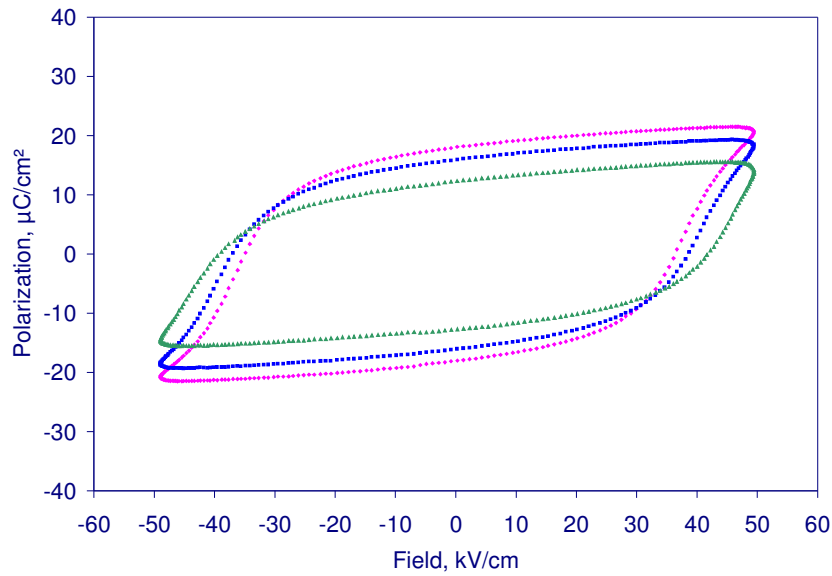
Bipolar actuation



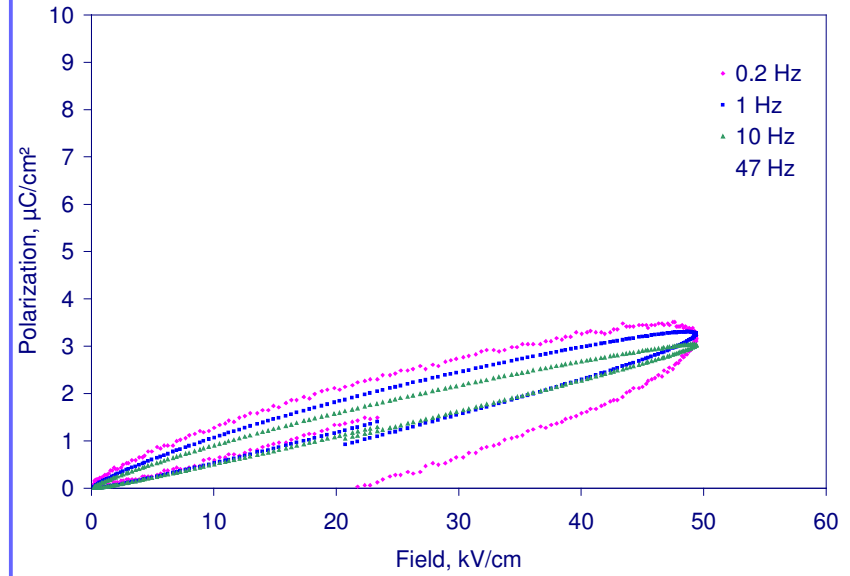
Unipolar actuation



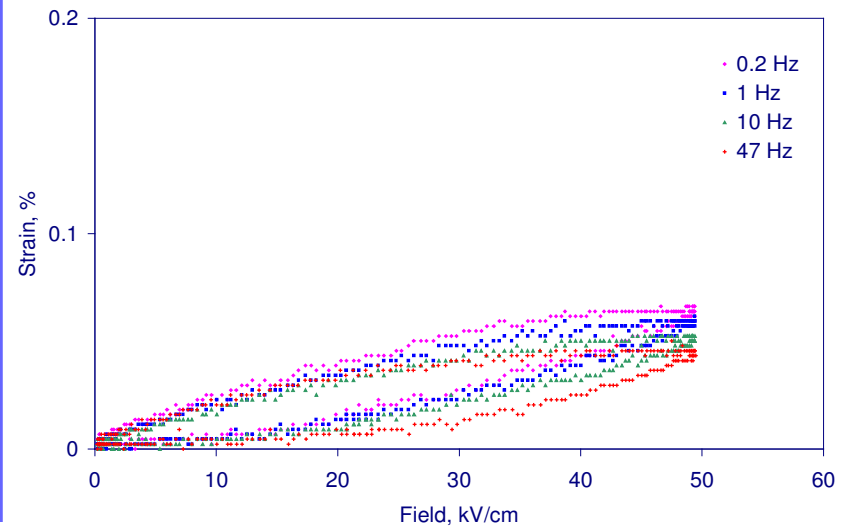
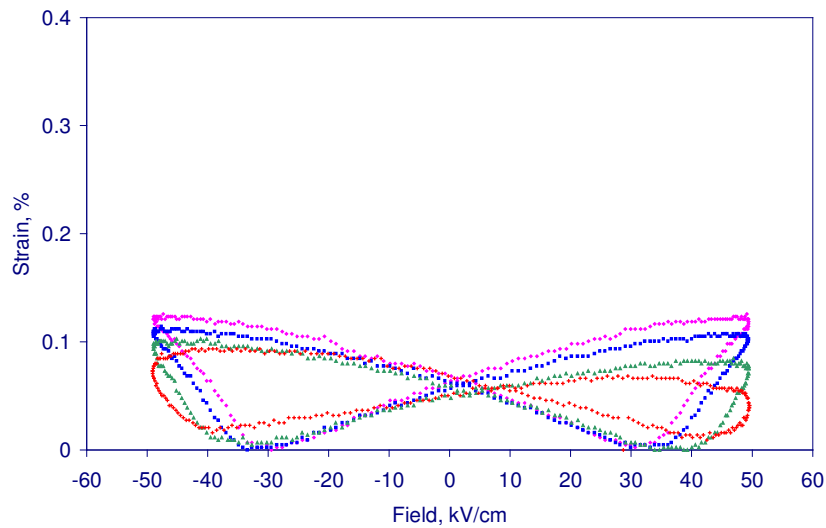
Electromechanical Behavior of BNBZT with 3% Zr and 4% Ba (z3b4)



Bipolar actuation

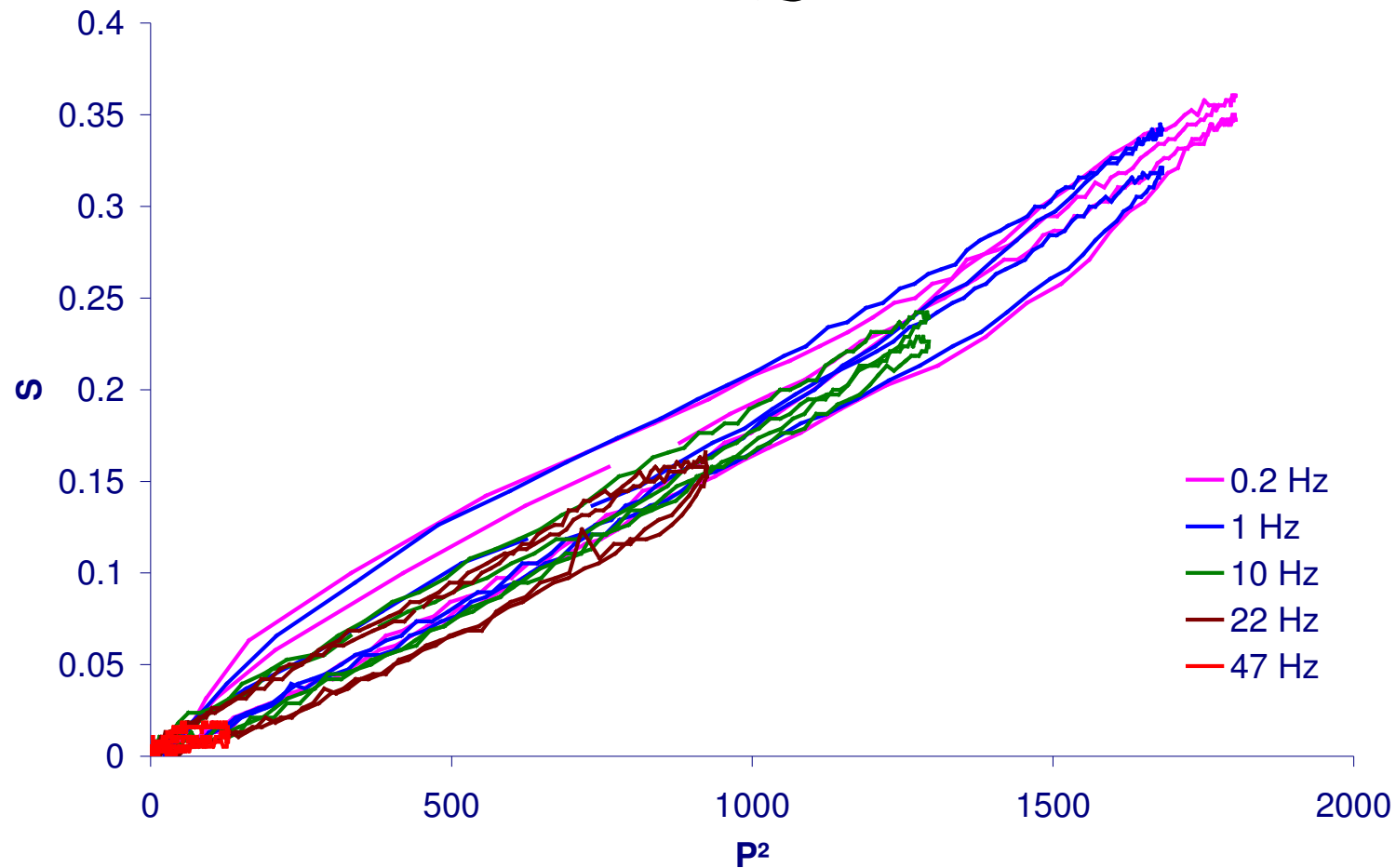


Unipolar actuation



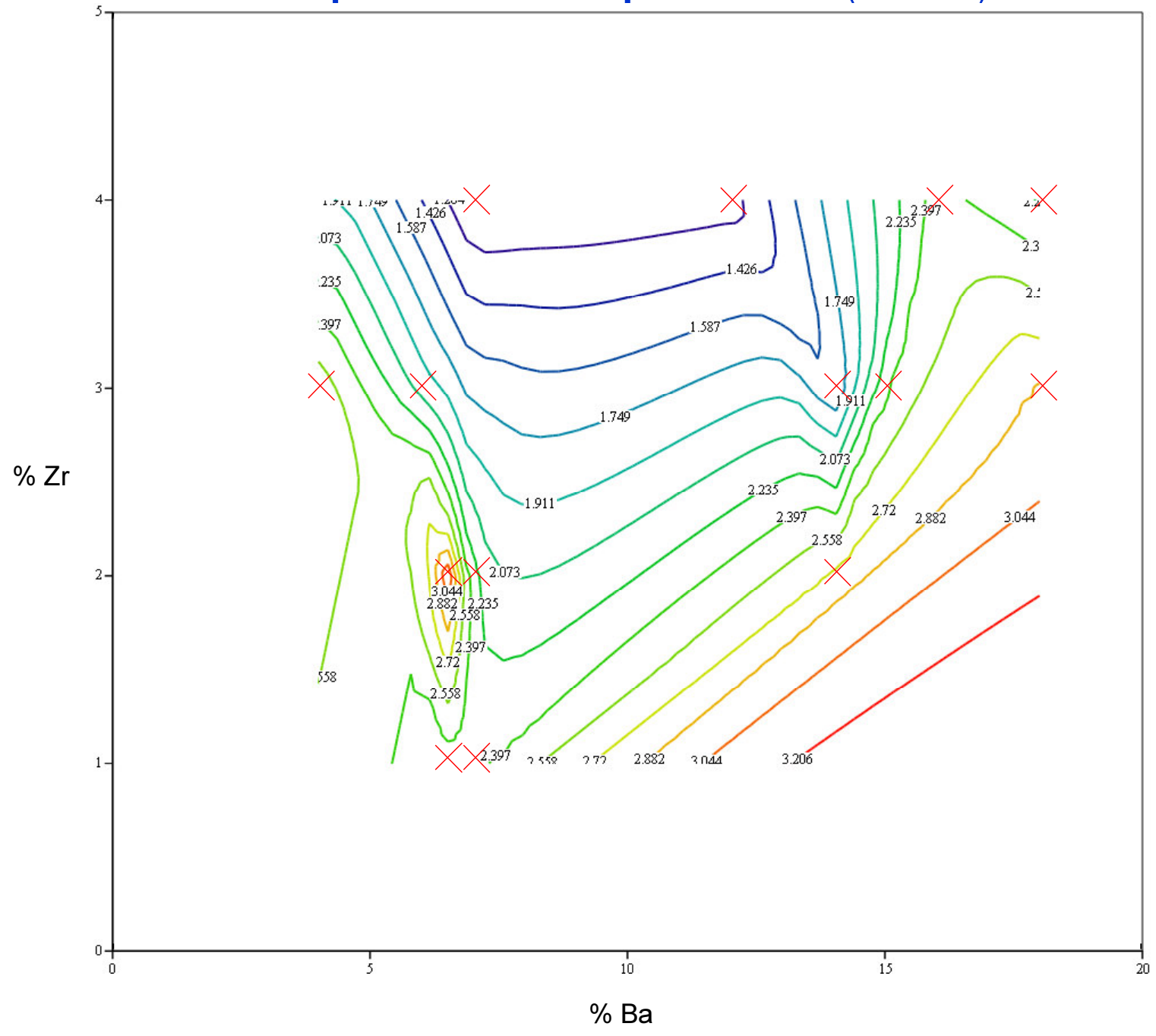
Frequency Independent Electrostrictive Relation

$$S = Q P^2$$

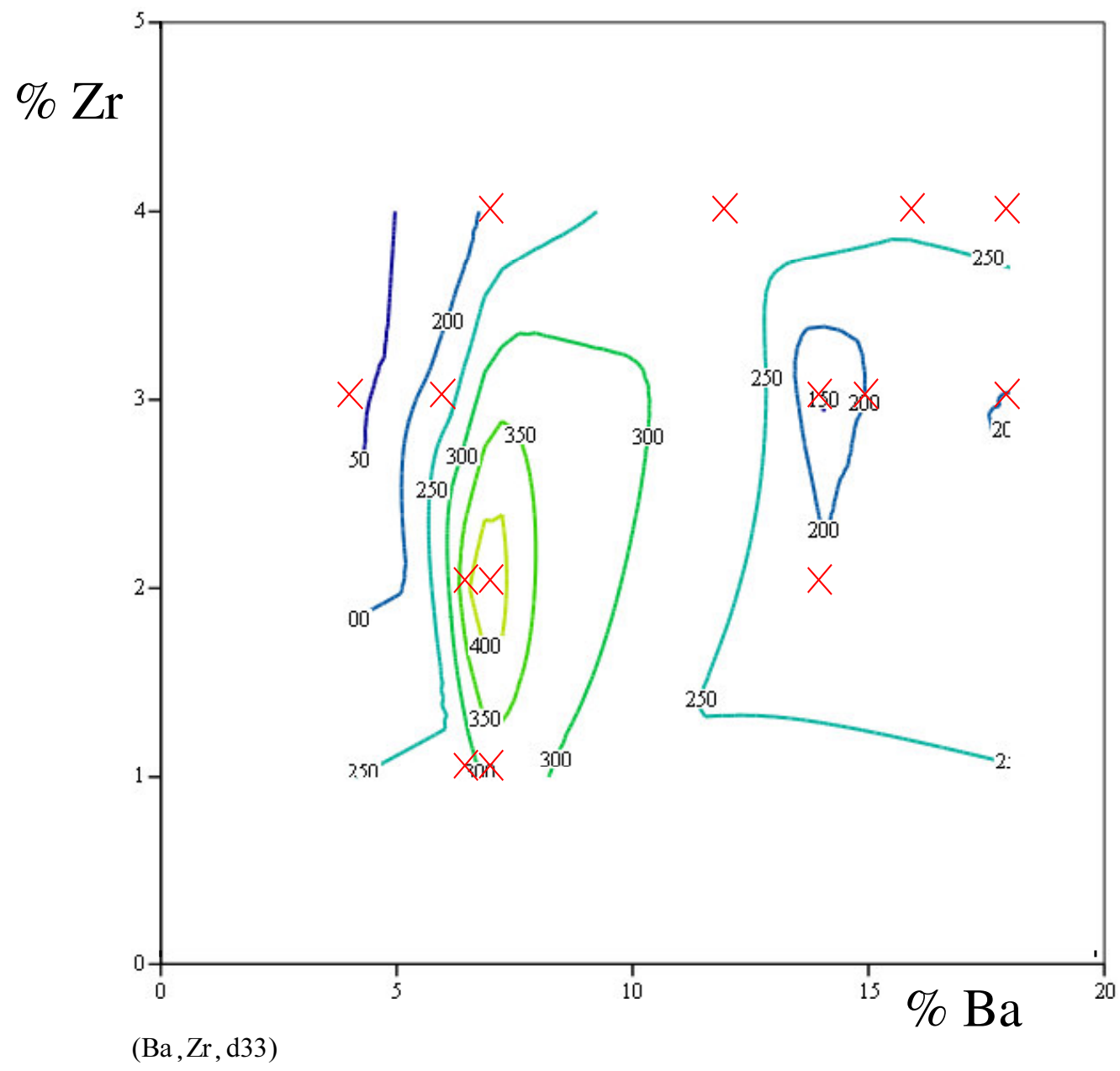


Typical for **all samples** bipolar strain vs. (polarization)²

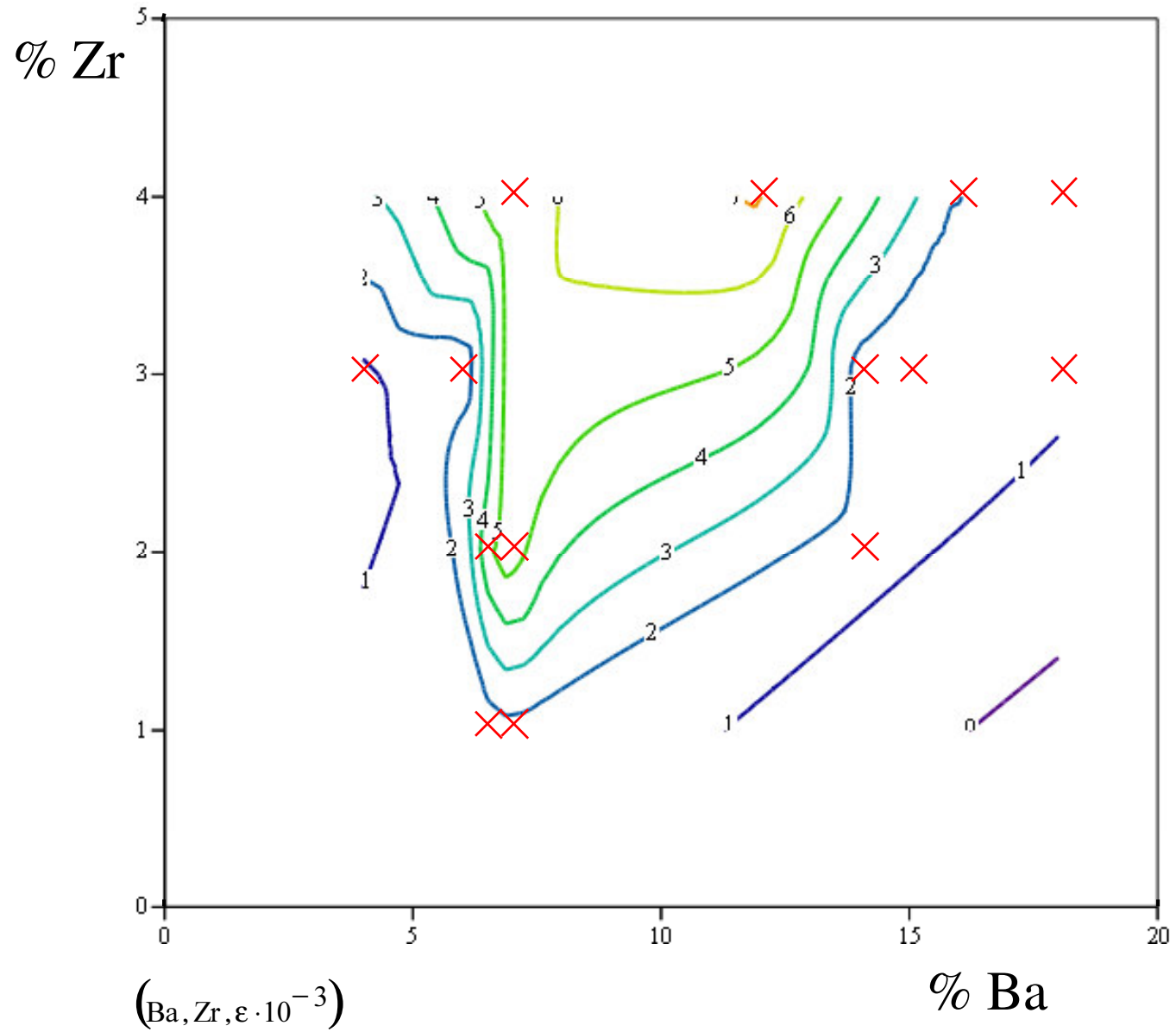
Compositional map of $Q \cdot 10^2$ (m^4/C^2)



Compositional map of large signal d_{33} (pC/N)

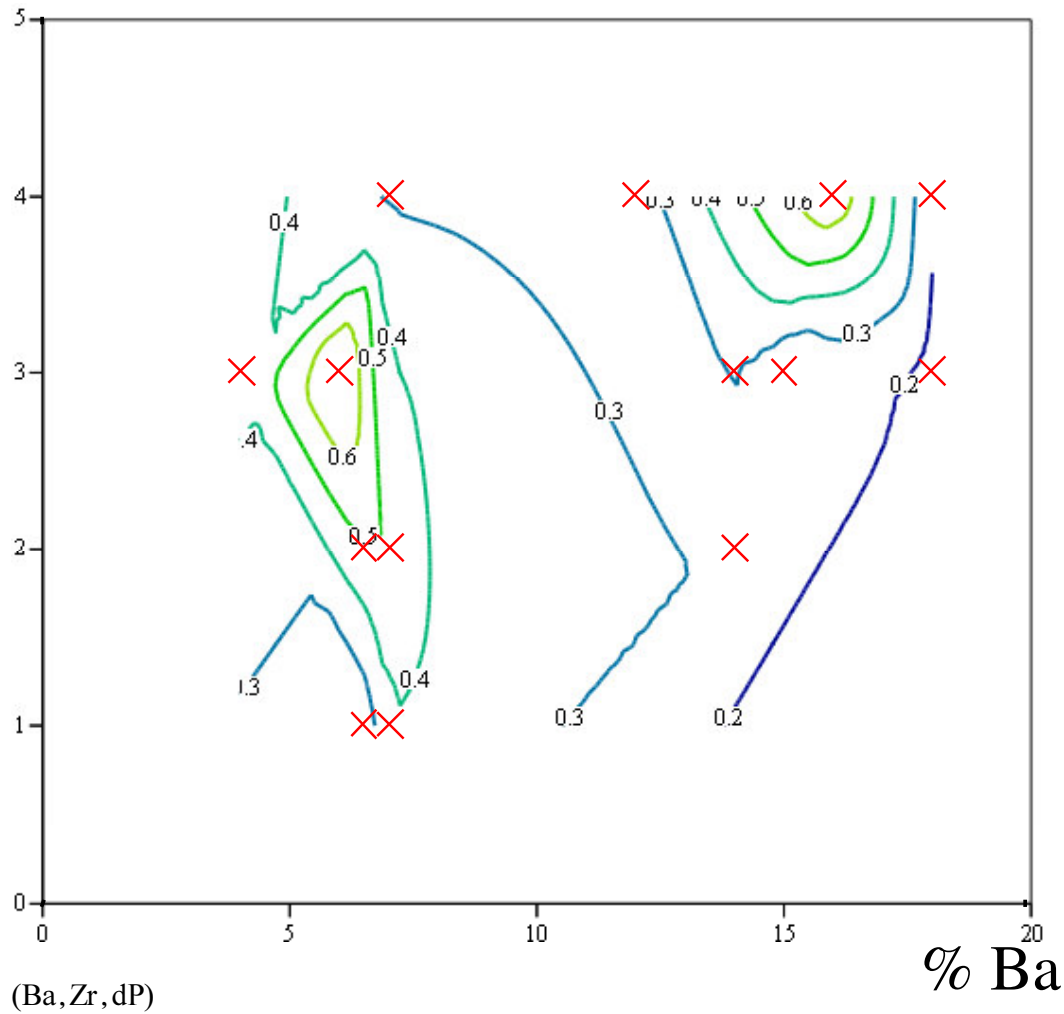


Compositional map of large signal $\epsilon_{33} \cdot 10^{-3}$

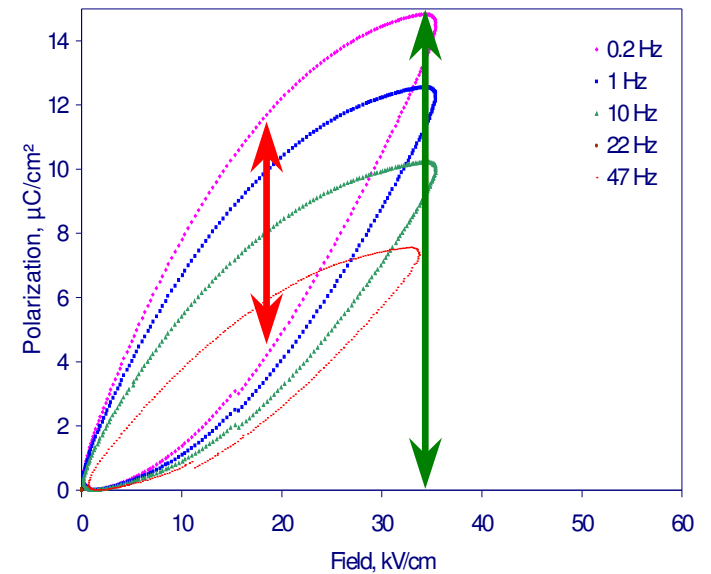


Compositional map of relative unipolar polarization hysteresis H_P at 0.2 Hz

% Zr



$$H_P = \Delta P_{\max} / P_{\max}$$

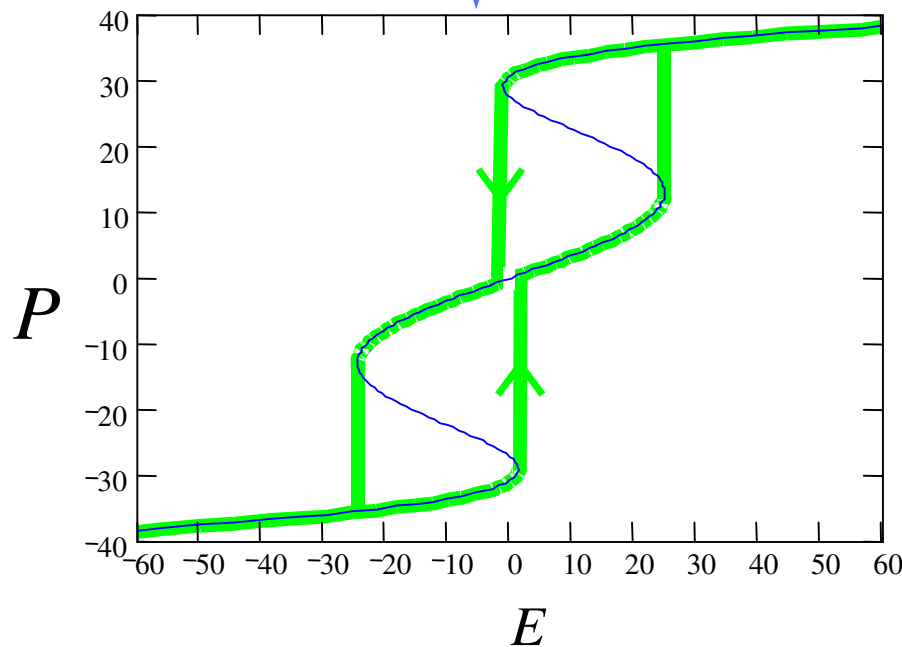


Free Energy Expansion

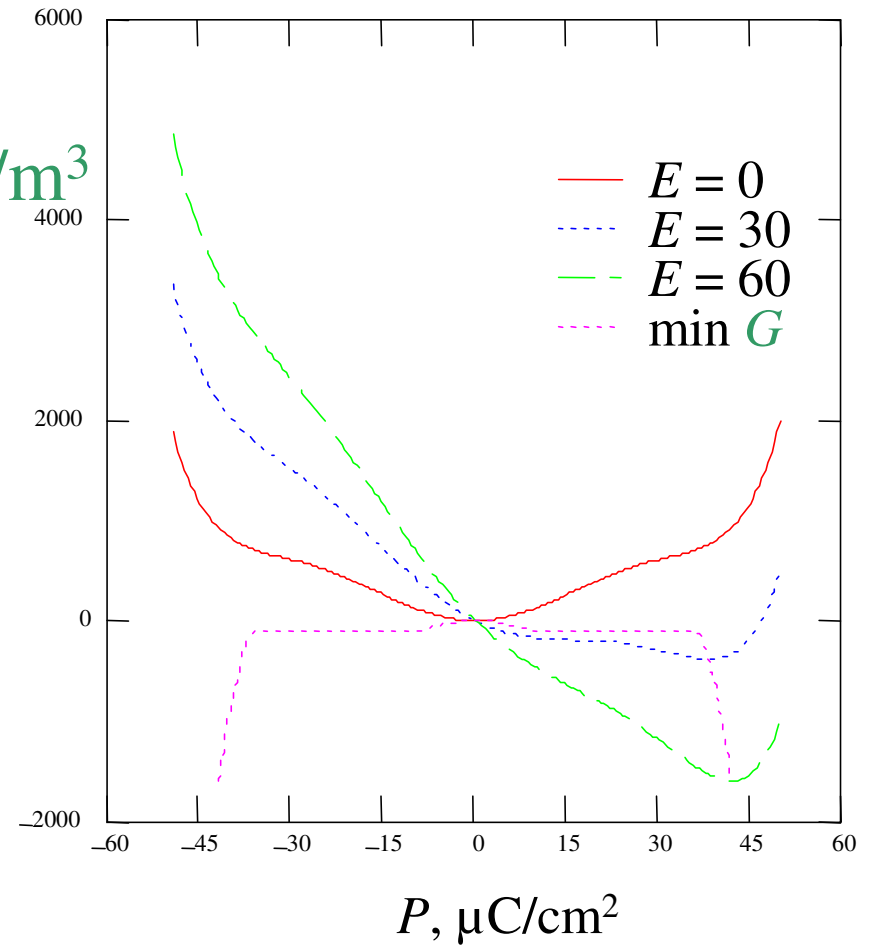
$$U(P) = aP^2 + bP^4 + cP^6$$

$$G(E) = U(P) - EP \longrightarrow$$

$$\partial G / \partial P = 0 \Rightarrow E = 2aP + 4bP^3 + 6cP^5$$

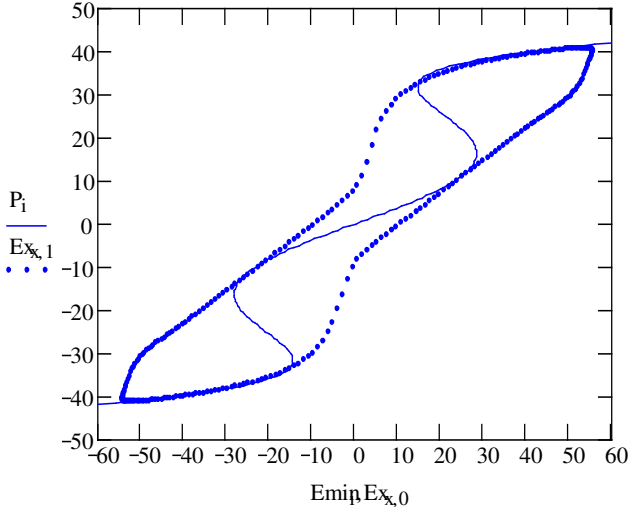
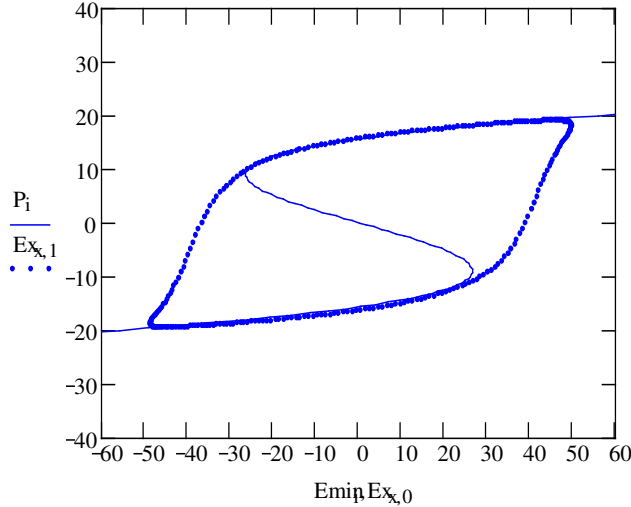


$G,$
kJ/m³

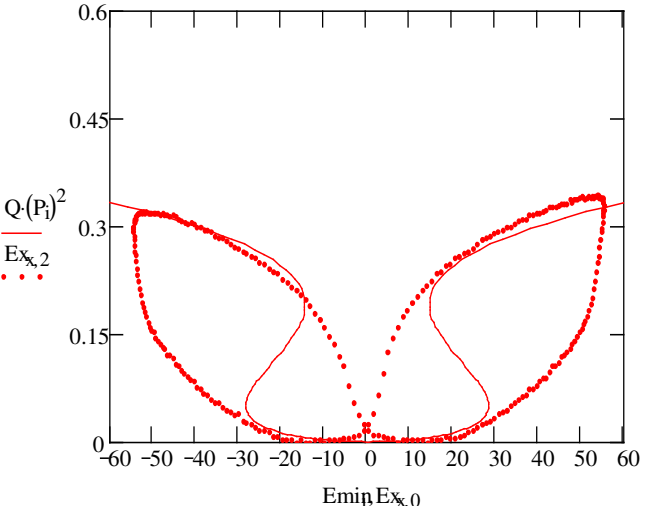
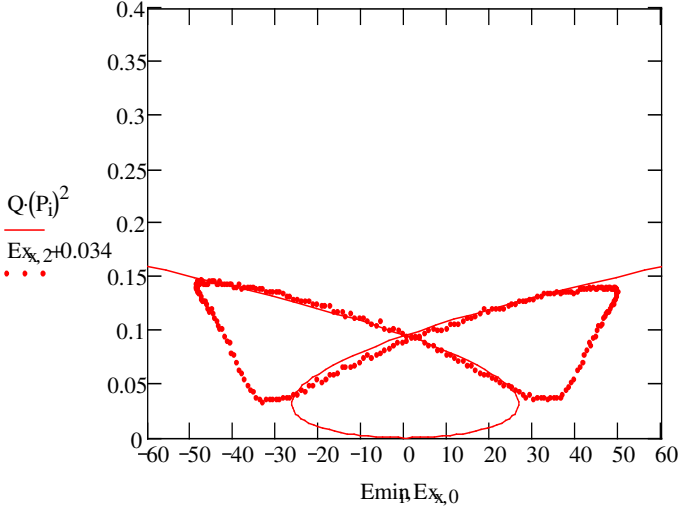


Envelope curves from free energy expansion and experimental data points

P



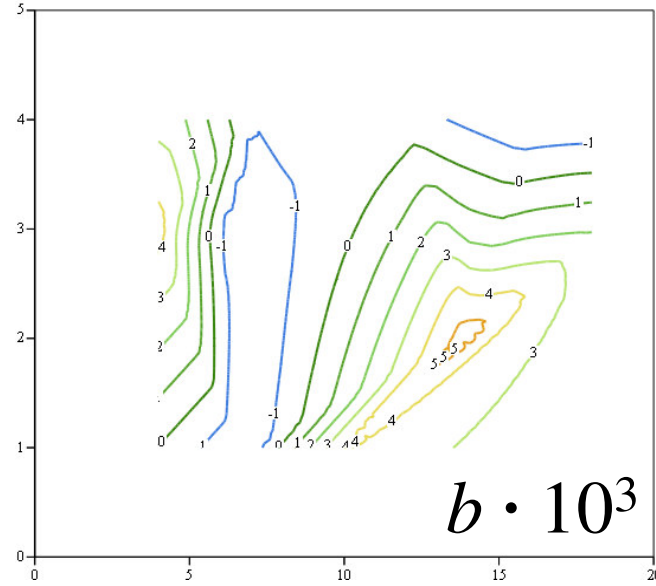
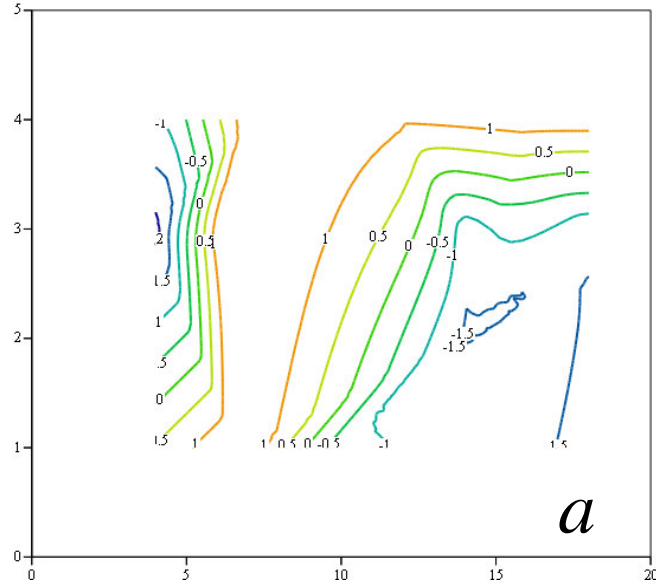
S



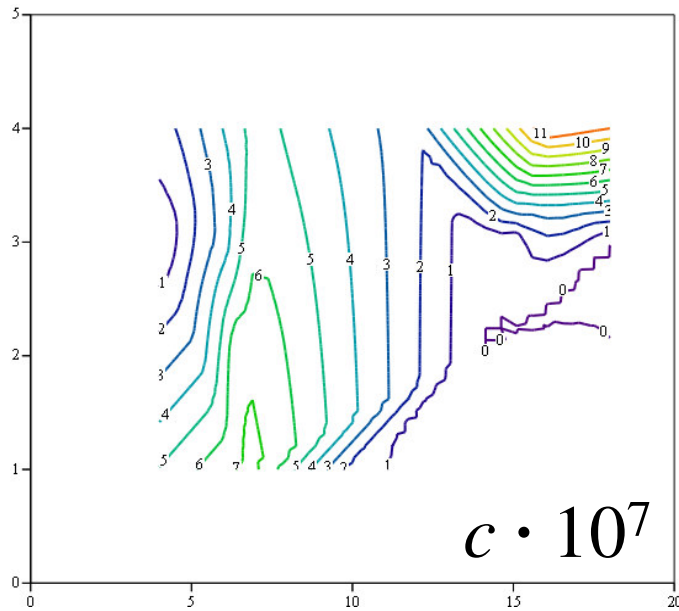
z3b4

z3b6

↑ % Zr

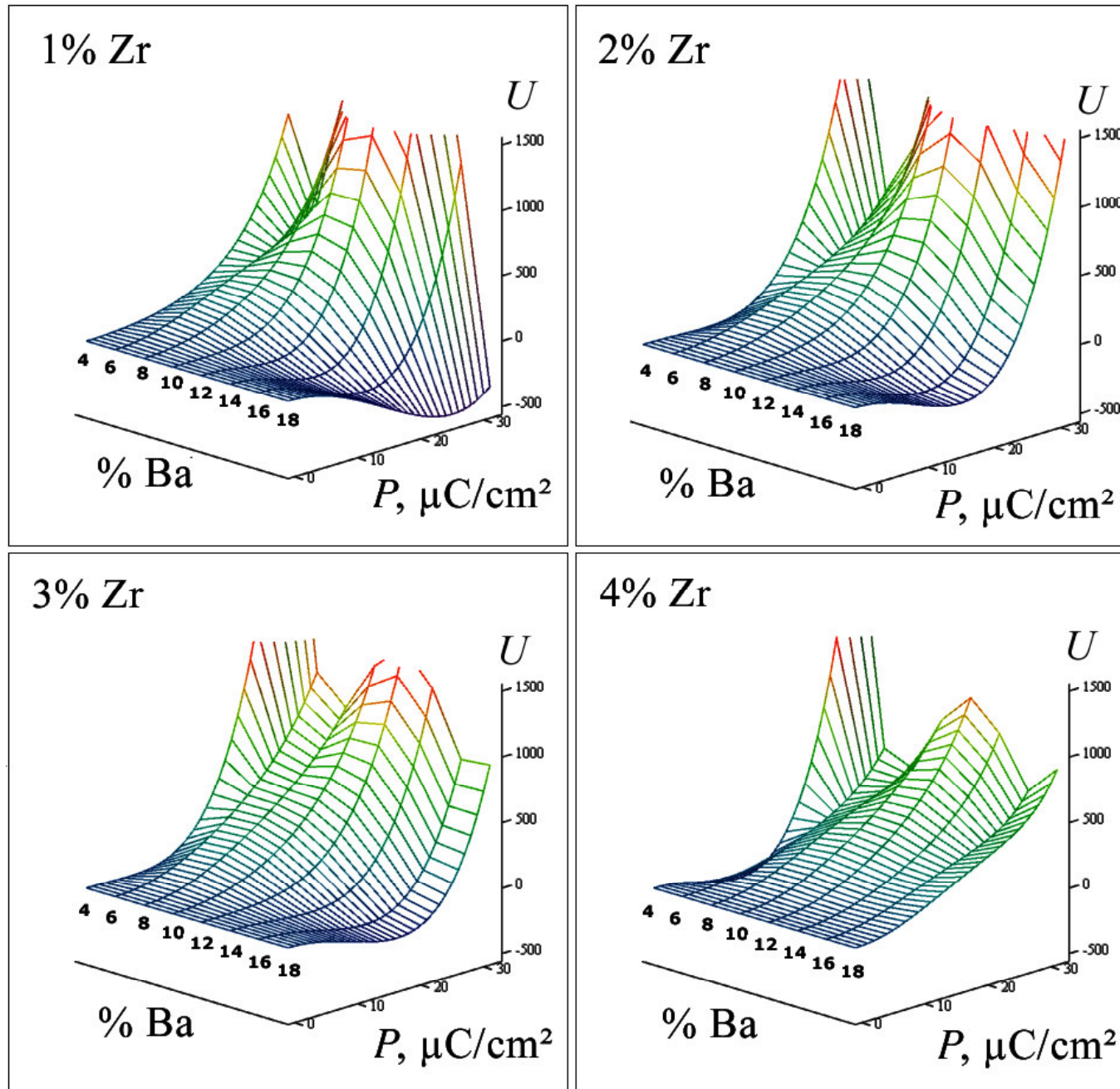


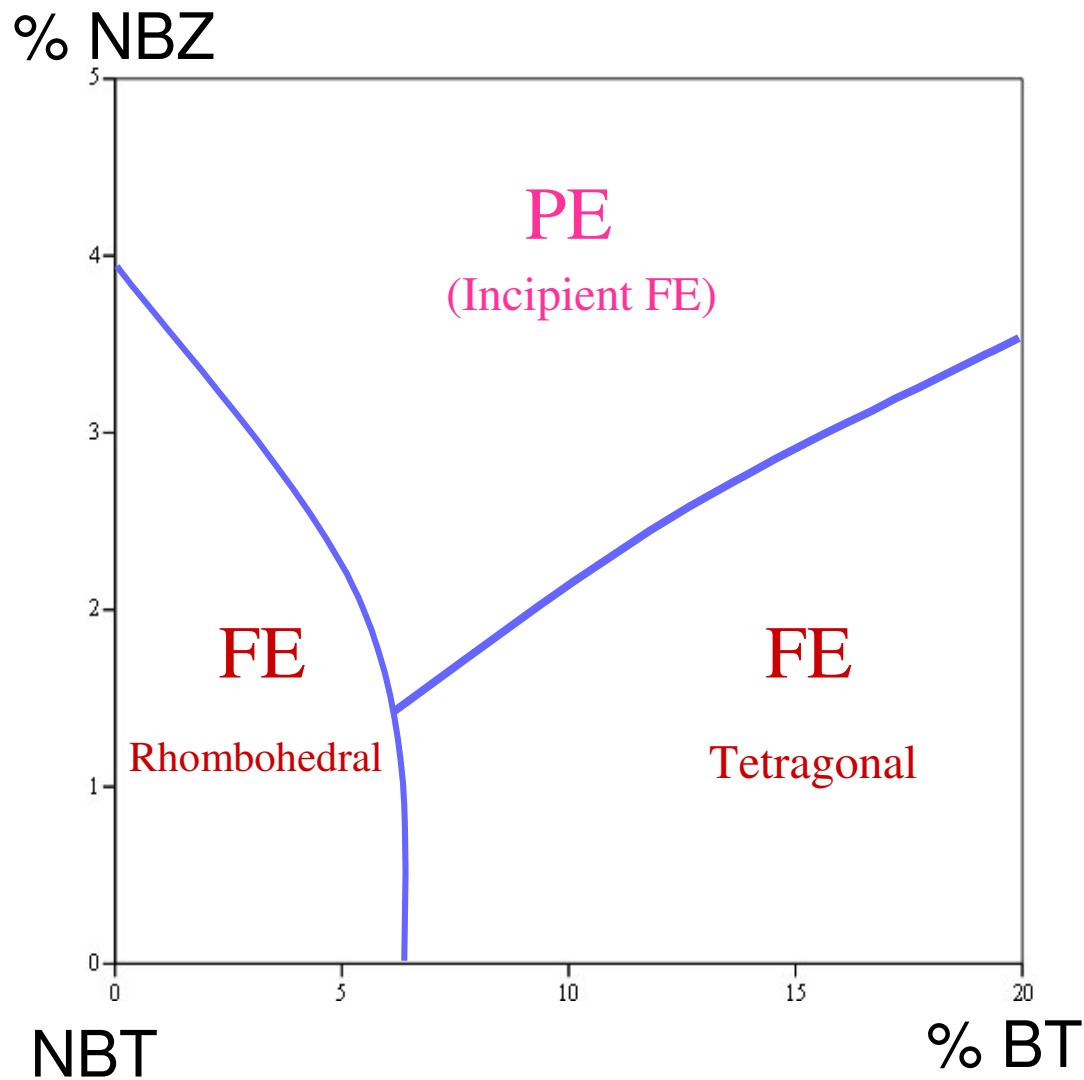
→ % Ba



**Compositional
Maps of Free
Energy
Expansion
Coefficients**

Free energy U [kJ/m³] vs. polarization P profiles





**Phase Diagram
Based on
Electromechanical
Behavior of
Polycrystalline
BNBZT Samples**

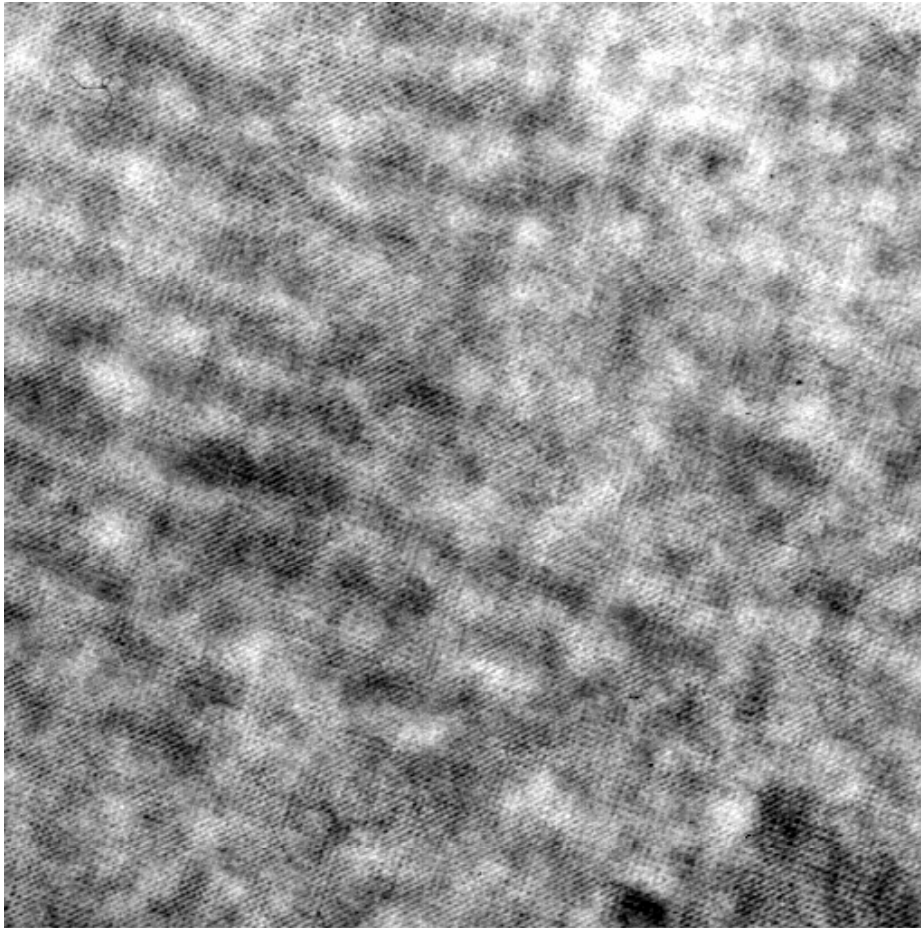
Phases:

PE—paraelectric

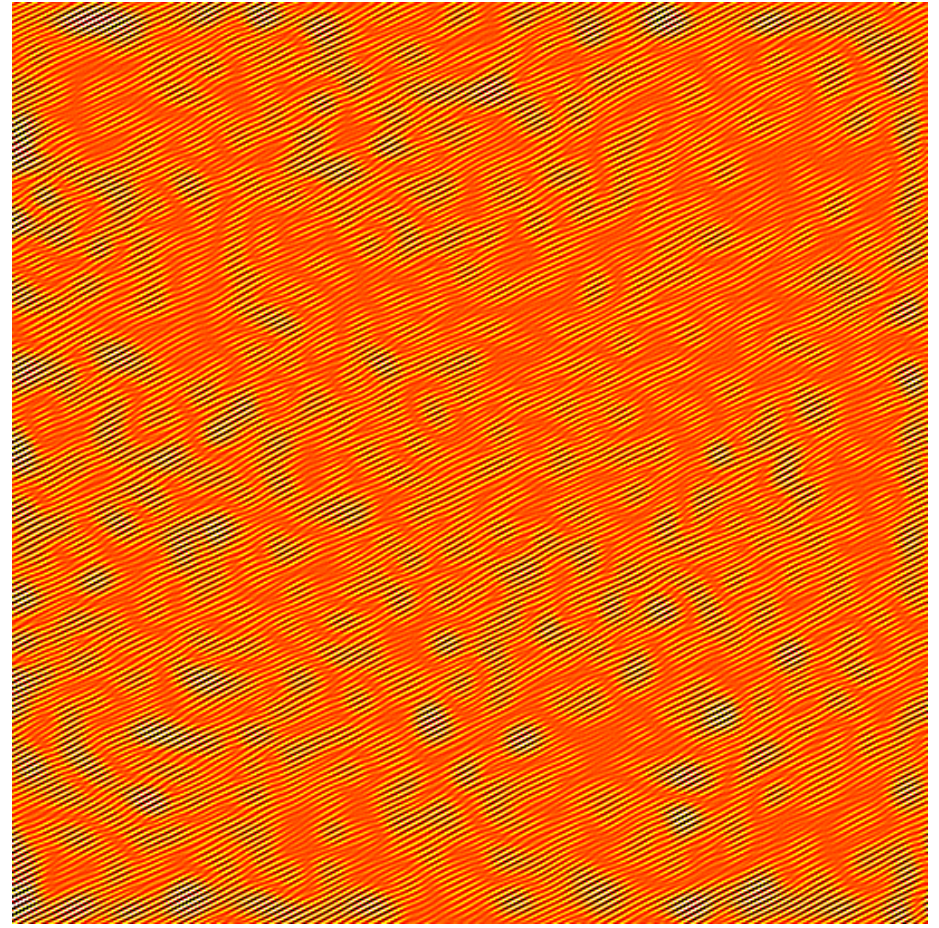
FE—ferroelectric

Nanostructure of High-Strain NBT-BT Crystal

[001] Raw TEM image



Fourier-filtered image

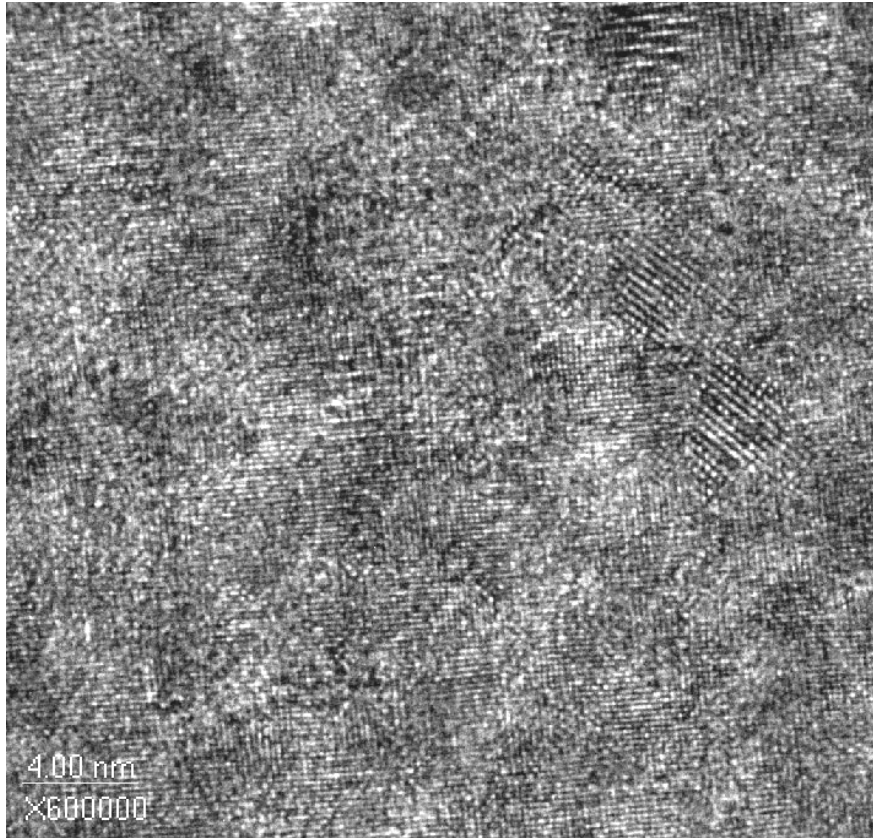


10 nm

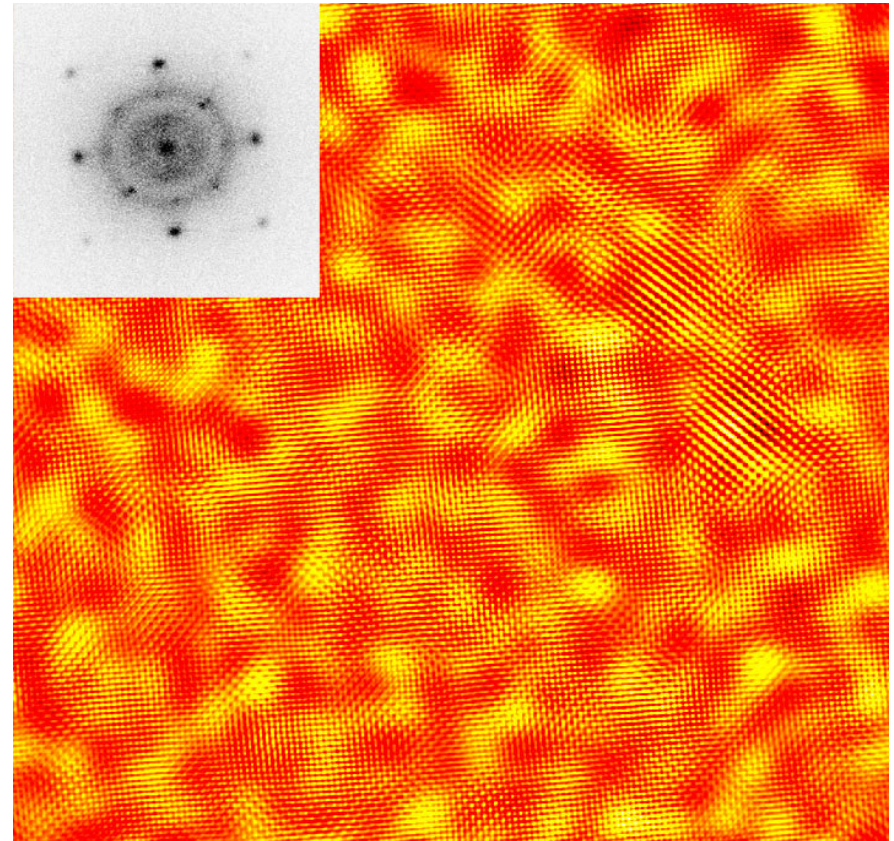
No larger scale features observed

Nanodomains in z3b6 Polycrystal

Raw [001] TEM image



Fourier-filtered image



No larger scale features observed

Summary

- BNBZT system offers rich possibilities for lead-free ferroelectrics with high electromechanical properties
- The peak of electromechanical response has been found at the composition $x=0.7$
- Compositional dependence of ferroelectric phase stability in the BNBZT system has been mapped by means of a free energy expansion in terms of polarization with coefficients obtained by fitting of the predicted to the observed hysteresis loops.
- Nanodomain relaxation as a mechanism of frequency dependent electromechanical response of BNBZT has been supported by microscopic observations