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Meso- and nano- magnetoelectricity: a review

M.E. Fuentes
Autonomous University of Chihuahua (UACh), Campus Universitario Chihuahua, Chih. 31000, Mexico.

L. Fuentes*, R. Olivera, and M. Garcia
Advanced Materials Research Center (CIMA V), Complejo Industrial Chihuahua, Miguel de Cervantes 120 Chihuahua, Chih. 31109, Mexico,
*e-mail: luis.fuentes@cimav.edu.mx

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The physics of magnetoelectric phenomena, on different scales, is discussed. At macro- and mesoscopic levels, the best performance today is obtained by magnetostrictive-piezoelectric composites. Magnetoelectric coupling is obtained by means of an elastic link. The Carman model for magneto-elas-to-electric interaction is presented. Recent experimental results are commented on. A mesoscopic analysis of single-phased magnetoelectric materials is presented. Effective properties of single-crystals and textured polycrystals are mathematically characterized and references to recent experimental reports are given. Some basic questions regarding the atomic-level physics of magnetoelectric multiferroics are discussed. Quantum mechanical conditions for the co-existence of ferroelectric and ferromagnetic structures are investigated. The approach of Spaldin and coworkers, and its computational implementation, are analyzed. The search for a critical size associated with ferroelectric phenomena is described. Representative contributions are mentioned. Experimental work and computational modeling running at CIMA V and UACH are described.

Keywords: Magnetoelectricity; multiferroic materials; nano-composites.

1. Introduction

Technological applications demand sensitive, portable, trustable and cheap magnetoelectric (ME) sensors, i.e., devices that convert magnetic field variations in electric signals and vice-versa. Suggested applications include multiple-state memory devices, magnetically-modulated capacitors, electrically-excited magnetic actuators and magnetic field sensors.

There are two principal types of ME materials: magnetostrictive-piezoelectric composites and single-phase crystals and polycrystals.

Pierre Curie predicted magnetoelectricity in 1894 [1]. The first report on experimental observation of the ME effect was published by Schmid [2] in 1966. The material investigated was nickel-iodine boracite Ni$_3$B$_7$O$_{17}$I, a ferroelectric-ferromagnetic. In 1972 Suchetelene [3], working for the Philips Laboratories, developed the first magnetic field sensor based on ME effect. The sensitive material was a composite of CoFeO$_2$-BaTiO$_3$. This initial period registered other significant papers written in Japan [4, 5], Europe [6] and the USA [7].

After some years of a relatively low level of activity, the ME effect has recently been revived, with some families of materials showing ME parameters of practical interest. Present reports refer mostly to composite materials [8–10]. A reduced number of single-phase ceramics also exhibit the desired property [11, 12].

As will be discussed below, the nanoscience boom [13] has irreversibly invaded the magnetoelectricity field. Most valuable applications of magnetoelectricity are expected from nano-multiferroic devices. The physical properties of magnetoelectric systems become much more surprising and intriguing on the nanometric scale.

The purpose of the present paper is to give a brief review of selected topics in the field of magnetoelectricity on different scales.

2. Magnetic coupling

2.1. Principal and coupling properties

We briefly summarize the meso- and macroscopic characterization of reversible thermal, elastic, electric and magnetic interactions. Both approach and notation follow the IEEE Standard on Piezoelectricity [14].
TABLE I. Thermo-elasto-electro-magnetic properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Related magnitudes</th>
<th>Tensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat capacity $C$</td>
<td>Entropy (P0) / Temperature (P0)</td>
<td>P0</td>
</tr>
<tr>
<td>Elasticity $s$</td>
<td>Strain (P2) / Stress (P2)</td>
<td>P4</td>
</tr>
<tr>
<td>Permittivity $\varepsilon$</td>
<td>Displacement (P1) / Elec. Intensity (P1)</td>
<td>P2</td>
</tr>
<tr>
<td>Permeability $\mu$</td>
<td>Induction (A1) / Magn. Intensity (A1)</td>
<td>P2</td>
</tr>
<tr>
<td>Dilatation $\alpha$</td>
<td>Strain (P2) / Temperature (P0)</td>
<td>P2</td>
</tr>
<tr>
<td>Pyroelectricity $p$</td>
<td>Elec. Intensity (P1) / Temperature (P0)</td>
<td>P1</td>
</tr>
<tr>
<td>Pyromagnetism $i$</td>
<td>Induction (A1) / Temperature (P0)</td>
<td>A1</td>
</tr>
<tr>
<td>Piezoelectricity $g$</td>
<td>Elec. Intensity (P1) / Stress (P2)</td>
<td>P3</td>
</tr>
<tr>
<td>Piezomagnetism $b$</td>
<td>Induction (A1) / Stress (P2)</td>
<td>A3</td>
</tr>
<tr>
<td>Magnetoelectricity $m$</td>
<td>Elec. Intensity (P1) / Magn. Intensity (A1)</td>
<td>A2</td>
</tr>
</tbody>
</table>

![Figure 1](image-url)  

**Figure 1.** Schematic representation of constitutive relations for equilibrium properties.

Independent variables are selected according to the conditions affecting the system being considered. To fix our ideas, let us assume that the experimental setup allows us to control temperature $\theta$, stress $T$, electric field intensity $E$, and magnetic field intensity $H$. We take these quantities as independent variables. Related dependent variables are, in this case, entropy $\sigma$, strain $S$, electric displacement $D$, and magnetic induction $B$.

The behavior of a given material under the actions considered is generally described, using a linear approximation, by relations of the type $Y = K \cdot X$, where $X$ (a tensor of rank $m$) represents a cause and $Y$ (tensor of rank $n$), the corresponding effect. Coefficients $K$ (rank $m+n$) are material's properties, according to the definitions given in Table I. The polar (P) or axial (A) nature of representative tensors, as well as their ranks ($0 \leq r \leq 4$), are included in the Table.

Heat capacity, elasticity, permittivity and permeability relate quantities of the same subsystem and therefore describe the so-called principal interactions. On the other hand, coupling properties relate magnitudes of a mixed nature. Magnetoelectricity characterizes the coupling between the electric and magnetic subsystems in a given material.

To describe the considered interactions schematically, we suggest the concentric tetrahedra in Fig. 1. “Effect” magnitudes lie in the inner spheres, and “cause” quantities in outer ones. “Cause-effect” coupling relations are represented by discontinuous lines.

Continuous black lines denote “cause-cause” and “effect-effect” links. Broad colored lines are associated with so-called “principal” actions, relating quantities of the same nature. Magnetoelectricity is represented by the two links $H \rightarrow D$, $E \rightarrow B$ and by the tensor $m_{ij} = \partial D_i / \partial H_j = \partial B_j / \partial E_i$.

A central aspect in the physics of coupling properties is given by the implications of structural symmetry on these properties. A basic idea, the Neumann’s Principle, plays a primary role regarding this question:

*Symmetry of effect is no-less than symmetry of cause.*

In materials physics, properties are “effects”, while “causes” are found in the microscopic structure (the distribution of matter, charge and electric currents).

A couple of points need to be considered in the application of Neumann’s Principle to magnetoelectricity:

- a) The peculiar behavior of magnetic quantities under symmetry operations. $B$ and $H$ fields, in the Maxwell equations, are related via cross products ($\times$) with the polar vectors $E$, $J$ and the operator $\nabla$. Consequently, they represent cases of axial- or pseudo-vectors. They show the interesting property of remaining invariant under the inversion of coordinates. The magnetoelectric tensor $m_{ij}$ is a second-rank axial tensor.

- b) A suitable symmetry concept for the investigation of...
the materials’ magnetic properties is that of color-, complete- or generalized symmetry. A color-symmetry group includes ordinary symmetry operations (denoted by the usual symmetry symbols [15]) and anti-symmetry transformations (denoted by the addition of a star *).

Figure 2 shows the curious nature of magnetic symmetry in the simple case of a hexagonal magnetized block and its magnetic field. The physical system would be, say, a cobalt magnetic domain. Color symmetry is 6/mm∗. The equatorial plane is a symmetry mirror for the magnetization current, here playing the role of a “cause”. Magnetization field \( \mathbf{M} \) and magnetization current density are linked by the relationship \( \mathbf{J}_M = \nabla \times \mathbf{M} \). Magnetic induction \( \mathbf{B} \), the “effect”, points upward. The field pattern is typical of a magnet, with North up and South down. According to Neumann’s Principle, if we have a mirror plane for the current density, we must also find this symmetry for the magnetic field. Is the considered dipole field symmetric with respect to the equatorial plane? Yes, the magnetic way. This is precisely the meaning of the pseudo-vector concept.

The Neumann Principle leads to powerful analytical tools by means of the Theory of Irreducible Representations of

![Figure 2. Application of Neumann’s Principle to a magnetic configuration. Centrosymmetric magnetized hexagon, magnetization current distribution and magnetic field. Color-symmetry point group is 6/m 2*/m* 2*/m*.](image)

<table>
<thead>
<tr>
<th>Cryst. Syst.</th>
<th>Point Group</th>
<th>Int</th>
<th>Sch</th>
<th>PRE</th>
<th>PZE</th>
<th>PRM</th>
<th>PZM</th>
<th>ME</th>
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<td>1</td>
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<td>+</td>
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<tr>
<td></td>
<td>-1</td>
<td>C₁</td>
<td>c</td>
<td>+</td>
<td>+</td>
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</tr>
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<td></td>
<td>m</td>
<td>C₄ₛ</td>
<td>nc-ne</td>
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<td>+</td>
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<td>+</td>
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<tr>
<td></td>
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<td>+</td>
<td>+</td>
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<td>+</td>
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<td></td>
<td>622</td>
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<td>C₆ᵥ</td>
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<td>+</td>
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<tr>
<td></td>
<td>-6mm</td>
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<tr>
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<td>6/mm</td>
<td>D₆ₕ</td>
<td>c</td>
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<td>+</td>
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<td>+</td>
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<tr>
<td>Cubic</td>
<td>23</td>
<td>T</td>
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<td>+</td>
<td>+</td>
<td>+</td>
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<tr>
<td></td>
<td>m3</td>
<td>Tₘ</td>
<td>c</td>
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<td>+</td>
<td>+</td>
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<td></td>
<td>432</td>
<td>O</td>
<td>e</td>
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<td>Oₘ</td>
<td>c</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Legend: Int: international notation; Sch: Schoenflies notation; e: enantiomorphic; c: centric; nc-ne: non centric-non enantiomorphic. +: possible; PRE: pyroelectricity; PZE: piezoelectricity; PRM: pyromagnetism; PZM: piezomagnetism; ME: magnetoelectric effect.

Groups (irreps). This subject has been presented at different levels of abstraction. Some representative contributions are those given by Litvin [16–18] Djeludev [19] and Nowick [20]. A bird’s eye view of the irreps’ approach follows.

Consider property \( \mathbf{K} \), which fulfills \( \mathbf{Y} = \mathbf{K} \cdot \mathbf{X} \). To establish whether \( \mathbf{K} \) is necessarily null or not, the following procedure applies.
Figure 3. Longitudinal magnetoelectric module. Ni-Cl boracite\textsuperscript{39}. Point group: mm2.

- Identify the sample’s color-symmetry point group.
- Determine the characters’ table and the irreps’ functional bases.
- In the previous table, identify which irreps are common to \( X \) and \( Y \), according to the tensors’ characteristics.
- Clarify whether a linear relationship exists between irreps of \( X \) and \( Y \).
- If this relationship exists, then the property considered may be present in the investigated material.

Table II resumes the possible electric and magnetic coupling effects in the 32 crystallographic point groups. In electric as well as magnetic cases, pyro-susceptible materials are a sub-set of piezo-susceptible ones. Electric spontaneous polarization is in conflict with the inversion symmetry, but spontaneous magnetization is not.

The Materials Physics Group at CIMAV has prepared the software package SAMZ for the graphical representation of anisotropic crystal properties\textsuperscript{21}. The so-called longitudinal modules’ surfaces, derived from the properties of tensors, are plotted. Figure 3 shows the longitudinal magnetoelectric surface for a hypothetical crystal with mm2 point group. Notice positive and negative values, according to the peculiar way in which magnetic magnitudes behave under mirror symmetry.

2.2. Measurement of magnetoelectric response

The initial idea of measuring magnetoelectricity is simple: placing a sample in a magnetic field produces a measurable electric signal. But, parasitic signals and artifacts easily appear. Magnetoelectricity is generally weak, and electromagnetic induction in cables and sample holders is relatively strong. Several measuring systems, with different capabilities and precautions, have been reported. O’Dell\textsuperscript{22} has published a survey of techniques. Rivera, Schmid and collaborators have published systematic improvements of ME measuring methods. Their techniques give the possibility of determining several components of the linear ME tensor\textsuperscript{23} and also quadratic terms\textsuperscript{24}. In an important paper\textsuperscript{25}, Rivera clarifies the definitions, units and measurement techniques of the ME effect. Present tendencies in the ME coefficients’ determination include the use of dynamical meth-
TABLE III. Single-phase magnetoelectric multiferroics.

<table>
<thead>
<tr>
<th>FAMILY</th>
<th>FORMULA</th>
<th>REFERENCES; COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perovskites</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BiFeO₃</td>
<td>Rivera, Schmid [32]; Tₙ = 650 K, Tₐ = 1100 K</td>
</tr>
<tr>
<td></td>
<td>BiMnO₃</td>
<td>Seshadri, Hill [33]; Tₙ = 100 K, Tₐ = 450 K</td>
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<tr>
<td></td>
<td>TbMnO₃</td>
<td>Kimura et al. [34]; Tₙ = 41 K, Tₐ = 27 K</td>
</tr>
<tr>
<td></td>
<td>HoMnO₃</td>
<td>Lorenz et al. [35]</td>
</tr>
<tr>
<td></td>
<td>YMnO₃, LaMnO₃</td>
<td>Van Acken et al. [36]</td>
</tr>
<tr>
<td></td>
<td>BiFeO₃ - BaTiO₃</td>
<td>Mahesh, Srinivas, Kumar et al. [37]</td>
</tr>
<tr>
<td></td>
<td>- Bi₀.₉₃La₀.₀₇FeO₃</td>
<td>Sosnowska, Przenioslo et al. [38]</td>
</tr>
<tr>
<td>Olivines</td>
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<tr>
<td></td>
<td>LiCoPO₄</td>
<td>Rivera, Kornev, Gentil et al. [39]</td>
</tr>
<tr>
<td></td>
<td>KNiPO₄</td>
<td>Lujan, Rivera [40]; Tₙ = 25 K</td>
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<tr>
<td>Boracites</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ni₁₋₁B₇O₁₃I</td>
<td>Schmid [2]</td>
</tr>
<tr>
<td></td>
<td>CoₓBₓO₁₃Cl</td>
<td>Kumar, Rivera, Ye et al. [41]</td>
</tr>
<tr>
<td></td>
<td>CrₓBₓO₁₃Cl</td>
<td>Rivera et al.</td>
</tr>
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<td>Aurivillius</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Bi₅₋₁Ti₃₋₁FeO₁₅</td>
<td>Ko, Bang, Shin [43]</td>
</tr>
<tr>
<td></td>
<td>LaBi₁₋₁Ti₁₋₁FeO₁₅</td>
<td>James, Kumar et al. [44]</td>
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<td>BiₓTi₁₋₁Fe₂O₁₈</td>
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<td>BiₓTi₁₋₁Fe₂O₂₄</td>
<td>Srinivas, Kim, Hong [46]</td>
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<td>Fe₃O₄</td>
<td>Chikazumi [47]</td>
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<td>Eskolait-Hematite</td>
<td>Cr₂O₃</td>
<td>Muto, Tanabe, et al. [48]</td>
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<td>(FeₓCr₁₋ₓ)₂O₃</td>
<td>Popov, Belov, Vorob'ev et al. [49]</td>
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<td></td>
<td>Gaₓ₋₁FeₓO₃</td>
<td>Popov, Zvezdin, Kadomtseva et al.</td>
</tr>
<tr>
<td></td>
<td>RMn₂O₅ (R = Tm, Er, Yb, Y, Ho, Tb)</td>
<td>Iwata, Uga, Kohn [51], Koyata, Kohn [52], Koyata, Nakamura, Iwata et al. [53], Ikeda, Kohn [54], Kato et al. [55], Saito, Kohn [56]</td>
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<tr>
<td>Other</td>
<td>Tb₂(MoO₄)₃, Gd₂(MoO₄)₃</td>
<td>Wiegelmann, Ponomarev et al. [57]</td>
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<tr>
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<td>R₂CuO₄ (R = Gd, Sm, Nd)</td>
<td>Wiegelmann, Vitebski et al. [58]</td>
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<tr>
<td></td>
<td>FeAlO₃</td>
<td>Bource, Baudour, Elbadraoui et al. [59]</td>
</tr>
</tbody>
</table>

Figure 5. Magnetoelectric longitudinal modules for Bi₅₋₁Ti₃₋₁FeO₁₅. External surface: single crystal. Internal surface: textured polycrystal (final texture due to polarization; initial condition: sharp fiber texture) [60].

ME response has been found in a relatively small number of single-phase materials. Table III shows a summary of representative findings. Some general tendencies are the following. a) as a rule, the effect is weaker than for composites, and b) observation of magnetoelectric coupling at room temperature is rare. Practically, it only occurs in BiFeO₃. Room-temperature results in other systems have not been reported with reproducibility; c) the focus today is on perovskite systems ABO₃, with A = Bi, Y, La, Tb, Ho and B = Mn, Fe; d) bismuth-layered perovskites, so-called Aurivillius phases, also represent an interesting line of research. Work on this family is expected to grow in the coming years.

Today, one hot point in single-phase multiferroics research is related to efforts to switch the orientation of mag-
netic domains by the application of an electric field and vice-versa. The articles by Lottermorser [30] and Hur [31] represent initial achievements in this important topic.

A brief comment on crystallographic texture: crystal orientation plays an important role in magnetoelasticity (bulk matter and thin films). CIMAV software package SAMZ includes the calculation of the average properties for textured polycrystals. As an illustration, Fig. 5 represents the magnetoelastic longitudinal modules of $\text{Bi}_5\text{Ti}_3\text{FeO}_{15}$ single-crystal and textured sample.

2.4. Magnetoelastic composites

At present, as mentioned in the Introduction, the most efficient magnetoelastic transducers are based on magnetostrictive-piezoelectric composites. The magnetoelastic effect is obtained via an elastic link. In May 2005, a “Google” search in the Internet gave about 1000 reports on magnetoelastic composites. Some representative works are the following.

A number of groups in India are dedicated to this topic. Srinivas and collaborators [61] have characterized in detail the PZT-CoFe$_2$O$_3$ system. They have found an optimal proportion of components and proposed a “sum rule” for the prediction of the electromechanical coupling coefficient.

An international group led by G. Srinivasan (Oakland University) has given new breadth to the ferrite-PZT family. Regarding chemical composition, they have studied and optimized the influence of Zn substitution in ferrites [62]. Another work relates to the effect of electromechanical resonance in magnetostrictive-piezoelectric bilayers [63]. Optimization of sample preparation by means of hot pressing and theoretical work on coupling phenomena comprise the most recent contribution of this group [64].

Ryu et al. [65] have published an interesting review on ME composites. They confirm the practical advantages of composites with respect to single phase multiferroics. Ryu and coworkers establish that magnetoelastic laminate composites made with the giant magnetostrictive material, Terfenol-D, and relaxor-based piezocrystals are far superior to other contenders. The ME voltage coefficient they obtained was 5.9 V/cmOe.

Computer-aided prediction of a composite’s ME characteristics has been worked out by several authors. The works by Sabina’s groups at the National Autonomous University of Mexico (UNAM) [66] and Carman at University of California, Los Angeles (UCLA) [67] may be considered as representative. General relations for the ME coupling coefficients are given by the UCLA group [68]. An analytical solution for the case of a two-dimensional beam experiencing simultaneous field and mechanical loadings is subsequently provided. An equivalent theory is drawn for describing the ability of ferroelectric-magnets to convert and store input energy. Carman and collaborators highlight the candidacy of ferroelectric-magnets for specific applications. On the experimental side, the UCLA group has obtained a 1.2 V/cmOe magnetoelastic voltage coefficient in a Terfenol-D/epoxy and PZT-5H [2-2] composite [69]. The coupling was achieved mechanically by bonding the piezoelectric layer between two magnetostrictive layers. The maximum in magnetoelastic voltage coefficient was measured at a frequency of 8Hz and a bias magnetic field of 103kA/m. The magnetoelastic voltage coefficient was observed to be highly dependent upon the bias magnetic field.

At present, an interesting tendency focuses on Terfenol-D/piezoelectric polymer composites. These two materials represent the most intense magnetostrictive and piezoelectric effects, respectively, known to date. According to the prediction by Nan et al. [70], these composites will lead to “giant” magnetoelastic phenomena. The first positive experimental results on this subject have been reported [71].

3. Magnetoelasticity on the nanometric scale

3.1. Atomic-level understanding of multiferroic crystals

As a starting reference regarding theoretical description of ME phenomena, we mention the work by Kornev and collaborators [72]. They calculate the components of the magnetoelastic tensor for a single crystal of LiCoPO$_4$. The basis for the quantum mechanical model is a “one ion” approximation. Using low-order perturbation theory, variations in the g-factor due to an electric field are calculated. Theoretical results are acceptably close to experimental data.

At present, the group of N. Spaldin (UC Santa Barbara) is contributing significantly to our microscopic understanding of multiferroic events [73]. Focusing on perovskite structures, the Spaldin model for magnetoelastic multiferroics may be summarized as follows.

Two different chemical mechanisms for stabilizing the distorted structures in ferroelectric oxides are well known. Both are described as second-order Jahn-Teller effects in the literature.

![Figure 6 Energy as function of Ti displacement in PbTiO$_3$.](image-url)
The first is the ligand-field hybridization of a transition metal cation by its surrounding anions. This is the origin of the off-centre displacement of the small cation in the common perovskite ferroelectrics such as BaTiO$_3$ and Pb(Zr,Ti)O$_3$. It was first identified theoretically in PbTiO$_3$ and BaTiO$_3$, and was described as a Ti 3$d$–O 2$p$ hybridization. An important point is that the small cation in the center of the cell (Ti$^{4+}$) shows a “d$^{0n}$” condition. This favors ferroelectricity, but obviously excludes ferromagnetism. Figure 6, obtained by cooperation with the Atonomous University of Chihuahua (UACh), shows the way energy depends on Ti$^{4+}$ off-centering for modeled cubic and tetragonal PbTiO$_3$. The calculations were performed by means of ab initio modeling under the CASTEP program and the generalized gradient approximation (GGA) functional.

The second recognized electric polarization mechanism occurs around cations that have an (ns)$^2$ valence electron configuration. The tendency of (ns)$^2$ ions to lose inversion symmetry is well established, with the conventional explanation invoking a mixing between the (ns)$^3$ ground state and a low-lying (ns)$^2$(np)$^4$ excited state, which can only occur if the ionic site does not have inversion symmetry. This stereo-chemical activity of the lone pair is the driving force for off-centre distortion in Bi-based perovskites, such as BiMnO$_3$ and BiFeO$_3$. Due to the presence of Mn and Fe cations, this mechanism is compatible with magnetic ordering. BiMnO$_3$ and BiFeO$_3$ are both ferroelectric and antiferromagnetic.

YMnO$_3$ is representative of a third ferroelectric mechanism, recently proposed by the UCSB group [75]. In this case, long-range dipole–dipole interactions and oxygen rotations both cooperate to drive the system towards the stable ferroelectric state.

Aurivillius phases, with relatively complicated crystal structures, have been theoretically characterized by Tsai et al. Using spin-polarized first-principle calculations, these authors conclude that SrBi$_2$Ta$_2$O$_{11}$ forms a multiferroic film [76].

A recent paper by Spaldin and Baettig predicts that Bi$_2$FeCrO$_6$ is a highly-sensitive magnetoelectric multiferroic [77].

In brief, quantum-theoretical studies of compatibility today lead the search for single-phase magnetoelectric multiferroics.

### 3.2. Multiferroic thin films

Ferroelectric and ferromagnetic thin films are well-established, active fields [78]. On the other hand, the study of simultaneous and interacting ferroelectric and ferromagnetic nanostructures is an emerging discipline. We mention some recent developments. Single-phased multiferroic thin films of BiFeO$_3$ have been obtained and characterized by Wang and collaborators [79]. Wang reports polarization, magnetization and coupling parameters higher then those of bulk BiFeO$_3$. Yun [80] finds a similar polarization, but smaller magnetization. Eerenstein [81] argues Wang’s figures and states that strains do not enhance properties in the way considered by Wang.

Regarding structural characterization, a recent paper by Qi [82] reports on a high-resolution x-ray diffraction and transmission electron microscopy study of BiFeO$_3$ thin films. Reciprocal space mapping revealed that BiFeO$_3$ films (with a thickness of about 200 nm) were almost fully relaxed and had a rhombohedral structure. Cross-sectional, high-resolution TEM showed a thin intermediate layer of about 2 nm at the film-substrate interface. Qi’s results indicate that (111) SrTiO$_3$ substrates are adequate.

An interesting article by Son et al. [83] describes the process of writing polarization bits on a multiferroic BiMnO$_3$ thin film by means of a Kevin probe force microscope. This work opens a tangible possibility of using ME thin films for data storage.

Zheng et al. [84] have recently published the important achievement of self-assembled BaTiO$_3$-CoFe$_2$O$_4$ multiferro nano-composites. Zheng’s discovery represents the beginning of a new and promising research line with several applications to nanotechnology.

A question that is on the table these days is that of the “critical size” for ferroelectricity. The generally accepted idea [85] [86] [87] is that if the crystal size is smaller than several tens of nm, the depolarizing field surrenders ferroelectric order. New experimental findings by Fong [88] and theoretical considerations by Spaldin [89] have left this criterion with a question mark. The issue today is open.

### 4. Conclusions

Magnetoelectric multiferroics define an important segment of present frontiers of knowledge. Only a limited number of single-phase materials exhibit magnetoelectricity. Recently, atomic-level reasons for this scarcity have been discovered.

Magnetostrictive-piezoelectric composites provide the best magnetoelectric systems available today. Several applications, ranging from magnetic field sensors to actuators, are being invented on the basis of these composite materials. Single-phase and composite nanometric magnetoelectrics have just been discovered. Predictably, the scientific field of nanomagnetoelectricity will experience a “boom” in the near future.

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35. B. Lorenz, “Coupling of Magnetic Order, Ferroelectricity and Lattice Strain in Multiferroic Rare Earth Manganites” ACerS 107th Congress (2005).