Mechanomagnetic Spectroscopy: A Review

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Abstract
In the last years the Mechanomagnetic Spectroscopy technique has been developed from the PUCOT, improved and successfully used to study magnetic materials. In such technique, based in the reversible Villari effect, we study the magnetostriction at ultrasonic frequencies and different experimental conditions of temperature, polarizing field and stress. We will review the history, the set-up of the technique and some results obtained in different materials as rare earth Dy and ferromagnetic shape memory alloy Ni-Fe-Ga-Co.

Keywords: Magnetism; Magnetostriction; Ferromagnetic shape memory alloy; Dy

Abbreviations: MMS: Mechanomagnetic Spectroscopy; PUCOT: Piezoelectric Ultrasonic Composite Oscillator Technique; RVE: Reversible Villari Effect; FSMA: Ferromagnetic Shape Memory Alloy

Introduction: The History
The Piezoelectric Ultrasonic Composite Oscillator Technique (PUCOT) [1-3] is used to study the internal friction in materials. In such technique, quartz transducers are used to induce resonant oscillations at ultrasonic frequencies in bar-shaped samples. In our laboratory, the basic experimental PUCOT system was improved with several additions. We designed a cryostat to change the temperature during the experiments. Besides, a coil to apply polarizing fields was introduced in order to measure magnetic effects in the internal friction, as the magneto mechanical damping. Lately it was thought that, due to the reversible Villari Effect (RVE), the use of PUCOT under polarizing applied fields should produce measurable stress-induced induction in materials. To measure it, the experimental set-up of PUCOT was modified by the addition of a pick-up coil around the samples. Such experiments were successful, and the new developed technique was called Mechanomagnetic Spectroscopy (MMS) [4]. First measurements of stress-induced induction showed only positive values and some unexpected zero values. It was thought that we recorded the magnitude (modulus, absolute value) of the signal and some of such zeros could correspond to the transition between positive and negative values.

To check this hypothesis a lock-in amplifier was introduced to measure the phase of the signal with reference to the oscillatory applied stress. Successfully, 180° shifts in the phase were measured. Such result implicated a change of the sign at zero points, as it was expected [5]. The last step in the development of the MMS was to relate the measured stress-induced induction to the reversible inverse and direct magnetostriction [6]. Nowadays we can consider the MMS as a fully developed technique.

Set-Up
As it was stated, we apply an oscillatory stress (in the order of 90 kHz) to bar-shaped samples (typical size of 1x1x15 mm³) by means of quartz transducers. The length of the sample depends on the Young Modulus in the following way:

Equation (1)

\[ E = 4 \rho l^2 f \]

where \( \rho \) is the density, \( l \) the length, and \( f \) the fundamental resonant frequency of the sample, respectively. The oscillatory strain in the sample produces a stress-induced induction in magnetic samples.
due to the RVE. To measure it, it was conceived to place a pick-up coil around the maximum strain section of the sample since a voltage would be generated due to the Faraday’s law. Such voltage can be estimated in the following way:

Equation (2)

\[ V_0 = -n \frac{d\phi}{dt} \mid_{\text{max}} = -n S \omega B_0, \]

with \( n \) the number of turns in the coil, \( S \) the cross section of the sample, \( \omega \) the angular frequency and \( B_0 \) the amplitude of the stress-induced induction in the sample. Such voltage is amplified and the real and imaginary parts (in phase and out of phase with the applied stress) are obtained by means of a lock-in amplifier. As MMS is based in the PUCOT, we can measure not only the \( B_0 \) but also the elastic and anelastic properties simultaneously. With such data we can attempt to calculate the direct magnetostriction [6].

Direct and inverse magnetostrictions are connected by a Maxwell type relation [7]:

Equation (3)

\[ \frac{1}{l} \frac{d l}{d H} \bigg|_{H} = \left( \frac{\partial B}{\partial \sigma} \right)_{H}, \]

where \( l \) is the length of the sample, \( H \) is the magnetic field, \( B \) is the induction and \( \sigma \) is the stress.

Taking into account that direct magnetostriction is \( \lambda = \Delta l/l \), we can consider the application of a polarizing field \( H^* \) and integrate (3) to obtain (4)

\[ \lambda(H^*) = \int_0^1 \frac{d l}{d H} dH = \int_0^1 \left( \frac{\partial B}{\partial \sigma} \right)_{H} dH \approx \int_0^1 \frac{B_0}{\sigma_0} dH. \]

If there is no hysteresis, the differential inverse magnetostriction is approximately equal to reversible inverse magnetostriction [6]:

Equation (5)

\[ \left( \frac{\partial B}{\partial \sigma} \right)_{H} \approx \frac{B_0}{\sigma_0}. \]

Besides, equation (2) can be approximated as [6]:

Equation (6)

\[ \lambda(H^*) = \frac{1}{l} \int_0^1 \left( \frac{\partial l}{\partial H} \right) dH \approx \int_0^1 \frac{B_0}{\sigma_0} dH. \]

Typical working condition of our equipment are temperature range \( T \approx 80-400 \) K, frequency \( \approx 90-100 \) kHz, strain amplitude (which is related to the stress by the Young Modulus)\( \varepsilon_0 \approx 10^{-7}-10^{-4} \), and polarizing field \( H=0-18 \) kA/m. Measurements can be achieved as a function of temperature, \( H \) and \( \varepsilon_0 \).

Figure 1 depicts the full experimental MMS equipment [8]. We can see a more detailed picture of the cryostat rod in Figure 2 [9].

The arrangement of the sample is shown in Figure 3 [9].

**Figure 1:** Image of the experimental equipment, including all electronic devices. The cryostat is opened [8].
Figure 2: Image of cryostat rod [9].

Figure 3: Image of the composite oscillator with an attached sample. We can see a Pt-100 probe and a pick-up coil to measure the temperature and the stress-induced induction, respectively [9].

Figure 4: Real part of the amplitude of stress-induced induction of a polycrystalline sample of Fe (ultrasonic strain amplitude of $1 \times 10^{-5}$, temperature $T=293$ K) versus cyclic polarizing field with a frequency of 0.002 Hz. Black symbols correspond to the first quarter of the cycle starting from the demagnetized state of the sample. White symbols represent a second cycle of applied field. Solid line shows the result of the integration, according to Equation (6), of the real part of the $B_0/\sigma_0$ ratio for the first quarter cycle of polarizing field starting from the demagnetized state of the sample. Arrows indicate the direction of field change [11].
Results

The great advantage of MMS is the great sensitivity. Data can be recorded at a magnetic field as low as Earth's one for demagnetized samples [4]. Moreover, MMS is proposed to be a more sensitive method to detect magnetic hysteresis than the registration of conventional B(H) loops [10].

Figure 4 shows the data of a typical measurement as a function of polarizing field H [11]. The sample is polycrystalline Fe. Round symbols represents the stress-induced induction and the solid line the result of the integration, according to Equation (6), of the real part of the $B/\sigma_s$ ratio for the first quarter cycle of polarizing field starting from the demagnetized state of the sample. Arrows indicate the direction of field change. The calculated direct magnetostriction has the correct behavior. Nevertheless, the values are substantially lower than the real ones [12-13]. It can be explained by the fact that reversible inverse magnetostriction measured in the ultrasonic frequency range is substantially lower than the static one [14].

However, it gives valuable information of the sign of magnetostriction hard to obtain with other techniques at so low fields Figure 4.

Use of MMS allowed the observation in ferromagnetic shape memory alloy (FSMA) Ni-Fe-Ga-Co of a temperature - magnetic field domain wherein magnetoelastic coupling demonstrates variations of sign and analysis of magnetic domain wall dynamics in polycrystalline ferromagnetic martensite [5]. It was also found in Ni-Fe-Ga-Co that the reversible inverse magnetostriction, and therefore the magnetoelastic coupling, changes its sign close to the Curie temperature [6]. Such phenomenon depends on the crystallographic orientation [15]. In Dy it was found a Villari critical point (a temperature where magnetoelastic coupling is zero without dependence of polarizing applied field) near 166 K. Below such temperature a time-dependent relaxation of RVE was discovered [16]. Such point is also related to essential features of magnetic hysteresis and AC susceptibility on heating from the ferromagnetic state [10]. MMS permitted to introduce generalized coercitvity of magnetoelastic hysteresis and it demonstrated the same exponents of scaling power laws in the ferro- and antiferromagnetic phases. It could be attributed to the similarity of hindering mechanisms impeding the direction of domain walls in antiferromagnetic and ferromagnetic phases [17].

Future Projects

MMS equipment will be improved with a new cryostat to take measurements near 10 K. Currently different crystallographic orientations of Dy single crystals are studied [18]. Future experiments will be focused in several rare earth elements as Gd and Ho, as well as new ferromagnetic shape memory alloys, without discarding other magnetic materials.

Conclusion

MMS is a very versatile and fully developed technique. We can achieve data of magnetostriction, elastic and anelastic properties simultaneously under very different conditions of temperature and polarizing field. It’s outstanding sensitivity allow us to obtain new exceptional results.

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Conflict of Interest

The author declares no conflict of interests of any type.

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