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Original
Anisotropy of losses in grain-oriented Fe-Si / Ferrara, E.; Appino, C.; Ragusa, C.; de la Barrière, O.; Fiorillo, F.. - In: AIP ADVANCES. - ISSN 2158-3226. - 11:(2021), p. 115208. [10.1063/5.0066131]

Availability:
This version is available at: 11696/73090 since: 2022-02-17T15:10:28Z

Publisher:
American Institute of Physics

Published
DOI:10.1063/5.0066131

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Anisotropy of losses in grain-oriented Fe–Si sheets

Comprehensive assessment of the magnetic behavior of grain-oriented steel (GO) Fe–Si sheets, going beyond the conventional characterization at power frequencies along the rolling direction (RD), can be the source of much needed information for the optimal design of transformers and efficient rotating machines. However, the quasi-monocrystal character of the material is conducive, besides an obviously strong anisotropic response, to a dependence of the measured properties on the sample geometry whenever the field is applied along a direction different from the rolling and the transverse (TD) directions. In this work, we show that the energy losses, measured from 1 to 300 Hz on GO sheets cut along directions ranging from 0° to 90° with respect to RD, can be interpreted in terms of linear composition of the same quantities measured along RD and TD. This feature, which applies to both the DC and AC properties, resides on the sample geometry-independent character of the RD and TD magnetization and on the loss separation principle. This amounts to state that, as substantiated by magneto-optical observations, the very same domain wall mechanisms making the magnetization to evolve in the RD and TD sheets, respectively, independently combine and operate in due proportions in all the other cases. By relying on these concepts, which overcome the limitations inherent to the semi-empirical models of the literature, we can consistently describe the magnetic losses as a function of cutting angle and stacking fashion of GO strips at different peak polarization levels and different frequencies.

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I. INTRODUCTION

The role of grain-oriented (GO) steel sheets in the transmission and conversion of the electrical energy is increasingly challenged by novel applications, such as those enforced by the emerging “smart grid” technologies, the related medium-to-high frequencies conversion devices, and the development of efficient low-noise rotating machines. Comprehensive knowledge of the material behavior, going beyond the usual assessment and implementation in the machine design of the properties measured along the rolling direction (RD), is therefore appreciated in the engineering practice. Besides the well-known example of large rotating machines, recent advances have been made by the use of GO sheets in very-high-speed motors, in turbogenerators, and alone or in combination with non-oriented laminations, in switched reluctance motors, showing reduced losses and noise. Small and medium power rotating machines with cores built of shifted non-segmented GO sheets are also shown to exhibit low reactive power and low loss. Faced with these excellent perspectives in applications, the theoretical treatment of the magnetization process and losses and their evolution with the direction of the field in the lamination plane are typically limited to experiments made on conventional Epstein strips cut at different angles with respect to the Rolling Direction (RD). For all their practical appeal and importance as a standard, the Epstein frame measurements on strips cut at different angles θ to RD can only provide results belonging to such a specific sample geometry. The intrinsic response of the material, purged of the effect of the demagnetizing field at the strip edges, then becomes either difficult or impossible to experimentally retrieve by measurements, without resorting to cumbersome two-dimensional flux-closing structures. This is easily understood by looking at the GO strip as a good realization of a (110) [001] single crystal, where only with the [001] (RD) and [110] (Transverse Direction (TD)) cut strips we get rid of the lateral demagnetizing field \( H_d \). Even by resorting to circular samples and measuring the effective field by H-coils, we obtain that the magnetization curve at any defined angle θ to RD depends on the disk...
diameter and thickness, according to the ratio between demagnetizing and coercive fields. The demagnetizing field, non-collinear and in vector combination with the applied field, is the driving force for the dependence on the sample shape of the evolution of the 180° and 90° domain wall (dw) processes along the hysteresis loop at different θ values. Consequently, the usual experimental approach based on the Epstein frame or the single sheet/strip tester can provide a range of results for identical θ and polarization values. The associated modeling of hysteresis and losses will therefore apply only for a particular measuring arrangement while relying on a number of adjustable parameters. Such models often invoke energetic arguments, irrespective of the actual evolution of the domain structure and the related dw processes with θ. On the other hand, the phenomenological approach based on the adaptation of Bunge’s theory of the Orientation Distribution Function (ODF) to the prediction of the magnetic flux density for any angle θ through a cosine series and adjustable coefficients does not offer any connection with the underlying magnetization process.

We can, however, obtain good information on the evolution of the domain structure along the hysteresis loop for different θ values and different sample shapes by magneto-optical imaging. Shin et al. showed, by experiments on disk samples, that with the field applied along directions different from RD, the 180° [001] slab-like structure, filling the sample in the demagnetized state, is either partially or completely converted into [100] and [010] directed domains by 90° dw displacements under an increasing applied field. Such processes, eventually completed at high inductions by the rotating and coercive fields. The demagnetizing field, non-collinear and diameter and thickness, according to the ratio between demagnetizing and coercive fields. The demagnetizing field, non-collinear and in vector combination with the applied field, is the driving force for the dependence on the sample shape of the evolution of the 180° and 90° domain wall (dw) processes along the hysteresis loop at different θ values. Consequently, the usual experimental approach based on the Epstein frame or the single sheet/strip tester can provide a range of results for identical θ and polarization values. The associated modeling of hysteresis and losses will therefore apply only for a particular measuring arrangement while relying on a number of adjustable parameters. Such models often invoke energetic arguments, irrespective of the actual evolution of the domain structure and the related dw processes with θ. On the other hand, the phenomenological approach based on the adaptation of Bunge’s theory of the Orientation Distribution Function (ODF) to the prediction of the magnetic flux density for any angle θ through a cosine series and adjustable coefficients does not offer any connection with the underlying magnetization process.

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It was demonstrated in past work how the case of Epstein strips, tested using either a conventional frame or a single strip on a soft yoke, is quite an extreme one, where it is found that the magnetization is always constrained by the high lateral demagnetizing effect to lie along the applied (longitudinal) field direction, whatever the cutting angle θ. The resulting internal field determines the fractional volumes occupied at any instant of time by the involved magnetic phases, the two main [001] phases, separated by the 180° dw, and the two [100] and [010] phases, the latter growing at the expense of the former by 90° dw motion upon leaving the demagnetized state. This results in near-zero magnetization transverse to the strip length, a condition progressively relaxed upon the increase of sample width. The magnetization process in the Epstein strips can therefore be considered as having an intrinsic character only for θ = 0° (RD) and θ = 90° (TD), a property seldom recognized in the literature. Of course, we do not need to have extremely wide sheet samples in order to neglect the demagnetizing field. It suffices to cross-stack the strips under test (provided they are not too narrow) in order to avoid flux leakage, as easily verified by the experiments, and recover the true J(H) and loss behaviors. Figure 1 provides an illustrative example of the dramatic differences observed on the major quasi-static hysteresis loops and the energy losses measured in high-permeability (HGO) sheets cut at 75° and 45°, respectively, with respect to RD and tested as parallel-stacked (II-stacked) and X-stacked (X-stacked) 120 mm wide strips (two-dimensional intrinsic response of the magnetization).

In this work, we present and discuss the results of an extensive investigation made on the loss behavior of parallel-stacked and X-stacked HGO Fe–Si sheet/strip samples as a function of the cutting angle θ. The experiments cover a range of peak polarization values (0.50 T ≤ Jp ≤ 1.40 T) and frequency (1–300 Hz) and are supported by magneto-optical domain observations. It is shown that, whatever the case, it is possible to reconstruct to good

![Figure 1](https://example.com/fig1.png)

**FIG. 1.** (a) Quasi-static major hysteresis loops measured on parallel-stacked (II) Epstein strips and cross-stacked (X) HGO sheets cut at 75° to the rolling direction. (b) Energy loss vs frequency for different stacking modes and θ = 45° at two representative peak polarization values Jp. The large differences of magnetization curve and losses in the differently arranged strip samples reveal distinctive behaviors of the related dw processes.
approximation the measured losses by identification of the contributions provided by the domain wall processes separately operating in the [001] phases and the [100] and [010] ones. More precisely, we identify, for a generic angle \( \theta \), the contribution to the magnetization reversal provided by the 180° dw displacements, occurring within the [001] phases, and by the motion of the 90° dws, responsible for the growth/shrinkage of the [010] and [100] phases, in balance with the [001] ones. This amounts, in practice, to determine the loss components obtained by separate measurements on the RD and TD strips as a function of \( J_p \) and \( f \) and composing them, by virtue of their geometry-independent character, through a simple set of linear equations. These describe, for any \( \theta \), the volume balance of the different phases as a function of time. Although certain simplifications regarding the actual domain structure and its evolution with \( J_p \), \( f \), and \( \theta \) are assumed in the model (e.g., single crystal approximation and absence of supplementary flux-closing domains), the identified magnetization mechanisms are shown to provide quantitative interpretation of the anisotropic behavior of the material.

II. MAGNETIZATION PROCESS VS ANGLE TO RD
A. Domains and magnetic phases

Magneto-optical imaging is usefully performed in HGO Fe–Si sheets by taking advantage of a relatively simple domain structure.\(^{23}\) It permits one, in particular, to draw a relationship between the magnetization curve and the cutting angle \( \theta \) in terms of specific domain wall processes. Shin et al.\(^{18}\) confirmed by observations on circular samples that, with the field applied along TD, the magnetization proceeds through progressive transformation by 90° dw motion of the [001] phases, filling the sample volume in the demagnetized state, into the [100] [010] phases, equally sharing their contributions and eventually covering the whole sample at the polarization value \( J_p = J_s \sqrt{2} \). Magnetostrictive requirements can produce changes in the topology of these two phases under increasing (or decreasing) field strength, as signaled by changes of orientation and spacing of the flux-closing surface domain patterns.\(^{18}\) When the same observations are made on the HGO strips cut along a generic angle \( \theta \), it is concluded that both 180° dw motion in the [001] phases and the [001] \( \rightarrow \) [100] [010] transition mechanism, guided by 90° dw displacements, can occur. These processes balance not only according to the specific \( \theta \) value but also on aspect ratio and stacking mode of the strip samples. Figure 2 compares the major hysteresis loops of 45°-cut parallel-stacked and X-stacked strips with correspondingly taken frames of the domain structure. The dramatic difference of the magnetization curves finds its rationale in the conspicuously different evolution of the domain structure.\(^{22}\) For example, with the vanishing demagnetizing field at the strip edges and \( \theta < 54.7° \), the [001] phases alone can cope with the longitudinally applied field \( H \) in the X-stacked samples. The measured hysteresis loop at the peak polarization \( J_p \) will then simply coincide with the projection along \( H \) of the RD loop of amplitude \( \pm J_p / \cos 45° \). Once

\[\text{FIG. 2. Evolution of the domain structure along the ascending branch of a major hysteresis loop (}\ J_p = 1.25 \text{ T} \) in parallel-stacked (left column) and X-stacked (right column) HGO Epstein strips cut at 45° with respect to RD. When moving away from the demagnetized state, fully occupied by the [001] phases, the [001] phases emerge and grow by the motion of 90° dws in the parallel-stacked strips, as signaled by the appearance and growth of the flux-closing surface structures. The [100] phases persist instead along the whole cycle in the X-stacked strips. A clear correlation can be established between these processes and the hysteresis loop behaviors.\]
saturated (end of Néel’s Mode I), the [001] phase will respond to the increasing $H$ value by coherent rotation of the magnetization (Mode IV).

The domain structures and processes underlying the conventional measurements on parallel-stacked Epstein strips are sketched in Fig. 2(a). It appears that on leaving the demagnetized state and its regular antiparallel [001] domain pattern, the [100] and [010] phases start to participate in the magnetization reversal, as signaled by the appearance of the flux-closing domains. It is indeed realized that because of the high aspect ratio of the strip and the correspondingly strong lateral demagnetizing effect, the different phases balance their contributions by motion of the 180° and 90° dw in such a way to make the transverse magnetization negligible. By virtue of this condition, the balanced dw processes will end, under increasing applied field, upon achieving the so-called Kaya’s condition, where three phases survive and the polarization becomes

$$J_K = \frac{J_s}{1 + m + n},$$

where $J_s$ is the saturation polarization and $l$, $m$, and $n$ are the direction cosines made by $H$ with the easy axes. For symmetry reasons, the internal field $H_i$ points along the [111] direction and the magnetization rotates in all the three phases (Mode II) until the approach to saturation.

The rotation regime can be subjected, through energy minimization, to defined analytical description. One cannot do the same, in general, to describe the complexity of the dw processes. However, we can exploit the intrinsic (geometry independent) character of the loss behavior of the RD and TD strip samples and take the related figures as building blocks of the quasi-static and dynamic response of the material, in particular, the parallel-stacked and X-stacked strips, for any angle $\theta$. This amounts to assuming that the very same physical mechanisms, independently operating in the RD and TD strips, share in suitable proportions the reversal of the magnetization along all the other directions in the sheet plane. We obviously offer in this way a simplified view of the actual magnetization process by assimilating the HGO samples to perfectly oriented (110)[001] single crystals and independently treating what could be interacting processes when $\theta$ is different from 0° to 90°. The question is therefore posed regarding the degree of accuracy by which we can describe the anisotropy of losses from knowledge of the material behavior along RD and TD. An example, regarding the energy loss vs frequency $W(f)$ and the quasi-static hysteresis loop, is anticipated in Fig. 3.

B. The RD and TD processes combine to provide the magnetization reversals in any direction

The magnetization process in the plane of the HGO sheets occurs, in the most general case, through the evolution of the two [001] phases by 180° dw displacements and by the concurrent balanced growth/decrease of the [100] [010] phases by the motion of the 90° dw. This is what is induced by the Kerr observation of the domain structure and the evolution of the hysteresis loop shape vs $\theta$ (see Figs. 2 and 3 and the supplementary material).

Let us define the fractional sample volume occupied at any instant of time by the [001] phase as $v_{180}$ and the remainder, occupied by the [100] and [010] phases, symmetrically directed with respect to the sheet plane, as $v_{90}$. It is $v_{180} + v_{90} = 1$, and as a limit, $v_{180} = 1$ both in the RD strips and in the demagnetized TD strips. In the latter, we eventually attain $v_{90} = 1$ for $J = J_s/\sqrt{2}$. With reference to Fig. 4, we state that, on attaining the longitudinal polarization value
FIG. 4. The measured strips are cut out of the parent GO sheet along a direction making an angle \( \theta \) with respect to the Rolling Direction (RD). With a longitudinally applied field \( H \), the magnetization variation is shared by three easy directions (magnetic phases), and both longitudinal \( J_\parallel \) and transverse \( J_\perp \) components in the sheet plane are measured. \( J_\parallel \) and \( J_\perp \) result from the displacements of 180° dw in the [001] phases (\( J_{180} \)) and the growth/decrease in the [100] [010] phases, in balance with the [001] ones, by 90° dw transitions (\( J_{90} \)). The evolution of these contributions under a changing applied field is described by Eqs. (3) and (4).

\[
J_\parallel \text{ on the strip cut at the angle } \theta, \text{ the [001] phases reach, inside their volume } v_{180}, \text{ the level } J_{180}^{(1)} \text{. We write the related contribution to } J_\parallel, \text{ averaged over the whole sample volume, as }
J_{180} \cos \theta = J_{180}^{(1)} v_{180} \cos \theta. \tag{2}
\]

It is easily realized that the polarization inside \( v_{90} \), pointing along the direction (\( \pi/2 - \theta \)) in the sheet plane, is always \( J_{90}^{(1)} = J_\parallel \sqrt{2} \), and its contribution to \( J_\parallel \) is \( J_{90} \sin \theta \), with \( J_{90} = v_{90} \cdot J_{90}^{(1)} \). We thus write the longitudinal (applied field directed) \( J_\parallel \) and the transverse \( J_\perp \) polarization values as
\[
J_\parallel = J_{180} \cos \theta + J_{90} \sin \theta, \tag{3}
\]
\[
J_\perp = J_{180} \sin \theta - J_{90} \cos \theta. \tag{4}
\]
Equations (3) and (4) apply at all frequencies whatever the strip width. Determination of \( J_{180}(t) \) and \( J_{90}(t) \) is thus all we need to retrieve the loss contributions by the RD and TD processes. These
are assumed to linearly combine, thereby providing the energy loss
\( W(f, \theta) \) at any peak polarization value lower than \( J_K \) [as defined in
Eq. (1)]. For \( J_1 > J_K \), the rotational processes are predicted by the
approach discussed in Ref. 22. Once the quantities \( J_{180}(t) \) and \( J_{90}(t) \) are
calculated from the measured \( J_{\parallel} \) and \( J_{\perp} \) by means of Eqs. (3) and
(4), the fractional volumes

\[
v_{90}(t) = J_{90}(t) \cdot \frac{\sqrt{2}}{J_{\parallel}}
\]

(5)

and \( v_{180}(t) = 1 - v_{90}(t) \) and the reduced polarization

\[
f_{\parallel,90}(t) = \frac{J_{\parallel}(t)}{v_{180}(t)}
\]

(6)

are obtained.

We are interested in the response of the material tested under
sinusoidal \( J_{\parallel}(t) \) waveform and its relationship with the geometry-
independent properties measured along RD ([001]) and TD ([110]).
We connect in this way little assessed properties of practical materi-
als to the old fundamental questions related to the characterization
of iron single crystals in different directions.24 Figure 5 shows the
representative case of X-stacked strips, cut at 75° to RD, measured
both under quasi-static conditions and at 300 Hz. By this arrange-
ment, the flux is fully closed, the lateral demagnetizing field is elimi-
nated, and the observed properties have intrinsic character. To note
that the imposed sinusoidal \( J_{\parallel}(t) \) (peak value \( J_p = 1.25 \) T) is decom-
posed into the non-sinusoidal waveforms \( J_{180}(t) \) ([001]) and \( J_{90}(t) \)
([110] [010]), as calculated through Eqs. (3) and (4) from the mea-
sured \( J_{\parallel}(t) \) and \( J_{\perp}(t) \). In the absence of the demagnetizing field, the
evolution of the magnetization process vs frequency is regulated by
the balanced pressures of the applied field and the resisting coercive
and eddy current fields. The role of the coercive field (not envis-
aged in the phase theory) is recognized in the time dependence
of \( J_{180}(t) \), \( J_{90}(t) \), and \( v_{180}(t) \) observed across the period \( T = 1/f \) in

FIG. 6. The period-averaged fractional sample volume \( v_{90} \) ([100] and [010]
phases) increases with frequency, for a given \( J_p \), at the expense of \( v_{180} \) ([001]
phases). In fact, the eddy currents restrain more effectively the motion of the 180°
dwts with respect to the 90° dwt transitions.

FIG. 7. The parameters involved in the magnetization process at 100 Hz and \( J_p = 1.25 \) T are compared for the X-stacked (a) and parallel-stacked 75°-cut strips (b). The
behavior of the latter is overwhelmingly affected by the lateral demagnetizing field, which imposes not only equal and opposite transverse components \( J_{180}(t) \cdot \sin \theta \) and
\( J_{90}(t) \cdot \cos \theta \), but also, in general, frequency-independent sharing of the magnetization process by the involved magnetic phases. Note that \( J_{180}(t) \) and \( J_{90}(t) \) in (b) attain
zero value for \( v_{180} = 1 \), which is not the case for the X-stacked strips.
the X-stacked sheets under quasi-static excitation [see Fig. 5(a) for θ = 75°]. One can see how the harder [100] [010] phases [J_{90}(t)] are stuck around the demagnetized state at time t = 0.25T, while most of the softer [001] dw displacements [J_{180}(t)] concurrently occur and v_{180} ∼ 1. Eddy currents impose, however, an obvious change in the relative proportions of J_{180}(t) and J_{90}(t) and their phase relationship with increasing frequency, as demonstrated by the evolution of these quantities on passing from 2 to 300 Hz in Fig. 5(b). Figure 6 shows how the average value (v_{90}) corresponding increases at the expense of (v_{180}) at all inductions. This occurs because the macroscopic (classical) eddy current patterns, whose counterfield equally acts on all the participating phases, impose greater restraint on the motion of the softer 180° dw.

Because of the non-identical frequency dependence of the 180° and 90° dw processes, the simultaneous knowledge of J_{180}(t) and J_{90}(t) is generally required for a full description of magnetic losses, while Eqs. (2)–(6) retain their validity whatever the strip width and stacking mode. Remarkably, however, the standard condition of parallel-stacked Epstein strips (and, a fortiori, of narrower strips) brings about, in force of the high lateral demagnetizing effect, the condition J_{180}(t) = 0 in Eqs. (3) and (4). The sole conventional measurement of J_{90}(t) suffices in this case for achieving a full analysis of quasi-static and dynamic losses based on the knowledge of the RD and TD properties. It is an important simplification of the problem, which is expected to apply in many practical circumstances, like the ones met in GO-built rotating machine cores. The analysis of the parameters correspondingly involved in the composition of the RD and TD quantities, carried out by Eqs. (2)–(6), shows that J_{180}(t) and J_{90}(t) are sinusoidal and in phase with J_{90}(t) [see Fig. 7(b)], whatever the frequency and the J_p value. Their relative proportions are indeed frozen-in by the demagnetizing field H_d, overriding the effect on J_{180}(t) by the eddy current field. It is then observed in the example of FIG. 7 that the very same measured sinusoidal J_{90}(t) of peak value J_p = 1.25 T at 100 Hz results from the combination of very different J_{180}(t) and J_{90}(t) components in the X-stacked and parallel-stacked strips.
III. ENERGY LOSS VS $\theta$, $J_p$, $f$, AND STACKING MODE: EXPERIMENTAL AND DISCUSSION

A. Experimental method

High-permeability HGO sheets (M2H-type, thickness 0.289 mm) were cut by guillotine punching along directions ranging from RD to TD at 15° intervals. 300 $\times$ 30 mm$^2$ strips were tested, from 1 to 300 Hz, using both a conventional Epstein frame and a reduced Single Sheet Tester (SST), obtained as a double-C 300 mm long laminated yoke with 140 $\times$ 30 mm$^2$ plane pole faces. A 288-turn flat solenoid, incorporating a 250-turn secondary winding, was used as a primary of the SST. The magnetic path length was correspondingly defined, for any angle $\theta$, as the one providing the same loss figure of the Epstein frame at 50 Hz, with three strips placed side by side at a distance of 15 mm. The same SST was also used to test 120 mm wide strip samples as cross-stacked pairs. A supplementary few-turn longitudinal winding, made with a 0.1 mm diameter wire, was used to detect the transverse magnetization $J_t$.

![Graph showing energy loss vs cutting angle](image)

**FIG. 10.** The quasi-static (a) and dynamic [50 (b) and 200 Hz (c)] energy losses measured in the parallel-stacked and X-stacked strips are shown as a function of the cutting angle $\theta$ for three different values of the peak polarization. The more or less regular behavior of $W(\theta)$ in the parallel-stacked samples contrasts with a sharp increase in the X-stacked strips at large angles. The intrinsic response of the material, as achieved by cross-stacking, is fully accomplished by 180° dw motion of the [001] phases for $\theta < 54.7°$ ([111] directed sheet cutting). It involves the additional evolution of the harder [100] [010] phases at larger $\theta$ values.
It is observed that $J_1 \sim 0$ in both parallel-stacked strips and X-stacked pairs. This demonstrates, on the one hand, the role of the demagnetizing field $H_d$, in suppressing $J_1$ in relatively narrow strips and, on the other hand, the excellent flux closure obtained in the cross-stacked pairs. The latter finding implies that, at any instant of time, the polarization of the material $J(t) = J_1(t) + J_2(t)$ inside the individual X-stacked strips is to very good approximation the one we would expect for an infinitely extended sheet (obviously averaged over a suitably wide area).

The characterization was performed, across the whole frequency range, under controlled sinusoidal $J_1(t)$ by means of a digital hysteresis graph-wattmeter, according to the well-assessed methodology. The DC (quasi-static) energy loss $W_{\text{hyst}}$ was obtained, according to the loss decomposition principle, by subtracting the classical loss component $W_{\text{class}}(f)$ to the measured loss $W(f)$ and extrapolating the remaining quantity, $W_{\text{hyst}} + W_{\text{exc}}(f)$, the sum of quasi-static and excess losses, to $f \to 0$. The testing of the X-stacked strips was made by associating the measurement of $J_1(t)$ on the pair with the simultaneous measurement of $J_2(t)$ in the individual strips. The signal acquisition, amplification, and conversion was made by means of low-noise SRS 560 amplifiers and a four-channel 12 bit 500 MHz LeCroy oscilloscope working in a VEE environment.

B. The loss results and their interpretation

The interpretation of the quasi-static and dynamic energy losses in the GO sheets and their dependence on angle $\theta$ and sample geometry starts from the determination of the $J_{180}(t)$ and $J_{90}(t)$ behaviors, like the ones observed in Figs. 5, 7, and 8, and their assumed relationship with the known behavior of the losses in the RD and TD strips. With parallel-stacked Epstein strips, $J_1 = 0$, and for imposed longitudinal polarization $J_2(t)$, we have

$$J_{180}(t) = J_2(t) \cos \theta, \quad J_{90}(t) = J_2(t) \sin \theta.$$  \hfill (7)

By Eq. (5), we calculate the fractional volume $v_{90}(t)$ occupied by the [100] [010] phases and the [001] fractional volume $v_{180}(t) = 1 - v_{90}(t)$. With large and X-stacked strips, exhibiting either partial or full closure of the lateral flux, $J_1 \neq 0$ and from its measurement, we obtain, via Eq. (2),

$$J_{180}(t) = J_1(t) \cos \theta + J_2(t) \sin \theta, \quad J_{90}(t) = J_1(t) \sin \theta - J_2(t) \cos \theta,$$  \hfill (8)

with $v_{90}(t)$ and $v_{180}(t)$ evolving as illustrated in the examples of Figs. 5, 7, and 8.

Whatever the case, once the time dependence of $J_{180}(t)$ and $J_{90}(t)$ over a period $T$ is known, we easily arrive at the calculation of the energy loss $W(J_2, \theta, f)$ by resorting to the loss figures belonging to the RD and TD strips and their decomposition into the hysteresis $W_{\text{hyst}}$, classical $W_{\text{class}}$, and excess $W_{\text{exc}}$ components. Let us then assume that, for defined $\theta$ and $f$ values, we get, as previously described, $J_{180}(t)$, $J_{90}(t)$, and $v_{180}(t)$. The reduced polarization $J^{(1)}(t)$ is obtained from Eq. (6), and the loss components, taking into account the volumetric proportions of the involved magnetic phases, are calculated. The examples shown in Figs. 5, 7, and 8 show that $J_{180}(t)$ and $J_{90}(t)$ can be affected by distortion, with ensuing effects on $W_{\text{class}}$, and $W_{\text{exc}}$.

We start by writing the hysteresis loss as

$$W_{\text{hyst}}(J_2, \theta) = W_{\text{hyst}}(J_{180}(t))v_{180} + W_{\text{hyst}}(J_{90}(t)).$$  \hfill (9)

the weighted combination of $W_{\text{hyst}}$ measured on the RD and TD strips at peak polarizations $J_{180}^{(1)}$ and $J_{90}^{(1)}$, respectively. $(v_{180})$ is the

![FIG. 11. Quasi-static energy loss vs $\theta$ in X-stacked (a) and parallel-stacked (b) strips for $J_2 = 1.25$ T and calculated contributions by the [001] (180° dvas), RD and [100] [010] (90° dvas), TD phases $W_{\text{hyst}}(J_2) = W_{\text{hyst}}(J_{180}(t)v_{180}) + W_{\text{hyst}}(J_{90}(t)).$](image)
period-averaged fractional volume of the [001] phase. The classical loss is calculated at any frequency $f$ as

$$W_{\text{class}}(J_p, \theta, f) = \frac{\sigma d^2}{12} \left( \frac{\text{vis}}{\rho} \int_0^T \left( \frac{dJ^0_r}{dt} \right)^2 dt \right) + \int_0^T \left( \frac{dJ^0_\theta}{dt} \right)^2 dt \quad \text{(J/kg)},$$

where $\sigma$ and $\rho$ are the material conductivity and density, respectively. With this formulation, we take into account the actual non-sinusoidal behavior of $J_r(t)$ and $J_\theta(t)$. The same is done for the excess loss $W_{\text{exc}}(J_p, \theta, f)$, following the framework offered by the Statistical Theory of Losses (STLs). By this theory, we can express $W_{\text{exc}}(f)$ under generic induction waveform in terms of the same quantity measured under sinusoidal induction. More specifically, we write

![Graph showing experimental vs modeled energy loss dependence on cutting angle $\theta$ in parallel-stacked Epstein strips.](image)
where, in general, \( n = 3/2 \) in magnetic steels. In the GO sheets magnetized along RD or TD, the results agree with \( n \) ranging between 1.67 and 1.45 on increasing \( J_p \) from 0.50 to 1.40 T. This results in a power law dependence on frequency \( W_{\text{exc}}(f) \propto f^{-n} \), as illustrated in the example shown in Fig. 9, and it permits one to express the excess loss contributed by the non-sinusoidal polarization components \( J^{(r)}_{90}(t) \) and \( J^{(r)}_{90}(t) \), through the value of their sinusoidal counterparts \( W_{\text{exc},\text{SIN}}(f) \), according to the equations

\[
W_{\text{exc}}(f) \propto \int_0^T |J^{(r)}_{180}(t)|^n dt, \quad \text{(11)}
\]

\[
W_{\text{exc}}(f^{(t)}_{180\theta}, f) = (v_{180}) W_{\text{exc},\text{SIN}}(f^{(t)}_{180\theta}, f) \times \frac{\int_0^T |J^{(r)}_{180}(t)|^n dt}{\int_0^T (2\pi f)(1/2)^{2\alpha} \cos \alpha dt \sin f}. \quad \text{(12)}
\]

FIG. 13. Same as Fig. 12 for \( W_{\text{hyd}} \) (a) and the loss measured at 50 (b) and 200 Hz (c) in the X-stacked strips. \( W(\theta, f) \) increasingly peaks with increasing \( f \) for \( \theta = 60^\circ \), an effect chiefly due to the strong distortion of \( J^{(r)}_{90}(t) \) [see Fig. 8(a)], in contrast with the sinusoidal behavior of the same quantity in the parallel-stacked strips.
We have discussed and assessed the anisotropic behavior of the magnetization process and energy losses in high-permeability grain-oriented Fe–Si sheets. This is done through the combination of magnetic measurements from 1 to 300 Hz, magneto-optical observations, and physical assumptions regarding the dw processes and their dependence on the cutting angle of the tested strip samples. Such assumptions, supported by the Kerr experiments and relying on the single-crystal approximation, identify the dw processes accounting for the magnetization reversal in the RD and TD strips, respectively, as the building blocks of the magnetization process when the field is applied along any direction. With polarization $J_{1}(t)$ imposed along the field direction, the measurement of the transversal component $J_{1}(t)$ suffices to identify the contributions to the overall magnetization reversal provided by the 180° dw motion inside the [001] phases [$J_{180}(t)$] and by the evolution of the [100] [010] phases (at the expense of the former) by 90° dw transitions [$J_{90}(t)$]. These are exactly the magnetization mechanisms operating along the RD and TD strips, respectively. They occur, for any cutting angle $\theta$ to RD, in proportions depending on both $\theta$ and degree of flux closure at the sample edges. Full lateral flux closure is obtained by cross-stacking the strips, while the extreme case of large transverse demagnetizing effect is found with parallel-stacked strips (e.g., Epstein samples). Here, $J_{1}(t)$ is always negligible and the problem of finding the two different contributions is easily solved by the sole knowledge of the imposed longitudinal polarization $J_{L}(t)$. The magnetic loss vs frequency and angle $\theta$ is then calculated for any given peak polarization value $J_{p}$, once $J_{180}(t)$ and $J_{90}(t)$ are obtained, by resorting to and combining the corresponding hysteresis, classical, and excess loss components measured with standard methods along RD and TD.

SUPPLEMENTARY MATERIAL
See the supplementary material for a collection of results concerning the magnetization process and the energy losses in the parallel-stacked and X-stacked GO strips. We provide, in particular, (1) Kerr imaging of the domain structure and its evolution along a major quasi-static hysteresis loop for different $\theta$ values; (2) energy loss vs frequency behaviors and their comparisons in RD, TD, parallel-stacked, and X-stacked strips for $\theta = 60^\circ$; and (3) comparison of the time dependence of the physical parameters $[J_{180}(t), J_{90}(t), J_{180}(t), J_{90}(t), v_{180}(t)]$ involved in the magnetization process at 50 Hz in parallel-stacked and X-stacked strips for $\theta = 45^\circ$.

ACKNOWLEDGMENTS
This research work was carried out in the framework of the 19ENG06 HEFMAG project, which was funded by the EMPIR program, and co-funded by the Participating States and the European Union’s Horizon 2020 research and innovation program.

AUTHOR DECLARATIONS
Conflict of Interest
The authors have no conflict of interest to disclose.

DATA AVAILABILITY
The data that support the findings of this study are available from the corresponding author upon reasonable request.
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