Wide Temperature Magnetization Characteristics of Transverse Magnetically Annealed Amorphous Tapes for High Frequency Aerospace Magnetics

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ABSTRACT

100 kHz magnetization properties of sample transverse magnetically annealed, cobalt-based amorphous and iron-based nanocrystalline tape wound magnetic cores are presented over the temperature range of -150 °C to 150 °C, at selected values of \( B_{\text{peak}} \). Frequency resolved characteristics are given over the range of 50 kHz to 1 MHz, but at \( B_{\text{peak}} = 0.1 \) T and 50 °C only. Basic exciting winding current and induced voltage data were taken on bare toroidal cores, in a standard type measurement setup. A linear permeability model, which represents the core by a parallel L-R circuit, is used to interpret and present the magnetization characteristics and several figures of merit applicable to inductor materials are reviewed. The 100 kHz permeability thus derived decreases with increasing temperature for the Fe-based, nanocrystalline material, but increases roughly linearly with temperature for the two Co-based materials, as long as \( B_{\text{peak}} \) is sufficiently low to avoid saturation effects. Due to the high permeabilities, rather low values of the 'quality factor' \( Q \), from about 20 to below unity, were obtained over the frequency range of 50 kHz to 1 MHz (50 °C, \( B_{\text{peak}} = 0.1 \) T). Therefore these cores must be gapped in order to make up high \( Q \) or high current inductors. However, being rugged, low core loss materials with flat B-H loop characteristics, they may provide new solutions to specialty inductor applications.

INTRODUCTION

It is well known [1] that the B-H characteristics of amorphous ribbons of certain metallic alloys, usually based on Co and/or Fe, can be controlled from highly square to linear by magnetic anneal and, in some cases, in combination with partial recrystallization [2, 3]. Moreover, these ribbons exhibit a very low and generally temperature insensitive core loss [4], that is as low as that of the best ferrites in say the 100 to 500 kHz frequency range.

The particular amorphous tapes measured here have been annealed to linearize as much as possible their B-H characteristics and possibly also to lower their permeability \( \mu \). A lower \( \mu \) can increase the quality factor \( 'Q' \) of an inductor, as will be explained, and is desirable to avoid magnetic saturation in a high current inductor. Commercial cores wound with these specially annealed amorphous tapes serve well in common mode choke and flux ratcheting resistant, high frequency transformer applications. These applications benefit from the very low core loss, high permeability, near zero saturation magnetostriction and very high plastic yield strength of such tapes. If the effective permeability can be controlled, then these tapes would also be candidates for high frequency power inductors in aerospace applications. Accordingly, this paper presents the high frequency magnetization and energy storage properties of the same cores whose core loss properties are given in reference [4].

100 kHz magnetization properties of two cobalt-based amorphous tape wound cores and one iron-based, nanocrystalline tape wound core are presented over the temperature range of -150 °C to 150 °C, at selected peak B-fields (\( B_{\text{peak}} \) or \( B_p \)). Frequency resolved characteristics are given over the range of 50 kHz to 1 MHz, but at \( B_{\text{peak}} = 0.1 \) T and 50 °C only. Although not exhaustive, this data provides a wide temperature overview sufficient for first cut design decisions regarding permeability.

A linear permeability model, which represents the core by a parallel L-R circuit, is used to compute and interpret the magnetization properties from basic exciting winding current and induced voltage data, taken on bare toroidal cores. Related to this model, several figures of merit applicable to inductor materials are reviewed. In particular, the \( \mu_p Q \) product figure of merit is shown to be proportional to the reciprocal specific core loss.

SAMPLE CORES

Unpackaged cores in several different categories were obtained from Vacuumschmeltze GmbH. They are representative of commercially available, competitive types and are not intended to be a specific endorsement.
The 6025F is a Co-based, relatively low saturation induction \( B \), very low core loss, high permeability, transverse magnetically annealed type, intended for fast pulse transformers and common mode chokes. The 6030F is also a Co-based, low core loss, transverse magnetically annealed material, but with a lower permeability, better linearity and a higher \( B \). The 6030F is intended for power and pulse transformers that require a low remanent induction. The 500F is a partially recrystallized, Fe-based metallic glass of unspecified composition and anneal. Most likely it is similar to the Hitachi Metals, Ltd. Finemet alloy \((\text{Fe}_{x},\text{Cu},\text{Nb},\text{Si})_n,\text{B}_{1-}\) \[2\]. According to the manufacturer, the 500F is a low loss, high permeability, flat \( B-H \) loop material, having extra thermal stability and intended for high frequency inductor, transformer and common mode choke applications. Tape thicknesses and additional physical properties of the above materials are given in reference \[4\].

**MEASUREMENT TECHNIQUE**

Bare cores were placed in thin walled aluminum cases and data consisting of waveforms of the current in a primary exciting winding and induced voltage in a secondary sense winding were recorded by a digitizing oscilloscope. Further details of this standard type measurement setup are provided in reference \[4\].

**REVIEW OF FIGURES OF MERIT**

This section reviews a few simple measures of performance of a core material applicable to inductive elements, such as resonant energy storage and filter inductors. Their interpretation as figures of merit is application specific and hence can disagree on the benefit of a specific core property. For example, high \( \mu \) materials can reduce the core size for a given inductance \( L \), but they are simply not suitable for high current inductors because of magnetic saturation. As \( \mu \) is increased, the coil winding volume and resistive losses will be reduced, but the total \( Q \) of the inductor will eventually be pulled down by the reduced \( Q \) of the core. The measures discussed below are tied to the experimental data by means of the parallel L–R circuit model outlined in Appendix A. Such large amplitude linear modeling can be accurate only for cores operating within a linear region of their \( B-H \) relation. Hysteresis and saturation obviously cause inaccuracies.

The main results of Appendix A are Equation (A14) for the relative permeability \( \mu_r \), Equation (A6) for the quality factor \( Q \) of just the core material and Equation (A13) for the \( \mu_r Q \) product figure of merit. These quantities are computable from the experimentally measured peak induced voltage \( V_p \), peak exciting current \( I_e \) and either the total average power \( P_e \), or its core volume-specific version \( \bar{P}_e \). Equation (A13) clearly shows that for given excitation conditions, the \( \mu_r Q \) product measures the reciprocal specific core loss. Note that if the losses were classical eddy current, then \( \bar{P}_e \propto I_e^2 B_p^2 \) and \( \mu_r Q \propto I_e^{-1} \).

For a given maximum useable B-field \( B_{\text{max}} \) of the material, as set by linearity requirements, the volume density \( B_{\text{max}}^2/(2\mu) \) of stored energy, is a measure of the merit of a core material to make up an inductor of a specified \( L \) to absorb voltage spikes. The basis for this is Equation (A20), which gives the the volt time area handling capability of an inductor. Its application requires caution, because the simple formula for \( L \) (Equation (A19)) shows that, for fixed core volume \( V_c \) and \( L \), the \( N/n_t \) will increase as \( \mu_r \) decreases. A large number of turns per unit mean length of the core can cause problems. For example, an inductor using a core material of very low \( \mu_r \), such as powdered iron or in the limit an air core, may require too thin a wire or have an unacceptably low total \( Q \).

**PERMEABILITY AND Q**

Temperature resolved relative permeability \( \mu_r \) data at 100 kHz is plotted for the 3 materials in Figures 1A, 1B and 1C. As may be expected for a linear \( B-H \) characteristic, the \( \mu_r \) of these materials is not very sensitive to \( B_p \), until saturation sets in. This is the interpretation suggested for the drooping with increasing temperature of some of the higher \( B_p \) curves for the 6025F and 6030F materials. It is very prominent in Figure 1A for the 6025F, which has the lowest Curie temperature \( T_c \) as well as the lowest \( B_p \). These plots also suggest that the 500F is qualitatively different from the other two materials. The temperature sensitivity of the \( \mu_r \) for the 500F is of opposite sign and bigger.

The \( f \) dependence of the \( \mu_r \) of the 3 materials is presented in Figure 2, but at 0.10 T and 50 C only, due to project limitations. On a log-log scale, these plots seem to fit the shape seen in manufacturers' literature: a relatively flat low frequency region, going into rolloff as \( f \) increases and flattening again at high \( f \). It is apparent too, that a full illustration of this behavior requires wider
frequency data than was obtained. The insensitivity of the 6030F $\mu_r$ to $f$ in the 50 kHz to 1 MHz range should be noted for resonant inductor applications. The $f$ dependence of the 3 core materials $Q$ is presented in Figure 3, but again only for 0.10 T at 50 C. Around and below 100 kHz, the curves drop rapidly with increasing frequency, reaching values less than unity in the case of the 500F and 6025F. Such surprisingly low values can be understood from the fact that the core $Q$ is a composite of both magnetization and core loss properties, as both Equations (A6) and (A13) show. A high $\mu_r$ lowers the $Q$ by lowering the stored energy for a given $B_p$. Moreover, a $Q$ decreasing with increasing $f$ at constant $B_p$, as seen in Figure 3, implies that the $\mu_r B_c$ product grows faster than $f$.

**SUMMARY AND CONCLUSIONS**

100 kHz sinusoidal magnetization data was obtained over the temperature range of -150 C to 150 C for two amorphous and one partially recrystallized core materials. All of the selected materials have low magnetostriction (~ 0.2x10^-6) and a flat magnetization characteristic induced by transverse magnetic annealing. Each of these was picked to be representative of a class of commercial products:

1. A relatively low saturation (~0.5 T), cobalt based, amorphous tape, having very low losses and high permeability (~10^5 at low frequency). (Represented by type 6025F material.)

2. A higher saturation (~0.8 T), cobalt based, amorphous tape having low losses, a relatively low, but perhaps more temperature stable, permeability (~3x10^4) and a higher Curie temperature. (Represented by type 6030F material.)

3. A more recently developed, iron based, nanocrystalline tape, featuring some of the desirable soft magnetic properties of the cobalt based, amorphous tapes, but at a lower cost. (Represented by type 500F material.)

The low core loss characteristics of these materials are described over -150 C to 150 C in reference (4).

Magnetization properties of the core materials are described here by linear parameters based on a simple parallel L-R circuit model of a core. Measures of performance, such as the relative permeability $\mu_r$, the quality factor $Q$ of the core material and the $\mu_r B_c$ product are then derived from the data by using this model. At a given frequency and peak B-field, the $\mu_r Q$ product is proportional to the reciprocal specific core loss.

Temperature resolved relative permeability data at 100 kHz and selected peak B-fields ($B_p$) shows that the $\mu_r$ of these materials is not very sensitive to $B_p$, until saturation sets in. As may be expected for a linear B-H characteristic, the $\mu_r$ of these materials is not very sensitive to $B_p$, until saturation sets in. This is the interpretation suggested for the drooping with increasing temperature of some of the higher $B_p$ curves for the Co-based materials. It is very prominent in Figure 1A for the 6025F, which has the lowest Curie temperature $T_c$ as well as the lowest $B_s$. These plots also suggest that the 500F is qualitatively different from the other two materials. The temperature sensitivity of the $\mu_r$ for the 500F is of opposite sign and bigger.

A frequency ($f$) scan of the $\mu_r$ of the 3 materials, done only at 0.10 T and 50 C, shows on a log-log plot the usual flat low frequency region, followed by a rolloff as $f$ increases and flattening again at high $f$. The $\mu_r$ of the 6030F type material is rather constant to at least 1 MHz, which can be valuable for resonant inductor applications. Generally, none of the above materials are suitable to make up high $Q$, or high current inductors, unless cut and gapped to lower their permeability. The $Q$ is already low at 100 kHz and drops rapidly with increasing $f$ (Figure 3), reaching values less than unity in the case of the 500F and 6025F. Such low values can be understood from the fact that a high $\mu_r$ lowers the $Q$ by lowering the stored energy for a given $B_p$. Unfortunately, gapping a tape wound core often leads to a remarkably increased core loss, concentrated near the cut faces. However, H. Fukunaga et al. [7] have shown that the introduction of thin ferrite pole face plates can still produce a superior inductor core by presumably reducing the in-plane eddy currents caused by the gap leakage B-field normal to the tape surfaces.
REFERENCES


APPENDIX A

Linear Modeling of Core Magnetization Properties

A magnetic core whose material is describable by a linear relation \( B = \mu H = \mu_0 B_0 \), at least for \( B < B_c \), can be modeled by linear circuit elements. Note, however, that hysteresis losses can not be modeled accurately this way. A parallel combination of inductance \( L_c \) and resistance \( R_c \) will be used here to represent the core. Hence for sinusoidal excitation, the relation between the voltage (or its time integral) across the \( L_c - R_c \) pair and the current into this pair is an ellipse. In the case of a time integrated voltage, this ellipse represents the apparent dynamic B-H hysteresis loop of the core. Any nonlinearity in the intrinsic B-H characteristic of the core material will be reflected as a distortion of the ellipse. Assuming negligible winding capacitance, the current measured in the exciting winding \( (N_p \text{ turns}) \) of a test core is the current into the \( L_c - R_c \) pair. And the voltage across this \( L_c - R_c \) pair is just \((N_p/N_c)\) times the voltage sensed by a zero current secondary winding \( N_c \).

Equivalent circuit Q of magnetic core

A general definition of the quality factor \( Q \) of an energy storing component is as \( 2\pi \) times the ratio of the peak stored energy to the energy dissipated per cycle. For an arbitrary impedance \( \tilde{Z} \) (linear 2-terminal network), this can be shown to give

\[
Q = \frac{\omega m(\tilde{Z})}{|\Re(\tilde{Z})|} \tag{A1}
\]

For an \( R_c \) in parallel with a reactance \( X_c = \omega L_c \), one finds that

\[
Q = R_c / X_c = R_c / (\omega L_c) . \quad \tag{A2}
\]

The magnitude \( I_p \) of the peak current into this \( \tilde{Z}_c \) is related to the magnitude \( V_p \) of the peak voltage across \( \tilde{Z}_c \) by

\[
I_p^2 = (V_p / R_c)^2 + (V_p / X_c)^2 . \quad \tag{A3}
\]

Noting that \( V_p = \sqrt{2} V_{rms} \), and also recognizing that \( V_{rms} / R_c = \overline{P_c} \) is the total core loss, the relation (A3) can be rewritten into the form

\[
(V_p I_p)^2 = 4(\overline{P_c})^2 + (V_p^2 / X_c)^2 . \quad \tag{A4}
\]

Division of Equation (A4) by \((2 \overline{P_c})^2\) then gives

\[
(R_c / X_c)^2 = \left( \frac{V_p I_p}{2 \overline{P_c}} \right)^2 - 1 . \quad \tag{A5}
\]

from which follows immediately that

\[
Q = \left[ \frac{V_p I_p}{2 \overline{P_c}} \right]^{1/2} \left( \frac{V_p I_p}{2 \overline{P_c}} \right)^{1/2} . \quad \tag{A6}
\]

Equation A6 determines the core \( Q \) in terms of the measured total core loss \( \overline{P_c} \) and the peak voltage and current. One can also show by applying trigonometric identities to the explicit voltage-current product time...
function \( v(t) \cdot i(t) \) that the \( V_p I_p \) product is the same as the peak-to-peak value of \( v(t) \cdot i(t) \):
\[
V_p I_p = (v(t) \cdot i(t))_{p-p}.
\] (A7)

This is useful to estimate the limits to \( Q \) measurement imposed by instrument resolution, since \( \bar{P}_c = v(t) \cdot i(t) \).

**Formula for the \( \mu Q \) product**

A quick way to arrive at a formula for \( \mu Q \) (or \( \mu_r Q \)) is to combine the basic peak induced voltage formula

\[
V_p = N_1 \omega A_c B_p
\] (A8)

with the inductive reactance formula

\[
X_c = \omega L_c = \mu \mu_0 N_1^2 A_c / \bar{\tau}_c
\] (A9)

such as to get

\[
\frac{V_p^2}{X_c} = \frac{\omega V_c B_p^2}{\mu},
\] (A10)

where \( V_c = \bar{\tau}_c A_c \) is the core volume. The \( V_c \) can be eliminated from Equation (A10), since

\[
V_p^2 = 2 R_c \bar{P}_c
\] (A11)

relates it to the average total core loss \( \bar{P}_c \). Recalling Equation (A2), this last step yields

\[
Q = R_c / X_c = \frac{\omega B_p^2}{(2 \mu \bar{P}_c)}
\] (A12)

where \( \bar{P}_c = \bar{P}_c / V_c \). The \( \mu Q \) product then is

\[
\mu_r Q = \pi \int B_p^2 / (\mu_0 \bar{P}_c). \] (A13)

**Relative permeability \( \mu_r \) of the core material**

Equation (A13) is immediately useful to get \( \mu_r \), because \( Q \) is available from Equation (A6). The result is

\[
\mu_r \mu_0 = \frac{\omega B_p^2}{(V_p I_p / V_c)^2 - 4 \bar{P}_c^2} \] (A14)

**Volt-time area handling capability**

Let a periodic voltage \( v(t) \) impressed across an inductance \( L \) be such that \( v(t) > 0 \) for \( 0 < t < t_1 \), and \( v(t) < 0 \) for \( t_1 < t < t_2 \), where \( \tau \) is the period. Also, \( v(\tau) = 0 \) is assumed. Since \( v(\tau) = 0 \), the \( B(t) \) is periodic and may be assumed, without loss of generality, to swing between \( -B_{\text{max}} \) and \( B_{\text{max}} \), where \( B_{\text{max}} > 0 \). Integration of the magnetic induction law

\[
v(t) = N \frac{d\phi}{dt} = NA_c dB/dt
\] (A15)

yields

\[
\int_{t_1}^{t_2} v(t) dt = 2 N A_c B_{\text{max}}
\] (A16)

and

\[
\int_{t_1}^{t_2} v(t) dt = -2 N A_c B_{\text{max}}
\] (A17)

Noting the polarity of \( v(t) \), the above integrals can be combined in the form

\[
\int_{t_1}^{t_2} |v(t)| dt = 4 N A_c B_{\text{max}}
\] (A18)

The number of turns \( N \) can be eliminated from Equation (A18) by using the simple inductance formula

\[
L = \mu N^2 A_c / \bar{\tau}_c = \mu (N / \bar{\tau}_c)^2 V_c
\] (A19)

which then puts Equation (A18) into the final form

\[
\int_{t_1}^{t_2} |v(t)| dt = 4 N A_c B_{\text{max}} (LV_c / \mu)^{1/2}
\] (A20)
Figure 1. Temperature dependence of the relative permeability at 100 kHz and selected values of $B_{\text{ext}}$.

Figure 2. Frequency dependence of the relative permeability of the 6025F, 6000F and 500F tape materials at 50 C and 0.1 T.

Figure 3. Frequency dependence of the quality factor $'Q'$ of the 6025F, 6030F and 500F tape materials at 50 C and 0.1 T.

1A. Relative permeability of type 6025F Co-based amorphous tape.

1B. Relative permeability of type 6030F Co-based amorphous tape.

1C. Relative permeability of type 500F Fe-based nanocrystalline tape.
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