# Current distribution in metallic multilayers from resistance measurements

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The in-plane current profile within multilayers of the generic structure Ta/Pt/(CoNi)/Pt/Ta is investigated. A large set of samples where the thickness of each layer was systematically varied was grown, followed by the measurement of the sheet resistance of each sample. The data are analyzed by a series of increasingly elaborate models, from a macroscopic engineering approach to mesoscopic transport theory. Non-negligible variations of the estimated repartition of current between the layers are found. The importance of having additional structural data is highlighted.

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### I. INTRODUCTION

From its very beginnings, spintronics has relied on metallic and semiconductor multilayers. The samples where giant magnetoresistance was discovered were indeed (Fe/Cr) multilayers [1,2], with current flowing in the layers' plane (CIP geometry). The spin-transfer torque (STT) effect [3,4], when used in the CIP geometry to drive magnetic domain walls [5-8], also involves metallic or semiconductor multilayers with magnetic and nonmagnetic parts. In such samples, only the total injected current is known, and its distribution between the various layers is an open question: How much of the current is diverted by the buffer layer or by the spacer layer (in the case of spin-valve nanostrips [9] or of synthetic antiferromagnet nanostrips [10]) affects the computed efficiency of the STT-induced domain wall motion. The current in the nonmagnetic layers also gives rise to a noncompensated Oersted field in the magnetic layer, which affects the structure and dynamics of the domain walls [11]. The spin-orbit torques

(SOT), the latest family of current-induced torques in the CIP geometry [12–15], also occur in such multilayer samples. Here again, the distribution of the current between the various layers is of crucial importance.

Presently there exists no direct method to observe how current flows in the different layers of the multilayer sample; hence indirect methods must be used. The most employed one consists of using an effective conductivity for each layer, applying the parallel conductors rule of macroscopic electrical engineering to evaluate how much of the current flows in each layer. This effective conductivity is either assumed or in some cases obtained by growing a series of samples with changing thickness of the layer(s) [15], again using the rules of macroscopic electrical engineering to obtain this conductivity.

However, the increase of the apparent resistivity of a metal film when its thickness decreases below the mean free path of electrons has been discussed as early as 1901 by Thomson [16]. The development of this idea has led to the so-called Fuchs-Sondheimer semiclassical model [17,18], which has been further developed and refined.

In this paper, from an extensive series of metallic magnetic multilayer samples where all thicknesses were varied, we quantitatively compare the samples' conductivities with a number of models, with the goal of estimating the current

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FIG. 1. Measured sheet conductances (dots) vs thickness of each layer [panels (a)–(e)], followed by the thickness-resolved conductivity plot for the reference sample as derived from the models (f). The fit of each thickness series by a linear law (model 1) is represented by solid lines, whereas the global fit according to Eq. (1) (model 2) is drawn with dashed lines. No structural information is taken into account here, so that the models used are called 1a and 2a. The global rms error is 0.493 mS.sq when fitting each series independently, increasing to 1.621 mS.sq for the global fit. In order to compare the slopes, panels (a)–(e) have the same scales.

distribution among the layers. The samples are emblematic of present studies of STT and SOT causing, for example, current-induced domain wall motion.

### **II. SAMPLE DESCRIPTION**

The stack structure of the multilayer reference sample used in this work is Ta 3/ Pt 1.6/ [Co 0.3/ Ni 0.6]  $\times$  4/ Co 0.3/ Pt 1.6/ Ta 3, where thicknesses are given in nanometers. The stacks were deposited by dc magnetron sputtering onto a thermally oxidized Si substrate.

In order to estimate the current profile across the thickness, the thickness of each layer involved was varied around its reference value, the other layers having their reference thickness. This led to a total of 42 samples, which were deposited consecutively with no change of the deposition parameters. The sheet resistance of each sample was measured, just after deposition, by the four-probe technique, at five locations across the wafer, and the average of these measurements was taken. The five values were extremely close (less than 1% difference), showing the uniformity of the film properties. The reference sample was therefore fabricated five times. Slightly different resistance values were measured for this sample (from 58.2 to 64.3  $\Omega$ /sq, with no trend in time), the average value being 61.2  $\Omega$ /sq and the standard deviation being 2.3  $\Omega/sq$ , 3.7% of the mean value. These variations can only be attributed to slow fluctuations of the deposition conditions, the noise with respect to the trend for each thickness series being at most 1  $\Omega$ /sq. To remove this noise in the raw data, the resistances of each thickness series were multiplied by a series-specific factor such that the resistance of the reference sample became 61.2  $\Omega$ /sq. (Using the raw data increases the

error of all fits because of the data intrinsic noise, and trying to estimate the actual thicknesses is delicate.) The corresponding sheet conductances are shown in Fig. 1. We recall that, for a film of thickness d, the resistance of a strip of length L and width W is  $R = \rho L/(Wd) = (\rho/d)(L/W)$ , with  $\rho$  being the apparent layer resistivity. This introduces  $R_{\Box} = \rho/d$  the sheet resistance, in ohms per square ( $\Omega$ /sq), the aspect ratio of the strip L/W being the number of squares of edge W that can be inscribed in its length L. The sheet conductance  $G_{\Box}$  is the inverse of the sheet resistance, with units Siemens.square (S.sq). In order to give the same weight to each thickness series, the two Ta series with only five data points were counted twice in the fitting.

#### **III. INDEPENDENT LAYERS MODEL**

The first analysis of the data that can be performed is based on macroscopic electrical engineering, where current flows in the different layers acting as parallel resistors. Each layer (thickness  $d_i$ ) is then described by a resistivity  $\rho_i$  (conductivity  $\sigma_i = 1/\rho_i$ ), its contribution to the sheet conductance being  $\sigma_i d_i$ .

Model 1 determines the  $\sigma_i$  by a fit of the data, *series by series*. The straight solid lines in Fig. 1 show that this applies well to the data. The fitted slopes correspond to resistivities 82.6, 79.3, 34.3, 32.9, and 27.1  $\mu\Omega$ . cm for the tantalum underlayer, tantalum cap, platinum underlayer, platinum cap, and CoNi multilayer, respectively. The two tantalum resistivities are close and of the expected order of magnitude for the high-resistivity  $\beta$  phase. Those of platinum are close also, but about 3 times the pure metal value (10.7  $\mu\Omega$ . cm). The apparent resistivity of the (Co/Ni) multilayer is also about

TABLE I. Models used to fit the resistance data, their rms errors, and parameters (layers are numbered from bottom to top, so 1 is the Ta
underlayer, etc.). Model 1 considers independent layers, fitting each thickness series separately. Model 2 also considers independent layers, but
fits all thickness series together. Model 3 is the Fuchs-Sondheimer model. Model 4 is the Mayadas-Shatzkes model, with a 2.0-nm oxidized Ta
cap, the grain size varying in proportion to the fcc layers' thickness (model 4) or to the Pt underlayer thickness (model 4*). Suffix "a" indicates
that the nominal thicknesses are considered, whereas suffix "b" means that up to 2.0 nm of Ta cap was considered oxidized.

Model	Error (mS.sq)	$\rho_1$ ( $\mu\Omega.cm$ )	$\rho_2$ ( $\mu\Omega.cm$ )	$\rho_3$ ( $\mu\Omega.cm$ )	$ ho_4$ ( $\mu\Omega.cm$ )	$ ho_5$ ( $\mu\Omega.cm$ )	$\lambda_1$ (nm)	$\lambda_2$ (nm)	λ <sub>3</sub> (nm)	$\lambda_4$ (nm)	λ <sub>5</sub> (nm)	<i>T</i> <sub>12</sub>	<i>T</i> <sub>23</sub>	<i>T</i> <sub>34</sub>	<i>T</i> <sub>45</sub>	<i>R</i> <sub>grain</sub>
1a	0.49	82.6	34.3	27.1	32.9	79.3										
1b	0.42	82.6	34.3	27.1	32.9	62.2										
2a	1.62	-8300	54.8	36.9	46.8	2590										
2b	1.56	-807	56.8	38.3	48.2	101										
3a	0.98	287	22.7	25.2	16.4	75.5	0.26	10.3	5.00	14.4	7.95	0	0	0	0	
3b	0.83	247	20.8	23.3	18.5	60.0	0.3	11.3	5.40	12.7	10.0	0	0	0	0.78	
4b	0.71	247	31.1	18.0	11.8	60.0	0.3	7.6	7.0	19.9	10.0	0	0	0	0.97	0.19
4*b	0.67	247	29.7	12.1	14.1	60.0	0.3	7.9	10.4	16.7	10.0	0.24	1.0	1.0	1.0	0.57

four times the values of cobalt and nickel. At first sight, the resistivity values obtained from such an analysis may sound reasonable. When computing the sheet conductance of the reference sample, however, one gets with these values  $G_{\Box} = 31.4 \text{ mS.sq}$ , close to twice the measured value (16.4 mS.sq). Discarding the Ta thickness series results and assuming that no current flows in Ta is not enough to solve the problem, as this leads to  $G_{\Box} = 23.9 \text{ mS.sq}$ .

On the other hand, model 2 tries to fit *globally* all data, according to

$$G_{\Box} = \sum_{i} \sigma_{i} d_{i}.$$
 (1)

The results of this model are shown in Fig. 1 by the dashed lines. Negative resistivities are obtained for the Ta underlayer thickness series (see Table I). This again proves that one cannot treat the electrical conduction in such multilayers made of nanometer-thick films by macroscopic engineering arguments, a fact known for a long time for single layers. Indeed, the well-known Fuchs-Sondheimer model [17–20] with surface scattering leads to a reduction of current density close to the surfaces, on a scale given by the electron mean free path  $\lambda$ . (For example, with no specular scattering at both surfaces, the apparent conductivity of a single layer is reduced by a factor 2 for a thickness of  $d = 0.46\lambda$ .)

#### **IV. FUCHS-SONDHEIMER MODEL**

As the samples are multilayers, we use the multilayer formalism described by Barnaś *et al.* [21] of the Fuchs-Sondheimer (FS) model.

The detailed derivation of the model can be found in the aforementioned publications, so here we present only the resultant expressions. The distribution function for electrons in a given layer can be written in the following form:

$$f(z, \mathbf{v}) = f_0(\mathbf{v}) + g(z, \mathbf{v}), \tag{2}$$

where  $f_0(\mathbf{v})$  is the equilibrium distribution function and  $g(z, \mathbf{v})$  corresponds to the contribution induced by the external electric field. The *z* direction is perpendicular to the interfaces (Fig. 2). By solving the Boltzmann equation, one obtains the

general expression for  $g_{\pm}(z, \mathbf{v})$  ( $g_{+}$  corresponding to the electrons moving in the positive z direction, and  $g_{-}$  corresponding to the electrons moving in the negative z direction), with d being the layer thickness:

$$g_{+}(z, \mathbf{v}) = \frac{eE\tau}{m} \frac{\partial f_{0}(\mathbf{v})}{\partial v_{x}} \bigg[ 1 - F_{+}(\mathbf{v}) \exp\left(\frac{-z}{\tau |v_{z}|}\right) \bigg],$$
$$g_{-}(z, \mathbf{v}) = \frac{eE\tau}{m} \frac{\partial f_{0}(\mathbf{v})}{\partial v_{x}} \bigg[ 1 - F_{-}(\mathbf{v}) \exp\left(\frac{-(d-z)}{\tau |v_{z}|}\right) \bigg], \quad (3)$$

where  $F_{\pm}(\mathbf{v})$  are functions to be determined from the boundary conditions. The symbols e (e > 0) and m are the electron charge and the effective mass,  $\tau$  is the relaxation time, and  $v_x$ and  $v_z$  are the components of the velocity vector in the x and z directions, respectively.



FIG. 2. Scheme of the sample structure with the various parameters of the Fuchs-Sondheimer model applied to analyze the conductivity data.

#### A. Direct application to the data

We impose the Fuchs boundary conditions at the bottom interface and the top interface using coefficients  $p_{bot}$  and  $p_{top}$ corresponding to the specularity factors [19]. For the inner interfaces, similarly to Ref. [21], we introduce coefficients of specular transmission T and reflection R which differ for each interface (Fig. 2), but we neglect any angular dependence of these coefficients, an approximation at the heart of the FS model. We also neglect the refraction effects that may occur when the Fermi velocities in adjacent materials are different, and we assume the same transmission and reflection coefficients for electrons incident on the interface from the top and the bottom. For simplicity, we also neglect any spin dependency of the coefficients, no magnetic field effects being investigated. For the (Co/Ni) multilayer, given the small thickness of the individual layers, the atomic proximity of Co and Ni, their good alloying properties, and the observed weak variation of resistivity with alloy concentration [22], it is treated as a single layer (alloy).

Application of these boundary conditions leads to a set of N equations of N variables, where N is twice the number of layers in the sample (for every layer we have  $F_{\pm}$ ). These equations are the spin-independent versions of the ones shown in Ref. [21]. We introduce  $\beta$ , the angle between the z axis and the velocity vector  $\mathbf{v}$ , and  $\lambda = v_F \tau$  the electron mean free path, with  $v_F$  being the Fermi velocity. Note that all mentioned parameters ( $\lambda$ ,  $v_F$ ,  $\tau$ , m) will generally differ for each layer. In correspondence with Ref. [21], we define  $y_{AB} = \frac{m_A \tau_B}{m_B \tau_A}$  to take into account the difference in electronic properties of two adjacent materials A and B. In our calculations we set  $y_{AB} = \sigma_B/\sigma_A$ , where  $\sigma_A$  ( $\sigma_B$ ) is the bulk conductivity of material A (B). These equations are solved numerically for each  $\beta$  to obtain  $F_{\pm}(\beta)$ .

The final formula for the apparent conductivity of a single layer is

$$\sigma_{i} = \sigma_{0,i} - \frac{3}{4} \frac{\sigma_{0,i}}{d_{i}} \lambda_{i} \int_{0}^{\pi/2} d\beta \sin^{3} \beta \cos \beta [F_{i,+}(\beta) + F_{i,-}(\beta)] \\ \times \left[ 1 - \exp\left(-\frac{d_{i}}{\lambda_{i} \cos \beta}\right) \right], \tag{4}$$

where  $\sigma_{0,i}$  and  $d_i$  are the bulk conductivity and thickness of layer number *i*, respectively. By Eq. (1), we obtain the sheet conductance of the multilayer sample, which is compared to the experimental results.

The total number of parameters entering the fit is 20 (Fig. 2), and it is further reduced. First, following Barnaś et al. [21], we neglect reflection at the inner boundaries, the work functions being very close for all metal layers. Second, we fix the  $\rho\lambda$  product to the reference values for each layer [23,24]. The values adopted for the  $\rho\lambda$  product (in  $f\Omega.m^2$ ) were, from bottom (Ta underlayer) to top (Ta cap), 0.74, 2.35, 1.26, 2.35, and 6.0; see next section for justification of the choices for the Ta values. Additionally, upper boundaries for the mean free path  $\lambda$ , equivalent to lower boundaries for the resistivity  $\rho$  given by the best samples values, were set at 0.3, 22, 18, 22, and 10 nm, respectively. Third, we set  $p_{\text{bot}} = p_{\text{top}} = 0$  on the outer boundaries, as they correspond to layers carrying little current so that the fit error depends weakly on them. After this reduction we are left with nine parameters for all 42 samples. We fit the mean free paths of all the layers and transmission coefficients at all four inner interfaces.

The best fit of all data by the FS model (model 3) is shown in Fig. 3, together with the corresponding computed current profile across the thickness, for the reference sample. The rms error of this fit is 0.978 mS.sq; it is larger than that of the nonphysical fit of each thickness series (model 1), but



FIG. 3. Fuchs-Sondheimer fit of all the data, with assumptions described in the text, and without any input from the structural characterization. The resulting rms error is 0.978 mS.sq (model 3a).

Model	Ν	With oxidized Ta cap (models "b")								
	$I_1$	$I_2$	$I_3$	$I_4$	$I_5$	$I_1$	$I_2$	$I_3$	$I_4$	I5
0	23	12	30	12	23	27	14	35	14	9
0*	0	23	55	23	0	0	23	55	23	0
1	12	15	46	16	12	12	16	49	17	6
2	-0.2	17	62	20	0.7	-2	17	60	20	6
3	6	12	58	13	11	7	12	61	14	6
4						7	9	63	14	6
4*						7	14	56	16	7

TABLE II. Current distribution in the sample calculated by the various models ( $I_n$  is the proportion of the total current that flows in layer n, in percent). See Table I for the definition of models, their fitted parameters, and the residual error of each fit. Model 0 is the uniform distribution of current throughout the sample, the variant (model  $0^*$ ) assuming that no current flows in the tantalum, because of its very high resistivity in the amorphous phase.

much lower than the error of the engineeringlike independent layers model (model 2). The obtained parameters are given in Table I, and the current partitions between the different layers as computed by the various models are compared in Table II.

#### B. Use of structural data

On close inspection, the acquired data appear strange at two instances. First, in the Ta cap series, one notices that the first three points show nearly the same conductivities. A crosssectional transmission electron microscopy (TEM) image of the reference sample, shown in Fig. 4, reveals that the Ta cap layer is partly oxidized, with about 2 nm Ta consumed. Thus, the various models' fits were performed again under this assumption (see Table I for the corresponding data). This variant of the models is indicated by the suffix "b," and suffix "a" indicates that the models are applied to the data with nominal thicknesses. For the independent layers model, the rms error decreased to 0.423 mS.sq when fitting each series separately, whereas in the case of the global fit the relative decrease was smaller, the error reaching 1.555 mS.sq. For the FS model, as shown in Fig. 5, the quality of the fit improves markedly.

The TEM image also reveals that the crystalline structures of the two Ta layers are different, the underlayer showing no sign of crystallinity whereas the cap layer does. This is



FIG. 4. High-magnification cross-sectional TEM image of the reference sample.

reflected in the fitted values of the FS model with the product  $\rho\lambda$  fixed according to the literature values for the two phases of tantalum [24].

Second, the platinum underlayer series, when compared to the FS fit [Fig. 5(b)], shows a break for the three lowest thicknesses (0.4–1.2 nm). This is tentatively attributed to the formation of textured crystallites as the Pt underlayer starts growing on the amorphous Ta underlayer. These crystallites were directly imaged in TEM (Fig. 6) for the reference sample, giving a typical lateral size of 10 nm. The next section describes the modeling of the additional electron scattering at the grain boundaries.

## V. EXTENDED FUCHS-SONDHEIMER MODEL

The FS model alone is not sufficient for the reproduction of experimental data. One reason for that is the polycrystalline structure of the layers in the sample, revealed, e.g., by TEM imaging in both transverse cut (Fig. 4) and plane view (Fig. 6). The boundaries between crystallites introduce an additional scattering of the electrons that is not covered by the FS model. This phenomenon was addressed by Mayadas and Shatzkes [25].

The FS model also does not account for roughness and thickness fluctuations of the layers, that naturally occur in the samples. Several models have been proposed to account for these phenomena; this will be studied in a second part.

#### A. Mayadas-Shatzkes model

The model by Mayadas *et al.* [25,26] introduces grain boundary scattering into the FS model. For bulk samples or thick films, grain boundaries have little effect on the resistivity of metals as the grain size is much larger than the mean free path; however, this is not the case for thin films, where the distance between grain boundaries is much smaller.

The modification of the FS model to account for the grain boundary scattering is simple to implement (for full derivation, see Ref. [25]), the relaxation time being redefined to

$$\frac{1}{\tau^*} = \frac{1}{\tau} \left( 1 + \frac{\alpha v_{\rm F}}{|v_x|} \right) = \frac{1}{\tau} \left( 1 + \frac{\alpha}{|\sin\beta\cos\phi|} \right) := \frac{M(\beta,\phi)}{\tau},$$
(5)



FIG. 5. Fuchs-Sondheimer fit of all the data, taking into account a 2.0-nm oxidized Ta cap thickness. The corresponding rms error is 0.829 mS.sq (model 3b).

where  $\phi$  is the angle between the *x* axis and the projection of the velocity vector **v** into the *xy* plane. The parameter  $\alpha$  carries the information about the grains and is defined as

$$\alpha = \frac{\lambda}{D} \frac{R_{\text{grain}}}{1 - R_{\text{grain}}},\tag{6}$$

with *D* being the typical grain diameter and  $R_{\text{grain}}$  being the grain boundary reflection coefficient.

The final formula for conductivity of a single polycrystalline layer thus reads

$$\sigma = \frac{3}{\pi} \frac{\sigma_0}{d} \int_0^{\pi/2} \int_0^{\pi/2} d\phi \, d\beta \, \frac{\cos^2 \phi \sin^3 \beta}{M(\beta, \phi)} \\ \times \left\{ 2d - \frac{\lambda \cos \beta}{M(\beta, \phi)} [F_+(\beta, \phi) + F_-(\beta, \phi)] \right. \\ \left. \times \left[ 1 - \exp\left(-\frac{d}{\lambda} \frac{M(\beta, \phi)}{\cos \beta}\right) \right] \right\}.$$
(7)

For the fits, the  $\rho\lambda$  products and zero reflectivities are kept as before to make results comparable, but  $R_{\text{grain}}$  is included as an additional fit parameter, resulting in ten free parameters. The cross-sectional TEM image (Fig. 4) gives information on the grain structure. The Ta underlayer is found to be amorphous, thus no grains are considered in the model (technically,  $R_{\text{grain}} = 0$  is assumed for the Ta underlayer). For the Ta cap layer, results are weakly sensitive to grains, and the cross-sectional TEM image does not reveal them. No grain effect is therefore assumed for this layer ( $R_{\text{grain}} = 0$ ). For the two platinum layers and the Co/Ni layers, which all grow with an fcc (111) texture (Fig. 6), cylindrical grains are considered, with the same reflection coefficient  $R_{\text{grain}}$ .

In the absence of systematic TEM images, the variation of the size of the grains as a function of the thickness of these three layers has to be modeled. The following results are based on speculations about the grain sizes. A study having observed that platinum grains grow linearly with thickness below 50 nm [27], two models (at least) can be considered: The grain size is proportional to the Pt underlayer thickness (model 4) or to the total fcc stack thickness (model 4\*). In both cases, the proportionality constant is such that, for the reference thickness, the grain size matches the observed value of 10 nm.

Figure 7 shows the results for model 4. The obtained value  $R_{\text{grain}} \approx 0.2$  is typical [25]. (A variant of model 4 was also tried, in which  $R_{\text{grain}} = 0.2$  was fixed; the resulting rms errors are 0.705 and 0.755 mS.sq for the models "b" and "\*b," respectively.) A clear improvement is obtained relatively to the FS model, the current partition between the layers being slightly affected (see Table II). The evolution of the fitted intrinsic parameters for the platinum underlayer is surprising, and it differs from what is seen for the other fcc layers. As the



100nm × 200,000

FIG. 6. Dark-field TEM plane view of the reference sample, obtained by filtering out the (220) diffraction for Pt, Co, and Ni (see diffraction pattern in inset).



FIG. 7. Mayadas-Shatzkes fit, with assumptions described in the text, taking into account that 2.0 nm of the Ta cap were oxidized, the grain size varying in proportion to the Pt underlayer thickness (model 4b). The resulting rms error is 0.705 mS.sq. The curve downwards bends at low platinum thickness in panel (b) directly depicts the assumption of model 4; it is absent in the other variant (model 4\*, not shown).

fit is still not fully satisfactory (see the tantalum underlayer data), a parasitic effect of the fit, which amounts to forcing data to comply to a given framework, cannot be ruled out. Such an effect was already observed for model 2, where negative resistivity and current for the tantalum underlayer were obtained. One should also not forget that, as more extrinsic scattering sources are added (the interfaces are added in model 3, the grains are added in model 4), the current distribution becomes less dependent on the intrinsic parameters  $\rho_i$  and  $\lambda_i$ .

The alternative grain size hypothesis (model 4\*) delivers a slightly better fit and redistributes the current more evenly among the fcc layers, due to the fact that the fitted internal specularity factors have reached unity. In addition, the grain reflection coefficient is found to be much larger. This sensitivity of the fitting might just signal the too large number of free parameters. Globally however, models 4 and 4\* predict similar current partitions.

### B. Thickness averaging

All the above modeling was assuming layers that are perfect in the *z* direction, despite the common observation that some sample roughness exists and that the layer thicknesses fluctuate from place to place (see, for example, the cross-sectional TEM image in Fig. 4). In the literature, it has been proposed to account for this fact either by modifying the specularity parameter [28–30] or by averaging over a thickness distribution [31]. The latter model, considering only one-dimensional thickness fluctuations, is clearly oversimplified. Two-dimensional fluctuations in conductor networks have been deeply studied more recently, and an effective medium approximation (EMA) has been shown to describe well the regime beyond the percolation transition [32]. For

averaging in two dimensions, the EMA formula is an implicit equation:

$$\left(\frac{\sigma - \sigma^{\text{EMA}}}{\sigma + \sigma^{\text{EMA}}}\right) = 0,\tag{8}$$

where the brackets denote the averaging over the probability distribution  $\rho(\sigma) d\sigma$ .

This effect has been implemented for all models, assuming that the fcc grains, being slightly disoriented as proved by the diffraction image, Fig. 6, can grow at different speeds with the largest speed when the (111) plane lies perfectly horizontal. To model this, a normal distribution of the growth rate was taken, with a standard deviation expressed as a percentage pas a variable parameter. This corresponds to recent detailed studies in magnetic ultrathin films of skyrmion morphology and pinning [33] and of domain wall dynamics [34]. Typical values of p extracted from these works are p = 1-3%. To compute the average in Eq. (8), for each data point, the model values for all the fcc thicknesses modified according to the same value of the normal probability law were used for integration, repeating the average calculation for ten values of  $\sigma^{\text{EMA}}$  close to the model value in order to interpolate the solution of the EMA equation.

It was found that the EMA refinement led to negligible fitting error improvements and thus to negligible changes of the fitting parameters, even if values of p as large as 5% were considered. The mathematical reason for this is simple: As in Eq. (8) the low conductances get a larger weight than the large conductances, the bias of the EMA averaging is towards lower conductances, with shifts that increase as the thickness variation is larger. This results in a systematic negative curvature of the conductance versus thickness curves, quite the opposite of the experimental trend.

### VI. CONCLUSION

The schematic types of models for the current distribution are the following: Uniform current through the conductive layers (model 0); constant conductivity for each layer, obtained from the corresponding thickness series (model 1); and the Fuchs-Sondheimer global model (model 3). We have shown that increasingly better fits of the data are obtained by considering more and more elaborate models (designated by higher and higher model numbers), taking into account additional structural data.

The remarks emerging from this work are the following.

(i) Comparing model 1 to model 3, we see that the former underestimates the current in the CoNi multilayer, overestimates it in the Pt layers, and largely overestimates it for the Ta layers. This was to be expected, due to mean-free path effects.

(ii) Model 2 is too rarely employed, which is a pity as this model shows directly the danger of model 1.

(iii) The Fuchs-Sondheimer model (model 3) provides results that are not bracketed by the simplest models (models 0 and 1), as might have been assumed. These models should therefore be taken as indicative only.

(iv) The Mayadas-Shatzkes model (model 4) does improve the fit error, but does not modify much the current distribution.

On this basis, the simplest way to improve model 1 seems to be to perform a Fuchs-Sondheimer calculation with zero specularity coefficients at the interfaces, using reasonable values for the intrinsic parameters.

The work reported shows that collecting as much as possible structural data is desirable. From breaks of slope in a thickness series one might guess that another phenomenon is taking place, but it is always better to have an independent observation of it. The effect of including structural information is not negligible, compare for example the current in the Ta cap layer as deduced from models 3a and 3b.

Concerning nonuniformities, which are often invoked, we have found that for these samples, at least, they play a negligible role. This conclusion was reached using an analytical averaging formula, simpler than numerical models proposed previously [35]. This conclusion opposes the one reached some time ago by Hoffmann and Vancea [36], probably due to the better quality of the films prepared nowadays.

One feature of the data that remains unclear is the influence of the Ta underlayer thickness on the sample conductivity. The observed increase of sheet conductance with the thickness of this layer is indeed too large, so that model 1 predicts a large percentage of current in that layer. One may suspect that this is a texture effect. The role of a Ta underlayer on the subsequent growth of Pt, followed by Co, has been indeed recently highlighted by measurements of the interfacial Dzyaloshinskii-Moriya interaction [37], an antisymmetric exchange term arising at the Co/Pt interface, which is anticipated to depend strongly on the interface quality [38]. To test this hypothesis, TEM studies of the sample as the Ta underlayer thickness is varied would be decisive.

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