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Magnetic Reversal of In-Plane Anisotropic Garnet Films: Orientational Phase Transition Isolines

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Abstract. The results of experimental investigation of longitudinal hysteresis of epitaxial garnet films with "easy axis in plane" anisotropy using magneto-optical method are presented. The orientational phase transition isolines corresponding to change in magnetic reversal mechanisms at room (T=293 K) and near liquid nitrogen (T=90 K) temperatures are obtained by visual observation along easy axis of magnetization. It is shown that the regions of horizontal and sloped domains motion are separated with certain interval of monodomain state that increases with increasing of transversal magnetizing. The threshold nature of sloped domains appearance is demonstrated.

1. INTRODUCTION

With this work we continue a series of investigations of magnetic reversal processes of epitaxial garnet films with "easy axis in plane" anisotropy [1-3]. The objective here is the detailed investigation of longitudinal hysteresis along easy axis of magnetization with obtaining quantitative results regarding changes in magnetic reversal mechanisms described earlier [1]. All experiments were carried out both at room (T=293 K) and cryogenic (T=90 K) temperatures. The low-temperature part of investigation seems to be very important because of the possibility of practical using of such films both in binary structures "high temperature super conducting HTSC/ film - garnet film" to create a new class of IR bolometers [4] and as a new instrument for investigations of HTSC samples themselves [5].

2. EXPERIMENTAL SETUP DETAILS

We have used the same epitaxial garnet (BiLuCa)$_3$(GeO)$_2$O$_7$ films, grown on a (111)-oriented Gd$_3$Ga$_5$O$_{12}$ single crystal substrate, as in [1-3]. The cryogenic temperature was chosen to be 90 K because this value is the same for diamagnetic transition of the most HTSC films of YBaCuO at low magnetic fields.

Some peculiarities of experimental setup and technique as compared with those reported in [1] are caused by low-temperature investigations where the optical cryostat was used. The cooling of magneto-optical film up to given temperature was achieved by means of its pressing to the copper heat-sink of optical cryostat. The known prism-type magneto-optical converter was used to input-output light emission (fig.1). The epitaxial structure was bonded with immersion liquid to the hypotenuse side of right triangle glass prism. In this optical geometry the light undergoes the total internal reflection on the "garnet-vacuum" interface that permits the uniform cooling of garnet film contacted with polished heat-sink or, in perspective, with HTSC sample. While passing through the garnet the light interacts with its planar magnetization due to Faraday effect. The rotation of plane of polarization is proportional to sample magnetization and is detected by ordinary photodiode scheme placed after output analyzer. Special measures were undertaken to ensure uniform and loose contact of garnet film with heat-sink in order to avoid the modification of own domain structure and hysteresis through magnetostriction.

Figure 1: Magneto-optical converter

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3. EXPERIMENTAL RESULTS

The room temperature dynamics of longitudinal hysteresis along easy axis of magnetization and by changing of transversal magnetizing $H_h$ (the field directed along hard axis) was presented earlier [2]. More detailed investigation shows that starting from transversal magnetic field $H_h$ the regions of horizontal and sloped domains motion [1] are separated with certain interval of monodomain state that increases with increasing of transversal magnetizing (fig. 2a). The disappearance of horizontal domains was determined to be the only process resulting in point of inflection on the hysteresis curve. In spite of existence of another two orientational phase transition points (from intermediate monodomain state to sloped domains and from those to final monodomain) there are no visible qualitative changes in hysteresis curve.

Fig. 2 displays the orientational phase transition isolines corresponding to the change in magnetic reversal mechanism plotted on field coordinates ($H_e$ - magnetic field directed along easy axis) at room (a) and cryogenic (b) temperatures. By means of painting we indicate the regions with primary domain-wall motion, the unlined field area remains monodomain. It is to note that at transversal magnetizing lower than monodomain point $H_h^e$ there is a small interval where the horizontal and sloped domains exist simultaneously. The lower border of this interval $H_h^{bd}$ is about 0.1 -0.2 Oe. One more important detail is the constancy of $H_h^{bd}$ - longitudinal magnetic field of horizontal domains disappearance.

The cooling of garnet film doesn't result in any qualitative change of magnetic anisotropy, magnetization structure or main features of hysteresis curve. All characteristic fields including the coercivity of the garnet film increase several times. In addition the visual observation shows that at room temperature magnetizing the appearance and growth of inverse magnetic domains occurs at sample edges, while after cooling it takes place mostly on film defects.

The appreciable increasing of all critical magnetic fields at cryogenic temperatures as compared with room temperature values applies to the field of sloped domain appearance, too. Its considerable value - about 2.5 Oe - much more than the possible experimental error, demonstrates unambiguously the threshold nature of sloped domains appearance both at low and at room temperatures.

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