Lawrence Berkeley National Laboratory

Recent Work

Title

Domains and Magnetization Rotation in Exchange Biased Ni/FeF2

Permalink https://escholarship.org/uc/item/0rg5s10h

Authors

Olamit, Justin Liu, Kai Arenholz, Elke <u>et al.</u>

Publication Date 2004-12-03

Abstract Submitted for the MAR05 Meeting of The American Physical Society

Sorting Category: 06.2 (E)

Domains and Magnetization Rotation in Exchange Biased Ni/FeF₂ JUSTIN OLAMIT, KAI LIU, UC Davis Physics Department, ELKE ARENHOLZ, Lawrence Berkeley National Laboratory, ZHI-PAN LI, OLEG PETRACIC, IGOR ROSHCHIN, IVAN SCHULLER, UC San Diego Physics Department — Exchange biased Ni/epitaxial-FeF₂ films have been investigated using vector coil vibrating sample magnetometry as a function of the cooling field strength H_{FC} , applied along the FeF₂ easy axis. At low H_{FC} a single longitudinal hysteresis loop is observed, negatively biased with a large exchange field. With increasing H_{FC} , the loop divides into two sub-loops shifted oppositely from zero field by the same amount. The positively biased sub-loop grows in size with H_{FC} until only a single positively shifted loop is found. Throughout this process, the negative/positive (sub)loop shift has maintained the same *discrete* value. This is in sharp contrast to films with twinned FeF_2 where the exchange field gradually changes from negative to positive values with increasing H_{FC} .¹ The transverse magnetization shows clear correlations with the longitudinal sub-loops. Interestingly, over 90% of the Ni reverses its magnetization by rotation, either in one step or through two successive rotations. These results are due to the single crystal nature of the antiferromagnetic FeF_2 , which breaks down into two opposite regions of large domains. ¹ J. Nogués, D. Lederman, T. J. Moran, and I. K. Schuller, Phys. Rev. Lett., 76, 4624 (1996). Work supported by NSF, DOE, Cal-IT² and NEAT IGERT.



Prefer Oral Session Prefer Poster Session Justin Olamit jnolamit@ucdavis.edu UC Davis

Date submitted: 03 Dec 2004

Electronic form version 1.4