Physical Review B

condensed matter and

Date: Wed, 13 Jul 2011 14:59:47 -0400 [07/13/2011 01:59:47 PM CDT]

From: prb@aps.org

To: hu@physics.umanitoba.ca

Subject: Acceptance BE11656 Harder Editors' Suggestion

1 unnamed 1.93 KB

BE11656

Analysis of the line shape of electrically detected ferromagnetic resor

M. Harder, Z.X. Cao, Y.S. Gui, X.L. Fan, and C.-M. Hu

Dear Dr. Hu,

We thank you for submitting this paper to Physical Review B. As you should already know, it was recently accepted for publication and is now being worked on by our production department.

We are glad to announce that this paper has been selected by the editors of PRB to be an Editors' Suggestion.

As a service to both our readers and authors, we are formally listing a small number of PRB papers that the editors and referees find of particular interest, importance, or clarity. These Editors' Suggestion papers, when published, are listed prominently on prb.aps.org and marked with a special icon in the print and online Tables of Contents and in online searches.

See http://prb.aps.org/#suggestions for a list of the most recently published Editors' Suggestions. A list of all published Editors' Suggestions can be obtained via a search of our journal content (http://publish.aps.org/search).

For your information, all papers accepted for publication in Physical Review B are eligible for selection by the editors. We typically choose around five to ten from the 120 or so papers that we accept each week.

We also suggest that you submit a summary of your paper to our science writers to improve its chances of being written about in Physics, Physics Today, or other APS and AIP publications. Submittal instructions are at http://authors.aps.org/publicity.html.

We are pleased that you chose Physical Review B for this paper and look forward to receiving important papers from you in the future.

Yours sincerely,

Anthony M. Begley Editor Physical Review B Email: prb@ridge.aps.org

Fax: 631-591-4141 http://prb.aps.org/

Physics - spotlighting exceptional research: http://physics.aps.org/

PRB Editors' Suggestions: http://prb.aps.org/#suggestions

