Permissions Letter

DATE: Wednesday, December 16, 2009

TO: Li Yan
    213 Holden Hall
    Virginia Tech
    Blacksburg, VA 24060

FROM: Elizabeth Sandler, Rights and Permissions

RE: Your request for permission dated 12/14/09

Permission is valid for use of the following AAAS material only:
Fig 3A from Zheng et al., SCIENCE 303:661 (2004)

In the following work only:
In Chapter 3, TWO PHASE MAGNETOELECTRIC EPITAXIAL COMPOSITE THIN FILMS published
by VIRGINIA TECH/UMI

FEE: Permission fees are waived in this instance. AAAS reserves the right to charge for reproduction of
AAAS controlled material in the future.

Regarding your request, we are pleased to grant you non-exclusive, non-transferable permission, to
republish the AAAS material identified above in your work identified above, subject to the terms and
conditions herein. We must be contacted for permission for any uses other than those specifically identified
in your request above.

The following credit line must be printed along with the AAAS material: "From [Full Reference Citation].
Reprinted with permission from AAAS."

All required credit lines and notices must be visible any time a user accesses any part of the AAAS material
and must appear on any printed copies and authorized user might make.

This permission does not apply to figures / photos / artwork or any other content or materials included in
your work that are credited to non-AAAS sources. If the requested material is sourced to or references non-
AAAS sources, you must obtain authorization from that source as well before using that material. You
agree to hold harmless and indemnify AAAS against any claims arising from your use of any content in
your work that is credited to non-AAAS sources.

If the AAAS material covered by this permission was published in Science during the years 1974 - 1994,
you must also obtain permission from the author, who may grant or withhold permission, and who may or
may not charge a fee if permission is granted. See original article for author's address. This condition does
not apply to news articles.

The AAAS material may not be modified or altered except that figures and tables may be modified with
permission from the author. Author permission for any such changes must be secured prior to your use.

Whenever possible, we ask that electronic uses of the AAAS material permitted herein include a hyperlink
to the original work on AAAS's website (hyperlink may be embedded in the reference citation).

AAAS material reproduced in your work identified herein must not account for more than 30% of the total
contents of that work.

AAAS must publish the full paper prior to use of any text.

Headquarters:
1200 New York Avenue, NW, Washington, D.C. 20005 USA
AAAS material must not imply any endorsement by the American Association for the Advancement of Science.

This permission is not valid for the use of the AAAS and/or Science logos.

AAAS makes no representations or warranties as to the accuracy of any information contained in the AAAS material covered by this permission, including any warranties of merchantability or fitness for a particular purpose.

If permission fees for this use are waived, please note that AAAS reserves the right to charge for reproduction of this material in the future.

Permission is not valid unless payment is received within sixty (60) days of the issuance of this permission. If payment is not received within this time period then all rights granted herein shall be revoked and this permission will be considered null and void.

This Permission may not be amended except by written document signed by both parties. The terms above are applicable to all permissions granted for the use of AAAS material. Below you will find additional conditions that apply to your particular type of use.

**FOR A THESIS OR DISSERTATION**

If you are using figure(s)/table(s), permission is granted for use in print and electronic versions of your dissertation or thesis. A full text article may be used in print versions only of a dissertation or thesis.

Permission covers the distribution of your dissertation or thesis on demand by ProQuest / UMI, provided the AAAS material covered by this permission remains in situ.

If you are an Original Author on the AAAS article being reproduced, please refer to your License to Publish for rules on reproducing your paper in a dissertation or thesis.

Questions about these terms can be directed to the AAAS Permissions department permissions@aaas.org.