

[Main Menu](#) → [Reviewer View Manuscripts](#) → Reviewer Score Manuscript

You are logged in as Lance Cooley

Review Manuscript

- Click the "HTML" button to view the online version of the manuscript; click the "PDF" button to view a printer-friendly version of the manuscript.
- Be sure to read the reviewer instructions on the "Instructions" tab.
- Navigate to the "Score Sheet" tab to access the reviewer form. Be sure to click "Save" at the bottom of the scoresheet to retain your work in the system.
- To submit your review, click the "Submit" button at the bottom of the score sheet.

[Instructions](#) [Details](#) [Score Sheet](#)

Title: Correlation between in-plane grain orientation and the reversible strain effect on flux pinning in RE Ba₂Cu₃O₇-delta coated conductors

Status: ADM: [Schwartz, Justin](#)

Manuscript ID: TAS-2011-0073

Authors: Douglas, Fraser; Goodrich, Loren; Semerad, Robert; Bauer, Markus

Manuscript Type: Special Issue-Invited Paper only

Date Submitted: 08-Sep-2011 (Last Updated: 15-Sep-2011)

Total Time in Review: 21 days, 14 hours

[HTML](#) [PDF](#) [Abstract](#) [External Searches](#)



1. Content

A. What is the level of technical quality?

- Excellent
 Good
 Average
 Poor

B. Does the manuscript describe original work? (If no, please list references in Comments to the Editor)

Yes No

C. Should material be deleted?

or added? (Detail in Comments to the Editor)

D. Are earlier publications adequately referenced? (Detail in Comments to the Editor)

E. What is the probable level of TAS reader interest?

- High
 Average
 Low

2. Presentation**Yes No**

A. Is the Abstract an adequate digest of the work reported?

B. Does the Introduction clearly state the background and motivation?

C. Is it clear from the manuscript what has been done and why?

D. Is the order of presentation satisfactory?

E. Is the English satisfactory? (Detail in Comments to the Editor)

 3. Color Figures**req** A. Does this manuscript contain color figures?

Yes
 No

req B. If the manuscript has color figures, do the color figures print clearly in black and white?

Yes
 No
 Not applicable

req Recommendation

- Publish manuscript unaltered in TAS.
- Publish manuscript in TAS after major revisions. (Reviewer checks revisions and approves.)
- Publish manuscript in TAS after minor revisions. (Editor checks revisions and accepts.)
- Publish a shortened version in TAS as a Technical Note.
- Reject

Comments


COMMENTS TO THE EDITOR / REVIEWER LIST

Please indicate if you would like to remain on the TAS reviewer list and if so, how often you would be willing to do a review and topics of special interest.

COMMENTS AND SUGGESTIONS FOR AUTHOR(S)

Please provide your comments and suggestions for the author(s). The objective is to guide possible revision or to explain reasons for rejection. Please do not identify yourself or your organization.

Attach a File


 **Attach**

Files attached

- No files have been uploaded.

Save as Draft Submit Print Saved Version

ScholarOne Manuscripts™ v4.7.0 (patent #7,257,767 and #7,263,655). © ScholarOne, Inc., 2011. All Rights Reserved.
ScholarOne Manuscripts is a trademark of ScholarOne, Inc. ScholarOne is a registered trademark of ScholarOne, Inc.

 Follow ScholarOne on Twitter

[Terms and Conditions of Use](#) - [ScholarOne Privacy Policy](#) - [Get Help Now](#)