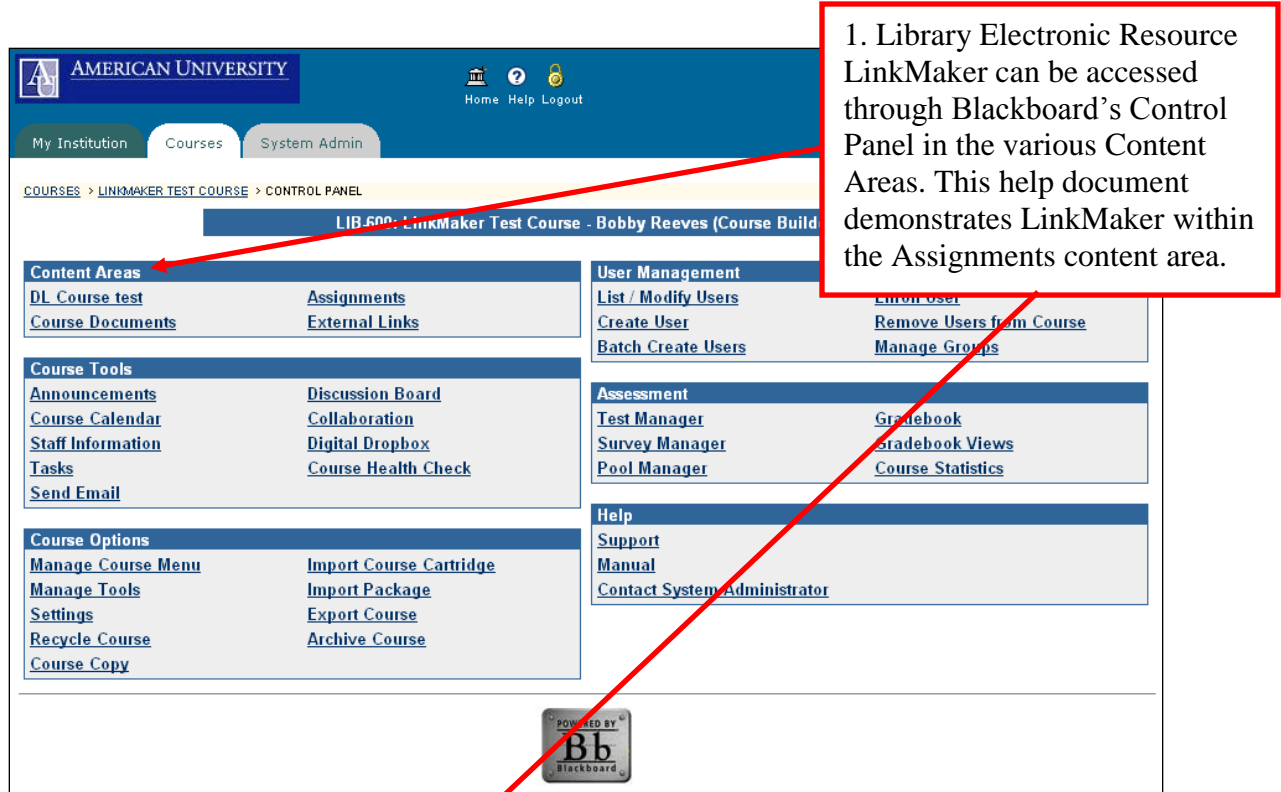
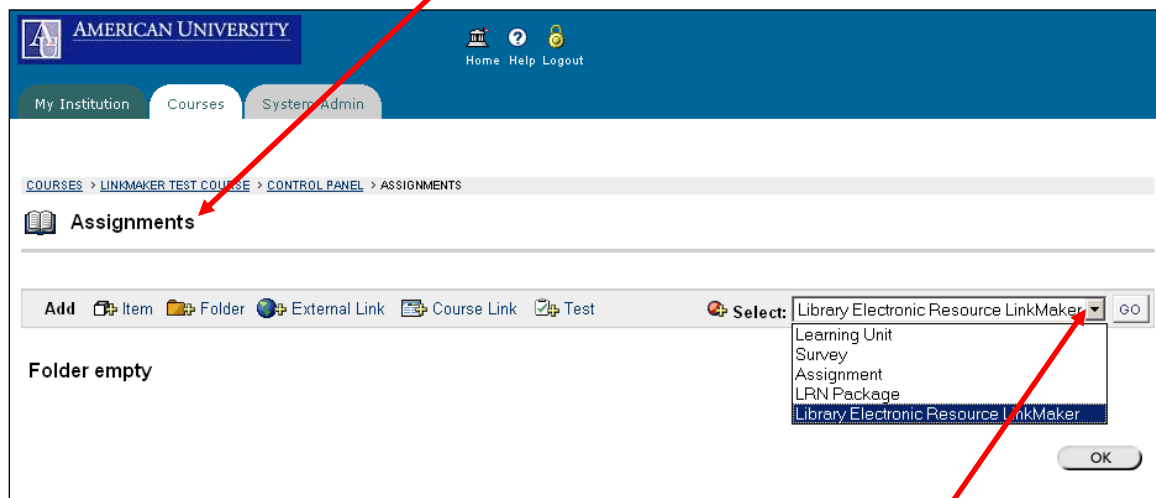


Using BlackBoard's LinkMaker program with *Metapress* titles



1. Library Electronic Resource LinkMaker can be accessed through Blackboard's Control Panel in the various Content Areas. This help document demonstrates LinkMaker within the Assignments content area.

The screenshot shows the BlackBoard Control Panel for a course titled "LIB 600: LinkMaker Test Course - Bobby Reeves (Course Build)". The "Content Areas" menu is expanded, showing options like "DL Course test", "Course Documents", "Assignments", and "External Links". A red arrow points from the text box to the "Assignments" link in the "Content Areas" menu.



2. Click on the drop down arrow after the "Select" option, choose "Library Electronic Resource LinkMaker" and then click the "Go" button to access the LinkMaker function.

The screenshot shows the "Assignments" page in BlackBoard. A red arrow points from the text box to the "Select" dropdown menu, which is open and shows "Library Electronic Resource LinkMaker" as the selected option. Another red arrow points from the text box to the "GO" button.

AMERICAN UNIVERSITY
Home Help Logout

My Institution Courses System Admin

COURSES > LINKMAKER TEST COURSE > CONTROL PANEL > ASSIGNMENTS > ADD LIBRARY RESOURCE LINK

Add Library Resource Link

1 Enter Information

Search **Databases** Library Catalog Reserves Staff Only **LinkMaker Help: Help**

Link URL, cut from window

Citation Information

Resource Title

Choose Color of the Title **Pick**

Literature Online (CH)
Los Angeles Times - Historical
MarketResearch
MERGENT Online (Business and Finance)
Metapress
New York Times -- Historical 1851-2005

Cancel Submit

3. Click on the "Databases" button and then select *Metapress* from the menu.

Oxford
Oxford
Oxford
Penn
Phar
Poli
Proj
Proc

Home | About | Tools | Clients | News | Contact English

MetaPress

Athens Authentication Point

Recognized as:
American University
(180-06-742)

Welcome!
To use the personalized features of this site, please [log in](#) or [register](#).
If you have forgotten your username or password, we can [help](#).

My Menu
[Marked Items](#)
[Alerts](#)
[Order History](#)

Saved Items
[All](#)
[Favorites](#)

The World's Largest Scholarly Content Host
MetaPress provides content management and end-user access websites for e-content from the world's leading publishers.

For Researchers
You can access 31,282 scholarly publications from 184 leading publishers at the reader site. And, you can set up your own personalized account, customize your preferences, and receive email alerts when new content is published.

Find content by keyword **Go**

All Content (4,294,625)
Publications (31,282)
Journals (2,743)
Book Series (968)
Books (27,572)
Reference Works (130)

For Publishers
We serve innovative publishers who want to make their content available online to a wide-ranging audience and who appreciate high-quality client service and competitive pricing options. We're your silent partner, dedicated to supporting and enhancing your brand in the marketplace.

4. Search *Metapress** for the article that you want to create a link to.

* Note: This documentation assumes familiarity with *Metapress*. If you need assistance in choosing or searching a particular database, contact a reference librarian by calling the AU reference desk at x3238.

MetaPress Home | About | Tools | Clients | News | Contact | English

Athens Authentication Point Back to: All Journals \ Journal

Recognized as: American University (180-06-742)

Welcome! To use the personalized features of this site, please [log in](#) or [register](#). If you have forgotten your username or password, we can [help](#).

My Menu
 Marked Items
 Alerts
 Order History
 Saved Items
 All
 Favorites

Journal Issue
 Volume 38, Number 10 / October, 2008
 Journal: Journal of Applied Electrochemistry
 Publisher: Springer Netherlands
 ISSN: 0021-891X (Print) 1572-8838 (Online)
 Pages: 1329-1483
 Subject Group: Chemistry and Materials Science
 Online Date: Thursday, September 04, 2008

Editorial View | Condensed List View | Expanded List View

21 Articles

Preparation of a PVA/HAP composite polymer membrane for a direct ethanol fuel cell (DEFC) Chun-Chen Yang, Ying-Jeng Lee, Shwu-Jer Chiu, Jau-Tong Lee, Wen-Chen Chien, Che-Tsung Lin and Ching-An Huang PDF (1.1 MB) HTML	1329-1337
Reactivity imaging of a passive ferritic FeAlCr steel Kirsten Agnes Lill, Koji Fushimi, Masahiro Seo and Achim Walter Hassel PDF (429.3 KB) HTML	1339-1345
Investigation of dissolution inhibitors for electrochemical mechanical	1347-1356

Find more options
 Go
 Within all content
 Within this journal
 Within this issue
Starts With
 Go
 a b c d e f g h i j k l m n o p q r s t u v w x y z space more
Author
 Yong Joon Park (2)
 Ju Wook Lee (2)

5. Click on the "PDF" link to open the article.

fulltext.pdf (application/pdf Object) - Mozilla Firefox
 http://www.metapress.com/content/x12673405125h812/fulltext.pdf

J Appl Electrochem (2008) 38:1339–1345
 DOI 10.1007/s10800-008-9564-9

ORIGINAL PAPER

Reactivity imaging of a passive ferritic FeAlCr steel

Kirsten Agnes Lill · Koji Fushimi · Masahiro Seo · Achim Walter Hassel

Received: 15 August 2007 / Revised: 7 April 2008 / Accepted: 7 April 2008 / Published online: 22 April 2008
 © The Author(s) 2008

Abstract A technique named reactivity imaging is introduced. It combines optical imaging of a polycrystalline material with orientation imaging by electron back scattering diffraction (EBSD) for a determination of the crystallographic orientation map and scanning electrochemical microscopy (SECM) for a visualization of the

1 Introduction
 FeAlCr alloys are presently discussed as alternative steel qualities for special applications such as automotive exhaust pipes [1, 2]. For aluminium contents of up to about 7% a ferritic structure is achieved with high formability study it was found that strong anisotropic dissolution immediately poses the question to which extent the reactivity imaging with a probably higher resolution than the conventional reactivity imaging is possible. For call L11 that was used

6. Copy and paste the document URL and the citation information into LinkMaker. Edit the citation information as necessary.

AMERICAN UNIVERSITY Home Help Logout

My Institution Courses System Admin

LINKMAKER TEST COURSE (LIB-800) > ASSIGNMENTS > ADD LIBRARY RESOURCE LINK

Add Library Resource Link

Enter Information

Search: Databases | Library Catalog | Reserves Staff Only | LinkMaker

Link URL, cut from window:

Citation Information:

Resource Title:

Choose Color of the Title: Pick

Editing tip: Use your keyboard "Ctrl" + "c" keys to copy and "Ctrl" + "v" keys to paste highlighted text, or access an editing menu by highlighting the desired information and right-clicking your mouse.

AMERICAN UNIVERSITY

Home Help Logout

My Institution Courses System Admin

LINKMAKER TEST COURSE (LIB-600) > ASSIGNMENTS > ADD LIBRARY RESOURCE LINK

Add Library Resource Link

1 Enter Information

Search Databases Library Catalog Reserves Staff Only [LinkMaker Help](#)

Link URL, cut from window

Citation Information

Resource Title

Choose Color of the Title

Available Yes No

Do you want to track number of views Yes No

Launch item in external window Yes No

2 Submit

Click Submit to finish. Click Cancel to quit.

7. Complete the LinkMaker screen:
- Choose the color for the title.
 - Leave the “Yes” button selected for “Available” to make the link appear on your course page.
 - Select whether or not you wish to track the number of views.
 - Select whether the link launches in an external window (recommended).
 - Submit the durable link to LinkMaker.

AMERICAN UNIVERSITY

Home Help Logout

My Institution Courses System Admin

LINKMAKER TEST COURSE (LIB-600) > ASSIGNMENTS > ADD LIBRARY RESOURCE LINK

Content Added

Content has been added. This link is **durable**; it is independent of your current session & will be proxied if needed for off-campus access.

<https://www.aladin.wrlc.org/Z-WEB/Aladin?req=db&key=ALADINPROXY&url=http://www.metapress.com/content/x12673405125h812/fulltext.pdf>

Thursday, September 11, 2008 4:28:09 PM EDT

8. LinkMaker will report that the link has been made durable. Click “OK” to continue.

9. LinkMaker will display the link and citation as it will appear under the “Assignments” tab in your course. Use the “Modify” button to make any changes. Click “OK” when you are done to return to Blackboard’s control panel.

The screenshot shows the Blackboard interface for a course titled "LINKMAKER TEST COURSE (LIB-600)". The "Assignments" tab is selected. A link titled "Reactivity imaging of a passive ferritic FeAlCr steel" is being added. The link details are: "Journal of Applied Electrochemistry, Volume 38, Number 10 / October, 2008, Pages 1339-1345". Below the link details, there are buttons for "Modify", "Manage", "Copy", and "Remove". A red arrow points from the text box to the "OK" button at the bottom right of the interface.

The screenshot shows the Blackboard course interface for "LINKMAKER TEST COURSE (LIB-600)". The "Assignments" tab is selected. The link titled "Reactivity imaging of a passive ferritic FeAlCr steel" is visible. The link details are: "Journal of Applied Electrochemistry, Volume 38, Number 10 / October, 2008, Pages 1339-1345". A red arrow points from the text box to the "Assignments" tab.

10. Exit the control panel, return to your course, and select the “Assignments” tab to review the link you created.

This help document was developed by the Electronic Resources Management Unit at the American University Library. Feedback and suggestions on the documentation are welcome and may be sent to liberm@american.edu.

Blackboard’s LinkMaker extension was developed by Kathy Kilduff and Don Gourley at WRLC.