

Using BlackBoard's LinkMaker program with the American Institute of Physics Online Journals site

The screenshot shows the BlackBoard Control Panel for a course titled "LIB 600: LinkMaker Test Course - Bobby Reeves (Course Build)". The "Content Areas" section is highlighted with a red arrow. The "Content Areas" section includes links for "DL Course test", "Course Documents", "Assignments", and "External Links". Other sections include "Course Tools", "Course Options", "User Management", "Assessment", and "Help".

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 "Assignments" page in BlackBoard. The "Assignments" section is highlighted with a red arrow. Below the "Assignments" section, there is a toolbar with options: "Add", "Item", "Folder", "External Link", "Course Link", and "Test". A "Select:" dropdown menu is open, showing options: "Library Electronic Resource LinkMaker", "Learning Unit", "Survey", "Assignment", "LRN Package", and "Library Electronic Resource LinkMaker". The "GO" button is visible to the right of the dropdown 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.

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:

Link URL, cut from window:

Citation Information:

Databases Library Catalog Reserves Staff Only LinkMaker Help: Help

Cancel Submit

3. Click on the "Databases" button and then select *American Institute of Physics Online Journals* from the menu.

LinkMaker Databases

AU e-Journals

HELP USING LINKMAKER WITH BLACKBOARD

- ABI/INFORM Complete (Business and Management)
- Academic Search Premier (EBSCO)
- Accounting and Tax (ProQuest)
- ACM Digital Library (Computing)
- African-American Newspapers: The 19th Century (Linkmaker)
- American Institute of Physics Online Journals (AIP Scitation)
- American Mathematical Society (SFX-dbkey)
- American Periodical Series Online (1750-1900)
- American University CORSound
- AnthroSource
- APS: American Physical Society Journals
- Art Images Collection
- ARTFL (French Literature)
- ARTstor
- Banking Information Source (ProQuest)
- Berkeley Electronic Press (SFX-dbkey)
- Blackwell Synergy (SFX-dbkey)
- Cambridge Journals Online (SFX-dbkey)

Scitation®

Home MyScitation Browse Search Purchase Articles Usage Reports

Welcome to Scitation®
Discover more than one million documents from scholarly journals, magazines, conference proceedings, and other special publications from prestigious scientific societies and technical publishers.

Search Databases **Browse**

Scitation SPIN BOTH [Search Options](#)

Jan 1893 through Apr 2006

MyScitation - Your Suite of Personalization Tools
Make Scitation your own portal for research and content discovery. Signing up for MyScitation is free, and registered users gain access to our exclusive set of personalization tools:

- MyPublications**
Save links to your favorite publications
- MyArticles**
Build multiple online collections for your research.
- MySubscriptions**
Link to content to which you're subscribed.
- MyAlerts**
Discover every article published in your field every week!

Start Using

Username:

Password:

[Forget your password?](#)
[New user sign up](#)

4. Click on "Browse" and navigate to the journal you want to link to in *American Institute of Physics Online Journals*. *

* Note: This documentation assumes that you have an article from a specific journal that you would like to link to in Blackboard from the *American Institute of Physics* site. If you haven't done so already, please search the [AU e-Journal Finder](#) to make sure the article you are attempting to link falls within the holdings listed under AIP Scitation American Institute of Physics.

Scitation Home | AIP Journal Center | Subscriptions | Article Purchases | RSS Feeds | E-mail Alerts | Fee

Journal of Applied Physics

General Information
 About the Journal →
 Subscriptions & Pricing →
 Terms of Use →
 Rights & Permissions →
 Information for Authors →
 Online Submission
 Information for Librarians
 Article Purchases
 Advertising Information
 Customer Service

Special Features
 Latest Announcements
 15 November 2004
 Applied Physics Reviews
 MMM Conference

Retrieve Article: Volume Page/Article

MyArticles
 AIP Article Packs
 → View your Article Pack
 → Purchase a New Pack

Content Alerts
 → Table of Contents Alerts
 → Scitation Research Alerts
 → RSS Feeds by Topic

Browse
 → Current Issue 1 February 2006
 → All Online Issues January 1931 - Present
 → Free Online Sample Issue

Search
 → Current Issue 1 February 2006
 → All Online Issues January 1931 - Present
 → Across Journals (SPIN+Scitation)
 → Multi-Publisher Full Text (CrossRef Search)

Advertising Information
Article Packs
 Purchase articles from AIP journals and proceedings for as little as **\$2.50!**

Other Publications
 → VJ Nanoscale Sci. & Technol.
 → VJ Bio. Phys. Res.

Other Resources
 → Scitation
 → AIP Journal Center (all AIP)

Announcements
 → **New** Online Manuscript Submission and Peer Review
 → Free Searching for AIP Journals
 → AIP Makes RSS Journal Feeds Available
 → 2005 Citation Format
 → Free Online Color
 → See 15 May '05 Issue for Proceedings of the 49th Annual MMM Conference

5. Click on the link for "All Online Issues."

Scitation Home | AIP Journal Center | Subscriptions | Article Purchases | RSS Feeds | E-mail Alerts | Feedback | Help

Journal of Applied Physics

JAP Home | About JAP | Authors | Librarians | Permissions | Terms of Use | Volume: Page/Article: | Search | Browse

Notice to subscribers: Payment of an additional backfile access fee is required for access to full-text articles for Volumes 1-88 (1931-2000). Subscription information is available for Members and Institutions.

[Volumes 1-10 | 11-20 | 21-30 | 31-40 | 41-50 | 51-60 | 61-70 | 71-80 | 81-90 | 91-Present]

Volume 99	2006	(3 Issues)
Volume 98	2005	(12 Issues)
Volume 97	2005	(12 Issues)
Volume 96	2004	(12 Issues)
Volume 95	2004	(12 Issues)
Volume 94	2003	(12 Issues)
Volume 93	2003	(12 Issues)
Volume 92	2002	(12 Issues)
Volume 91	2002	(12 Issues)
Volume 90	2001	(12 Issues)
Volume 89	2001	(12 Issues)
Volume 88		
Volume 87		
Volume 86		
Volume 85		
Volume 84	1998	(12 Issues)
Volume 83	1998	(12 Issues)

Advertising Information
 AMI

6. Choose the volume.

7. Choose the issue.

Scitation Home | AIP Journal Center | Subscriptions | Article Purchases | RSS Feeds | E-mail Alerts

Journal of Applied Physics

JAP Home | About JAP | Authors | Librarians | Permissions | Terms of Use | Volume: Page/Article:

[Previous / Next Volume | Volume Index | Bottom of Page]

Volume 99

15 December 2005, Issue 12 Articles (12xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>
1 December 2005, Issue 11 Articles (11xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>
15 November 2005, Issue 10 Articles (10xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>
1 November 2005, Issue 9 Articles (09xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>
15 October 2005, Issue 8 Articles (08xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>
1 October 2005, Issue 7 Articles (07xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>
15 September 2005, Issue 6 Articles (06xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>
1 September 2005, Issue 5 Articles (05xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>
15 August 2005, Issue 4 Articles (04xxxx)	<input type="button" value="VIEW HTML TOC"/>	<input type="button" value="DOWNLOAD PDF TOC"/>

8. Click on the "Abstract" link.

LASERS, OPTICS, AND OPTOELECTRONICS

- Photonic crystal all-polymer slab resonators
G. Böttger, M. Schmidt, M. Eich, R. Boucher, and U. Hübner
J. Appl. Phys. **98**, 103101 (2005) (5 pages)
Abstract Full Text: [HTML Sectioned HTML PDF (316 kB) GZipped PS] Order
- Photonic band structure of ZnO photonic crystal slab laser
A. Yamilov, X. Wu, and H. Cao
J. Appl. Phys. **98**, 103102 (2005) (7 pages)
Abstract Full Text: [HTML Sectioned HTML PDF (316 kB) GZipped PS] Order
- Comparison of the layered semiconductors
C. Pérez León, L. Kador, K. R. Allakhverdiev, T. Bay
J. Appl. Phys. **98**, 103103 (2005) (5 pages)
Abstract Full Text: [HTML Sectioned HTML PDF (316 kB) GZipped PS] Order
- Highly efficient Nd³⁺:LaB₃O₆ cleavage micro
Y. J. Chen, X. H. Gong, Y. F. Lin, Z. D. Luo, Q. G. Tai
J. Appl. Phys. **98**, 103104 (2005) (5 pages)
Abstract Full Text: [HTML Sectioned HTML PDF (316 kB) GZipped PS] Order
- X-ray imaging of cryogenic deuterium-tritium
B. J. Kozioziemski, J. D. Sater, J. D. Moody, J. J. Sa
J. Appl. Phys. **98**, 103105 (2005) (5 pages)
Abstract Full Text: [HTML Sectioned HTML PDF (316 kB) GZipped PS] Order

Journal of Applied Physics -- 15 November 2005

J. Appl. Phys. **98**, 103101 (2005) (5 pages)

Full Text: [HTML Sectioned HTML PDF (316 kB) GZipped PS] Order

Options for selected Articles: View MyArticles

Choose an action [Go]

Photonic crystal all-polymer slab resonators

G. Böttger, M. Schmidt, and M. Eich
Materials in Electrical Engineering and Optics, Technische Universität Hamburg-Harburg,
Eissendorfer Strasse 38, D-21073 Hamburg, Germany

R. Boucher and U. Hübner
Institut für Physikalische Hochtechnologie Jena, Abteilung Kryoelektronik, A. Einstein Strasse 9, D-
07745 Jena, Germany

(Received 11 August 2005; accepted 7 October 2005; published online 16 November 2005)

Moderate air-hole-fraction photonic crystal square lattice structures defining small cavity resonators were created

9. 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

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: `http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=JAP1AU000098000010103101000001&idtype=cvips&gifs=Yes`

Citation Information: Journal of Applied Physics, Vol. 98 (2005), No. 10

Resource Title: "Photonic crystal all-po

Choose Color of the Title: [Color Picker]

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.

12. 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 with the 'Assignments' tab selected. A list of assignments is displayed, including one titled "Photonic crystal all-polymer slab resonators" by G. Böttger et al. The 'Modify' button is highlighted with a red box, and a red arrow points from it to the 'OK' button at the bottom right of the control panel.

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

The screenshot shows the Blackboard course page with the 'Assignments' tab selected in the course navigation menu. The assignment entry from the previous screenshot is visible in the main content area.

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.