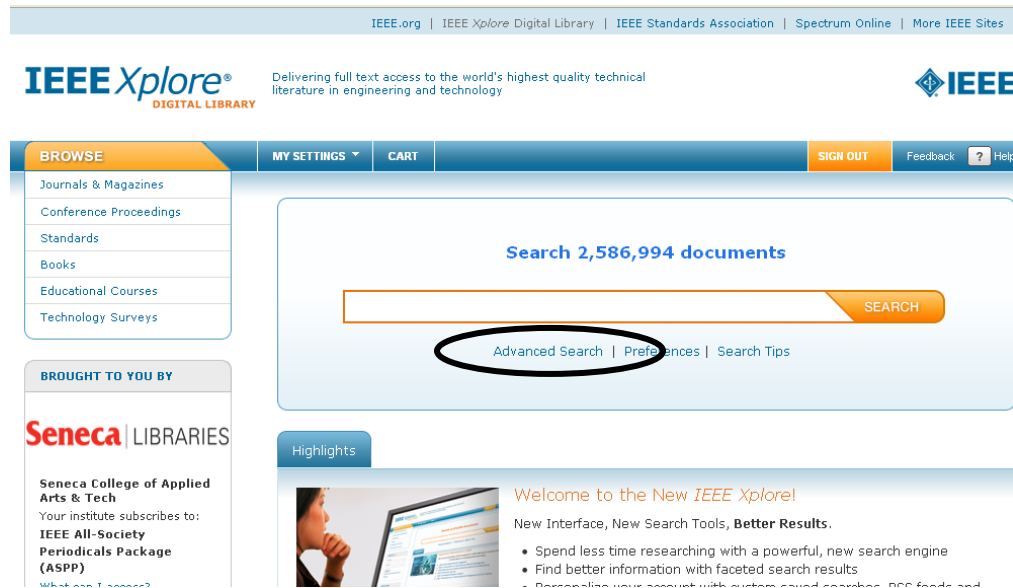


## Obtaining Persistent Links to Publication Issues

### IEEE ASPP (All-Society Periodicals Package)

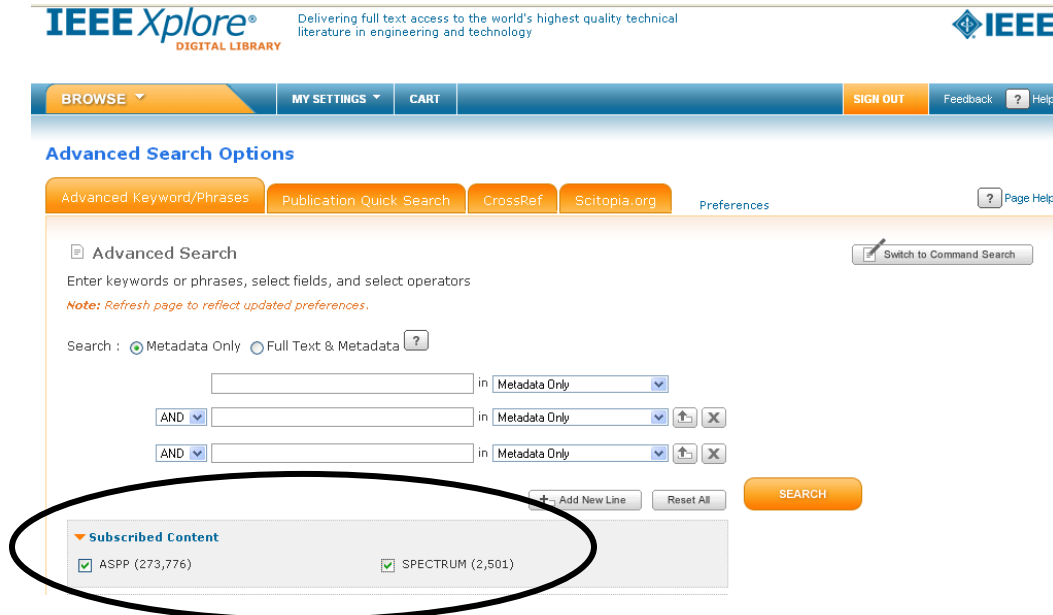
Please note: Persistent links are **not** available to specific articles in IEEE, only to periodical titles and their issues. So if you find an article of interest, you must link to its issue. Also, **not** all titles in *IEEE Xplore* are available through Seneca Libraries' *IEEE ASPP* subscription. To see a complete list of the available titles [click here](#).

1. Click "Advanced Search":



The screenshot shows the IEEE Xplore Digital Library homepage. At the top, there is a navigation bar with links to IEEE.org, IEEE Xplore Digital Library, IEEE Standards Association, Spectrum Online, and More IEEE Sites. Below this is the IEEE Xplore logo and the tagline "Delivering full text access to the world's highest quality technical literature in engineering and technology". The main navigation bar includes "BROWSE", "MY SETTINGS", "CART", "SIGN OUT", "Feedback", and "Help". The "BROWSE" menu is open, showing options like "Journals & Magazines", "Conference Proceedings", "Standards", "Books", "Educational Courses", and "Technology Surveys". The main content area features a search bar with the text "Search 2,586,994 documents" and a "SEARCH" button. Below the search bar, the "Advanced Search" link is circled in black. There is also a "Highlights" section with a "Welcome to the New IEEE Xplore!" message and a list of features.

2. Under Subscribed Content, check "ASPP" and "SPECTRUM":



The screenshot shows the "Advanced Search Options" page in IEEE Xplore. The page has a navigation bar with "BROWSE", "MY SETTINGS", "CART", "SIGN OUT", "Feedback", and "Help". Below the navigation bar, there are tabs for "Advanced Keyword/Phrases", "Publication Quick Search", "CrossRef", "Scitopia.org", and "Preferences". The "Advanced Search" section is active, showing a search bar and a "Switch to Command Search" button. Below the search bar, there are radio buttons for "Metadata Only" and "Full Text & Metadata". There are three search criteria fields, each with a dropdown menu set to "Metadata Only". Below these fields, there are "AND" operators and "Add New Line" and "Reset All" buttons. The "Subscribed Content" section is highlighted with a black circle, showing checkboxes for "ASPP (273,776)" and "SPECTRUM (2,501)".

3. Execute a search:

IEEE Xplore<sup>®</sup> DIGITAL LIBRARY Delivering full text access to the world's highest quality technical literature in engineering and technology IEEE

BROWSE MY SETTINGS CART SIGN OUT Feedback Help

Advanced Search Options

Advanced Keyword/Phrases Publication Quick Search CrossRef Scitopia.org Preferences Page Help

Advanced Search Switch to Command Search

Enter keywords or phrases, select fields, and select operators  
*Note: Refresh page to reflect updated preferences.*

Search:  Metadata Only  Full Text & Metadata

cmos in Metadata Only

AND packages in Metadata Only

AND in Metadata Only

SEARCH

Subscribed Content

ASPP (273,776)  SPECTRUM (2,501)

4. From the results list, click on the title of the periodical, not the title of the article:

IEEE Xplore<sup>®</sup> DIGITAL LIBRARY SEARCH IEEE

Advanced Search | Preferences | Search Tips

BROWSE MY SETTINGS CART SIGN OUT Feedback Help

REFINE/EXPAND RESULTS

Search within results: Search

Content Type

Journals (300)

Early Access (2)

Publication Year

Single Year  Range

1998 2010

From: 1998 To: 2010

Author

SEARCH RESULTS

You searched for: **((cmos) AND packages)**

You refined by:

Subscribed Content:  ASPP,  SPECTRUM

Save This Search Download Citations Email Selected Results Print

Results per Page: 25 Showing 1 - 25 of 302 results Next >

Sort By: Relevance Select All Deselect All

**Silicon on sapphire CMOS for optoelectronic microsystems** Quick Abstract

Andreu, A.; Cervera, J.; Koenig, A.; Ansel, A.; Pouliquen, P.O.; Athale, R.A.; Simonis, G.; Reedy, R.; **Circuits and Systems Magazine, IEEE**  
Volume: 1, Issue: 3  
Digital Object Identifier: 10.1109/2384.963464  
Publication Year: 2001, Page(s): 22 - 30

IEEE JOURNALS

BROUGHT TO YOU BY

Seneca LIBRARIES

Seneca College of Applied Arts & Tech  
Your institute subscribes to:  
**IEEE All-Society Periodicals Package (ASPP)**  
What can I access?

SEARCHES FOR THIS SESSION

((cmos) AND packages) (302)  
More Search History

ADDITIONAL RESULTS

5. Copy and paste the “Persistent Link” into a text editor:

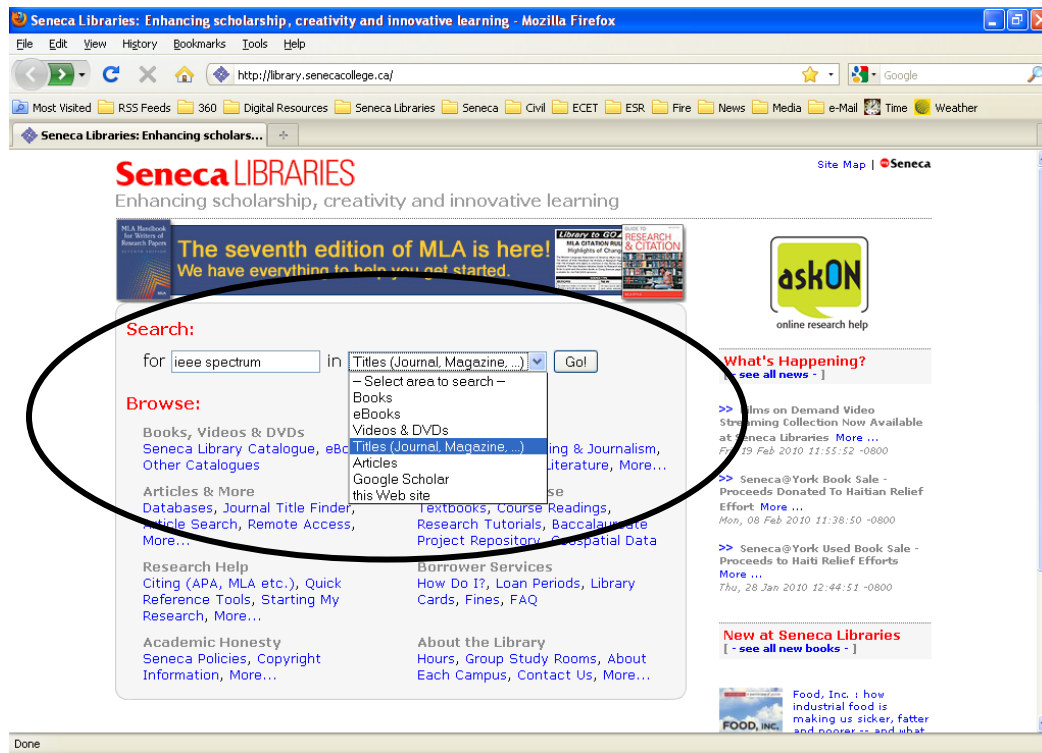
The screenshot shows the IEEE Circuits and Systems Magazine website. On the left, there is a 'QUICK SEARCH' box with fields for Volume, Issue, and Start Page, and a 'GO' button. Below it is an 'ABOUT THIS JOURNAL' section with links to Editorial Board, Content Announcements, and Author Resources. The main content area features the journal title 'IEEE Circuits and Systems MAGAZINE' and a cover image. There are dropdown menus for 'Year: 2009' and 'Volume: 9 Issue: 4', along with a 'VIEW CONTENTS' button. Below the cover, it lists 'Frequency: 4', 'ISSN: 1531-636X', and 'Published by: IEEE Circuits and Systems Society'. At the bottom, the 'Persistent Link' is circled in red: <http://ieeexplore.ieee.org/servlet/opac?punumber=7384>. On the right side, there are sections for 'BROUGHT TO YOU BY Seneca LIBRARIES' and 'SOCIETY SPONSOR CAS'.

6. Add “<http://lcweb.senecac.on.ca:2048/login?url=>” to the front of the link so that the link will be accessible off-campus. In this case:  
**<http://lcweb.senecac.on.ca:2048/login?url=http://ieeexplore.ieee.org/servlet/opac?punumber=7384>** is a persistent link to the periodical title above, *IEEE Circuits and Systems Magazine*.
7. Then, to link to the specific volume and issue -- so that students can read the specific article by Andreou et al. that you found for them in step 4 -- add “<http://lcweb.senecac.on.ca:2048/login?url=http://ieeexplore.ieee.org/servlet/opac?punumber=7384&isvol=1&isno=3>” to the end of the link above. Replace **Y** with the volume number and **Z** with the issue number. Therefore:  
**<http://lcweb.senecac.on.ca:2048/login?url=http://ieeexplore.ieee.org/servlet/opac?punumber=7384&isvol=1&isno=3>** is a persistent link to volume 1, issue 3 of *IEEE Circuits and Systems Magazine* with the article by Andreou et al. This link may be sent to students via email, placed on a *MySeneca* course page, etc.

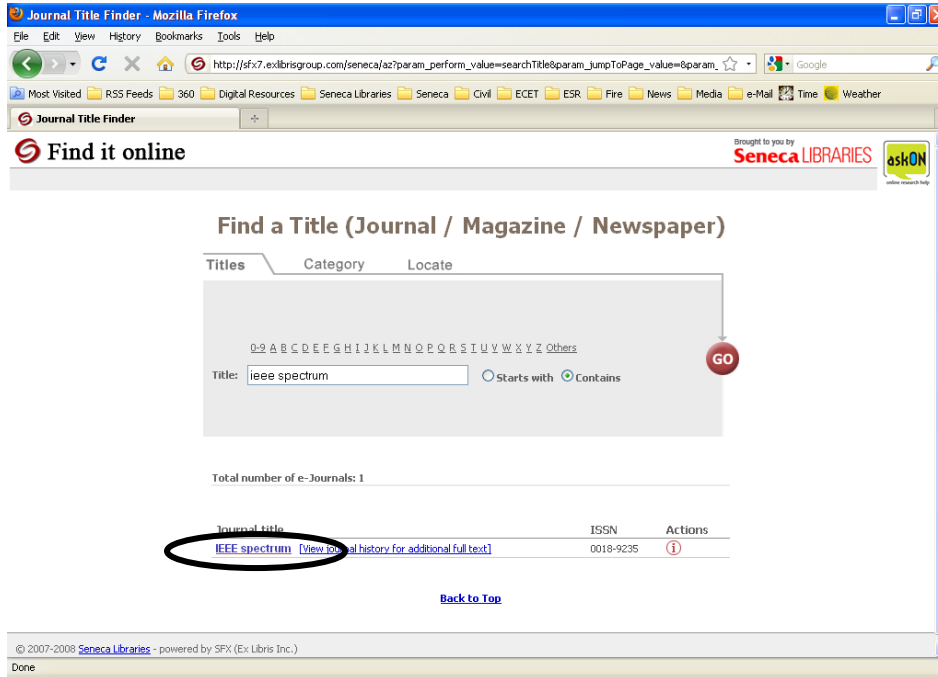
## Obtaining Persistent Links to Publication Titles

If all you want to do is create a link to an IEEE title generally, you may follow steps 1-6 above. However, a quicker way is to use Seneca Libraries' [Journal Title Finder](#) service. The following type of link will allow users to view all of the libraries' holdings of a specific title, including print. Again, please note that not all titles in *IEEE Xplore* are available through Seneca Libraries' *IEEE ASPP* subscription. To see a complete list of the available titles [click here](#).

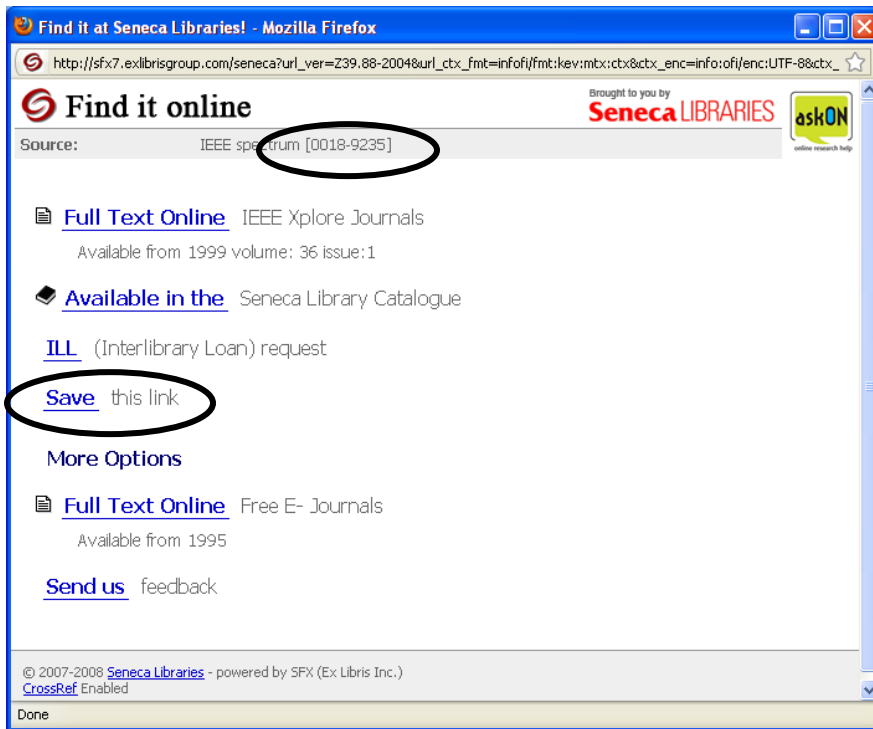
1. Enter any periodical title in the Search box on the Seneca Libraries homepage, choose Titles (Journal, Magazine...) from the drop-down menu, and click Go!



2. Click the Journal title ...



... and from this pop-over window ...



... either ...

