

Access on IEEE Xplore at <http://www.ieeexplore.ieee.org/>

What you can access at IEEE:

January 2014 onward IEEE has changed its policy of access and made different cadre for access of its publication. JUIT has opted following package.

IEEE All-Society Periodicals Package (ASPP)

It includes access to the AbstractPlus records and full text published since 1998 from [IEEE journals, transactions, and magazines](#)

IEEE Proceedings Order Plan (POP)

It includes access to the AbstractPlus records and full text published since 2005 from [IEEE conference proceedings](#)



There is a help guide on later pages which will enable you to understand the access mechanism.

If any article is not accessible from JUIT Subscription, do let us know the bibliographic details of the same at shri.ram@juit.ac.in so that we shall try to arrange it from other institutes.

Do let us know if LRC can assist you in your study/valued research work.

Shri Ram

Learning Resource Manager

Browsing IEEE Xplore

Selecting a Collection to Browse

Click in the navigation menu bar. Then select Journals & Magazines, Conference Proceedings, or Standards. IEEE Xplore displays a list of titles starting with the letter

A or beginning with a number.

Locating a Publication

1. Choose a particular title to browse. You can browse by keyword to quickly locate a specific publication, or you can browse alphabetically to look through the list of titles.
2. In the list of titles, click the next to a title to view its title history.
3. View multiple pages of results by using the result-range links, such as **25-50**
4. Click a title to view the list of issues for that publication. The publication page is displayed.

Click on what you can Access

The screenshot shows the IEEE Xplore Digital Library homepage. The top navigation bar includes 'BROWSE', 'MY SETTINGS', 'MY PROJECTS', 'WHAT CAN I ACCESS?', and 'RESOURCES'. A callout box points to the 'WHAT CAN I ACCESS?' link. The main content area features a search bar with 'Search 3,664,427 items' and a 'SEARCH' button. Below the search bar are tabs for 'Highlights', 'What's Popular', and 'Most Recent'. A banner for the 'IEEE Xplore Image Search App' is visible. The bottom of the page shows a Windows taskbar with the 'start' button and several open applications.

What can I access on IEEE Xplore?

1. To learn what online subscriptions you can access, visit [IEEE xplore](#) and select the "What can I access" link after signing in with your [IEEE Account](#) or if Access is powered by any institution as it shows below.

Access provided by:
**JAYPEE UNIVERSITY OF
INFORMATION TECHNOLOGY**
✦ Sign Out

IEEE Xplore
DIGITAL LIBRARY

Access provided by:
JAYPEE UNIVERSITY OF
INFORMATION TECHNOLOGY
Sign Out

WHAT CAN I ACCESS?

What can I access?

Your institution subscribes to:

- IEEE All-Society Periodicals Package (ASPP)**
Your online subscription includes access to the AbstractPlus records and full text published since 1998 from:
 - IEEE journals, transactions, and magazines
 For more information: www.ieee.org/go/aspp
- IEEE Proceedings Order Plan (POP)**
Your online subscription includes access to the AbstractPlus records and select full text published since 2005 from:

2. Enter Your search term in the search window for example “Communication System” The new IEEE Xplore searches all words and ranks the results by relevance. Use quotes (“ ”) to search for an exact phrase.

Click on My Subscribed Content

Communication System

SEARCH

Author Search | Advanced Search | Preferences | Search Tips | More Search Options

SEARCH RESULTS

You searched for: **Communication System** 359,475 Results returned

Results per page: 25 Sort by: Relevance

Select All on Page | Deselect All < First | 1 | 2 | 3 | 4 | 5 | >> Last >

Set Search Alert | Download Citations | Save to Project | Email Selected Results | Print | Export Results

The model of hypothetical communication system (new generation)
Gajdosik, J. ; Lukas, L.
Military Communications Conference Proceedings, 1999.
MILCOM 1999. IEEE
Volume: 2
Digital Object Identifier: 10.1109/MILCOM.1999.821428
Publication Year: 1999 , Page(s): 1373 - 1377 vol.2
Cited by: Papers (1)
IEEE CONFERENCE PUBLICATIONS
Quick Abstract | PDF (364 KB)

Communication system generator on layered communicating finite state machine
Hung Yung-Chen ; Gen-Huey Chen

If this Lock is disabled then you can Access just bibliographic information and not full text access to this content.

3. If Lock is disabled then you can Access bibliographic information only and not complete access to your content.
4. Click on *My Subscribed Content* and then on *Refresh Results*. By which you only see content where you can download the full-text PDF? On the search results page, simply check the box next to “My Subscribed Content” in the Filter These Results box on the left-hand side. You can also search within your subscribed content from the Advanced Search page. To access the Advanced Search page, click on the Advanced Search link just below the basic search bar on the homepage. In the Content Filter box, select “My Subscribed Content.”

FILTER THESE RESULTS

Search within results:

All Results
 My Subscribed Content
 Open Access
 Refresh Results

CONTENT TYPE

- Conference Publications (286,654)
- Journals & Magazines (70,422)
- Books & eBooks (963)
- Early Access Articles (890)
- Standards (489)
- Education & Learning (54)

PUBLICATION YEAR

Single Year Range

1902 2014

From: To:

SEARCH RESULTS

You searched for: **Communication System** 359,475 Results returned

Results per page: 25 Sort by: Relevance

Select All on Page | Deselect All < First | 1 | 2 | 3 | 4 | 5 >> Last >

Download Citations Save to Project Email Selected Results Print Export Results

Model of hypothetical communication system generation
 J.; Lukas, L.
 Communications Conference Proceedings, 1999.
 MILCOM 1999. IEEE
 Volume: 2
 Digital Object Identifier: 10.1109/MILCOM.1999.821428
 Publication Year: 1999, Page(s): 1373 - 1377 vol.2
 Cited by: Papers (1)
IEEE CONFERENCE PUBLICATIONS
 Quick Abstract | PDF (364 KB)

Communication system generator on layered communicating finite state machine
 Hung Yung-Chen ; Gen-Huey Chen
 Communications, 1992. ICC '92, Conference record, SUPERCOMM/ICC '92, Discovering a New World of Communications., IEEE International Conference on Digital Object Identifier: 10.1109/ICC.1992.268087
 Publication Year: 1992, Page(s): 466 - 470 vo.1
IEEE CONFERENCE PUBLICATIONS

Click on Refresh Results

FILTER THESE RESULTS

Search within results:

All Results
 My Subscribed Content
 Open Access

CONTENT TYPE

- Conference Publications (39,853)
- Journals & Magazines (39,179)
- Early Access Articles (890)

PUBLICATION YEAR

Single Year Range

1922 2014

From: To:

AUTHOR

Search for Author

- Hanzo, Lajos (274)
- Beaulieu, Norman C.

SEARCH RESULTS

You searched for: **Communication System** 79,922 Results returned

Results per page: 25 Sort by: Relevance


Select All on Page | Deselect All < First | 1 | 2 | 3 | 4 | 5 >> Last >

Set Search Alert Download Citations Save to Project Email Selected Results Print Export Results

Statistical Risk Estimation for Communication System Design
 Babuscia, A. ; Kar-Ming Cheung
 Systems Journal, IEEE
 Volume: 7, Issue: 1
 Digital Object Identifier: 10.1109/JSYST.2012.2201889
 Publication Year: 2013, Page(s): 125 - 136
IEEE JOURNALS & MAGAZINES
 Quick Abstract | PDF (4753 KB) | HTML

Coexistence of Downlink High-Speed Railway Communication System with TDD-LTE Cellular Communication System
 Bingjun Han ; Yinming Liang ; Liang Huo ; Xin Zhang ; Dacheng Yang
 Vehicular Technology Conference (VTC Spring), 2012 IEEE 75th
 Digital Object Identifier: 10.1109/VETECS.2012.6239947
 Publication Year: 2012, Page(s): 1 - 6
IEEE CONFERENCE PUBLICATIONS
 Quick Abstract | PDF (330 KB) | HTML

If this lock icon is open then you have full access to the content.

5. If lock icon  is enabled in green then you can download full article.