CNBKSY Platform Manual for IP Login User

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1. Login

1.1. Login Interface

Login entrance: Home page of the website -> “Login” on the upper right

![Login Interface](image)

Figure 1.1: Login interface
1.2. Operation Steps of Login Functions:

1) Please click on “IP Login” on the bottom-right of the login interface (see Figure 1.1)
2) When accessing home page of the website, you’ll automatically login to our system if your current IP address is authorized.

Note:

<table>
<thead>
<tr>
<th>Error tips</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your current IP doesn’t belong to any organization, so the IP login function is not available.</td>
<td>If your IP address is not within the IP ranges provided by your organization, the IP login function is not applicable.</td>
</tr>
<tr>
<td>The simultaneous user number of your organization has reached its maximum limit. Please try again later.</td>
<td>The simultaneous user number of your organization has a limit. You’ll fail to login the system if the simultaneous user number has reached up to its maximum. In this case, please try logging in after a while.</td>
</tr>
</tbody>
</table>

1.3. Exit

The “Exit” buttons of home page (see Figure 1.3-1) and inner pages (see Figure 1.3-2) are located on the upper right corner of the interface.

![Exit button of home page](image)
Steps:
1) Click on “Exit”, and you will logout.
2) When exiting from the home page, user can still browse the home page by refreshing the web page because the website supports anonymous access to the home page.
3) Otherwise, for pages which can only be accessed via login, refreshing will result in the automatic skip to the login interface on which users need to input the login information.
2. Home Page

Figure 2: Home page interface
Introduction:
1) Upper right side: “Register”, “Login” and language swift buttons.
2) Middle part is the basic search bar. (For details, please refer to the basic search function hereinafter.)
3) The lower-middle part is the scrolling region for database introduction.
4) The footer is the information region of “Trial Request”, “About Us” and “User’s Guide”. The copyright information is placed on the right side of the region.

3. General Search Function

3.1. Search Results

Function Introduction:
1) Click on “Select All” to choose all the search results of current page;
2) Click on “Clear the Selected” to deselect all the records selected in current page;
3) The system supports “Display Title Only” by default (see Figure 3.1). Click on the “Display Details”, and the information will be displayed as follows:

<table>
<thead>
<tr>
<th>Select All</th>
<th>Clear the Selected</th>
<th>Display Title Only</th>
<th>Display Details</th>
<th>10 Item(s)</th>
<th>Descending</th>
<th>By Relevance</th>
</tr>
</thead>
</table>

4) The left drop-down box: switch among 10, 20, 50 and 100 items shown on each page;
The middle drop-down box: sort search results by descending order or ascending order;
The right drop-down box: sort search results by relevance or by year.
3.2. Cluster Results

Figure 3.2-1: “Cluster Results” fields

Function Introduction:
1) The “Cluster Results” by year are displayed by histogram (see Figure 3.2-1) and the system supports searching by years within the range from ten years to one year.

Figure 3.2-2: “Subject Classification” fields
Click on the column of the histogram to search the article of this year.

2) Click on any item of “Subject Classification” to cluster search results according to its subject classification (see Figure 3.2-2).

![Cluster Results](image)

Figure 3.2-3: “Cluster Results” function

3) Click on 

 to delete the current cluster condition (see Figure 3.2-3).
3.3. Article Information

![Figure 3.3: Article information](image)

**Interface Introduction:**
1) Click on the article title of search results to gain the detailed information for the article (see Figure 3.3)
2) Field name will be displayed on the left side and field contents will be displayed on the right side.
3) If a user is not authorized to download the article and is required to make payment, the price information will be displayed on the bottommost; otherwise, the “Browse”, “Preview” and “Download” buttons will be displayed.

3.4. Export Index

1) Click on [Export Index] button on the literature search interface to export the selected title index directly.
2) If a user does not select any title, the following notice will appear:

![Warning]

The index cannot be exported because you have not selected any item.

See Figure 3.4-1 for export results:

1) Title:Athletics: Columbia University Chinese Crew: Chinese Crew of Columbia University; [圖片]
   Title: 奧運華人
   Year: 1918  Volume: 12  Issue: 471

2) Title:Page Note. — The following is a translation of the Chinese poem on p. 28 (Chinese)......
   Title: 檢查學校刊
   Year: 1933  Volume: 12  Issue: 192

3) Title: ABSTRACTS OF CHINESE ARTICLES: THE DOCTOR IN CHINESE DRAMA
   Author: LEE TAO
   Title: [圖片]
   Year: 1948  Volume: 12  Issue: 53

4) Title: Chinese Debate: 1936-1938 Chinese Debate Champion Team: Class of 1938; [圖片]
   Title: 翻譯年刊
   Year: 1936  Volume: 12  Issue: 182

Figure 3.4-1: “Export Index” samples

### 3.5. Push Specific Titles

Click on the [Push Specific Titles] button, the following information notice box will appear:
1) “Keywords in Title” is the keywords for Push Specific Titles;
2) “Sending Frequency” is the cycle of Push Specific Titles, which can be selected as “Weekly”, “Monthly”, and “Quarterly”;
3) “Receiver’s E-mail Address” is the e-mail address to which the specific titles will be mailed;
4) Click on “Confirm” button to save your required information for Push Specific Titles function.

3.6. Search History (User Center)

Check on “Search History” in “User Center” (see Figure 3.6).
Click on “Push Specific Titles” to add current record into the list.

3.7. **Push Specific Titles (User Center)**

Check the “Push Specific Titles” information via “User Center” (see Figure3.7-1). Users can check detailed information via title, status and sending status.
Figure 3.7-1: “Push Specific Titles” in “User Center”

User can cancel or keep subscription status via revising subscription status. IP user can unsubscribe “Push Specific Titles” function via e-mail.
3.8. Search Within Literature

![Search Within Literature function interface](image)

**Figure 3.8:** “Search Within Literature” function interface

**Interface Introduction:**

1) Left side: brief information for the literature;
2) Right side: the list of articles collected in this literature. Users can select fields to search, which is akin to the simplified version of advanced search function.
3.9. Search by Author

**Interface Introduction:**
1) “Search by Author” provides direct and accurate search concerning certain author. Click on the author to “Search by Author”.
2) Left side: clustering information; right side: search results.
4. Basic Search

4.1. Basic Search Interface

Interface Introduction:
1) The check box items on top line are the resource category. User can select all resources to search or conduct classification search within selected resource;
2) The search box in the middle is used for inputting search terms;
3) There are three document categories at the bottom line, namely article, picture and advertisement.
### 4.2. Operation Steps

**Steps:**
1) Select resource category
2) Select document category
3) Input search terms
4) Click on “Search” button (or press the Enter key) to conduct search.
5) Please refer to “General Search Function” chapter for search contents presentation.

**Note:**
1) Document category (including “Article”, “Picture”, and “Advertisement”) is associated with the resource category (including “Modern Periodical”, “Contemporary Periodical”, “Chinese Newspaper”, “Foreign Newspaper”, and “Hong List”) selected. For example, “Modern Periodical” is only related to “Article”.

![Figure 4.2-1: Basic search box](image)

2) The basic search doesn’t support search without search terms.
3) If a user doesn’t have any authority, the following notice will occur:
4) Input agreement for contents in search box:
   a) Blank space is adopted as segmentation to split search terms.
   b) The double quotation marks "" is adopted to define search terms as a coherent phrase.
5. Advanced Search

5.1. Advanced Search Interface

**Interface Introduction:**

1) Left side: database list. User can choose databases by checking the boxes.
2) Middle part: search box. Users can make classification search according to three categories ("Article", "Picture", and "Advertisement") of documents.

![Advanced search interface](image-url)
5.2. Operation Steps

Steps:
1) Select specific databases or check “Select All” in the bottom right of the database list.

2) Switch the document category (“Article”, “Picture”, and “Advertisement”) and select the fields for search.

3) Click on to add search conditions; click on to delete search conditions.

![Figure 5.2-1: Advanced search condition combination](image)

4) The search condition of the advanced search supports the following conditions:

![Figure 5.2-2: Condition combination](image)

And: (A and B) represents meeting A and B conditions simultaneously;
Or: (A or B) represents meeting A or B condition;
And Not: (A and non B) represents meeting A but not meeting B condition;
Or Not: (A or non B) represents meeting A or not meeting B condition.

5) Select search condition of “Fuzzy” or “Precise” search.
6) Select time scope:  
7) Conduct the next search based on the previous search results by selecting the combination relationship of “Search Again”, “Search in Results”, “Add to Results”, or “Remove from Results”.

8) Click on “Search” to immediately present search results.

**Note:**
1) It is required to select at least one database from the database list; otherwise, the following notice will occur:

2) In advanced search, the search fields will automatically alter in accordance with the databases selected.
3) The search time scope will automatically alter in accordance with the databases selected.

4) The advertisements in *The North China Daily News* and *The North-China Herald* have been deeply indexed. When selecting the two databases only, the advertisement type can be precisely classified as follows:
Figure 5.2-6: Search by advertisement type for The North China Daily News & Herald

- Change “Advertisement Date” to search by specific dates;
- Advertisement type supports multiple choices.

5) Select CLC, namely Chinese Library Classification, then the text box will support auto-complete feature. The user will get the matching reminder for the words input (see Figure 5.2-7):

Figure 5.2-7: CLC auto-complete feature notice

6) The advanced search will list search conditions at the bottom of the search box (see Figure 5.2-8):

Figure 5.2-8: Advanced search conditions listed at the bottom of the search box
6. Professional Search

6.1. Professional Search Interface

Interface Introduction:
1) The left side shows the database list which is similar to the advanced search interface.
2) The search box on the right can also be divided in accordance with document category. The “Field Code Table” lists the search fields supported by current databases. Users can input search conditions in terms of the combination fields.

Figure 6.1: Professional search interface
6.2. Operation Steps

Steps:

1) Select the document type and input search conditions in the search box with the search fields provided in the “Field Code Table”.
2) Solr search rule are adopted for professional search function:
   a) Support search combination condition AND OR NOT;
   b) Use semicolon “;” to separate the search fields;
   c) Blank space or “( )” can be applied for separation;
   d) [ TO ] can be applied to support search scope;
   e) For grammar regulation, please refer to the search condition of advanced search (see step 4 in 5.2);
   f) Examples are as follows:
      i. TI: 上海/Shanghai represents that the title contains resources of two characters of (上海/Shanghai). If the two characters (上海/Shanghai) are divided, resources with word (上/Shang)or (海/Hai) will be searched;
      ii. TI: “(上海/Shanghai)” represents that the search title name shall contain all resources including (上海/Shanghai).
      iii. TI: “(上海/Shanghai)” AND Year: [1911 TO *] represents that all the titles including (上海/Shanghai) after 1911 will be searched.

Note:
1) The following notice will occur when search condition is incomplete or wrong:
7. Literature Navigation

7.1. Literature Search

Figure 7.1-1: “Literature Search” function interface 1
Interface Introduction:
1) The top side: the resource type column which is used to classify literature types;
2) “Alphabet Navigation”: click on the letter to screen results according to initial letter of Pinyin for literature title;
3) Subject Classification Navigation” is supported for “Contemporary Periodical” (see Figure 7.1-2). Click on the specific subject to screen the search results. (If the search result is marked in gray, the literature is not available to the user.)

Figure 7.1-2: “Literature Search” function interface 2
(“Subject Classification Navigation” is supported for “Contemporary Periodical”)
7.2. Periodical and Hong List Navigation

Figure 7.2-1: “Periodical Navigation” function interface (Nan Yang Bing Shi Magazine as an example)

Interface Introduction:
1) Left side: literature information
2) Middle: year span of the literature
3) Right Side: “Browse the Whole” and “Browse the Titles” functions for each issue of the literature
4) If the search result is marked in gray, this literature is not available to the user.

5) Click on “Browse the Titles” to enter into the interface for article titles in this issue (see Figure 7.2-2).

![Figure 7.2-2: “Browse the Titles” function interface for Nan Yang Bing Shi Magazine](image)

6) Click on “Browse the Whole” to enter the interface of the literature page by page (see Figure 7.2-3).
Figure 7.2-3: “Browse the Whole” function interface for Nan Yang Bing Shi Magazine

Input the page number into the search box at the top of the interface.

- Click on icon \( \text{向上翻页} \) to go to the first page;
- Click on icon \( \text{向下翻页} \) to go to the last page;
- Click on icon \( \text{前一页} \) to go to the previous page;

\( \text{GO} \) to go to the specific page.
7.3. Newspaper Navigation

![Newspaper Navigation Interface](image)

**Figure 7.3:** “Newspaper Navigation” function interface (*The North-China Daily News* as an example)

**Interface Introduction:**
1) Left side: brief introduction for the newspaper
2) Upper right timeline: slide the timeline to select the year and month, and choose the issue date of the newspaper in the calendar below. (If the year or month is not within the scope, it is marked in gray and not available.)
3) Lower right monthly calendar: move mouse over the icon and click on “Browse the Whole” or “Browse the Titles” to enter the corresponding interface.

7.4. Newspaper Browse Function

![Newspaper browse function interface](image)

**Figure 7.4-1: Newspaper browse function interface**

**Interface Introduction:**

1) The left top: page navigation for the current newspaper.
2) Followed by: the thumbnail of current page. Users can click on different section of the thumbnail. The sections are highlighted by three different colors according to the document types (red for “Article”; green for “Picture”; blue for “Advertisement”).

3) Click on different section of the thumbnail, and then detailed information for each item is displayed under the thumbnail.

4) The left lower part is a calendar of current document. Click on the designated date to enter the chosen newspaper.

5) The right side: display area of the newspaper. Users can zoom in or out on the page by using mouse wheel, and focus on it by double-clicking.

6) Click on icon 📚 to enter the literature catalogue for current newspaper (see Figure7.4-2).
7) Click on icon to download the current page.

8) Click on icon to zoom out the page; Click on icon to zoom in the page.

9) Click on icon to display the page in full screen.

Figure 7.4-2: Literature catalogue for newspaper