# Searching - web

Adapted from ISNI Search: Guidelines and Examples

- 1. Searches
  - o 1.1. Simple searches using prompt boxes
  - o 1.2. Advanced searches
  - o 1.3. Command searches
  - o 1.4. Browsing
  - 1.5. ISNI Indexes and Examples
- 2. Results
  - 2.1 Sorting
    - o 2.2 Filtering
- 3. Saving records

## 1. Searches

There are several methods that can be used to search in the web interface.

For more detailed guidance on searching, including search operators, available indexes, advanced search syntax, wildcards, proximity, and more, click on the **Help** link at the top of the ISNI page.



### 1.1. Simple searches using prompt boxes

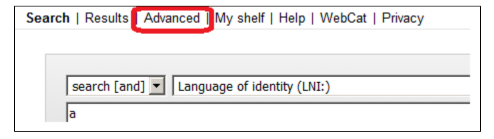
The most common method is to enter keyword(s) in the input box. There is a drop-down list of multiple indexes to choose from for searching or browsing and choices for sorting the results.

In the screen shot below, the index is named "any keyword," the search method is "search [and]" meaning all words input must be in the names for the record to be included in the results. The results are sorted by name. If "keyword" is part of the index name, then the words may be input in any sequence.

blocked URL

#### 1.2. Advanced searches

The top menu on the initial screen gives the option "Advanced" which leads to the screen below enabling you to combine search terms from multiple indexes.



### 1.3. Command searches

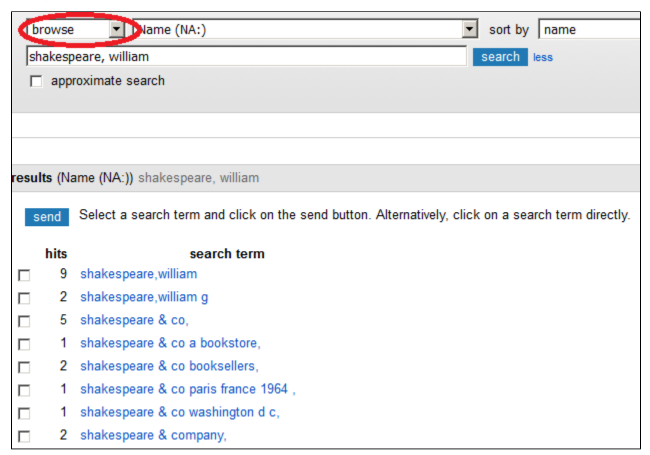
You can override the search settings in the prompt boxes by preceding your search with an index name followed by a colon. For example:

blocked URL

This will take you directly to the record with the PPN 01902424X (Pica production number of the provisional record).

## 1.4. Browsing

Browsing capability is available for most indexes. In the screen shot below, a **browse** (select from drop-down list on upper left) has been executed on the name. Clicking on one of the names will take you to a set of records with a name or name variant that matches the term.



## 1.5. ISNI Indexes and Examples

The following indexes are among those defined for the INSI database. An index can be selected from the drop-down list, but most of these indexes are best used in combination with others in the search box or in the advanced search.

Access Name	Command Name	Examples
Any keyword	AW:	Searches for the words "peters "and "gerlach" in any indexed field.
		aw: peters gerlalch
Any phrase	APH:	This index is designed to retrieve names more accurately than by name keyword.
		Examples: "Prince," "Princeton University," "Ken Follett," "Follett, Ken," "Follett, K,"
		Note: it is important to include the comma at the end to signify truncation

Name	NA:	Enter personal names as surname, followed by comma, followed by initial or forenames.  na: shakespeare, william
Dates of identity	DTA:	Example combining name keyword and birth date (note only publicly available dates are displayed)
Dates of identity	DIA.	
		dti: 188? & nw: huxley
Language of identity	LNI:	Example search combining title keyword "sand" and language of identity "fre" (Note use ISO 639- 2, three character code http://id.loc.gov/vocabulary/iso639-2)
		Ini: fre & tw: sand
Note keyword	NT:	Example search for a note containing the word "possible"
		nt: possible
Publisher keyword	PW:	Example search for a publisher containing the word "macmillan" but not the title keyword "encyclopedia"
		pw: macmillan NOT tw: encyclopedia
Standard identifier	SI:	Collective index for ISBN, ISSN and contributor identifiers.
		Example: searching for ISBN 9780192631695
		si: 9780192631695
ISNI number	ISN:	isn: 0000 0001 1879 5962
		The search works with or without spaces in the number.
ISNI status	ST:	Possible values: A (assigned), P (provisional), S (suspect)
Record source	SRC:	This index is constructed with the number of sources followed by the source codes.
		Example search for all records with PCC as the only source:
		src: 1 PCC
		Example search for all records with PCC as one of multiple sources (the digits do not represent eleven but "more than one"):
		src: 11? PCC
Title keyword	TW:	Example search combining name keyword "peters" and title keyword "sand"
		nw: peters & tw: sand
Pica production number	PPN:	Example search for a record by PPN 067467237 (no ISNI assigned yet)
		ppn: 067467237
ORCID	ORCID:	This index enables you to find ORCIDs that have been added by researchers using the ISNI ORCID link

# 2. Results

## 2.1 Sorting

In the screen shot below, the pull down list enables you to change the sorting of the short list of records displayed:

blocked URL

blocked URL

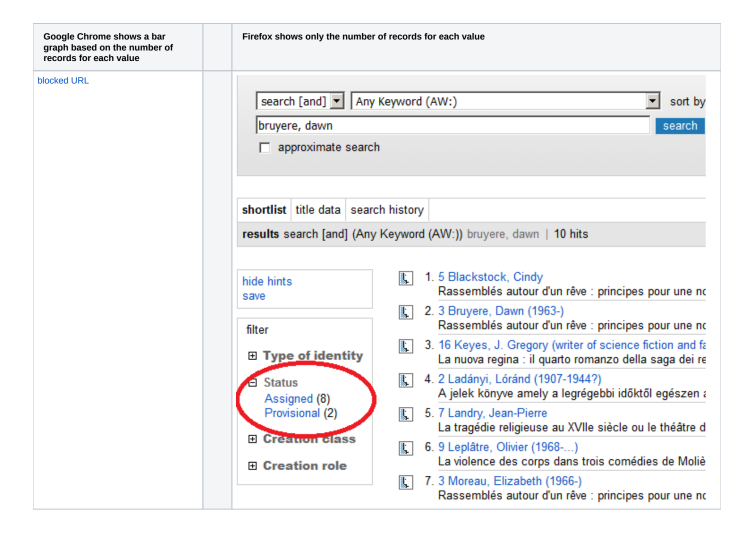
# 2.2 Filtering

You can also limit the search results by applying filters in the left panel:

blocked URL

Clicking on the filter of choice brings up another screen where you can make further choices.

In the screen shots below, you are able to filter the shortlist by ISNI status. The results of using the filters vary depending on the kind of browser:

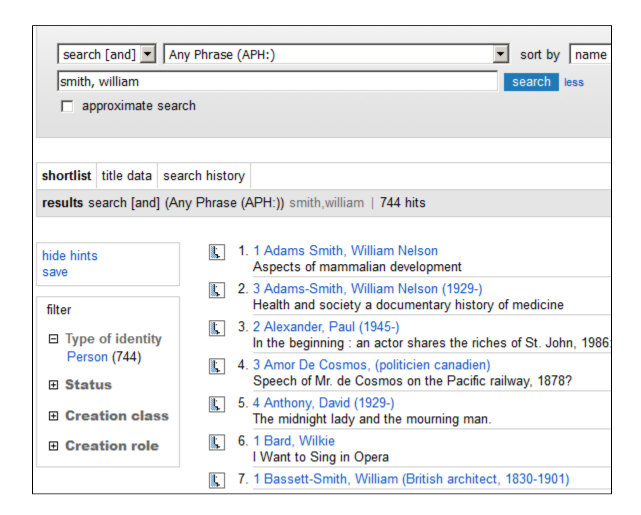


After selecting "assigned," the following set of records is displayed.

#### blocked URLe

In the screen shots below, you are able to filter the result by creation role.

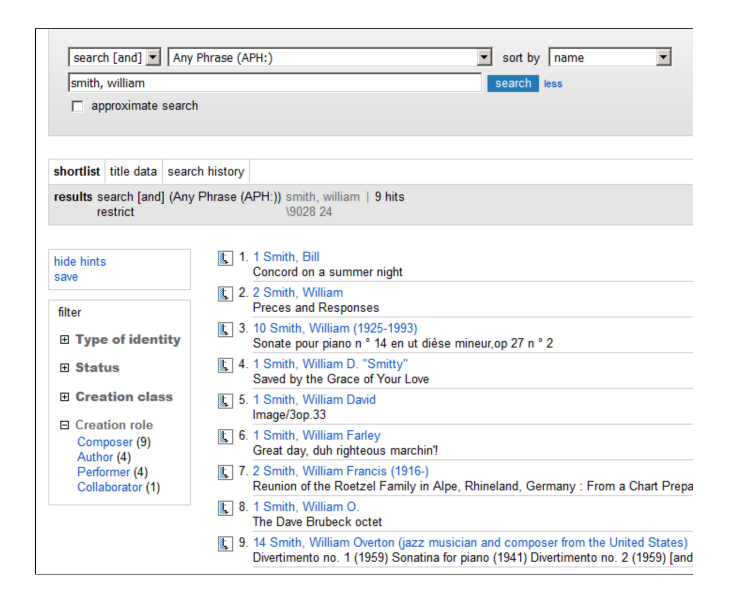
N.B. Not all records include a creation role.



Set of 744 records filtered by Creation role (in Google Chrome):

blocked URL

Selecting the creation role "composer" reduces this set to 9 hits:



In the screen shots below, you are able to filter the result set by creation class.

N.B. Not all records include a creation class.

blocked URL

Set of 745 records filtered by Creation class:

blocked URL

If "Manuscript notated music" is selected, the record rather than a list is displayed, because only one record has that class:

blocked URL

You can also display this record in MARC:

blocked URL [...]

# 3. Saving records

"Save" enables you to download metadata in text format. You can email it, save it to an external disk, copy it to a new window or save it online using the "m yshelf" option.

blocked URL

Options after clicking on save:

blocked URL

#### ISNI Search - WinIBW client:

ISNI Manual, 2. Searching & Navigation

 $https://wiki.duraspace.org/display/PCCISNI/ISNI+documentation+ and + training? preview = /87465574/87465598/2. \%20 Searching\%20\%26\%20 Navigation. \\ pdf\#ISNI documentation and training-ISNI Manual$