

---

## Primo VE - Customization guide September 2018

Created By: Shahar Beck  
Created on: 9/16/2018



Technion  
Libraries

Elyachar  
Central Library

# Primo VE

## Customization guide

### Using



Discovery layer code tables



JavaScript



CSS



XML



Ver. 01

September 2018

## Contents

### [Introduction](#)

UX Design & Development

### [How to use this guide?](#)

Alma code tables

Adding jQuery

### [The changes:](#)

Remove yellow "sign in" banner

Change the yellow "sign in" location & style

Physical item - Request button style

Specific volume request button

Mobile – Fix search input for journals & databases

Available Online – Remove label & link on the detailed record

Sections re-order (locate "Send to" above "Details")

Virtual Browse ("You may like") – replace colors with an image

Make the Library card clean – Remove duplicate and unnecessary details

Solving the "No records found" message with further assistance

Change the availability order in the "Get it" tab

### [Databases – The inside-out approach.](#)

Database tagging

Additional information

### [Local Theses – Separate facet & New MARC field](#)

### [Adding a logo to Primo outgoing emails](#)

### [Appendix A: Suggested tags for common databases](#)

---

# Introduction

---

## UX Design & Development

Primo VE implementation project at the Technion Libraries has started on July 2018.

The vanilla version had some basic configuration and required changes to fit the Technion needs.

From a UX perspective, the Primo search environment feels like a new and welcoming change to search the library information resources, such as electronic and physical books and journals, databases, theses and more. It has an updated UI and the search experience has become more pleasant.

Nevertheless, we have found that the users are having difficulties with basic features; the request item flow and that unneeded information is presented.

We have made the following changes with one goal in mind – Improve the academic search experience (aSX). The library should provide the users, from researchers to undergraduates, the relevant and easy-to-use tools in order to improve the information resources accessibility.

We hope this guide will assist those who see the great importance of improving the academic search experience as we do and we are glad to share our insights with the Primo community.

All comments and suggestion are welcome.

[shahahrbeck@technion.ac.il](mailto:shahahrbeck@technion.ac.il)

---

## How to use this guide?

We present the changes we have made on Primo VE using information and images. In most cases we show the "before" and "After" status to make it more visual.

Every change is followed by an "How to" section.

Use this icon map to implement the code in the correct place.



Code table: Alma discovery labels



CSS



JavaScript



## XML & XSL (for letters)

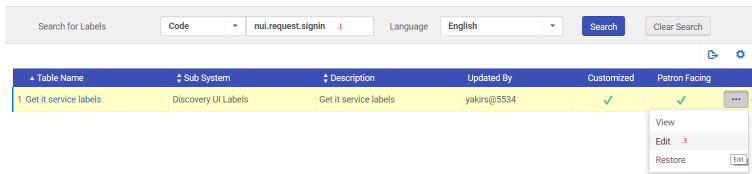
### Alma code tables

Many of the changes in this guide require the use of Code table values.

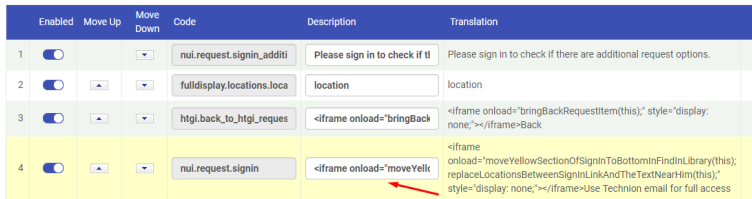
The code table location is: **Discovery** à **Labels** (under Display Configuration) à **Code**

#### Example:

- Code: `nui.request.signin`
- The table name is: Get it services labels
- Click on ... (3 dots) and select Edit



- Insert the new value in the Description column.



In the following example:

- `<iframe onload="moveYellowSectionOfSignInToBottomInFindInLibrary(this); replaceLocationsBetweenSignInLinkAndTheTextNearHim(this);"`

Don't forget to **Save**

### Adding jQuery



The JavaScript (as well as the CSS and images) folders can be download for the "view configuration":

- Discovery à Configure Views (Under Display Configuration) à Select ... (3 Dots) à Edit
- Select the Manage Customization Package à Download "Current View Customization Package"

To use most of our code changes, you first need to add the following jQuery library to the custom JavaScript file in the js folder:

```
1.  /****** Primo VE - Adding jQuery library *****/
2.
3.  (function () {
4.      "use strict";
5.      'use strict';
6.
7.
8.      var app = angular.module('viewCustom', ['angularLoad']);
9.
10.     /******
11.
12.     /*In case of CENTRAL_PACKAGE - comment out the below line to replace other module def.*/
13.
14.     /*var app = angular.module('centralCustom', ['angularLoad']);*/
15.
16.     /******
17.
18.     var jQueryScript = document.createElement("script");
19.     jQueryScript.src = "https://code.jquery.com/jquery-3.3.1.min.js";
20.     document.getElementsByTagName("head")[0].appendChild(jQueryScript);
21.
22.
23.     jQueryScript.onload = function() {
24.         $(document).ready(function(){
25.
26.         });
27.     };
28.
29.
30.     });
```

# The changes:

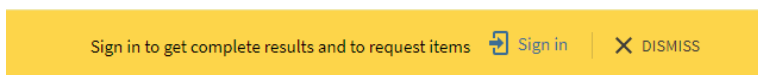
## Remove yellow "sign in" banner

The yellow "sign in" in Primo is located in many places. A simple usability test made inside the library revealed that users do not see this line. A "banner blindness" syndrome.

In the efforts to eliminate this banner we made the following changes:

1. Remove the banner on the main page.

The login should only appear when it is necessary to proceed to the next stage.



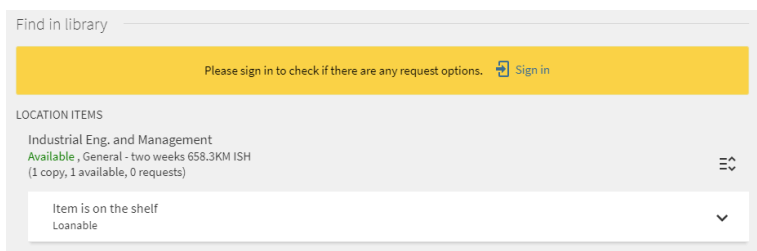
1. `/****** Remove the yellow alert banner *****/`
2. `prm-search > prm-alert-bar {`
3. `display: none;`

---

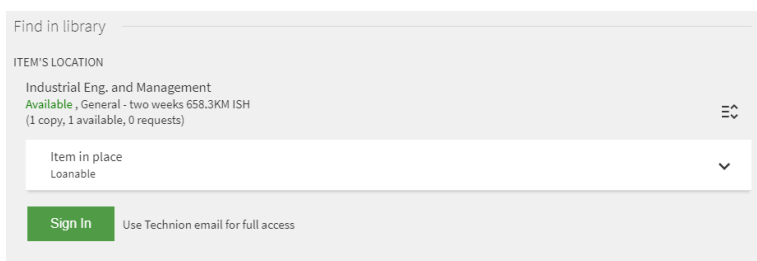
## Change the yellow "sign in" location & style

1. Move the "sign in" request for physical items underneath the item's location and availability.
2. Change the "Sign in" yellow banner into a green button.

### Before:



### After:



The goal of this change is to make the user's flow as follow:

1. See the title
2. See the item location and availability
3. Sign-in with institution email if he wishes to order the item.

---

## How to?



**Code:** nui.request.signin

### Description:

1. `<iframe onload="moveYellowSectionOfSignInToBottomInFindInLibrary(this); replaceLocationsBetweenSignInLinkAndTheTextNearHim(this);"`



1. `// nui.request.signin`
2. `function moveYellowSectionOfSignInToBottomInFindInLibrary(theElement) {`
3. `$(theElement).closest("prm-opac").css("display", "flex");`
4. `$(theElement).closest("prm-opac").css("flex-direction", "column");`
5. `$(theElement).closest("div[layout='column']").css("order", "1");`
6. `}`



1. `/****** New style for Sign in button & request item button *****/`
2. `.btnStyle {`
3. `background-color: #519F47;`
4. `color: white;`
5. `padding: 10px 26px;`
6. `text-align: center;`
7. `text-decoration: none;`
8. `display: inline-block;`
9. `font-size: 16px;`
10. `margin: 4px 2px;`
11. `-webkit-transition-duration: 0.4s;`
12. `transition-duration: 0.4s;`

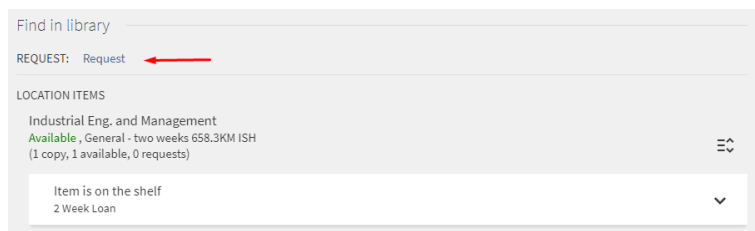
13. `cursor: pointer;`
14. `border: 2px solid #519F47;`
15. `}`
16.
17. `.btnStyle:hover {`
18. `background-color: #F3F3F3;`
19. `color: #58A9DB;`
20. `}`

---

## Physical item - Request button style

Our intention is to make the users feel as if they are familiar with the system UI and know what to do and what to look for in order to request an item. We created a request button that has the same design as the "sign in" for a clear Call-To-Action (CTA) button.

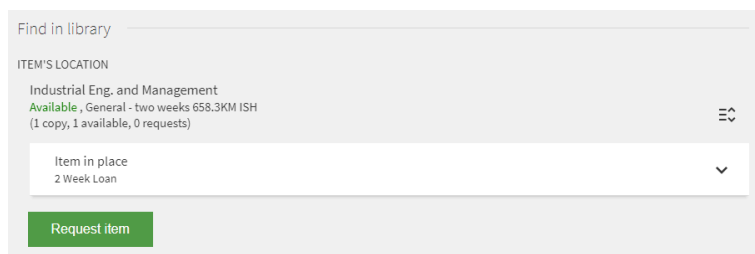
### Before:



### Problems

- The request style is not clear
- The request location is above the item that the user wishes to request.

### After:



### Solutions

- Keep the CTA button in the same style as the sign-in
- Move the CTA button to the end of the request flow.
- Keep this mental model for specific volume request as well:

## How to?



**Code:** AlmaRequest

### Description:

1. `<iframe onload="moveRequestSectionToBeBelowLocationsSection(this)" style="display: none;"></iframe>`Request item

**Code:** nui.items.back

### Description:

1. `<iframe onload="bringBackRequestItem(this)" style="display: none;"></iframe>`Back to Items



1. `// AlmaRequest`
2. `function moveRequestSectionToBeBelowLocationsSection(theElement) {`
3. `$(theElement).closest("prm-opac").css("display", "flex");`
4. `$(theElement).closest("prm-opac").css("flex-direction", "column");`
5. `$(theElement).closest("div[layout='column']").css("order", "1");`
6.
7.
8. `$("#md-divider[class='inner-divider md-primoExplore-theme']").remove();`
9.
10. `$(theElement).closest("prm-service-button[method='GET']").css("height", "60px");`
11.
12. `$(theElement).closest("button").removeClass();`
13. `$(theElement).closest("button").addClass("btnStyle");`
14.
15. `$(theElement).closest("button").on("click", function() {`
16. `$(theElement).closest("button").css("display", "none")`
17. `});`
18. `}`
19.
20.
21. `// nui.items.back`
22. `function bringBackRequestItem(theElement) {`

```

23. $(theElement).closest("button").on("click", function() {
24.     var checkExistenceOfElement = setInterval(function() {
25.         if ($("#button[class='btnStyle']").length > 0) {
26.             clearInterval(checkExistenceOfElement);
27.             $("#button[class='btnStyle']").css("display","block");
28.         }
29.     }, 50); // check every 50ms
30. });
31. }

```



```

1. /****** New style for request item *****/
2. .btnStyle {
3.     background-color: #519F47;
4.     color: white;
5.     padding: 10px 26px;
6.     text-align: center;
7.     text-decoration: none;
8.     display: inline-block;
9.     font-size: 16px;
10.    margin: 4px 2px;
11.    -webkit-transition-duration: 0.4s;
12.    transition-duration: 0.4s;
13.    cursor: pointer;
14.    border: 2px solid #519F47;
15. }
16.
17. .btnStyle:hover {
18.     background-color: #F3F3F3;
19.     color: #58A9DB;
20. }

```

---

## Specific volume request button

Keep this mental model for specific volume request as well:

**Before:**

Item is on the shelf (0 requests) 2 Week Loan	V. 1	Request	▼
Item is on the shelf (0 requests) 2 Week Loan	V. 2	Request	▼
Item is on the shelf (0 requests) 2 Week Loan	V. 3	Request	▼

## After:

Item in place (0 requests) 2 Week Loan	V. 1	Request item	▼
Item in place (0 requests) 2 Week Loan	V. 2	Request item	▼
Item in place (0 requests) 2 Week Loan	V. 3	Request item	▼

## How to?



### Code: AlmaltemRequest

#### Description:

1. `<iframe onload="giveStyleToRequestItemButtonInsideTheList(this)" style="display: none;"></iframe>`Request item



1. `// AlmaltemRequest`
2. `function giveStyleToRequestItemButtonInsideTheList(theElement) {`
3. `$(theElement).closest("button").removeClass();`
4. `$(theElement).closest("button").addClass("btnStyleInsideList");`
5. `}`



1. `/****** New style for request item inside the list *****/`
2. `.btnStyleInsideList {`
3. `background-color: #519F47;`
4. `color: white;`
5. `padding: 6px 20px;`
6. `text-align: center;`
7. `text-decoration: none;`
8. `display: inline-block;`
9. `font-size: 16px;`

```

10.   margin: 4px 2px;
11.   -webkit-transition-duration: 0.4s;
12.   transition-duration: 0.4s;
13.   cursor: pointer;
14.   border: 2px solid #519F47;
15. }
16.
17. .btnStyleInsideList:hover {
18.   background-color: #FFFFFF;
19.   color: #58A9DB;
20. }
21.
22. @media only screen and (max-width: 800px) {
23.   .btnStyleInsideList {
24.     margin-right: 30px;
25.   }
26. }

```

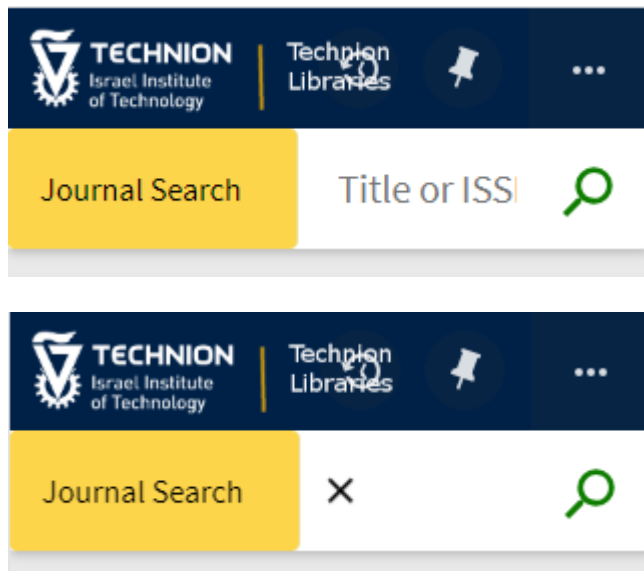
---

## Mobile – Fix search input for journals & databases

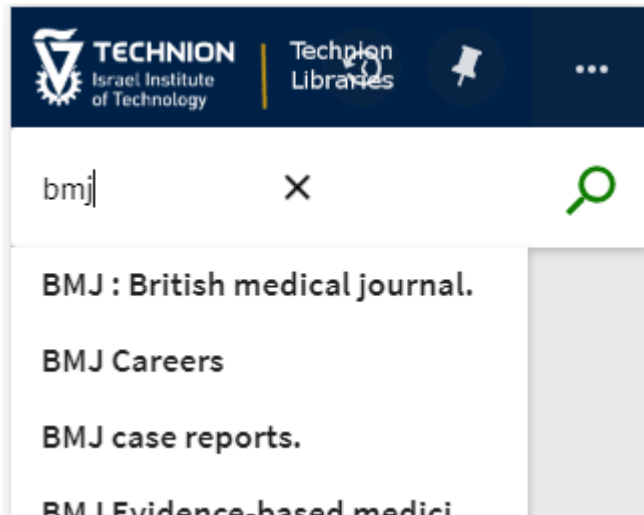
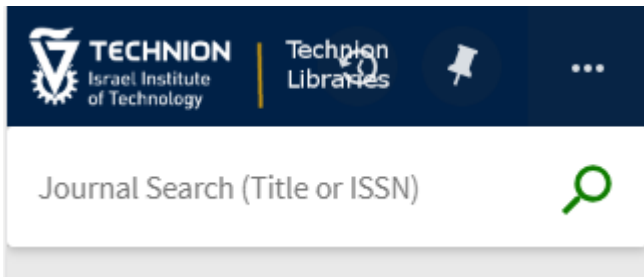
While using Journal Search & Database search on mobile the input field shows only the "x", but the letters are not shown.

This can only be resolved by rotating the phone to landscape mode.

**Before:** (no input can be inserted)



**After:** (Input available with suggestions)



---

## How to?



**Code:** nui.journalsearch.title

**Description:**

1. `<iframe onload="removeJournalSearchYellowBoxForMobile(this)" style="display:none;"></iframe>`Journal Search

**Code:** nui.databasesearch.title

**Description:**

1. `<iframe onload="removeDataBaseYellowBoxForMobile(this)" style="display:none;"></iframe>`Database Search



1. `// nui.journalsearch.title`

```

2. function removeJournalSearchYellowBoxForMobile(theElement) {
3.     if (window.innerWidth < 600) {
4.         var checkExistenceOfElement = setInterval(function() {
5.             if ($("#input[id='searchBarJournal']").length > 0) {
6.                 clearInterval(checkExistenceOfElement);
7.                 var theURL = window.location.href;
8.                 if (theURL.search('lang=en') != -1) {
9.                     $("#input[id='searchBarJournal']").attr("placeholder","Journal Search (Title or ISSN)");
10.                } else if (theURL.search('lang=he') != -1) {
11.                    $("#input[id='searchBarJournal']").attr("placeholder","כתבי עת (כותרת או ISSN)");
12.                }
13.                $("#input[id='searchBarJournal']").css("font-size","0.8em");
14.            }
15.        }, 50); // check every 50ms
16.        $(theElement).parent().parent().remove();
17.    }
18. }
19.
20. // nui.databasesearch.title
21. function removeDataBaseYellowBoxForMobile(theElement) {
22.     if (window.innerWidth < 600) {
23.         $(theElement).parent().parent().remove();
24.     }
25. }

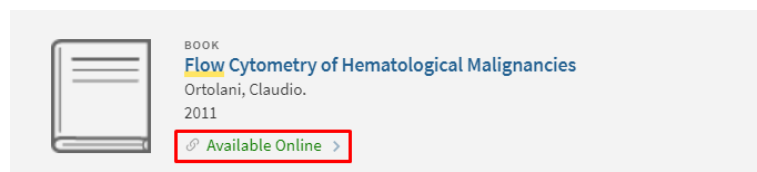
```

---

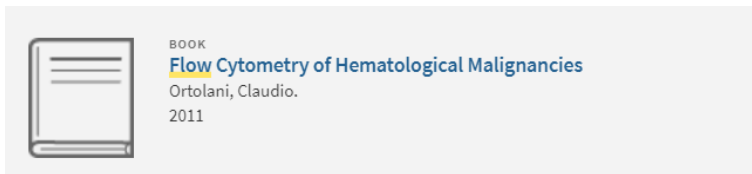
## Available Online – Remove label & link on the detailed record

When selecting a brief record the detailed record is opening by default, by pressing either on the title or the "Available Online". In the detailed record, we decided to remove the link label since it is only scrolling down to the "View it" section underneath.

### Before:



## After:



## How to?



**Code:** nui.brief.results.tabs.brief

### Description:

1. `<iframe onload="removeAvailabilityLink(this);" style="display:none;"></iframe>`Top



1. `// nui.brief.results.tabs.brief`
2. `function removeAvailabilityLink(theElement) {`
3.  `//$(theElement).closest("prm-brief-result-container[ng-if=\"${ctrl.service.serviceName}===\"brief\"]").attr("id","bla");`
4.  `var checkExistenceOfElement = setInterval(function() {`
5.  `if ($("#prm-brief-result-container[ng-if=\"${ctrl.service.serviceName}===\"brief\"]").length > 0) {`
6.  `clearInterval(checkExistenceOfElement);`
7.  `$("#prm-brief-result-container[ng-if=\"${ctrl.service.serviceName}===\"brief\"]").attr("id","detailsAboutRecord");`
8.  `}`
9.  `}, 50); // check every 50ms`
10. `}`



1. `/****** Remove Availability Link *****/`
2. `#detailsAboutRecord div[class="search-result-availability-line-wrapper"] {`
3.  `display: none;`
4. `}`
5.
6. `#detailsAboutRecord {`
7.  `height: 149px;`
8. `}`

---

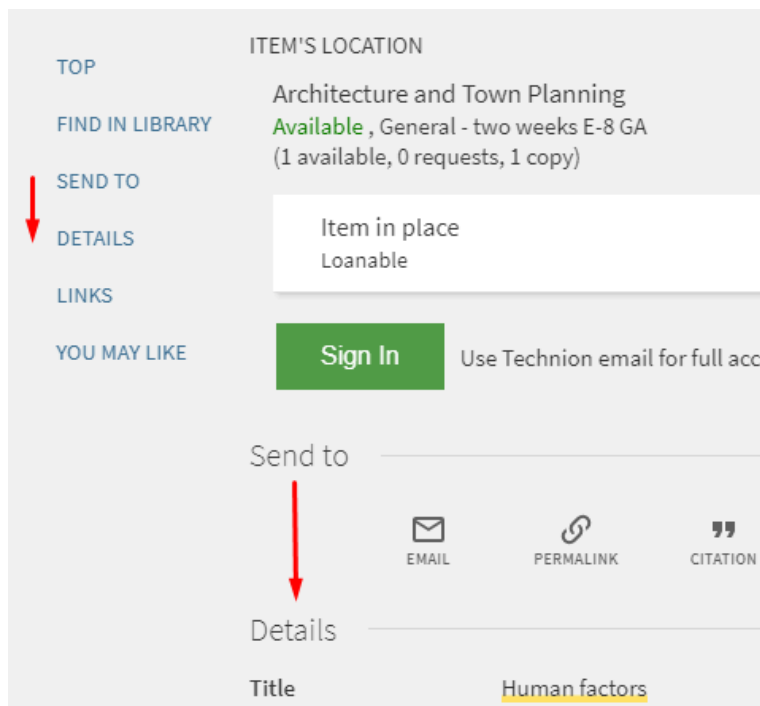
## Sections re-order (locate "Send to" above "Details")

We have moved the "Actions" section, default label "Send to" to be placed above the Details of the record.

The changes are in done by CSS but has an effect on 2 places:

- The sections (the brief, item location, send to, details, links., etc.)
- The navigation menu inside the detailed record.

**Note!** The aria-label in the left navigation code is in accordance with the "Description" given in Alma code table. Make sure you change them accordingly.



---

## How to?



1. `/****** Location change of sections *****/`
2. `#full-view-container > *:first-child {`
3. `display: flex;`
4. `flex-direction: column;`
5. `}`
6.

```

7. #brief {
8.     order: 0 !important;
9. }
10.
11. #getit_link1_0 {
12.     order: 1 !important;
13. }
14.
15. #getit_link1_1 {
16.     order: 2 !important;
17. }
18.
19. #action_list {
20.     order: 3 !important;
21. }
22.
23. #details {
24.     order: 4 !important;
25. }
26.
27. #links {
28.     order: 5 !important;
29. }
30.
31. #virtualBrowse {
32.     order: 6 !important;
33. }
34.
35.
36. /***** Location change of links in left navigation bar *****/
37. [aria-label="Top"] {
38.     order: 0 !important;
39. }
40. [aria-label="Find Online"] {
41.     order: 1 !important;
42. }
43. [aria-label="Find in library"] {
44.     order: 2 !important;
45. }

```

```

46. [aria-label="Send to"] {
47.   order: 3 !important;
48. }
49. [aria-label="Details"] {
50.   order: 4 !important;
51. }
52. [aria-label="Links"] {
53.   order: 5 !important;
54. }
55. [aria-label="You May Like"] {
56.   order: 6 !important;
57. }

```

## Virtual Browse ("You may like") – replace colors with an image

The virtual browse section has by default verity of colors when no book thumbnail is available. Users complained about visual overload when looking at the items. We have used a new image with the description of "No image available" size: 110x100 and replaced it.



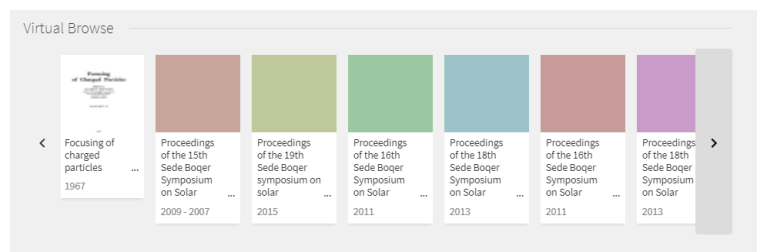
No image  
available

- Image name: no\_image\_110x100\_gr.png
- You can download it from:

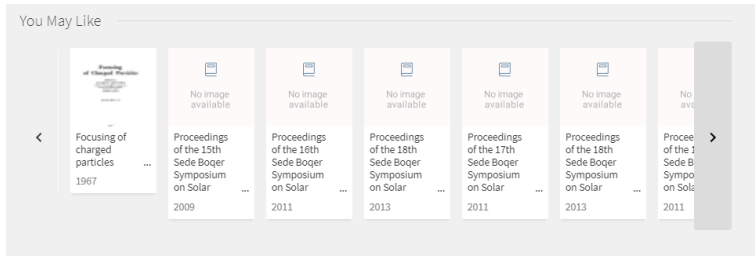
[https://technion.primo.exlibrisgroup.com/discovery/custom/972TEC\\_INST-972TEC\\_V1/img/no\\_image\\_110x100\\_gr.png](https://technion.primo.exlibrisgroup.com/discovery/custom/972TEC_INST-972TEC_V1/img/no_image_110x100_gr.png)

And put it in the **img** folder of your customization package.

### Before:



### After:



## How to?



1. `/****** Give images in You May Like Section, when there aren't images there *****/`
2. `.fallback-img {`
3. `content:url("../img/no_image_110x100_gr.png");`
4. `display:block!important;`
5. `}`

## Make the Library card clean – Remove duplicate and unnecessary details

The reader card has by default some fields that will not provide any value to the user.

Primo VE does not give the option to deactivate those fields.

For example:

- Item status: Loaned (The user has this item, so it is already on loan).
- ILS Institution code and name.

### Before:

<sup>3</sup> Insight out : get ideas out of your head and into the world / Seelig, Tina Lynn

🔔 Overdue: 17/07/2018, 20:45.  
 Pick up:Industrial Eng. and Management General - two weeks 159.954.433 SEE  
 Year: 2015  
 Main Location: Industrial Eng. and Management  
 Secondary Location: General - two weeks  
 Call Number: 159.954.433 SEE  
 Loan Date: 07/02/2018  
 loan status: Renewed  
 Item Status: Loan  
 ILS Institution Code: 972TEC\_INST  
 ILS Institution Name: Technion Israel Institute of Technology  
 Barcode: 00000960022  
 Maximum renewal date: 09/02/2020

### After:

<p><sup>2</sup> Insight out : get ideas out of your head and into the world / Seelig, Tina Lynn</p>	<p>Due: 12/09/2018, 20:45.  Pick up: Industrial Eng. and Management General - two weeks 159.954.433 SEE  Year: 2015  Loan Date: 07/02/2018  loan status Renewed  Barcode: 00000960022  Maximum renewal date: 09/02/2020</p>		
-----------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------

## How to?



**Code:** loans.ils\_institution\_code

**Description:**

1. `<iframe onload="removeElement($(this).parent().parent());" style="display: none;"></iframe>`Ils Institution Code:

**Code:** loans.ils\_institution\_name

**Description:**

1. `<iframe onload="removeElement($(this).parent().parent());" style="display: none;"></iframe>`Ils Institution Name:



1. `function removeElement(elementToRemove) {`
2. `elementToRemove.remove();`
3. `}`

## Solving the "No records found" message with further assistance

One of the worst user experiences can occur when the system returns "no results" but do not provide the user with any further assistance to try something else.

The default "No results" page in Primo is:

**Before:**

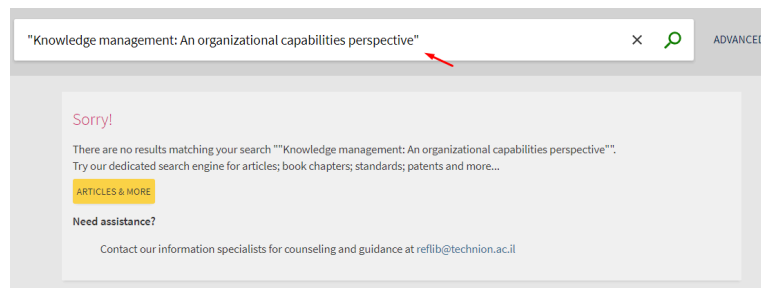
No records found

There are no results matching your search "vcbgcvb".

**Suggestions:**

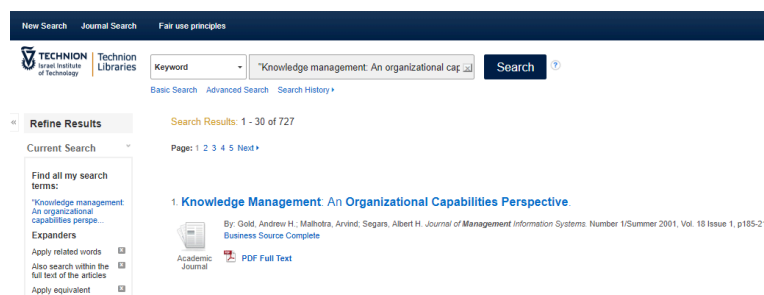
- Make sure that all words are spelled correctly.
- Try a different search scope.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

## After:



This message does not provide any informative details or assistance. We decided to make the following changes:

- Text changes and use of micro-copy to make it more pleasant. We used Sorry! But Oops is also very common.
- We added the reference team email address for assistance.
- Since we use EBSCO EDS as an articles discovery tool (not Primo Central), we provide a CTA button that will redirect the user to EDS with his initial search query. This way we try to eliminate the two search engines dilemma.



## How to?



**Code:** nui.noresults.title

**Description:**

1. `<font color="#CE0F69">Sorry!</font>`

**Code:** nui.noresults.description

**Description:**

1. There are no results matching your search "{term}".  
Try our dedicated search engine for articles; book chapters; standards; patents and more...  
`login.a...term}}&lang=en" onmouseover="this.style.textDecoration="none"> <button class="md-raised md-button md-ink-ripple" type="button" ng-transclude="" aria-label="Search articles" style="margin-left:0;margin-right:0; background-`

```
color: #FDD54A; font-size: 14px;';>Articles & More</button> </a>
```

**Code:** suggestions2

**Description:**

1. `<tech class="tec_hide">NOT_DEFINED</tech>`

**Code:** suggestions3

**Description:**

1. `<tech class="tec_hide">suggestions3</tech>`

**Code:** suggestions4

**Description:**

1. `<tech class="tec_hide">suggestions4</tech>`

**Code:** suggestions5

**Description:**

1. `<tech class="tec_hide">suggestions5</tech>`



1. `.tec_hide {`
2. `display: none;`
3. `}`
4.
5. `ul {`
6. `list-style-type: none;`
7. `}`

---

## Change the availability order in the "Get it" tab

This fix replaces the order of the availability in the "Get it" tab.

This change is a solution to a request in Ex-Libris idea exchange. Also, it is not a Primo VE request. The issue still exists in Primo VE and we wanted to assist as much as we can.

<https://ideas.exlibrisgroup.com/forums/308176-primo/suggestions/33631111-change-order-of-availability-in-get-it-tab>

#### Before:

Architecture and Town Planning  
Available, General - two weeks E-8 GA  
(1 copy, 1 available, 0 requests)

#### After:

Architecture and Town Planning  
Available, General - two weeks E-8 GA  
(1 available, 0 requests, 1 copy)

---

## How to?



**Code:** nui.getit.service\_getit

#### Description:

1. `<iframe onload="changingOrderOfCopyAvailableRequestsSentence(this);" style="display:none;"></iframe>`Find in library



1. `//nui.getit.service_getit`
2. `function changingOrderOfCopyAvailableRequestsSentence(theElement) {`
- 3.
4. `var timesRun = 0;`
5. `var checkExistenceOfElement = setInterval(function() {`
6. `timesRun += 1;`
7. `if ($("#p[class='ng-binding ng-scope zero-margin']:contains('requests')").length > 0) {`
8. `clearInterval(checkExistenceOfElement);`
9. `var sentence = ($("#p[class='ng-binding ng-scope zero-margin']:contains('requests')").text());`
10. `sentence = sentence.substr(1);`
11. `sentence = sentence.slice(0, -1);`

```

12.     var myArr = sentence.split(" ");
13.     var newSentence = "(" + myArr[1] + ", " + myArr[2] + ", " + myArr[0] + ")";
14.     $("p[class='ng-binding ng-scope zero-margin']:contains('requests')").text(newSentence);
15.     }
16.     if (timesRun === 200) {
17.         clearInterval(checkExistenceOfElement);
18.     }
19.     }, 50); // check every 50ms
20. }

```

---

## Databases – The inside-out approach

---

### Database tagging

The academic library put great efforts in making the databases subscriptions more accessible to researches and students. The **Resource Recommender** is a great tool for this purpose.

We have entered the name; description; tags; **link with EZProxy prefix**; Image link (make sure it is from the vendor site and not a different library site).

Edit Resource

Key \* database.british\_standards\_online

Name \* British standards online

Description The database includes more than 90,000 internationally recognized standards including British standar

Tags \* bsol;iso standards;iso;iec;התקנים;british standards;standards;סטנדרט;iec standards;תקנים;תקנים ישראליים;סטנדרטים;british standards online;תקנים;סטנדרטים

Link https://library.technion.ac.il/GoTo?https://bsl.bsigroup.com/

Link text

Image URL https://upload.wikimedia.org/wikipedia/en/thumb/4/42/BSI\_Group\_Logo.svg/1200px-BSI\_Group\_Logo.svg.1

Note

Cancel Save

### Important:

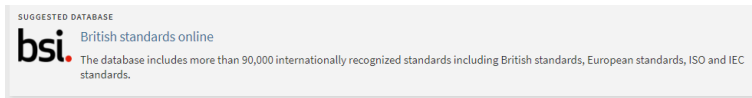
The key is to create tags that users might look for and retrieve a database that will match their search. In the above example, we used both English and Hebrew terms that will retrieve the BSI – British Standards Online database. The terms included: Standards; ISO; IEC; standard and the BSI different names: BSI; BSOL; British Standards Online.

**See Appendix A - Suggested database tags for common databases for readymade tags.**

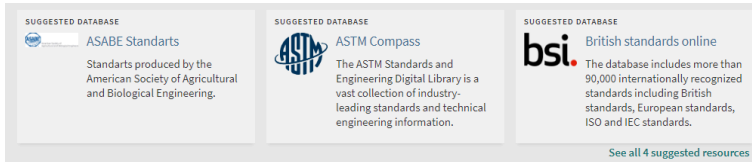
This can save time in tagging. Just export the suggested databases to excel and insert the data, then import it back to Alma.

## The result:

Specific name (such as BSI, BSOL or British standards online) will retrieve one result:



But a broader term, for example: "standards" will retrieve BSI alongside other standards databases and will diverge the search:

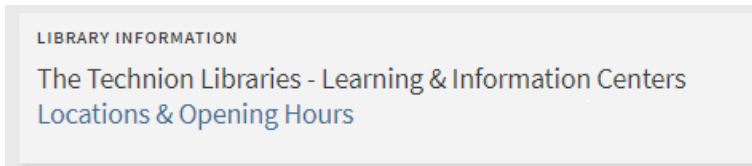


---

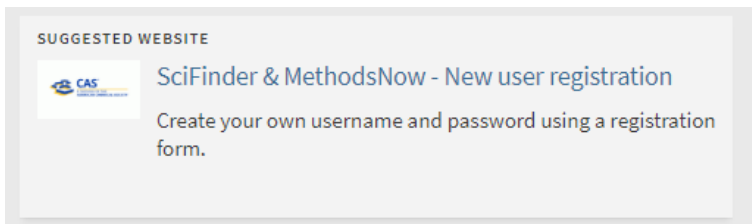
## Additional information

It may sound strange, but users look for the libraries opening hours on the library search bar.

You can configure this information as well under resource recommender – Library guide.



A website link can also be configured. We did this for the institution special SciFinder & MethodsNow new user registration specific link.



---

## Local Theses – Separate facet & New MARC field

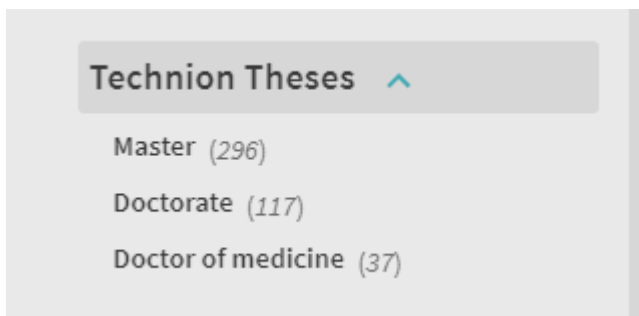
Technion theses can (currently) only be accessed via Primo. We have three types of Theses: Master, Doctorate, and Doctor of medicine all of them were giving the MARC local field 999 but this field also contained many other local (some historical) values, so we moved the theses to a new field 955.

**The result:** a facet dedicated to Technion Theses with three type of separation.

**Before:**

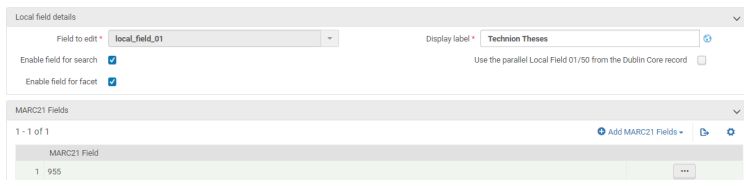


**After:**



## How to?

- Define a local field: Discovery à Manage Local fields à ... (3 dots) à Edit
- Select both: "Enable field for search" & "Enable field for facet"
- Add MARC21 Fields –In our case we choose 955. If you consider this action of moving the records to a new MARC field, make sure that this field is on the list and not been used by the community zone (for example 906 & 999 is already in use).



- The labels were giving in the corresponding code table "Facet Labels".

facets.facet.facet_ids01.The2	Master
facets.facet.facet_ids01.The3	Doctorate
facets.facet.facet_ids01.Themd	Doctor of medicine

After the person who is in charge on the catalog will replace the MARC fields (from 999 to 955). There are 2 more stages to be done in order to apply the change in Primo:

1. Create a logical set that contain all the items.
2. Run a job for the MARC change: Admin à (Manage jobs and sets) à Run a job à Recalculate local resource types job à Next à select the set à Next.

## Adding a logo to Primo VE outgoing emails

To add the library logo to Primo, you need to configure the correct letter in Alma.

The letter is: **Email Records Letter**

Location: Alma configuration panel – General à Customize Letters à search for **Email Records Letter**



Replace the xml code with:

1. `<?xml version="1.0" encoding="utf-8"?>`
2. `<xsl:stylesheet version="1.0"`
3. `xmlns:xsl="http://www.w3.org/1999/XSL/Transform">`
4. `<xsl:include href="style.xml" />`
5. `<xsl:include href="header.xml" />`
6. `<xsl:template match="/">`
7. `<html>`
8. `<head>`
9. `<xsl:call-template name="generalStyle" />`
10. `</head>`
11. `<body>`
12. `<xsl:attribute name="style">`
13. `<xsl:call-template name="bodyStyleCss" />`
14. `</xsl:attribute>`
15. `<xsl:call-template name="head" />`

```

16. <xsl:value-of select="/notification_data/metadata/node()" disable-output-escaping="yes"/>
17. </body>
18. </html>
19. </xsl:template>
20. </xsl:styl

```

Locate another letter name: **header.xsl** insert the following code (Make sure the logo for your institution was already configured in the xsl:stylesheet for all other letters.

```

1. <?xml version="1.0" encoding="utf-8"?>
2.
3. <xsl:stylesheet version="1.0"
4. xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
5.
6. <xsl:template name="head">
7. <table cellpadding="0" cellspacing="5" border="0">
8. <xsl:attribute name="style">
9. <xsl:call-template name="headerTableStyleCss" /> <!-- style.xsl -->
10. </xsl:attribute>
11. <!-- LOGO INSERT -->
12. <tr>
13. <xsl:attribute name="style">
14. <xsl:call-template name="headerLogoStyleCss" /> <!-- style.xsl -->
15. </xsl:attribute>
16. <td colspan="2">
17. <div id="mailHeader">
18. <div id="logoContainer" class="alignLeft">
19. 
20. </div>
21. </div>
22. </td>
23. </tr>
24. <!-- END OF LOGO INSERT -->
25. <!--
26. <tr>
27.
28. <xsl:for-each select="notification_data/general_data">
29. <td>
30. <h1><xsl:value-of select="letter_name"/></h1>
31. </td>

```

32. `<td align="right">`
33. `<xsl:value-of select="current_date"/>`
34. `</td>`
35. `</xsl:for-each>`
36. `</tr>`
37. `-->`
38. `</table>`
39. `</xsl:template>`
40. `</xsl:stylesheet>`
- 41.
- 42.
- 43.
- 44.

## Appendix A: Suggested tags for common databases

Some of the tags are in Hebrew as well.

name	tags
ABI/INFORM Archive	business database;abi;
Academic Search Complete	multidisciplinary;medicine;multidisciplinary database;academic search complete;ebSCO;
ACM digital library	computer science;acm;
AgEcon search: research in agricultural and applied economics	agriculture database;agecon;
AIAA technical meeting papers online	aiaa;aiaa database;aerospace;
American doctoral dissertations	multidisciplinary;thesis;dissertations;medicine;theses;american doctoral dissertations:dissertations;phd;ebSCO;

Analytical Abstracts	analytical chemistry;analytical abstracts;
Applied Science and Technology Source	applied science and technology source;technology database;
Arts and humanities citation index	humanities;humanities database;arts;arts and humanities citation index;
ASABE Standarts	standards;תקנים;תקן;סטנדרטים;asabe;
ASABE technical library	agriculture;asabe technical library;asabe;
ASME Digital Library	asme database;mechanical engineering;asme;
ASTM Compass	standards;תקן;astm;תקנים;american standarts;
Avery index to architectural periodicals	architectural design;;landscape design;עיצוב עירוני;avery;landscape architecture;אדריכלות נוף;urban planning;עיצוב;ארכיטקטורה;עיצוב;architecture;ebSCO;
BCC research	market;bcc;סקירות;bcc research;techology;surveys;market research;market surveys;שוק;סקרי שוק;
BRENDA	enzyme;;biology;brenda;biochemistry;enzymes;medicine;enzyme database;enzymology;
British architectural library catalogue	architectural design;urban studies abstracts – urban planning;riba;urban studies abstracts;אדריכלות נוף;urban planning;עיצוב;ארכיטקטורה;urban studies;landscape design;תכנון עירוני;עיצוב עירוני;landscape architecture;architecture;british architectural library catalogue;
British standards online	bsol;iso standarts;iso;iec;התקנים;british standarts;standards;סטנדרט;iec standarts;תקנים ישראליים;תקן;bsi;british standards online;תקנים;סטנדרטים;
Business source complete	business source complete;business;business database;ebSCO;
Cabells - Scholarly Analytics - The Journal Blacklist	cabells;cabell;whitelist;white list;predatory journals;black list;predatory;

Chimica	materials science and engineering;chimica;biochemistry;chemical engineering;
Civil engineering database	civil engineering;
Cochrane Library	cochrane;literature search;meta-analyses;meta analysis;cochrane database;meta-analysis;cochrane library;health;medicine;systematic reviews;
Colloquium	biomedical reviews;colloquium;biology;medicine;biomedicine;life sciences;biomedical;research;
Compendex	inspec;ev;engineering database;engineering village;
Dunsguide Israel : business & export directory	d&b;dunsguide;d and b;
e-EROS encyclopedia of reagents for organic synthesis	synthesis;e-eros;eros;organic chemistry synthesis;
e-Print arXiv	astrophysics and astronomy;computer science;mathematics;physics;arxiv;
Earthquake engineering abstracts	earthquake database;civil engineering;earthquake;
EBSCO Environment Complete	ebsco environment complete;environment;environment database;ebsco;
Econlit	economics;economics dabase;econlit;
Einstein archives online	einstein;albert einstein;
Embase	literature search;biomedical database;pubmed;meta-analyses;medline;drugs;devices;health;medicine;systematic reviews;embase;
Encyclopedia of life sciences (ELS)	illustrations;encyclopedia;biology reviews;reviews;medicine;life science;life sciences reviews;els;articles;encyclopedia of life sciences;

Encyclopedia of mathematics	mathematics;encyclopedia of mathematics;
Engineering Village	enigneering database;engineering village – industrial design;ntis;mechanical engineering;chimica;mechanical;עיצוב מוצר;inspec;ev;product design;engineering village;עיצוב תעשייתי;village;compendex;
ERIC	education database;education;stem education database;eric;askeric;
Faculty of 1000 biology	biology;biochemistry;faculty of 1000 biology;
Google Patents	patent;patent database;פטנט;פטנטים;patents;google;google patents;
Google Scholar	literature search;health;google;medicine;scholar;google scholar;
GreenFILE	greenfile;architecture;ebSCO;
החקיקה בתכנון ובניה	laws;civil engineering laws;legislation;
Handbook of chemistry and physics - CRC	chemistry;materials science and engineering;handbook of chemistry and physics;optics and photonics;crc;physics;chemical engineering;
Henry Stewart Talks - biomedical & life sciences collection	multimedia;cell biology;henry stewart;talks;biochemistry;lectures;videos;medicine;life sciences;biomedical;presentations;henry stewart talks;
הון דיסק	הון דיסק;israeli companies;
Hoover's company profiles	hoover's;hoover;company profiles;hoover's company profiles;
IEEE Xplore digital library	xplore;ieee database;ieee;ieee xplore digital library;
מפתח חיפה למאמרים בעברית (IHP)	hebrew database;עברית;עברית;מפתח חיפה למאמרים בעברית;רפואה;עיתונים;articles in hebrew;hebrew articles;medicine;hebrew;newspapers;ihp;ערבית;arabic;מאמרים בעברית;מאמרים;מפתח חיפה;articles;

INSPEC	engineerng village;inspec;ev;engineering database;compendex;
IOP Science	physics database;physics;institute of physics;iop;
תקנים ישראליים	standarts;israel standarts;מכון התקנים;תקון;israeli standarts;תקנים;
IVC	israeli high-tech;
JCR - Journal citation reports	evaluation tools;citation;journal citation report;medicine;web of science;citation index;journal citation reports;impact factor;jcr;rank;ranking;wos;jcr - journal citation reports;isi;
JoVE	chemistry;how to;biology;jove;science education;methods;lectures;videos;medicine;multimedia;techniques;video experiments;demonstrations;
JoVE behavior	jove;jove behavior;videos;protocols;experimental techniques;
JoVE bioengineering	jove;videos;protocols;experimental techniques;jove bioengineering;
JoVE immunology and infection	how to;infection;jove;science education;methods;lectures;health;videos;medicine;multimedia;techniques;jove immunology and infection;protocols;demonstrations;immunology;experimental techniques;
JoVE Neuroscience	jove;neuroscience;videos;protocols;jove neuroscience;experimental techniques;
JoVE science education database	how to;jove;science education;methods;lectures;videos;medicine;jove science education database;multimedia;laboratory fundamentals;techniques;protocols;demonstrations;experimental techniques;
חוקי מדינת ישראל	חוקים;ישראל;חוקי מדינת ישראל;legislation;israel laws;
כותר : הספרייה המקוונת של ישראל	פאר;kotar;כותר;hebrew books;books in hebrew;פא"ר;
LexisNexis	legal research;business research;lexisnexis;
מאגנס - ספרים אלקטרוניים	ntdbx;hebrew books;books in hebrew;בעברית;ספרים;kotar;מאגנס - ספרים אלקטרוניים;ספרי לימוד;פאר;מאגנס;פאר;

MathSciNet	mathematics database;mathematics;mathscinet;math;
MEDLINE	pubmed;biomedical database;medline;medicine;
מקרקעין	מקרקעין;real estate laws;
Mendeley citation tool	mendeley;references;bibliography builder;mendeley citation tool;reference and bibliography management tools;
Merck Index online	biologicals;monographs;drugs;encyclopedia chemistry;merck index online;medicine;molecular weight;molecular formula;merck;chemicals;
MethodsNow	synthetics;biomedical engineering;medicine;food analysis;water analysis;analytics;methodsnow;science finder;cas;drug discovery;scifinder;instruction;comparisons;
מפרטי בינוי	בינוי;מפרטים;chbuh;construction;
Nature Nano	toxicity;methods;nature nano;nano;nanotechnology;nanomaterials;medicine;device;preparation;
נבו - המאגר המשפטי ישראלי	נבו;nevo;legislation;israel laws;
NTIS	inspec;ev;ntis;usa reports;government reports;engineering village;compendex;
OECD iLibrary	oecd ilibrary;oecd;organisation for economic cooperation and development;
פא"ר - פתיחת אוצרות רוח - ספרים פתוחים לכל	hebrew books;books in hebrew;ספרים בעברית;kotar;ספרי לימוד;פאר;ספרי לימוד;
Optics InfoBase	photonics database;optics database;optics infobase;optics;infobase;
OxResearch	economics database;oxresearch;
Oxford English dictionary	oxford;oxford english dictionary;english dictionaries;

Past study programs and curriculum	sylabus;sylabi;סילבוס;סילבוסים;
Patbase Express	literature search;patent;patent database;patbase;languages;פטנטים;פטנט;patents;patbase express;medicine;
Phase equilibria diagrams online	chemistry;materials science and engineering;acers;acers-nist;chemical engineering;phase equilibria diagrams online;
ProQuest central	proquest central;multidisciplinary databases;proquest;thesis;theses;
ProQuest Dissertations and Theses	agriculture;multidisciplinary;proquest dissertations and theses;proquest;thesis;science;dissertations;medicine;theses;technology;phd;
ProQuest family health	news;literature search;languages;dentistry;proquest family health;health;medicine;food;nutrition;multimedia;eye care;books;family health;proquest;midwifery;consumers;women health;
ProQuest health & medical complete	medicine,health;literature search;charts, diagrams, graphs, tables, photos;multimedia;books;languages;clinical research;proquest;health;medicine;proquest health & medical complete;
ProQuest nursing and allied health source	medicine,health;literature search;nuclear medicine;radiology;nursing;gerontology;proquest nursing and allied health source;diagnostic imaging;geriatrics;nutrition;rehabilitation;books;dietetics;proquest;complementary medicine;physical therapy;alternative medicine;occupational therapy;
PsycArticles	psychology database;ebscohost;psycarticles;psychinfo;ebSCO;
PsycINFO	psychology database;ebscohost;psychinfo;ebSCO;
Pubmed	literature search;biomedical database;meta-analyses;languages;health;medicine;biomedicine;pubmed;books;medline;life sciences;systematic reviews;embase;mesh;
רמב"י - רשימת מאמרים במדעי היהדות	hebrew database;judaism;יהדות;רמב"י;רמב"י;יהדות;מדעי היהדות במדעי היהדות;
SciFinder	science finder;scifinder;chemistry database;sci finder;
Science Direct	elsevier;books;multidisciplinary databases;physical sciences and engineering;ebooks;social sciences and humanities;medicine;life sciences;science direct;health sciences;

SCImago Journal Rank	scimago;citations;impact factor;journal rank;rank;scimago journal rank;
Scopus	h-index;citation index;elsevier;h index;meta-analyses;literature search, systematic reviews;evaluation tools;health;medicine;scopus;multidisciplinary database;
Social Sciences Citation Index	humanities;humanities database;social sciences citation index;
SPIE digital library	spie database;spie digital library;spie;optics;photonics;
Springer link	springerlink;books;journals;springer;springer link;
Springer materials	springer materials;materials database;physicochemistry database;springer;
Springer protocols	springer protocols;laboratory;methods;experiments;procedures;laboratory manuals;technique;medicine;life sciences;protocols;springer;
Standard methods for the examination of water and wastewater	standards;wastewater;water standarts;תקנים;תקנים;תקנון תקנים;מים;
Start-Up Nation Central	start up;high-tech;startup;market surveys;start-up nation central;start-up;israeli companies;
ULI -Israel Union List	קטלוג;uli;israeli academic catalog;הקטלוג המאוחד ישראלי;קטלוג מאוחד ישראל;unified catalog;הקטלוג;library catalogs;
The SAO/NASA Astrophysics Data System	nasa;astrophysics;sao:nasa;sao/nasa;the sao/nasa astrophysics data system;astronomy;
The snapshot series	market;reports;markets;business;the snapshot series;business market research collection;
TRB- Transportation research board of the national academies	תחבורה;trb;transportation;
TRID	תחבורה;transportation;trid;

ULS - Union List of Serials	יטלוג;israeli academic catalog;המאוד;unified catalog;uls;library catalogs;
Ullmann's Encyclopedia of Industrial Chemistry	ullmann;industrial;chemistry encyclopedia;ullmann's encyclopedia of industrial chemistry;chemical engineering;
Ulrich's Web	ulrich's web;journals information;periodicals;journals;ulrich;
Union list of serials in Israel libraries	israeli academic catalog;unified catalog;library catalogs;
UpToDate	medical algorithms;evidenced-based;uptodate;languages;drugs;health;medicine;graphics;medical calculators;clinical decision;drug interaction;patient education;point of care;up to date;
Urban studies abstracts	urban studies abstracts;urban;urban planning;ebSCO;
Web of Science	h-index;multidisciplinary;h index;meta-analyses;evaluation tools;literature search, systematic reviews;health;medicine;web of science;citation index;impact factor;science;wos;multidisciplinary database;isi;
WorldCat : OCLC FirstSearch	יטלוג;worldcat : oclc firstsearch;catalog;world catalog;worldcat;
Zentralblatt MATH	zentralblatt math, zbmath;יטלוג;math database;mathematics;math;

[Report Abuse](#)