

The eBIB Manual: access to the electronic resources of the UPC's digital library

1. Introduction	1
2. Requirements.....	2
3. How to access the electronic resources	2
4. Installing the eBIB button.....	3
5. Accessing a resource through the eBIB button.....	6
6. Automatic access through eBIB.....	8
6.1. DiscoveryUPC	8
6.2. The UPC Library Catalogue	9
6.3. More options button.....	10
6.4. Google Scholar.....	11
6.5. Database list.....	12
6.6. Information resources list	13
7. How to know if you are accessing a resource correctly	14
8. Logging in	15
9. Disconnection	16
10. Terms of use of the resources of the Digital Library	16

1. Introduction

The eBIB service provides access to the electronic resources (journals, books and databases) to which UPC libraries are subscribed from any device with an internet connection. This service operates through the OCLC's EZProxy.

The resources to which the UPC is subscribed are subject to the terms set out in the licences of the provider or publisher of each product. These licences allow only private, non-profit uses for purposes of study, teaching or research by authorised users. Please refer to the [Terms of Use](#).

2. Requirements

Under the [Terms of Use](#), the requirements for accessing these resources are the following:

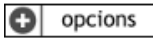
- You must be a member of the UPC community and
- You must have log-in credentials (username and password) for the UPC's Intranet or virtual campuses. If you don't know or don't remember your password, you can recover it at this link: <https://identitatdigital.upc.edu/gcredenciales/init/?lang=en>.

This system is individual and non-transferable and allows only one session per concurrent user.

The licences allow any user to consult the digital library from a UPC library. If you are not a member of the UPC community, please contact the information desk of the library or write to info.biblioteques@upc.edu.

3. How to access the electronic resources

The eBIB service is necessary to consult the resources of the digital library from inside and outside the campus of the UPC. To do so, you must first install the eBIB button. You have detailed instructions to install the eBIB button on different devices and browsers in section 4 of this manual.

- If you access the resource from the results page of an external search engine (e.g. Google), a shortcut, a bookmark, a website (Bibliotècnica, Futur, ATENEA, etc.) or the CCUC, you will have to activate the access manually.
- Access is activated automatically if you're accessing the resource through the DiscoveryUPC, through the UPC Library Catalogue, through the  button, through the link "Accedeix a Biblioteca UPC" on Google Scholar, through the [database list](#) or through this [information resources list](#).

In sections 5 and 6 of this manual you will find detailed instructions for accessing resources from different devices and browsers.



Regardless of the access route to a resource, the system will prompt you to log in. For more information, see section 8.

4. Installing the eBIB button

The eBIB button is a bookmark for automatically activating access to resources through the proxy when you are browsing the Web.


To install it, go to <http://biblioteca.upc.edu/en/ebib> and follow the instructions below for your device and browser.

4.1. Desktop browsers

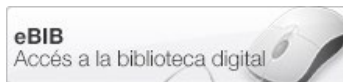
NOTE: We recommend that you first make your bookmarks bar visible, or, in the case of Safari, the sidebar ( → ).


Firefox



Right-click on the  button and select **Bookmark This Link**. Or click on the button and drag it to your bookmarks bar.


Internet Explorer



Right-click on the  button and select **Add to favourites...** If a security alert pops up, click on “Yes”.

Chrome



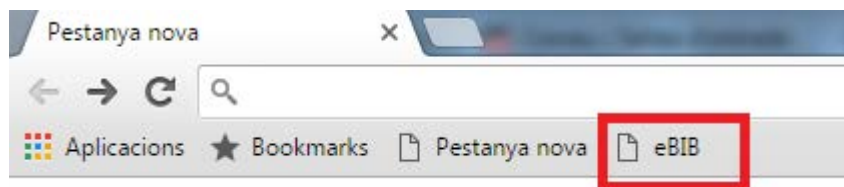
Click on the  button and drag it to the bookmarks bar.

Safari



Click on the  button and drag it to the sidebar.

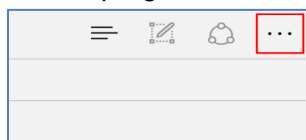
After installing the button you'll see that one of your bookmarks is called “eBIB”:



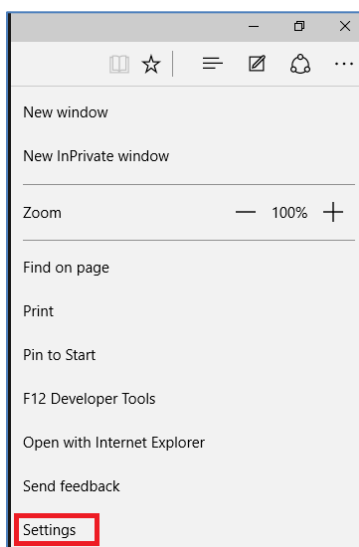
Edge

The eBIB button can not be installed in Microsoft Edge directly. First, you must install the eBIB button in one of the previous browsers and afterwards you must import their bookmarks to Edge according to the instructions bellow:

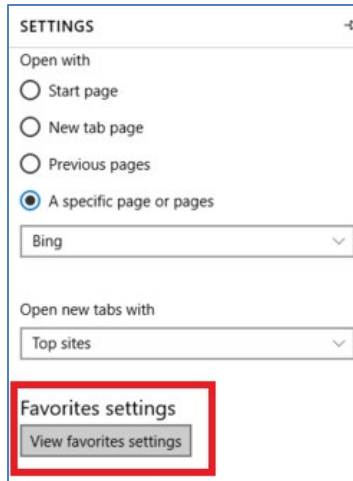
1. Open Microsoft Edge
2. Click on the 3 points button at the top right of the screen



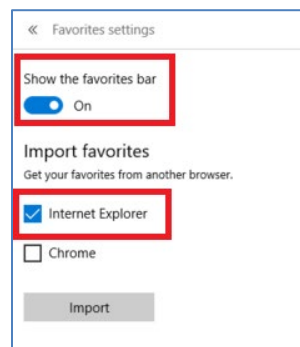
3. Click on "Settings" in the following menu:



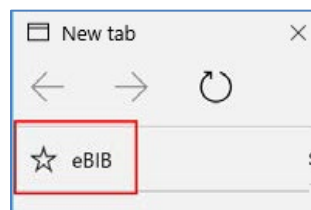
4. Select "View favourite settings" in the following sidebar:



5. In the next screen, activate the option “*Show the favorites bar*” and select the browser where you have previously installed the eBIB button in “*Import favorites*” option. Finally, click on “*Import*”



6. Finally, you must see all the bookmarks in your bookmarks bar (including the eBIB button):



4.2. Mobile browsers

iPhone/iPad/iPod

1. With this page open, select Add Bookmark, call it eBIB and save it.
2. Open the bookmarks and edit the one you have called eBIB. Copy the following code in the place of the URL, deleting the previous one:

```
javascript:void(location.href='http://recursos.biblioteca.upc.edu/login?url='+location.href)
```

3. Finally, click Done.

Android

Add a bookmark to this page, name it eBIB and copy the following code in place of the URL, deleting the previous one:



```
javascript:void(location.href='http://recursos.biblioteca.upc.edu/login?url='+location.href)
```

5. Accessing a resource through the eBIB button

To access a resource from the results page of a search engine, a link on a web page, a shortcut or a bookmark, you must activate the full text access clicking on the eBIB button you have previously installed in your browser.

Please, follow the instructions below for your device and browser.

5.1. Desktop browsers



NOTE: We recommend that you first make your bookmarks bar visible, or, in the case of Safari, the sidebar ( → ).

Chrome, Firefox and Internet Explorer

1. Go to the home page of the resource, e.g. <http://www.nature.com/>.
2. Press the eBIB button that you installed on your browser.
3. This will take you to the log-in screen, where you must sign in, and then to the target website. You'll see that the string *.ezproxy upc.greendata.es* has been added to the end of the URL. For the above example, the URL will now be <http://www.nature.com.ezproxy-upc.greendata.es/>.
4. To log out, type the URL <http://recursos.biblioteca.upc.edu/logout> or close the browser. Otherwise, the session will close automatically after 1 hour of inactivity.


Safari

1. Go to the home page of the resource, e.g. <http://www.nature.com/>.

2. Press the eBIB button that you installed on the sidebar ( → ).
3. This will take you to the log-in screen, where you must sign in, and then to the target website. You'll see that the string `.ezproxy upc.greendata.es` has been added to the end of the URL. For the above example, the URL will now be `http://www.nature.com.ezproxy-upc.greendata.es/`.
4. To log out, type the URL <http://recursos.biblioteca.upc.edu/logout> or close the browser. Otherwise, the session will close automatically after 1 hour of inactivity.

5.2. Mobile browsers

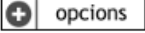
iPhone/iPad/iPod

1. Go to the home page of the resource, e.g. <http://www.nature.com/>.
2. Press the  icon on your browser, go to Favourites and press the eBIB button.
3. This will take you to the log-in screen, where you must sign in, and then to the target website. You'll see that the string `.ezproxy upc.greendata.es` has been added to the end of the URL. For the above example, the URL will now be `http://www.nature.com.ezproxy-upc.greendata.es/`.
4. To log out, type the URL <http://recursos.biblioteca.upc.edu/logout> or close the browser. Otherwise, the session will close automatically after 1 hour of inactivity.

Safari

1. Go to the home page of the resource, e.g. <http://www.nature.com/>.
2. Once the resource page is loaded, open the address bar of interest at the top of the browser and start writing eBIB. Choose the option called ebib and "javascript:void(location.href='http://recursos.biblioteca.upc.edu/login?url='+location.href)" appears at the bottom of the screen.
3. This will take you to the log-in screen, where you must sign in, and then to the target website. You'll see that the string `.ezproxy upc.greendata.es` has been added to the end of the URL. For the above example, the URL will now be `http://www.nature.com.ezproxy-upc.greendata.es/`.
4. To log out, type the URL <http://recursos.biblioteca.upc.edu/logout> or close the browser. Otherwise, the session will close automatically after 1 hour of inactivity.

6. Automatic access through eBIB

eBIB is activated automatically when you access the resource through DiscoveryUPC, the Library Catalog, through the  button, through “Accedeix a Biblioteca UPC” link on Google Scholar, through the databases list or through the resources list on the web.

6.1. DiscoveryUPC

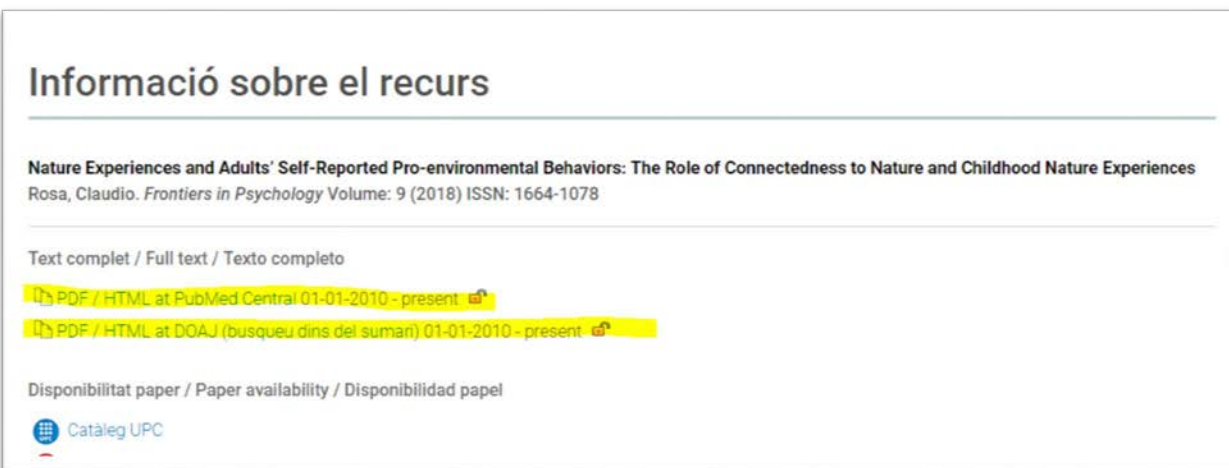
There may be different options to access the full text of electronic resources from [DiscoveryUPC](#):

- Click on the PDF / HTML button that appears to the right of some titles to access the information screen about the resource. Then, click on the PDF / HTML link to automatically access the resource through the eBIB service.



The screenshot shows a resource card with the following details:

- Title:** Nature Experiences and Adults' Self-Reported Pro-environmental Behaviors: The Role of Connectedness to Nature and Childhood Nature
- Authors:** Rosa, Claudio D.; Profice, Christiana Cabicieri; Collado, Silvia
- Source:** Academic Journal | FRONTIERS IN PSYCHOLOGY; JUN 26 2018; 9 10p.
- Buttons:** A yellow "more" button on the left and a yellow "PDF / HTML" button on the right.
- Additional actions:** A section with icons for a shopping cart, email, and social media.



The screenshot shows the "Informació sobre el recurs" page with the following details:

- Title:** Nature Experiences and Adults' Self-Reported Pro-environmental Behaviors: The Role of Connectedness to Nature and Childhood Nature Experiences
- Author:** Rosa, Claudio. *Frontiers in Psychology* Volume: 9 (2018) ISSN: 1664-1078
- Text complet / Full text / Texto completo:** A section with two links highlighted in yellow: "PDF / HTML at PubMed Central 01-01-2010 - present" and "PDF / HTML at DOAJ (busqueu dins del sumari) 01-01-2010 - present".
- Disponibilitat paper / Paper availability / Disponibilidad papel:** A section with the "Catàleg UPC" logo.

- Clic on *Accés restringit als usuaris de ...* button that appears below some titles to access the resource through eBIB. Then, click on the PDF/HTML button

Biofuels and Bioenergy / por John Love, John A. Bryant
 Love, John, autor
 Online book | 2016

Additional actions:

→ **Accés restringit als usuaris de la UPC**

6.2. The UPC Library Catalogue

Click on the link at the bottom of an entry in the UPC Catalogue to automatically access the resource through the eBIB service.

KEYWORD View Entire Collection

Limit search to titles with available items

6 results found. Sorted by relevance | [date](#) | [title](#)

Result page: [Next](#)

[Persistent link to this title](#)

Description

Title	Nature nanotechnology [Recurs electrònic]. Research highlights
Imprint/production	London : Nature Publishing Group, 2006-
Current Frequency	Mensual
Publication Date	2006, June-
Note	Textos sencers en format PDF Descripció del recurs: el 5 març 2007
System Details	Modalitat d'accés: World Wide Web
Subject	Nanotecnologia -- Revistes
Genre/Form	Revistes electròniques
Added Title	Research highlights Nature Publishing Group ProQuest Health and Medical Complete
ISSN	1748-3387

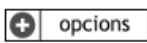
Connect to


[Accés restringit als usuaris de la UB, UAB, UPC http://www.nature.com/nnano/archive/categ_reshighlts_122006.html](http://www.nature.com/nnano/archive/categ_reshighlts_122006.html)

[Accés restringit als usuaris de la UB, UAB, UPC, UPF, UdG, UdL, URV, UOC i BC http://search.proquest.com/healthcomplete/publication/546299](http://search.proquest.com/healthcomplete/publication/546299)

Access to e-books, e-journals and other electronic resources of the UPC Digital Library may require authentication. For more information, see [eBIB](#) or contact info.biblioteques@upc.edu.




6.3. More options button

Several portals and databases (the UPC Catalogue, the Web of Knowledge, etc.) include the  **opcions** button, which provides access to full-text resources. Press this button, click on the **GO** button of the **Full Text** section and you will automatically be forwarded to the resource through the eBIB service.



**Nature Nanotechnology**
ISSN: 1748-3387 Online ISSN: 1748-3395

Informació sobre el recurs


Text complet

-  [PDF / HTML at Nature Journals Online 01-10-2006 - present](#)
-  [PDF / HTML at Health & Medical Collection 01-10-2006 - present \(Full Text Delay: 1 Year\)](#)
-  [PDF / HTML at Materials Science & Engineering Database 01-10-2006 - present \(Full Text Delay: 1 Year\)](#)


Versió paper a les biblioteques

-  [Catàleg UPC](#)
-  [Catàleg Col·lectiu de les Universitats de Catalunya](#)


Referència bibliogràfica

-  [Exportar registre a Mendeley](#)


Informació del recurs

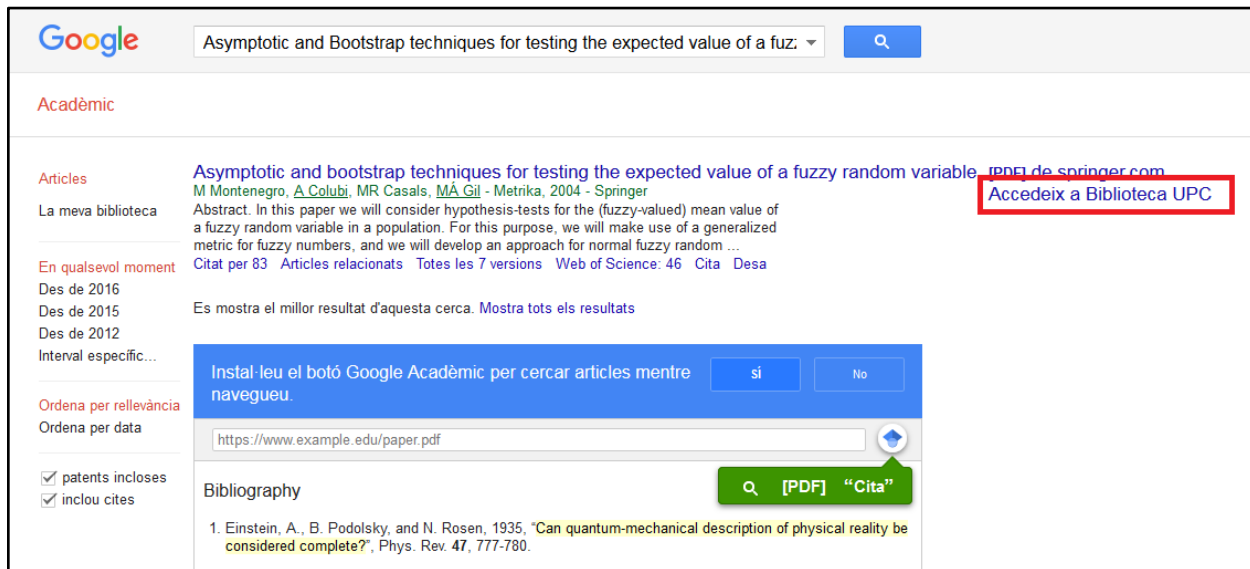
-  [Scopus](#)

Fes arribar els teus dubtes o suggeriments

-  [La Biblioteca respon](#)

6.4. Google Scholar

The  **opcions** service is integrated in Google Scholar, so you can automatically access any full-text resource to which the UPC is subscribed through eBIB using the option “**Accedeix a Biblioteca UPC**”.



Google

Asymptotic and Bootstrap techniques for testing the expected value of a fuzzy random variable

Acadèmic

Articles

Asymptotic and bootstrap techniques for testing the expected value of a fuzzy random variable. [PDF de springer.com](#) **Accedeix a Biblioteca UPC**

M. Montenegro, A. Colubi, M.R. Casals, M.A. Gil - Metrika, 2004 - Springer

Abstract. In this paper we will consider hypothesis-tests for the (fuzzy-valued) mean value of a fuzzy random variable in a population. For this purpose, we will make use of a generalized metric for fuzzy numbers, and we will develop an approach for normal fuzzy random ...

Citat per 83 Articles relacionats Totes les 7 versions Web of Science: 46 Cita Desa

En qualsevol moment

Des de 2016

Des de 2015

Des de 2012

Interval específic...

Es mostra el millor resultat d'aquesta cerca. Mostra tots els resultats

Instal·leu el botó Google Acadèmic per cercar articles mentre navegueu.

si No

https://www.example.edu/paper.pdf

Bibliography

1. Einstein, A., B. Podolsky, and N. Rosen, 1935, "Can quantum-mechanical description of physical reality be considered complete?", Phys. Rev. 47, 777-780.

The option "Accedeix a Biblioteca UPC" is enabled by default when accessing Google Scholar from the UPC network connected devices¹. To also have this option by default when accessing Google Scholar from outside the UPC, follow these [instructions](#).

If you click on the direct link of the provider or publisher, you will have to access the resource manually (see instructions in Section 5).

¹ Google (including Google Scholar) has its own indexing algorithm, which affects the search results. UPC Library Services can not influence the search results on Google, either in the references that appear in results or the order they appear in the list. Link "Accedeix a Biblioteca UPC" has been inserted in those references that correspond to resources subscribed by UPC libraries, but it is not able to know how Google handles them.

6.5. Database list

In the page <http://bibliotecnica.upc.edu/colleccions/bases-dades> you will find the complete list of databases accessible to UPC users. For each database it is indicated, in the Access field, if it is necessary to use eBIB to access the resource.

To consult the database, click on the title and you will access the resource through eBIB.

Bases de dades

#	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

1Findr [↗](#)
Motor de cerca desenvolupat per 1Science que indexa 90 milions de documents en tots els camps de la recerca, publicats en revistes especialitzades i amb peer review, dels quals 27 milions estan en accés obert.
Accés: Restringit a la comunitat UPC mitjançant eBIB
Àmbit temàtic: Recursos generals
Àmbit temàtic addicional: Multidisciplinar

ACM Digital Library [↗](#)
Base de dades que conté el text complet de les revistes i actes de congressos publicats per l'Association for Computing Machinery.

6.6. Information resources list

The list of electronic resources subscribed by UPC libraries that are accessible through the eBIB service is available at <http://biblioteca.upc.edu/en/ebib#recursos-ebib>. In this list, the individual titles of books and journals included in each publishing package (for example, Elsevier, Springer or Proquest) are not detailed; to know which they are or find a particular book or magazine, you can check them at the [DiscoveryUPC](#).

To access to a resource or commercial package through eBIB service, you must search it in the list and click on the resource name.

Recursos consultables mediante el servicio eBIB

#	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
X	Y	Z																					

[Academy of Management Review](#)

Text complet dels anys subscrits de les revistes publicades per l'Academy of Management Review.

Àmbit temàtic: Economia i organització d'empreses

[ACM Digital Library](#)

Base de dades que conté el text complet de les revistes i actes de congressos publicats per l'Association for

7. How to know if you are accessing a resource correctly

To find out if you are accessing a resource through eBIB, check whether the string *recursos.biblioteca.upc.edu* appears in the URL. If so, your access is correct.

If the resource is not accessible through eBIB (for example, an open access resource or a non-subscribed resource), the system notices you: *eBIB - resource not available*.

Bibliotècnica. La biblioteca digital de la UPC

eBIB - Recurs no accessible / Recurso no accesible / Resource not available

L'adreça <http://discovery.upc.edu/iii/encore/?lang=eng> no figura a la llista de recursos configurats per accedir via eBIB. Pot ser que aquest recurs sigui d'accés obert o bé que la UPC no el tingui subscrit.

Per connectar directament segueix l'enllac <http://discovery.upc.edu/iii/encore/?lang=eng>.

Si és un recurs subscrit per la UPC i no hi podeu accedir contacteu amb info.biblioteques@upc.edu.

La dirección <http://discovery.upc.edu/iii/encore/?lang=eng> no figura en la lista de recursos configurados para acceder via eBIB. Puede ser que este recurso sea de acceso abierto o bien que la UPC no lo tenga suscrito.

Para conectar directamente sigue el enlace <http://discovery.upc.edu/iii/encore/?lang=eng>.

Si es un recurso suscrito por la UPC y no podeis acceder contactad con info.biblioteques@upc.edu.

The address <http://discovery.upc.edu/iii/encore/?lang=eng> is not in the list of resources configured to access through eBIB. Maybe this resource is open access or it is not subscribed by the UPC.

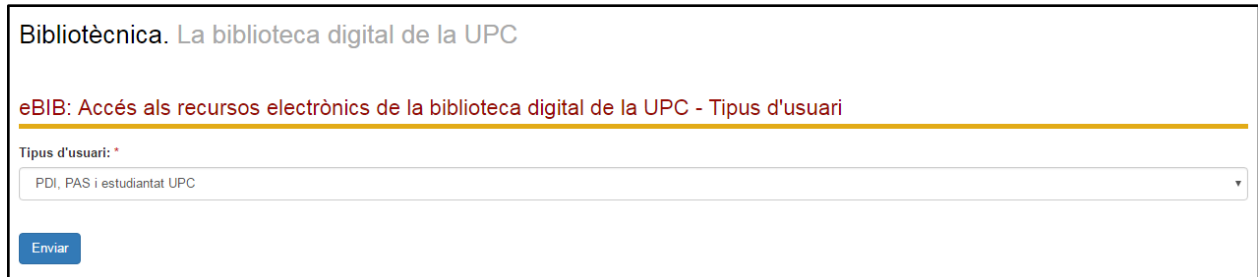
To connect this resource follow the link <http://discovery.upc.edu/iii/encore/?lang=eng>.

If this resource is subscribed by the UPC and you are not able to access, please contact info.biblioteques@upc.edu.

However, if you want to go to the resource, click on the blue link that you will find on this screen.

8. Logging in

When you access a resource through a proxy, you will see a screen like this:



Bibliotècnica. La biblioteca digital de la UPC

eBIB: Accés als recursos electrònics de la biblioteca digital de la UPC - Tipus d'usuari

Tipus d'usuari: *

PDI, PAS i estudiantat UPC

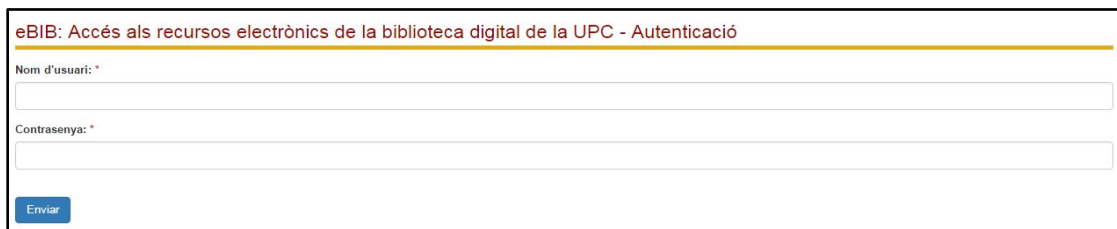
Enviar

Select your user type:

- **UPC PDI, PAS and students** if you are members of one of these groups.
- **Guest user** if you are not a member of the UPC. Depending on the licence agreed with the resource provider, external users can consult subscribed resources in person at the library or through a device connected to the UPC network (e.g. # FUB PAS/PDI/Students, guest user, etc. #). Please go to the library information desk to request log-in credentials.

Once you have selected the user profile, identify yourself with your username and password:

- **PDI, PAS and UPC student body:** enter your access credentials to the UPC Intranet or virtual campuses. If you have forgotten or do not know your password, you can retrieve it at <https://identitatdigital.upc.edu/gcredencials/init/?lang=en>.
- **Guest user:** enter the temporary access credentials that you have previously received from the library.



eBIB: Accés als recursos electrònics de la biblioteca digital de la UPC - Autenticació

Nom d'usuari: *

Contrasenya: *

Enviar

9. Disconnection

The session ends automatically after 1 hour of inactivity.

You can also end the session manually

- by closing the browser or
- by typing the URL <http://recursos.biblioteca.upc.edu/logout>.

If you have any questions, please contact info.biblioteques@upc.edu.

10. Terms of use of the resources of the Digital Library

The journals, books and databases of the UPC Digital Library are subject to the terms set out in the licences of the provider or publisher of each product. These licences allow only private, non-profit uses for purposes of study, teaching or research by authorised users.

Therefore, it is not allowed:

1. To give the username and password to a third party, either a member of the university community or external to the UPC.
2. To make massive downloads of articles from the Digital Library through robots or other similar systems.
3. To make copies with commercial use of the documentation of the Digital Library of the UPC.
4. To carry out any use not allowed in the licensing of use of the contracted products (distribution through digital platforms, etc.).

If you detect any suspected *phishing* (impersonation of digital identity), we recommend you [change the password](#).

Users who do not comply with the conditions of use of the resources, will have to compensate economically the damages caused if they are demanded by suppliers or editors of the corresponding resources.

Please refer to the [Terms of Use](#) of the Digital Library Resources.

If you are any question, please contact with info.biblioteques@upc.edu.