

# 提升圖書館全文館藏使用率

Kopernio全文下載神器

圖書館代理伺服器(Proxy)設定步驟教學

# 什麼是Kopernio?

免費工具 加快讀者下載全文

- Kopernio是由科睿唯安提供的**免費**瀏覽器外掛程式。
- 整合超過 20,000 個期刊網站、平台、資料庫、開放獲取資料庫 (Open Access) 和搜尋引擎。
- 幫助用戶**一鍵合法獲取學術期刊全文**

## • 讀者教學材料

### – 安裝步驟教學影片

<https://youtu.be/UbzBB4xQLKQ>

### – 安裝手冊

<https://clarivate.com.tw/download/21970/>

# 為什麼要推廣 Kopernio ?

- 幫助研究人員快速取得全文內容，協助圖書館大幅提升館藏價值與使用率。

## ■ Kopernio獲取的PDF全文，是透過合法途徑的嗎？

一定是透過**合法途徑**。Kopernio會從用戶所在的**機構圖書館所訂購全文資料庫**開始尋找；如果沒有，則會去所有開放獲取 (open access) 的資源平台尋找最終發表版本；如果還是沒有辦法找到，則會退而求其次，去預印本資料庫（如ArXiv.org）中尋找預印本版本。

## ■ Kopernio是如何得到機構圖書館的存取權限的？

當使用者向Kopernio提供了自己所在的機構資訊後，Kopernio會透過**識別IP位址來嘗試連線至全文資料庫**，並透過獲取此IP位址的存取權限，讓使用者獲得全文PDF檔。

加強校外連線的效率

協助讀者快速下載全文

提升圖書館館藏使用率

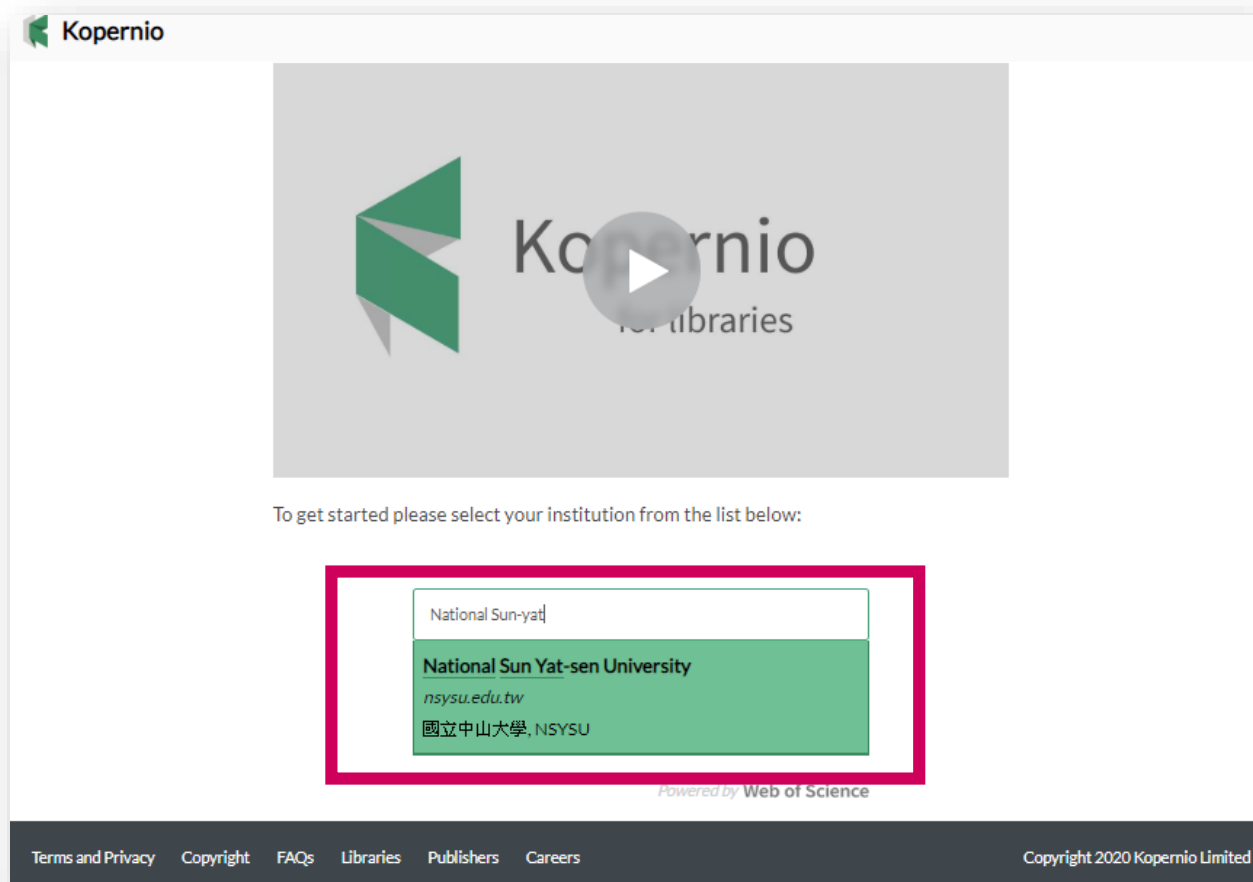
# 設定Kopernio 增加館藏使用率

將館藏與Kopernio串連

- Kopernio可與貴機構的proxy進行串接，圖書館僅需進行簡單設定。
- 完成後，使用者在館外仍可以連結館內資源。

1 進入Kopernio圖書館設定網址：  
<https://kopernio.com/library-setup>

2 在頁面下方填入貴機構名稱，確認後按下  
「Select this university」



# 開始進行設定

## 運作說明

- 當在校園內和校外使用 Kopernio時，**Kopernio會驗證使用者身份**，以幫助用戶連線使用已訂閱的資源。
- Kopernio會自動發現您的圖書館館藏，您的**機構使用 Kopernio越多**，它就越能智能地確定您的應享權利，帶來更好的用戶體驗。
- 圖書館所訂閱資源的使用權**僅限於圖書館所授權範的對象**，並控管使用者訪問內容。

## 3 點擊「Next」

### How does it work?

Kopernio reuses existing library authentication infrastructure to help you get access to subscribed resources when Kopernio is used on campus and off-campus.

Kopernio automatically discovers your library holdings, so there is no need for you to set up or maintain holdings data in order to use Kopernio. The more Kopernio is used at your institution, the smarter it gets at figuring out your entitlements, leading to a better user experience.

Use of subscribed resources is limited exclusively to your authorised patrons, with your library in control of who gets access to subscription content.

Next

# 在IP範圍/校內使用 Kopernio

## 連線說明

- 當在**校園內或使用VPN時無需執行任何操作**，Kopernio利用現有的IP驗證，讀者可以一鍵式訪問圖書館的期刊訂閱。
- 透過Kopernio下載的全文使用率將會計算在COUNTER。

## 4 點擊「Next」

### On-campus authentication

When used on campus or behind a VPN connection Kopernio makes use of existing IP authentication to give one-click access to your library's journal subscriptions. You don't need to do anything, Kopernio will just work out of the box. When you access full-text articles this will appear as regular COUNTER usage of your library's subscriptions.

Behind the scenes, Kopernio connects directly to publishers' servers making requests from behind your institution's authorised IP range.



Next

# 在校外使用Kopernio

## 連線說明

- 待圖書館設置完成以下步驟後，讀者可使用Kopernio無需任何設定即可連線館藏使用期刊全文。
- 代理伺服器(Proxy)
  - Kopernio將請求身份驗證和授權通過您的Proxy。例如：**EZProxy或WAM**。
- Shibboleth/SSO
  - Kopernio將請求身份驗證。如果驗證通過，則Kopernio將向出版社連結館藏資源。

## 5 點擊「Next」

### Off-campus authentication

There are two different options for using Kopernio off-campus, i.e. outside of your institution's IP range: proxies and Shibboleth/SSO. Once setup, your patrons can use Kopernio without the need for any configuration or VPN client. For both proxies and Shibboleth/SSO Kopernio's entitlements will follow the granularity at which the infrastructure is configured, right down to per-user resource authorisation.

#### Proxies

Kopernio can proxy HTTP requests for subscribed resources through your library proxy. Authentication and authorisation are brokered through your proxy. Kopernio works with most popular proxy solutions including EZProxy (both hosted and on-premises) and WAM. Kopernio will detect when it is used being used outside of your institution's IP range and begin making use of your proxy. The first time this happens, each user will need to authenticate themselves using their institutional credentials. For future requests, Kopernio can securely remember users credentials, stored encrypted and local in the browser (user credentials don't touch Kopernio servers).



#### Shibboleth

If you do not run a proxy server Kopernio can make use of Shibboleth/SSO infrastructure to deliver off-campus resource access for supported service providers (publishers). When Kopernio wants to access a subscribed resource, Kopernio will issue an authentication request to the user's identity provider. If the authentication request is granted, Kopernio will request the resource from the publisher.



Next



# 填寫驗證詳細資訊(1)

聯絡人姓名

## Authentication details

### National Sun Yat-sen University

#### Contact details

Contact name  
Peggy Wang

Contact email  
123456@nsysu.edu.tw

Preferred institution name  
National Sun Yat-sen University

#### Authentication details

IdP

Proxy starting URL  
https://proxy.uni.edu/login?url=

聯絡人email  
※請勿留公用信箱

貴機構採用  
Shibboleth  
/SSO  
，填寫此欄  
位即可。

貴機構校外連線  
採用代理伺服器，  
填寫此欄位即可。

## 填寫驗證詳細資訊(2)

建議提供測試帳密，以利驗證設定是否成功。  
※切勿提供個人帳密

如果貴機構使用的是多重身份驗證，請打勾，並在下方Note備註相關資訊。

貴機構如有訂購Link Resolver，例如Find it、SFX、EBSCO...等，可將其OpenURL填寫此欄位。  
(非必項)

Provision of test credentials are not required but recommended. Any credentials provided will only be used to verify that off-campus authentication to subscription resources is working correctly for library patrons and for no other purpose. Please do not enter your personal credentials.

Test username

Test password

My institution uses multi-factor authentication (e.g. Duo). Please provide details in notes field.

OpenURL link resolver prefix (optional). The library link resolver is used as fall back option by the Kopernio plugin when no PDF can be found directly from publisher websites or from OA sources.

Link Resolver stem URL

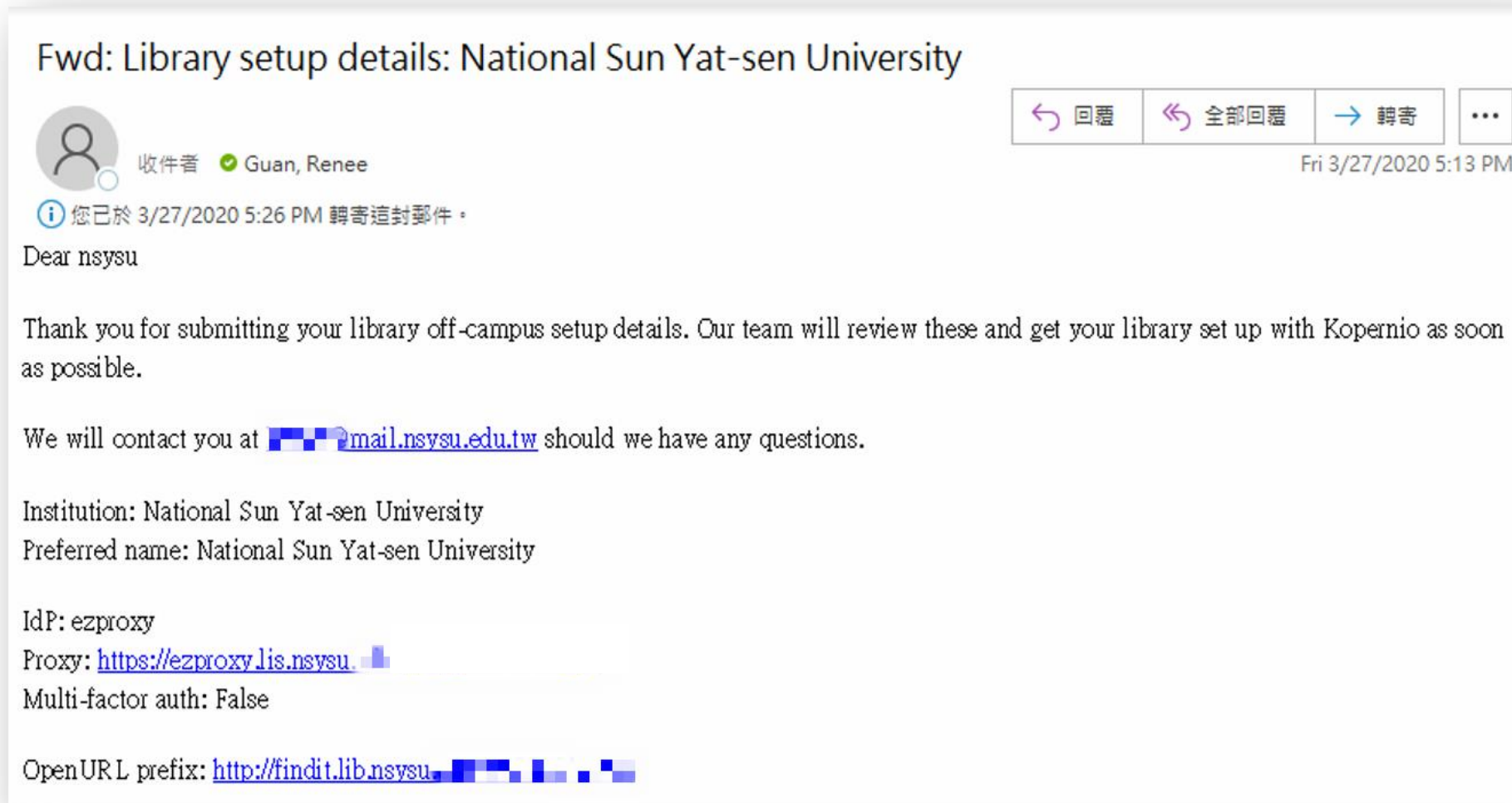
Notes

Any additional information

Request setup

## 申請設定後，接下來...

- 我們會在後續直接寄出確認電子郵件，其中包含測試說明。



# 完成設定，使用者將可以透過Kopernio在校外連結館藏資源

使用者第一次將需要登入相關資訊，之後就可以串接圖書館期刊資源

The image shows a composite screenshot illustrating the setup process for Kopernio. On the left, a Springer Link article page is visible, with a green-bordered modal box for Kopernio. The modal contains the text: "Sign in to your institution to set up one-click access to PDFs through your library subscriptions." and a "Remind me later" link. A green arrow points from the modal to the right. On the right, a browser window displays the National Sun Yat-sen University Library and Information Office's authentication page. The page title is "國立中山大學電子資源使用認證" (National Sun Yat-sen University Electronic Resources U...). The form includes fields for "學生(學號), 教職員(員工編號)" (Student ID / Alien Resident Certificate Numbers / Residence Permit / Passport Number for ex...), "學生(選課密碼), 教職員(SSO密碼)" (Course Selection Password / SSO password), and "驗證碼(請輸入與下圖相同的文字)" (Please enter the characters you see in the image). A CAPTCHA image shows the characters "VIZHL". A "確定 (Submit)" button is at the bottom right.

若設定上有任何問題，  
歡迎與我們客戶服務連繫，謝謝

客服諮詢專線

Email : [ts.support.asia@clarivate.com](mailto:ts.support.asia@clarivate.com)

電話：0080 149 1138

時間：週一至週五 上午九點至下午六點