

MENDELEY



MENDELEY

Organize. Collaborate. Discover.

[www.mendeley.com](http://www.mendeley.com)

# Mendeley

**Facultad de Educación. Biblioteca**

**Universidad Complutense de Madrid**

Facultad de Educación UCM

Noviembre 2018

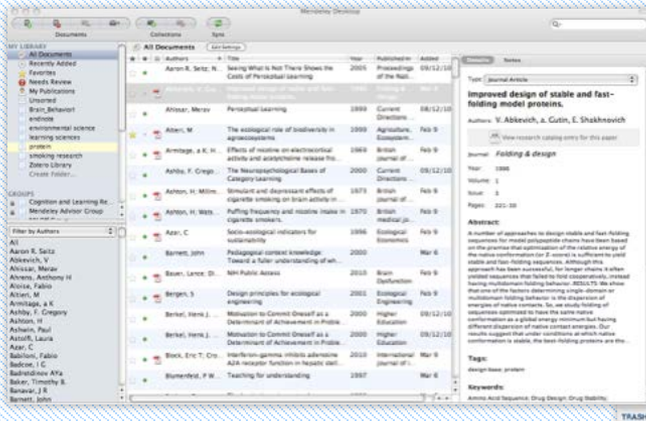
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# Qué es Mendeley?

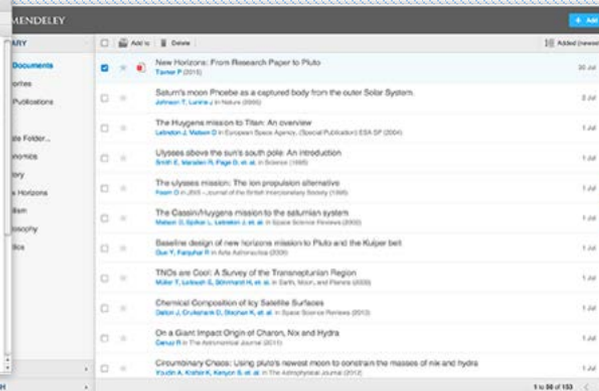
Software libre para los investigadores

Una plataforma transversal (Win/Mac/Linux/Mobile)

Un buscador de información



Desktop

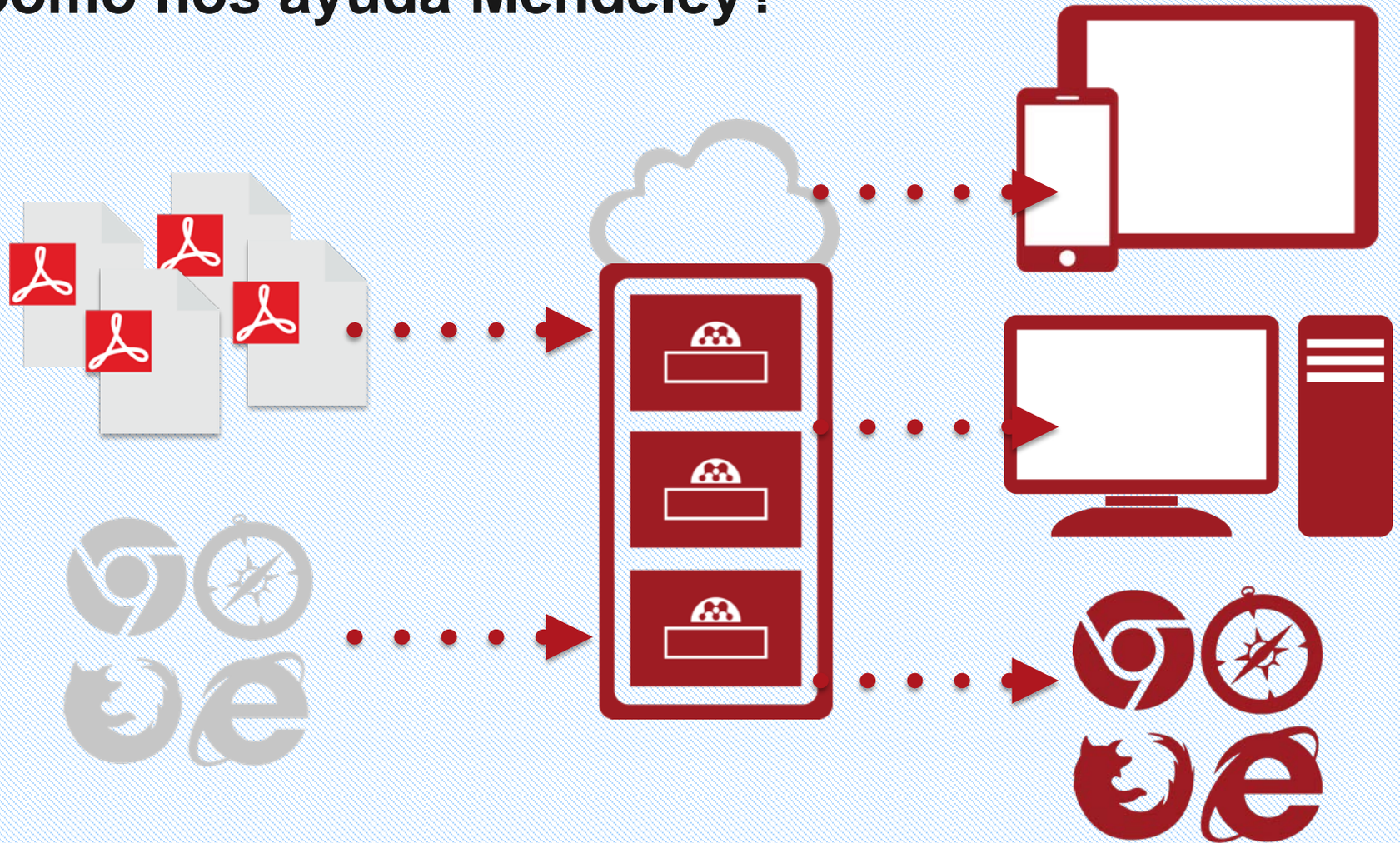


Web



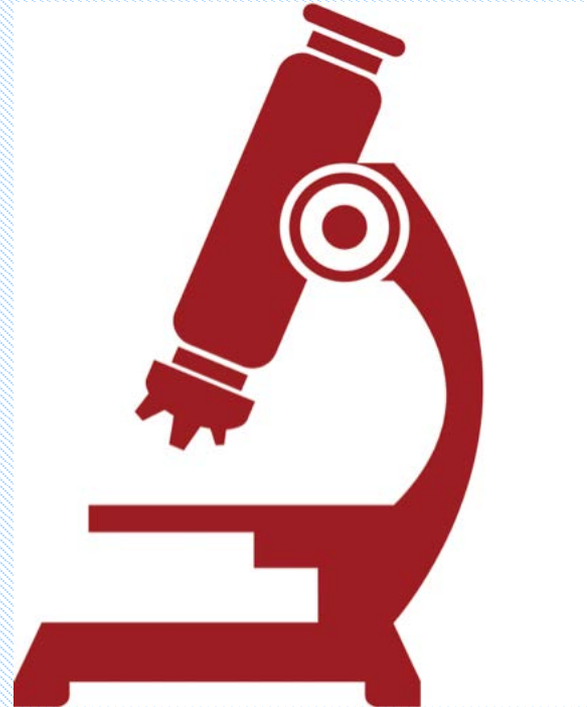
Mobile

# Cómo nos ayuda Mendeley?



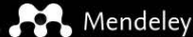
- Disponible en 3 versiones: gratuita, Institucional y Premium.
- Se maneja desde tres interfaces, web, escritorio y móvil, sincronizables entre sí. Facilita el acceso a la información desde múltiples equipos.
- Extracción automática de metadatos a partir de archivos en formato PDF.
- Incorporación de referencias desde bases de datos y páginas web mediante la herramienta “Web Importer”.
- Búsquedas a texto completo en el catálogo de Mendeley, formado por las referencias bibliográficas incorporadas por todos sus usuarios.
- Visor propio de documentos PDF, con posibilidad de realizar subrayados y anotaciones.
- Plugin para MS Word que facilita la inserción de citas y la elaboración de listados de referencias bibliográficas.
- Creación de Grupos públicos y privados para el intercambio de información bibliográfica y comentarios.
- Creación de un Perfil personal de Investigador para incluir las publicaciones propias, una red personal de contactos, y estadísticas de uso de dichas publicaciones.

# Utilizar Mendeley



# Por dónde empezar

Se accede a la página web oficial de Mendeley, en la dirección <http://www.mendeley.com>, pinchando en la opción “Create a free account”.

[Sign In](#) [Create account](#)[Download](#)

Los datos que le pide el formulario: dirección de correo electrónico, nombre y apellidos, y la contraseña que desee. Respecto al correo electrónico, la cuenta gratuita de Mendeley puede ser creada por cualquier usuario y con cualquier dirección de correo electrónico. No obstante, para poder convertir posteriormente esta cuenta en una cuenta Institucional y beneficiarse de sus ventajas, deberá utilizar una dirección de correo electrónico de la Universidad.

 **KNOWLEDGE**

Mendeley brings your research to life, so you can make an impact on tomorrow

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# Sync your documents & notes between your tablet, phone, and desktop

for hand hygiene

## Touching: A frequent habit that has implications for hand hygiene

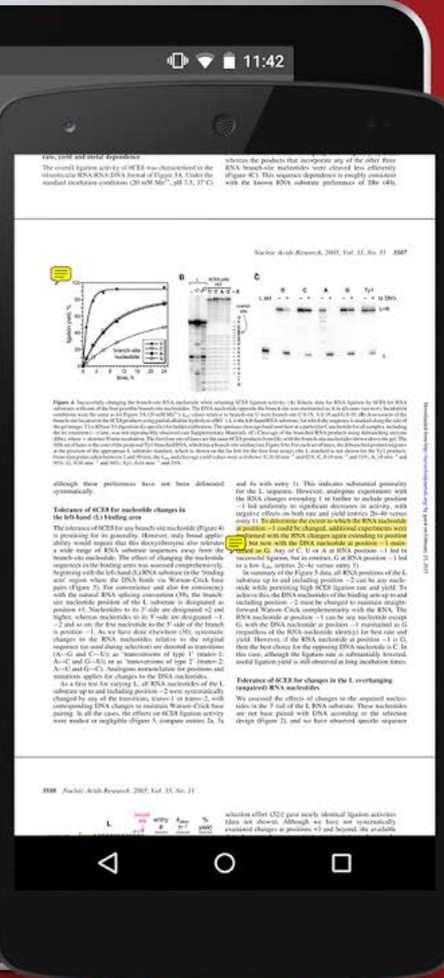
Angela Kwok MBBS, MPH, MHM, PhD, Jan Galton BSc (Public Health), DipTropPubHlth, MPHlth, PhD\*

School of Health and Community Medicine, UNSW Medicine, UNSW Australia, Sydney, NSW, Australia

**Background:** There is limited literature on the impact of hand hygiene compliance and transmission of infections. **Methods:** A behavioral observation study was conducted in a New South Wales, Australia, tertiary care hospital. **Results:** On average, each of the 26 observed students touched 445 (102/4/2/3/46) non-mucosal areas of their mouth, 318 (318) involved the nose, 278 (273) the face. **Conclusion:** Increasing medical students' awareness of hand hygiene compliance, hand hygiene programs, and patient contact should include a message that touching is therefore an essential and inexpensive transmission cycle associated with self-inoculation.   
\*Correspondence: Mary-Louise McLaws, Level 3, School of Public Health, UNSW Australia, Sydney, NSW, Australia. Email: m.l.mclaws@unsw.edu.au

... may be transmitted by self-inoculation. Self-inoculation of contact transmission where a person's contaminated hands subsequent contact with other body sites on oneself and contaminated material to those sites.<sup>1,2</sup> Although the mechanisms of self-inoculation of common respiratory infections (eg, influenza, coronavirus) is limited,<sup>3,4</sup> contaminated hands have been reported as having potential to disseminate respiratory viruses.<sup>5</sup> *Staphylococcus aureus* is carried in the nasal mucosa of approximately 25% of the community<sup>6</sup> and may be self-inoculated by individuals who are frequently exposed to carriers in both the community and health care settings.<sup>7,8</sup>

During the influenza season, the community transmission of influenza is a frequent face-to-face contact. The acquisition and touching in the community is difficult to prevent. The identification of transmission routes to identify and control the spread of pathogens in isolation or in the community is a challenging. Finally, the virulence of pathogens and the effects of contamination of the community. A self-inoculation cycle associated with touching is a frequent habit that has implications for hand hygiene.



11:42

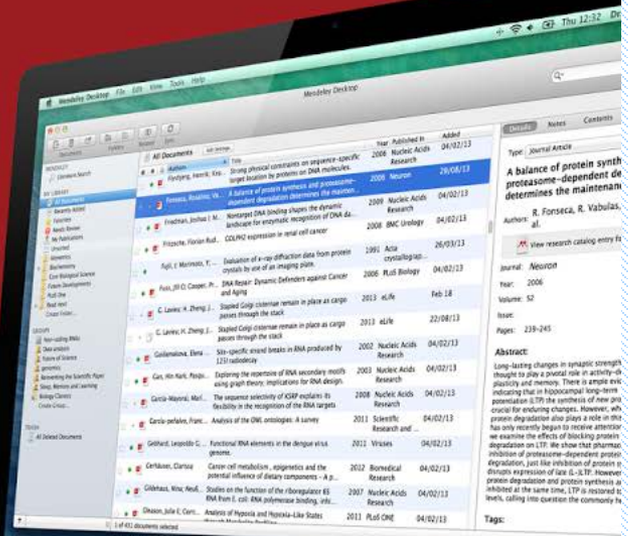
RNA nucleobase changes in the left hand

Background: There is limited literature on the impact of hand hygiene compliance and transmission of infections. Methods: A behavioral observation study was conducted in a New South Wales, Australia, tertiary care hospital. Results: On average, each of the 26 observed students touched 445 (102/4/2/3/46) non-mucosal areas of their mouth, 318 (318) involved the nose, 278 (273) the face. Conclusion: Increasing medical students' awareness of hand hygiene compliance, hand hygiene programs, and patient contact should include a message that touching is therefore an essential and inexpensive transmission cycle associated with self-inoculation.

Figure 1. Assembly of the RNA nucleobase changes in the left hand. The RNA nucleobase changes in the left hand were determined by sequencing the RNA nucleobase changes in the left hand. The RNA nucleobase changes in the left hand were determined by sequencing the RNA nucleobase changes in the left hand. The RNA nucleobase changes in the left hand were determined by sequencing the RNA nucleobase changes in the left hand.

Figure 2. RNA nucleobase changes in the left hand. The RNA nucleobase changes in the left hand were determined by sequencing the RNA nucleobase changes in the left hand. The RNA nucleobase changes in the left hand were determined by sequencing the RNA nucleobase changes in the left hand.

Figure 3. RNA nucleobase changes in the left hand. The RNA nucleobase changes in the left hand were determined by sequencing the RNA nucleobase changes in the left hand. The RNA nucleobase changes in the left hand were determined by sequencing the RNA nucleobase changes in the left hand.



Mendeley Desktop

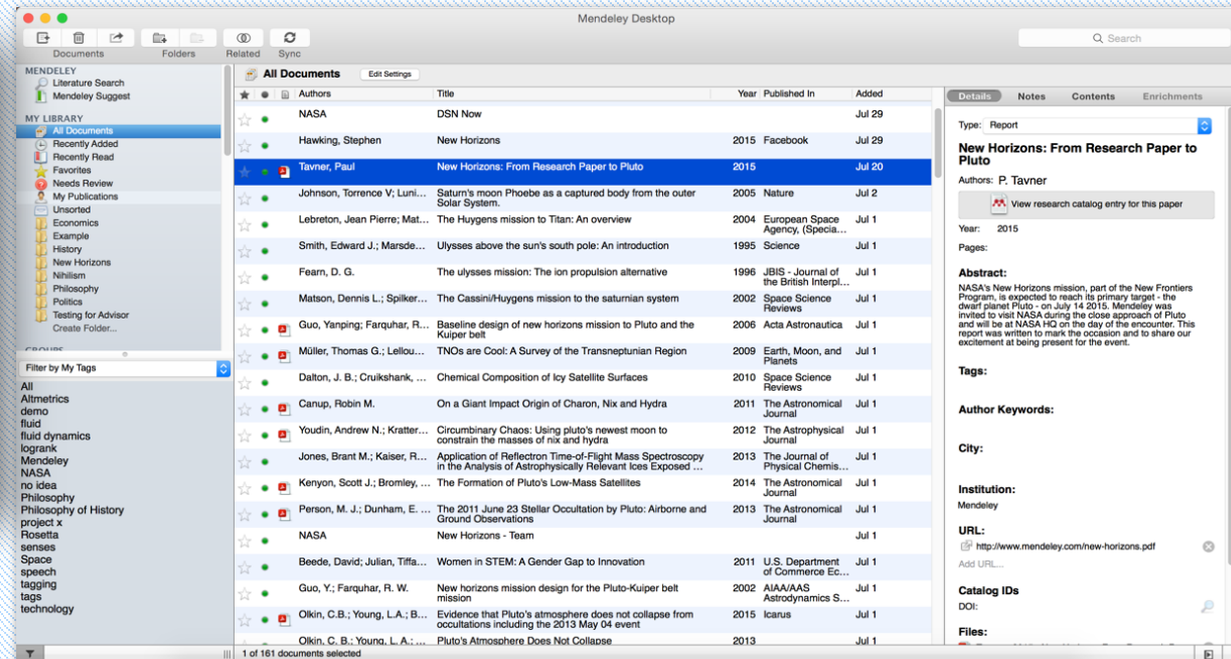
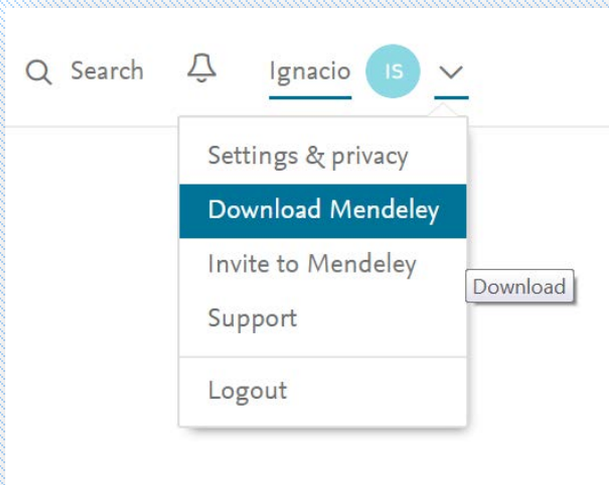
Author	Title	Year	Published In	Added
...	...	2008	Nucleic Acids Research	04/02/13
...	...	2006	Neuron	26/06/13
...	...	2009	Nucleic Acids Research	04/02/13
...	...	2008	BMC Urology	04/02/13
...	...	1991	ACS Crystallography	26/03/13
...	...	2006	PLoS Biology	04/02/13
...	...	2013	eLife	Feb 18
...	...	2013	eLife	22/08/13
...	...	2002	Nucleic Acids Research	04/02/13
...	...	2003	Nucleic Acids Research	04/02/13
...	...	2008	Nucleic Acids Research	04/02/13
...	...	2011	Scientific Research and Innovation	04/02/13
...	...	2011	Virology	04/02/13
...	...	2012	Biomedical Research	04/02/13
...	...	2007	Nucleic Acids Research	04/02/13
...	...	2011	PLoS ONE	04/02/13

Abstract: Long-lasting changes in synaptic strength thought to play a pivotal role in activity-dependent plasticity and memory. There is extensive evidence indicating that in hippocampal long-term potentiation (LTP) the synthesis of new and crucial for anchoring changes. However, while protein degradation also plays a role in LTP, it has only recently begun to receive attention. We examine the effects of blocking protein degradation on LTP. We show that pharmacological inhibition of proteasome-dependent protein degradation, just like inhibition of protein synthesis, prevents expression of late LTP. However, protein degradation and protein synthesis are inhibited at the same time, LTP is restored to levels, calling into question the commonly held...

\*Correspondence to: Mary-Louise McLaws, Level 3, School of Public Health, UNSW Australia, Sydney, NSW, Australia. Email: m.l.mclaws@unsw.edu.au

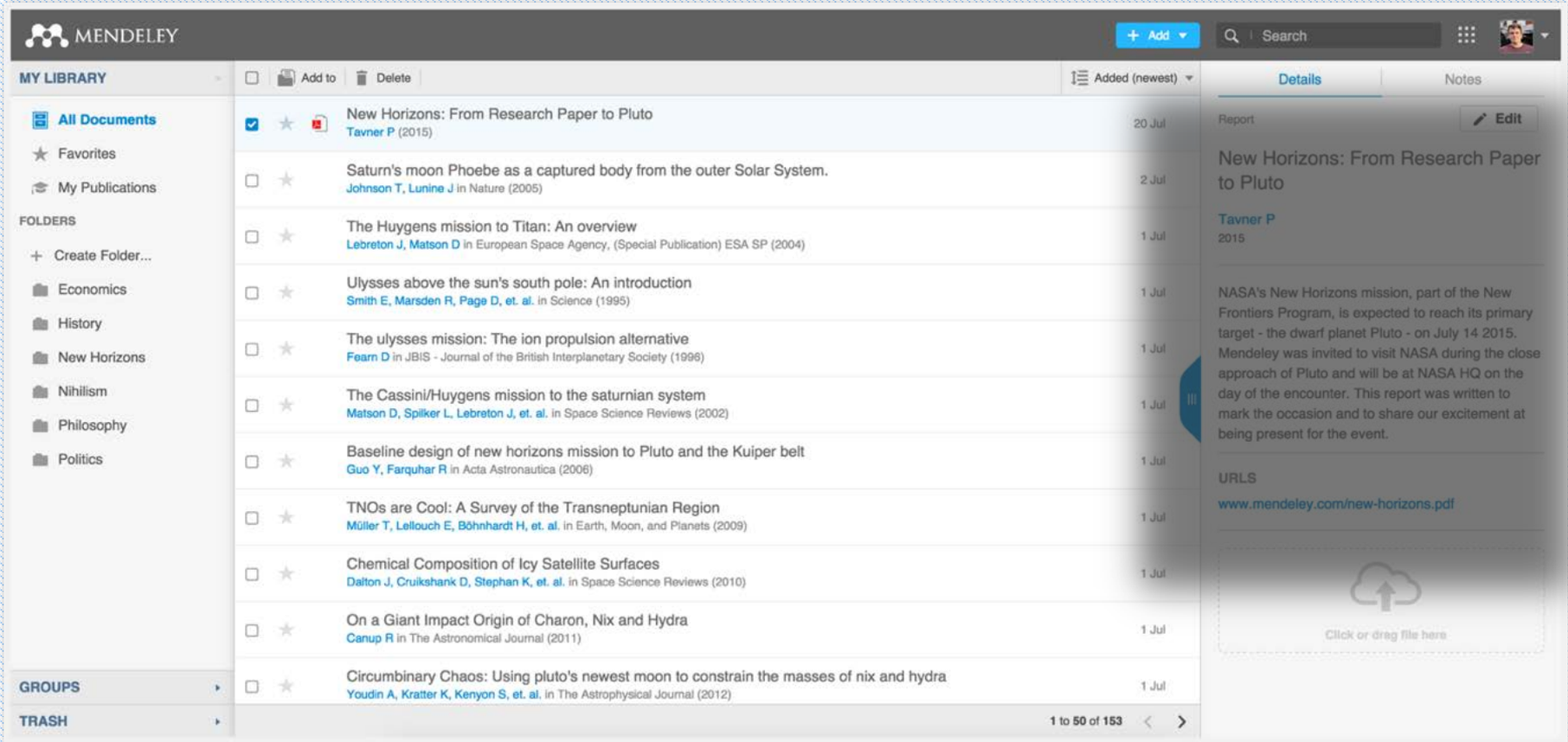
# Mendeley Desktop

Una vez ha finalizado el proceso de creación de su cuenta gratuita, debe instalar en su ordenador la versión Escritorio de Mendeley. Para ello, abra el desplegable que aparece a la derecha de su nombre, en la parte superior de la ventana, y seleccione la opción “Download Mendeley”.



**Descarga de Mendeley Desktop: <https://www.mendeley.com/download-desktop/>**

# Mendeley Web



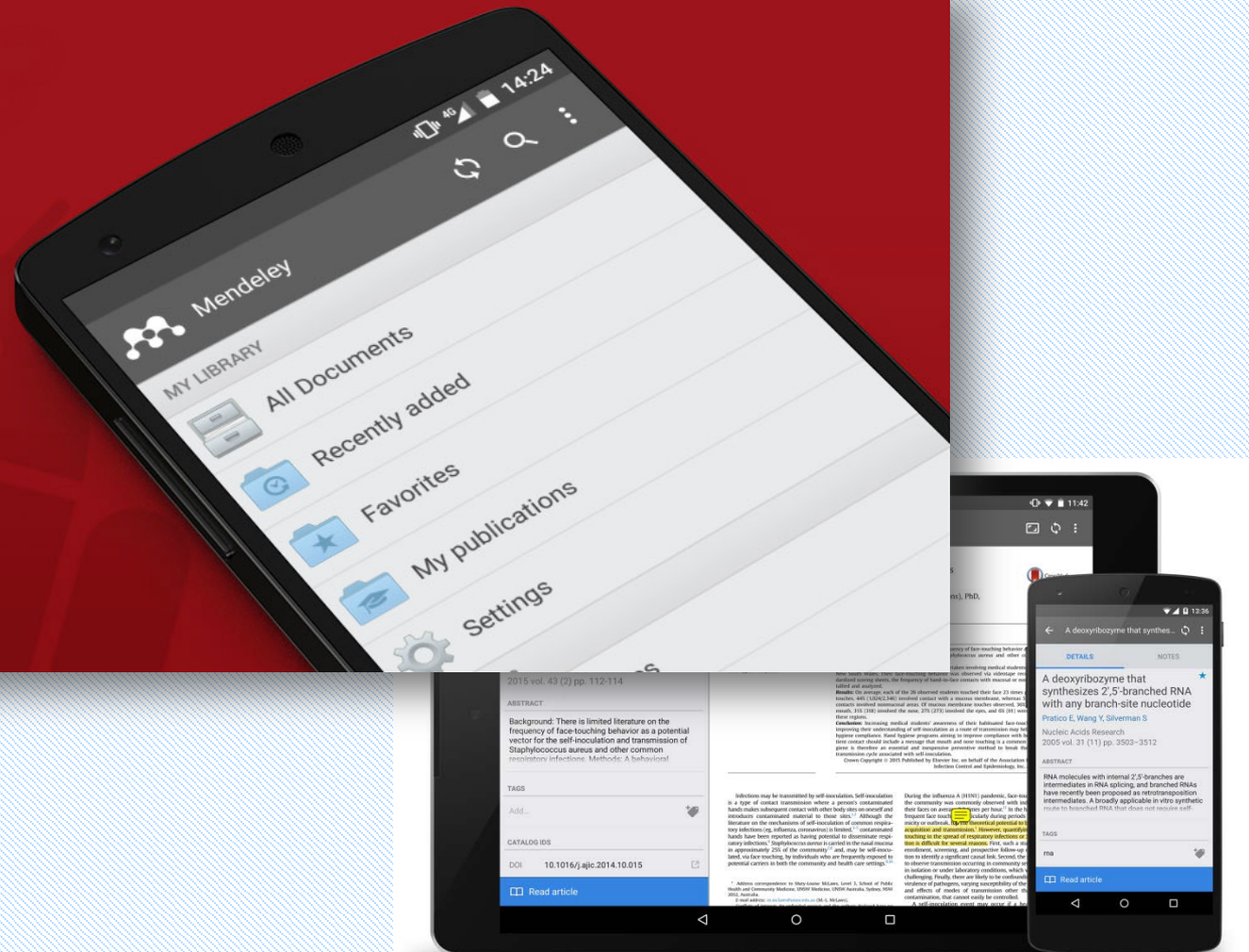
The screenshot displays the Mendeley Web interface. On the left, there is a sidebar with 'MY LIBRARY' and 'FOLDERS' sections. The main area shows a list of documents with columns for checkboxes, stars, document titles, authors, and dates. The right sidebar shows the 'Details' view for the selected document, including a report, author information, and a URL.

Document Title	Author(s)	Year	Date
New Horizons: From Research Paper to Pluto	Tavner P	(2015)	20 Jul
Saturn's moon Phoebe as a captured body from the outer Solar System.	Johnson T, Lunine J	in Nature	(2005)
The Huygens mission to Titan: An overview	Lebreton J, Matson D	in European Space Agency, (Special Publication) ESA SP	(2004)
Ulysses above the sun's south pole: An introduction	Smith E, Marsden R, Page D, et. al.	in Science	(1995)
The ulysses mission: The ion propulsion alternative	Fearn D	in JBIS - Journal of the British Interplanetary Society	(1996)
The Cassini/Huygens mission to the saturnian system	Matson D, Spilker L, Lebreton J, et. al.	in Space Science Reviews	(2002)
Baseline design of new horizons mission to Pluto and the Kuiper belt	Guo Y, Farquhar R	in Acta Astronautica	(2006)
TNOs are Cool: A Survey of the Transneptunian Region	Müller T, Lellouch E, Böhnhardt H, et. al.	in Earth, Moon, and Planets	(2009)
Chemical Composition of Icy Satellite Surfaces	Dalton J, Cruikshank D, Stephan K, et. al.	in Space Science Reviews	(2010)
On a Giant Impact Origin of Charon, Nix and Hydra	Canup R	in The Astronomical Journal	(2011)
Circumbinary Chaos: Using pluto's newest moon to constrain the masses of nix and hydra	Youdin A, Kratter K, Kenyon S, et. al.	in The Astrophysical Journal	(2012)

**Details View:**  
 Report  
 New Horizons: From Research Paper to Pluto  
 Tavner P  
 2015  
 NASA's New Horizons mission, part of the New Frontiers Program, is expected to reach its primary target - the dwarf planet Pluto - on July 14 2015. Mendeley was invited to visit NASA during the close approach of Pluto and will be at NASA HQ on the day of the encounter. This report was written to mark the occasion and to share our excitement at being present for the event.  
 URLs  
[www.mendeley.com/new-horizons.pdf](http://www.mendeley.com/new-horizons.pdf)  
 Click or drag file here

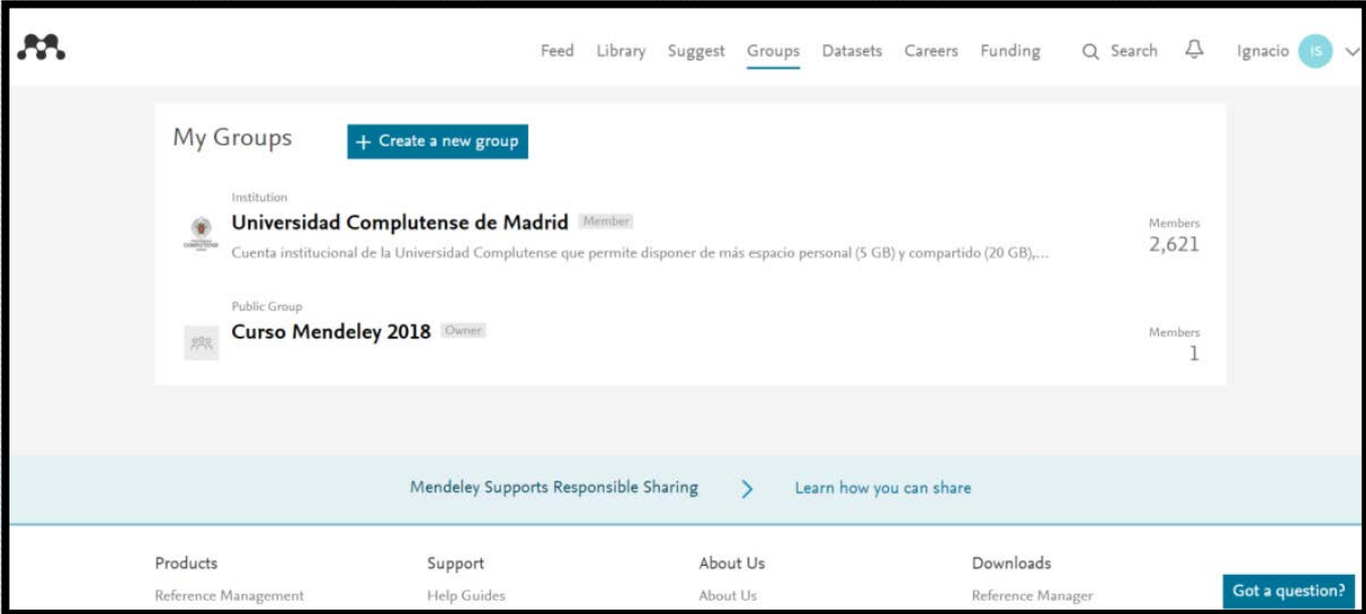
**Acceso a Mendeley Web:** <http://www.mendeley.com/>

# Mendeley Mobile



## Conversión de la cuenta gratuita en cuenta institucional

Las cuentas que se crean en Mendeley por defecto son cuentas “Free” o gratuitas. Este tipo de cuentas se caracterizan por su capacidad limitada (2 Gb para uso personal, 100 Mb para grupos, posibilidad de crear hasta 5 grupos privados con un límite de 25 miembros). No obstante, la Universidad Complutense está suscrita a la versión Institucional de Mendeley, que incorpora sustanciales ventajas: amplía la capacidad de la cuenta a 100 Gb para uso personal y otros 100 Gb para grupos, y permite la creación de un número ilimitado de grupos, con un máximo de 100 miembros en cada grupo. Por ello, le recomendamos que convierta su versión gratuita de Mendeley en una versión Institucional.



My Groups [+ Create a new group](#)

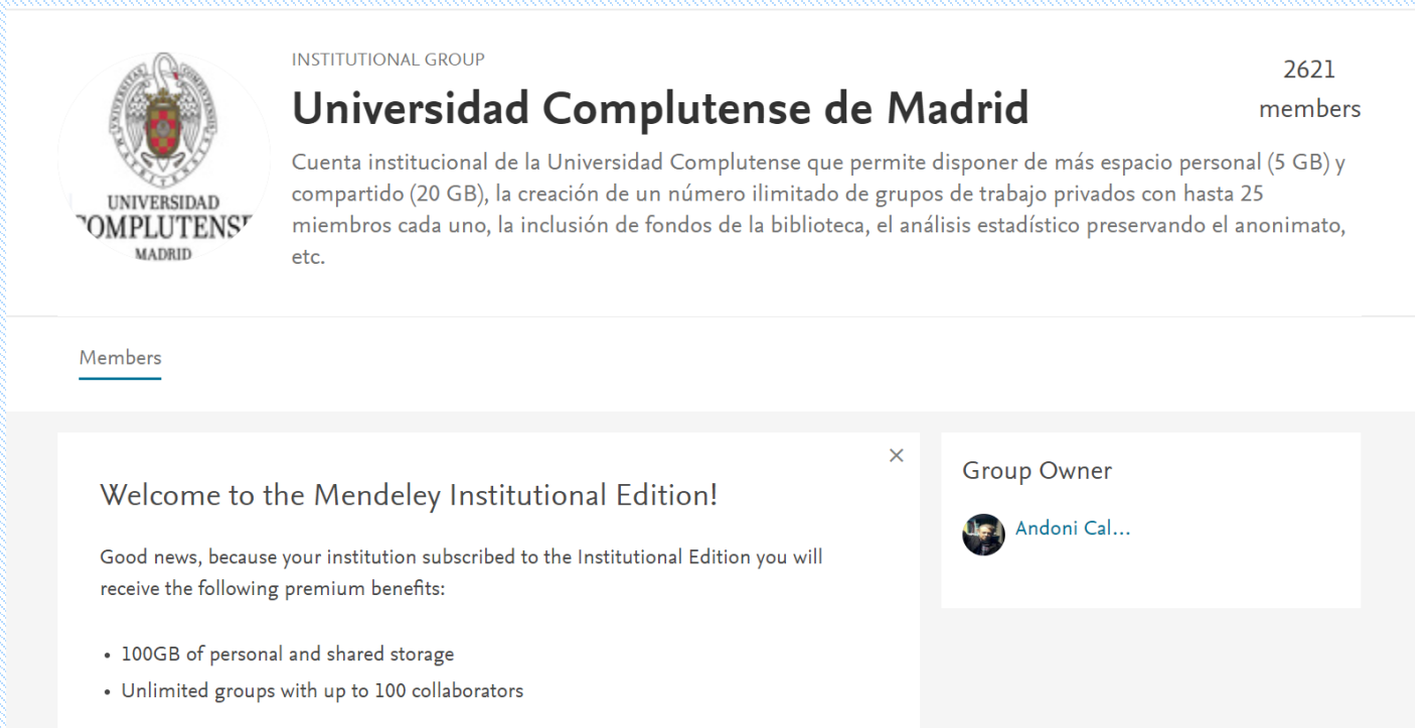
Institution	 <b>Universidad Complutense de Madrid</b> <span>Member</span>	Members 2,621
Cuenta institucional de la Universidad Complutense que permite disponer de más espacio personal (5 GB) y compartido (20 GB),...		
Public Group	 <b>Curso Mendeley 2018</b> <span>Owner</span>	Members 1

Mendeley Supports Responsible Sharing [Learn how you can share](#)

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# Conversión de la cuenta gratuita en cuenta institucional

Pinche en el nombre del grupo “Universidad Complutense”. En la nueva página, pinche en la opción “Join this group” situada a la derecha. Mendeley le solicitará su correo electrónico institucional. Complete la información y pinche en el botón “Confirm”. A continuación le mostrará un mensaje informándole de que se ha unido al grupo. En caso de no disponer de correo electrónico institucional, no podrá llevar a cabo este paso y, por lo tanto, la conversión de la cuenta gratuita en cuenta Institucional no tendrá lugar.



 INSTITUTIONAL GROUP 2621 members

## Universidad Complutense de Madrid

Cuenta institucional de la Universidad Complutense que permite disponer de más espacio personal (5 GB) y compartido (20 GB), la creación de un número ilimitado de grupos de trabajo privados con hasta 25 miembros cada uno, la inclusión de fondos de la biblioteca, el análisis estadístico preservando el anonimato, etc.

Members

Welcome to the Mendeley Institutional Edition!

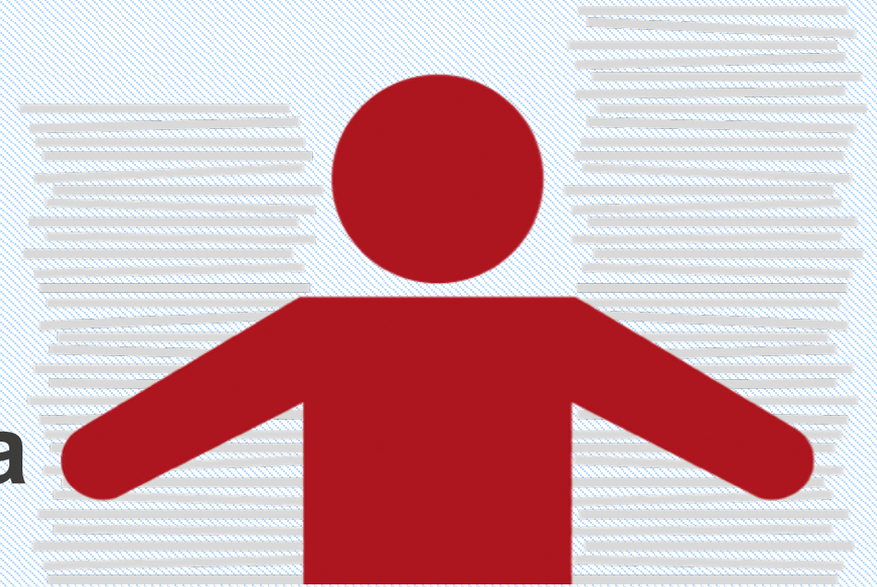
Good news, because your institution subscribed to the Institutional Edition you will receive the following premium benefits:

- 100GB of personal and shared storage
- Unlimited groups with up to 100 collaborators

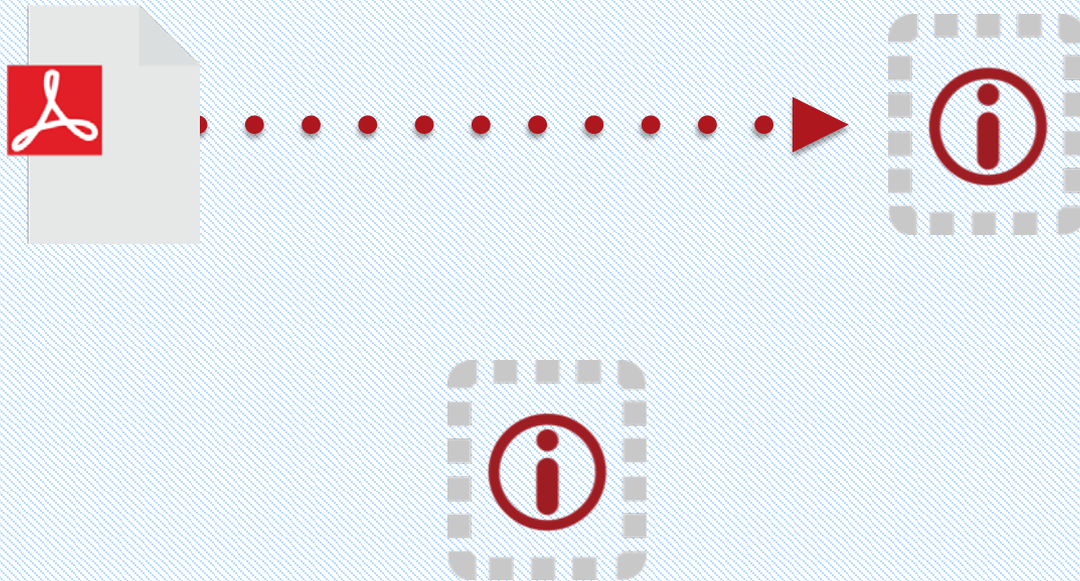
Group Owner

 Andoni Cal...

# Crear una biblioteca



# Referencias y Documentos



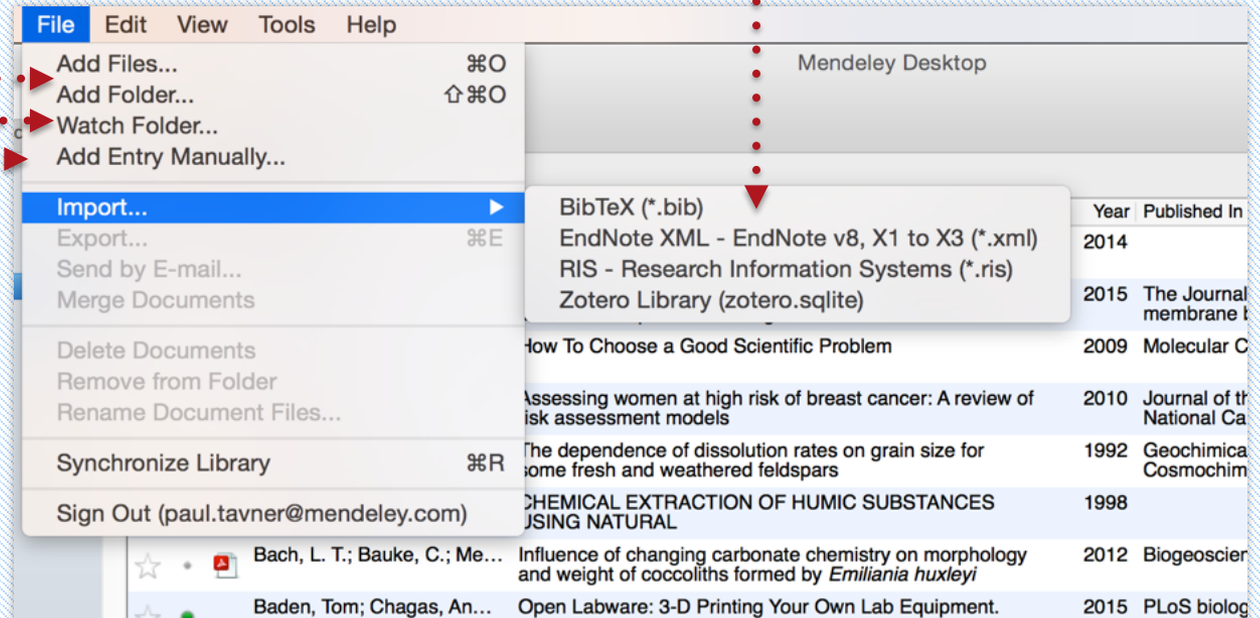
# Añadir documentos

Seleccionar un fichero o carpeta  
Para añadirlo desde tu ordenador

Importar desde otro gestor  
De referencias, o mediante  
BibTeX, RIS, etc.

Vigilar una carpeta

Añadir referencias  
manualmente  
Introduciendo los  
campos



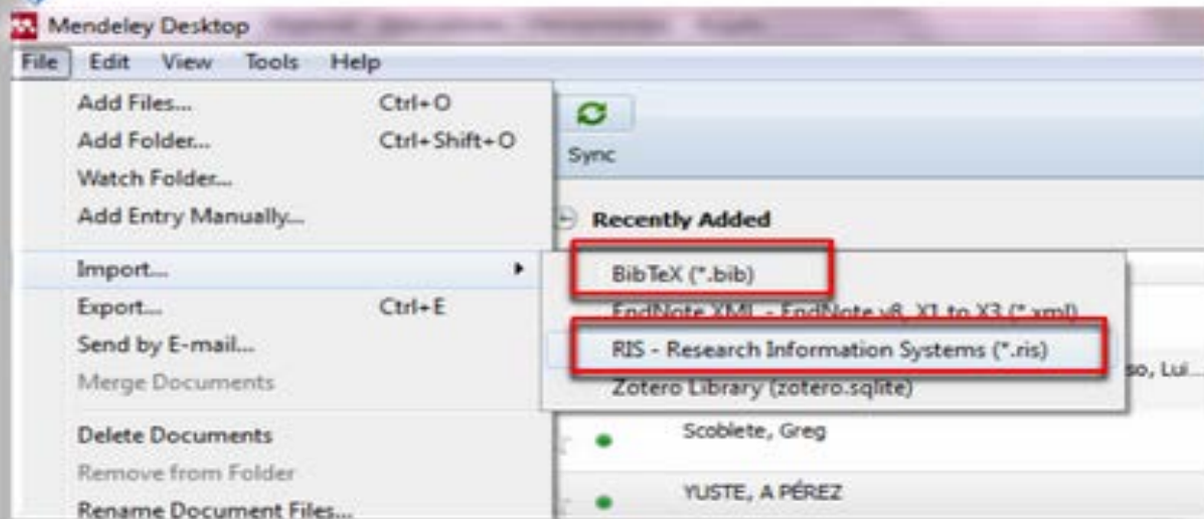
The screenshot shows the Mendeley Desktop application window. The 'File' menu is open, displaying options such as 'Add Files...', 'Add Folder...', 'Watch Folder...', 'Add Entry Manually...', 'Import...', 'Export...', 'Send by E-mail...', 'Merge Documents', 'Delete Documents', 'Remove from Folder', 'Rename Document Files...', 'Synchronize Library', and 'Sign Out (paul.tavner@mendeley.com)'. The 'Import...' option is selected, and a sub-menu is visible with options: 'BibTeX (\*.bib)', 'EndNote XML - EndNote v8, X1 to X3 (\*.xml)', 'RIS - Research Information Systems (\*.ris)', and 'Zotero Library (zotero.sqlite)'. A red dotted arrow points from the 'Import...' menu item to the text box above it. Another red dotted arrow points from the 'Watch Folder...' menu item to the text box 'Vigilar una carpeta'. A third red dotted arrow points from the 'Add Files...' menu item to the text box 'Seleccionar un fichero o carpeta'. A fourth red dotted arrow points from the 'Add Entry Manually...' menu item to the text box 'Añadir referencias manualmente'. The background shows a list of documents with columns for 'Year' and 'Published In'.

Year	Published In
2014	
2015	The Journal membrane t
2009	Molecular C
2010	Journal of the National Ca
1992	Geochimica Cosmochim
1998	CHEMICAL EXTRACTION OF HUMIC SUBSTANCES USING NATURAL
2012	Biogeoscienc
2015	PLoS biolog

# Añadir documentos

## Importación en Mendeley Desktop

A través de *File / Import* podrá añadir a *Mendeley* aquellos documentos guardados previamente en un archivo BixTeX o RIS.



# Añadir documentos

Mendeley tiene la capacidad de extraer los metadatos de los documentos en formato PDF, esto es, es capaz de extraer los datos que conforman la referencia bibliográfica directamente del propio PDF. Esta peculiaridad resulta muy útil a la hora de incorporar este tipo de documentos, ya que el usuario ya no tiene que preocuparse de importar las referencias desde las bases de datos a Mendeley, bastará con que descargue los documentos a texto completo, y la importación de las referencias se realizará directamente desde estos documentos. Ésta es la forma más habitual y sencilla de incorporar documentos y referencias a Mendeley. Esta incorporación de documentos en formato PDF puede realizarse de varias formas distintas:

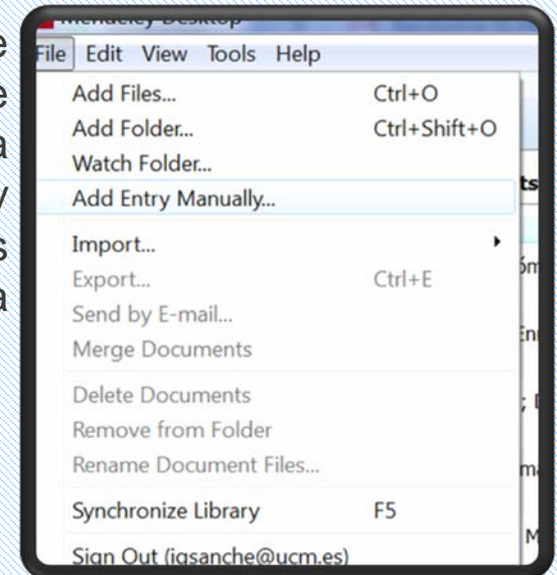
- Arrastrando los pdfs al programa, de uno en uno o varios documentos a la vez.
- Buscándolos mediante Add Files..., Add folder...
- A través de la carpeta “Watched Folder”

# Añadir documentos manualmente

La introducción manual de referencias en Mendeley puede considerarse un procedimiento excepcional. Lo habitual es que la mayoría de los documentos que se utilizan en una investigación se localicen en bases de datos bibliográficas y catálogos de bibliotecas. No obstante, en algunas ocasiones teclear los datos será la única forma de incorporar referencias a Mendeley.

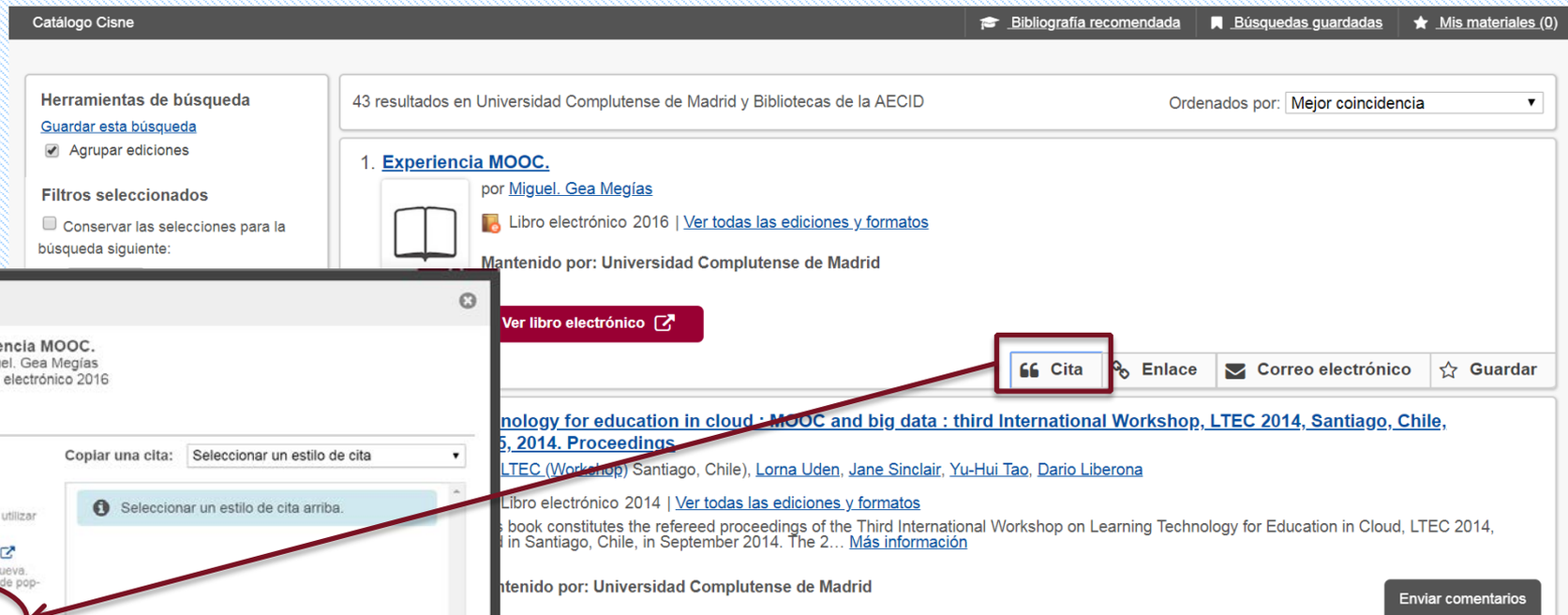
Para incorporar manualmente una referencia, vaya al menú “File” □ “Add Entry Manually...”, o abra el desplegable que acompaña al botón “Add Files” y seleccione “Add Entry Manually...”. Aparecerá una ventana para comenzar a teclear la información.

Cuando se crea una referencia de forma manual, queda al descubierto la estructura en campos en la que se organiza la información para el tipo de documento elegido. Tendrá que cumplimentar estos campos con la información que corresponda en cada caso



# Añadir documentos - Cisne

Exporte los datos bibliográficos de documentos a un fichero RIS.

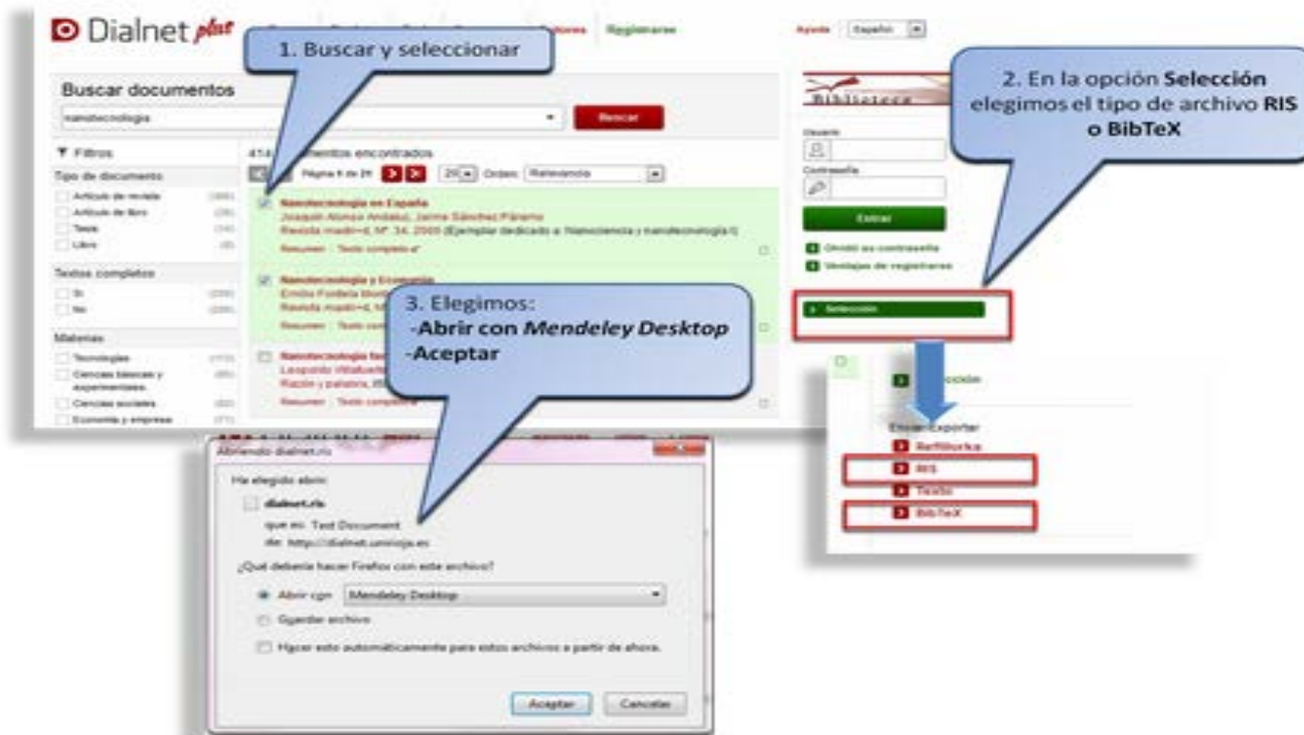


The screenshot shows the 'Catálogo Cisne' interface. At the top, there are navigation links for 'Bibliografía recomendada', 'Búsquedas guardadas', and 'Mis materiales (0)'. The main content area displays search results for 'Experiencia MOOC.' by Miguel Gea Megías, a 2016 electronic book. A red box highlights the 'Cita' button in the action menu. An inset dialog box titled 'Citar un registro' is open, showing the document details and a list of export options: 'Exportar a EndNote', 'Exportar a RefWorks', and 'Exportar a RIS'. The 'Exportar a RIS' option is circled in red, and a red arrow points from the 'Cita' button in the main interface to this option. The dialog also includes a 'Copiar una cita' section with a dropdown menu and a 'Cerrar' button at the bottom.

# Añadir documentos - Dialnet

## Importar desde Dialnet

Para importar documentos desde **Dialnet** en un archivo **RIS** o archivo **BibTeX**, hay que seguir los siguientes pasos. El resultado es el mismo se trate de un tipo de archivo u otro:



The image shows a composite of three screenshots from the Dialnet website and a Firefox dialog box, illustrating the process of importing documents. The first screenshot shows a search for 'nanotecnología' with a callout: '1. Buscar y seleccionar'. The second screenshot shows the export options menu with 'RIS' and 'BibTeX' highlighted, and a callout: '2. En la opción Selección elegimos el tipo de archivo RIS o BibTeX'. The third screenshot shows the Firefox dialog box with 'Abrir con Mendeley Desktop' selected, and a callout: '3. Elegimos: -Abrir con Mendeley Desktop -Aceptar'.

# Añadir documentos - Proquest

## Importar desde ProQuest

Si queremos importar desde *ProQuest* tenemos que utilizar un archivo RIS: buscar, seleccionar, exportar y guardar.



Una vez seleccionado los resultados, en la opción **Exportar / Guardar**, elegimos la opción **RIS**

Elegimos: **Abrir con Mendeley Desktop** Aceptar

The image shows a ProQuest search interface with the search term 'voip'. The results page shows 155326 results. A callout points to the 'Export / Save' button, which is highlighted in a red box. Another callout points to the 'RIS' option in the export menu. A third callout points to the 'Open with Mendeley Desktop' option in a dialog box that appears when the RIS file is opened.

# Añadir documentos - CSIC

## Importar desde bases de datos del CSIC

En el caso concreto de las **bases de datos del CSIC**, que sólo permite la importación como fichero RIS, no posibilita hacerlo directamente como tal, ya que importa las tildes y algunos signos tipográficos como errores.

Veamos la secuencia de pasos a seguir para evitar dichos errores una vez seleccionados los documentos de nuestro interés y utilizada la opción **Guardar selección** :

- 1 - Seleccionados
- 2 - Ver seleccionados
- 3 - Descargar resultados



A continuación, elegimos como formato de salida:

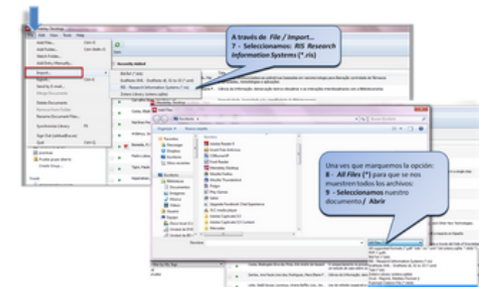
- 4 - **RIS Reference Manager** / Descargar
- 5 - En la ventana de diálogo, seleccionamos: **Abrir con** y en **Otros...**
- 6 - Seleccionamos **Bloc de notas / Aceptar**



Es importante que, al guardar en el Bloc de notas, seleccionemos la Codificación UFT-8.

A continuación, abrimos nuestra cuenta de **Mendeley Desktop** y en **File / Import**, seleccionamos la opción:

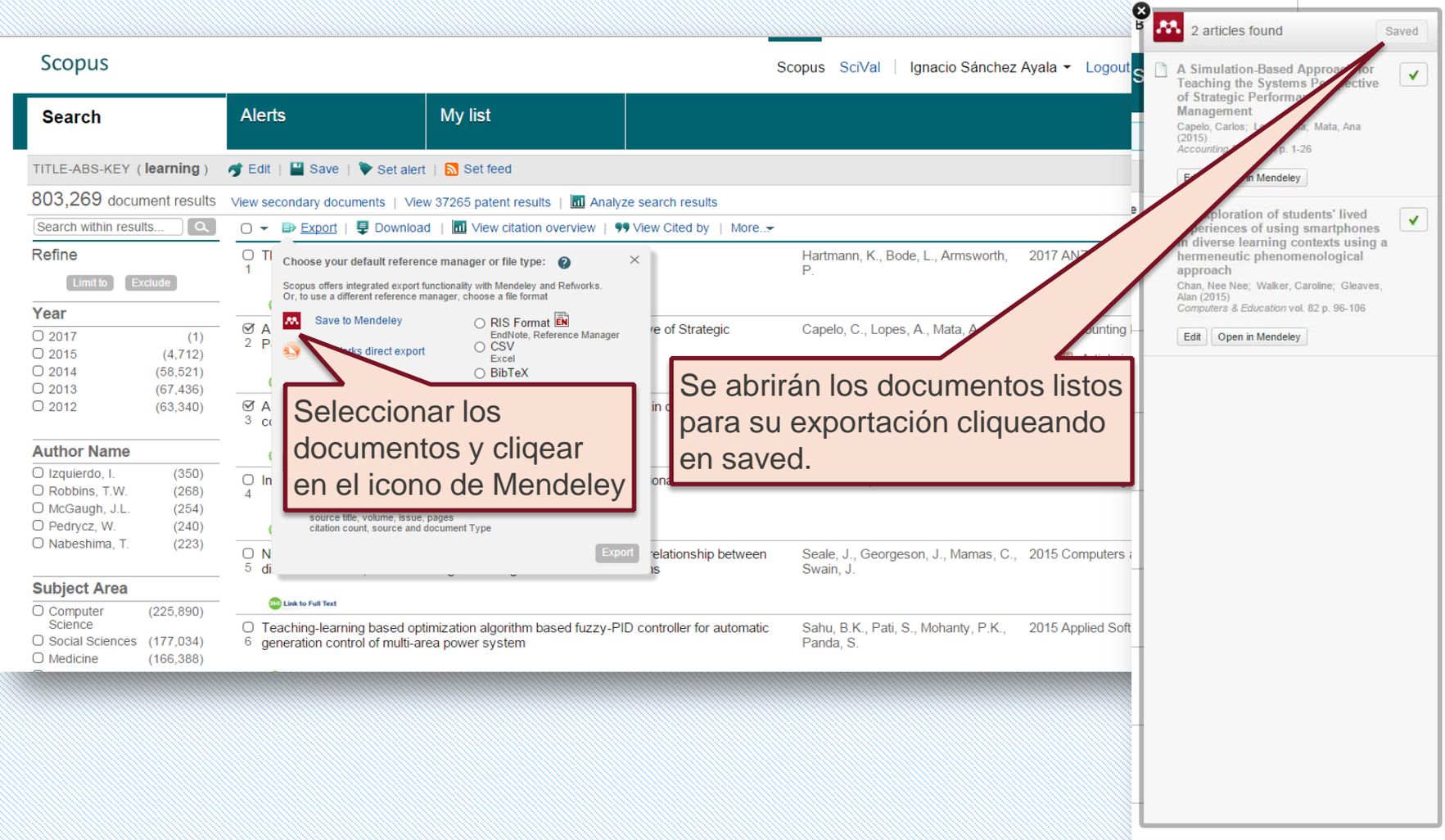
- 7 - **RIS Reserach Information Systems (\*.ris)**
- 8 - Marcamos **ALL Files (\*)**
- 9- Seleccionamos nuestro documento / **Abrir**



Finalmente, hemos **importado a Mendeley** los documentos objeto de nuestra búsqueda.

Si quiere ver con más detalle la importación, consulte el siguiente enlace:

# Añadir documentos - Scopus



The screenshot shows the Scopus search interface. The search results are filtered by 'TITLE-ABS-KEY ( learning )' and show 803,269 document results. A dialog box titled 'Choose your default reference manager or file type:' is open, with the 'Save to Mendeley' option selected. A red arrow points from the Mendeley icon in the dialog to the 'Saved' notification in the top right corner. The notification shows '2 articles found' and lists two articles with green checkmarks. A large red arrow points from the 'Saved' notification to the text box below.

Scopus

Scopus SciVal | Ignacio Sánchez Ayala | Logout

Search Alerts My list

TITLE-ABS-KEY ( learning ) Edit Save Set alert Set feed

803,269 document results View secondary documents View 37265 patent results Analyze search results

Search within results... Export Download View citation overview View Cited by More...

Refine

Limit to Exclude

Year

- 2017 (1)
- 2015 (4,712)
- 2014 (58,521)
- 2013 (67,436)
- 2012 (63,340)

Author Name

- Izquierdo, I. (350)
- Robbins, T.W. (268)
- McGaugh, J.L. (254)
- Pedrycz, W. (240)
- Nabeshima, T. (223)

Subject Area

- Computer Science (225,890)
- Social Sciences (177,034)
- Medicine (166,388)

Choose your default reference manager or file type:

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

Save to Mendeley

RIS Format

EndNote, Reference Manager

CSV

Excel

BibTeX

source title, volume, issue, pages  
citation count, source and document Type

Export

2 articles found Saved

A Simulation-Based Approach for Teaching the Systems Perspective of Strategic Performance Management  
Capelo, Carlos; Lopes, Ana; Mata, Ana (2015)  
Accounting & Finance vol. 15 p. 1-26

Exploration of students' lived experiences of using smartphones in diverse learning contexts using a hermeneutic phenomenological approach  
Chan, Nee Nee; Walker, Caroline; Gleaves, Alan (2015)  
Computers & Education vol. 82 p. 96-106

Hartmann, K., Bode, L., Armsworth, P., 2017 AN...  
P.

...e of Strategic ... Capelo, C., Lopes, A., Mata, A... ...unting

... in c... on...

... relationship between Seale, J., Georgeson, J., Mamas, C., 2015 Computers : Swain, J.

... Teaching-learning based optimization algorithm based fuzzy-PID controller for automatic generation control of multi-area power system Sahu, B.K., Pati, S., Mohanty, P.K., 2015 Applied Soft Panda, S.

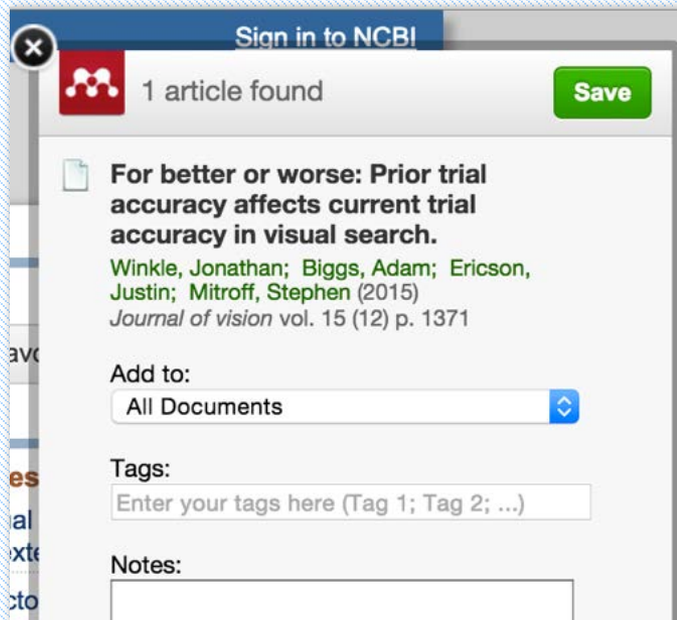
Link to Full Text

Seleccionar los documentos y cliqear en el icono de Mendeley

Se abrirán los documentos listos para su exportación cliqueando en saved.

# Añadir documentos – Páginas Web (Web Importer)

## Mendeley Web Importer

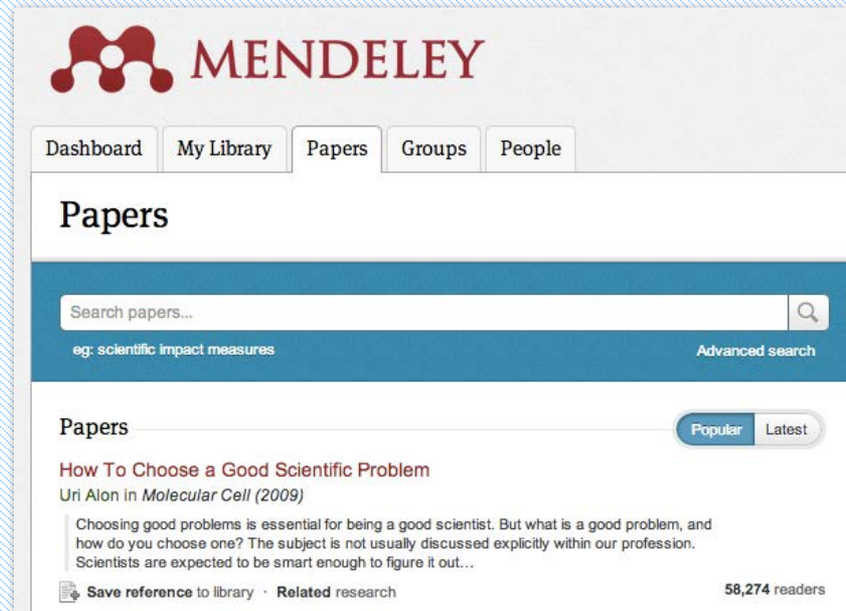


La importación directa de referencias desde bases de datos y páginas Web requiere la instalación de un pequeño plugin de Mendeley, denominado “Web Importer”. Dicho plugin funciona con los navegadores Mozilla Firefox, Google Chrome, Internet Explorer y Safari. Como paso previo a la instalación del plugin, debemos desactivar la opción “Bloquear ventanas emergentes” de nuestro navegador, y activar la opción “Permitir cookies” del mismo.

# Encontrar nuevos estudios

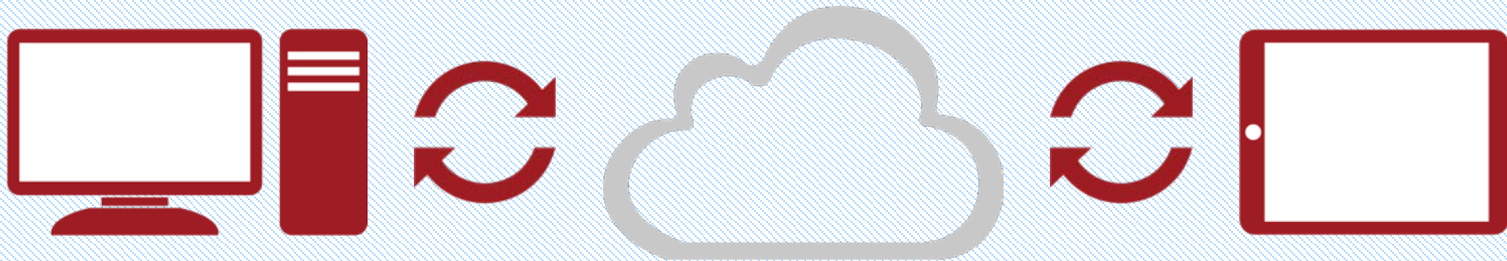
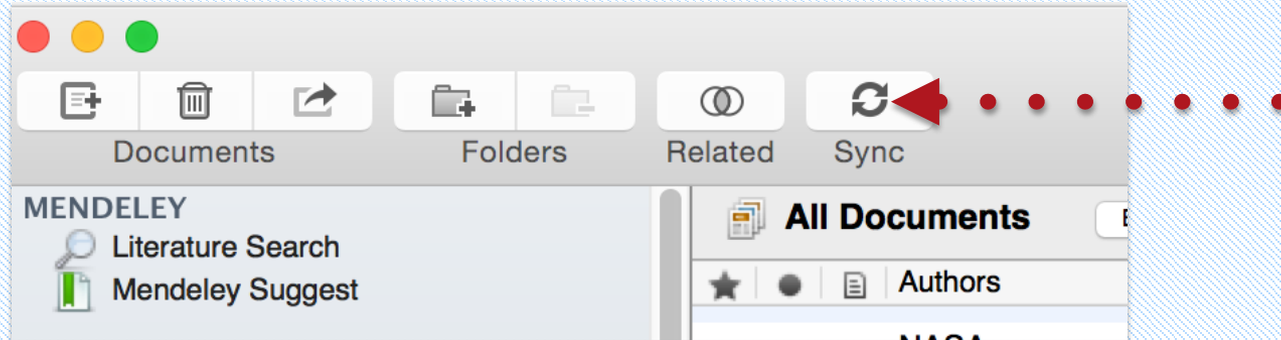
Buscar referencias desde la versión Web de Mendeley. Mendeley también permite realizar búsquedas desde su versión Web. Para ello, deberá pinchar en la pestaña “Search”, donde encontrará la posibilidad de buscar documentos en el catálogo de Mendeley (opción “Papers”).

## Mendeley Research Catalog



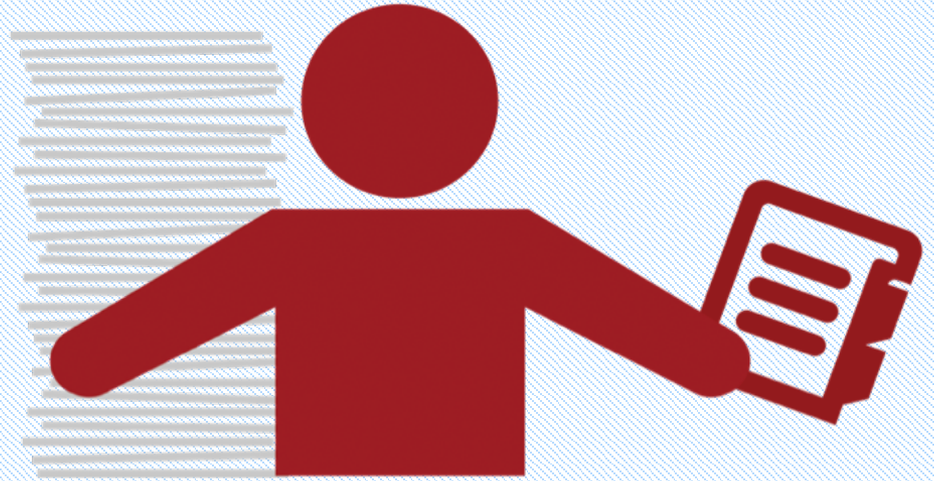
The screenshot shows the Mendeley Research Catalog interface. At the top, there is the Mendeley logo and the word "MENDELEY" in red. Below the logo, there are navigation tabs: "Dashboard", "My Library", "Papers", "Groups", and "People". The "Papers" tab is selected. Underneath the tabs, there is a search bar with the placeholder text "Search papers..." and a magnifying glass icon. Below the search bar, there is a blue bar with the text "eg: scientific impact measures" and "Advanced search" on the right. Below the blue bar, there is a section titled "Papers" with two buttons: "Popular" and "Latest". The "Popular" button is selected. Below the "Papers" section, there is a list of papers. The first paper is titled "How To Choose a Good Scientific Problem" by Uri Alon in *Molecular Cell* (2009). The abstract text reads: "Choosing good problems is essential for being a good scientist. But what is a good problem, and how do you choose one? The subject is not usually discussed explicitly within our profession. Scientists are expected to be smart enough to figure it out...". Below the abstract, there are two buttons: "Save reference to library" and "Related research". On the right side of the paper entry, there is a counter that says "58,274 readers".

# Sincronización

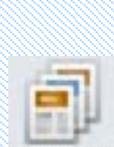


# Organizar

Gestiona tu biblioteca



# Gestiona tu biblioteca



Todos los registros de tu biblioteca



Registros añadidos en las dos últimas semanas



Acceso a los documentos leídos recientemente



Todos los registros marcados



Registros que necesitan una revisión

Utilizar la columna de encabezamientos para ordenar tu biblioteca

Marcar las entradas como leídas o no leídas

Entradas con PDFs adjuntos se pueden abrir un lector de pdf

Poner estrellas en los registros marcándolos como favoritos.

# Crear y utilizar carpetas

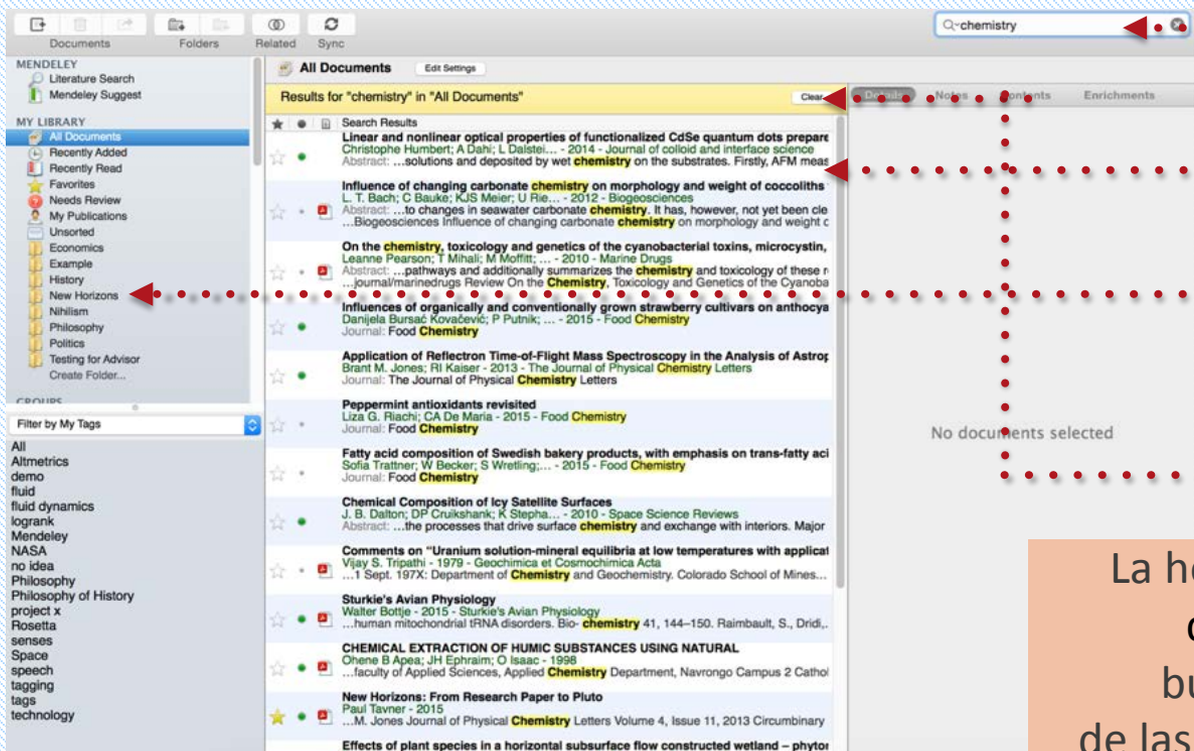


Referencias no añadidas a un fichero aparecerán en **'unsorted'**

Tus carpetas serán listadas debajo. Arrastra y deposítalas en otro sitio para reordenarla

Utilizar **'Create a new Folder'** para introducir una nueva carpeta.

# Busca tus documentos



Introducir el término en el recuadro de búsqueda

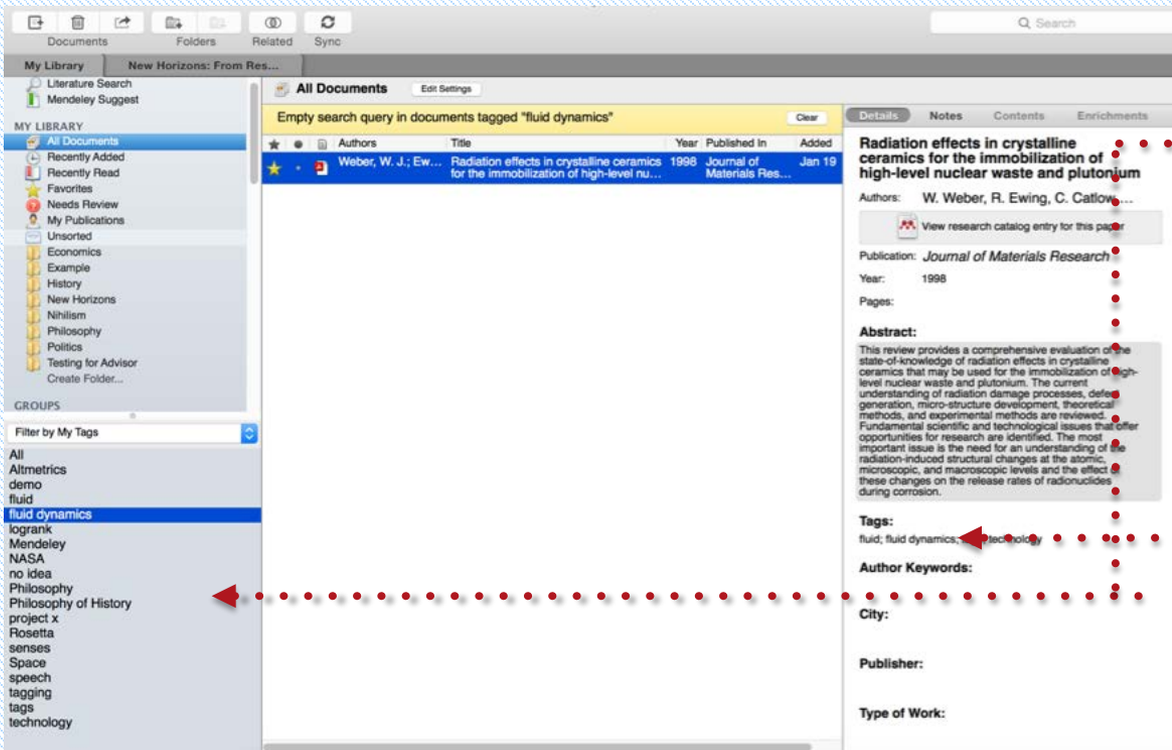
La vista principal será convenientemente filtrada

Clickea en una carpeta específica para buscar dentro de ella

Utiliza el botón "clear" para quitar la búsqueda

La herramienta de búsqueda de Mendeley no solo busca en los metadatos de las referencias bibliográficas, sino que también busca en los metadatos de los PDFs

# Busca tus documentos



The screenshot shows the Mendeley Desktop application interface. The main window displays a search results table for documents tagged "fluid dynamics". The table has columns for Authors, Title, Year, Published In, and Added. One document is listed: Weber, W. J.; Ewing, R. et al., "Radiation effects in crystalline ceramics for the immobilization of high-level nuclear waste and plutonium", published in 1998 in the Journal of Materials Research.

On the right side, the details for this document are shown, including the authors (W. Weber, R. Ewing, C. Catlow), the publication (Journal of Materials Research), the year (1998), and the pages. The abstract is also visible. Below the abstract, there are sections for Tags, Author Keywords, City, Publisher, and Type of Work. The "Tags" section shows "fluid; fluid dynamics; technology".

On the left side, there is a sidebar with a "Filter by My Tags" section. The "fluid dynamics" tag is selected and highlighted in blue. Other tags listed include All, Allmetrics, demo, Mendeley, NASA, no Idea, Philosophy, Philosophy of History, project x, Rosetta, senses, Space, speech, tagging, tags, and technology.

Añade etiquetas a los Documentos de tu biblioteca Que comparten un tema común

Utiliza el menú de filtros para visualizar los registros que contengan esa etiqueta

Se puede filtrar además por **author,** **author keywords** y **publication**

# Revisando duplicados

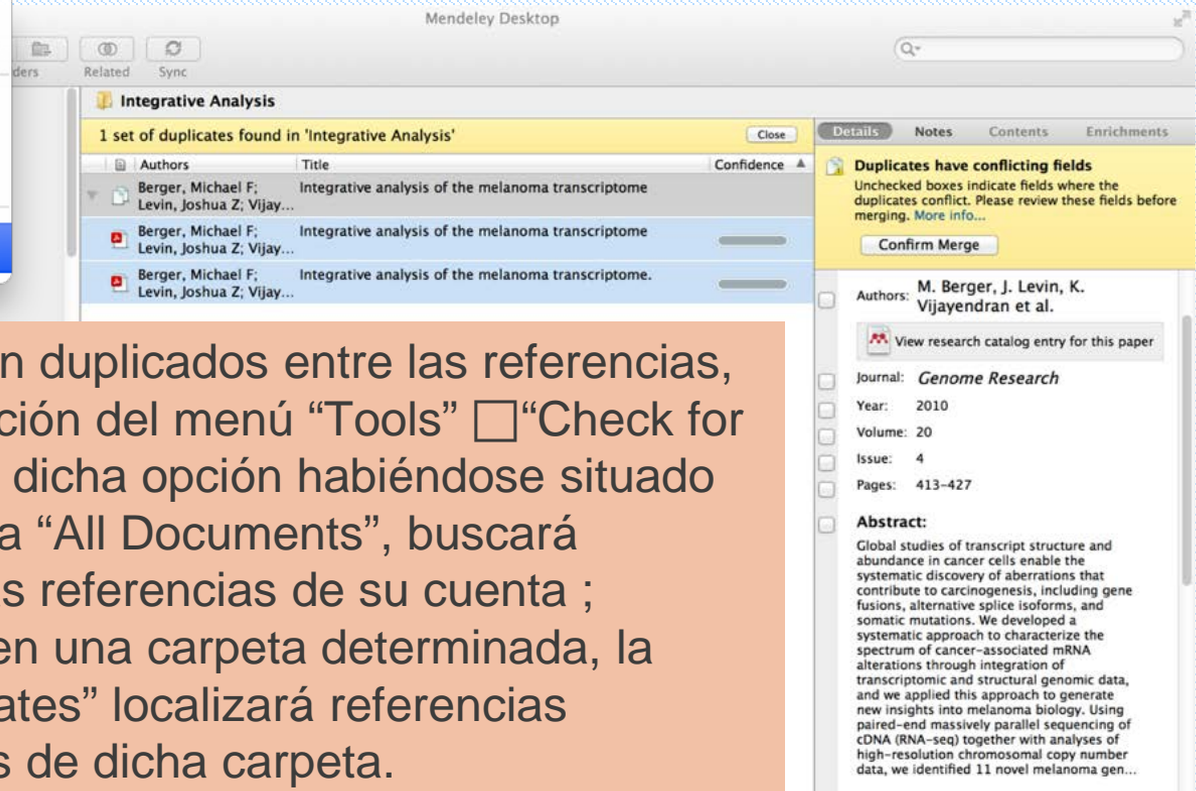
## Tools

Invite Colleagues...

Install Web Importer

Uninstall MS Word Plugin

Check for Duplicates



The screenshot shows the Mendeley Desktop interface. A window titled "Integrative Analysis" is open, displaying a table of duplicates. The table has columns for "Authors", "Title", and "Confidence". It lists three identical entries for "Berger, Michael F; Levin, Joshua Z; Vijay..." with the title "Integrative analysis of the melanoma transcriptome". To the right, a "Details" panel for the selected entry shows the authors "M. Berger, J. Levin, K. Vijayendran et al.", the journal "Genome Research", and the year "2010". A yellow warning box at the top of the details panel states "Duplicates have conflicting fields" and includes a "Confirm Merge" button.

Authors	Title	Confidence
Berger, Michael F; Levin, Joshua Z; Vijay...	Integrative analysis of the melanoma transcriptome	
Berger, Michael F; Levin, Joshua Z; Vijay...	Integrative analysis of the melanoma transcriptome	
Berger, Michael F; Levin, Joshua Z; Vijay...	Integrative analysis of the melanoma transcriptome.	

**Duplicates have conflicting fields**  
Unchecked boxes indicate fields where the duplicates conflict. Please review these fields before merging. [More info...](#)

**Confirm Merge**

**Authors:** M. Berger, J. Levin, K. Vijayendran et al.

**Journal:** *Genome Research*

**Year:** 2010

**Volume:** 20

**Issue:** 4

**Pages:** 413-427

**Abstract:**  
Global studies of transcript structure and abundance in cancer cells enable the systematic discovery of aberrations that contribute to carcinogenesis, including gene fusions, alternative splice isoforms, and somatic mutations. We developed a systematic approach to characterize the spectrum of cancer-associated mRNA alterations through integration of transcriptomic and structural genomic data, and we applied this approach to generate new insights into melanoma biology. Using paired-end massively parallel sequencing of cDNA (RNA-seq) together with analyses of high-resolution chromosomal copy number data, we identified 11 novel melanoma gen...

Para comprobar si existen duplicados entre las referencias, se debe pinchar en la opción del menú "Tools"  "Check for Duplicates". Si pincha en dicha opción habiéndose situado previamente en la carpeta "All Documents", buscará duplicados entre todas las referencias de su cuenta ; mientras que si se sitúa en una carpeta determinada, la opción "Check for Duplicates" localizará referencias duplicadas entre aquellas de dicha carpeta.

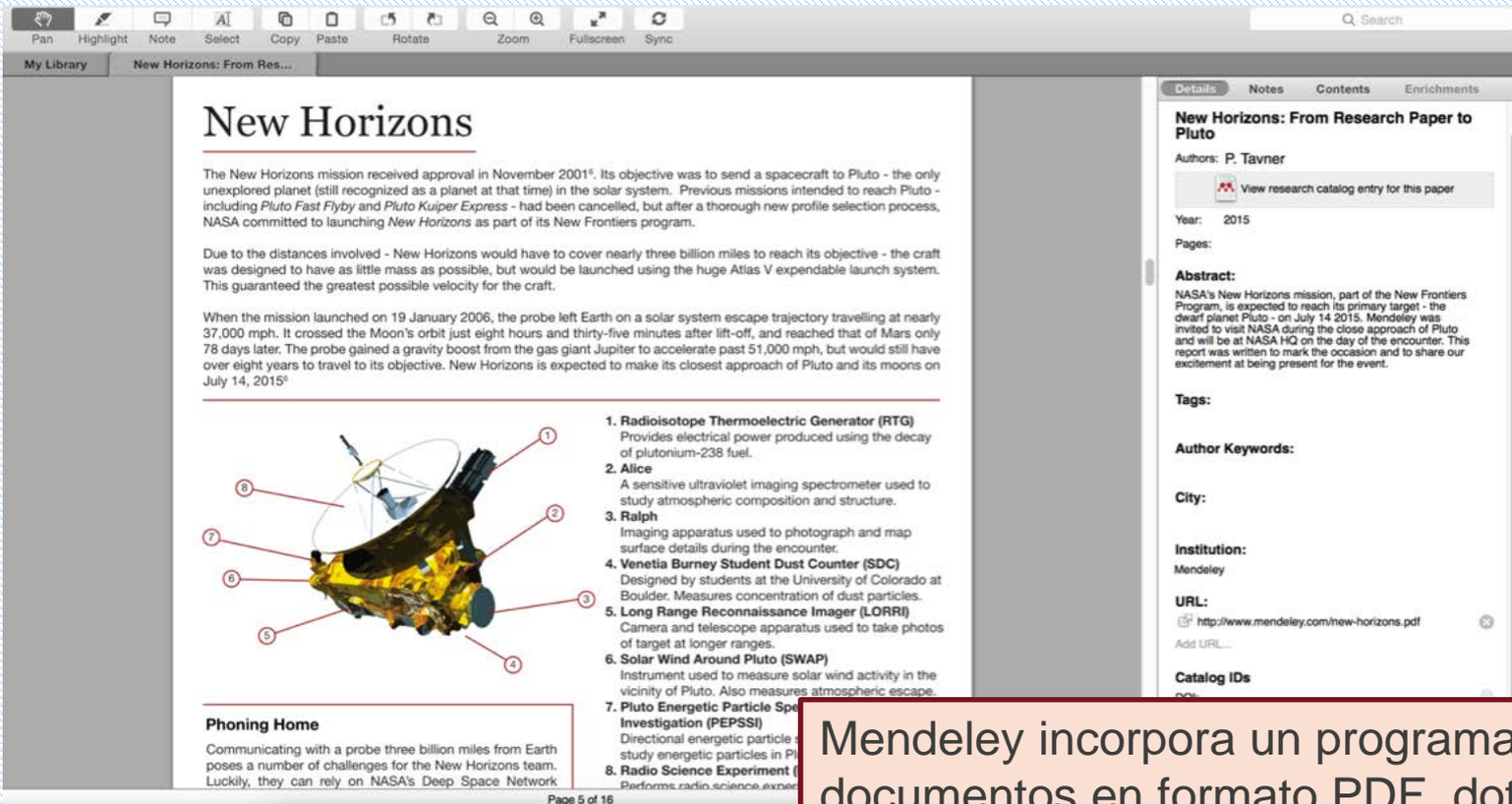
Se procederá a unir todas las referencias incluidas en el grupo de duplicados en una sola. Para ello, se debe pinchar en el botón "Merge Documents" que figura en la parte superior de la columna de la derecha. Mendeley pedirá confirmar la unión de las referencias, para lo que habrá que pinchar en el botón "Confirm Merge".

# Visor PDF

Resalta e introduce anotaciones en los documentos



# Visor PDF

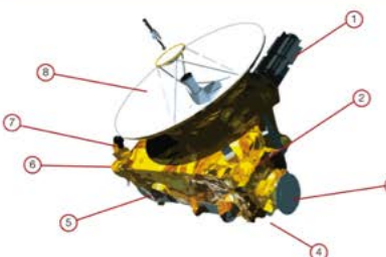


**New Horizons**

The New Horizons mission received approval in November 2001<sup>1</sup>. Its objective was to send a spacecraft to Pluto - the only unexplored planet (still recognized as a planet at that time) in the solar system. Previous missions intended to reach Pluto - including *Pluto Fast Flyby* and *Pluto Kuiper Express* - had been cancelled, but after a thorough new profile selection process, NASA committed to launching *New Horizons* as part of its New Frontiers program.

Due to the distances involved - New Horizons would have to cover nearly three billion miles to reach its objective - the craft was designed to have as little mass as possible, but would be launched using the huge Atlas V expendable launch system. This guaranteed the greatest possible velocity for the craft.

When the mission launched on 19 January 2006, the probe left Earth on a solar system escape trajectory travelling at nearly 37,000 mph. It crossed the Moon's orbit just eight hours and thirty-five minutes after lift-off, and reached that of Mars only 78 days later. The probe gained a gravity boost from the gas giant Jupiter to accelerate past 51,000 mph, but would still have over eight years to travel to its objective. New Horizons is expected to make its closest approach of Pluto and its moons on July 14, 2015<sup>2</sup>



- 1. Radioisotope Thermoelectric Generator (RTG)**  
Provides electrical power produced using the decay of plutonium-238 fuel.
- 2. Alice**  
A sensitive ultraviolet imaging spectrometer used to study atmospheric composition and structure.
- 3. Ralph**  
Imaging apparatus used to photograph and map surface details during the encounter.
- 4. Venetia Burney Student Dust Counter (SDC)**  
Designed by students at the University of Colorado at Boulder. Measures concentration of dust particles.
- 5. Long Range Reconnaissance Imager (LORRI)**  
Camera and telescope apparatus used to take photos of target at longer ranges.
- 6. Solar Wind Around Pluto (SWAP)**  
Instrument used to measure solar wind activity in the vicinity of Pluto. Also measures atmospheric escape.
- 7. Pluto Energetic Particle Spectrometer Investigation (PEPSSI)**  
Directional energetic particle spectrometer used to study energetic particles in Pluto's atmosphere.
- 8. Radio Science Experiment (REX)**  
Performs radio science experiments.

**Phoning Home**  
Communicating with a probe three billion miles from Earth poses a number of challenges for the New Horizons team. Luckily, they can rely on NASA's Deep Space Network.

**Details** Notes Contents Enrichments

**New Horizons: From Research Paper to Pluto**

Authors: P. Tavner

[View research catalog entry for this paper](#)

Year: 2015

Pages:

**Abstract:**  
NASA's New Horizons mission, part of the New Frontiers Program, is expected to reach its primary target - the dwarf planet Pluto - on July 14 2015. Mendeley was invited to visit NASA during the close approach of Pluto and will be at NASA HQ on the day of the encounter. This report was written to mark the occasion and to share our excitement at being present for the event.

**Tags:**

**Author Keywords:**

**City:**

**Institution:**  
Mendeley

**URL:**  
<http://www.mendeley.com/new-horizons.pdf>

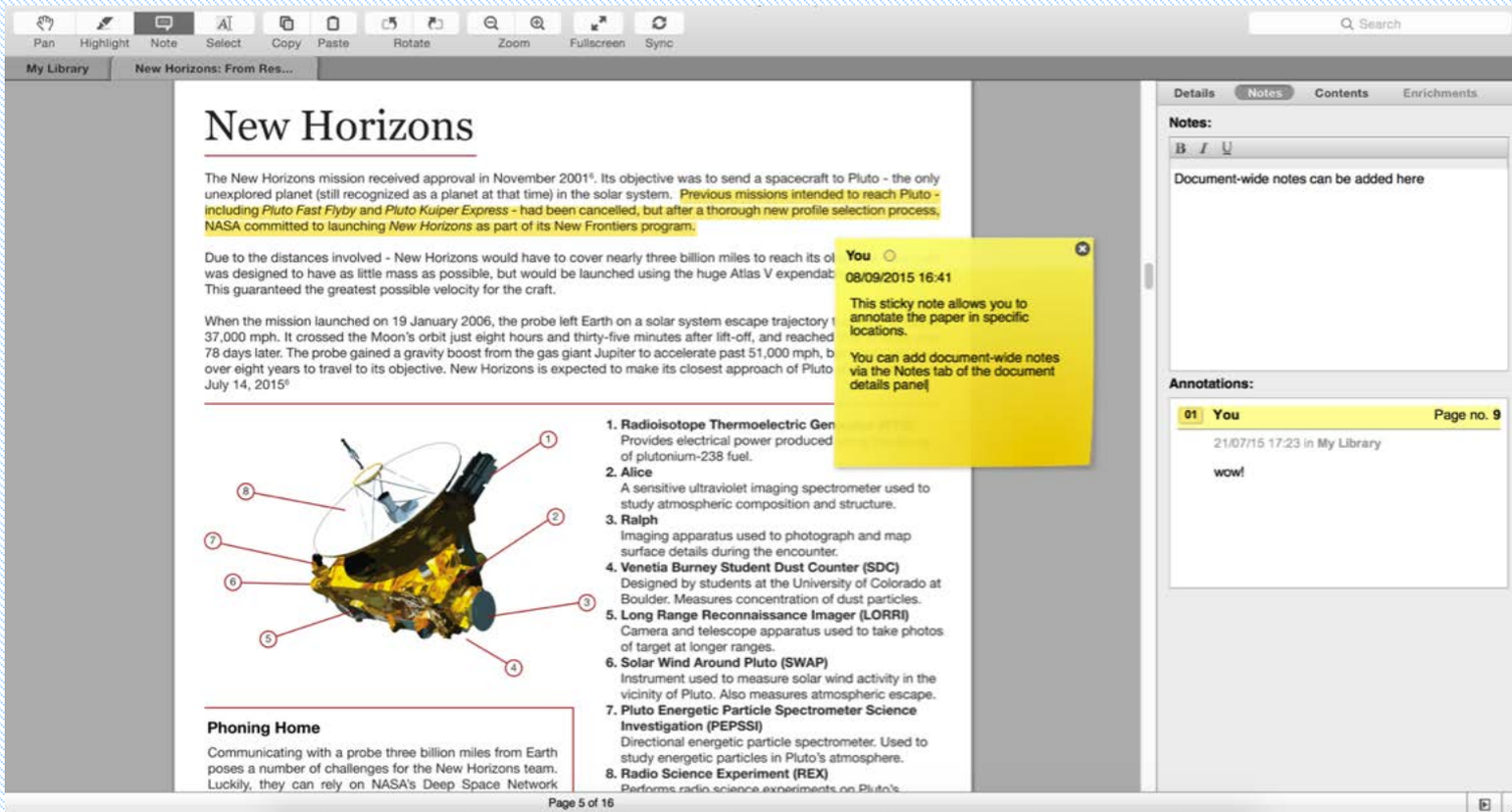
**Catalog IDs**

Page 5 of 16

Mendeley incorpora un programa lector de documentos en formato PDF, dotado de múltiples herramientas que nos van a permitir trabajar con este tipo de documentos.

# Resaltar y hacer anotaciones

Podremos seleccionar texto, subrayar, añadir anotaciones, rotar el documento, verlo en pantalla completa o aplicar un zoom



**New Horizons**

The New Horizons mission received approval in November 2001<sup>5</sup>. Its objective was to send a spacecraft to Pluto - the only unexplored planet (still recognized as a planet at that time) in the solar system. **Previous missions intended to reach Pluto - including *Pluto Fast Flyby* and *Pluto Kuiper Express* - had been cancelled, but after a thorough new profile selection process, NASA committed to launching *New Horizons* as part of its New Frontiers program.**

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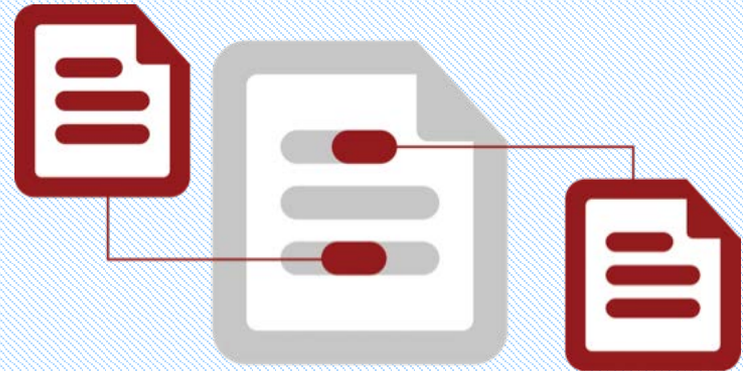
**Notes:**  
Document-wide notes can be added here

**Annotations:**  
01 You Page no. 9  
21/07/15 17:23 in My Library  
wow!

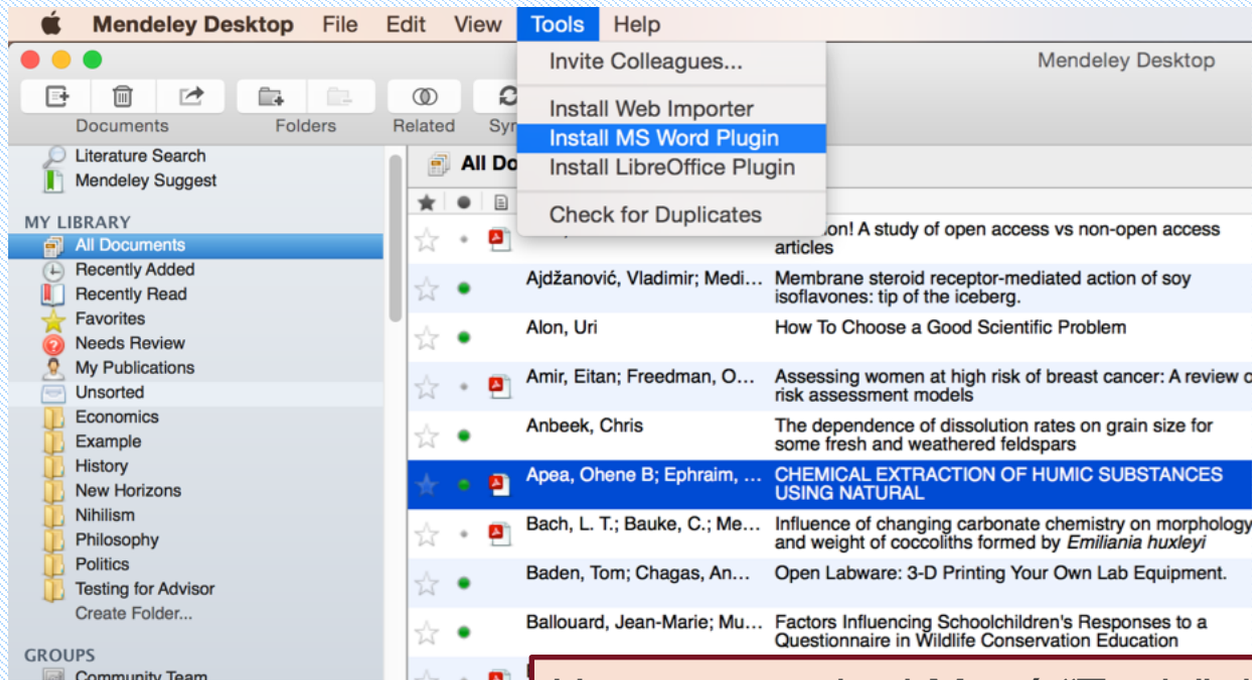
Page 5 of 16

# Citar

Utilizando el programa para citas de Mendeley

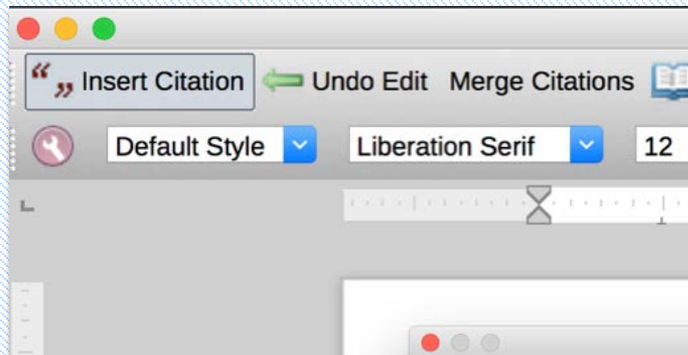


# Cómo instalar MS WORD PLUGIN

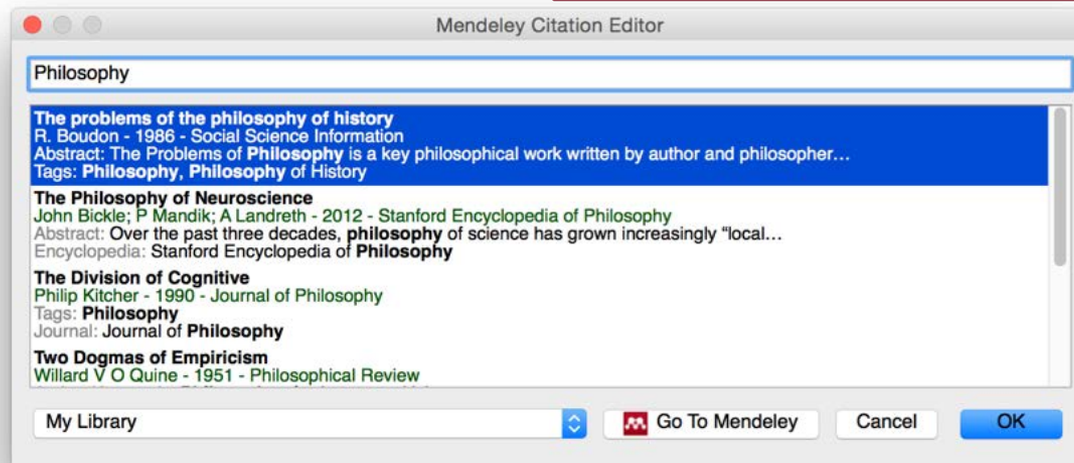


Hay que con ir al Menú “Tools” de la versión Escritorio de Mendeley y pinchar en “Install MS Word Plugin”. La aplicación se instalará automáticamente en su procesador de textos y aparecerá como un apartado más de la pestaña “Referencias” de Word.

# Generar citas en un texto de Word



Desde Mendeley Desktop seleccionamos el documento y pinchamos “Send Citation to Word”, podemos citar varios documentos si a la vez que los seleccionamos mantenemos pulsada la tecla Ctrl. Seleccionaremos el estilo de cita que deseemos utilizar en Word en el desplegable “citation style”.



Lorem ipsum dolor sit amet[1]

# Incorporar citas

Lorem ipsum dolor sit amet (Boudon 1986) (Ingold 1940)

“ ” Insert Citation  Undo Edit Merge Citations  Insert Bibliography  Refresh

Lorem ipsum dolor sit amet (Boudon 1986; Ingold 1940)

# Incluir la bibliografía



Bach, L. T. et al. 2012. "Influence of Changing Carbonate Chemistry on Morphology and Weight of Coccoliths Formed by *Emiliana Huxleyi*." *Biogeosciences* 9(8): 3449–63.

Naik, Azza, V. Meda, and S. S. Lele. 2014. "Application of EPR Spectroscopy and DSC for Oxidative Stability Studies of *Nigella Sativa* and *Lepidium Sativum* Seed Oil." *JAOCS, Journal of the American Oil Chemists' Society* 91(6): 935–41.

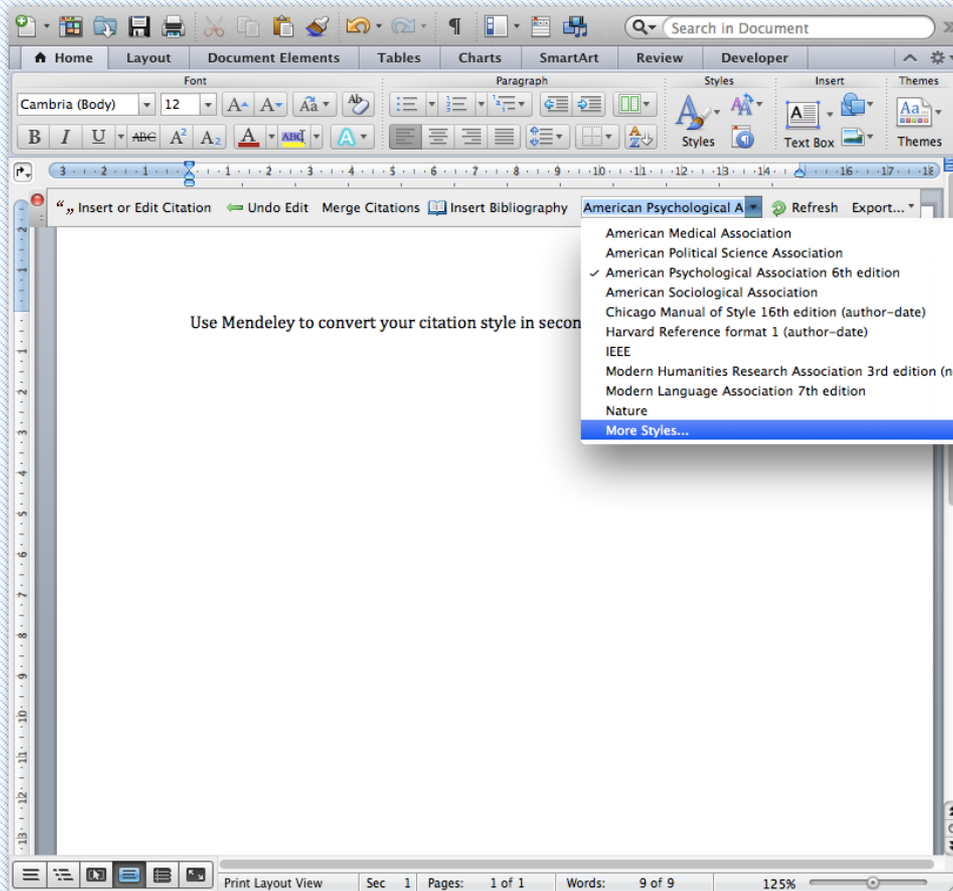
Steffensen, Ane Y et al. 2014. "Functional Characterization of BRCA1 Gene Variants by Mini-Gene Splicing Assay." *European journal of human genetics : EJHG* 3: 1–7.  
<http://www.ncbi.nlm.nih.gov/pubmed/24667779> (October 16, 2014).

Tripathi, Vijay S. 1979. "Comments on 'Uranium Solution-Mineral Equilibria at Low Temperatures with Applications to Sedimentary Ore Deposits.'" *Geochimica et Cosmochimica Acta* 43: 1989–90.

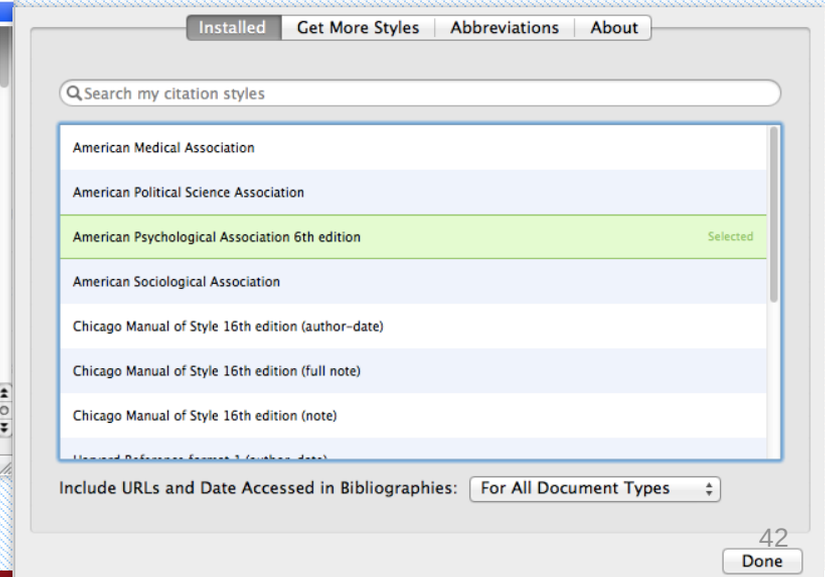
Whitesides, G. M. 2004. "Whitesides' Group: Writing a Paper." *Advanced Materials* 16(15): 1375–77.

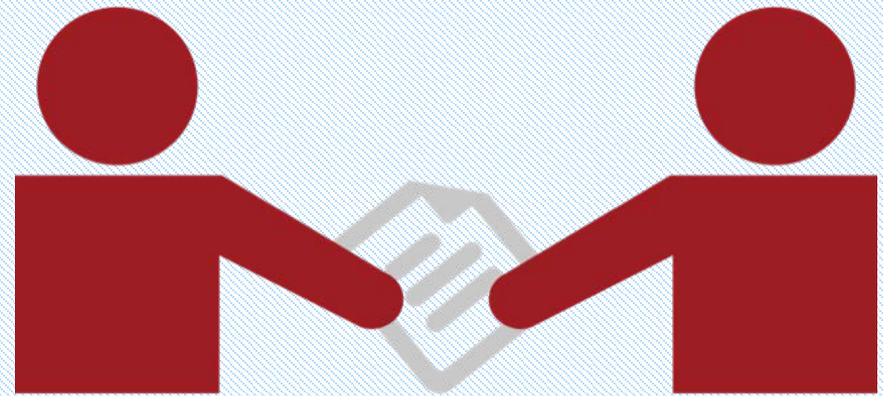
Mendeley permite elaborar listados bibliográficos con las referencias. Escogiendo entre todos los estilos bibliográficos disponibles.

# Encontrar un estilo de citas



Mendeley genera bibliografías y listas de referencias en 1.000 estilos de citación distintos. Es compatible con los principales editores de texto entre ellos: Word, OpenOffice, Google Docs y LaTeX.





# Colaborar

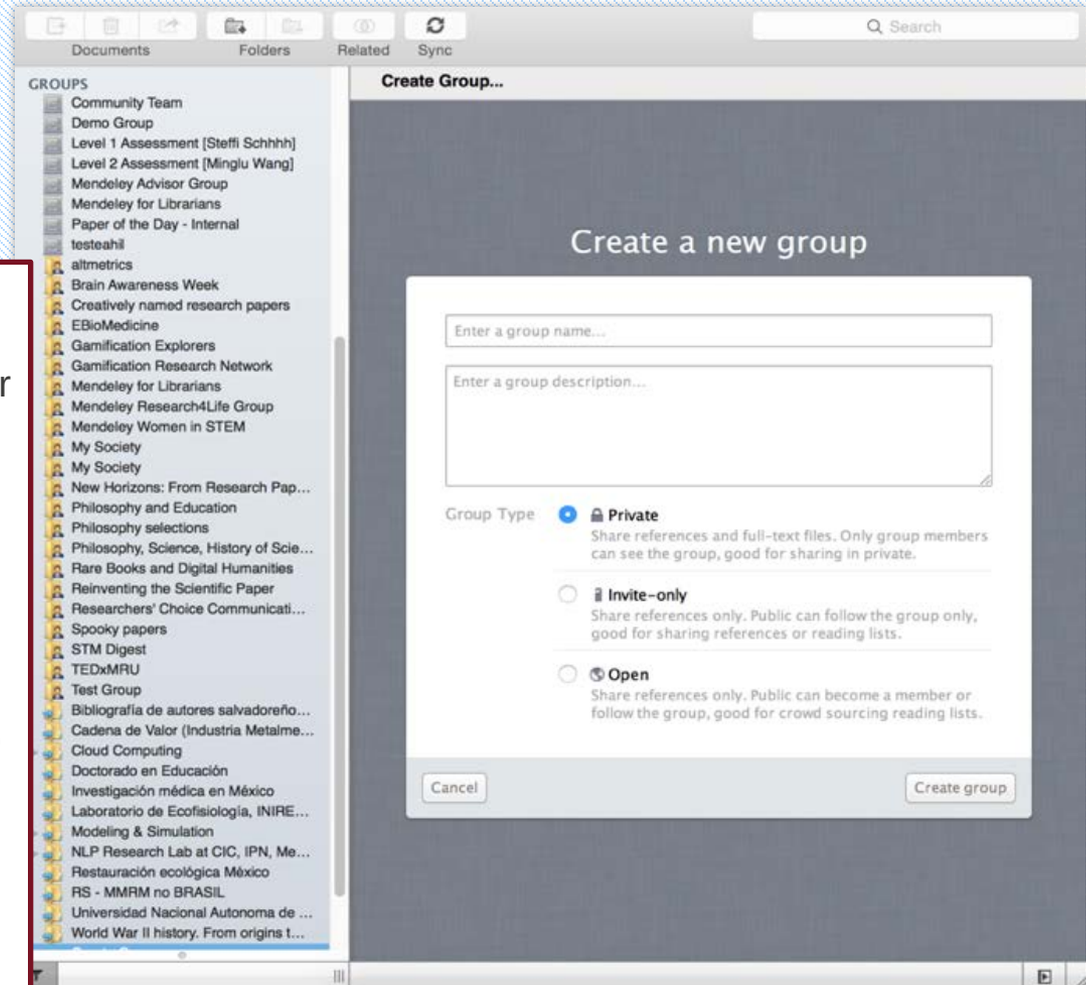
Únete o crea grupos para compartir referencias

# Crear grupos

Crear o unirse a grupos para compartir documentos y etiquetas con colegas.

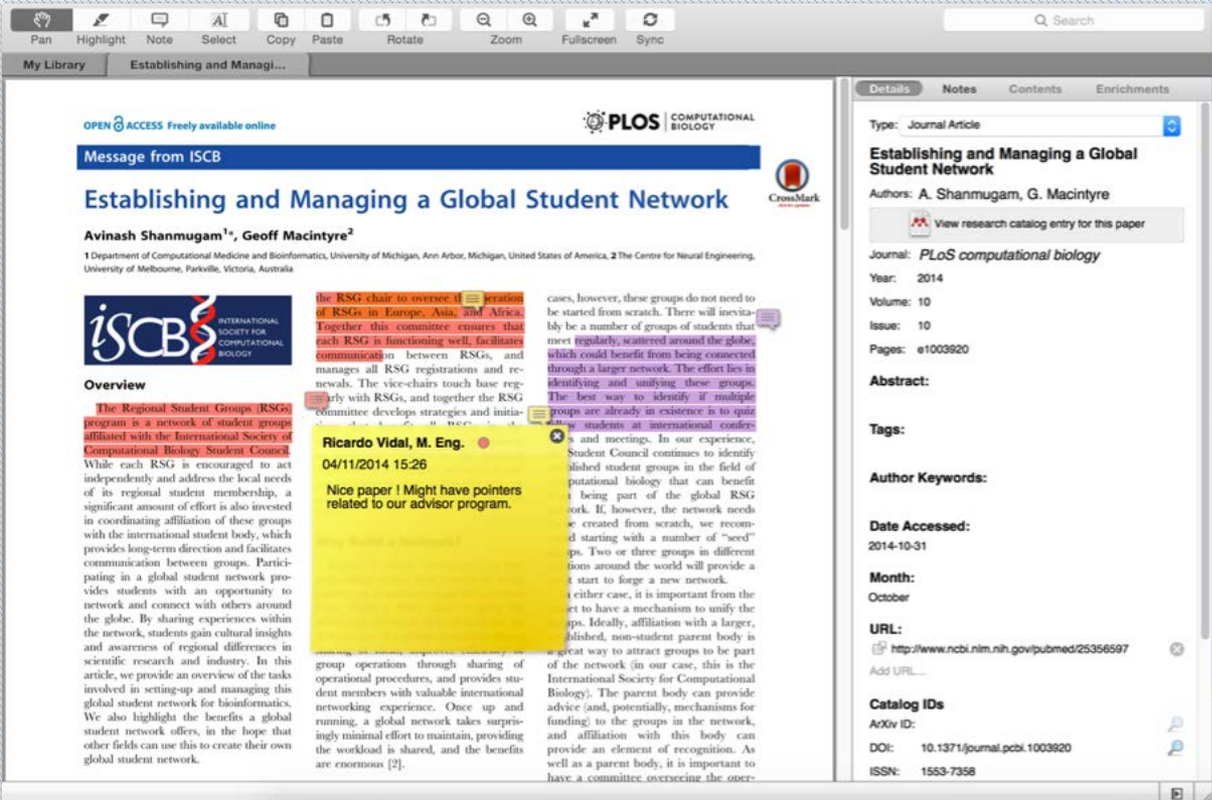
Group name: Especificaremos el nombre del grupo

- Group description: donde podremos dar más detalles sobre el grupo con una breve descripción
- Privacy settings: esta sección nos permite establecer el tipo de grupo que vamos a crear
- Give this group more details: Nos permite añadir etiquetas o indicar la disciplina en la que investigamos (si no especificamos nada se añadirá la disciplina que tengamos en nuestro perfil).
- Debemos pinchar en Create Group para finalizar
- Para borrar un grupo, lo seleccionamos y seleccionamos Edit> Remove group.



# Grupos Privados

## Colabora con tu equipo de investigación



The screenshot shows a Mendeley Desktop window displaying a PDF document. The document title is "Establishing and Managing a Global Student Network" by Avinash Shanmugam and Geoff Macintyre. The interface includes a toolbar at the top with options like Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, and Sync. The document content is visible with several annotations:

- A blue highlight at the top reads "Message from ISCB".
- A red highlight in the text says "the RSG chair to oversee the operation of RSGs in Europe, Asia, and Africa. Together this committee ensures that each RSG is functioning well, facilitates communication between RSGs, and manages all RSG registrations and renewals. The vice-chairs touch base regularly with RSGs, and together the RSG committee develops strategies and initiatives to support the RSGs." A yellow sticky note is attached to this text, containing the text: "Ricardo Vidal, M. Eng. 04/11/2014 15:26 Nice paper! Might have pointers related to our advisor program." A red note icon is also visible.
- A purple highlight in the text says "The best way to identify if multiple groups are already in existence is to quiz students at international conferences and meetings. In our experience, Student Council continues to identify established student groups in the field of computational biology that can benefit from being part of the global RSG network. If, however, the network needs to be created from scratch, we recommend starting with a number of 'seed' groups. Two or three groups in different locations around the world will provide a good start to forge a new network. In either case, it is important from the start to have a mechanism to unify the groups. Ideally, affiliation with a larger, established, non-student parent body is a great way to attract groups to be part of the network (in our case, this is the International Society for Computational Biology). The parent body can provide advice (and, potentially, mechanisms for funding) to the groups in the network, and affiliation with this body can provide an element of recognition. As well as a parent body, it is important to have a committee to oversee the operation of the network." A blue note icon is visible next to this text.

The right-hand pane of the Mendeley interface shows the document's metadata:

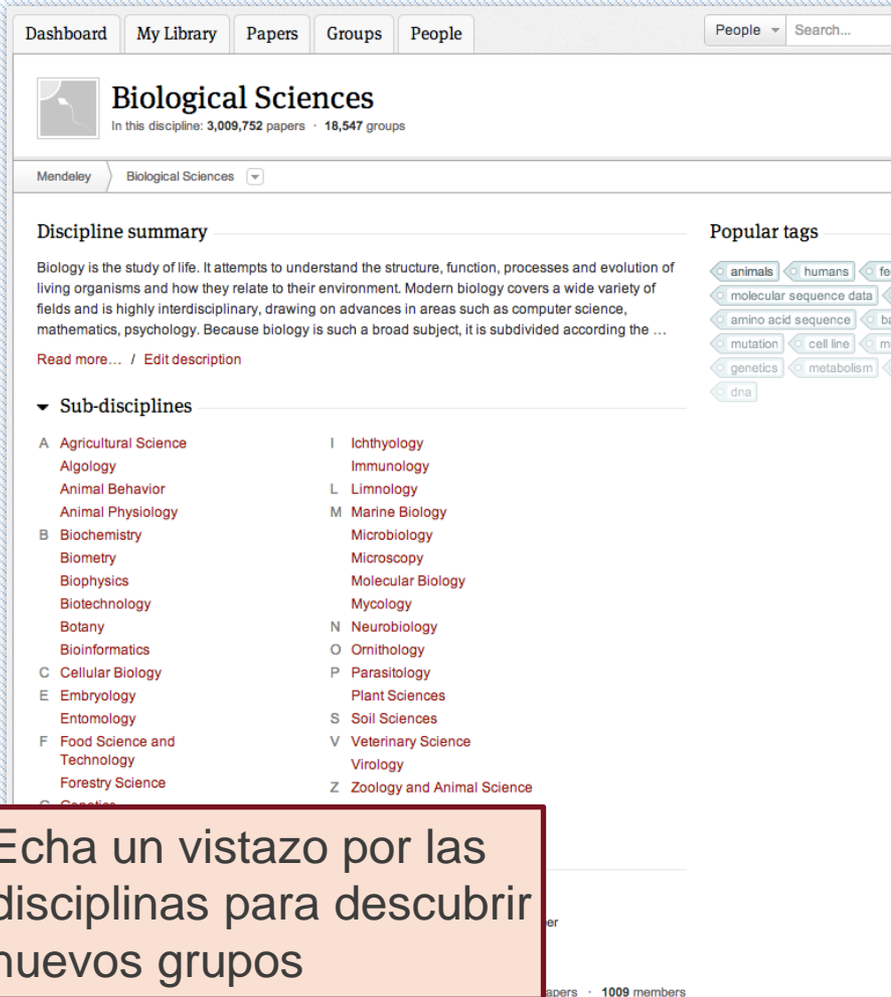
- Type: Journal Article
- Title: Establishing and Managing a Global Student Network
- Authors: A. Shanmugam, G. Macintyre
- Journal: PLoS computational biology
- Year: 2014
- Volume: 10
- Issue: 10
- Pages: e1003920
- Abstract: (text truncated)
- Tags: (text truncated)
- Author Keywords: (text truncated)
- Date Accessed: 2014-10-31
- Month: October
- URL: <http://www.ncbi.nlm.nih.gov/pubmed/25356597>
- Catalog IDs:
  - DOI: 10.1371/journal.pcbi.1003920
  - ISSN: 1553-7358

Comparte documentos a texto completo con miembros de tu grupo privado.

Comparte anotaciones y texto.

A cada miembro del grupo se le puede asignar un color distinto para subrayar

# Ojea y únete a Grupos Públicos



Dashboard My Library Papers Groups People People Search...

 **Biological Sciences**  
In this discipline: 3,009,752 papers · 18,547 groups

Mendeley Biological Sciences

**Discipline summary**

Biology is the study of life. It attempts to understand the structure, function, processes and evolution of living organisms and how they relate to their environment. Modern biology covers a wide variety of fields and is highly interdisciplinary, drawing on advances in areas such as computer science, mathematics, psychology. Because biology is such a broad subject, it is subdivided according to the ...

[Read more...](#) / [Edit description](#)

**Popular tags**

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**Sub-disciplines**

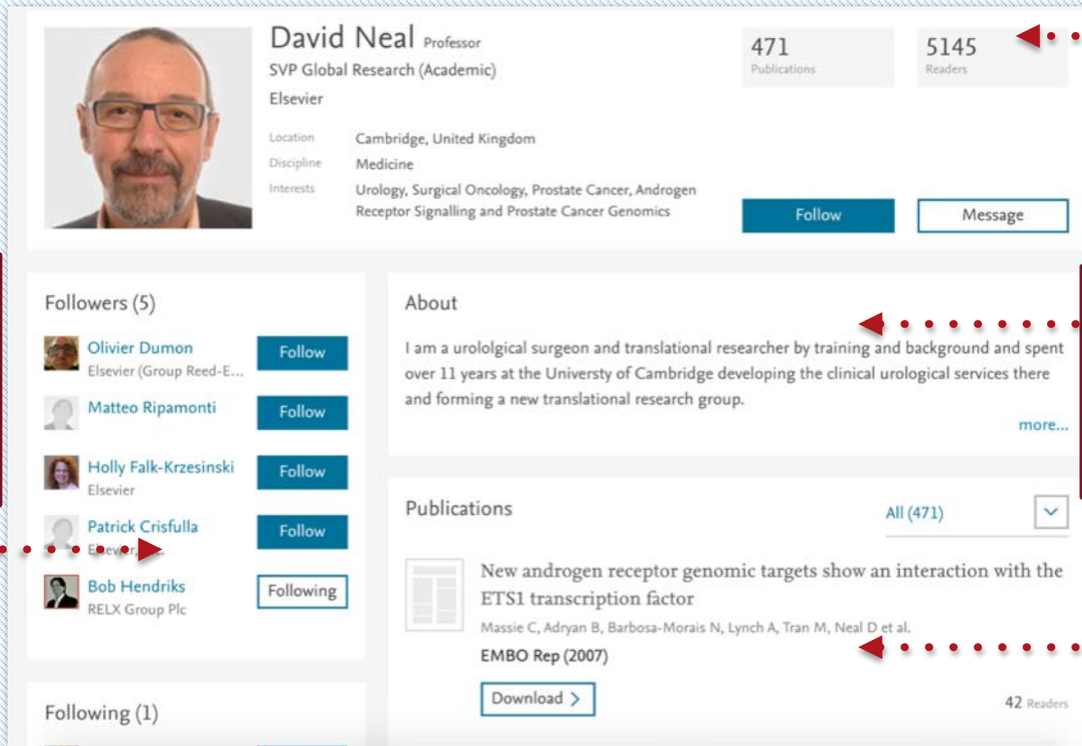
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Algology	Immunology
Animal Behavior	L Limnology
Animal Physiology	M Marine Biology
B Biochemistry	Microbiology
Biometry	Microscopy
Biophysics	Molecular Biology
Biotechnology	Mycology
Botany	N Neurobiology
Bioinformatics	O Ornithology
C Cellular Biology	P Parasitology
E Embryology	Plant Sciences
Entomology	S Soil Sciences
F Food Science and Technology	V Veterinary Science
Forestry Science	Virology
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Es posible crear 3 tipos de grupos diferentes:

- Grupos privados (private groups). Son grupos a los que se puede pertenecer sólo por invitación y cuyo contenido sólo será visible para los miembros del grupo. Son grupos para proyectos de investigación privados o para compartir documentos y anotaciones.
- Grupos públicos con invitación (Anyone can ask to join this group). Grupos visibles para cualquiera pero en los que sólo pueden contribuir los miembros del grupo. Interesantes para listas de lectura pública o conservar los resultados de investigación
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# Crea tu perfil de investigador



The screenshot shows a Mendeley researcher profile for David Neal. The profile includes a profile picture, name, title (Professor, SVP Global Research (Academic)), and affiliation (Elsevier). It also displays statistics: 471 Publications and 5145 Readers. The 'About' section describes him as a urological surgeon and translational researcher at the University of Cambridge. The 'Publications' section shows a recent paper titled 'New androgen receptor genomic targets show an interaction with the ETS1 transcription factor' published in EMBO Rep (2007) with 42 Readers. The 'Followers' list includes Olivier Dumon, Matteo Ripamonti, Holly Falk-Krzesinski, Patrick Crisfulla, and Bob Hendriks. The 'Following' list shows one person.

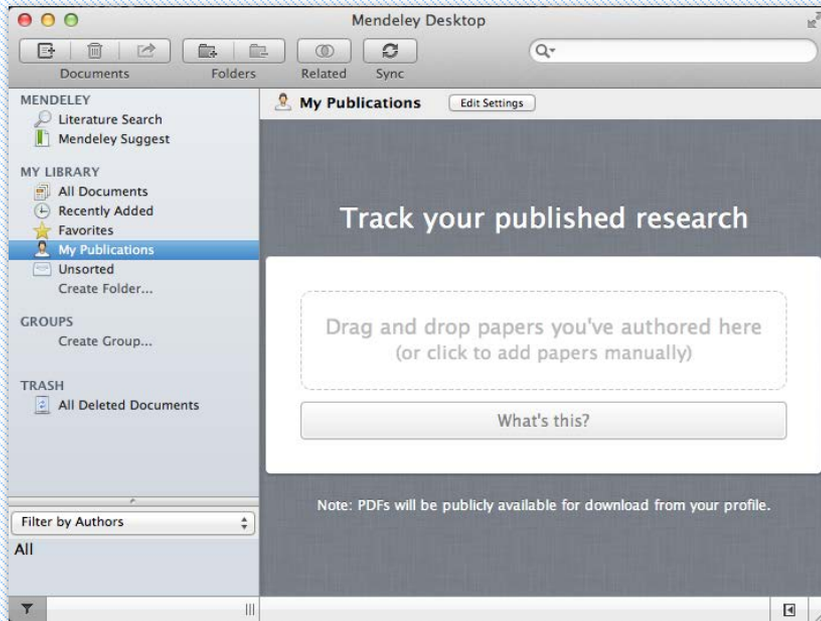
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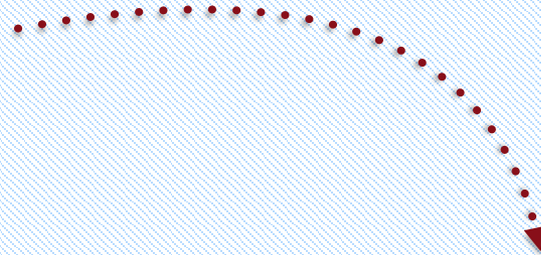
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# Muestra tus publicaciones



1. Añade tus publicaciones.
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# Descubrir

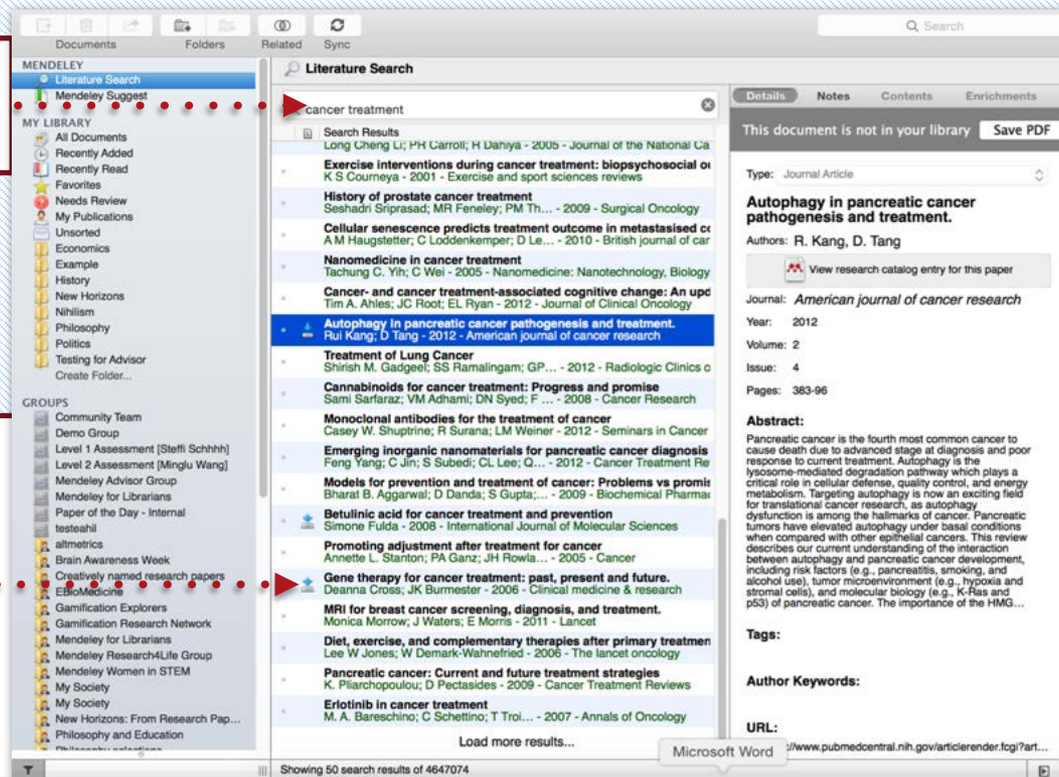
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Buscar en el catálogo

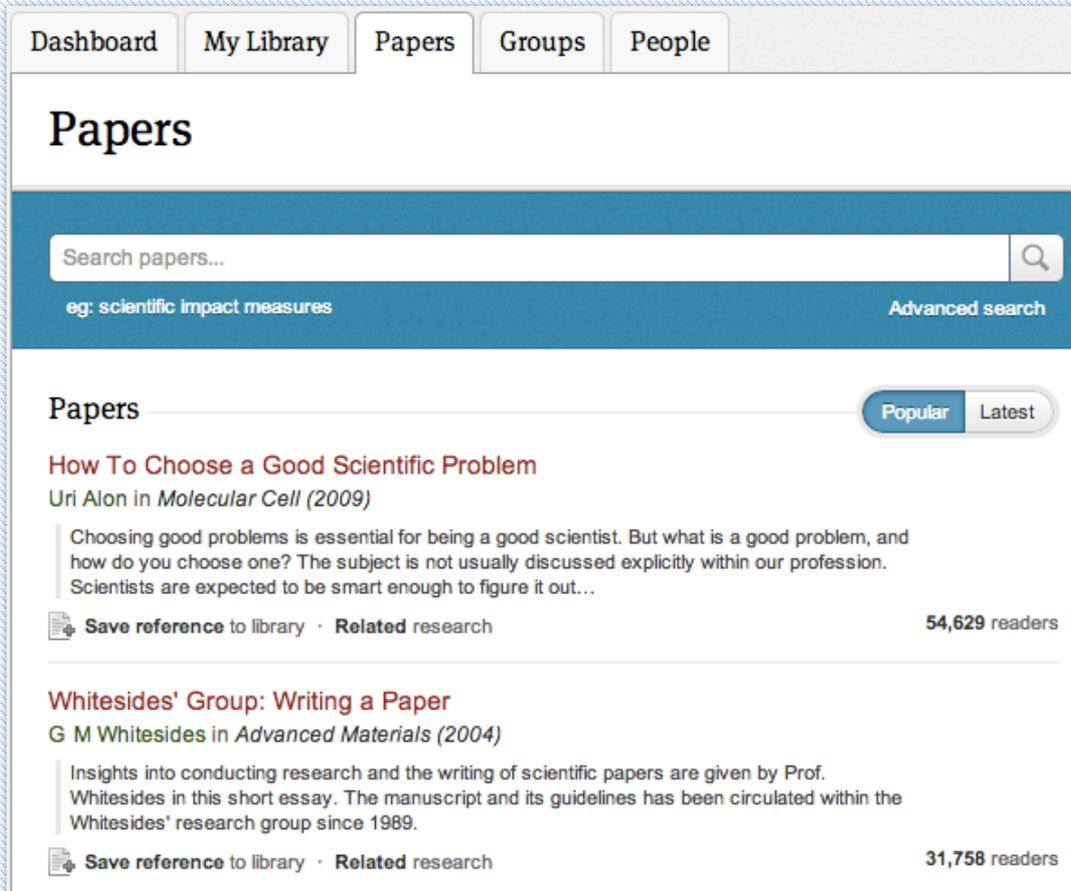
Si el texto completo está disponible se puede ver mediante un icono



The screenshot shows the Mendeley Literature Search interface. On the left, there is a sidebar with 'MY LIBRARY' and 'GROUPS' sections. The main area displays search results for 'cancer treatment'. The selected result is 'Autophagy in pancreatic cancer pathogenesis and treatment' by Rui Kang and D Tang, published in the American journal of cancer research in 2012. The details panel on the right shows the document is not in the library and provides a 'Save PDF' button. A red arrow points to this button. Another red arrow points to a document icon in the search results list.

Guarda la nueva literatura en tu biblioteca con un click

# Buscar en el catálogo Online



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eg: scientific impact measures [Advanced search](#)

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Uri Alon in *Molecular Cell* (2009)

Choosing good problems is essential for being a good scientist. But what is a good problem, and how do you choose one? The subject is not usually discussed explicitly within our profession. Scientists are expected to be smart enough to figure it out...

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**Whitesides' Group: Writing a Paper**  
G M Whitesides in *Advanced Materials* (2004)

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## How to choose a good scientific problem.

by Uri Alon

Biological Sciences · Miscellaneous Papers

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 Volume: 35, Issue: 6, Publisher: Elsevier Inc., Pages: 726-728  
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by Academic Status

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- 11% Student (Master)

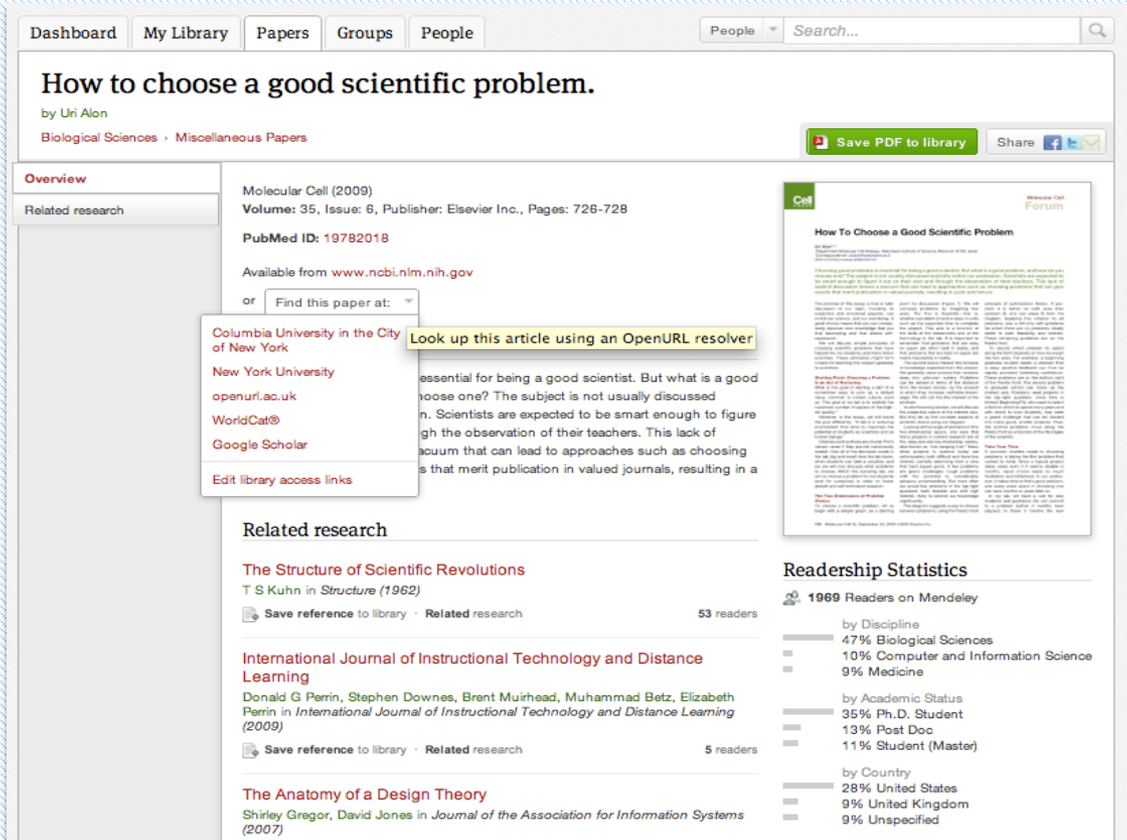
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by Uri Alon  
Biological Sciences · Miscellaneous Papers

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Molecular Cell (2009)  
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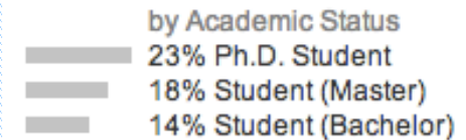
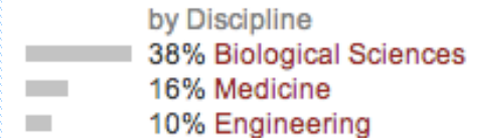
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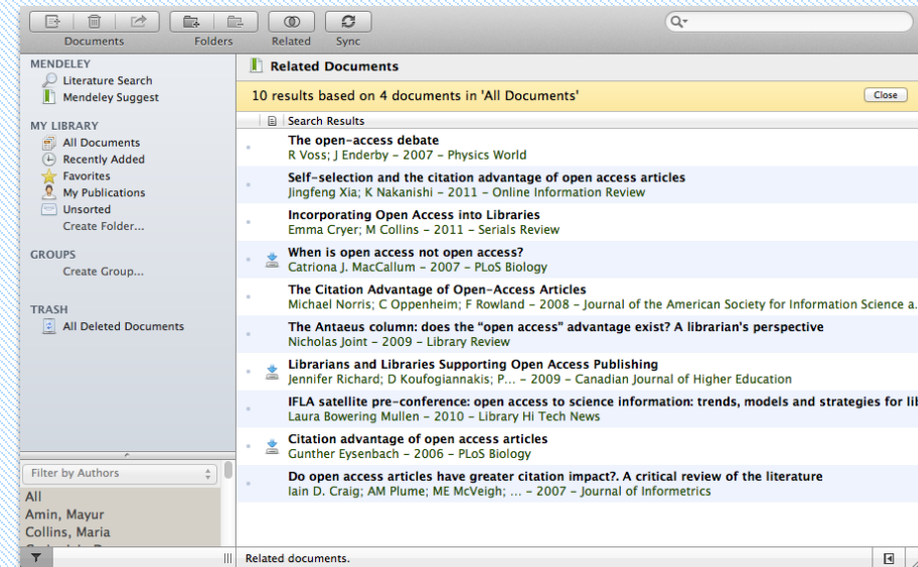
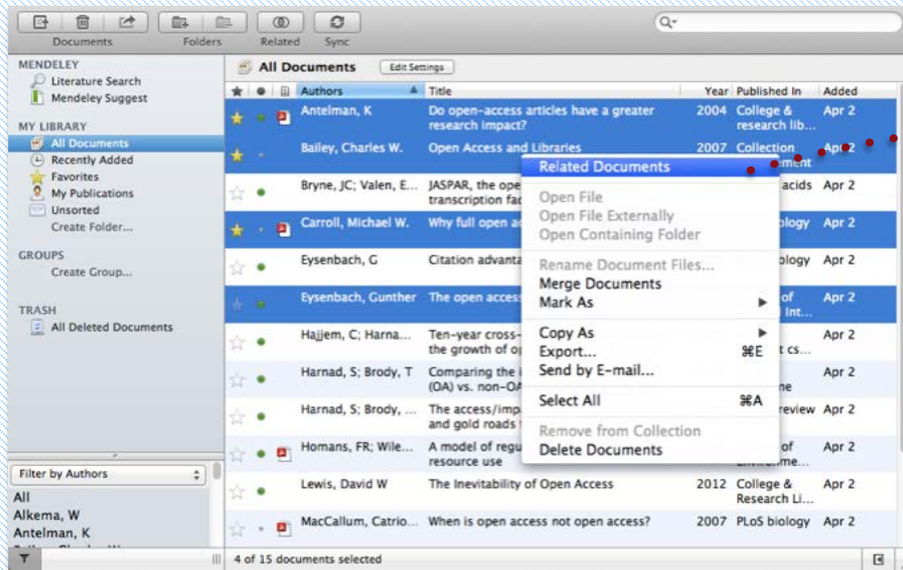
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2. Haz Click en 'Related Documents'
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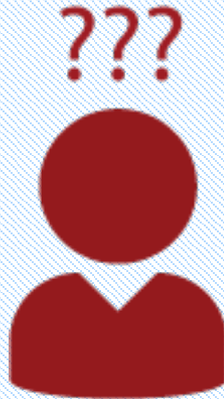


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