



UNIVERSIDAD  
COMPLUTENSE  
MADRID

# Competencias en Recursos de Información Científica

Curso 2021/2022

7. GESTIÓN BIBLIOGRÁFICA DE LA INFORMACIÓN. GESTORES BIBLIOGRÁFICOS.  
MENDELEY



1

Desde la página de la biblioteca <https://biblioteca.ucm.es/mat>, ir a **Estudiar e Investigar**



2

En esta página, hacer clic en **Herramientas**

## Herramientas



**WIFI / Acceso remoto (VPN)**  
La red inalámbrica instalada en la UCM está compuesta actualmente por puntos de acceso en el exterior para dar servicio a las plazas, zonas verdes y campos de deportes y de puntos de acceso de interior para dar cobertura dentro de los edificios.

**Mi cuenta**  
Consulta tus préstamos, gestiona tus reservas.

**Gestores bibliográficos**  
Permiten organizar tu investigación y crear de forma sencilla notas a pie de página, citas y bibliografías para tus trabajos académicos.

## Software y aplicaciones



Office 365 para la Comunidad Universitaria

3

Hacer clic en **Gestores bibliográficos**



4

Desde un ordenador conectado al campus ir a la dirección <http://www.mendeley.com>

 Mendeley

Sign In

Create account

Download

## KNOWLEDGE

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

Create a free account

1. Hacer clic en **Create account**
2. Introducir el email institucional (xxxx@ucm.es)
3. Contraseña

## Access your library, everywhere

Add papers directly from your browser with a few clicks or import any documents from your desktop. Access your library from anywhere.





**Library** es la parte de Mendeley donde está el gestor

## Welcome to Mendeley

Search for and add articles to your library

Search for articles...

Search

Settings  
Privacy Center  
Download Mendeley  
Institutional Groups  
Help Guides  
Support Center  
Sign Out

**Búsqueda dentro de la red académica de Mendeley**

**Opciones** asociadas a la cuenta de Mendeley:

- **Settings & privacy:** datos de la cuenta (nombre, apellidos, contraseña, etc.) y en Go to the Settings and Privacy Center podemos ver la política de Elsevier sobre nuestra privacidad.
- **Download Mendeley:** instalar la versión escritorio del gestor

Descarga de la versión  
**Mendeley escritorio**

- Settings
- Privacy Center
- Download Mendeley
- Institutional Groups
- Help Guides
- Support Center
- Sign Out

## Welcome to Mendeley

Search for and add articles to your library

Search for articles...

Search

Products

Reference Management

Datasets

Careers

Premium Packages

Support

Help Gui

Citation C

Support Center

Release Notes

Descarga del resto de  
plugin

Contact Us

Accessibility

Blog

Advisor Community

Developers

Privacy Principles

Downloads

Reference Manager

Web Importer

Citation Plug-in


**Library**

Notebook



Esther Escriche-Fernández ▾

+Add new

All References
🔍 Search
⌵ Filters

			AUTHORS	YEAR	TITLE	SOURCE	ADDED	
●	☆	<input type="checkbox"/>	McMahon D	2008	Quantum computing explained		28/6/2	
●	☆	<input type="checkbox"/>			Quantum Lab - IBM Quantum		28/6/2	
●	☆	<input type="checkbox"/>			Defining Quantum Circuits		28/6/2	
●	☆	<input type="checkbox"/>			First sale for quantum computing   N		28/6/2	

≡
All References

🕒 Recently Added
🔖 Recently Read
★ Favorites
📄 My Publications
🗑️ Trash

**COLLECTIONS**

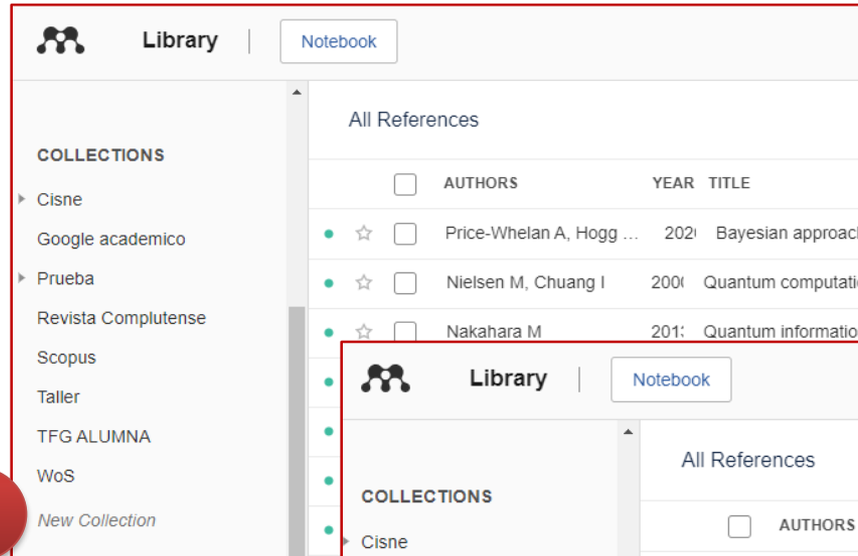
- ▶ Cisne
- Google academico

**Existen dos tipos de carpetas:**

- Las vienen por defecto (azules).
- Las que podemos crear (rojas)

## ¿Cómo crear carpetas?:

1. Hacemos clic en **New collection**
2. Nombramos la carpeta y damos a **Intro**



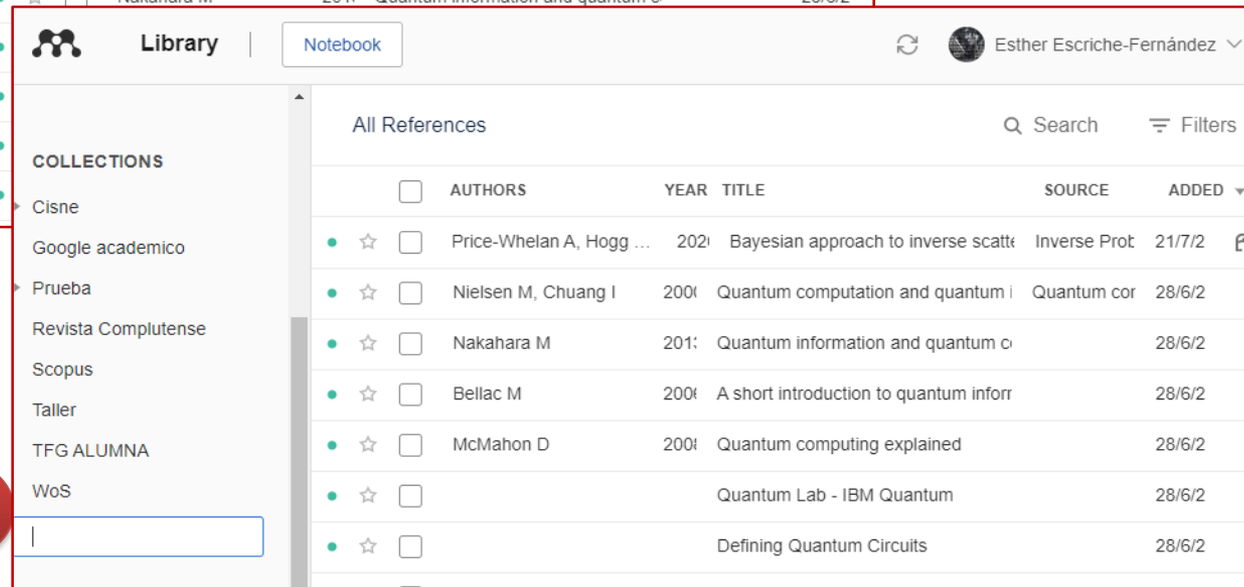
Library | Notebook

COLLECTIONS

- ▶ Cisne
- Google academico
- ▶ Prueba
- Revista Complutense
- Scopus
- Taller
- TFG ALUMNA
- WoS
- New Collection**

All References

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input checked="" type="checkbox"/>	Price-Whelan A, Hogg ...	2021	Bayesian approach to inverse scatt
<input checked="" type="checkbox"/>	Nielsen M, Chuang I	2000	Quantum computation and quantum i
<input checked="" type="checkbox"/>	Nakahara M	2011	Quantum information and quantum c



Library | Notebook

Esther Escriche-Fernández

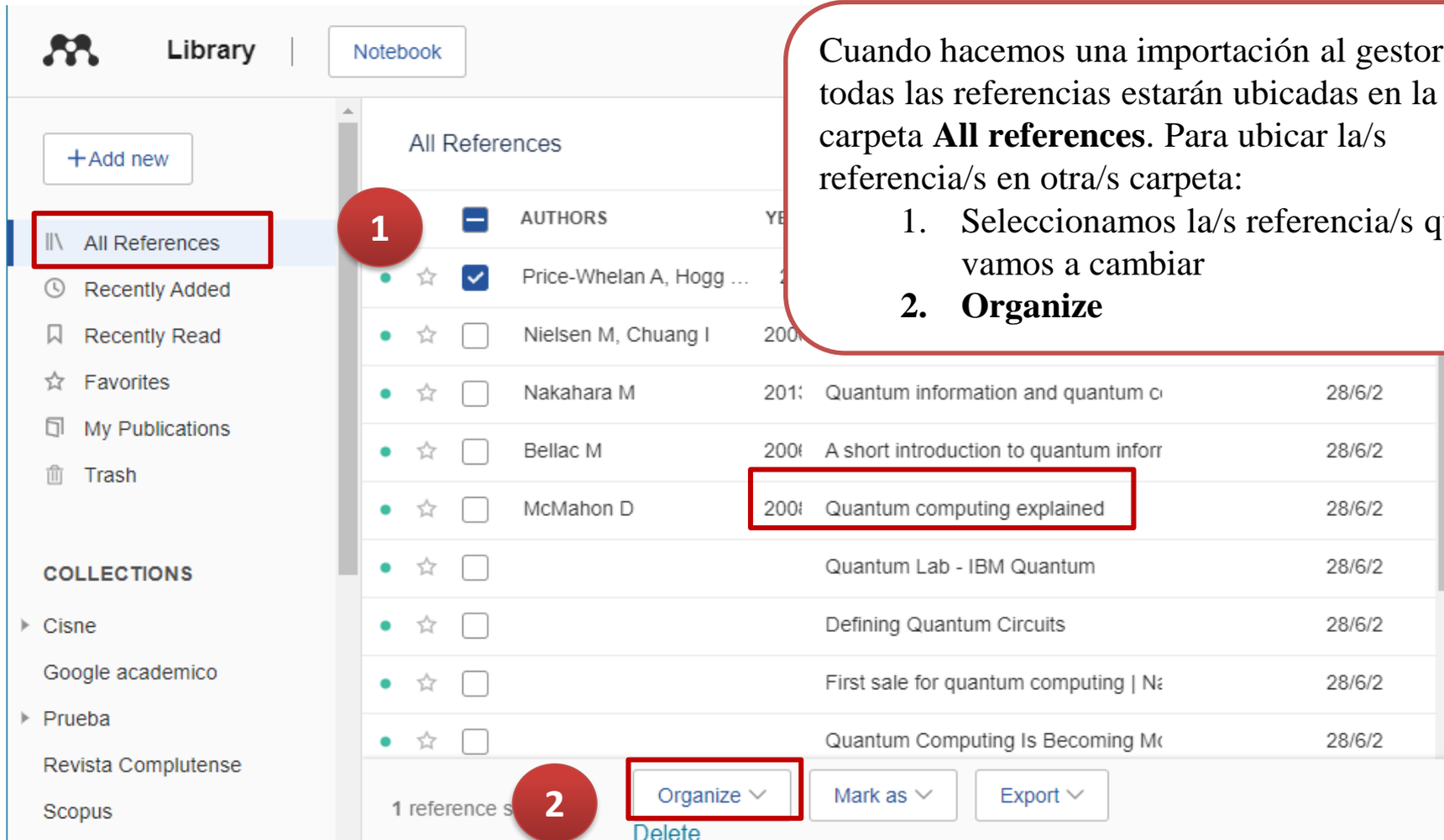
COLLECTIONS

- ▶ Cisne
- Google academico
- ▶ Prueba
- Revista Complutense
- Scopus
- Taller
- TFG ALUMNA
- WoS
- 

All References

Search Filters

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED
<input checked="" type="checkbox"/>	Price-Whelan A, Hogg ...	2021	Bayesian approach to inverse scatt	Inverse Prot	21/7/2
<input checked="" type="checkbox"/>	Nielsen M, Chuang I	2000	Quantum computation and quantum i	Quantum cor	28/6/2
<input checked="" type="checkbox"/>	Nakahara M	2011	Quantum information and quantum c		28/6/2
<input checked="" type="checkbox"/>	Bellac M	2001	A short introduction to quantum infor		28/6/2
<input checked="" type="checkbox"/>	McMahon D	2001	Quantum computing explained		28/6/2
<input checked="" type="checkbox"/>			Quantum Lab - IBM Quantum		28/6/2
<input checked="" type="checkbox"/>			Defining Quantum Circuits		28/6/2



Library | Notebook

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

**COLLECTIONS**

- ▶ Cisne
- Google academico
- ▶ Prueba
- Revista Complutense
- Scopus

All References

1

	AUTHORS	YE		
<input checked="" type="checkbox"/>	Price-Whelan A, Hogg ...	2		
<input type="checkbox"/>	Nielsen M, Chuang I	200		
<input type="checkbox"/>	Nakahara M	201:	Quantum information and quantum c	28/6/2
<input type="checkbox"/>	Bellac M	200:	A short introduction to quantum inforr	28/6/2
<input type="checkbox"/>	McMahon D	200:	Quantum computing explained	28/6/2
<input type="checkbox"/>			Quantum Lab - IBM Quantum	28/6/2
<input type="checkbox"/>			Defining Quantum Circuits	28/6/2
<input type="checkbox"/>			First sale for quantum computing   N:	28/6/2
<input type="checkbox"/>			Quantum Computing Is Becoming Mc	28/6/2

2

1 reference s

Organize ▾

Mark as ▾

Export ▾

Delete

Cuando hacemos una importación al gestor todas las referencias estarán ubicadas en la carpeta **All references**. Para ubicar la/s referencia/s en otra/s carpeta:

1. Seleccionamos la/s referencia/s que vamos a cambiar
2. **Organize**

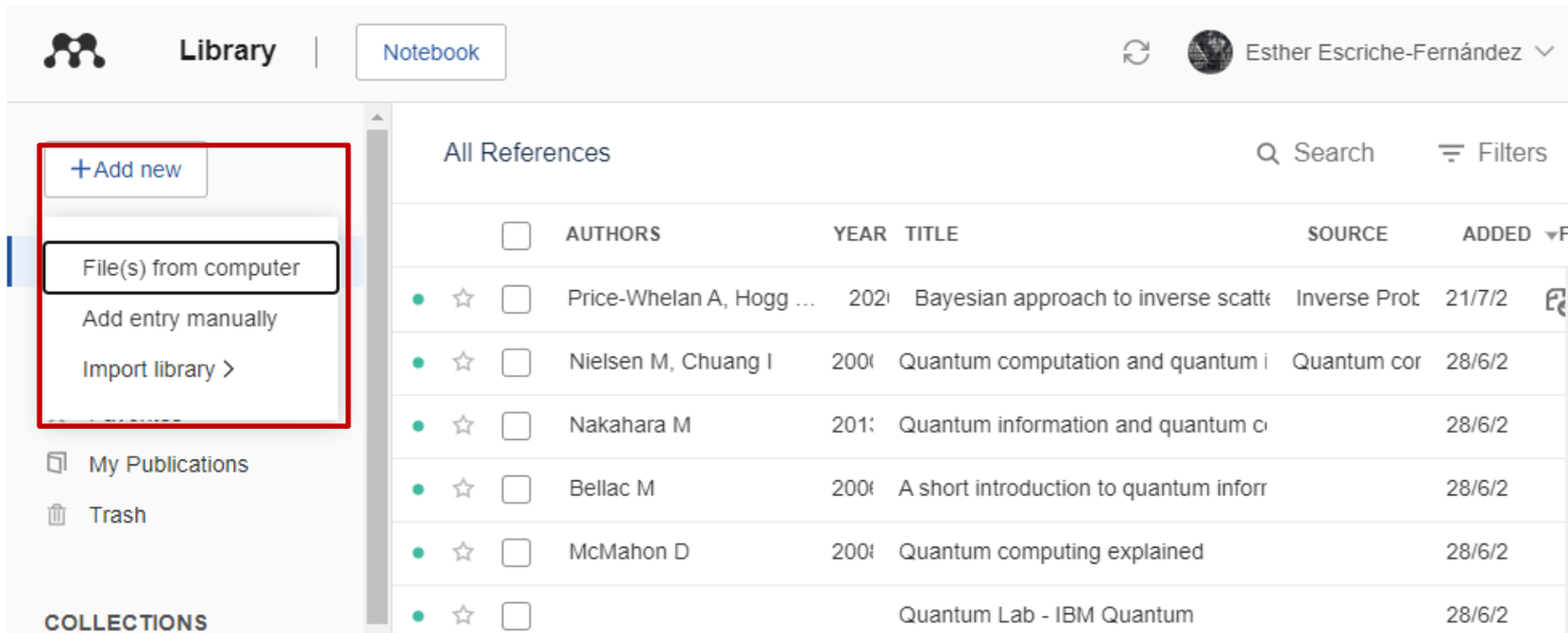
Library | Notebook Esther Escriche-Fernández

**3. Add to collection**

All References Filters

	AUTHORS	YEAR	TITLE	SOURCE	ADDED
<input checked="" type="checkbox"/>	Price-Whelan A, Hogg ...	2021	Bayesian approach to inverse scatt	Inverse Prot	21/7/2
<input type="checkbox"/>	Nielsen M, Chuang I	2001	Quantum computation and quantum i	Quantum cor	28/6/2
<input type="checkbox"/>	Nakahara M	2011	Quantum information and quantum c		28/6/2
<input type="checkbox"/>	Bellac M	2001	A short introduction to quantum infor		28/6/2
<input type="checkbox"/>	McMahon D	2001	Quantum computing explained		28/6/2
<input type="checkbox"/>			Quantum Lab - IBM Quantum		28/6/2
<input type="checkbox"/>			Defining Quantum Circuits		28/6/2
<input type="checkbox"/>			...st sale for quantum computing   N		28/6/2

**2** Add to Collection



The screenshot shows the 'Library' interface with a 'Notebook' tab. A red box highlights the '+ Add new' button and its dropdown menu. The menu options are: 'File(s) from computer', 'Add entry manually', and 'Import library >'. Below the menu, there are links for 'My Publications' and 'Trash'. The main area displays a table of 'All References' with columns for 'AUTHORS', 'YEAR', 'TITLE', 'SOURCE', and 'ADDED'. The table contains several entries, including 'Price-Whelan A, Hogg ...', 'Nielsen M, Chuang I', 'Nakahara M', 'Bellac M', 'McMahon D', and 'Quantum Lab - IBM Quantum'.

	AUTHORS	YEAR	TITLE	SOURCE	ADDED	
<input type="checkbox"/>	Price-Whelan A, Hogg ...	2021	Bayesian approach to inverse scatt	Inverse Prot	21/7/2	
<input checked="" type="checkbox"/>	Nielsen M, Chuang I	2000	Quantum computation and quantum i	Quantum cor	28/6/2	
<input checked="" type="checkbox"/>	Nakahara M	2011	Quantum information and quantum c		28/6/2	
<input checked="" type="checkbox"/>	Bellac M	2001	A short introduction to quantum infor		28/6/2	
<input checked="" type="checkbox"/>	McMahon D	2001	Quantum computing explained		28/6/2	
<input checked="" type="checkbox"/>			Quantum Lab - IBM Quantum		28/6/2	

### ¿Cómo podemos añadir referencias al gestor?:

- **File(s) from computer**
- **Add entry manually**
- Arrastrando o importando un pdf
- **Import library** generando un archivo con extensión .bib (BibTex) o .ris –
- Botón **Web importer** del navegador



Library

Notebook



5

Esther Escriche-Fernández

+Add new

File(s) from computer

Add entry manually

Import library >

My Publications

Trash

## COLLECTIONS

Cisne

Google academico

Prueba

Revista Complutense

Scopus

Taller

## Add entry manually

Identifiers (ArXivID, DOI or PMID)



Enter identifiers and look up for metadata.

Reference Type

Journal Article

3

Title

Authors

Please enter author names as '1

Add entry

4

Cancel

Search

Filters

SOURCE

ADDED

erse scatteri Inverse Probl 21/7/20

quantum inf Quantum corr 28/6/20

quantum corr 28/6/20

ntum informa 28/6/20

ined 28/6/20

28/6/20

28/6/20

28/6/20

28/6/20

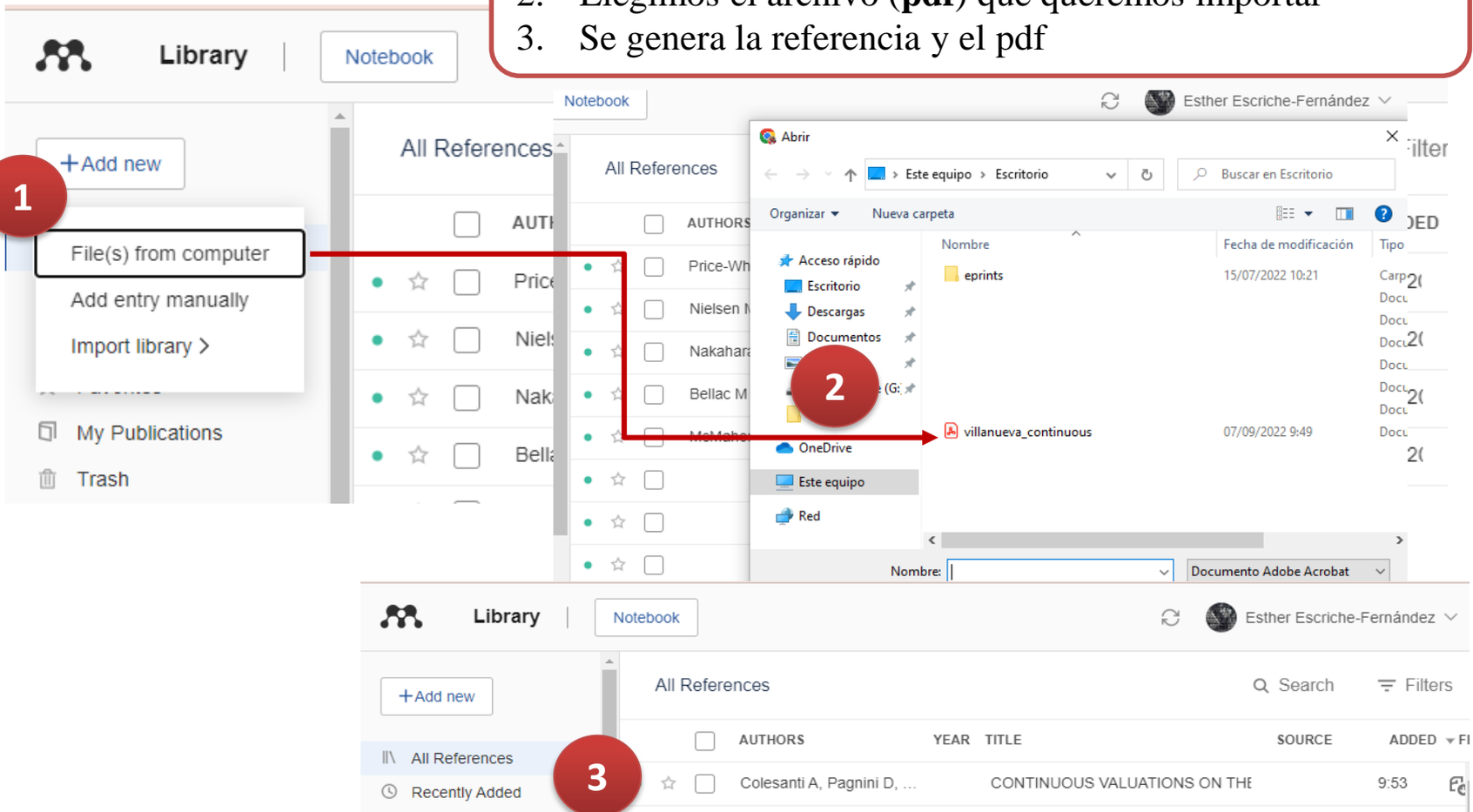
28/6/20

dia, la encicl 28/6/20

pedia, la enc 28/6/20

1. Add entry manually
2. Elegir el tipo de referencia que vamos a incluir (artículo, libro, capítulo de libro, etc..)
3. Completar los campos.
4. Add entry

1. Hacemos clic en **File(s) from computer**
2. Elegimos el archivo (**pdf**) que queremos importar
3. Se genera la referencia y el pdf



Library | Notebook

+Add new

- File(s) from computer
- Add entry manually
- Import library >

My Publications

Trash

All References

All References

Abrir

Este equipo > Escritorio

Organizar Nueva carpeta

Acceso rápido

- Escritorio
- Descargas
- Documentos
- Este equipo
- Red

Nombre: | Documento Adobe Acrobat

Library | Notebook

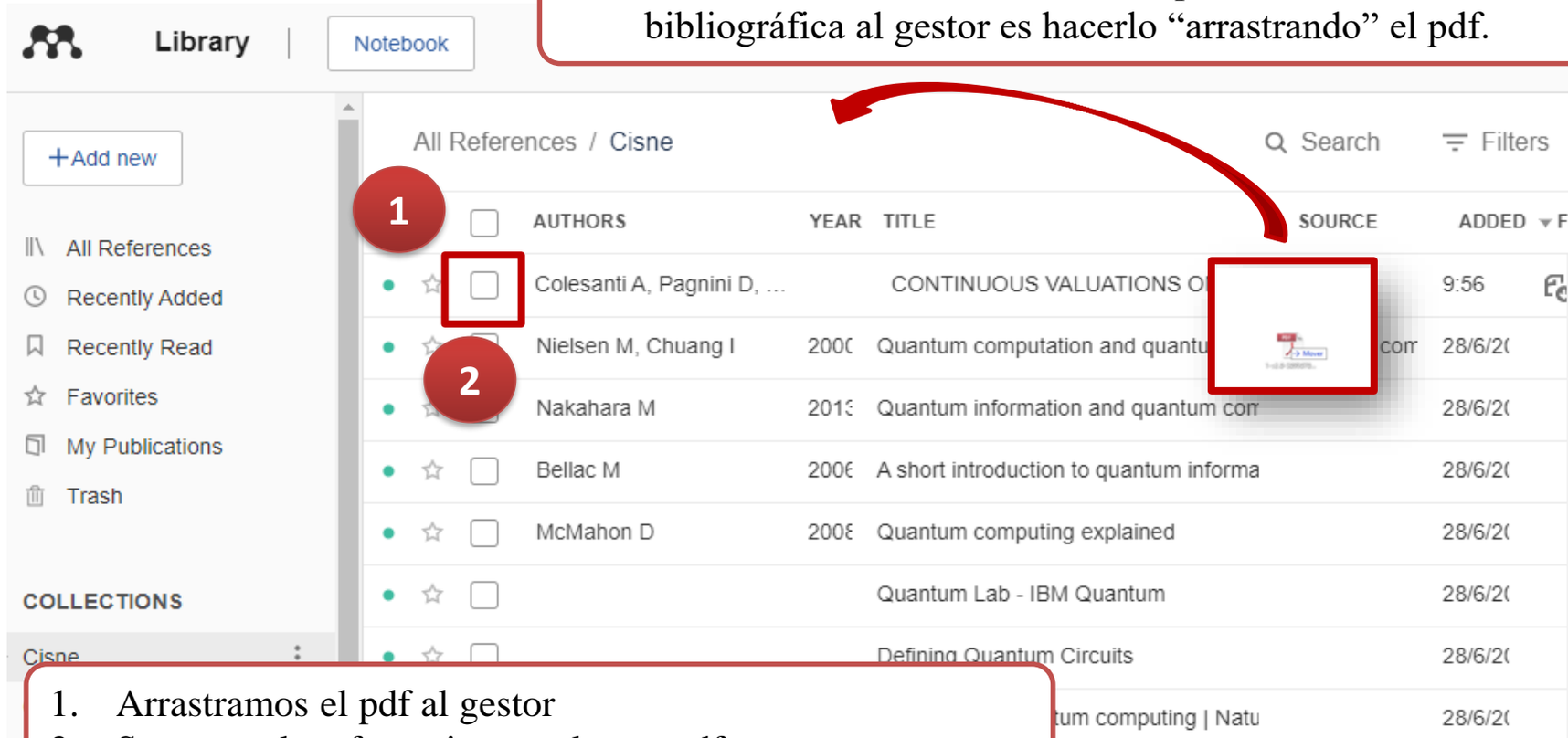
+Add new

All References

Search Filters

All References	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FI
Recently Added	☆	□	Colesanti A, Pagnini D, ...	CONTINUOUS VALUATIONS ON THE	9:53	

Una manera más sencilla de incorporar una referencia bibliográfica al gestor es hacerlo “arrastrando” el pdf.



The screenshot shows a library interface with a sidebar on the left and a main table of references. The sidebar includes a '+Add new' button and a 'COLLECTIONS' section with 'Cisne' selected. The main table has columns for 'AUTHORS', 'YEAR', 'TITLE', 'SOURCE', and 'ADDED'. A red arrow points from a text box to a PDF icon in the 'SOURCE' column of the second row. Red circles with numbers 1 and 2 highlight the checkbox in the 'AUTHORS' column and the PDF icon in the 'SOURCE' column respectively.

	AUTHORS	YEAR	TITLE	SOURCE	ADDED
1	<input type="checkbox"/> Colesanti A, Pagnini D, ...		CONTINUOUS VALUATIONS O		9:56
2	<input type="checkbox"/> Nielsen M, Chuang I	2000	Quantum computation and quantu	corr	28/6/20
	<input type="checkbox"/> Nakahara M	2010	Quantum information and quantum corr		28/6/20
	<input type="checkbox"/> Bellac M	2000	A short introduction to quantum informa		28/6/20
	<input type="checkbox"/> McMahon D	2000	Quantum computing explained		28/6/20
	<input type="checkbox"/>		Quantum Lab - IBM Quantum		28/6/20
	<input type="checkbox"/>		Defining Quantum Circuits		28/6/20
	<input type="checkbox"/>		Quantum computing   Natu		28/6/20

1. Arrastramos el pdf al gestor
2. Se genera la referencia completa + pdf

## Ejemplo de búsqueda: “Geometría diferencial”

1

De momento, no funciona esta importación  
¿Qué hacemos?

2

3

4

5

Export a citation:

- Export to EndNote
- Export to RefWorks
- Export to RIS

Copy a citation style

- Select a citation style
- ACS 3rd ed.
- AMA 10th ed.
- APA 6th ed.
- ASA 5th ed.
- Bluebook 20th ed.
- Chicago (author - date) 16th ed.
- Chicago (notes - bibliography) 16th ed.
- CSE 8th ed.
- Harvard (Cite Them Right) 9th ed.
- MLA 8th ed.
- Turabian (author - date) 8th ed.
- Turabian (notes - bibliography) 8th ed.

1. Realizamos la búsqueda.

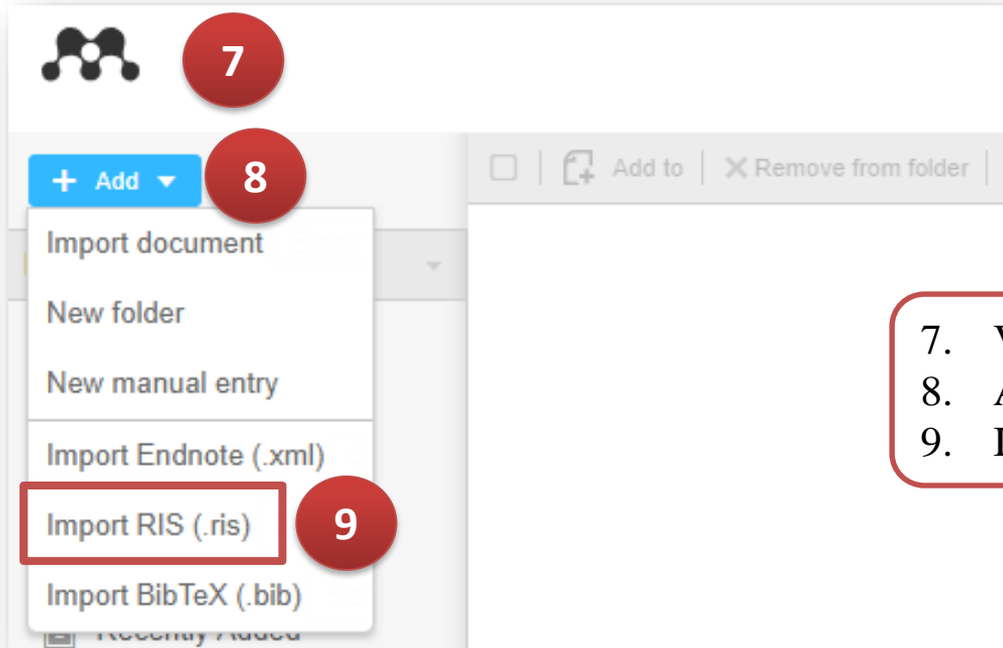
2. Seleccionamos la referencia

3. Hacemos clic en **Cita**

4. Seleccionamos un tipo de cita

5. Hacemos clic en **Export to RIS**

Se genera un archivo .ris



7. Volvemos al gestor
8. Add
9. Import RIS (.ris)

1. Hacer clic en el icono de Mendeley

2. Seleccionar la/s referencia/s

3. Elegir en qué carpeta del gestor van a guardarse.

4. Save

The screenshot shows the 'Web Library' dialog box with the following items selected:

- Download PDFs if available
- Geometria diferencial i relativitat
- Geometria diferencial local
- Geometria diferencial de los espacios
- Geometria diferencial
- Geometria diferencial y geometria derRiemann.
- Geometria diferencial intrinseca

105,979 results from All Databases for:

Q statistic inference (Topic) Analyze Results Citation

Copy query link

Publications You may also like...

Refine results

1/105,979 Add To Marked List Export ^ Sort by: Relevance

Search within topic...

Filter by Marked List

Quick Filters

- Review Article 2,168
- Open Access 40,095

Publication Years

- 2023 5
- 2022 1,704

1 Making statistically valid

2000-052705

2 Latent needs inference d

occurrence of occurrence i

EndNote online

EndNote desktop

Plain text file

RefWorks

RIS (other reference software)

Excel

Tab delimited file

Printable HTML file

FECYT CVN

Email

Fast 5000

More Export Options

Una vez realizada la búsqueda y seleccionadas las referencias:

1. En el menú desplegable **Export** seleccionamos RIS. (oder reference software) Se genera un archivo .ris
2. Vamos al gestor y seleccionamos en **+Add news – import library – RIS (\*.ris)**



Mendeley Reference Manager

mendeley.com/reference-manager/library/collections/2021ceac-af89-4bed-8f97-...

Library | Notebook

+ Add new

All References / Cisne

AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
Colesanti A, Pagnini D, ...		CONTINUOUS VALUATIONS ON THE		9:56	
Chuang I	2000	Quantum computation and quantum inf	Quantum corr	28/6/21	
	2010	Quantum information and quantum corr		28/6/21	
	2000	A short introduction to quantum informa		28/6/21	
	2000	Quantum computing explained		28/6/21	
		Quantum Lab - IBM Quantum		28/6/21	

File(s) from computer

Add entry manually

Import library >

BibTeX (\*.bib)

Endnote XML (\*.xml)

RIS (\*.ris)

Hemos importado las referencias, pero si en WOS el artículo está disponible el texto completo NO SE IMPORTA. Podríamos utilizar la opción de descargar el pdf y arrástralo como explicamos anteriormente

Búsqueda: "Mathematical biology"

Scopus

[Search](#)

[Sources](#)

[Alerts](#)

[Lists](#)

[Help](#) ▾

[SciVal](#) ↗

## Document search

[Documents](#)

[Authors](#)

[Affiliations](#)

[Advanced](#)

Search

"Mathematical biology"

*E.g., "Cognitive architectures" AND robots*



Article title, Abstract, Keywords



> Limit

Reset form

Search 



UNIVERSIDAD  
COMPLUTENSE  
MADRID

Search within results...

Refine results

Limit to Exclude

Open Access

- All Open Access (13,000)
- Gold (5,000)
- Hybrid Gold (1,385)
- Bronze (2,994)
- Green (11,000)

Documents Secondary documents

Analyze search results

2 Export Download View citation

Document title

1 3D Image Analysis of Sports Technical Features and Training Methods Based on Artificial Intelligence Evaluation 51(1)

View abstract Full Text Cate Cate Related documents

Export document settings

You have chosen to export 2 documents

Select your method of export

- MENDELEY
- ExLibris RefWorks
- RIS Format EndNote, Reference Manager
- CSV Excel
- BibTeX
- Plain Text ASCII in HTML

What information do you want to export?

- Citation information
- Bibliographical information
- Abstract & Full Text

- Author(s)
- Author(s) ID
- Document title
- Year
- EID
- Source title
- volume, issue, pages
- Citation count
- Source & document type
- Publication Stage
- DOI
- Open Access

- Affili:
- Serials
- PubMed
- Publication
- Edit
- Language
- Correction
- Abbreviation

29,736 document results

TITLE-ABS-KEY (mathematical AND biology)

Edit Save Set alert

4

The data for the 2 documents you selected have been exported to Mendeley. View in your Library.

Search within results... Documents Secondary documents Patents

1. Seleccionamos las referencias
2. Clicamos en **Export**
3. Se abre una página en la que seleccionamos **Mendeley y Export**.
4. Las referencias van directamente al gestor.

Búsqueda: Montero, Javier



[Portapapeles](#) | [Página principal](#) | [Preferencias](#) | [Nuevas herramientas](#) | [¿Qué es?](#) | [Librarians](#) | [Reviewers](#) | [Terms of Use](#) | [Blog](#)

Universidad Complutense Madrid



[Publicaciones](#) | [Autores](#) | [Revistas](#) | [Citations](#)

ISSN 2167-5163

Términos de la búsqueda

Autor	Montero, Javier	y
Título		y
Título		y
Dondequiera		



¿Cuándo?

Base de datos entera

Año:

Años:  a

Tipo de documento

Todos

Libros

Revistas

Actas de congresos

Review Format

PDF

HTML

Hechos y cifras: 3,596,909 registros totales

[Ayuda](#) | [Correo de soporte](#)

**MSC2020 Revision.** Mathematical Reviews and zbMATH have launched our cooperative effort to revise the Mathematics Subject Classification (MSC) scheme. For more information and to provide your input, please visit [msc2020.org](http://msc2020.org).



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AMERICAN MATHEMATICAL SOCIETY  
**MATHSCINET**  
MATHEMATICAL REVIEWS

Universidad Complutense Madrid

Matches: 39 [Show all results](#) Select Page: Previous **1** 2 Next

Batch Download: **Reviews (HTML)** Retrieve Marked | Retrieve First 50 | Mark All | Unmark All

Publications results for "Author=(Montero, Javier)"

Sort by: **Newest**

Search within results

Item Type

- Indexed (18)
- Reviewed (16)
- Expansion (4)
- Pending (1)

Institutions

- Universidad Complutense de Madrid (45)
- Department of Statistics (16)

**MR3830613** Pending Montero, Javier; González-del-Campo, Ramón; Garmendia, Luis; Gómez, Daniel; Rodríguez, J. Tinguaro Computable aggregations. *Inform. Sci.* 460/461 (2018), 439–449. 91B06 (03E72 06A05 94D05) Review PDF | Clipboard | Journal | Article [More links](#)

**MR3807025** Reviewed Campión, María J.; Candeal, Juan C.; Catalán, Raquel G.; Girolotta, Alfio; Greco, Salvatore; Induráin, Esteban; Montero, Javier An axiomatic approach to finite means. *Inform. Sci.* 457/458 (2018), 12–28. 91B06 (03E72 06A05 94D05) Review PDF | Clipboard | Journal | Article [More links](#)

**MR3758170** Indexed Takáč, Zdenko; Minářová, Mária; Montero, Javier; Barrenechea, Ederne; Fernandez, Javier; Bustince, Humberto Interval-valued fuzzy strong S-subsethood measures, interval-entropy and P-interval-entropy. *Inform. Sci.* 432 (2018), 97–115. 94A17 Review PDF | Clipboard | Journal | Article [More links](#)

**MR375** Modelir no. 2-3 Review PDF

AMERICAN MATHEMATICAL SOCIETY  
**MATHSCINET**  
MATHEMATICAL REVIEWS

Matches: 39 [Show all results](#) **Retrieve Marked** | Mark All | Unmark All

Batch Download: **Reviews (HTML)** Reviews (HTML) | Reviews (PDF) | Reviews (PDF for printing) | Citations (ASCN) | Citations (BibTeX) | Citations (All) | Citations (All) | Citations (All) | Citations (All)

Publications results for "Author=(Montero, Javier)"

Sort by: **Newest**

Search within results

Item Type

- Indexed (18)
- Reviewed (16)
- Expansion (4)
- Pending (1)

Institutions

- Universidad Complutense de Madrid (45)
- Department of Statistics (16)

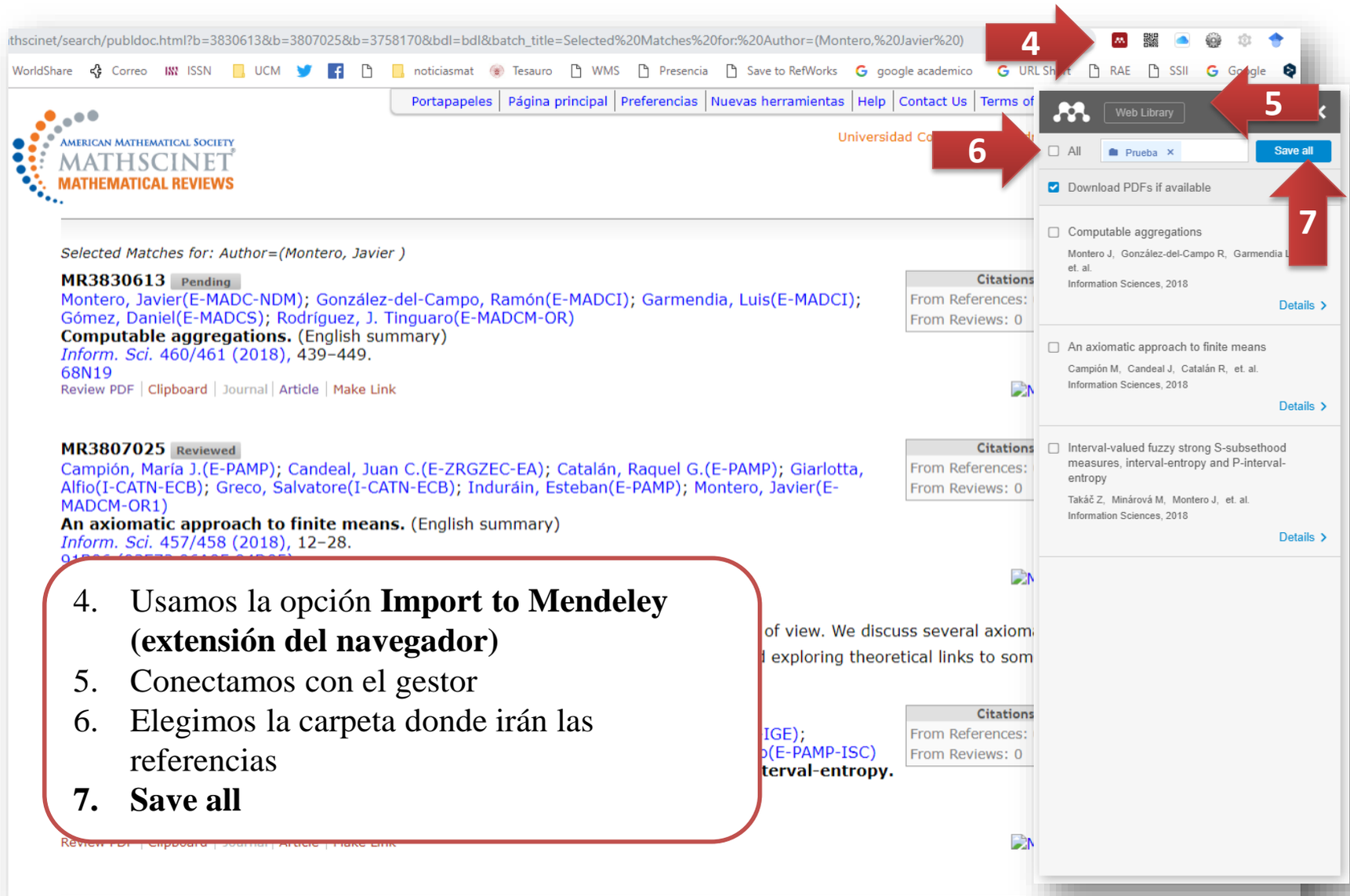
**MR3830613** Pending Montero, Javier; González-del-Campo, Ramón; Rodríguez, J. Tinguaro Computable aggregations. *Inform. Sci.* 460/461 (2018), 439–449. 91B06 (03E72 06A05 94D05) Review PDF | Clipboard | Journal | Article [More links](#)

**MR3807025** Reviewed Campión, María J.; Candeal, Juan C.; Catalán, Raquel G.; Girolotta, Alfio; Greco, Salvatore; Induráin, Esteban; Montero, Javier An axiomatic approach to finite means. *Inform. Sci.* 457/458 (2018), 12–28. 91B06 (03E72 06A05 94D05) Review PDF | Clipboard | Journal | Article [More links](#)

**MR3758170** Indexed Takáč, Zdenko; Minářová, Mária; Montero, Javier; Barrenechea, Ederne; Fernandez, Javier; Bustince, Humberto Interval-valued fuzzy strong S-subsethood measures, interval-entropy and P-interval-entropy. *Inform. Sci.* 432 (2018), 97–115. 94A17 Review PDF | Clipboard | Journal | Article [More links](#)

**MR3754751** Indexed Franco, Camilo; Tinguaro Rodríguez, J.; Montero, Javier Modeling opposition with restricted paired structures. *J. Mult.-Valued Logic Soft Comput.* no. 2-3, 239–262. 68T30 Review PDF | Clipboard | Journal | Article [More links](#)

1. Seleccionamos las referencias
2. En **Batch Download** elegimos la opción **Citations (BibTeX)**
3. Hacemos clic en **Retrive Marked**



4

5

6

7

Selected Matches for: Author=(Montero, Javier )

**MR3830613** Pending  
 Montero, Javier(E-MADC-NDM); González-del-Campo, Ramón(E-MADCI); Garmendia, Luis(E-MADCI); Gómez, Daniel(E-MADCS); Rodríguez, J. Tinguaro(E-MADCM-OR)  
**Computable aggregations.** (English summary)  
*Inform. Sci.* 460/461 (2018), 439–449.  
 68N19  
[Review PDF](#) | [Clipboard](#) | [Journal](#) | [Article](#) | [Make Link](#)

**MR3807025** Reviewed  
 Campión, María J.(E-PAMP); Candeal, Juan C.(E-ZRGZEC-EA); Catalán, Raquel G.(E-PAMP); Giarlotta, Alfio(I-CATN-ECB); Greco, Salvatore(I-CATN-ECB); Induráin, Esteban(E-PAMP); Montero, Javier(E-MADCM-OR1)  
**An axiomatic approach to finite means.** (English summary)  
*Inform. Sci.* 457/458 (2018), 12–28.  
 01B07; 46N05; 46N10; 46N15

of view. We discuss several axiom...  
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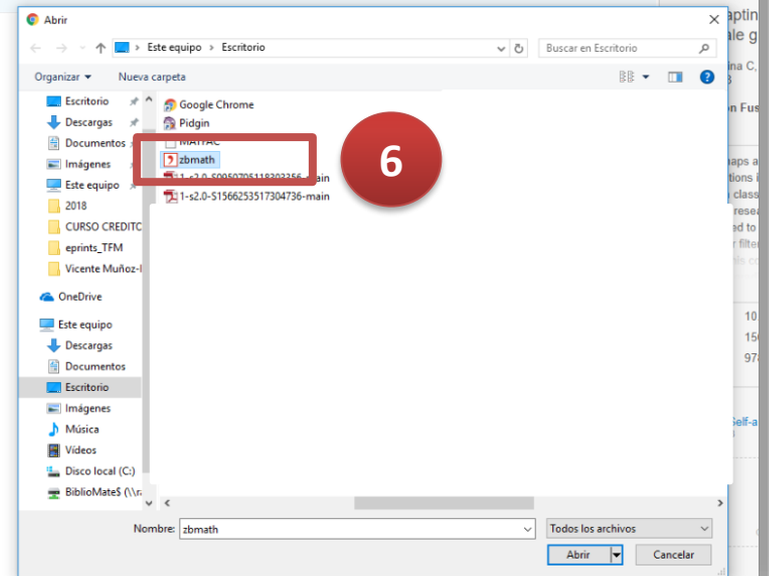
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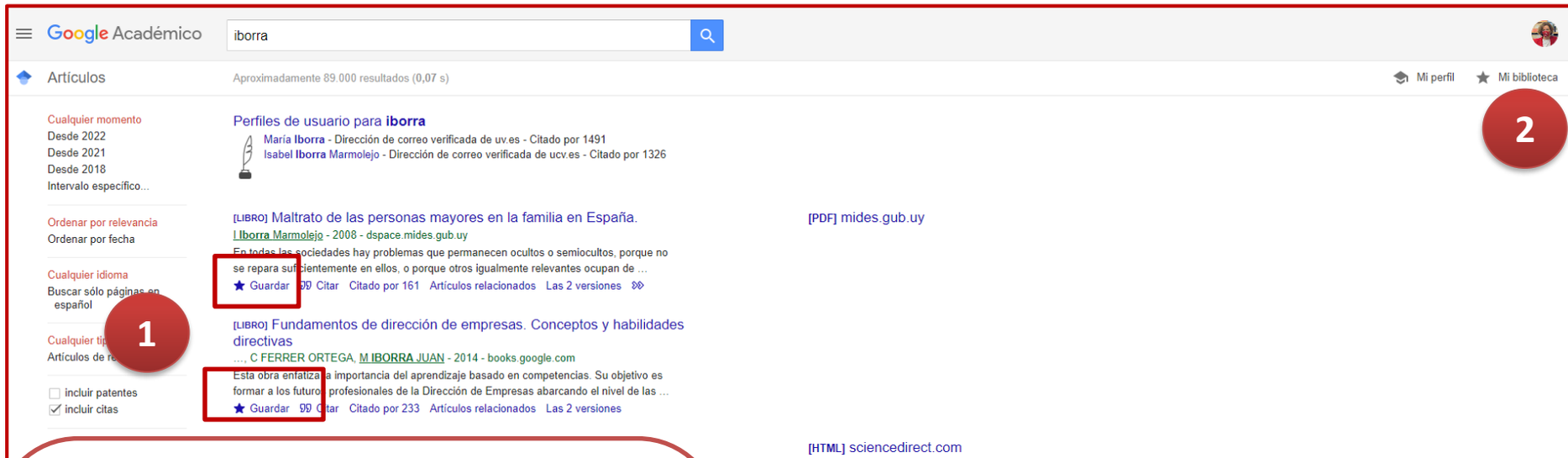
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