

IMPORTANCE OF USING MENDELEY

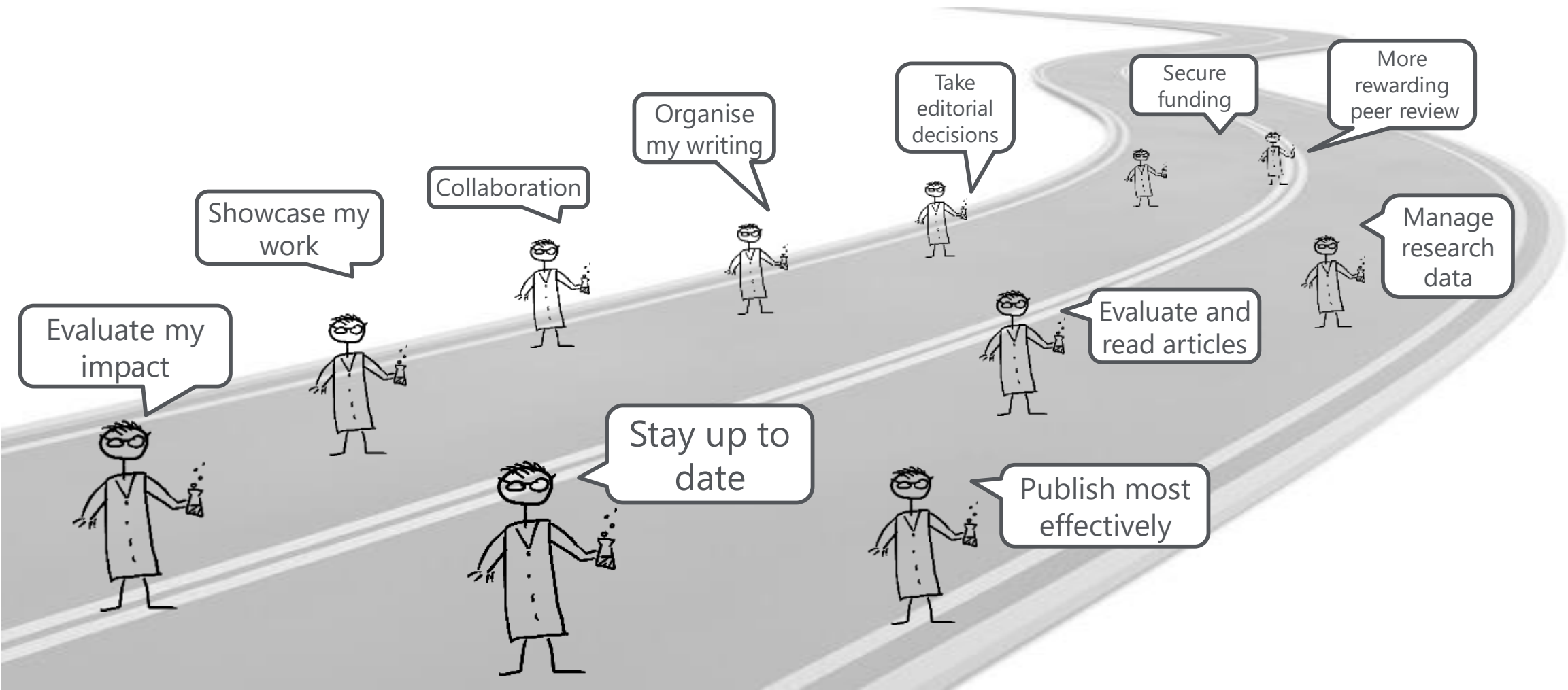
MENDELEY: BEYOND REFERENCE MANAGEMENT SYSTEM

Presented by Ozge Sertdemir
o.sertdemir@elsevier.com

What do researchers need?

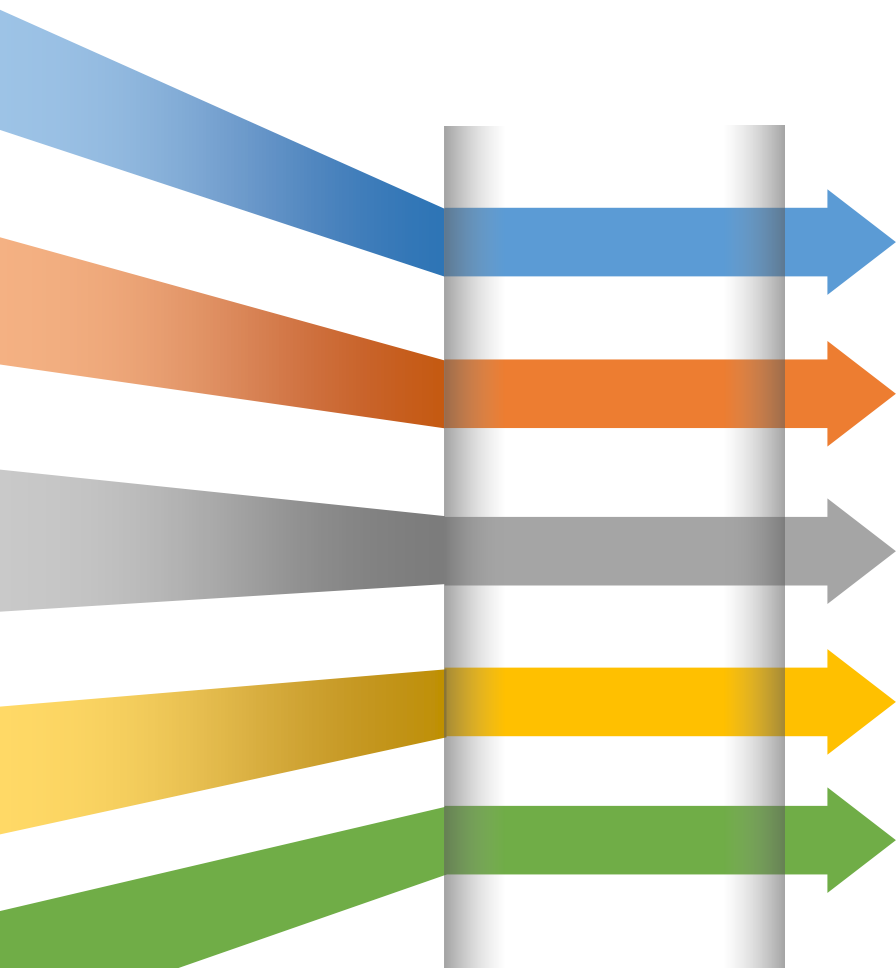
The changes in the world of research are influencing researcher needs.

Information is increasingly accessible: from articles, blogs or research and experimental data. Researchers need help determining **what information is relevant** and can help them to achieve their goals.



What is MENDELEY ?

Mendeley is a **free research workflow tool and academic social network** that enables and empowers researchers to **organize their references, connect and inspire each other, store and share their data** and **find new career opportunities**.



Reference Management

Read, organize and cite all of your research from one library.

Research network

Promote your work. Connect and collaborate with millions of researchers worldwide.

Datasets

Store, share and cite datasets with one secure online repository.

Careers

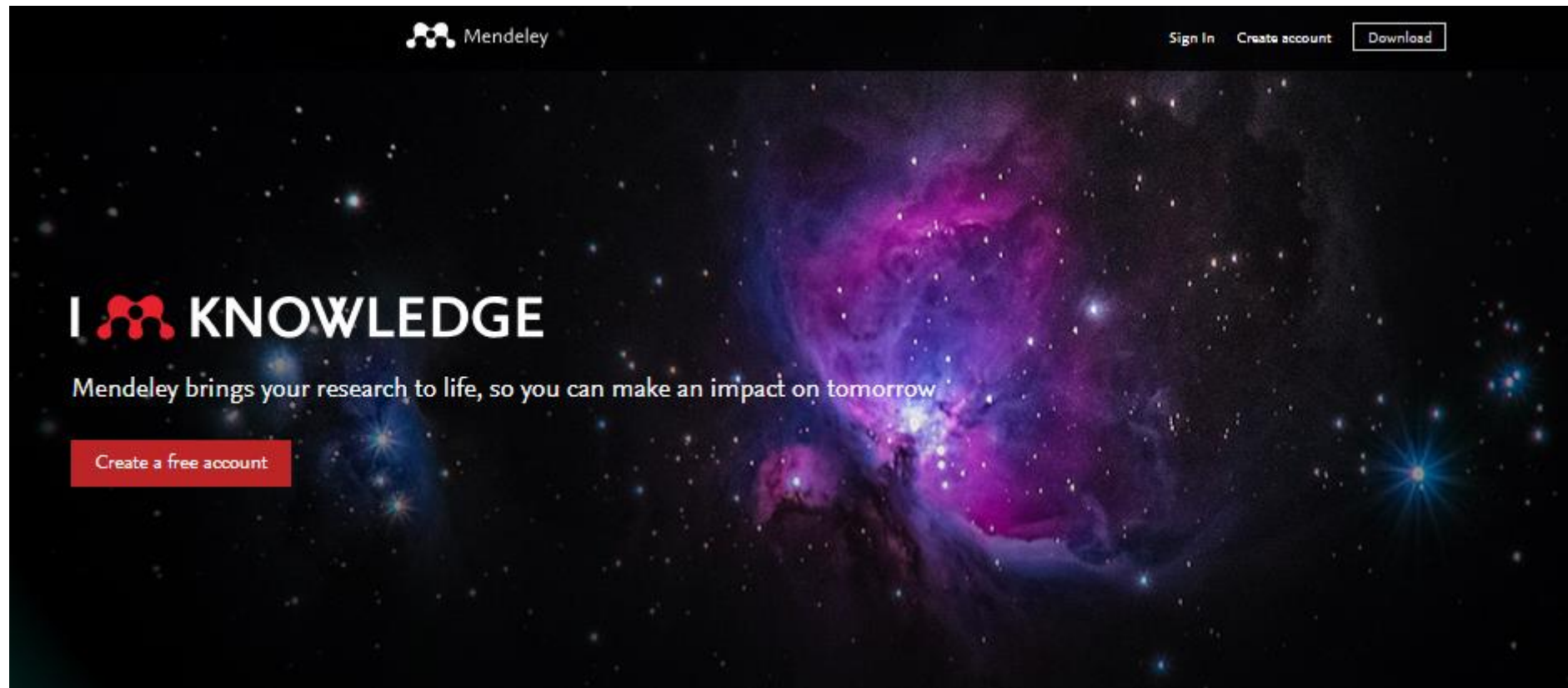
Search for science and technology jobs in institutions worldwide.

Funding

Find funding opportunities from over 2,000 organizations across the globe

How to use MENDELEY ?

Create your FREE account → either use your personal e-mail or your ScienceDirect/Scopus account!



Why use MENDELEY?

01

Create your own library, make citation and bibliography only in 1 second → Journals require different reference styles, use **Mendeley** to minimize mistakes and increase your chances to acceptance!

Mendeley has 8000+ different reference styles, easily convert to styles stated in Guide for Authors!

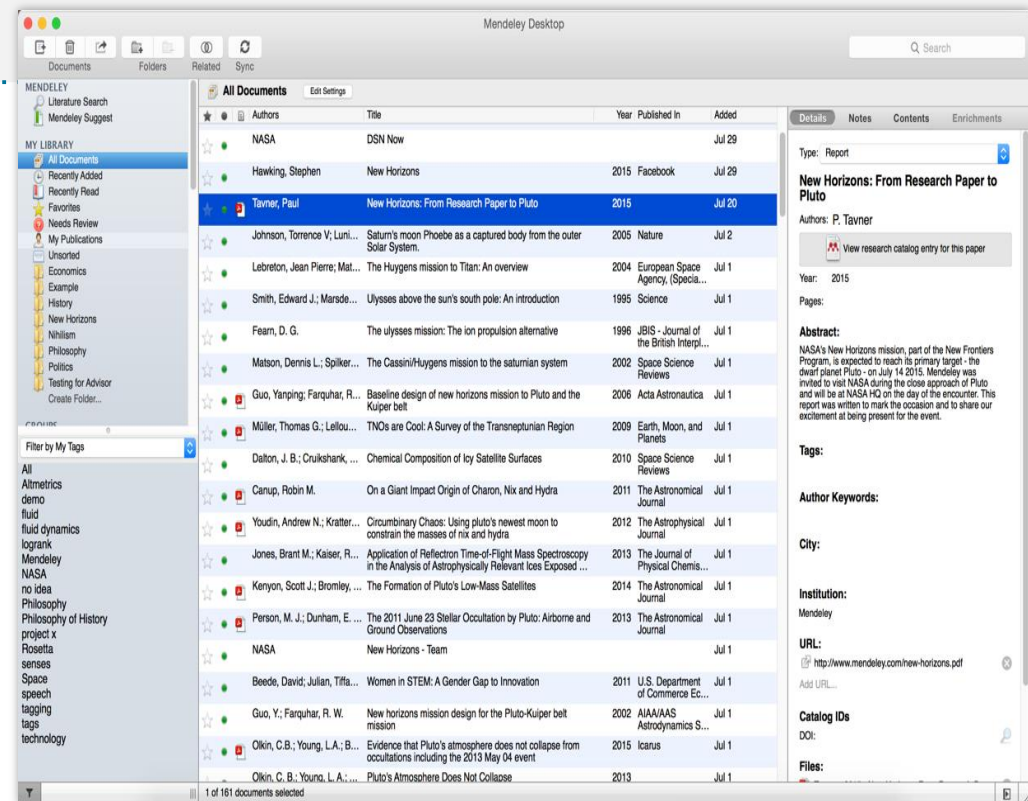
Download Mendeley Desktop for Windows



[Download Mendeley Desktop for Windows](#)

Windows 7, 8.1 and 10 (Version 1803) [See release notes.](#)

Other systems:  [Mendeley Desktop for macOS](#)  [Mendeley Desktop for Linux](#)



Why use MENDELEY ?

HOW TO ADD DOCUMENTS TO YOUR OWN LIBRARY?



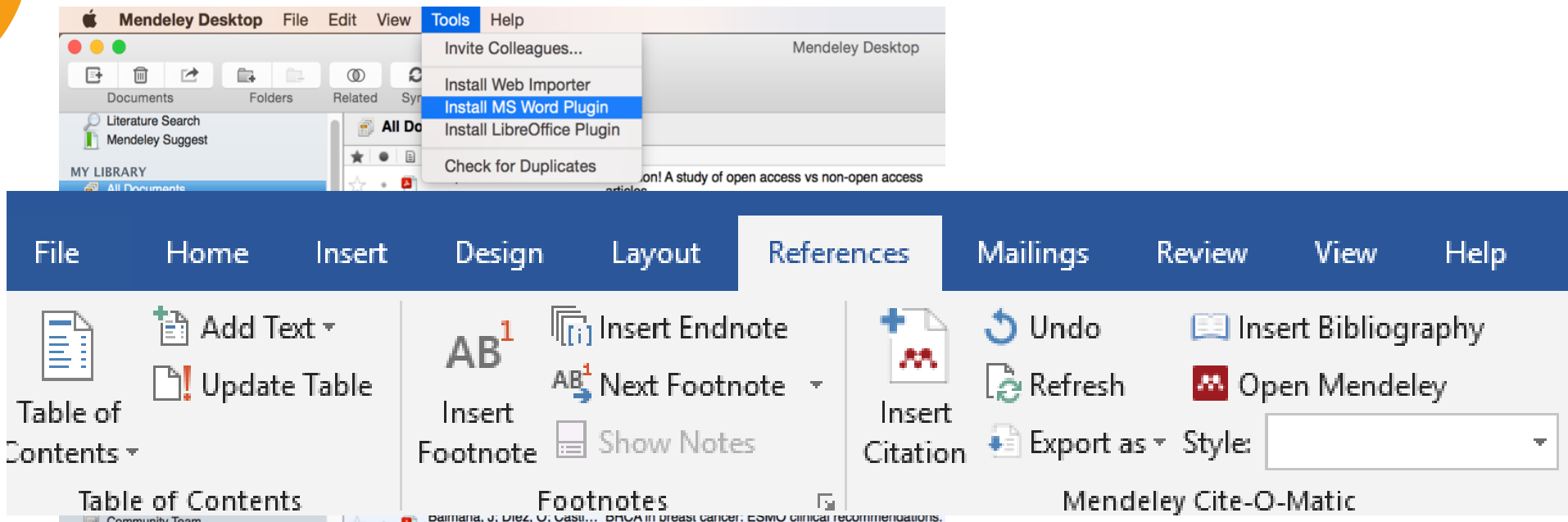
- Add documents from your own computer
- Export documents from ScienceDirect and Scopus
- Import your library from Endnote, BibTex, RefWorks
- Add manual entry – if online copy is not available
- Use Mendeley Web Importer to export documents in Google Scholar, PubMed etc

Use Add Button in Mendeley to add documents
Use Export / Save to Mendeley links in ScienceDirect and Scopus
Use Files- Import button to import your Endnote Library
Install Mendeley Web Importer Plug In from Tools menu!

Why use MENDELEY ?

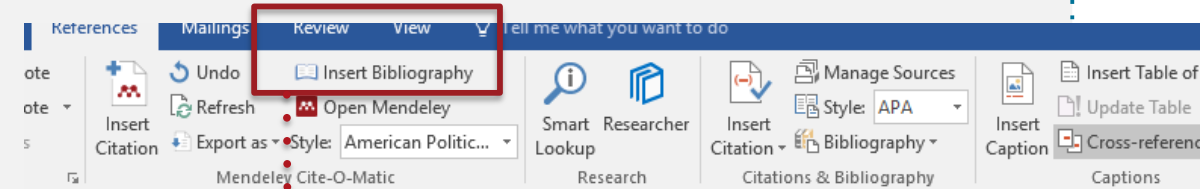
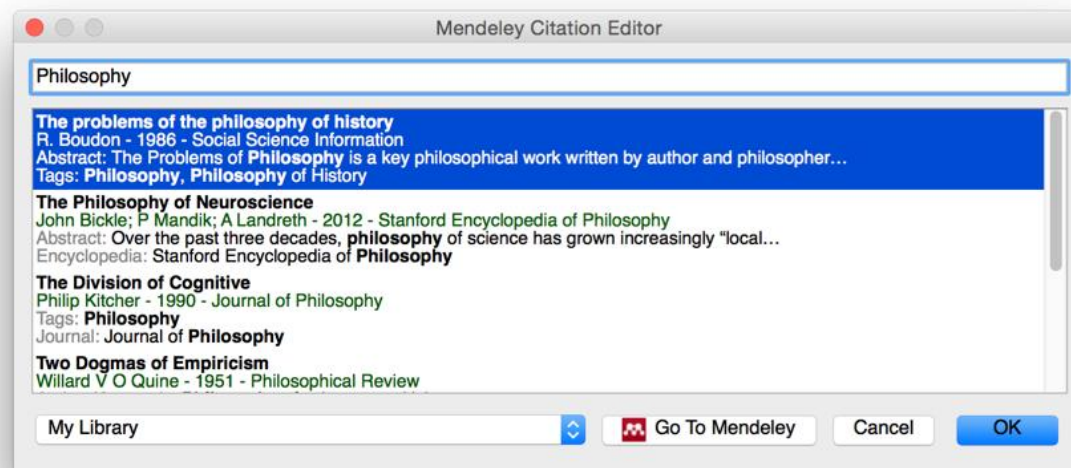
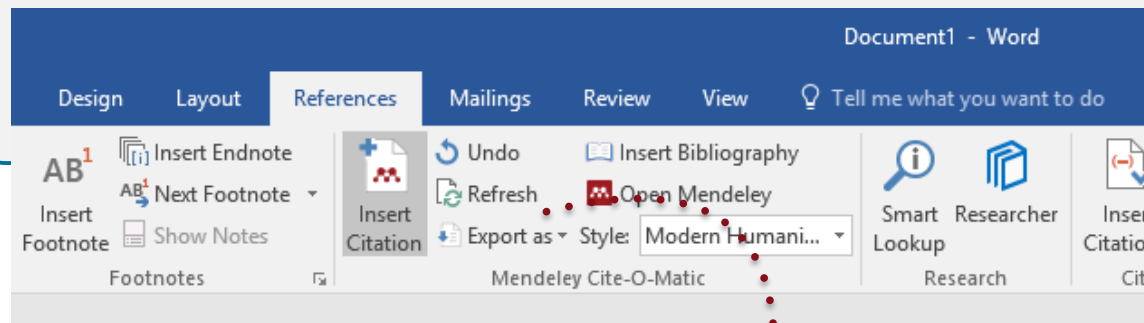
HOW TO DO CITATIONS AND BIBLIOGRAPHY?

- Go to Tools and Select Install MS Word Plug In



Why use MENDELEY ?

HOW TO DO CITATIONS AND BIBLIOGRAPHY?



(Elnahas and Kim 2017)(Zhang et al. 2016)(Bekaert et al. 2016; Jacobs, Jongen, and Zoutman 2017)

(Clegg et al. 2013)

(Jacobs, Jongen, and Zoutman 2017)

Bekaert, Geert, Campbell R. Harvey, Christian T. Lundblad, and Stephan Siegel. 2016. "Political Risk and International Valuation." *Journal of Corporate Finance*.

Clegg, Andrew et al. 2013. "Frailty in Elderly People." In *The Lancet*.

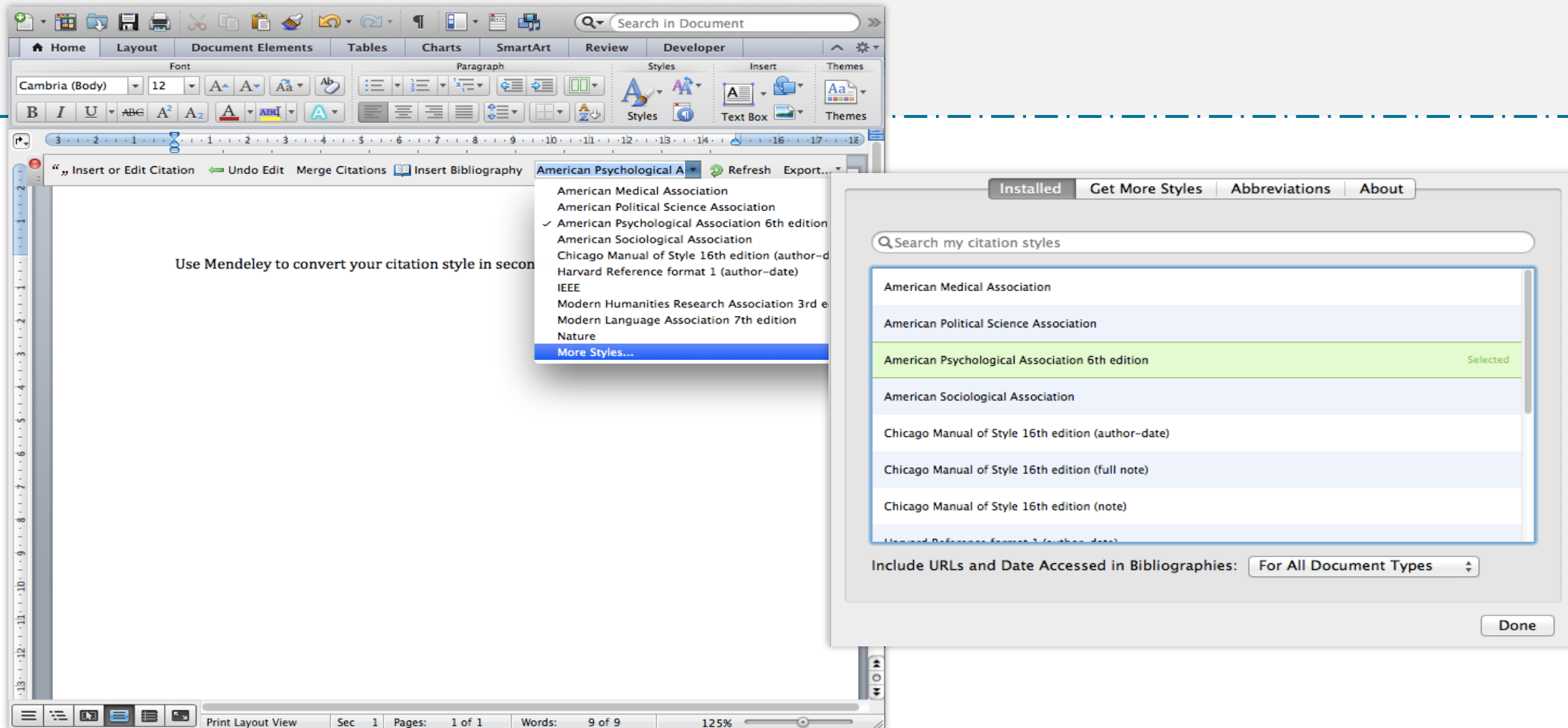
Elnahas, Ahmed M., and Dongyoung Kim. 2017. "CEO Political Ideology and Mergers and Acquisitions Decisions." *Journal of Corporate Finance* 45: 162–75.
<http://linkinghub.elsevier.com/retrieve/pii/S0929119917302511> (September 8, 2017).

Jacobs, Bas, Egbert L.W. Jongen, and Floris T. Zoutman. 2017. "Revealed Social Preferences of Dutch Political Parties." *Journal of Public Economics*.
<http://linkinghub.elsevier.com/retrieve/pii/S0047272717301238> (September 8, 2017).

Zhang, Junyong, Chunhua Gong, Xianghua Zeng, and Jingli Xie. 2016. "Continuous Flow Chemistry: New Strategies for Preparative Inorganic Chemistry." *Coordination Chemistry Reviews*.

Why use MENDELEY?

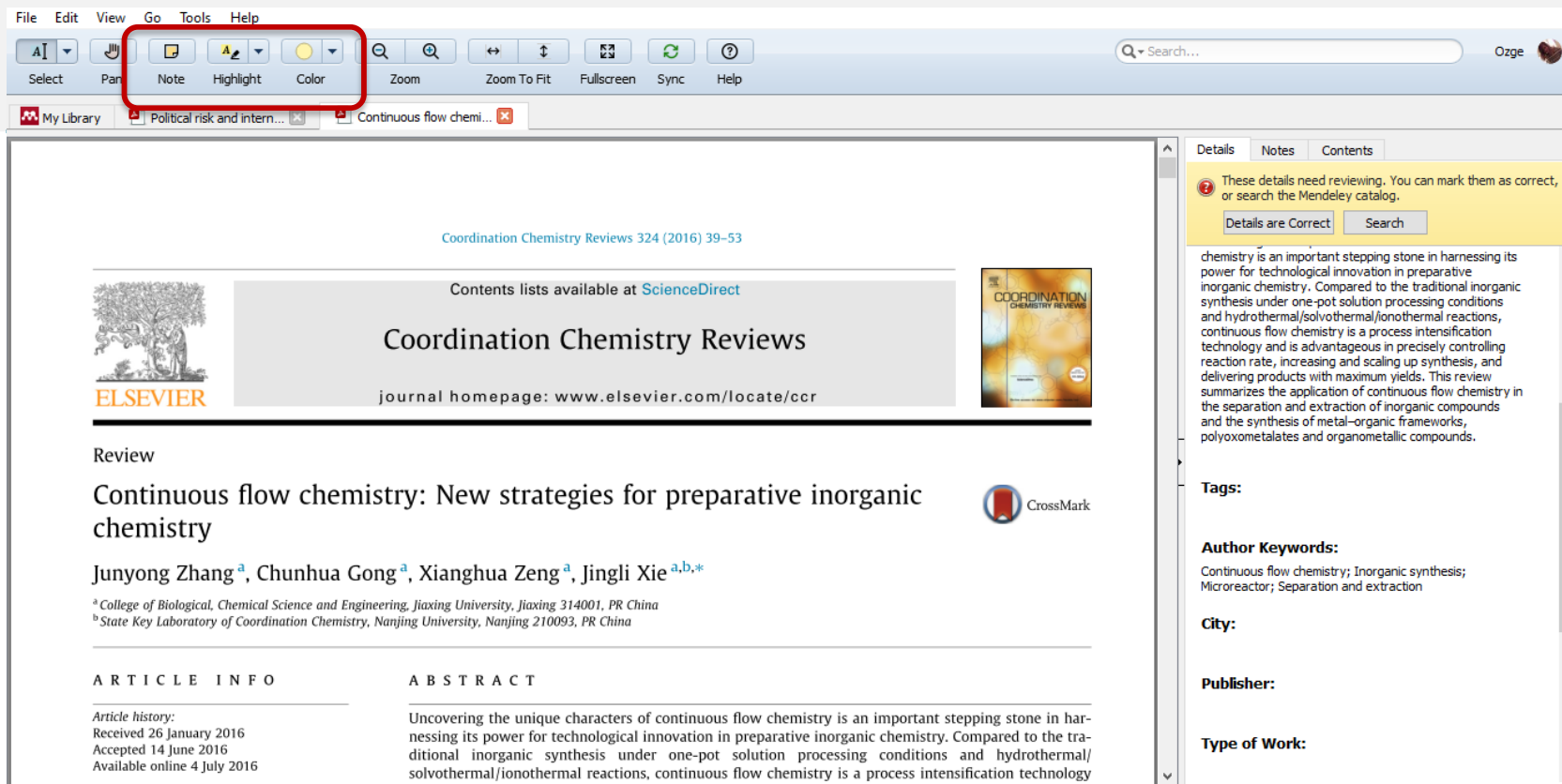
Type the name of the journal and convert to style to the one it requires



Why use MENDELEY ?

02

Read the articles from both Mendeley Web and Mendeley Application – take notes and highlight the important parts!



The screenshot shows the Mendeley Desktop application interface. The top menu bar includes File, Edit, View, Go, Tools, and Help. The toolbar below the menu bar contains various icons for document manipulation. A red box highlights the 'Note', 'Highlight', and 'Color' tools. The main window displays a document titled 'Coordination Chemistry Reviews' from Elsevier. The document content includes a title, authors (Junyong Zhang, Chunhua Gong, Xianghua Zeng, Jingli Xie), and a review section. The right sidebar shows a 'Details' tab with a warning message and a 'Search' button. The 'Tags' section lists 'Continuous flow chemistry', 'Inorganic synthesis', 'Microreactor', and 'Separation and extraction'. The 'Publisher' is listed as 'Elsevier'.

File Edit View Go Tools Help

Select Pan Note Highlight Color Zoom Zoom To Fit Fullscreen Sync Help

Search...

My Library Political risk and intern... Continuous flow chemi...

Coordination Chemistry Reviews 324 (2016) 39–53

Contents lists available at ScienceDirect

Coordination Chemistry Reviews

journal homepage: www.elsevier.com/locate/ccr

Review

Continuous flow chemistry: New strategies for preparative inorganic chemistry

Junyong Zhang^a, Chunhua Gong^a, Xianghua Zeng^a, Jingli Xie^{a,b,*}

^a College of Biological, Chemical Science and Engineering, Jiaxing University, Jiaxing 314001, PR China
^b State Key Laboratory of Coordination Chemistry, Nanjing University, Nanjing 210093, PR China

ARTICLE INFO

Article history:
Received 26 January 2016
Accepted 14 June 2016
Available online 4 July 2016

ABSTRACT

Uncovering the unique characters of continuous flow chemistry is an important stepping stone in harnessing its power for technological innovation in preparative inorganic chemistry. Compared to the traditional inorganic synthesis under one-pot solution processing conditions and hydrothermal/solvothermal/ionothermal reactions, continuous flow chemistry is a process intensification technology

Details Notes Contents

These details need reviewing. You can mark them as correct, or search the Mendeley catalog.

Details are Correct Search

chemistry is an important stepping stone in harnessing its power for technological innovation in preparative inorganic chemistry. Compared to the traditional inorganic synthesis under one-pot solution processing conditions and hydrothermal/solvothermal/ionothermal reactions, continuous flow chemistry is a process intensification technology and is advantageous in precisely controlling reaction rate, increasing and scaling up synthesis, and delivering products with maximum yields. This review summarizes the application of continuous flow chemistry in the separation and extraction of inorganic compounds and the synthesis of metal-organic frameworks, polyoxometalates and organometallic compounds.

Tags:

Author Keywords:
Continuous flow chemistry; Inorganic synthesis; Microreactor; Separation and extraction

City:

Publisher:


Type of Work:

Why use MENDELEY ?

Create your researcher profile :

03

- Showcase yourself and your research to 10+ million Mendeley user researcher worldwide
- Can link Scopus ID or ORCID as well



David Neal [Edit](#)

Professor [Edit](#)
Senior Group Leader and Professor of Surgical Oncology
[Edit](#)
University of Cambridge [Edit](#)
[How does my profile look to others?](#)

83 h-index | 26776 Citations

[Overview](#) [Impact](#) [Publications](#) [Network](#)

Editorships [+ Add](#)

2015 - 2017
(2 years)

Journal
editor

[View more](#)

Recent publications [+ Add](#)

Development and Validation of a 28-gene Hypoxia-related Prognostic Signature for Localized Prostate Cancer

Yang L, Roberts D, Takhar M et al. [See more](#)
EBioMedicine (2018)

70
Readers

4
Citations

[View stats](#)

Cross-sectional study evaluating data quality of the National Cancer Registration and Analysis Service (NCRAS) prostate cancer registry data using the Cluster randomised trial of PSA testing for Prostate cancer (CAP)

33
Readers

1
Citations

Research interests [Edit](#)

Cardiology

Androgen Receptor Signalling and
Prostate Cancer Genomics

Prostate Cancer

Surgical Oncology Urology
[View more](#)

About [Edit](#)

I am a urological surgeon and translational researcher by training and background and spent over 11 years at the University of Cambridge developing the clinical


[View more](#)

Why use MENDELEY ?

03

Create your researcher profile :

- Track your performance through metrics



David Neal [Edit](#)
Professor [Edit](#)
Senior Group Leader and Professor of Surgical Oncology
[Edit](#)
University of Cambridge [Edit](#)
[How does my profile look to others?](#)

83
h-index

26776
Citations

Overview Impact Publications Network

Media mentions	h-index	Citations	Readers	Views
95	83	26,776	38,470	150K
Powered by Newsflo	Powered by Scopus	Powered by Scopus	Powered by Mendeley	Powered by ScienceDirect

Performance Timeline

Views this month

537 David's publications have received 537 views so far this month and a cumulative 2,867 views so far this year.

Citations this month

63 David's publications have been cited 63 times so far this month and a cumulative 535 times so far this year.



Why use MENDELEY ?

03

Create your researcher profile :

- Check your readers, in which country your papers are read more? From which discipline? From which academic status? Which other documents they are reading at the same time?

Citations

44

Powered by Scopus



Readers

143

Powered by Mendeley

Metrics

Citations

DynaMed Plus - Clinical Citations: 2
PubMed - Citation Indexes: 12
PubMed Guidelines - Clinical Citations: 1
Scopus - Citation Indexes: 44

Usage

Bitly - Clicks: 20

Captures


Mendeley - Readers: 152
Mendeley - Readers: 8
Mendeley - Readers: 1
Mendeley - Readers: 1

Mentions

Blogs: 6
News: 22

Social Media

Facebook - Shares, Likes & Comments: 10
Twitter - Tweets: 44

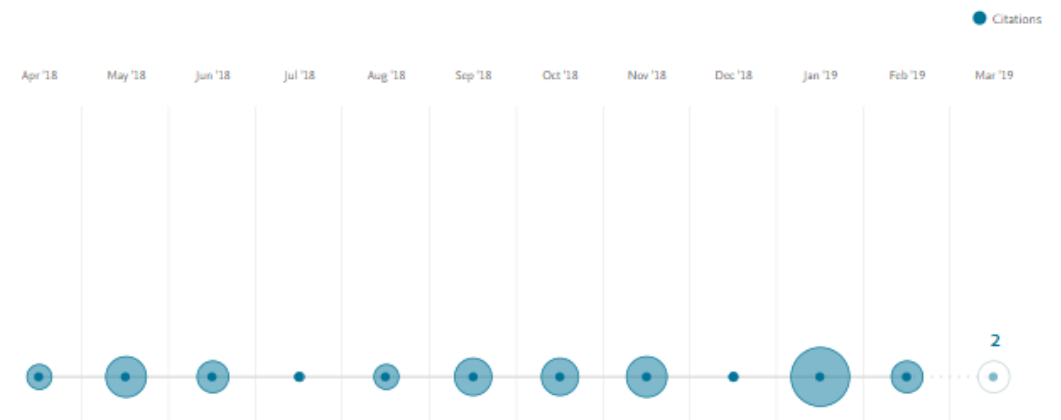
 PLUMX - see details

Performance Timeline

Citations this month

2

This publication has been cited 2 times so far this month and a cumulative 14 times so far this year.



Last 12 months

Historical view

Why use MENDELEY ?

03

Create your researcher profile :

- Check your readers, in which country your papers are read more? From which discipline? From which academic status? Which other documents they are reading at the same time?

People who read this are also reading ⓘ

Estimating the sensitivity of a prostate cancer screening PSA cut-off levels: A UK case study

Leal J, Wolstenholme J, Walton N, Martin R, Donovan J, Noble S, Lane A

Cancer Epidemiology, vol. 52 (2018)

[View on ScienceDirect](#)


An observational study showed that explaining random related metaphors and computer-agency description trial recruitment

Japson M, Elliott D, Conefrey C, Wade J, Rooshenas L, Wilson C, Blazeby

Journal of Clinical Epidemiology, vol. 99 (2018)

[View on ScienceDirect](#)

Where are your viewers coming from? ⓘ

 Overall views



Top countries

United States	442
United Kingdom	158
Netherlands	35
Japan	31
Australia	20
Germany	14
Canada	13
Sweden	10
Denmark	7
Belgium	7

Mendeley readers by academic status

Researcher	27
Unspecified	17
Student > Bachelor	17
Student > Ph. D. Student	16
Other	15

Why use MENDELEY ?

03

Create your researcher profile :

- Get connected with your colleagues / peers all around the world and **expand your network**
→ **find collaborators, increase your visibility and metrics**

Overview Impact Publications Network

Co-authors (3877)

AH

Alexander Harin (193)
University of Oxford

Following

JD

Jenny L. Donovan (181)
University of Bristol

RM

Richard Martin (88)
University of Bristol

Following

JL

J. Athene Lane (85)
University of Bristol

ZK

Zsolt A. Kóte-Jarai (72)
The Institute of Cancer Research, London

DE

Douglas F. Easton (68)
University of Cambridge

[View more](#)

Followers (100)



mohammad tahan
Social determinants of health research ce...

Following



Soroush Niknamian
European Association for Cancer Research

Follow



Holly Falk-Krzesinski
Elsevier Inc

Following



party ponder

Follow



Alejandro Robledo
Universidad de Los Andes Filosofia

Follow



Managing Public Sector Informatio...

Follow

[View more](#)

Following (86)



Holly Falk-Krzesinski
Elsevier Inc

Following



mohammad tahan
Social determinants of health research ce...

Following



Cathrine Alexander

Following



Chikashi Nobata

Following

Why use MENDELEY ?

03

Follow your networks activity in your feed and post things:

- Expand your library, know about related conferences, promote your own article

FILTER BY

All posts

Citation updates

Article suggestions

Recently published articles

GROUPS

10 tips for writing a truly terrible journal article

Cancer Immunity

Deneme2

Galactic Star Formation

Gender bias in academic publishing

GWU test

International Association for Research in Economic Psychology (IAREP)

Mathematics Education

Roma



Share updates and links with your followers

Post

mohammad tahan followed
23 hours ago

Gloria Mululu

Follow

mohammad tahan posted in 10 tips for writing a truly terrible journal article
2 days ago

Call for papers - "Important" The submission dead line is 7th January 2019. Topics relative to clinical and developmental psychology, with no publishing fees. Topics: Psychology, Counseling, Educational Sciences, Clinical Psychology, Exceptional Psychology (All Areas of Psychology and Related Sciences) For more information, please contact us by email: t.mohammad2@gmail.com http://specialpsychology.ir

Jelastin bossa posted in Gender bias in academic publishing
Mar 6

International Journal of Fuzzy Logic Systems (IJFLS) ISSN : 1839 - 6283

EXPAND YOUR NETWORK



Anna Ritchie

Follow



Juliana Lima

Follow



dierk lueders

Follow



Melania Amorim

Follow

Show more suggestions



© 2019 Mendeley Ltd.

Discover Mendeley • About • Work at Mendeley

Copyright • Terms of use • Privacy policy

Mendeley supports responsible sharing

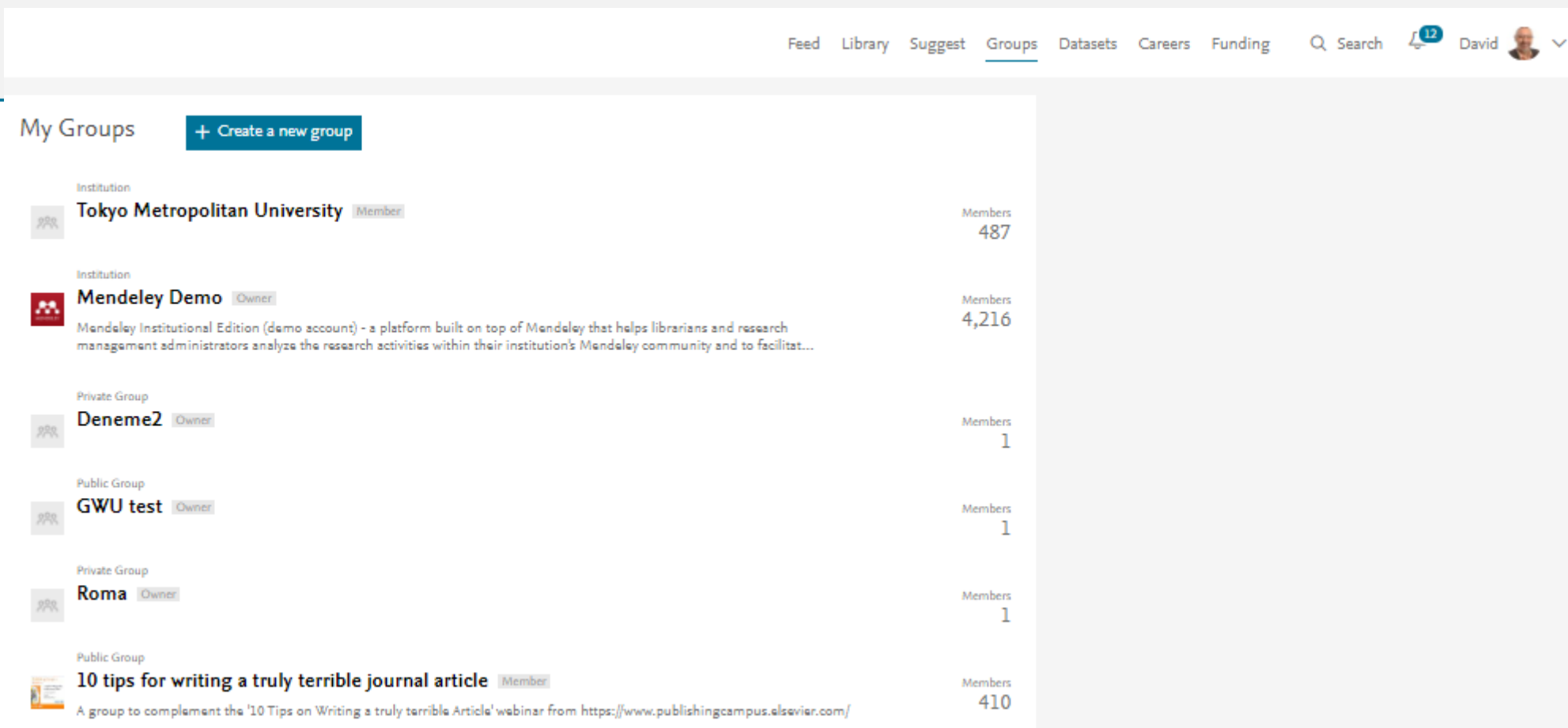
RELX Group*

Why use MENDELEY ?

04

Join relevant Groups or create your own Group

- Expand your network, join discussions, increase your visibility



The screenshot shows the Mendeley Groups page. At the top, there is a navigation bar with links: Feed, Library, Suggest, Groups (highlighted), Datasets, Careers, Funding, Search, and a user profile for David. Below the navigation bar, the page is titled "My Groups" with a button to "+ Create a new group". The main content area displays a list of groups with their details:

Group Name	Type	Role	Members
Tokyo Metropolitan University	Institution	Member	487
Mendeley Demo	Institution	Owner	4,216
Deneme2	Private Group	Owner	1
GWU test	Public Group	Owner	1
Roma	Private Group	Owner	1
10 tips for writing a truly terrible journal article	Public Group	Member	410

The "Mendeley Demo" group description is visible: "Mendeley Institutional Edition (demo account) - a platform built on top of Mendeley that helps librarians and research management administrators analyze the research activities within their institution's Mendeley community and to facilitat..."

Why use MENDELEY ?

05

Use Suggest feature to get more relevant / recommended content and People

Articles for you

Transparent reporting of a multivariable prediction model for individual prognosis or diagnosis (TRIPOD): Explanation and elaboration

Moons K, Altman D, Reitsma J, Ioannidis J, Macaskill P, Steyerberg E, Vickers A, Ran... (+2 more)
Annals of Internal Medicine (2015)



180 453

Citations Readers

Abstract

The TRIPOD (Transparent Reporting of a multivariable prediction model for Individual Prognosis Or Diagnosis) Statement includes a 22-item checklist, which aims to improve the

View more

+ Add to library  Get full text at journal  Show similar articles

Prostate cancer screening using risk stratification based on a multi-state model of genetic variants

Yen A, Auvinen A, Schleutker J, Wu Y, Fann J, Tammela T, Chen S, Chiu S, Chen H
Prostate (2015)



1 16

Citations Readers

Abstract

BACKGROUND: Risk-stratified screening for prostate cancer (PCa) with prostate-specific antigen (PSA) testing incorporating genetic variants has received some attention but has been

View more

+ Add to library  Get full text at journal  Show similar articles

People to follow



Vladimir Martynov (V.A.Martynov)

Follows you

Follow 



Emil Yankov

University of Rousse Angel Kanchev

Follows you

Follow 



Pauline Emmett

You co-authored an article

Follow 

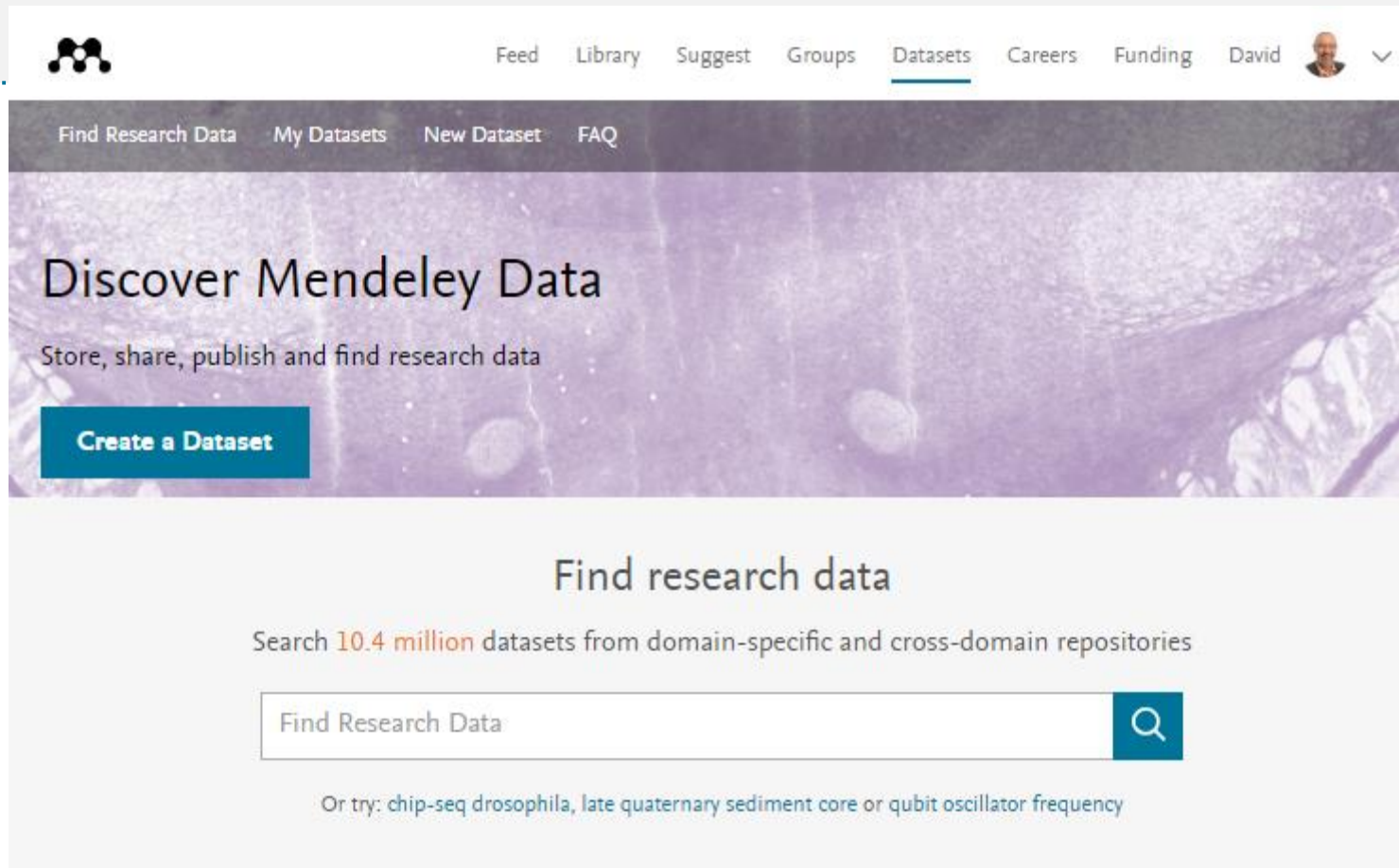
Show more suggestions

Why use MENDELEY ?

06

Use Datasets to find figures, images, tables, graphs, videos among 10 million + datasets from different open research data repositories

- Use them to enrich your paper!



The screenshot shows the Mendeley Datasets website. At the top, there is a navigation bar with the Mendeley logo and links for Feed, Library, Suggest, Groups, Datasets (which is highlighted), Careers, Funding, and a user profile for David. Below the navigation bar is a sub-navigation bar with links for Find Research Data, My Datasets, New Dataset, and FAQ. The main content area features a large purple banner with the text "Discover Mendeley Data" and "Store, share, publish and find research data". A blue button labeled "Create a Dataset" is positioned on the left side of the banner. Below the banner, the text "Find research data" is displayed, followed by a search prompt: "Search 10.4 million datasets from domain-specific and cross-domain repositories". A search input field with the placeholder text "Find Research Data" and a magnifying glass icon is provided. At the bottom, there is a suggestion: "Or try: chip-seq drosophila, late quaternary sediment core or qubit oscillator frequency".

Why use MENDELEY ?

07

Search based on your interest / research area among papers/ people/ groups

- Expand your library and network

[Feed](#)[Library](#)[Suggest](#)[Groups](#)[Datasets](#)[Careers](#)[Funding](#)[Q Search](#)[David](#)[Papers](#)[People](#)[Groups](#)

Q | e.g. Graphene

Search

Why use MENDELEY?


08

Use Career feature to find future career opportunities worldwide!

- Use filters to have accurate results
- Apply directly and create alerts


Found 73,634 jobs using the term 'mathematics'

Search 217,609 science and technology jobs on Mendeley Careers



Get job alerts

Let us do the hard work. Sign up for our free service and get great jobs emailed to you.



Upload your CV

Upload your CV so our recruiters can match your details to the best available positions.

mathematics

Any location

☐ Working from home

Relevance | Newest first

Head of Economic Modelling

- London (Central), London (Greater) (GB)
- Competitive Salary
- PHMR

Due to sustained success, we are looking to expand our health economics team to support the growth of our consultancy

Senior Health Economics Modeller

- London (Central), London (Greater) (GB)
- Competitive Salary
- PHMR

Due to sustained success, we are looking to expand our health economics team to support the growth of our consultancy

Why use MENDELEY ?

08

Use Career feature to find future career opportunities worldwide!

■ Get career advices

All Careers Advice

Sections

[All \(90\)](#)[Job Searching \(39\)](#)[My Career \(65\)](#)[News \(14\)](#)[Groups \(2\)](#)

Productivity tips from the world's greatest scientific minds

11/5/2018

We've all had days in research where we've encountered an epic productivity fail. It leaves us asking — is there a better way to organise and plan our time?



Medical Careers: Everything you need to know

10/22/2018

What training do you need to become a medical doctor? What specialisms can you take? What can you earn as a family physician, or as a consultant specialist? We will focus on answering these questions and more, whilst getting key insights from those with diverse career paths in the medical profess...



What are the Career Paths, Training and Salaries for Pharmacists?

10/8/2018

Pharmacy can offer a compelling career choice for those who have an interest in medical fields. Pharmacists have a key clinical role as experts in medicines, supporting the treatment of patients, typically in a community or hospital setting. So, what training is involved? How do you make for a r...

Why use MENDELEY ?

09

Find Funding Opportunities worldwide!

- Use filters to have accurate results
- Apply directly and create alerts

Discover Find opportunities Browse funders

Favorite opportunities

Looking for your next funding opportunity? Search our index of 18,832 possibilities.

We collect information from 3,880 funders to bring you the latest,
most relevant funding opportunities.

Search for funding opportunities



Research areas Funding type

Social Sciences 7,129

Medicine 4,113

Nursing 4,039

Arts and Humanities 3,518

Business, Management and Accou... 3,213

Engineering 1,180

Computer Science 1,166

Environmental Science 1,161

Health Professions 1,077

Earth and Planetary Sciences 934

Psychology 750

Physics and Astronomy 713

Biochemistry, Genetics and Mol... 636

Pharmacology, Toxicology and P... 379

Materials Science 347

mathematics



Refine results

Research area

Filter by name of research area



- ✓ Agricultural and Biological Sciences 6
- ✓ Arts and Humanities 173
- ✓ Biochemistry, Genetics and Molecular ... 9
- ✓ Business, Management and Accounting 41
- ✓ Chemical Engineering 5

Show more

Funding type

Country of citizenship

Amount

Application deadline

Applicant type

Funder

392 funding opportunities

Relevance



mathematics x Clear search x

Applied mathematics

247

days left to apply

Commercial Organizations Local or State Governments Non-profit Organizations
Small and Medium Businesses Academic Institutions Mid-Career and Experienced Researchers

National Science Foundation • Deadline: November 15th 2019 • Amount:
Not specified • Funding type: Research and publications

★ Favorite

Mathematical biology

176

days left to apply

Commercial Organizations Local or State Governments Non-profit Organizations
Small and Medium Businesses Academic Institutions Persons with Disabilities Minorities
Mid-Career and Experienced Researchers Women Only

National Science Foundation • Deadline: September 5th 2019 • Amount:
Not specified • Funding type: Research and publications

★ Favorite

Mathematical Sciences Research Institutes

1

days left to apply

Non-profit Organizations Academic Institutions Mid-Career and Experienced Researchers

CONCLUSION



- **Writing of an article is a hard work** – finding and sorting research, preparing references, sourcing feedback..
- **Get Help from Mendeley!**
 - Generate citations and bibliography
 - Connect with colleagues, securely share papers, notes and annotations
 - Benefit from social network to identify potential collaborations

How to reach the resources by yourselves?

- Subscribe Mendeley blog to receive the latest developments and updates:
www.Blog.mendeley.com
- Online resource centre where you will find detailed guides, videos and tutorials that will help you to read some of the features of Mendeley in a little bit more detail.
<http://www.resources.mendeley.com>
- Visit our Facebook and Telegram Page to get updated
<https://www.facebook.com/ElsevierCentralAsia/> and <https://t.me/ElsevierCentralAsia>

Thank you!