

Overview about Writing Paper References Using Practical Programming

Structure Of Paper

- 1- Title**
- 2- Abstract**
- 3- keywords**
- 4- Introduction**
- 5- Methodology**
- 6- Results**
- 7- Conclusions And Future Works**
- 8- References**

Introduction to Mendeley

What is Mendeley

Organize your documents + references

Collaborate by joining + creating groups

Discover statistics + recommendations

Stay up to date + learn more

Store your data

What is Mendeley?

Academic Software

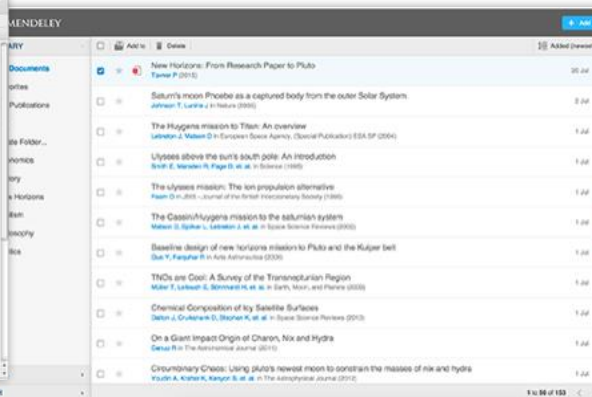
Cross-Platform

(Win/Mac/Linux/Mobile)

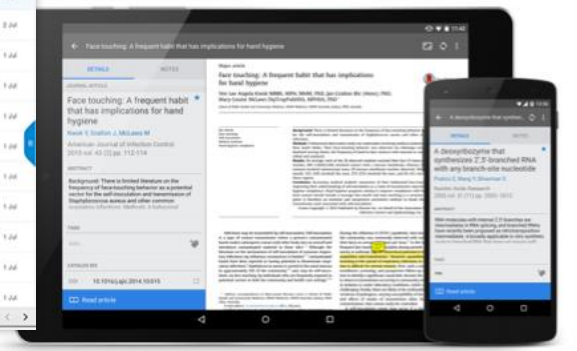
All Major Browsers



Desktop



Web



Mobile

Overview



eley ►

Getting started

Create a free account

<input type="text"/>	<input type="text"/>
<input type="text"/>	
<input type="password"/>	
<input type="button" value="Get started"/>	

Organize




Mendeley Desktop

The screenshot displays the Mendeley Desktop application window. The interface is divided into several sections:

- Top Bar:** Includes icons for Documents, Folders, Related, and Sync, along with a search bar.
- Left Sidebar:** Contains a 'MENDELEY' section with 'Literature Search' and 'Mendeley Suggest'. Below it is the 'MY LIBRARY' section with a list of folders and documents, including 'All Documents', 'Recently Added', 'Recently Read', 'Favorites', 'Needs Review', 'My Publications', 'Unsorted', 'Economics', 'Example', 'History', 'New Horizons', 'Nihilism', 'Philosophy', 'Politics', 'Testing for Advisor', and 'Create Folder...'. A 'Filter by My Tags' section is also present.
- Main Panel:** Displays a table of documents under the 'All Documents' tab. The table has columns for Authors, Title, Year, Published In, and Added. The selected document is 'New Horizons: From Research Paper to Pluto' by Paul Tavner, published in 2015.
- Right Panel:** Provides details for the selected document, including the title 'New Horizons: From Research Paper to Pluto', author 'P. Tavner', year '2015', and an abstract. It also includes sections for 'Tags', 'Author Keywords', 'City', 'Institution', 'URL', 'Catalog IDs', and 'Files'.


Authors	Title	Year	Published In	Added
NASA	DSN Now			Jul 29
Hawking, Stephen	New Horizons	2015	Facebook	Jul 29
Tavner, Paul	New Horizons: From Research Paper to Pluto	2015		Jul 20
Johnson, Torrence V; Luni...	Saturn's moon Phoebe as a captured body from the outer Solar System.	2005	Nature	Jul 2
Lebreton, Jean Pierre; Mat...	The Huygens mission to Titan: An overview	2004	European Space Agency, (Specia...	Jul 1
Smith, Edward J.; Marsde...	Ulysses above the sun's south pole: An introduction	1995	Science	Jul 1
Fearn, D. G.	The ulysses mission: The ion propulsion alternative	1996	JBIS - Journal of the British Interpl...	Jul 1
Matson, Dennis L.; Spilker...	The Cassini/Huygens mission to the saturnian system	2002	Space Science Reviews	Jul 1
Guo, Yanping; Farquhar, R...	Baseline design of new horizons mission to Pluto and the Kuiper belt	2006	Acta Astronautica	Jul 1
Müller, Thomas G.; Lellou...	TNOs are Cool: A Survey of the Transneptunian Region	2009	Earth, Moon, and Planets	Jul 1
Dalton, J. B.; Cruikshank, ...	Chemical Composition of Icy Satellite Surfaces	2010	Space Science Reviews	Jul 1
Canup, Robin M.	On a Giant Impact Origin of Charon, Nix and Hydra	2011	The Astronomical Journal	Jul 1
Youdin, Andrew N.; Kratter...	Circumbinary Chaos: Using pluto's newest moon to constrain the masses of nix and hydra	2012	The Astrophysical Journal	Jul 1
Jones, Brant M.; Kaiser, R...	Application of Reflectron Time-of-Flight Mass Spectroscopy in the Analysis of Astrophysically Relevant Ices Exposed ...	2013	The Journal of Physical Chemis...	Jul 1
Kenyon, Scott J.; Bromley, ...	The Formation of Pluto's Low-Mass Satellites	2014	The Astronomical Journal	Jul 1
Person, M. J.; Dunham, E. ...	The 2011 June 23 Stellar Occultation by Pluto: Airborne and Ground Observations	2013	The Astronomical Journal	Jul 1
NASA	New Horizons - Team			Jul 1
Beede, David; Julian, Tiffa...	Women in STEM: A Gender Gap to Innovation	2011	U.S. Department of Commerce Ec...	Jul 1
Guo, Y.; Farquhar, R. W.	New horizons mission design for the Pluto-Kuiper belt mission	2002	AIAA/AAS Astrodynamics S...	Jul 1
Olkin, C.B.; Young, L.A.; B...	Evidence that Pluto's atmosphere does not collapse from occultations including the 2013 May 04 event	2015	Icarus	Jul 1
Olkin, C. B.; Young, L. A.; ...	Pluto's Atmosphere Does Not Collapse	2013		Jul 1


Mendeley Web

 MENDELEY

+

 Add

 Search



MY LIBRARY

All Documents

Favorites

My Publications

FOLDERS

+ Create Folder...

Economics

History

New Horizons

Nihilism


Philosophy


Politics

GROUPS


TRASH

☐






Add to




 Delete

Added (newest)

☒






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)

2 Jul


☐



The Huygens mission to Titan: An overview
Lebreton J, Matson D in European Space Agency, (Special Publication) ESA SP (2004)

1 Jul


☐



Ulysses above the sun's south pole: An introduction
Smith E, Marsden R, Page D, et. al. in Science (1995)

1 Jul


☐



The ulysses mission: The ion propulsion alternative
Fearn D in JBIS - Journal of the British Interplanetary Society (1996)

1 Jul


☐



The Cassini/Huygens mission to the saturnian system
Matson D, Spilker L, Lebreton J, et. al. in Space Science Reviews (2002)

1 Jul


☐



Baseline design of new horizons mission to Pluto and the Kuiper belt
Guo Y, Farquhar R in Acta Astronautica (2006)

1 Jul


☐



TNOs are Cool: A Survey of the Transneptunian Region
Müller T, Lellouch E, Bönnhardt H, et. al. in Earth, Moon, and Planets (2009)

1 Jul


☐



Chemical Composition of Icy Satellite Surfaces
Dalton J, Cruikshank D, Stephan K, et. al. in Space Science Reviews (2010)

1 Jul


☐



On a Giant Impact Origin of Charon, Nix and Hydra
Canup R in The Astronomical Journal (2011)

1 Jul

☐



Circumbinary Chaos: Using pluto's newest moon to constrain the masses of nix and hydra
Yudin A, Kratter K, Kenyon S, et. al. in The Astrophysical Journal (2012)

1 Jul

Details

Notes

Report

Edit


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



Click or drag file here

1 to 50 of 153





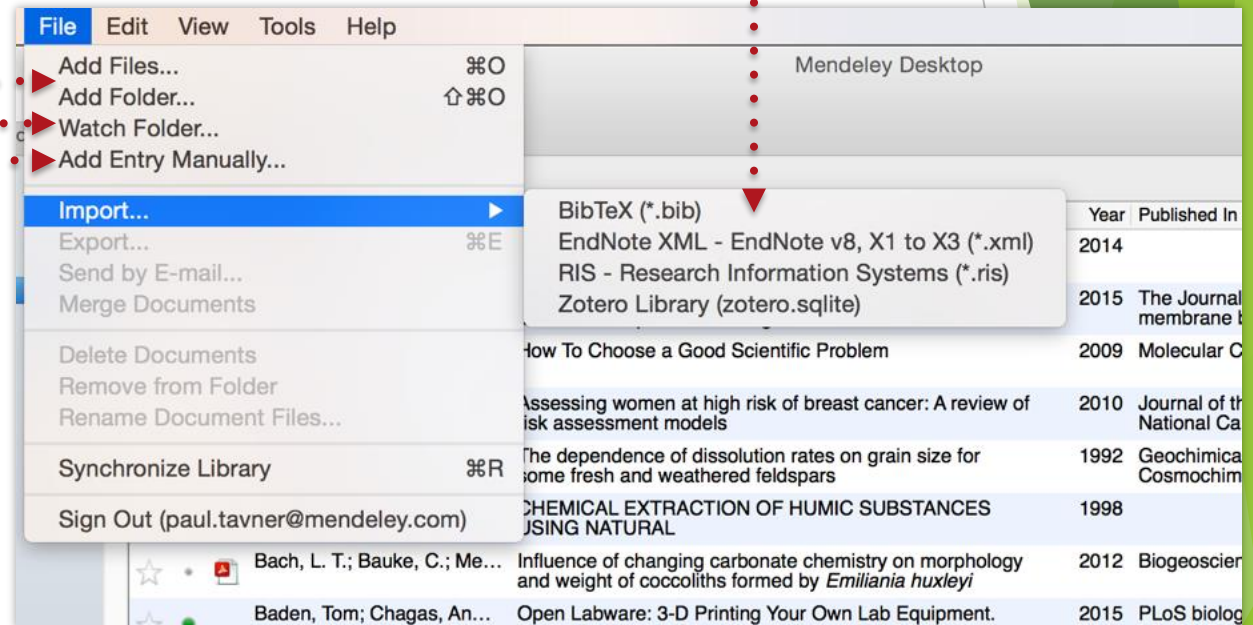
Adding Documents

Select a file or folder to add from your computer

Watch a folder

Add reference by manually entering details

Import from another reference manager, or BibTeX




Document Details Lookup

Details Notes Contents

Type: Journal Article

EAU guidelines on penile cancer

Authors: F. Algaba, S. Horenblas, G. Pizzocaro-Luigi Piva et al.

 View research catalog entry for this paper

Journal: *Eur Urol*

Year: 2002

Volume: 42

Issue: 3

Pages: 199-203

Abstract:



Tags:

Author Keywords:
Carcinoma; Squamous Cell/classification/ diagnosis; Combined Modality Therapy; Embryonal/classification/ diagnosis/epidemiology; Humans; Male; Neoplasm Staging; Neoplasms; Germ Cell and; Penile Neoplasms/classification/ diagnosis/epidemi


Edition:
2002/09/18


Language:
eng

Type of Work:
Journal Article


URL:
 <http://jac.els-cdn.com/S0302283802003081/1-s2.0-S0302283...> 
Add URL...

Catalog IDs



ArXiv ID: 

DOI: 

ISBN: 0302-2838 (Print) 0302-2838 (Linking)

PMID: 12234502 

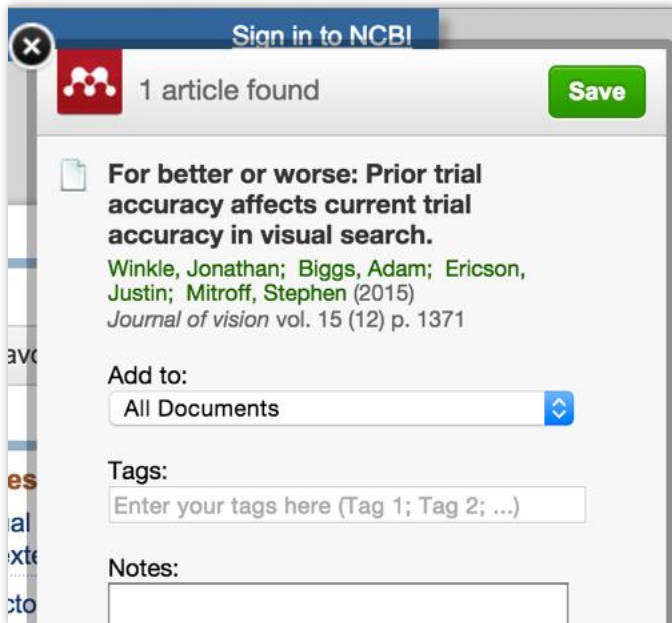
Files:

 Algaba et al. - 2002 - EAU guidelines on penile cancer.pdf 

Enter the DOI, PubMed
or ArXiv ID and click on
the magnifying glass to
start lookup

Finding New Research

Mendeley Web Importer



Sign in to NCBI

1 article found **Save**


For better or worse: Prior trial accuracy affects current trial accuracy in visual search.
Winkle, Jonathan; Biggs, Adam; Ericson, Justin; Mitroff, Stephen (2015)
Journal of vision vol. 15 (12) p. 1371

Add to:
All Documents

Tags:
Enter your tags here (Tag 1; Tag 2; ...)

Notes:

Mendeley Research Catalog



MENDELEY

Dashboard My Library Papers Groups People

Papers

Search papers... **Q**

eg: scientific impact measures **Advanced search**

Papers **Popular** **Latest**

How To Choose a Good Scientific Problem
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...

Save reference to library **Related research** **58,274 readers**

Web Importer

How it works

1. Drag the "Save To Mendeley" button to your Bookmarks Bar

Can't see your Bookmarks Bar?

2. Find an article

Search for articles in a wide variety of sites, such as those listed below.

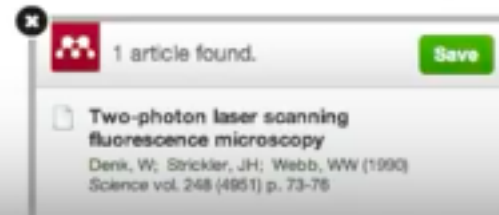
3. Click the "Save to Mendeley" bookmark

Click the "Save to Mendeley" bookmark you just created, and the article details will display on the right hand side of the page.

4. Review the details and Save

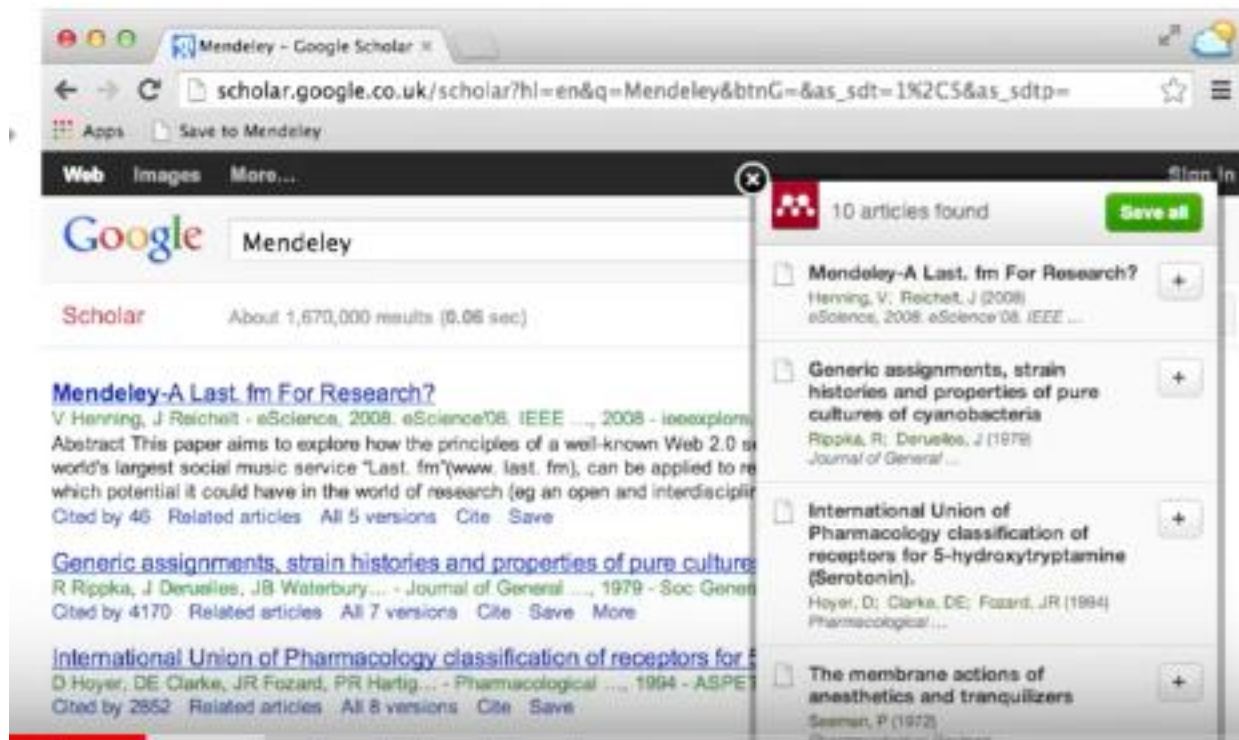
If the details look ok, click the "Save" button.

Next time you sync Mendeley Desktop, any newly saved articles will appear in the "Recently Added" section.



Web Importer

Click 'Save to Mendeley' to import references from your search results



Scopus and Science Direct

ScienceDirect

Journals

Books

David Neal (demo) 



cancer Author name Journal or book title Volume Issue Page  Advanced search

Search results: 1,664,501 results found.

[See image results](#)

 Save search alert

 RSS

Refine filters

Year

- ☐ 2099 (1)
- ☐ 2017 (4,431)
- ☐ 2016 (104,176)
- ☐ 2015 (92,479)
- ☐ 2014 (89,514)

[View more >>](#)

Publication title

- ☐ The Lancet (48,686)
- ☐ International Journal of Radiation Oncology*Bio... (45,871)
- ☐ Gastroenterology (37,727)
- ☐ European Journal of Cancer (31,820)
- ☐ The Journal of Urology (26,448)

[View more >>](#)

Topic

- ☐ patient (193,400)

 Download PDFs

 Export 

- ☐ No clinical utility of *Gynecologic Oncology, Ovarian Cancer Assoc* Frederieke H. van der Irene L. Andrulis, Hod Arun, Brita Arver, Alar

[Abstract](#)

 PDF

- ☐ Evidence of a genet *Fertility and Sterility, Vo* Alice W. Lee, Claire T Chenevix-Trench, Cel Beata Spiewankiewicz, Cybulski, Christine W

[Abstract](#)

 PDF


- ☐ p16(INK4A) express *Papillomavirus Research* Brenda Y. Hernandez Thompson, Maria Sib

[Abstract](#)

 PDF

 All citation information will be exported. [Help](#)

Direct export

 [Save to Mendeley](#)

 [Save to RefWorks](#)

Export file

☒ RIS (for EndNote, Reference Manager, ProCite)

☐ BibTeX

☐ Text

Content

☐ Citations only

☒ Citations and abstracts

[Export](#)

 Relevance 

 All access types 

Related books



Breast Cancer

2005
Daniel F. Roses



Cancer Theranostics

2014
Xiaoyuan Chen



Cancer Chemotherapy

1967
Edward S. Greenwald

 Open Access

Article

Consortium of Modifiers of and , Antoinette Hollestelle, ni A. Agnarsson, Kristiina Aittomäki, Elisa Alducci, mel Apicella, Volker Arndt, Norbert Arnold, Banu K. etto, *et al.*

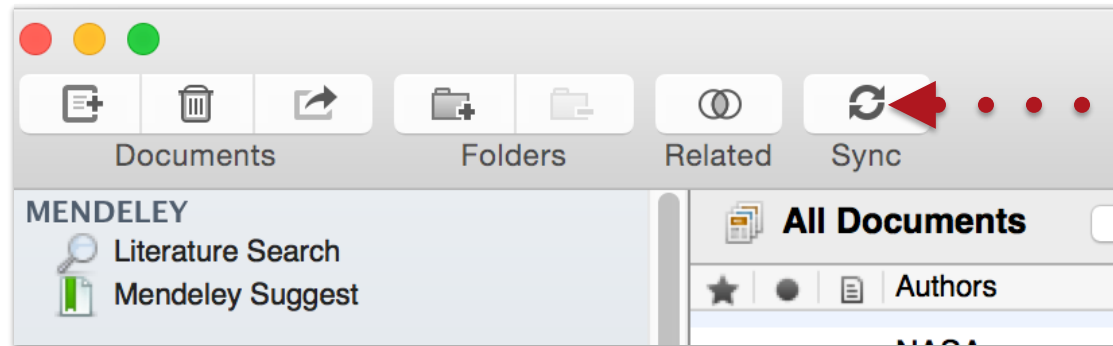
Search Article

Andrew Berchuck, Paul P. Pharoah, Georgia ralian Ovarian Cancer Study Group, Barry Rosen, Camilla Krakstad, Catherine M. Phelan, Cezary

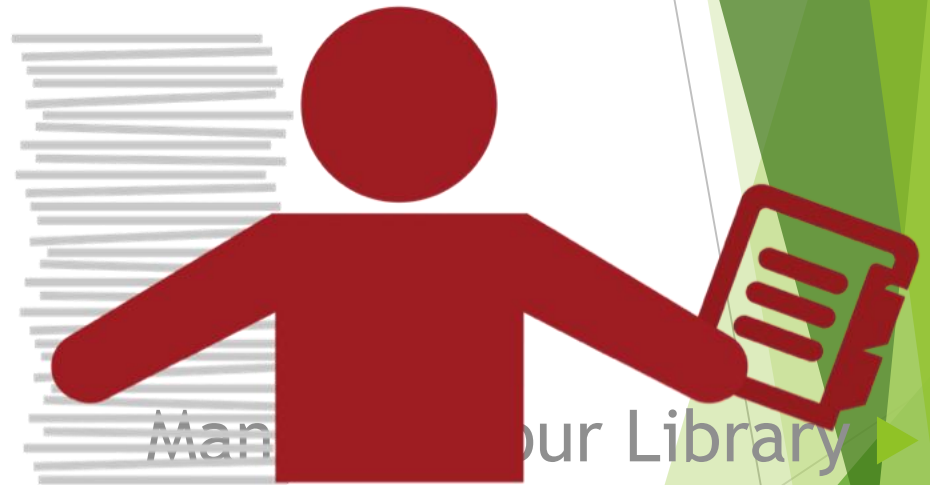
Unger, Martin Steinau, Trevor Christopher Lyu, Mona Saraiya, The HPV

ADVERTISEMENT 

Sync



Organize



Manage Your Library



All items in your personal library



Items added in the last two weeks



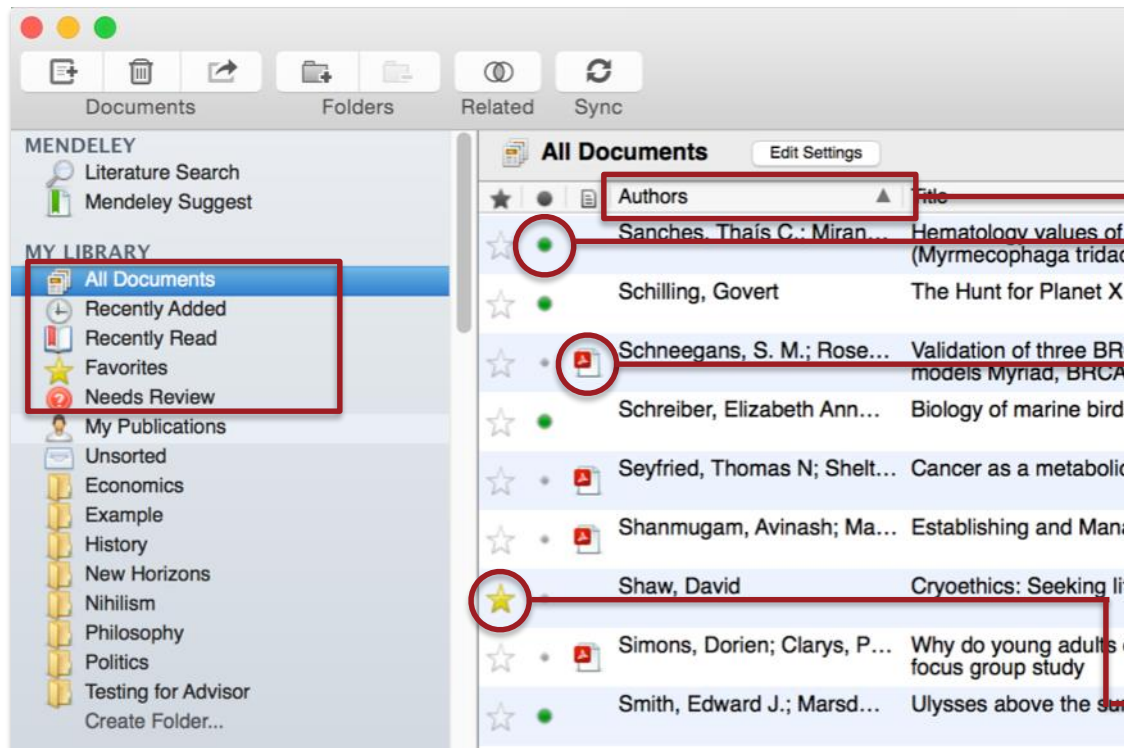
Access your recently read items



All items you've starred in your library



Items in need of review



Use column headings to order your references

Mark entries read or unread

Entries with attached PDFs can be opened with the PDF Reader

Star items to mark them as favorites

Create and Use Folders

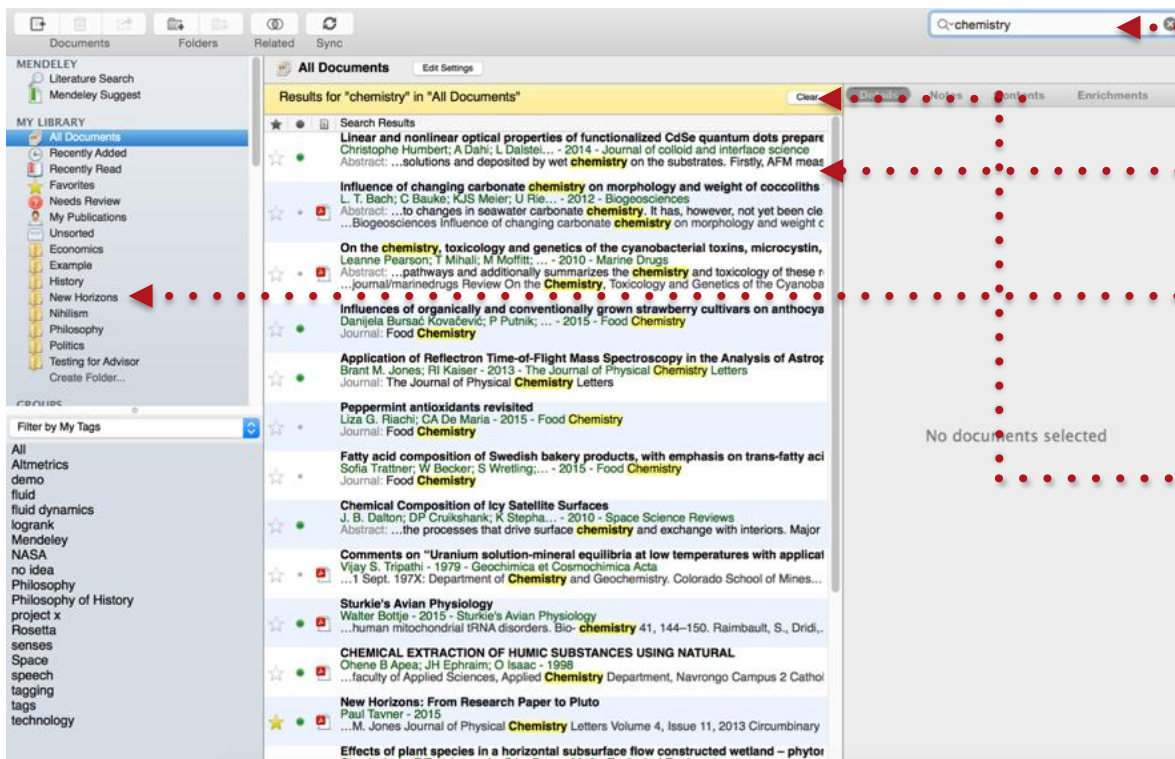


References not added to a folder will appear in 'unsorted'

Your folders will be listed below. Drag and drop to re-order them.

Use 'Create Folder' to enter a new folder name.

Search Your Documents



Enter your search term in the search field

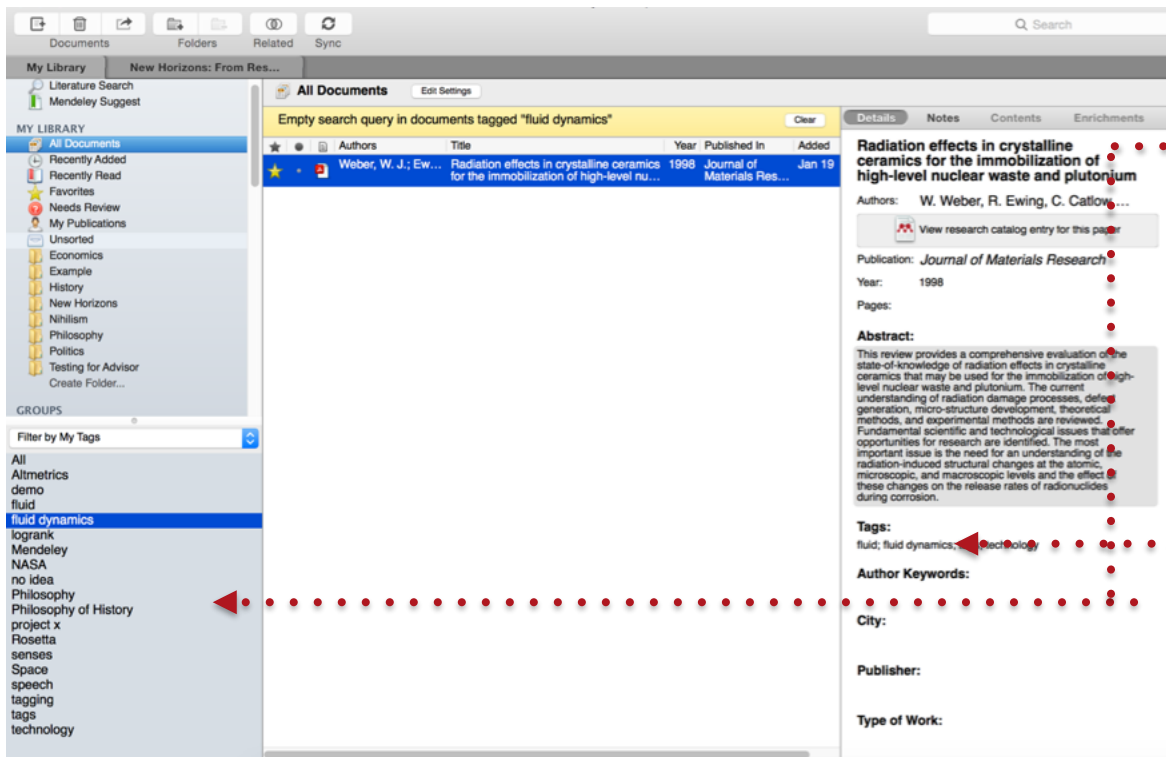
The main view will be filtered accordingly

Click on a specific folder to search within it

Use the clear button to remove the search filter

Mendeley's search tool will look at reference metadata, but will also search within the full text of PDF papers.

Search Your Documents



Add tags to papers in your library which share a common theme

Use the Filter Menu to filter your library view to only include tagged items

You can also filter by Author, Author Keywords and Publication

PDF Viewer



Highlight and Annotate Documents ➤

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

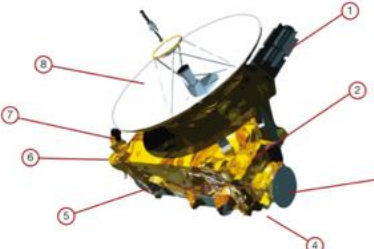
My Library
New Horizons: From Res...

New Horizons

The New Horizons mission received approval in November 2001⁵. 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, 2015⁶.



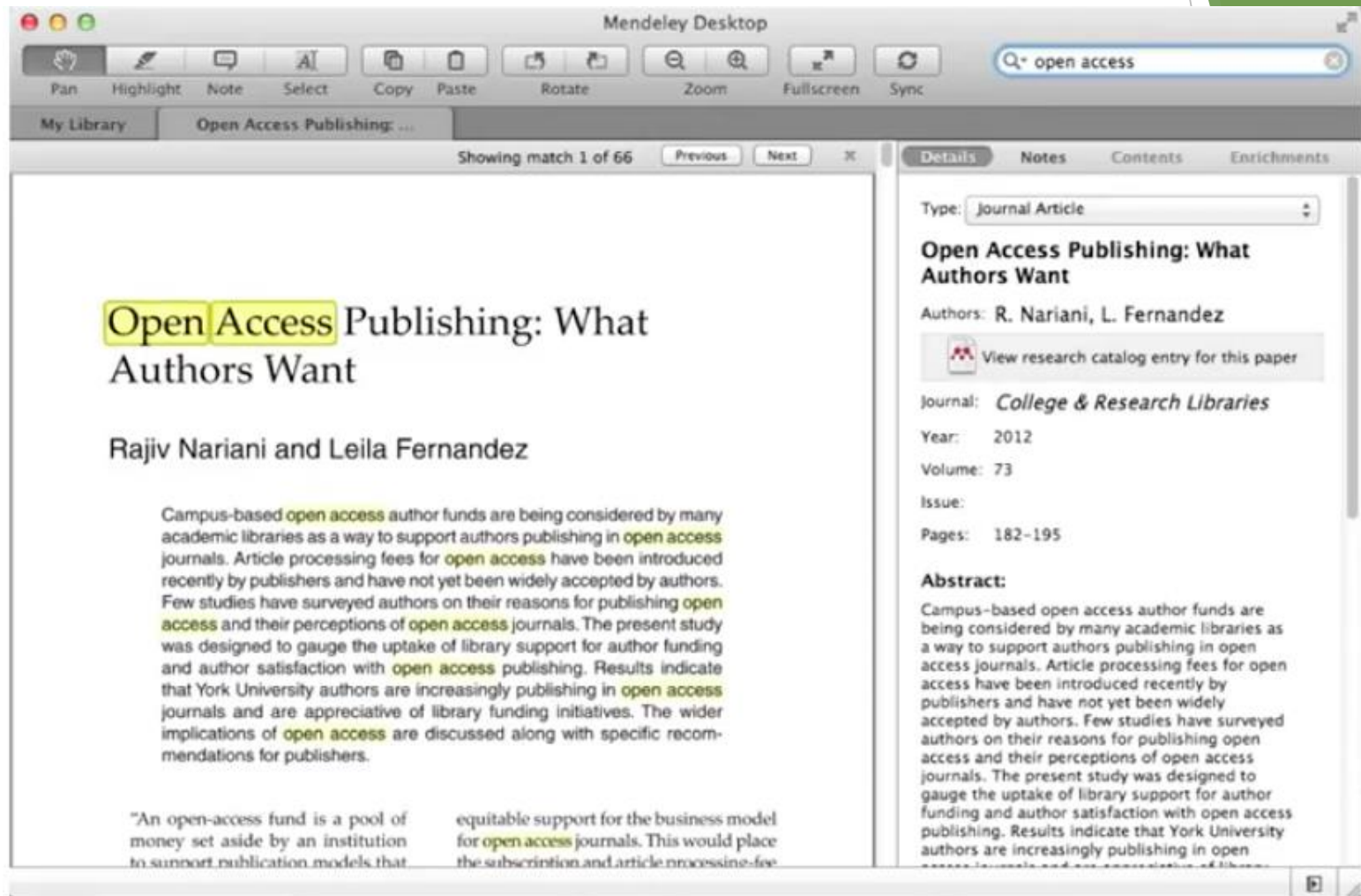
- 1. **Radioisotope Thermoelectric Generator (RTG)**
Provides electrical power produced using the decay of plutonium-238 fuel.
- 2. **Alice**
A sensitive ultraviolet imaging spectrometer used to study atmospheric composition and structure.
- 3. **Ralph**
Imaging apparatus used to photograph and map surface 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 Science Investigation (PEPSSI)**
Directional energetic particle spectrometer. Used to study energetic particles in Pluto's atmosphere.
- 8. **Radio Science Experiment (REX)**
Performs radio science experiments on Pluto's

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

Page 5 of 16

Read and work in the PDF Viewer



Annotate & Highlight

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync


My Library New Horizons: From Res...

New Horizons

The New Horizons mission received approval in November 2001¹. 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 spacecraft was designed to have as little mass as possible, but would be launched using the huge Atlas V expendable launch vehicle. 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 of 37,000 mph. It crossed the Moon's orbit just eight hours and thirty-five minutes after lift-off, and reached Jupiter 78 days later. The probe gained a gravity boost from the gas giant Jupiter to accelerate past 51,000 mph, but over eight years to travel to its objective. New Horizons is expected to make its closest approach of Pluto on July 14, 2015².



- 1. Radioisotope Thermoelectric Generator (RTG)**
Provides electrical power produced by 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 Science Investigation (PEPSSI)**
Directional energetic particle spectrometer. Used to study energetic particles in Pluto's atmosphere.
- 8. Radio Science Experiment (REX)**
Performs radio science experiments on Pluto's atmosphere.

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.

You
08/09/2015 16:41
This sticky note allows you to annotate the paper in specific locations.
You can add document-wide notes via the Notes tab of the document details panel.

Details Notes Contents Enrichments

Notes:

B I U

Document-wide notes can be added here

Annotations:

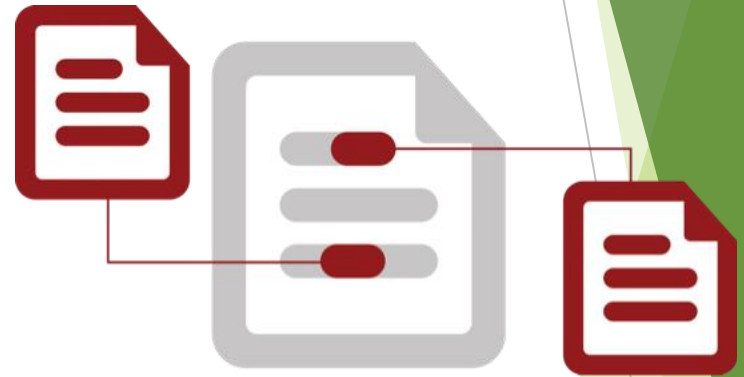
01 You Page no. 9

21/07/15 17:23 in My Library

wow!

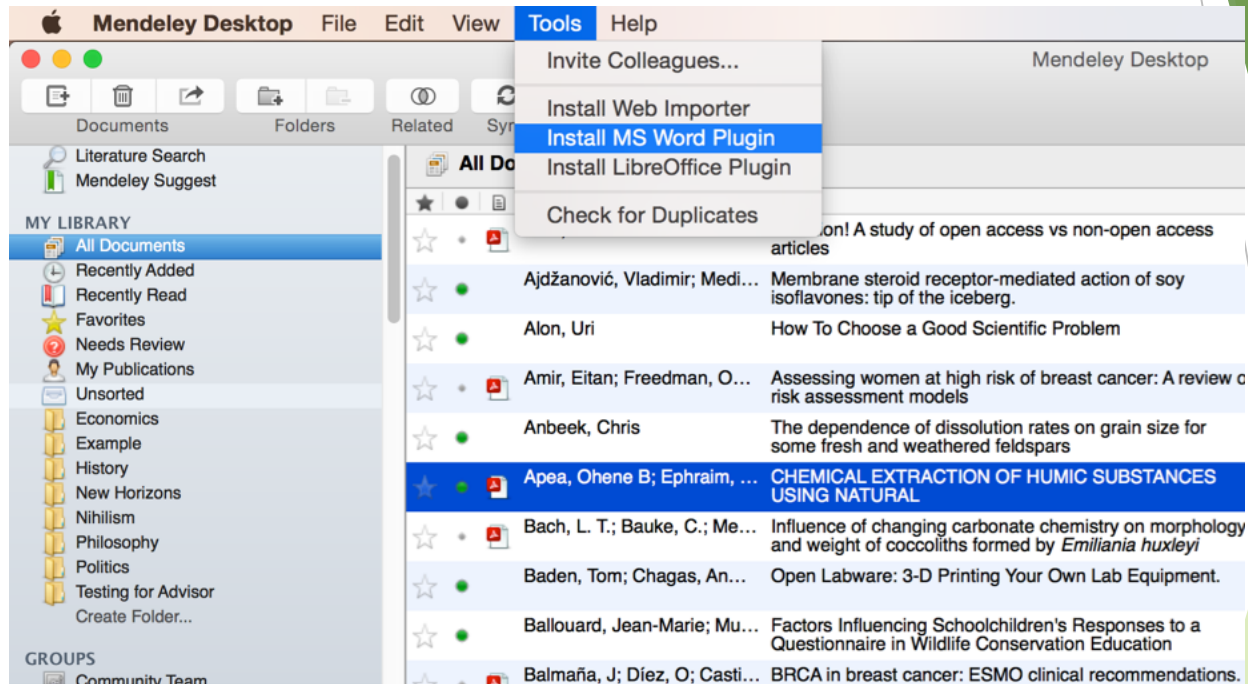
Page 5 of 16

Cite



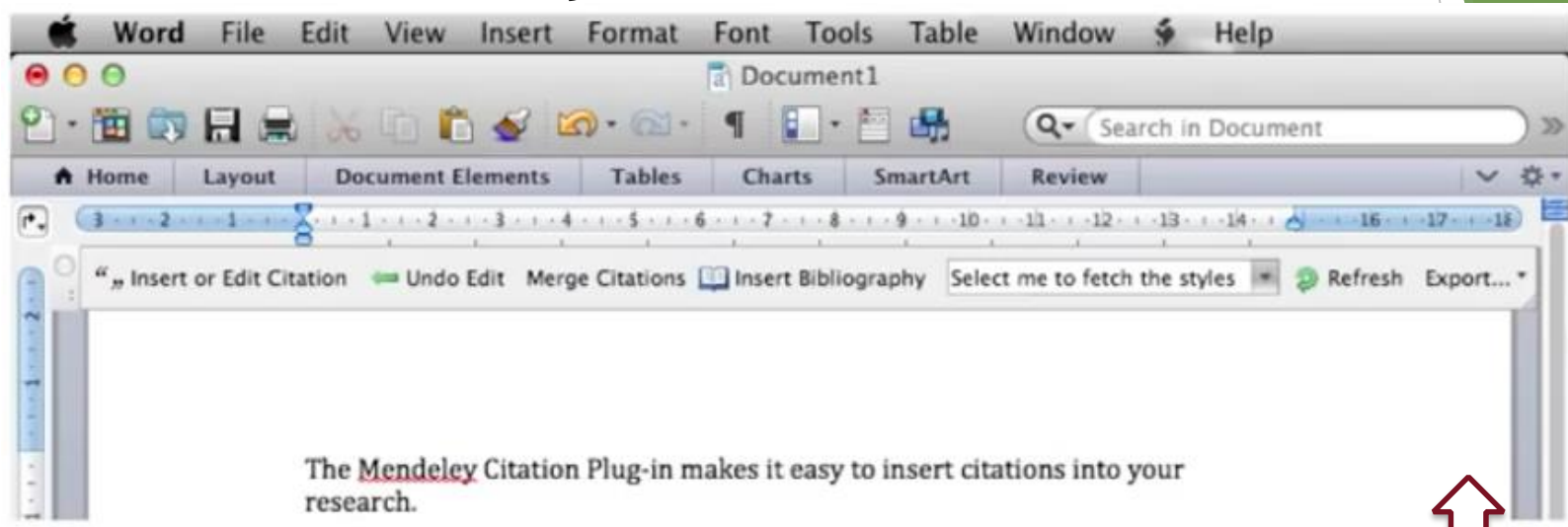
Using the Mendeley Citation Plug-In 

Install the Citation Plug-in



LibreOffice
The Document Foundation

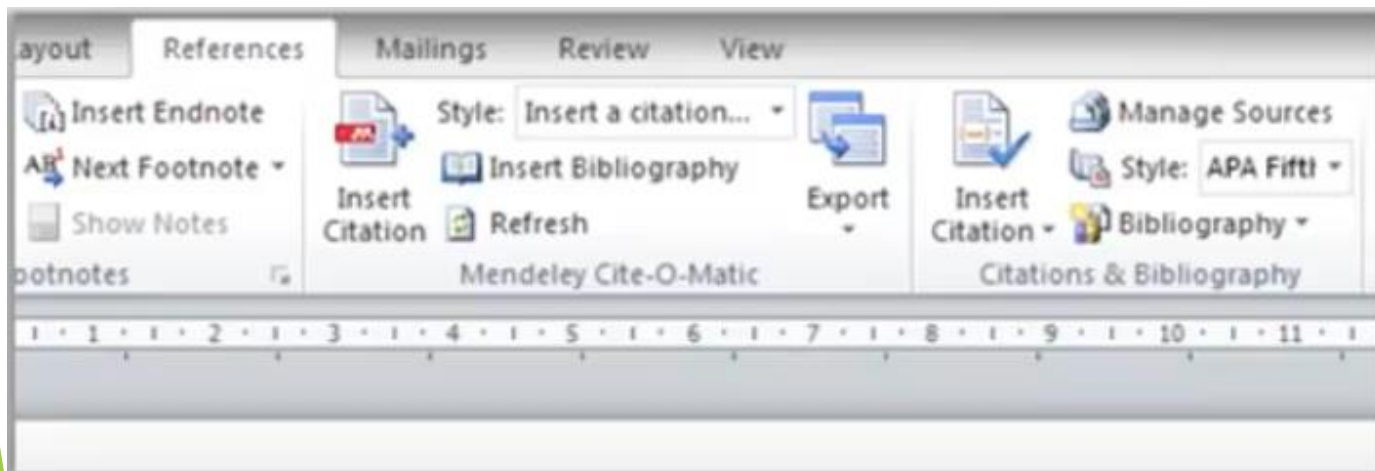
The Citation Tool Bar Appears in Word Automatically



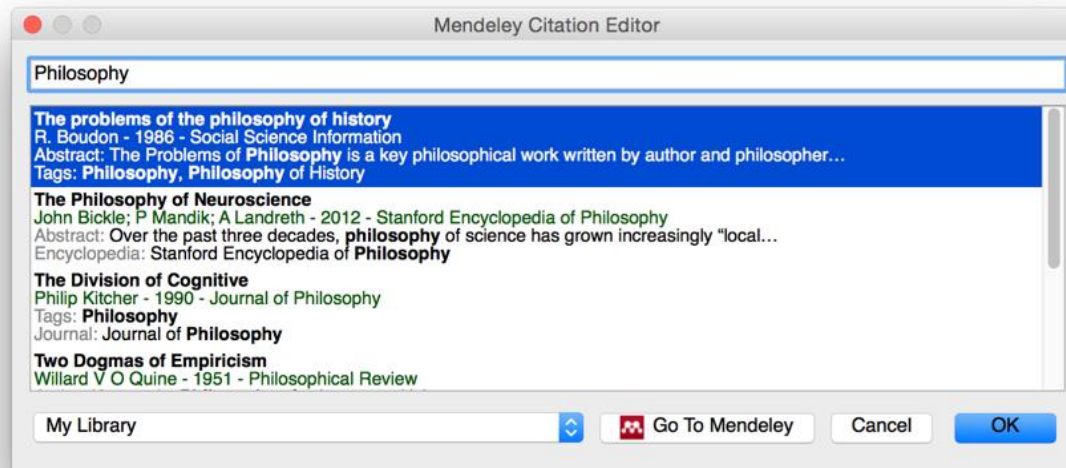
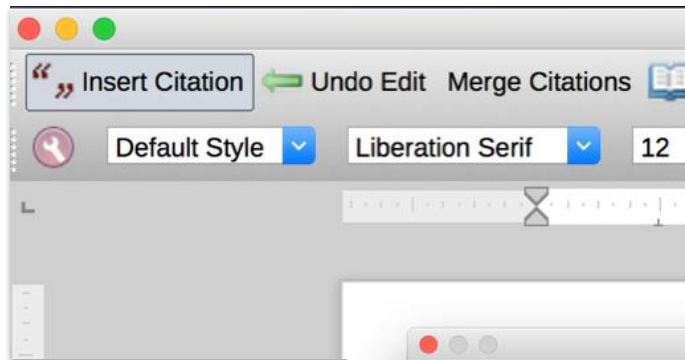
Mac



Windows



Generate In-Text Citations in Word

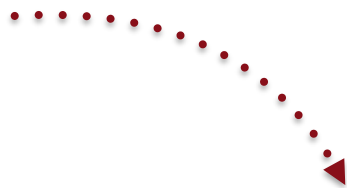


Lorem ipsum dolor sit amet[1]

Merging Citations

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)

Inserting Your Bibliography



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.

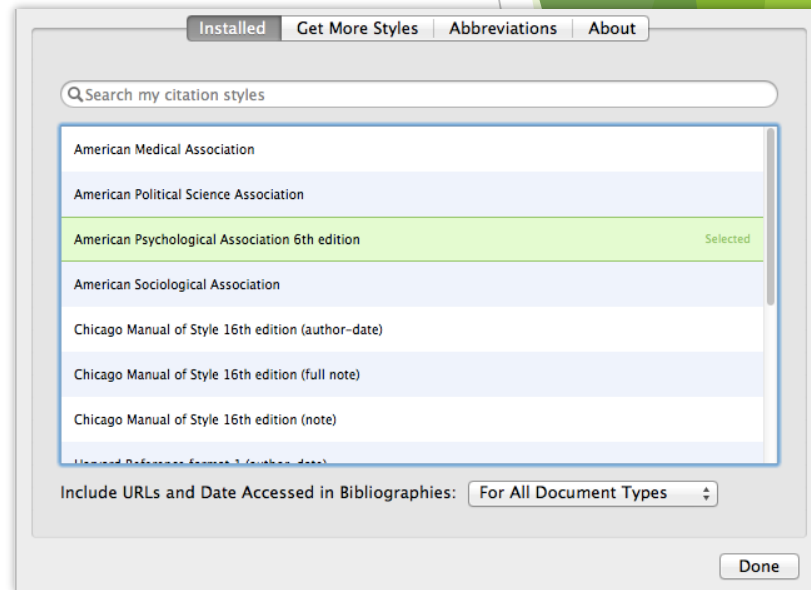
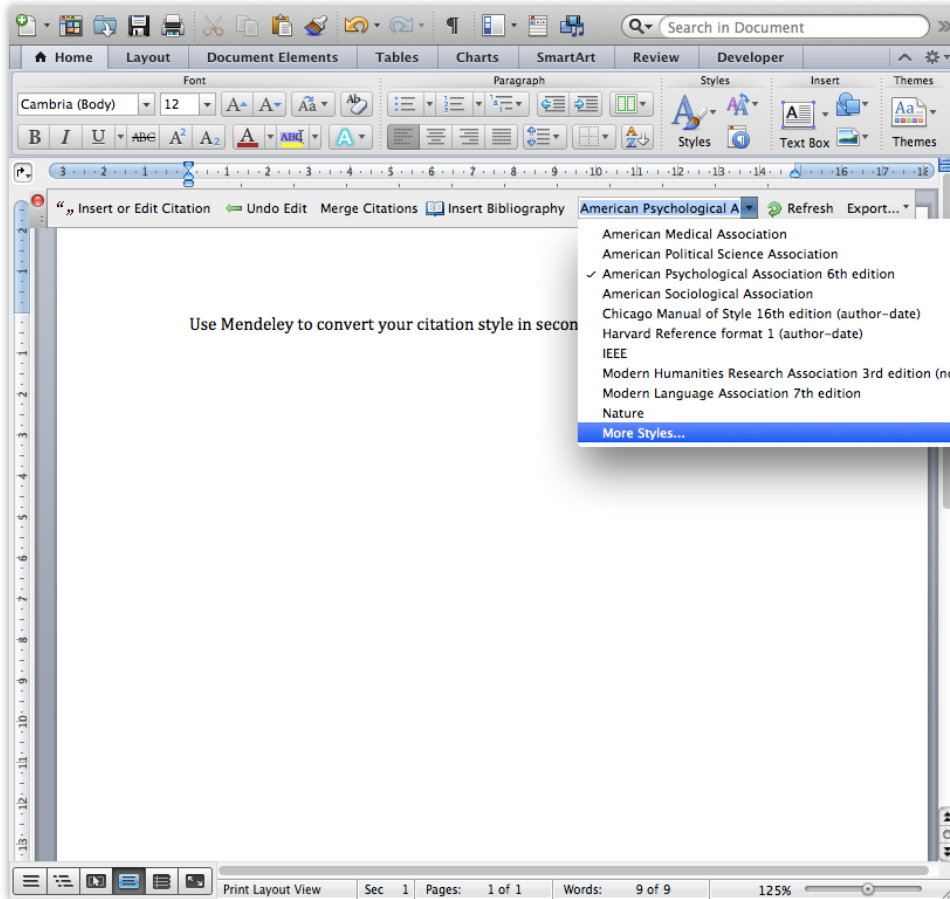
Naik, Azza, V. Meda, and S. S. Lele. 2014. "Application of EPR Spectroscopy and DSC for Oxidative Stability Studies of *Nigella Sativa* and *Lepidium Sativum* Seed Oil." *JAOCS, Journal of the American Oil Chemists' Society* 91(6): 935–41.

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.

Finding a Citation Style



The CSL Editor

[About](#) [Search by name](#) [Search by example](#) [Visual editor](#) [Code editor](#)

[Feedback](#)

Find and edit CSL citation styles

Search...

Search for the name of a style, the title of a Journal, or [search by example](#).

Note: This set of tools is still in public beta. Please report any bugs or feedback using the form at the top right of the screen.

1. Find a style

Search by name

If you're looking for a style like APA, Harvard, etc.... just use the search box at the top of the page to search for a style name, or journal title.

Search by example

If you don't know the name of the style, but know what the final citation should look like, you can use our [search by example](#) tool to find styles that most closely match.

INLINE CITATION

(McInnis & Nelson, 2011)

BIBLIOGRAPHY

McInnis, M. D., & Nelson, L. P. (2011). *Shaping the Body Politic: Art Formation in Early America*. University of Virginia Press.

2. Edit the style

If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the [visual editor](#).

American Journal of Medical Genetics

INLINE CITATION [McInnis and Nelson, 2011]

BIBLIOGRAPHY McInnis, MD, Nelson, LP. 2011. Shaping the Body Politic Formation in Early America. University of Virginia Press.

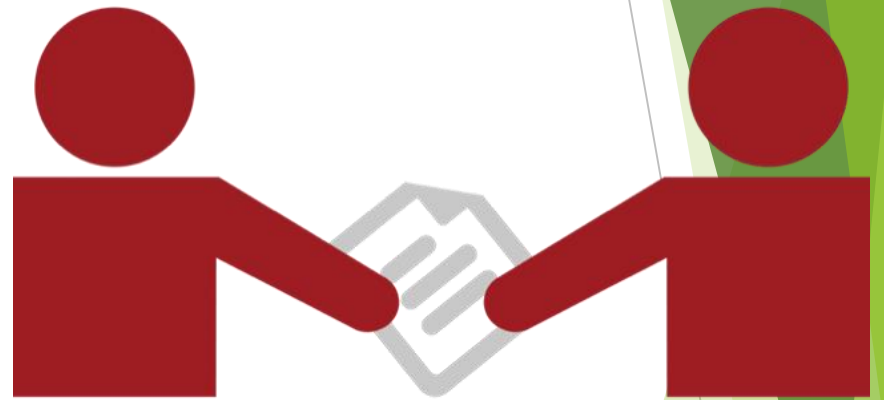
Install

Edit View code

3. Use the style

Once you've found a style that's suitable for you to use, simply click the "Install" button on the search results, or "Save" a style you've edited, to use it in Mendeley Desktop.

Collaborate

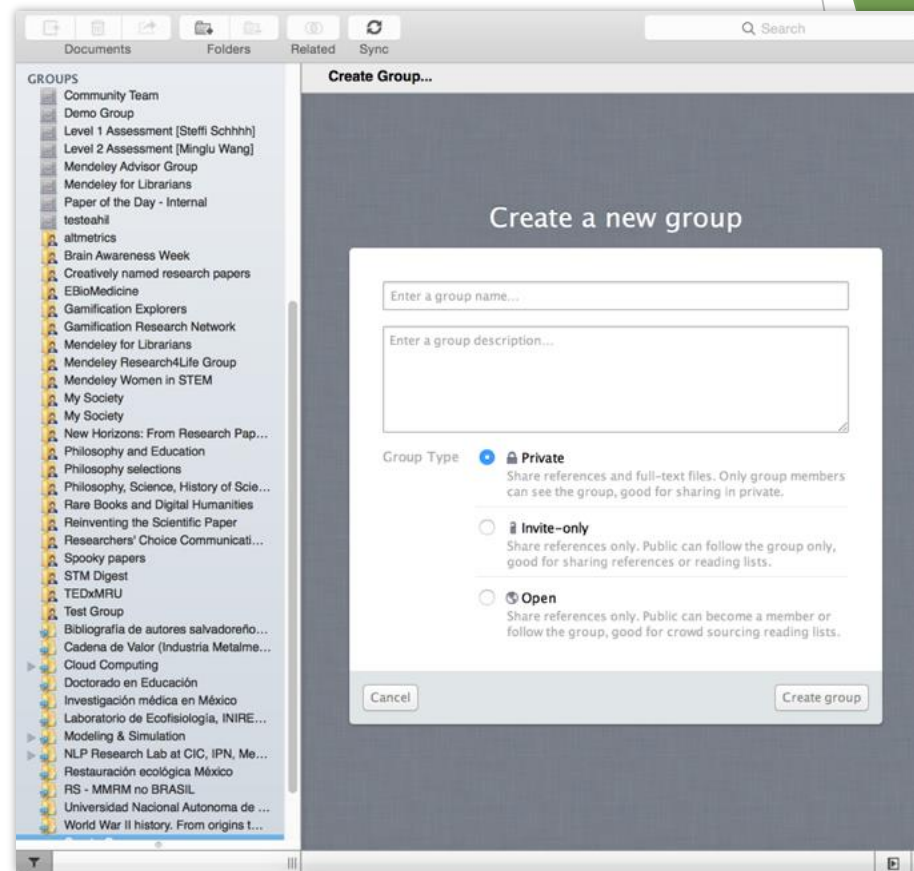


Join and Create Groups to Share References ►

Create Groups

See the groups you created, joined or follow.

Add documents to a group by dragging and dropping.

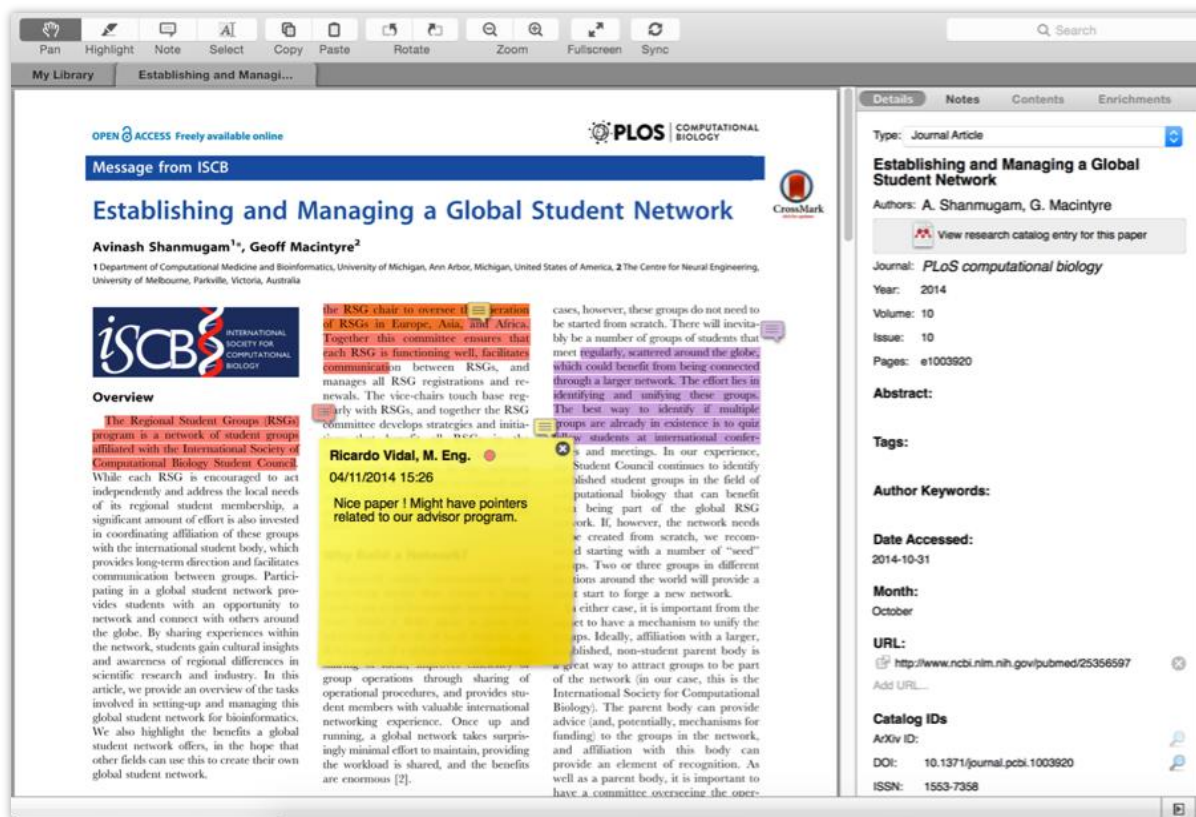


Private Groups

Collaborate with Your Research Team

Share full-text documents with members of your private group

Share highlights and annotations



Each group member is assigned a different color for highlighting

Create your research profile

Receive personal stats on how your work is used

Promote your work and interests to a global audience

Share your work with other researchers

The screenshot displays a research profile for David Neal, a Professor at SVP Global Research (Academic) at Elsevier. The profile includes a profile picture, a location of Cambridge, United Kingdom, a discipline of Medicine, and interests in Urology, Surgical Oncology, Prostate Cancer, Androgen Receptor Signalling, and Prostate Cancer Genomics. Key statistics shown are 471 Publications and 5145 Readers. The profile also features a 'Follow' button and a 'Message' button. On the left, a list of followers (5) is shown, including Olivier Dumon, Matteo Ripamonti, Holly Falk-Krzesinski, Patrick Crisfulla, and Bob Hendriks. The 'About' section contains a bio: '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 urological services there and forming a new translational research group.' The 'Publications' section lists a recent paper: 'New androgen receptor genomic targets show an interaction with the ETS1 transcription factor' published in EMBO Rep (2007), with 42 Readers. Red dotted lines with arrows point from the text annotations to specific elements: from 'Receive personal stats...' to the Publications and Readers counts; from 'Promote your work...' to the 'About' section; from 'Share your work...' to the first publication entry; and from 'Connect with colleagues...' to the Followers list.

David Neal Professor
SVP Global Research (Academic)
Elsevier

Location: Cambridge, United Kingdom
Discipline: Medicine
Interests: Urology, Surgical Oncology, Prostate Cancer, Androgen Receptor Signalling and Prostate Cancer Genomics

471 Publications
5145 Readers

Follow Message

Followers (5)

- Olivier Dumon Elsevier (Group Reed-E...) Follow
- Matteo Ripamonti Follow
- Holly Falk-Krzesinski Elsevier Follow
- Patrick Crisfulla Elsevier Follow
- Bob Hendriks RELX Group Plc Following

Following (1)

About

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 urological services there and forming a new translational research group. [more...](#)

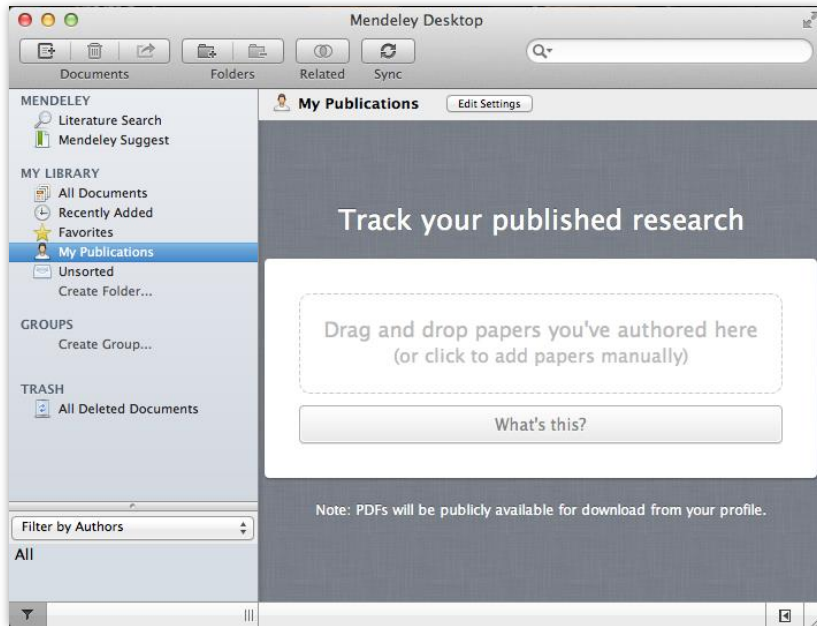
Publications

All (471)

New androgen receptor genomic targets show an interaction with the ETS1 transcription factor
Massie C, Adryan B, Barbosa-Morais N, Lynch A, Tran M, Neal D et al.
EMBO Rep (2007)
42 Readers
[Download >](#)

Connect with colleagues and join new communities

Showcase Your Publications

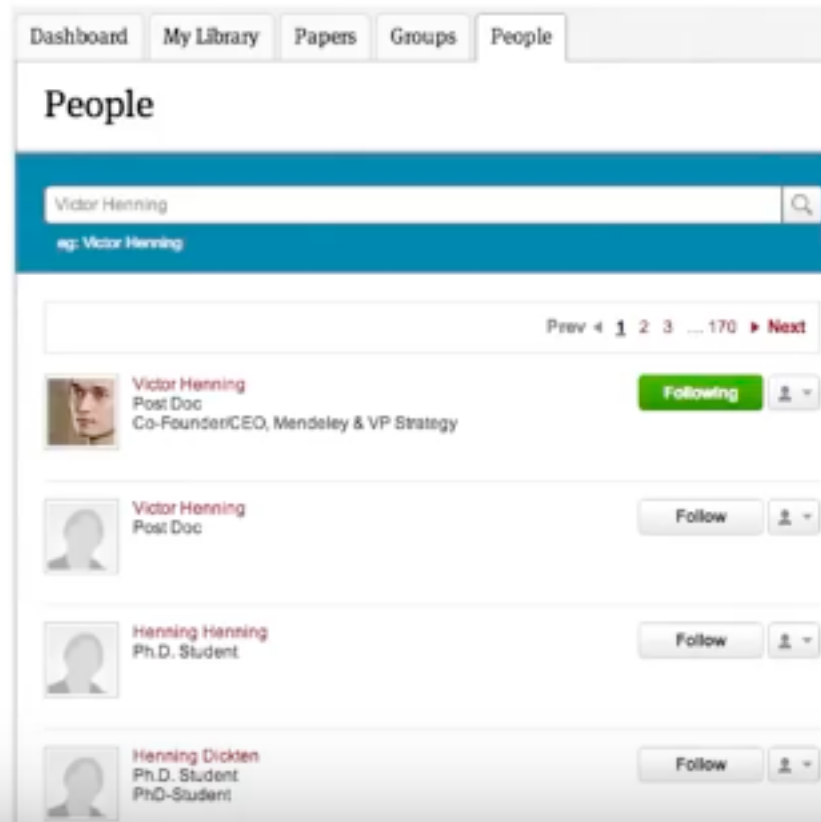


1. Add your own publications
2. Mendeley adds the PDFs to the public database
3. Showcase them on your profile



Find Colleagues

Search for people and click 'Follow' to get regular updates.



Discover

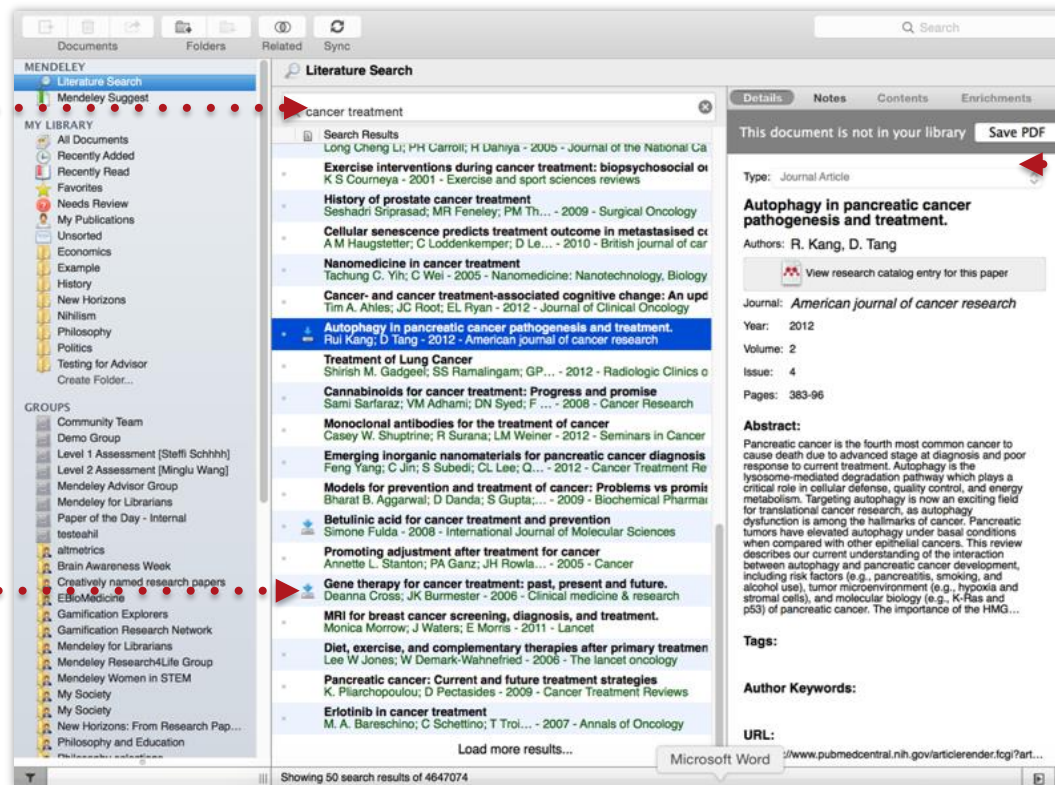


New Research, Recommendations, and Impact 

Literature Search

Search the
catalogue

If the full text is
available, you'll
see a download
icon:




Save new
research to
your library
with one click

Search the Catalog Online

The screenshot shows a web interface for a library catalog. At the top, there is a navigation bar with tabs: 'Dashboard', 'My Library', 'Papers', 'Groups', and 'People'. The 'Papers' tab is selected. Below the navigation bar, the title 'Papers' is displayed. A search bar with the placeholder text 'Search papers...' and a magnifying glass icon is present. Below the search bar, there is a blue bar with the text 'eg: scientific impact measures' and a link to 'Advanced search'. The main content area is titled 'Papers' and has two tabs: 'Popular' (selected) and 'Latest'. Two paper entries are listed. The first entry is 'How To Choose a Good Scientific Problem' by Uri Alon in *Molecular Cell* (2009). It includes a short abstract: '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 are links for 'Save reference to library' and 'Related research', and a reader count of '54,629 readers'. The second entry is 'Whitesides' Group: Writing a Paper' by G M Whitesides in *Advanced Materials* (2004). It includes a short abstract: 'Insights into conducting research and the writing of scientific papers are given by Prof. Whitesides in this short essay. The manuscript and its guidelines has been circulated within the Whitesides' research group since 1989.' Below the abstract are links for 'Save reference to library' and 'Related research', and a reader count of '31,758 readers'.

Dashboard My Library **Papers** Groups People

Papers

Search papers... 


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

Papers

Popular Latest


How To Choose a Good Scientific Problem
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...

 [Save reference to library](#) · [Related research](#) **54,629** readers

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

Insights into conducting research and the writing of scientific papers are given by Prof. Whitesides in this short essay. The manuscript and its guidelines has been circulated within the Whitesides' research group since 1989.

 [Save reference to library](#) · [Related research](#) **31,758** readers

Conduct advanced searches or browse by discipline

Find new research based on what is popular or the most recently added

Quickly Add New Research

The screenshot shows the Mendeley web interface. At the top, there's a navigation bar with 'Dashboard', 'My Library', 'Papers', 'Groups', and 'People'. A search bar is also present. The main content area displays a research article titled 'How to choose a good scientific problem.' by Uri Alon. The article is from 'Molecular Cell' (2009), Volume 35, Issue 6, published by Elsevier Inc., with 726-728 pages. The PubMed ID is 19782018. It is available from www.ncbi.nlm.nih.gov. A dropdown menu for 'Find this paper at:' shows options like 'Columbia University in the City of New York', 'New York University', 'openurl.ac.uk', 'WorldCat', and 'Google Scholar'. A yellow box highlights the text 'Look up this article using an OpenURL resolver'. Below the article, there's a 'Related research' section with three entries: 'The Structure of Scientific Revolutions' by T S Kuhn (1962) with 53 readers, 'International Journal of Instructional Technology and Distance Learning' by Donald G Perin et al. (2009) with 5 readers, and 'The Anatomy of a Design Theory' by Shirley Gregor and David Jones (2007). On the right, there's a 'Readership Statistics' section showing 1969 readers on Mendeley, broken down by discipline (47% Biological Sciences, 10% Computer and Information Science, 9% Medicine) and by academic status (35% Ph.D. Student, 13% Post Doc, 11% Student (Master)).

Welcome back Jessica Mezei / Inbox (4) My Account Upgrade

Invite colleagues / Statistics / Support

Dashboard My Library Papers Groups People

People Search...

How to choose a good scientific problem.

by Uri Alon

Biological Sciences > Miscellaneous Papers

Save PDF to library Share

Overview

Related research

Molecular Cell (2009)
Volume: 35, Issue: 6, Publisher: Elsevier Inc., Pages: 726-728
PubMed ID: 19782018
Available from www.ncbi.nlm.nih.gov

or Find this paper at:

Columbia University in the City of New York
New York University
openurl.ac.uk
WorldCat
Google Scholar
Edit library access links

Look up this article using an OpenURL resolver

essential for being a good scientist. But what is a good choose one? The subject is not usually discussed n. Scientists are expected to be smart enough to figure gh the observation of their teachers. This lack of acuum that can lead to approaches such as choosing is that merit publication in valued journals, resulting in a

Related research

The Structure of Scientific Revolutions
T S Kuhn in *Structure* (1962)
Save reference to library · Related research 53 readers

International Journal of Instructional Technology and Distance Learning
Donald G Perin, Stephen Downes, Brent Muirhead, Muhammad Betz, Elizabeth Perin in *International Journal of Instructional Technology and Distance Learning* (2009)
Save reference to library · Related research 5 readers

The Anatomy of a Design Theory
Shirley Gregor, David Jones in *Journal of the Association for Information Systems* (2007)

Readership Statistics

1969 Readers on Mendeley

by Discipline
47% Biological Sciences
10% Computer and Information Science
9% Medicine

by Academic Status
35% Ph.D. Student
13% Post Doc
11% Student (Master)

by Country
28% United States
9% United Kingdom
9% Unspecified

If the article is freely available, it's a one-click addition to your library

Or use Open URL to locate the full text

Get Statistics

Dashboard My Library Papers Groups People People Search...

How to choose a good scientific problem.

by Uri Alon
Biological Sciences · Miscellaneous Papers

Save PDF to library Share

Overview
Related research

Molecular Cell (2009)
Volume: 35, Issue: 6, Publisher: Elsevier Inc., Pages: 726-728
PubMed ID: 19782018
Available from www.ncbi.nlm.nih.gov

or Find this paper at:

- Columbia University in the City of New York
- New York University
- openurl.ac.uk
- WorldCat®
- Google Scholar
- Edit library access links

Look up this article using an OpenURL resolver

essential for being a good scientist. But what is a good
choose one? The subject is not usually discussed
n. Scientists are expected to be smart enough to figure
gh the observation of their teachers. This lack of
acuum that can lead to approaches such as choosing
is that merit publication in valued journals, resulting in a

Related research

The Structure of Scientific Revolutions
T S Kuhn in *Structure (1962)*
Save reference to library · Related research 53 readers

International Journal of Instructional Technology and Distance Learning
Donald G Perin, Stephen Downes, Brent Muirhead, Muhammad Betz, Elizabeth Perin in *International Journal of Instructional Technology and Distance Learning (2009)*
Save reference to library · Related research 5 readers

The Anatomy of a Design Theory
Shirley Gregor, David Jones in *Journal of the Association for Information Systems (2007)*

Readership Statistics
1969 Readers on Mendeley

by Discipline
47% Biological Sciences
10% Computer and Information Science
9% Medicine

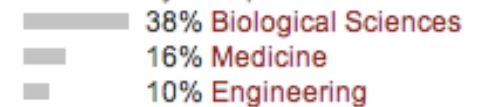
by Academic Status
35% Ph.D. Student
13% Post Doc
11% Student (Master)

by Country
28% United States
9% United Kingdom
9% Unspecified

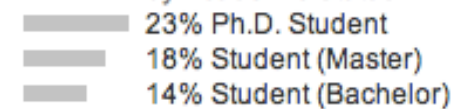
Readership Statistics

58274 Readers on Mendeley

by Discipline



by Academic Status



by Country



Social statistics help you learn about others using this paper

Related Documents

Overview

Related research

Related research



2011: The immune hallmarks of cancer

L. E. Barney, E. C. Dandley, L. E. Jansen, N. G. Reich, A. M. Mercurio, S. R. Peyton, et al. in *Journal of the Mechanical Behavior of Biomedical Materials* (2011)

Breast cancer is characterized by a distinct metastatic pattern involving the regional lymph nodes, bone marrow, lung and liver. Tumour cell migration and metastasis share many similarities with leukocyte trafficking, which is critically regulated...

Save reference · Get full text at journal · Related research

2 readers



2011: the immune hallmarks of cancer

Geoff Cumming, Fiona Fidler, David L Vaux, Marcus J Claesson, Douwe van Sinderen, Paul W O'Toole, et al. in *Cell* (2007)

Ten years after the publication of the position paper The hallmarks of cancer (Hanahan and Weinberg Cell 100:5770, 2000), it has become increasingly clear that mutated cells on their way to giving rise to a tumor have also to learn how to thrive in...

Save reference · Get full text at journal · Related research

10 readers



The immune hallmarks of cancer 2011

Federica Cavallo, Carla De Giovanni, Patrizia Nanni, Guido Forni, Pier-Luigi Luigi Lollini in *Cancer immunology, immunotherapy : CII* (2011)

Ten years after the publication of the position paper "The hallmarks of cancer" (Hanahan and Weinberg Cell 100:57-70, 2000), it has become increasingly clear that mutated cells on their way to giving rise to a tumor have also to learn how to thrive...

Save reference · Get full text at journal · Related research

1 reader



The immune hallmarks of cancer.2011

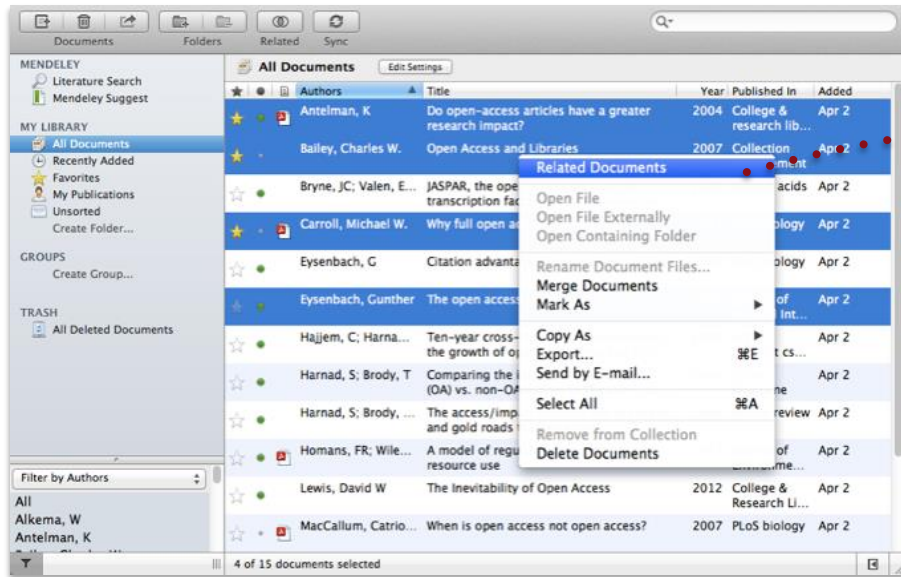
Federica Cavallo, Carla De Giovanni, Patrizia Nanni, Guido Forni, Pier-Luigi Lollini in *Cancer immunology, immunotherapy : CII* (2011)

Ten years after the publication of the position paper "The hallmarks of cancer" (Hanahan and Weinberg Cell 100:57-70, 2000), it has become increasingly clear that mutated cells on their way to giving rise to a tumor have also to learn how to thrive...

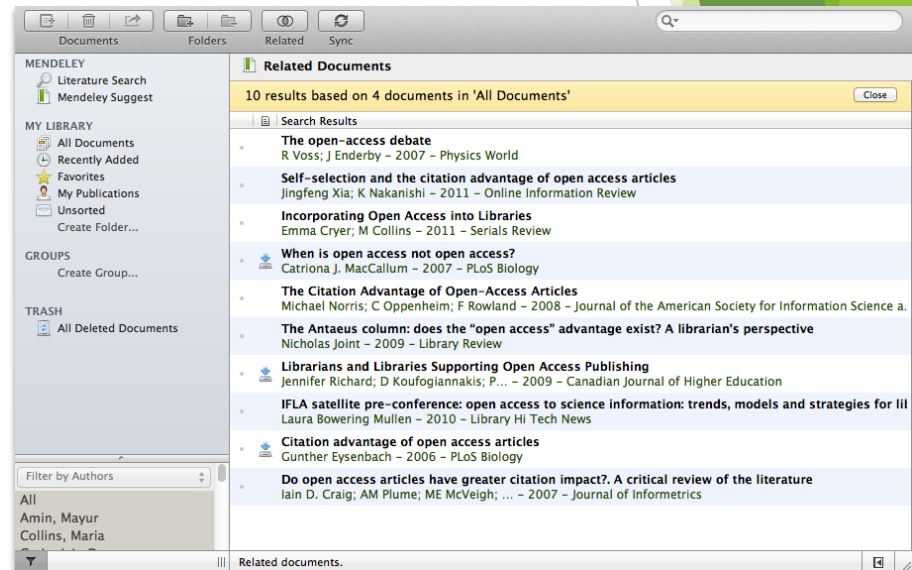
Save reference · Get full text at journal · Related research

98 readers

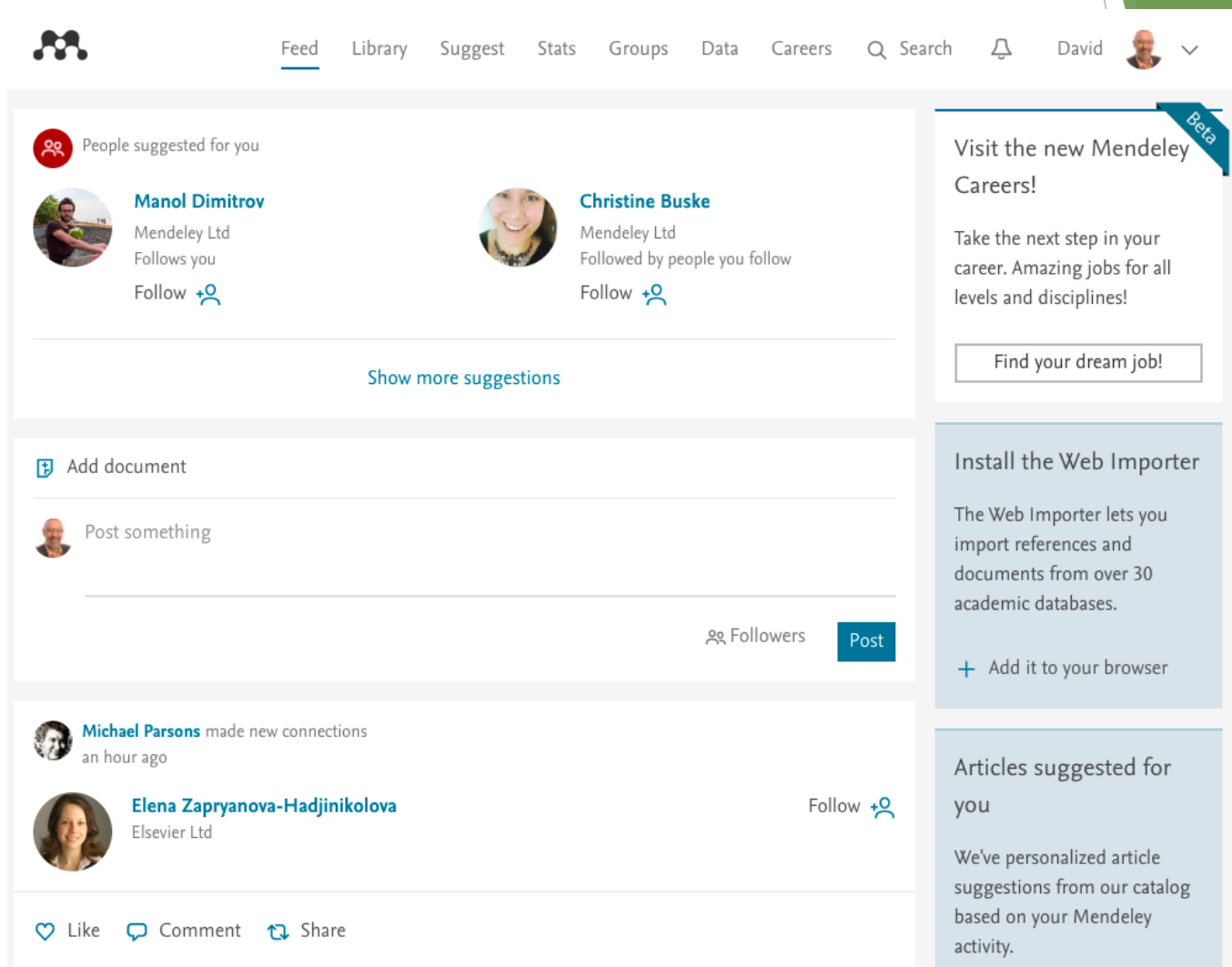
Related Documents



1. Select two or more articles
2. Click 'Related Documents'
3. Receive customized recommendations



Feed



The screenshot displays the Mendeley Feed interface. At the top, a navigation bar includes a Mendeley logo, tabs for Feed, Library, Suggest, Stats, Groups, Data, Careers, Search, a notification bell, and a user profile for David. The main content area is divided into three sections. The first section, 'People suggested for you', features two user cards: Manol Dimitrov (Mendeley Ltd, Follows you) and Christine Buske (Mendeley Ltd, Followed by people you follow). A 'Show more suggestions' link is positioned below these cards. The second section, 'Add document', contains a 'Post something' input field with a user profile icon, a 'Post' button, and a 'Followers' indicator. The third section shows a post by Michael Parsons ('made new connections an hour ago') and a user card for Elena Zapryanova-Hadjinikolova (Elsevier Ltd, Follow). At the bottom, there are icons for Like, Comment, and Share. On the right side, three promotional banners are visible: 'Visit the new Mendeley Careers!' (marked Beta), 'Install the Web Importer', and 'Articles suggested for you'.

Feed Library Suggest Stats Groups Data Careers Search Search David

People suggested for you

Manol Dimitrov
Mendeley Ltd
Follows you
Follow

Christine Buske
Mendeley Ltd
Followed by people you follow
Follow

[Show more suggestions](#)

Add document

Post something

Followers **Post**

Michael Parsons made new connections
an hour ago

Elena Zapryanova-Hadjinikolova
Elsevier Ltd
Follow

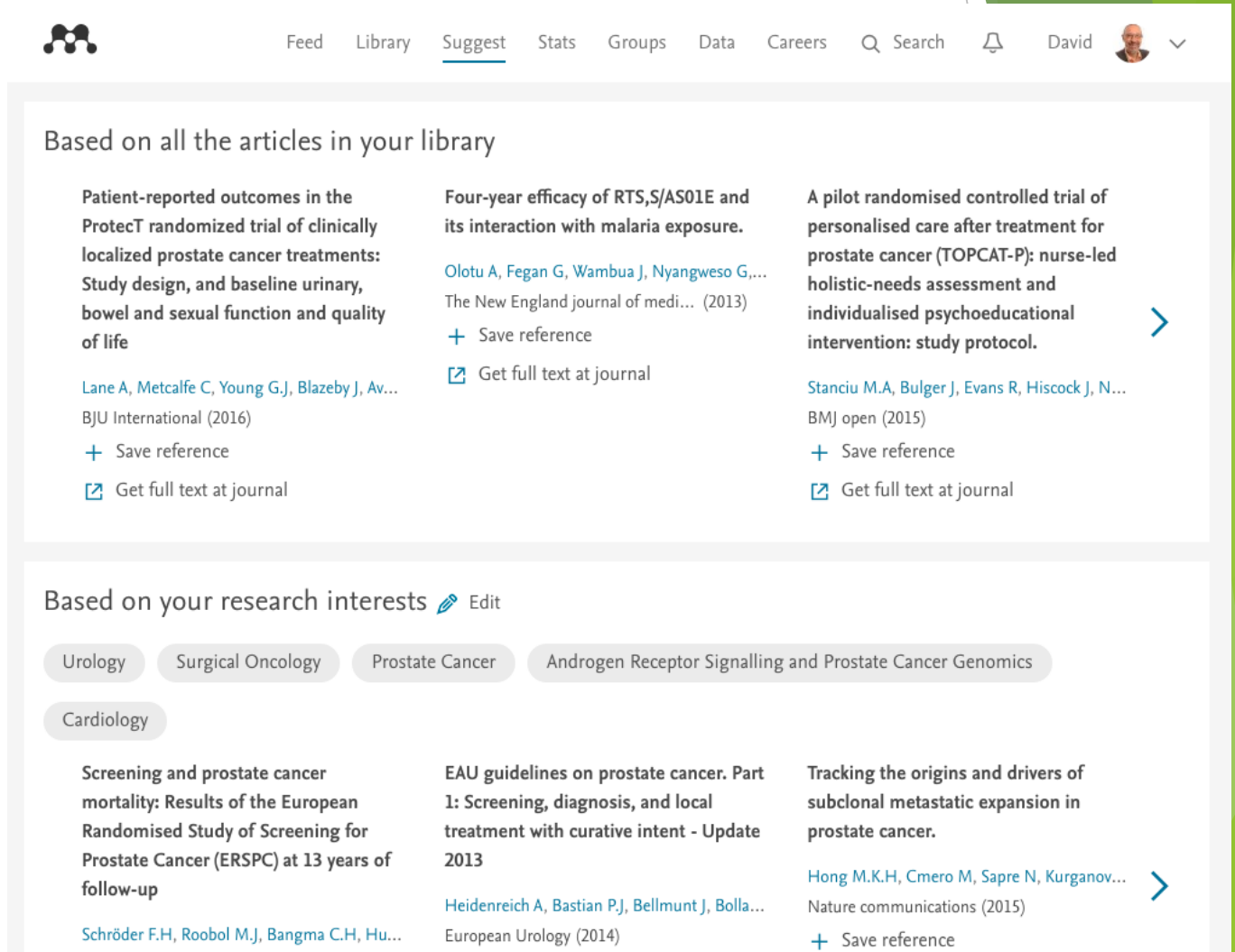
Like Comment Share

Beta
Visit the new Mendeley Careers!
Take the next step in your career. Amazing jobs for all levels and disciplines!
[Find your dream job!](#)











Install the Web Importer
The Web Importer lets you import references and documents from over 30 academic databases.
[+ Add it to your browser](#)

Articles suggested for you
We've personalized article suggestions from our catalog based on your Mendeley activity.

Suggest




The screenshot displays the 'Suggest' section of a research platform. At the top, a navigation bar includes icons for Feed, Library, Suggest (active), Stats, Groups, Data, Careers, a search bar, a notification bell, and a user profile for David. The main content is divided into two sections: 'Based on all the articles in your library' and 'Based on your research interests'. The first section shows three article suggestions with titles, authors, journals, and options to save or view the full text. The second section shows research interest tags (Urology, Surgical Oncology, Prostate Cancer, Androgen Receptor Signalling and Prostate Cancer Genomics, Cardiology) and three article suggestions based on these interests, also with save and full-text options.


  **Suggest**      Search  David  

Based on all the articles in your library

Patient-reported outcomes in the ProtecT randomized trial of clinically localized prostate cancer treatments: Study design, and baseline urinary, bowel and sexual function and quality of life


[Lane A, Metcalfe C, Young G.J, Blazeby J, Av...](#)
BJU International (2016)


 Save reference

 Get full text at journal

Four-year efficacy of RTS,S/AS01E and its interaction with malaria exposure.


[Olotu A, Fegan G, Wambua J, Nyangweso G,...](#)
The New England journal of medi... (2013)


 Save reference

 Get full text at journal

A pilot randomised controlled trial of personalised care after treatment for prostate cancer (TOPCAT-P): nurse-led holistic-needs assessment and individualised psychoeducational intervention: study protocol.

[Stanciu M.A, Bulger J, Evans R, Hiscock J, N...](#)
BMJ open (2015)

 Save reference

 Get full text at journal

Based on your research interests Edit

Urology

Surgical Oncology

Prostate Cancer

Androgen Receptor Signalling and Prostate Cancer Genomics

Cardiology

Screening and prostate cancer mortality: Results of the European Randomised Study of Screening for Prostate Cancer (ERSPC) at 13 years of follow-up


[Schröder F.H, Roobol M.J, Bangma C.H, Hu...](#)

EAU guidelines on prostate cancer. Part 1: Screening, diagnosis, and local treatment with curative intent - Update 2013

[Heidenreich A, Bastian P.J, Bellmunt J, Bolla...](#)
European Urology (2014)

Tracking the origins and drivers of subclonal metastatic expansion in prostate cancer.

[Hong M.K.H, Cmero M, Sapre N, Kurganov...](#)
Nature communications (2015)

 Save reference

Measure your impact



Mendeley stats 

Stats

[Feed](#)[Library](#)[Suggest](#)[Stats](#)[Groups](#)[Data](#)[Careers](#)[Search](#)

David



Citations



19,723

Powered by **Scopus**

h-index



75

Powered by **Scopus**

Publications



587

Powered by **Scopus**

Views



109K

Powered by **ScienceDirect**

Readers



16,022

Powered by **Mendeley**

Performance Timeline

Views this month

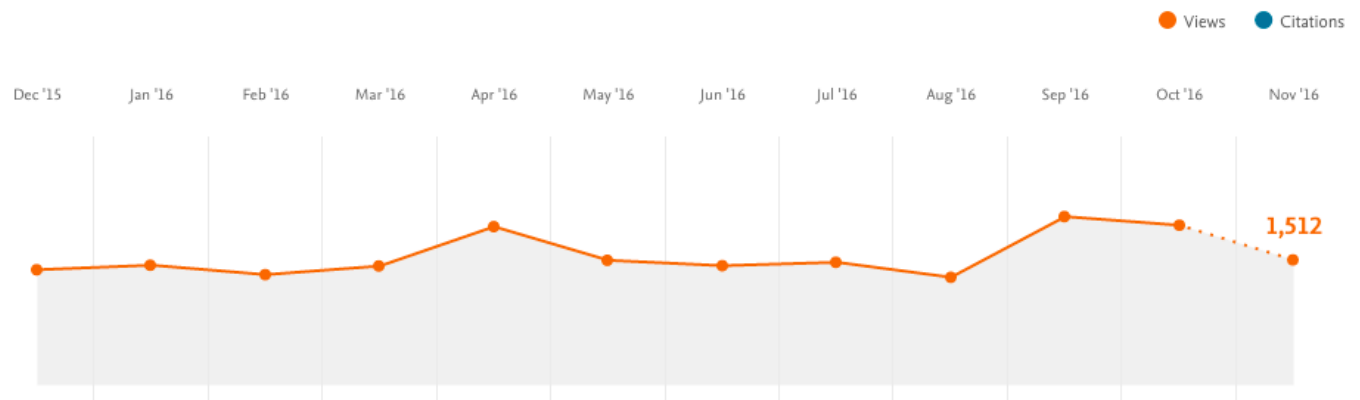
1,512

Your publications have received 1,512 views so far this month and a cumulative 17,343 views so far this year.

Citations this month

62

Your publications have been cited 62 times so far this month and a cumulative 1,666 times so far this year.

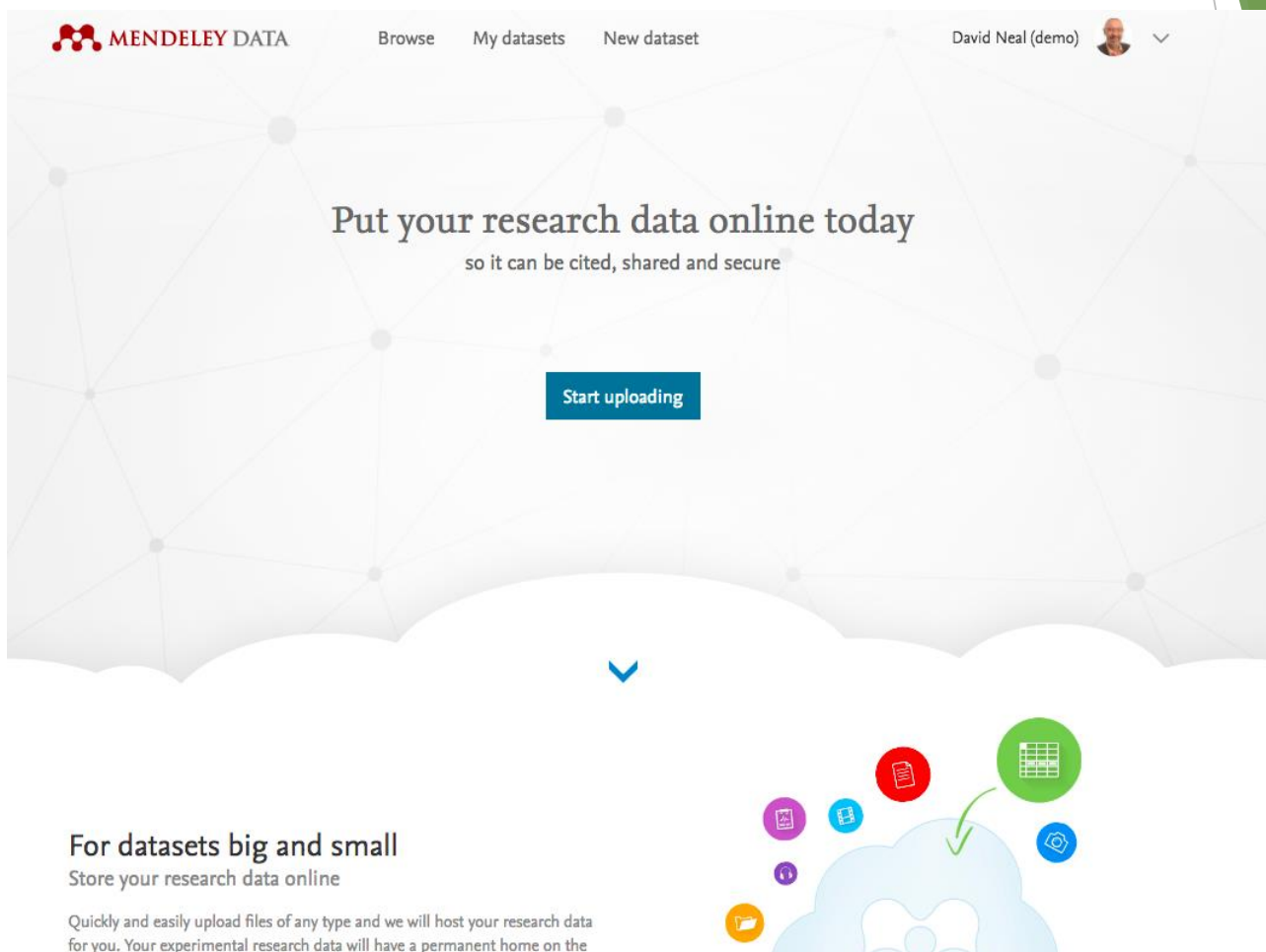


Mendeley Data



Safely store your data so it can be cited and
shared

Mendeley Data



The screenshot shows the Mendeley Data website interface. At the top, the Mendeley Data logo is on the left, and navigation links for 'Browse', 'My datasets', and 'New dataset' are in the center. On the right, a user profile for 'David Neal (demo)' is shown with a dropdown arrow. The main heading reads 'Put your research data online today' with the subtext 'so it can be cited, shared and secure'. A prominent blue button labeled 'Start uploading' is centered below the heading. A large blue downward-pointing arrow is positioned below the main content area. At the bottom left, the text 'For datasets big and small' is followed by 'Store your research data online'. Below this, a paragraph states: 'Quickly and easily upload files of any type and we will host your research data for you. Your experimental research data will have a permanent home on the'. To the right of this text is a graphic of a blue cloud with several colorful circular icons (red, green, purple, orange, blue) floating above it, representing different data file types.

MENDELEY DATA

Browse My datasets New dataset

David Neal (demo) ▼

Put your research data online today

so it can be cited, shared and secure

Start uploading

▼

For datasets big and small



Store your research data online

Quickly and easily upload files of any type and we will host your research data for you. Your experimental research data will have a permanent home on the

Manage your career





Careers

 [Feed](#) [Library](#) [Suggest](#) [Stats](#) [Groups](#) [Data](#) [Careers](#) [David](#) 

[Find a Job](#) [Job Alerts](#) [Careers Advice](#) [Browse Employers](#) [Browse Institutions](#)

Search 35,138 science and technology jobs on Mendeley Careers

  [Search](#)

Discipline Location

Agricultural and Biological Sciences 652	Computer Science 7821	Medicine 17716
BioChemistry, Genetics and Molecular Biology 591	Dentistry 288	Nursing and Health Professionals 17049
BioMedical Science 234	Earth and Planetary Science 315	Pharmacology, Toxicology and Pharmaceutical Science 2394
Biotechnology 207	Engineering 11263	Physics and Astronomy 585
Business, Management and Accounting 3149	Environmental Science 395	Psychology 712
Chemical Engineering 2073	Material Sciences 2329	
Chemistry 1733		

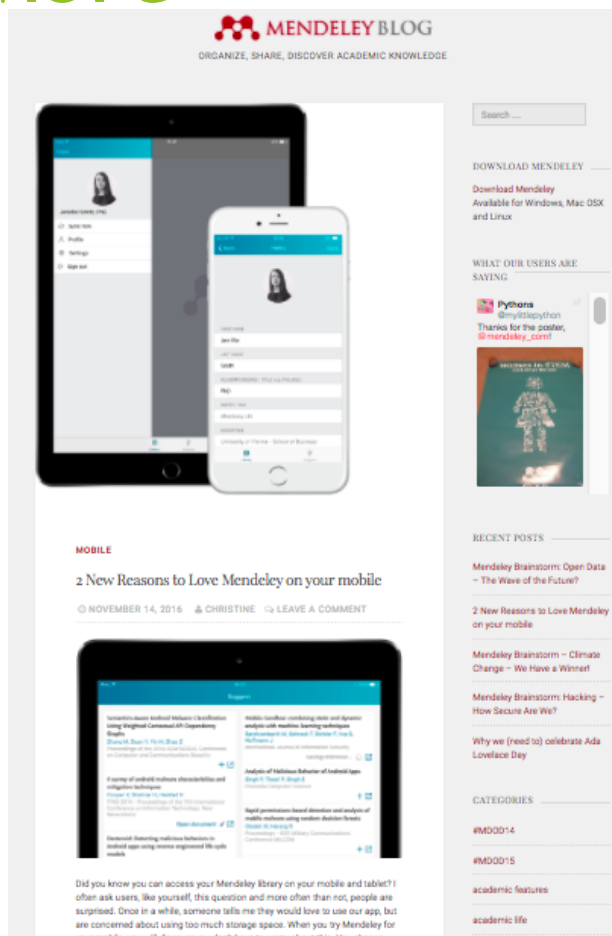
[View all >](#)

Stay in touch



Updates, feedback, resources ►

Stay Up-to-Date and Learn More



MENDELEY BLOG
ORGANIZE, SHARE, DISCOVER ACADEMIC KNOWLEDGE

Search _____

DOWNLOAD MENDELEY
Download Mendeley
Available for Windows, Mac OS X and Linux

WHAT OUR USERS ARE SAYING

Python
@mythixpython
Thanks for the poster, @mendeley_com!

RECENT POSTS

Mendeley Brainstorm: Open Data – The Wave of the Future?

2 New Reasons to Love Mendeley on your mobile

Mendeley Brainstorm – Climate Change – We Have a Winner!

Mendeley Brainstorm: Hacking – How Secure Are We?

Why we (need to) celebrate Ada Lovelace Day

CATEGORIES

#MDD014

#MDD015

academic features

academic life

MOBILE

2 New Reasons to Love Mendeley on your mobile

© NOVEMBER 14, 2016 CHRISTINE LEAVE A COMMENT

Did you know you can access your Mendeley library on your mobile and tablet? I often ask users, like yourself, this question and more often than not, people are surprised. Once in a while, someone tells me they would love to use our app, but are concerned about using too much storage space. When you try Mendeley for your mobile, you will discover you don't have to worry about it! This "New Release

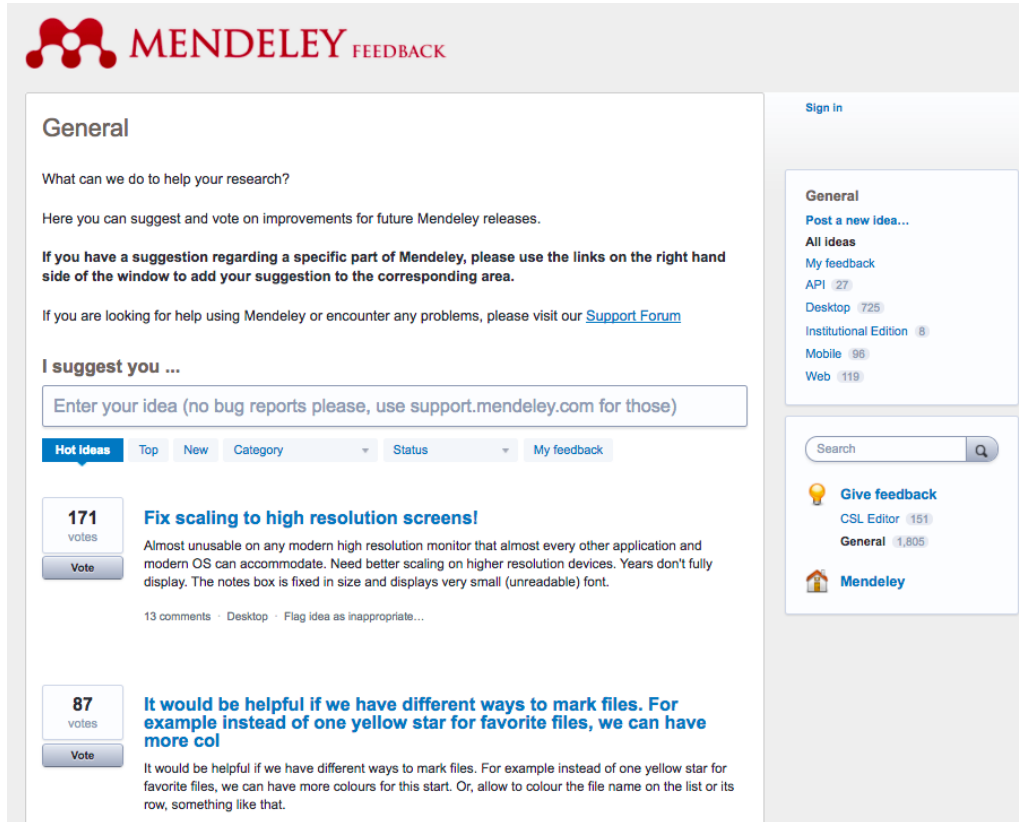
Blog.mendeley.com

Resources



<http://community.mendeley.com/guides> ►

Feedback



The screenshot shows the Mendeley Feedback website. At the top left is the Mendeley logo (three red circles) and the text "MENDELEY FEEDBACK". Below this is a "General" section with the heading "What can we do to help your research?". It explains that users can suggest and vote on improvements for future Mendeley releases. It includes instructions on how to suggest specific parts of Mendeley and a link to the Support Forum. There is a text input field for "Enter your idea (no bug reports please, use support.mendeley.com for those)". Below the input field are tabs for "Hot Ideas", "Top", "New", "Category", "Status", and "My feedback". Two ideas are listed: "Fix scaling to high resolution screens!" with 171 votes and "It would be helpful if we have different ways to mark files. For example instead of one yellow star for favorite files, we can have more col" with 87 votes. On the right side, there is a "Sign in" link and a sidebar with a "General" section containing links for "Post a new idea...", "All ideas", "My feedback", and a list of categories: API (27), Desktop (725), Institutional Edition (8), Mobile (96), and Web (119). Below the sidebar is a search bar and a "Give feedback" section with links for "CSL Editor" (151) and "General" (1,805). At the bottom of the sidebar is the Mendeley logo.

MENDELEY FEEDBACK

General

What can we do to help your research?

Here you can suggest and vote on improvements for future Mendeley releases.

If you have a suggestion regarding a specific part of Mendeley, please use the links on the right hand side of the window to add your suggestion to the corresponding area.

If you are looking for help using Mendeley or encounter any problems, please visit our [Support Forum](#)

I suggest you ...

Enter your idea (no bug reports please, use support.mendeley.com for those)

Hot Ideas Top New Category Status My feedback

171 votes
Fix scaling to high resolution screens!
Almost unusable on any modern high resolution monitor that almost every other application and modern OS can accommodate. Need better scaling on higher resolution devices. Years don't fully display. The notes box is fixed in size and displays very small (unreadable) font.
13 comments · Desktop · Flag idea as inappropriate...

87 votes
It would be helpful if we have different ways to mark files. For example instead of one yellow star for favorite files, we can have more col
It would be helpful if we have different ways to mark files. For example instead of one yellow star for favorite files, we can have more colours for this star. Or, allow to colour the file name on the list or its row, something like that.

General
[Post a new idea...](#)
All ideas
[My feedback](#)
[API](#) 27
[Desktop](#) 725
[Institutional Edition](#) 8
[Mobile](#) 96
[Web](#) 119

Search

Give feedback
[CSL Editor](#) 151
[General](#) 1,805

Mendeley

<http://feedback.mendeley.com> ►

Mendeley Support

The screenshot shows the Mendeley Support website. At the top, there is a header with the Mendeley logo (a red molecular structure) and the text "MENDELEY SUPPORT". To the right of the header, it says "Welcome back Elsevier MIE" and has a "Logout" button. Below the header is a search bar with the placeholder text "Have a question? Ask or enter a search term here." and a green "SEARCH" button. The main content area is divided into several sections:

- Unspecified**: A section with a "RECENT Q&A" link and a list of recent questions: "Why is the Harvard in-text citation wrong...", "Bibliography in Word", "open office", "ERROR", and "Error".
- Mendeley Desktop**: A section with a "59 ARTICLES" link and a list of articles: "Generating a verbose log file with Mende...", "The metadata for one of my PDFs has been...", "Installing and using the Word plugin in ...", "Adding new citation styles to Mendeley D...", and "Which operating systems does Mendeley De...".
- Mendeley Web**: A section with a "6 ARTICLES" link and a list of articles: "How do I download a full PDF I have seen...", "The web importer isn't importing PD...", "What browsers does Mendeley Web currentl...", "Unable to import from PubMed", and "Enable Cookies to Allow Login for the We...".
- Groups**: A section with a "12 ARTICLES" link and a list of articles: "Unable to access files in group", "Can I change a public group to a private...", "What are groups on Mendeley?", "How can groups help me share and discove...", and "How can I share documents on Mendeley?".
- Getting Started**: A section with links to "Mendeley Desktop", "Mendeley Web", "Videos, Tips & Tricks", and "API Developer Portal".
- Contact Us**: A section with links to "Post a Question", "Email Us", "Visit Mendeley.com", and "Mendeley Institutional Edition support".

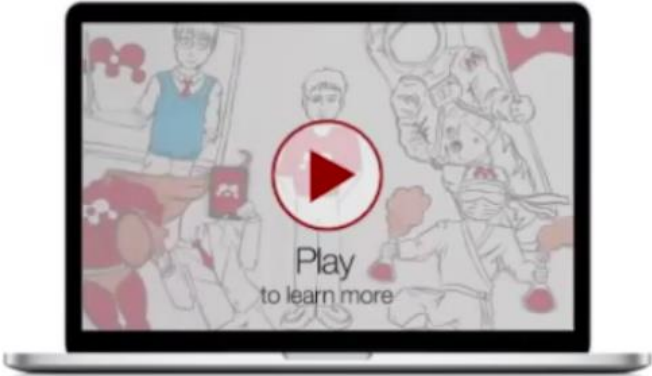
<http://support.mendeley.com> ►

Become a Mendeley Advisor

[Advisors](#) [Upcoming Events](#) [Training Materials](#)

Mendeley Advisor Program

Help us spread the word across the globe




Play
to learn more


Become an Advisor

Join the global network of over 2,200 Mendeley Advisors! Our Advisors range from students to professors in nearly every continent. (We're coming for you Antarctica.) Advisors can choose how they want to participate and the Advisor program is designed to fit around your work schedule - not the other way around.

[Apply to the advisor program](#)



My greatest use of Mendeley is in networking, and collaborating with others within open and closed groups



Mendeley makes it much easier to share information with our overseas colleagues - we can discuss research

Mendeley Institutional Edition (MIE)

Turning usage analytics into actionable results

Overview

[Feed](#)[Library](#)[Suggest](#)[Stats](#)[Groups](#)[Search](#)[Elsevier](#)

Groups

In this catalog: **106,690** public groups

[Create a new group](#)

eg: Social networks

Search groups in your area of interest, share papers and start collaborating either publicly or privately.

My groups

Institution groups



Elsevier

INSTITUTION

Browse disciplines

[Arts and Literature](#)
[Astronomy / Astrophysics / Space Science](#)
[Biological Sciences](#)
[Business Administration](#)
[Chemistry](#)
[Computer and Information Science](#)

MIE group will be searchable

Differentiation from public groups by the Institution logo on the right of the MIE group

MIE group overview page

Allows you to
overview of recent
publications by
members

Information on your
group including owner,
description, members
and top authors

The screenshot shows the 'Elsevier' group overview page. At the top, there's a header with the Elsevier logo and the text 'In this group: 50 members'. Below the header is a navigation bar with four tabs: 'Overview' (selected), 'Members', 'Settings', and 'Analytics'. A callout points to these tabs, stating '4 tabs for easy navigation'. The main content area is divided into three columns. The left column is titled 'Recent publications' and lists four items, each with a thumbnail icon and a title in red text, followed by the author and year in green text. The right column is titled 'About this institution' and includes a profile picture of the owner, a bio, a link to the website, a grid of member photos, and a list of related groups. A callout points to the 'About this institution' section, stating 'Information on your group including owner, description, members and top authors'. Another callout points to the 'Recent publications' section, stating 'Allows you to overview of recent publications by members'. The 'Recent publications' list includes: '3 easy steps to create a new group (Open)' by Qingyong Woon in (2015); '10 easy steps to import your institution documents from ScienceDirect to Mendeley' by Qingyong Woon in (2015); '3 easy steps to change your email address' by Qingyong Woon in (2015); and 'Visualization of co-readership patterns from an online reference management system' by Peter Kraker, Christian Schl??gl, Kris Jack, Stefanie Lindstaedt in Journal of Informetrics (2015). The 'About this institution' section includes a bio for 'Owned by Elsevier MIE Researcher (at a non-Academic Institution)' with an 'Education' tag, the website 'www.elsevier.com', a grid of 50 member photos, and a list of related groups including 'Pragmatic' with 27 members.

Elsevier
In this group: 50 members

Overview
Members
Settings
Analytics

Recent publications

3 easy steps to create a new group (Open)
Qingyong Woon in (2015)

10 easy steps to import your institution documents from ScienceDirect to Mendeley
Qingyong Woon in (2015)

3 easy steps to change your email address
Qingyong Woon in (2015)

Visualization of co-readership patterns from an online reference management system
Peter Kraker, Christian Schl??gl, Kris Jack, Stefanie Lindstaedt in Journal of Informetrics (2015)

About this institution

Owned by Elsevier MIE Researcher (at a non-Academic Institution)
Education

www.elsevier.com

50 members

Group support

Related groups

Pragmatic
27 members

4 tabs for easy
navigation

Editing group details

Overview

Members

Settings

Analytics

DetailsMembersHoldingsOpenURL Resolvers

Details


Group name

Elsevier

Group description

This group is created for Elsevier Mendeley Advocates

Current group image



Group weblink

www.elsevier.com

Name that is easily searchable and recognizable by your researchers

To indicate the purpose of group i.e. official group for XXX university's students and researchers

Your institution's logo

Your institution's official website



Members settings

The screenshot shows the Elsevier interface for managing group members. On the left is a sidebar with 'Overview', 'Members', 'Settings' (highlighted in red), and 'Analytics'. The main area has tabs for 'Details', 'Members' (selected), 'Holdings', and 'OpenURL Resolvers'. Under the 'Members' tab, there are four options: 'Share this group via a broadcast link', 'Invite people one by one', 'Bulk invite', and 'Bulk remove'. A green arrow points from a text box to the 'Share this group via a broadcast link' option. Below these options is a 'Download' link and a section to 'Set a new owner for this group' with an 'E-mail address' input field and an 'Invite' button. Annotations include a green circle with the number '1' pointing to the 'Standard URL' text, a green circle with the number '2' pointing to 'Invite people one by one', and a green circle with the number '3' pointing to 'Bulk invite'.

Elsevier
In this group: 50 members

Overview
Members
Settings
Analytics

Details Members Holdings OpenURL Resolvers

- ▶ Share this group via a broadcast link
- ▶ Invite people one by one
- ▶ Bulk invite
- ▶ Bulk remove

Download a list of invited emails with their acceptance statuses.

Set a new owner for this group

E-mail address

Not in use (to be removed during the next upgrade)
Recommend to use **Standard URL** to

1

2

3

Inviting members

▼ Invite people one by one

Enter e-mail and press enter:

[Edit message](#) (optional)

Invite

2

Quick and easy way to invite a few users

▼ Bulk invite

1. In order to invite members in bulk, you'll need to upload a CSV (comma separated value) file with the users information. You can add multiple CSVs. Spreadsheet programs such as Microsoft Excel allow you to create and edit CSV files.

Your CSV file should be formatted as a table. The headers should be in this order: email address, full name.

Example:

	A	B
1	charles.darwin@dummyemail.com	Charles Darwin
2	sigmund.freud@dummyemail.com	Sigmund Freud
3	isaac.newton@dummyemail.com	Isaac Newton

2. Upload list of users in CSV format (max 10MB):

Browse...

No file selected.

[Edit message](#) (optional)

Upload members

3

Highly recommended if you have a list of researchers email addresses - fastest way to get users on board

Accepted - User accepted is now a member of the group

Sent - Invitation email sent but the user has not acted on it

Viewed - Email invitation has been viewed but user has not acted on it

Created - User will only see the invitation once they log into Mendeley as user has elected to not receive email notifications

Checking Invite Status

Members page

The screenshot shows the Elsevier Members page. The top navigation bar includes links for Feed, Library, Suggest, Stats, Groups, Search, and the Elsevier logo. The left sidebar contains links for Overview, Members (highlighted), Settings, and Analytics. The main content area displays the group name 'Elsevier' with 50 members, a search bar for people in the group, and a list of members. The list shows the first 20 of 50 members, with pagination controls (Prev, 1, 2). The first four members listed are: Elsevier MIE (Owner, Researcher at a non-Academic Institution), Alexis Qin (Admin, Senior Lecturer, Elsevier China), Nicholas Pak (Admin, Other Professional), and Lucie Boudová (Vavříková) (Admin, Other Professional, Elsevier). Each member entry includes a profile picture, name, role, and affiliation. A green arrow points from the 'Search for member' annotation to the search bar. Another green arrow points from the 'Owner, admin displayed on top then followed by latest joined' annotation to the first member entry. A third green arrow points from the 'Navigate through the list of members' annotation to the pagination controls. A fourth green arrow points from the 'Change individual's permission level' annotation to the dropdown menu next to the last member entry.

Search for member

Owner, admin displayed on top then followed by latest joined

Navigate through the list of members

Change individual's permission level

Elsevier
In this group: 50 members

Overview
Members
Settings
Analytics

Search people in this group...

Group

1 - 20 of 50

Prev 1 2

50 members

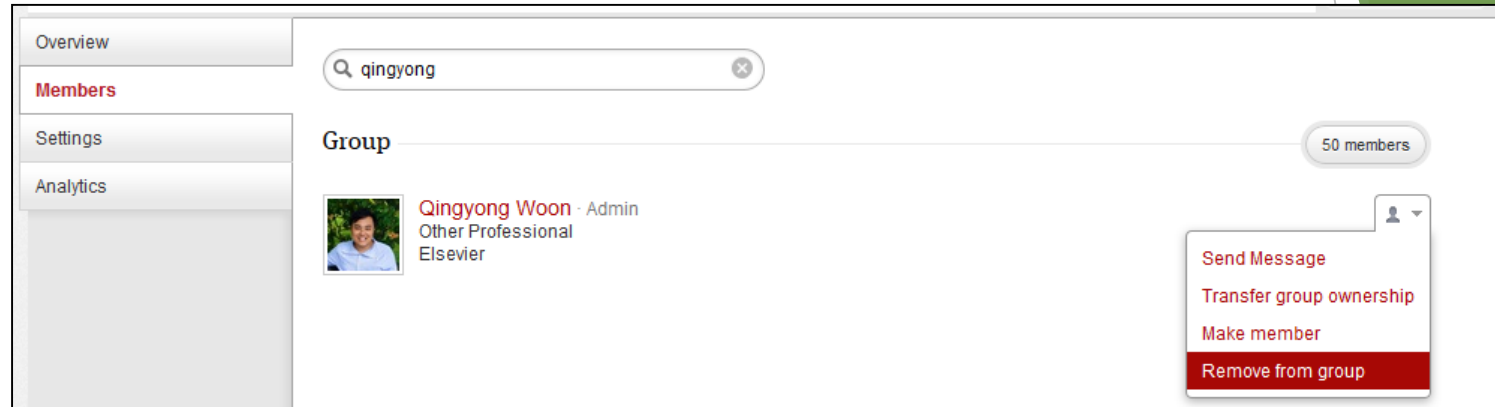
Elsevier MIE · Owner
Researcher (at a non-Academic Institution)

Alexis Qin · Admin
Senior Lecturer
Elsevier China

Nicholas Pak · Admin
Other Professional

Lucie Boudová (Vavříková) · Admin
Other Professional
Elsevier

Removing group members



Overview

Members


Settings

Analytics

Search: qingyong

Group

50 members

 **Qingyong Woon** · Admin
Other Professional
Elsevier

- Send Message
- Transfer group ownership
- Make member
- Remove from group**

▼ Bulk remove

1. To remove members from this group, you'll need to upload a CSV (comma separated value) file with a list of members' email addresses. Your CSV file should be formatted as a table, with just one column (email address).
2. Upload list of member email addresses in CSV format (max 10MB):

No file selected.

Uploading journal holdings

Compare what you are subscribing vs what your researchers are *reading* or *publishing* to assist your purchasing decisions

Overview

Members

Settings

Analytics

Details


Members

Holdings

OpenURL Resolvers

Group Holdings

Holdings management has now been moved to the institutional level. If you are an institution owner, please visit [this page](#) to manage the institution's holdings.

Elsevier

Mendeley

Elsevier

Holdings

Organisation Holdings

No holdings have been uploaded.

Upload Holdings

The holdings file must be a comma-separated or tab-separated file, with one heading row and columns in this order:

Title	ISSN	eISSN	Access
Nature Immunology	0154-5492	1545-3592	Full Text

You can upload up to 200,000 journal titles. Note that uploading a large number of titles may take up to a few minutes. Please do not refresh the page during the upload.

Browse...

No file selected.


Upload

Top journals

All timeLast 12 monthsThis month

Showing on graph	Access	Journal	Articles
<input type="checkbox"/>		Computers in Human Behavior	211
<input type="checkbox"/>		Procedia - Social and Behavioral Sciences	156
<input type="checkbox"/>		Nature	136

OpenURL Resolver (Changed)

**Elsevier**
In this group: 50 members

Overview

Members

Settings

Analytics

Details

Members

Holdings

OpenURL Resolvers

Group Resolvers

+ Add a new resolver

DetailsMembersHoldingsOpenURL Resolvers

Name

Resolver Name

A human-readable name for this resolver

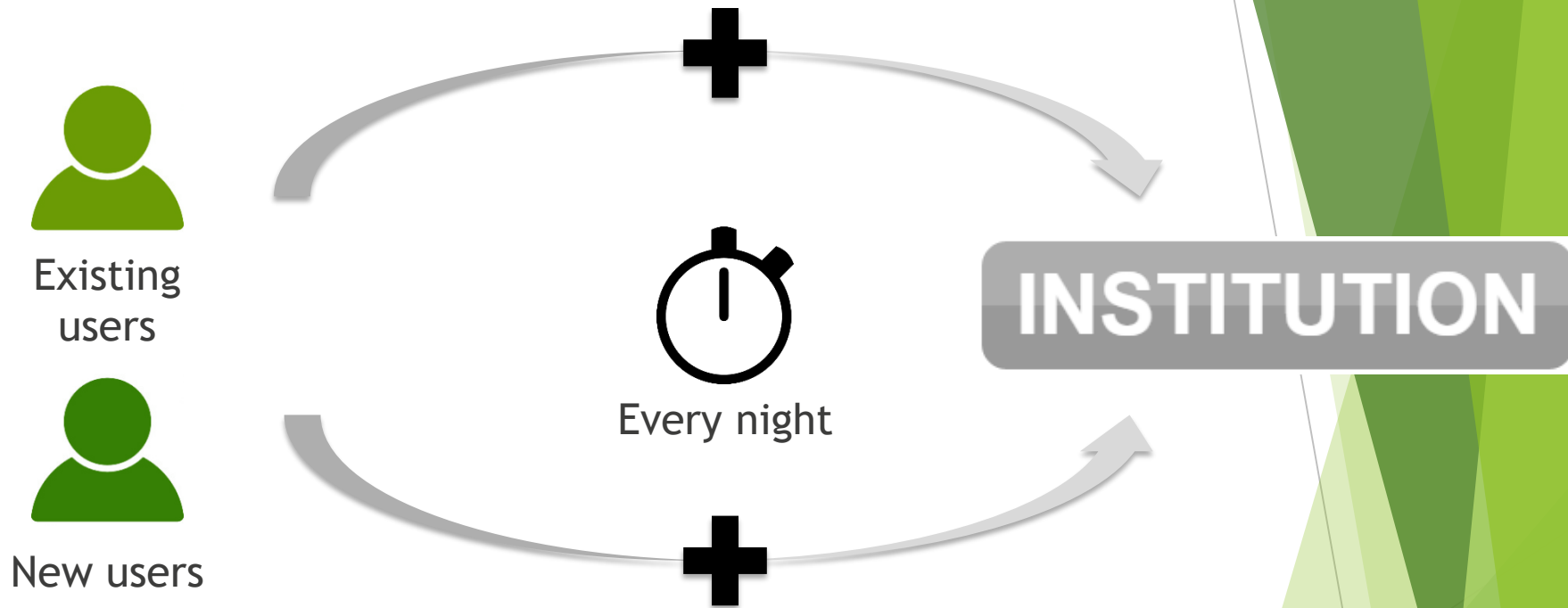
Base URL

http://...

The URL of the resolver endpoint

Add

MIE institution auto affiliation



1 month after MIE group is set up


All users with a validated institutional email address associated with MIE group will be automatically enrolled to the MIE group

MIE Analytics

Reading, Publishing, Impact and Social metrics ►



Web Dashboard: Overview

**Elsevier**
In this group: 50 members

Overview

Members

Settings

Analytics

Overview

Reading

Publishing

Impact

Social

Overview

What members are reading

Computers in Human Behavior	211 reads
Procedia - Social and Behavioral Sciences	156 reads
Nature	136 reads
Scientometrics	125 reads
International Journal of Rock Mechanics and Mining Sciences and	123 reads

See more >

What members are publishing

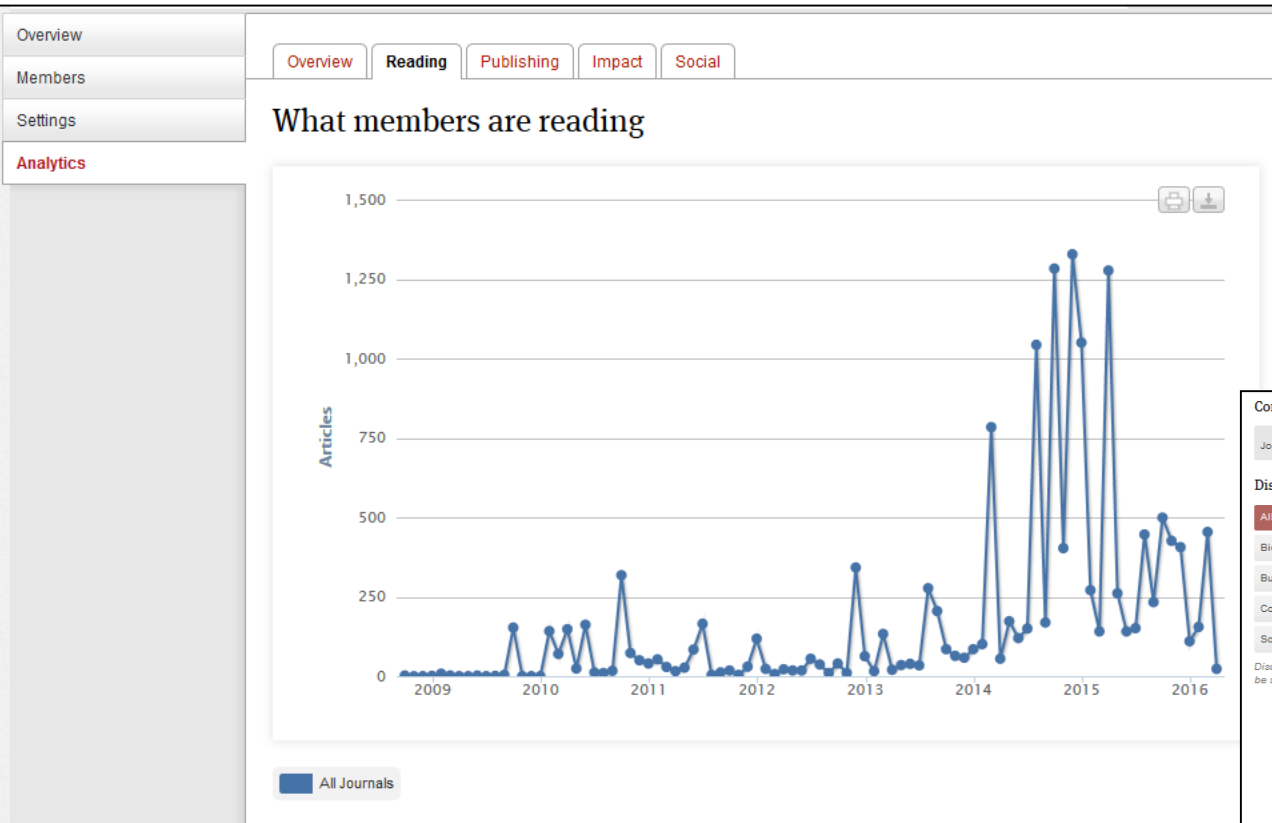
Journal of Informetrics	5 articles
COMSAT Technical Review	4 articles

Overview of:

- What members are Reading
- Publishing (by self submission)
- Who is reading member's publications
- Group participation

Web Dashboard: Reading Details

- Reading statistics by journal and # of articles of your members
- Display trends of the last 12 months or last month or by discipline
- CSV file can be downloaded



Compare journals

Journals Start typing...

Discipline (members)

All

Biological Sciences (5)

Business Administration (7)

Computer and Information Science (7)

Social Sciences (18)

Disciplines with less than 5 members will not be shown for privacy purposes.

Top journals

All time Last 12 months This month

Showing on graph	Access	Journal	Articles
<input type="checkbox"/>		Computers in Human Behavior	211
<input type="checkbox"/>		Procedia - Social and Behavioral Sciences	156
<input type="checkbox"/>		Nature	136
<input type="checkbox"/>		Scientometrics	125
<input type="checkbox"/>		International Journal of Rock Mechanics and Mining Sciences and	123
<input type="checkbox"/>		PLoS ONE	123
<input type="checkbox"/>		Proceedings of the ACM/IEEE Joint Conference on Digital Libraries	96
<input type="checkbox"/>		Computers and Education	77
<input type="checkbox"/>		Public Relations Review	75
<input type="checkbox"/>		Proceedings of the National Academy of Sciences of the United States of America	73

Download top 1000 items (CSV)

1 to 10 Next

Highly read articles

How to migrate from other reference management tools to Mendeley

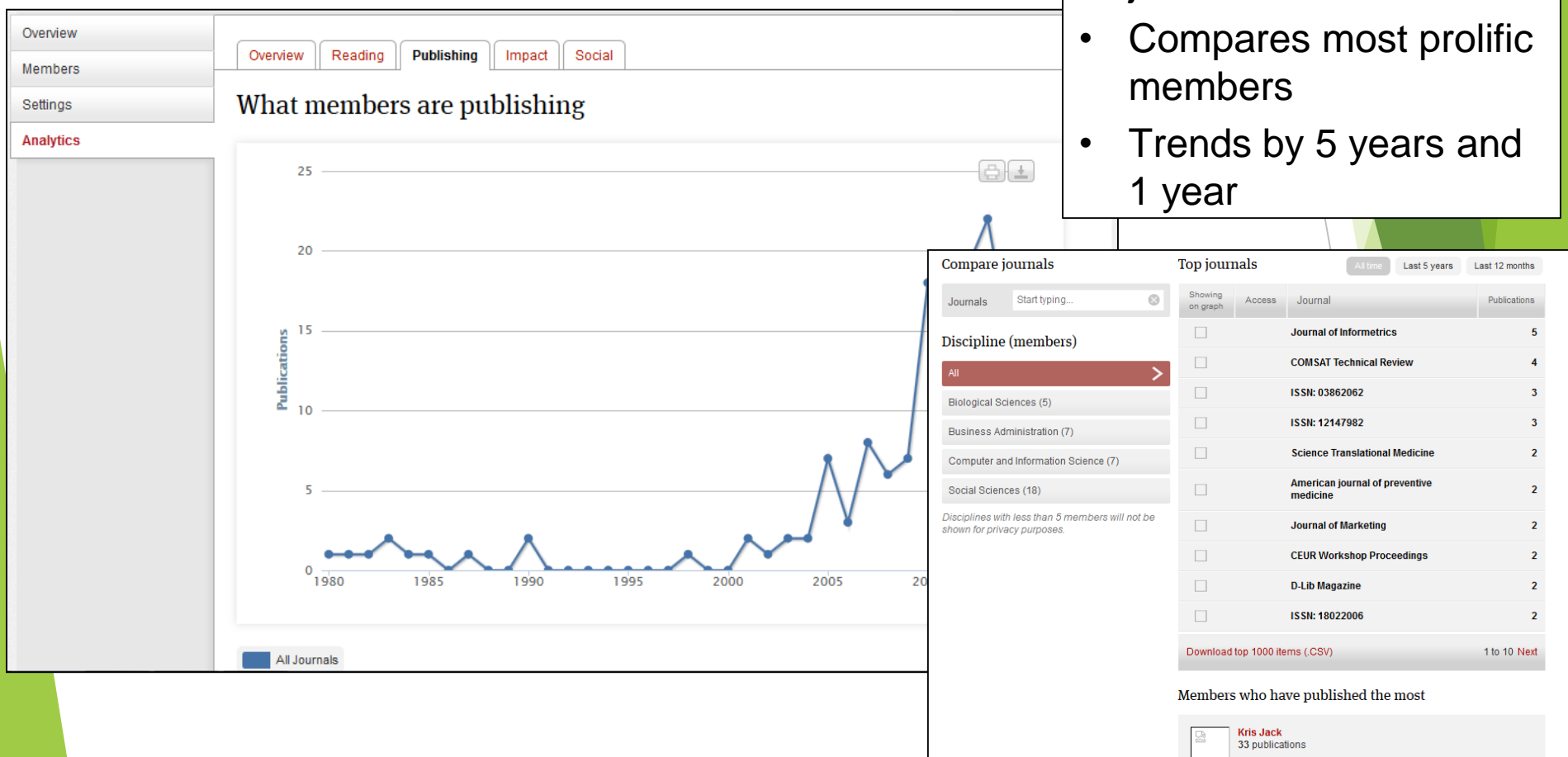
How to migrate from RefWorks to Mendeley

Migration Guide, Migration Guide in Management (2007)

13 readers

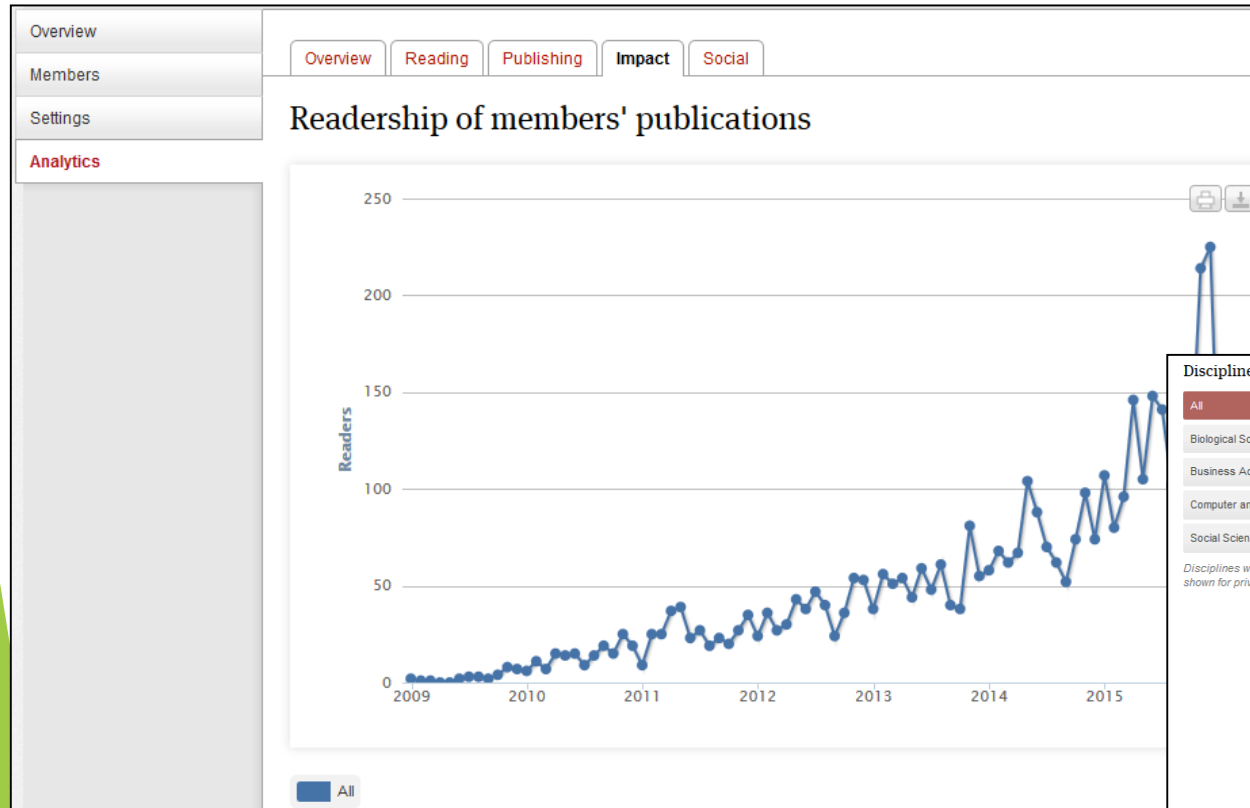
Web Dashboard: Publishing Details

- Shows output by journal titles
- Compares most prolific members
- Trends by 5 years and 1 year



Web Dashboard: Impact Details

- Shows which of the members' publications are most widely read
- Members with the most readers



Discipline (members)	Highly read publications
All	All time Last 12 months This month
Biological Sciences (5)	Mendeley - A Last.fm for research? Victor Henning, Jan Reichelt in <i>Proceedings - 4th IEEE International Conference on eScience, eScience 2008</i> (2008) 373 readers
Business Administration (7)	Ten Simple Rules for the Care and Feeding of Scientific Data Alyssa Goodman, Alberto Pepe, Alexander W. Blocker, Christine L. Borgman, Kyle Cranmer, Merce Crosas, Rosanne Di Stefano, Yolanda Gil, Paul Groth, Margaret Hedstrom in <i>PLoS Computational Biology</i> (2014) 252 readers
Computer and Information Science (7)	How to use Mendeley in 4 steps: Mendeley User Guide Mendeley in (2013) 225 readers
Social Sciences (18)	Mendeley's Reply to the DataTEL Challenge Kris Jack, James Hammerton, Dan Harvey, Jason J Hoyt, Jan Reichelt, Victor Henning in <i>Procedia Computer Science</i> (2010) 224 readers
Disciplines with less than 5 members will not be shown for privacy purposes.	
	Altmetrics: Rethinking the Way We Measure Finbar Galligan, Sharon Dias-Correia in <i>Serials Review</i> (2013) 221 readers
	Download top 1000 items (.CSV) 1 to 5 Next
Members with the most readers	
	Victor Henning 1097 readers

Web Dashboard: Social aspects

Overview

Members

Settings

Analytics

Overview

Reading

Publishing

Impact

Social

Members' social activity

Joined

All time

This year

This month

This week

Discipline (members)

All

Biological Sciences (5)


Business Administration (7)


Computer and Information Science (7)


Social Sciences (18)


Disciplines with less than 5 members will not be shown for privacy purposes.

Groups

Elsevier
15 members joined

Mendeley Staff
12 members joined

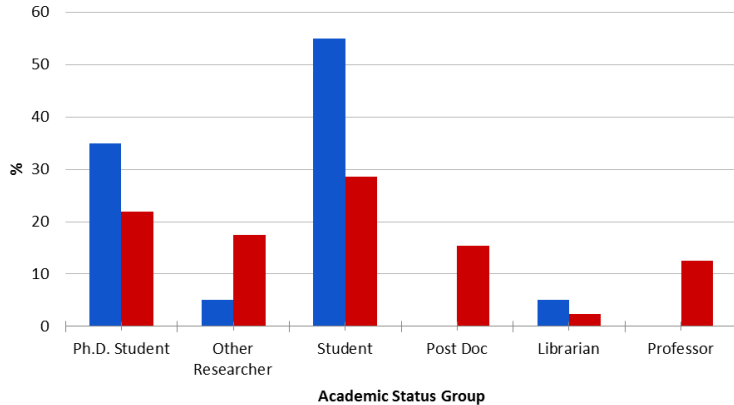
Pragmatic
12 members joined

**altmetrics**
The aim of this group is to discuss new approaches to the assessment of scholarly impact based on new metrics. altmetrics go beyond traditional citation-based indicators as well as raw usage factors (such as downloads or click-through rates) in that they focus on readership, diffusion and reuse indicators that can be tracked via blogs, social media, peer production systems, collaborative annotation tools (including social bookmarking and reference management services).
10 members joined

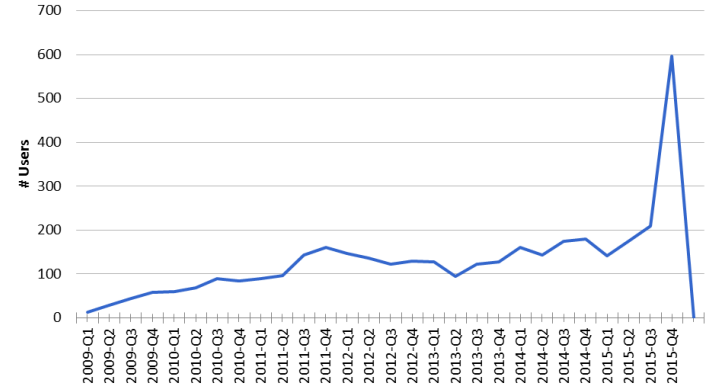
- Which groups are your members joining?
- Trending by year, month, week

Monthly report of user and group metrics

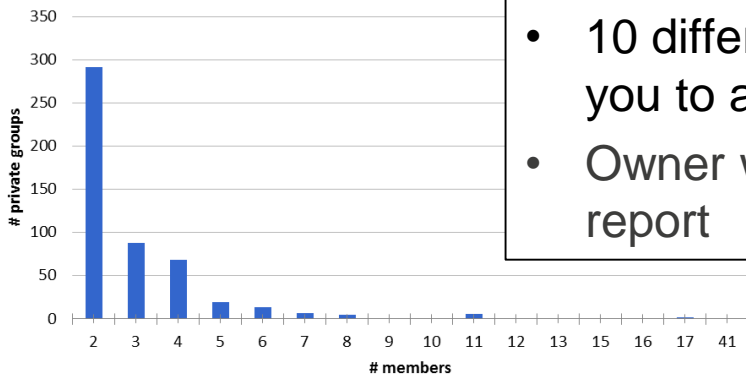
Percentage of Signups by Academic Status



New Users per Quarter

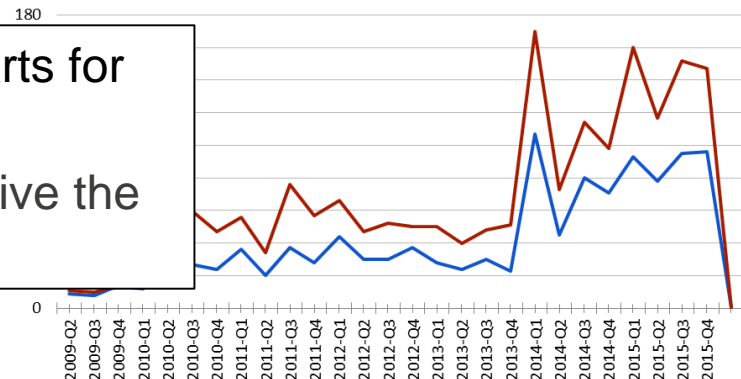


Number of private groups by member count (including owner)



- 10 different charts for you to analyze
- Owner will receive the report

Number of private groups



Rolling Out Support



Roll out Plan

Phase 1 - Pre launch

- Form Mendeley project team (group owner, admin, trainers, publicity, IT)
- Determine objectives
- Determine users and usage of Mendeley
- (Faculty, Discipline, #)
- Determine roll-out date

Phase 2 - Trainings / Set up

- **Share resources by Elsevier**
- **Train the trainer (f2f, Webinars)**
- **Mendeley webpage in library site setup**
- Work with IT on installing Desktop and Web importer etc
- **Project team FAQ**

Phase 3 - Roll Out

- Broadcast through email,
- Publicity thru posters, social media etc.
- Trainings to end users (f2f, Webinars)
- Targeted publicity to key departments, schools, labs
- Promote usage through advisors and professors

Phase 4 - Routine & Optimization

- **Regular user trainings**
- Analytics monitoring and enhancement
- Share tips and tricks
- Survey

***Bold - Highly Recommended**



Stay up to date

Keeping in touch with Mendeley's ongoing developments

Mendeley

www.mendeley.com 