



Organize. Collaborate. Discover.

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

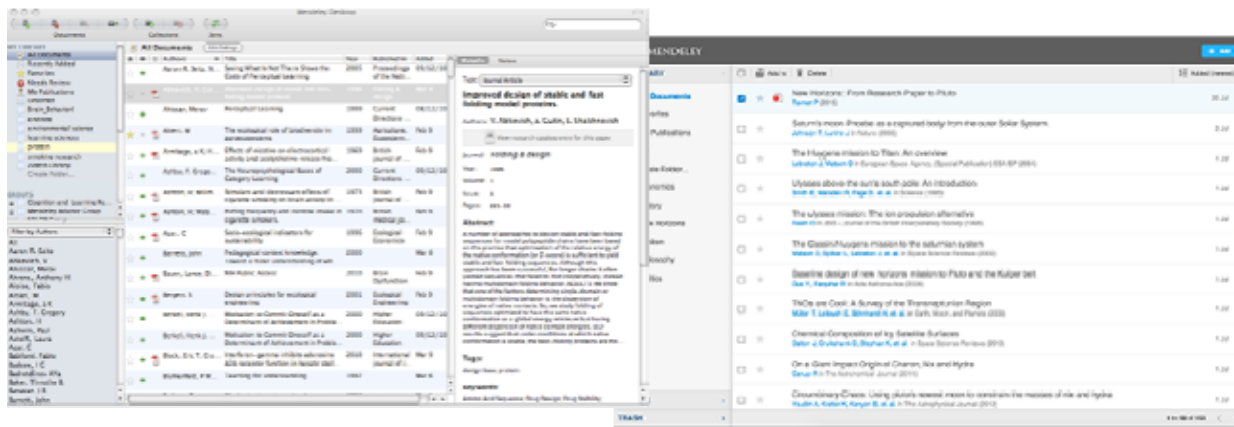
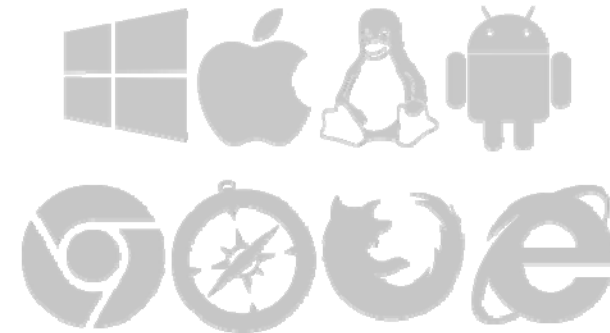
# All About Mendeley

# What is Mendeley?

Free Academic Software

Cross-Platform (Win/Mac/Linux/Mobile)

All Major Browsers



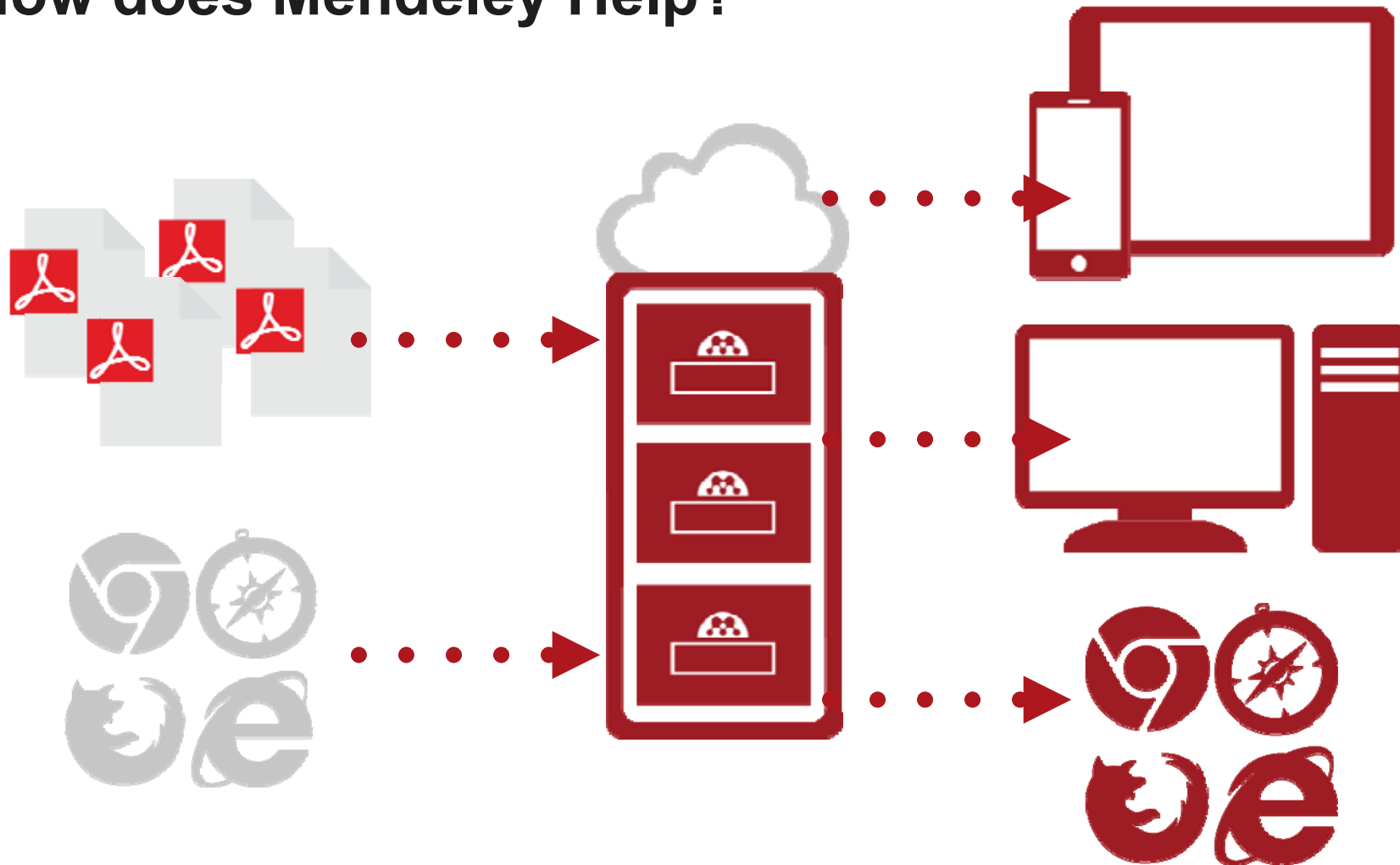
Desktop

Web



Mobile

## How does Mendeley Help?



# Overview

Using Mendeley





# Getting started

**Create a free account**

First Name

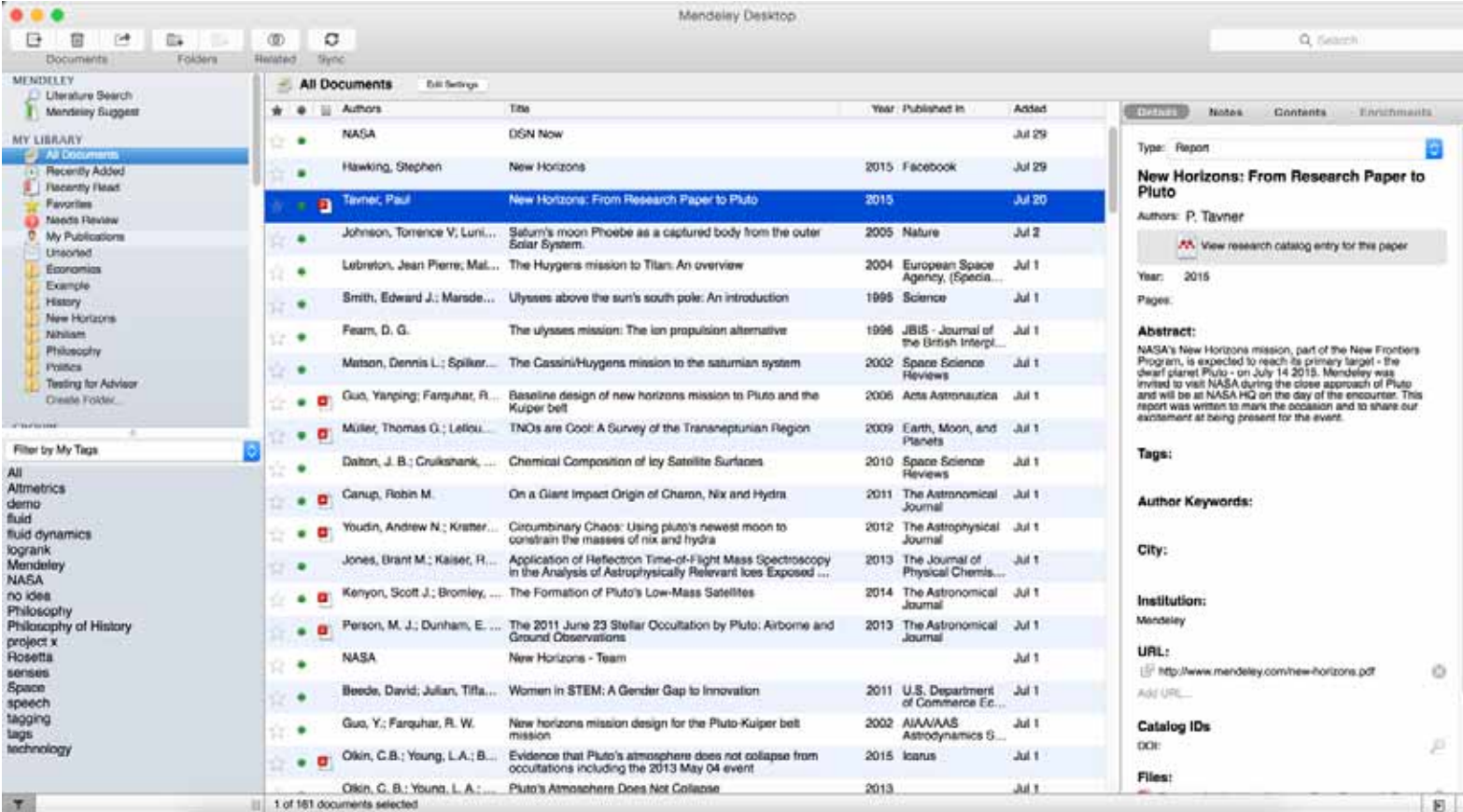
Last Name

Email

Password

[Get started](#)

# Mendeley Desktop

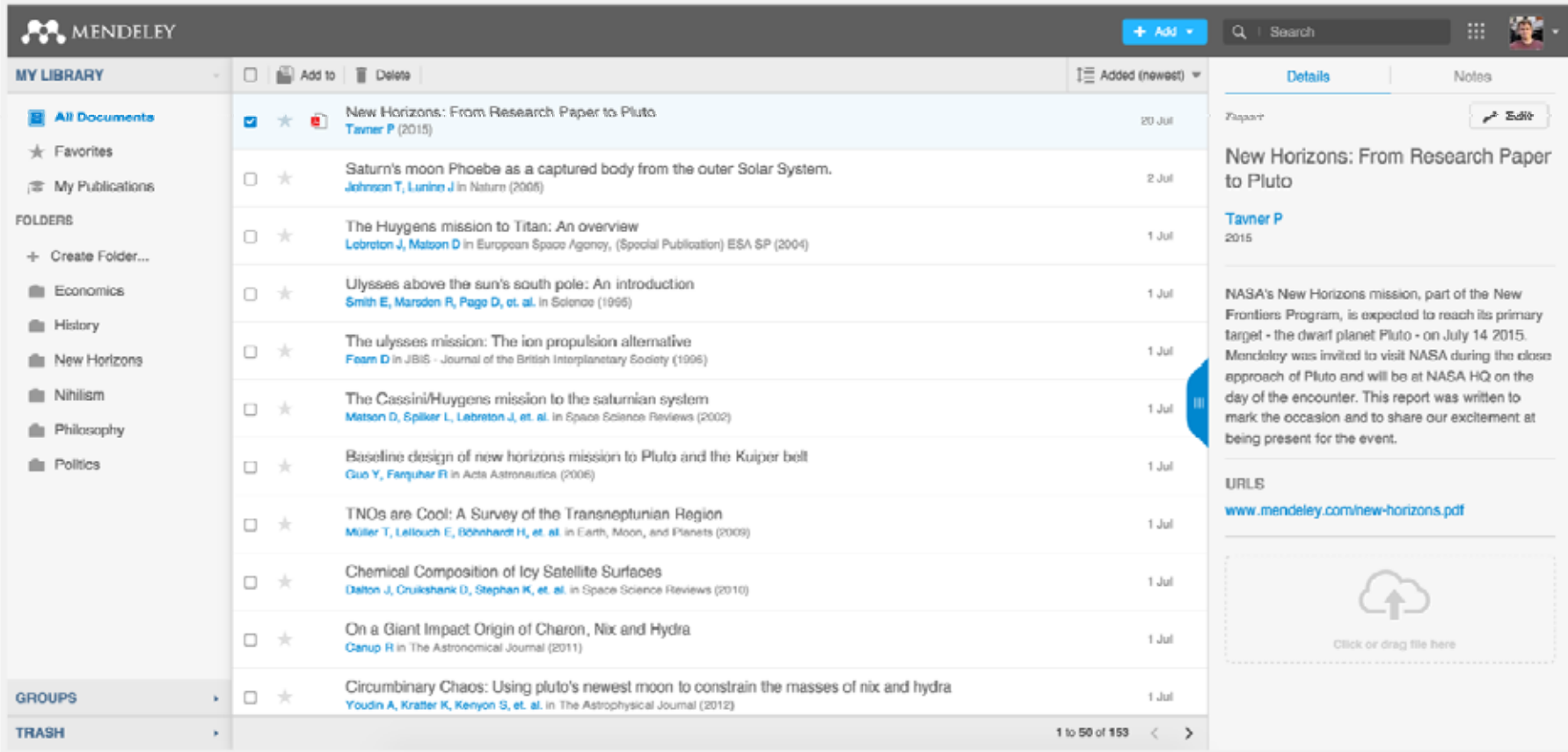


The screenshot displays the Mendeley Desktop application window. The main area shows a list of documents under the 'All Documents' tab. The selected document is 'New Horizons: From Research Paper to Pluto' by Paul Tavner, published in 2015. The right-hand pane provides details for this document, including its type (Report), author (P. Tavner), year (2015), and abstract text. The abstract describes the New Horizons mission to Pluto and the user's involvement in writing a report for the occasion.

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; Lunt...	Saturn's moon Phoebe as a captured body from the outer Solar System.	2005	Nature	Jul 2
Lebreton, Jean Pierre; Mal...	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.; Lefou...	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.; Krater...	Circumbinary Chaos: Using pluto's newest moon to constrain the masses of nix and hydra	2012	The Astrophysical Journal	Jul 1
Jones, Grant M.; Kaiser, R...	Application of Reflection 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
Breede, 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

**Document Details:**  
 Type: Report  
 Title: New Horizons: From Research Paper to Pluto  
 Authors: P. Tavner  
 Year: 2015  
 Abstract: NASA's New Horizons mission, part of the New Frontiers Program, is expected to reach its primary target - the dwarf planet Pluto - on July 14 2015. Mendeley was invited to visit NASA during the close approach of Pluto and will be at NASA HQ on the day of the encounter. This report was written to mark the occasion and to share our excitement at being present for the event.  
 URL: <http://www.mendeley.com/new-horizons.pdf>

# Mendeley Web



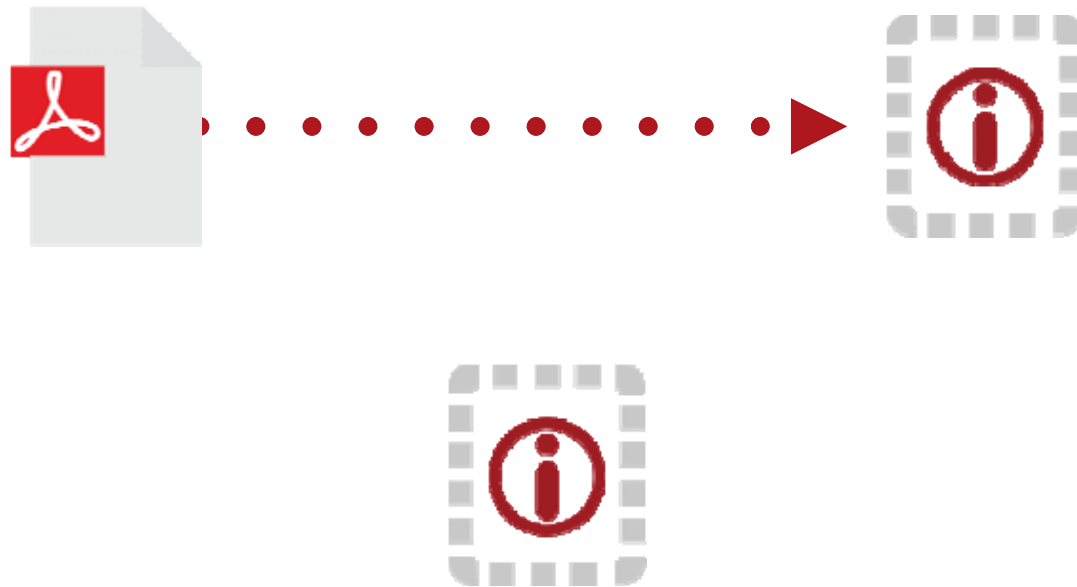
The screenshot displays the Mendeley Web interface. On the left, there is a sidebar with navigation options: 'MY LIBRARY' (containing 'All Documents', 'Favorites', and 'My Publications'), 'FOLDERS' (listing 'Economics', 'History', 'New Horizons', 'Nihilism', 'Philosophy', and 'Politics'), 'GROUPS', and 'TRASH'. The main area shows a list of documents with columns for checkboxes, stars, document titles, authors, and dates. The top document is 'New Horizons: From Research Paper to Pluto' by Tavner P. (2015), dated 20 Jul. Other documents include 'Saturn's moon Phoebe as a captured body from the outer Solar System.' (2 Jul), 'The Huygens mission to Titan: An overview' (1 Jul), 'Ulysses above the sun's south pole: An introduction' (1 Jul), 'The ulysses mission: The ion propulsion alternative' (1 Jul), 'The Cassini/Huygens mission to the saturnian system' (1 Jul), 'Baseline design of new horizons mission to Pluto and the Kuiper belt' (1 Jul), 'TNOs are Cool: A Survey of the Transneptunian Region' (1 Jul), 'Chemical Composition of Icy Satellite Surfaces' (1 Jul), 'On a Giant Impact Origin of Charon, Nix and Hydra' (1 Jul), and 'Circumbinary Chaos: Using pluto's newest moon to constrain the masses of nix and hydra' (1 Jul). On the right, a detailed view of the selected document is shown, including the title 'New Horizons: From Research Paper to Pluto', author 'Tavner P. 2015', a summary paragraph, and a URL: [www.mendeley.com/new-horizons.pdf](http://www.mendeley.com/new-horizons.pdf). A 'Report' button and an 'Edit' button are also visible.

# Organize

Setting Up A Library



# References and Documents



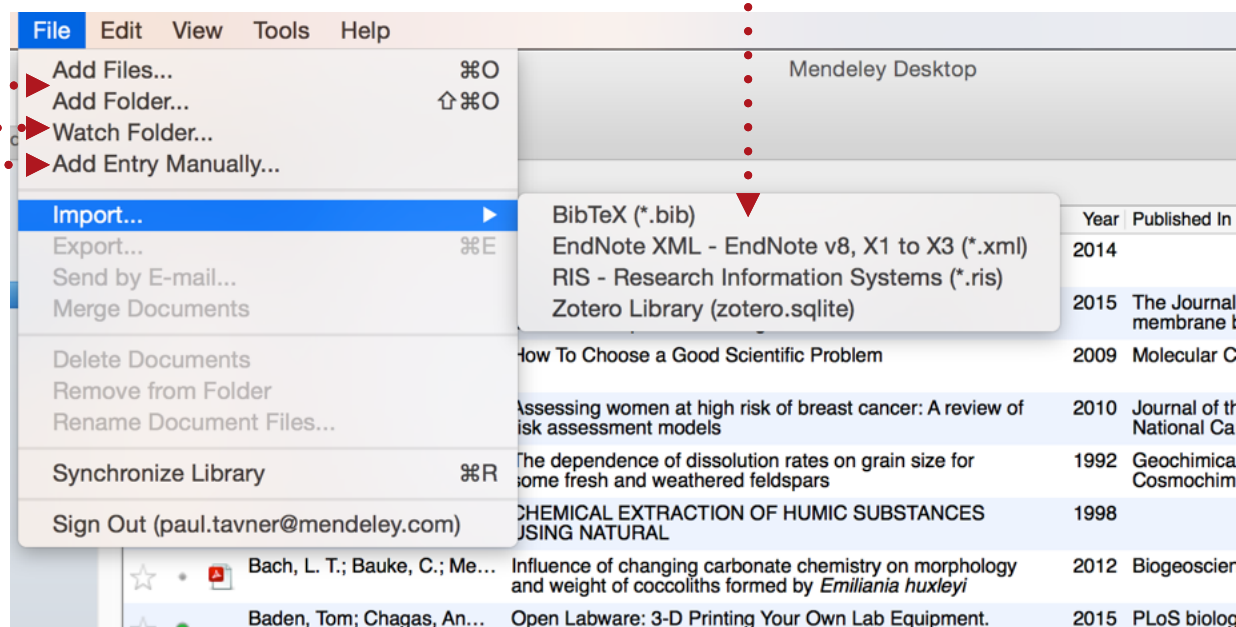
# Adding Documents

Select a file or folder to add from your computer

Import from another reference manager, or BibTeX

Watch a folder

Add reference by manually entering details



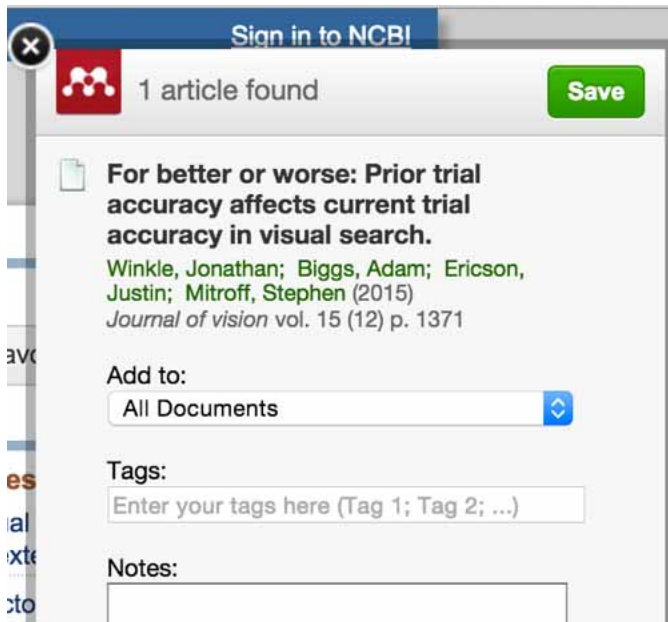
Year	Published In
2014	
2015	The Journal membrane t
2009	Molecular C
2010	Journal of th National Ca
1992	Geochimica Cosmochim
1998	
2012	Biogeoscienc
2015	PLoS biolog

Or simply Drag and Drop the pdf into Mendeley Desktop



# Finding New Research

## Mendeley Web Importer



Sign in to NCBI

1 article found Save

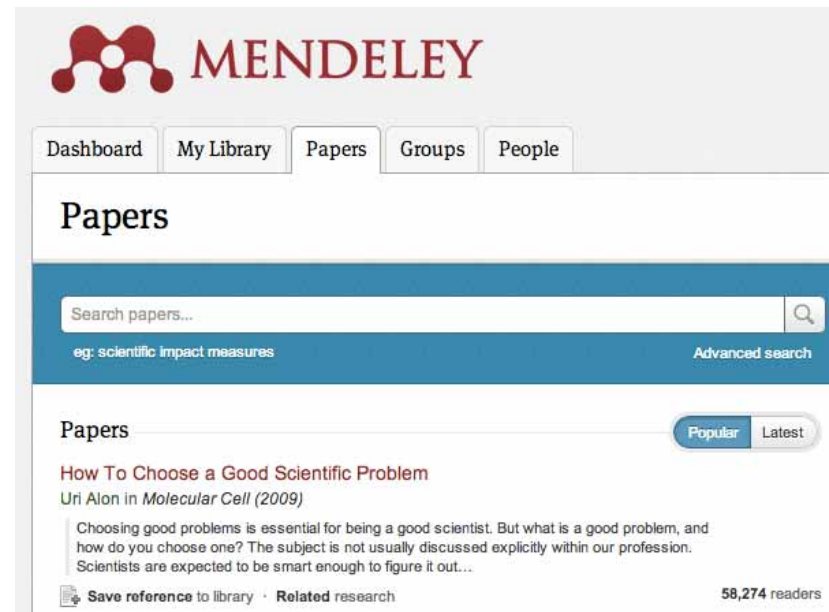
**For better or worse: Prior trial accuracy affects current trial accuracy in visual search.**  
Winkle, Jonathan; Biggs, Adam; Ericson, Justin; Mitroff, Stephen (2015)  
*Journal of vision* vol. 15 (12) p. 1371


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... Advanced search

eg: scientific impact measures

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 / Browser extension

Save research while browsing online

## Installing the web importer

### Using Chrome?

Install the [Mendeley Web Importer browser extension](#).

### Using Firefox, Internet Explorer or Safari?

Install the Mendeley Web Importer bookmarklet.

1. Make sure your 'Bookmarks' or 'Favourites' bar is visible.

You may need to switch this on from the 'View' menu in your browser.

2. Drag this button to your 'Bookmarks' or 'Favourites' bar to add the bookmarklet to your browser.

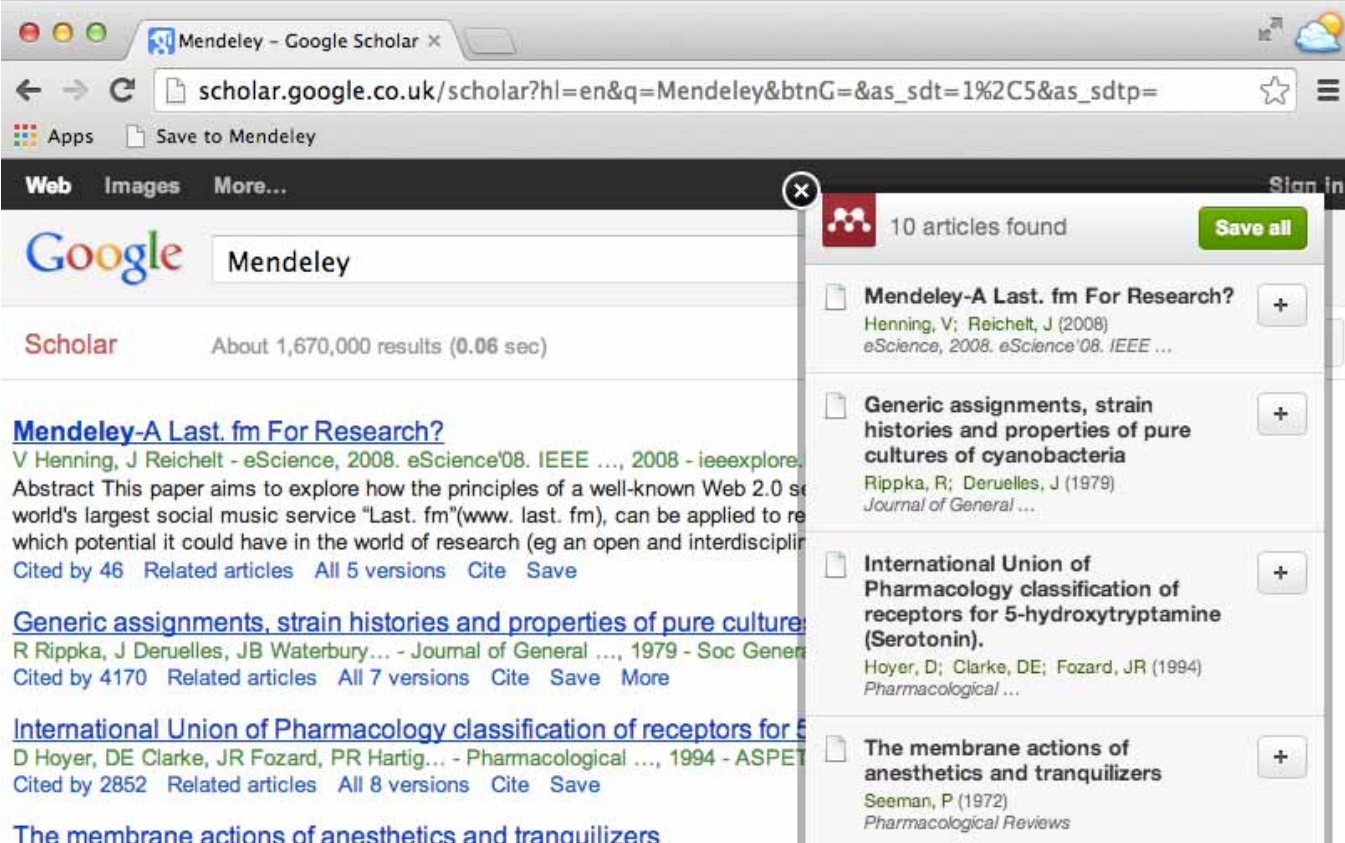
Save to Mendeley

<https://www.mendeley.com/import/>



# Using the Web Importer

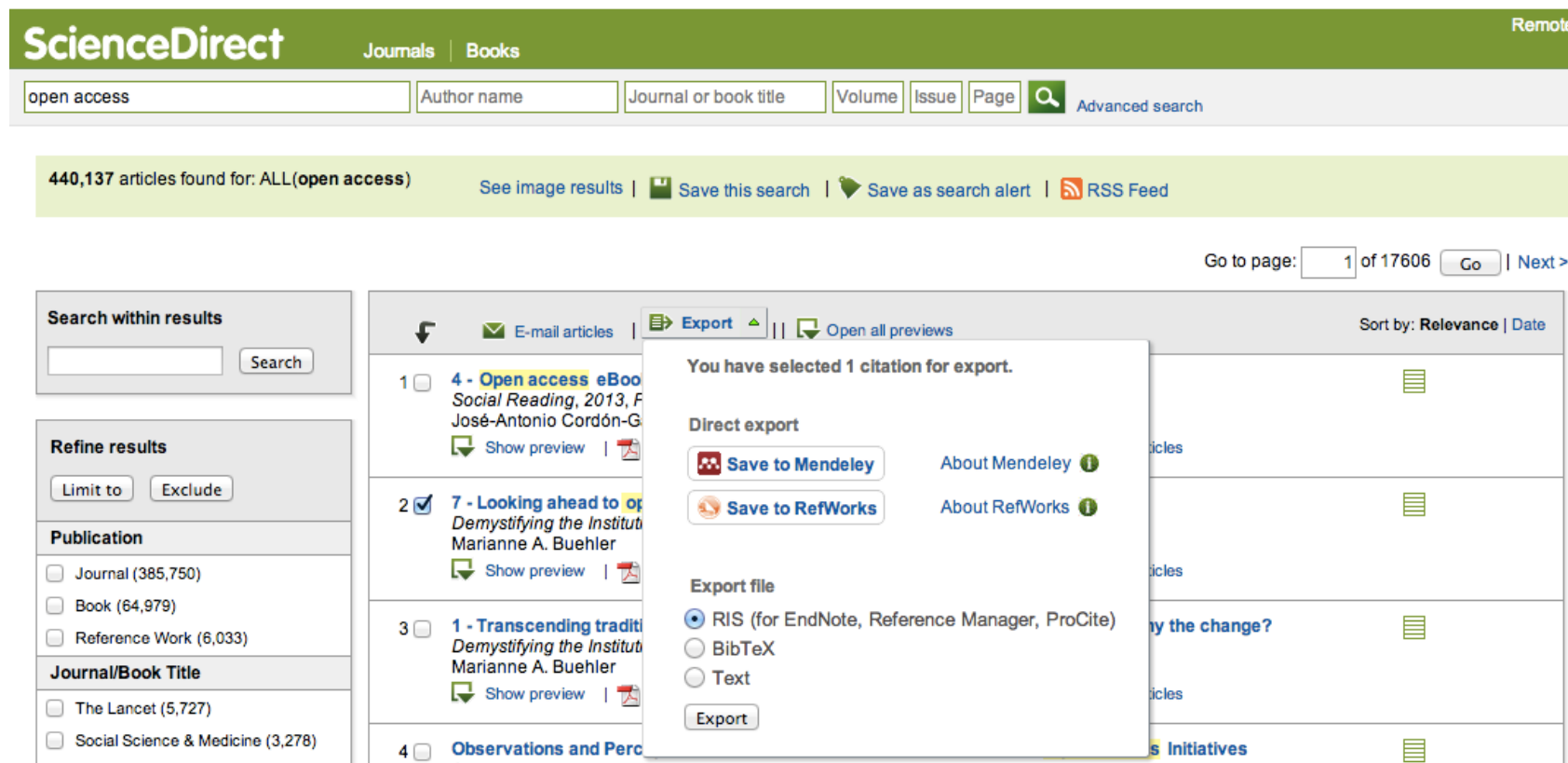
Click 'Save to Mendeley' to import references from your search results



The screenshot shows a web browser window with a Google Scholar search for 'Mendeley'. The search results are displayed on the left, and a Mendeley web importer overlay is shown on the right. The overlay displays a list of 10 articles found, with a 'Save all' button. The first article is 'Mendeley-A Last. fm For Research?' by Henning, V; Reichelt, J (2008). The second article is 'Generic assignments, strain histories and properties of pure cultures of cyanobacteria' by Rippka, R; Deruelles, J (1979). The third article is 'International Union of Pharmacology classification of receptors for 5-hydroxytryptamine (Serotonin)' by Hoyer, D; Clarke, DE; Fozard, JR (1994). The fourth article is 'The membrane actions of anesthetics and tranquilizers' by Seeman, P (1972). A grey arrow points to the 'Save to Mendeley' button in the browser's address bar. Another grey arrow points to the 'Save all' button in the Mendeley overlay.

Select an article and import the reference to your library in one click.

# Scopus and Science Direct



The screenshot shows the ScienceDirect search results interface. At the top, there is a search bar with the text "open access" and several input fields for "Author name", "Journal or book title", "Volume", "Issue", and "Page". A search icon and "Advanced search" link are also present. Below the search bar, a green banner indicates "440,137 articles found for: ALL(open access)" and provides links for "See image results", "Save this search", "Save as search alert", and "RSS Feed".

On the left side, there are two panels: "Search within results" with a search input and "Refine results" with "Limit to" and "Exclude" buttons. Below these are filters for "Publication" (Journal, Book, Reference Work) and "Journal/Book Title" (The Lancet, Social Science & Medicine).

The main content area displays a list of search results. The second result is selected, and an "Export" dialog box is open over it. The dialog box contains the following information:

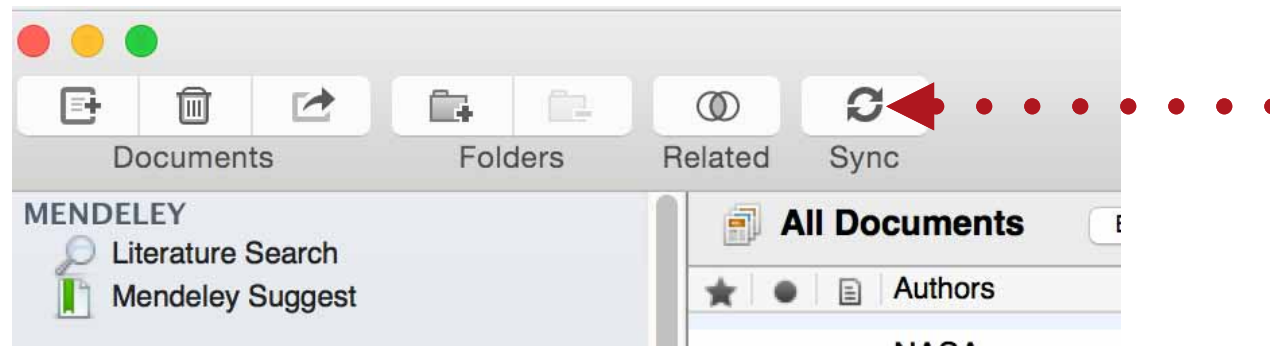
- You have selected 1 citation for export.**
- Direct export:**
  - Save to Mendeley (with "About Mendeley" link)
  - Save to RefWorks (with "About RefWorks" link)
- Export file:**
  - RIS (for EndNote, Reference Manager, ProCite)
  - BibTeX
  - Text
- Export button

The background list shows the following entries:

- 4 - Open access eBook... Social Reading, 2013, F... José-Antonio Cordon-G...
- 7 - Looking ahead to... Demystifying the Institut... Marianne A. Buehler
- 1 - Transcending traditi... Demystifying the Institut... Marianne A. Buehler
- Observations and Perc...



# Sync




# Organize


Managing Your Library




# Manage Your Library




All items in your personal library




Items added in the last two weeks



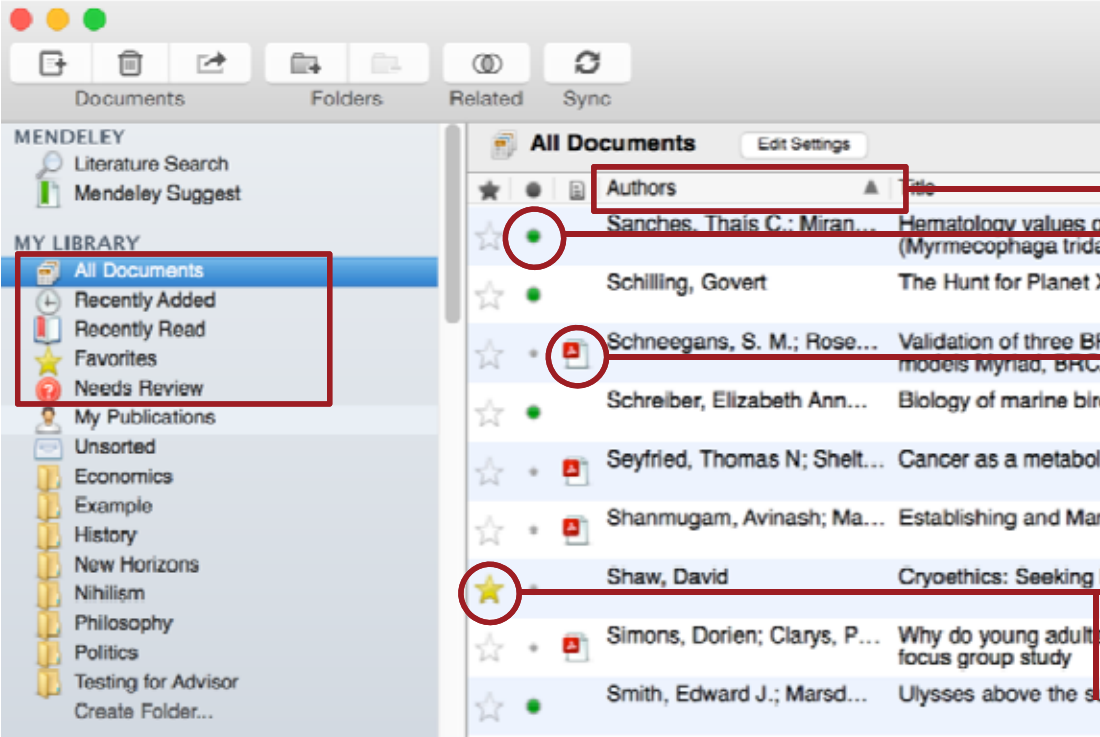
Access your recently read items



All items you've starred in your library



Items in need of review



The screenshot shows the Mendeley desktop application interface. On the left is a sidebar menu with categories like 'Literature Search', 'Mendeley Suggest', and 'MY LIBRARY'. Under 'MY LIBRARY', 'All Documents' is selected and highlighted with a red box. The main window displays a list of documents under the heading 'All Documents'. The list has columns for 'Authors', 'Title', and 'PDF'. Several items are highlighted with red circles and lines pointing to explanatory text on the right:

- A green circle highlights the 'Read' icon (a green dot) next to the first document entry.
- A red circle highlights the 'PDF' icon (a red square with a white document symbol) next to the third document entry.
- A red circle highlights the 'Star' icon (a yellow star) next to the sixth document entry.
- A red box highlights the 'Authors' column header.

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

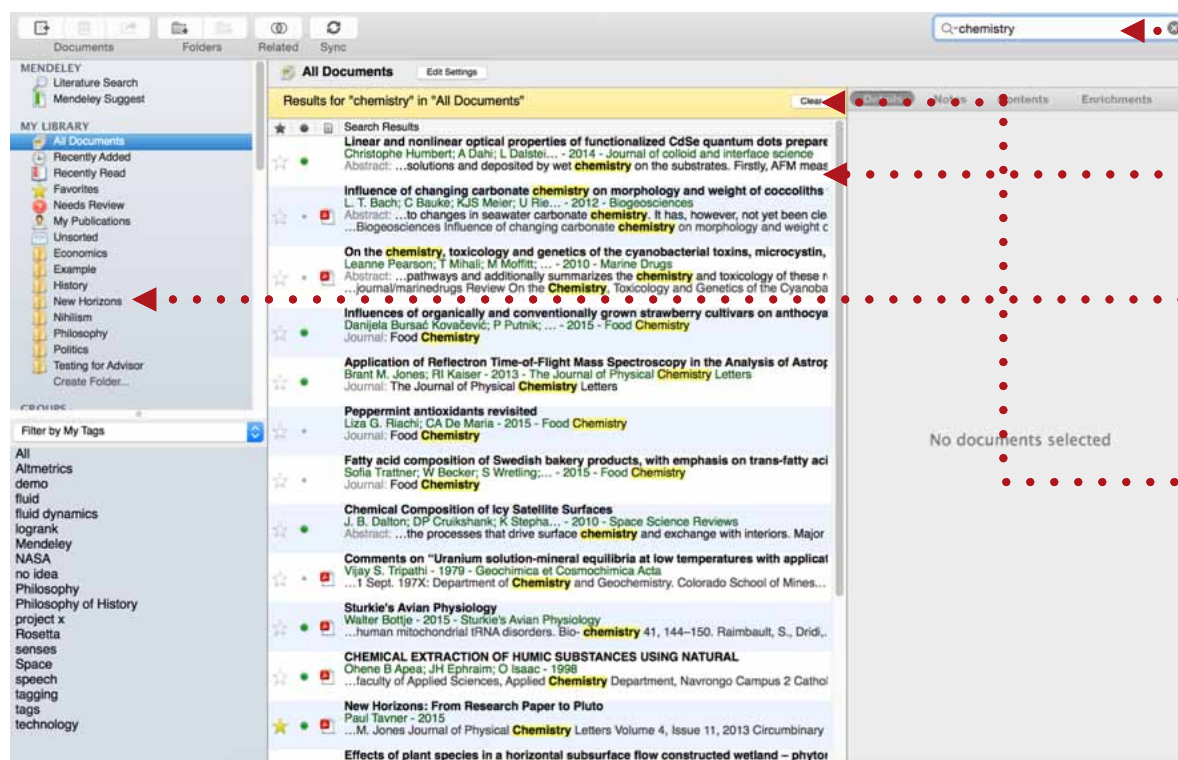


References not added to a folder will appear in 'unsorted'

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

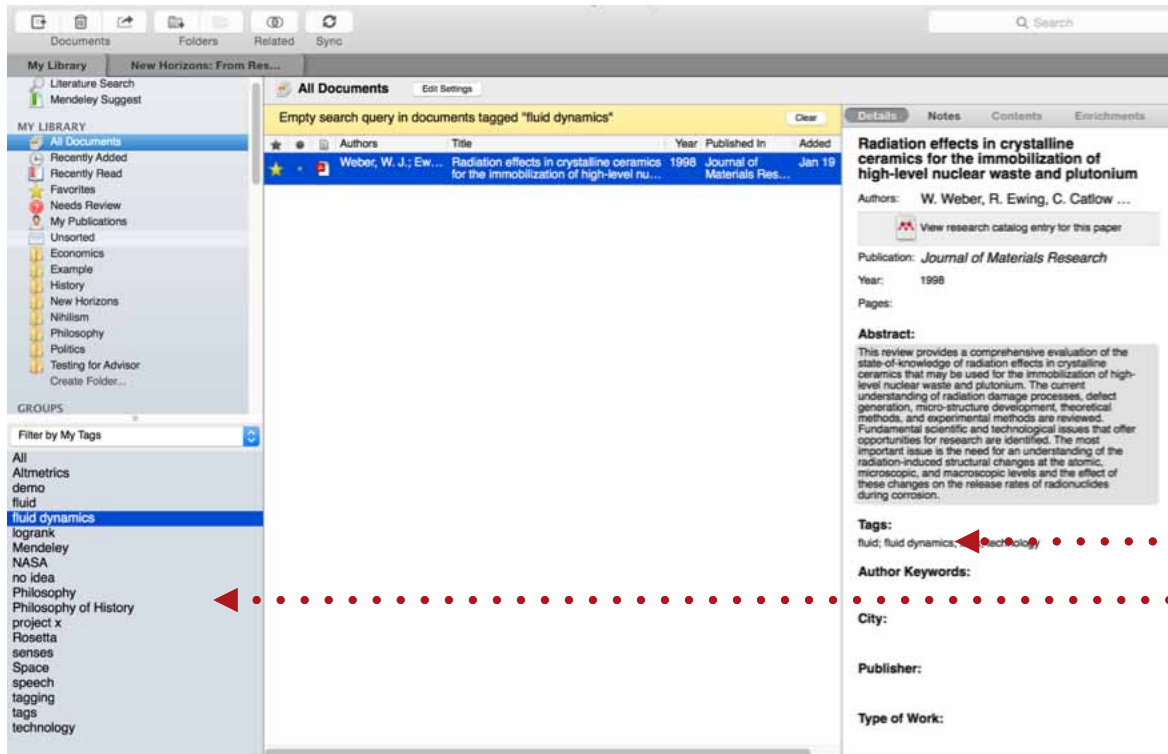
Click on a specific folder to search within it

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



The screenshot shows the Mendeley Desktop interface. On the left, the 'MY LIBRARY' sidebar is visible, with a 'Filter by My Tags' dropdown menu. The 'fluid dynamics' tag is selected. The main window displays a search result for 'fluid dynamics' in a table with columns for Authors, Title, Year, Published In, and Added. The selected document is 'Radiation effects in crystalline ceramics for the immobilization of high-level nuclear waste and plutonium' by Weber, W. J.; Ewing, C. Catlow, published in 1996 in the Journal of Materials Research. The right-hand pane shows the document details, including the abstract and various metadata fields like Tags, Author Keywords, City, Publisher, and Type of Work.

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



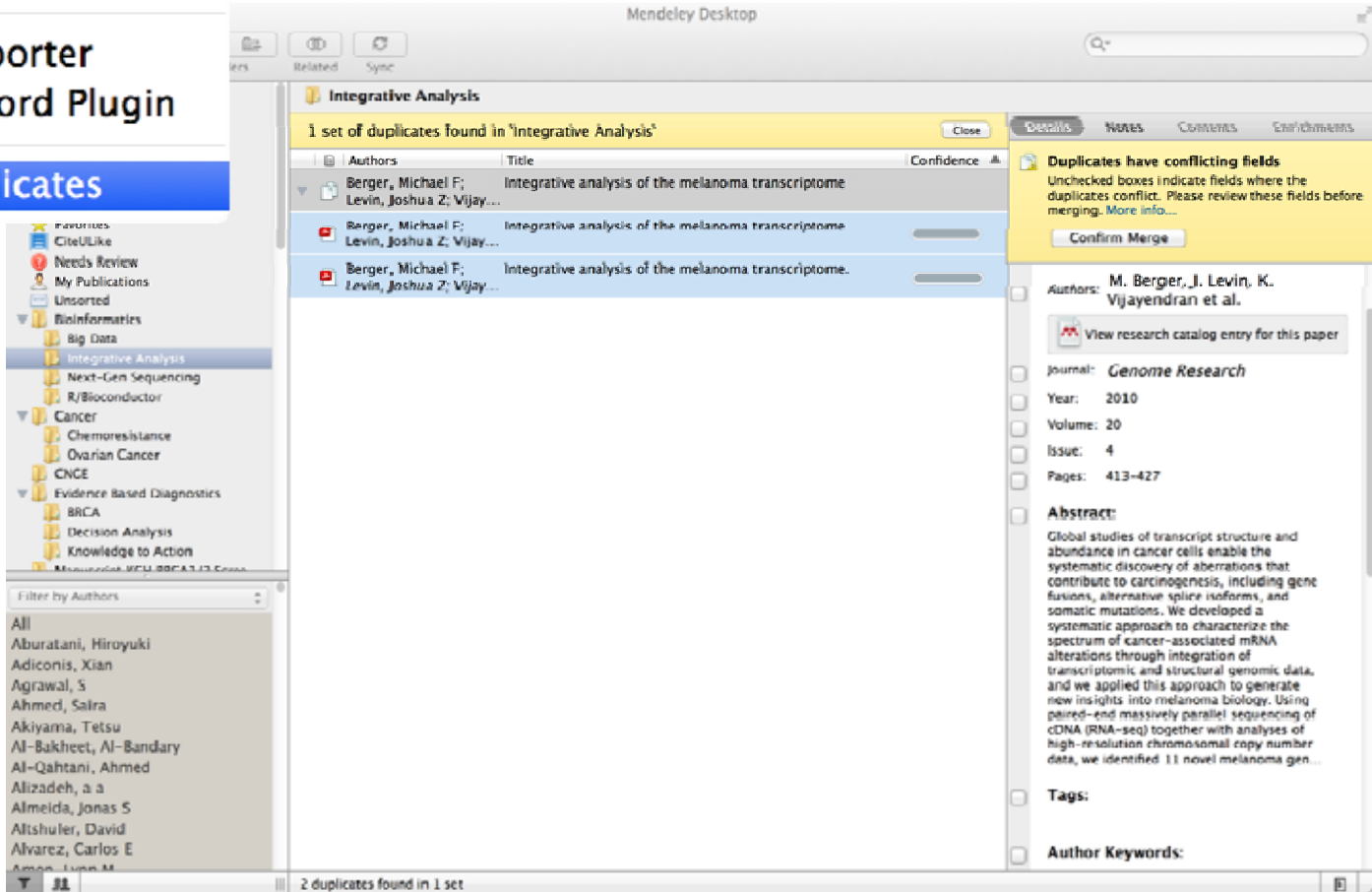
# Checking for duplicates

Invite Colleagues...

Install Web Importer

Uninstall MS Word Plugin

**Check for Duplicates**



The screenshot shows the Mendeley Desktop application window. A dialog box titled "Integrative Analysis" is open, displaying "1 set of duplicates found in 'Integrative Analysis'". The dialog contains a table with columns for Authors, Title, and Confidence. Three entries are listed, all with the same title: "Integrative analysis of the melanoma transcriptome" and authors "Berger, Michael F.; Levin, Joshua Z; Vijay...".

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

To the right of the dialog, a yellow warning box states: "Duplicates have conflicting fields. Unchecked boxes indicate fields where the duplicates conflict. Please review these fields before merging. More info..." with a "Confirm Merge" button below it.

The background interface shows a sidebar with a tree view of folders including "Integrative Analysis", "Next-Gen Sequencing", "R/Bioconductor", "Cancer", "Chemoresistance", "Ovarian Cancer", "CNCE", "Evidence Based Diagnostics", "BRCA", "Decision Analysis", and "Knowledge to Action". Below the sidebar is a "Filter by Authors" list containing names such as "All", "Aburatani, Hiroyuki", "Adiconis, Xian", "Agrawal, S", "Ahmed, Salra", "Akiyama, Tetsu", "Al-Bakheet, Al-Bandary", "Al-Qahtani, Ahmed", "Alizadeh, a a", "Almeida, Jonas S", "Altshuler, David", "Alvarez, Carlos E", and "Amon, Lynn M".

At the bottom of the window, a status bar indicates "2 duplicates found in 1 set".



# PDF Viewer

Highlight and Annotate Documents



# The PDF Viewer

Pin Highlight Note Select Copy Paste Rotate Zoom Fullscreen Cyber

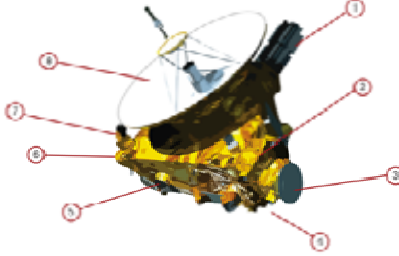
My Library
New Horizons: From Res...
Search

## New Horizons

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

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

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



1. **Radioisotope Thermoelectric Generator (RTG)**  
Provides electrical power produced using the decay of plutonium-238 fuel.
2. **Alice**  
A sensitive ultraviolet imaging spectrometer used to study atmospheric composition and structure.
3. **Ralph**  
Imaging apparatus used to photograph and map surface details during the encounter.
4. **Veneris Bursary 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

Details Notes Contents Enrichments

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

Authors: P. Tavner

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

Year: 2015

Pages:

**Abstract:**

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

Tags:

Author Keywords:

City:

Institution:  
Mendeley

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

Add URL...

Catalog IDs

DOI:

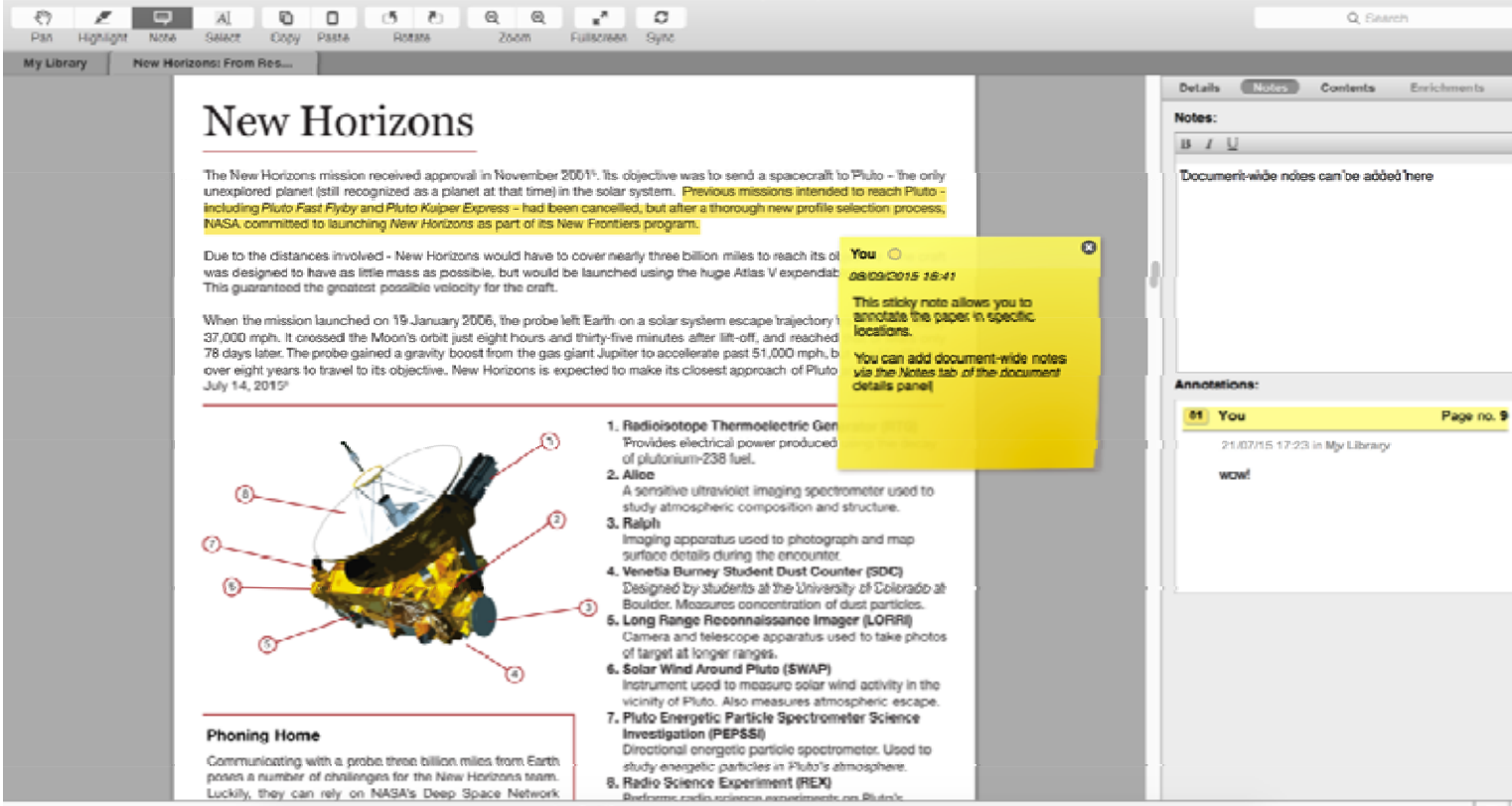
Files:  
Tavner - 2015 - New Horizons From Research Pap...

Add File...

Page 5 of 16



# Highlighting and Annotating



The screenshot shows a PDF viewer interface with a toolbar at the top (Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, Sync) and a search bar. The document title is "New Horizons".

**Document Content:**

**New Horizons**

The New Horizons mission received approval in November 2001. 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, 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, 2015.

**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

**Instrument List:**

- 1. Radioisotope Thermoelectric Generator (RTG)**  
Provides electrical power produced 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)**  
Reference radio science experiments on Pluto's

**Annotations:**

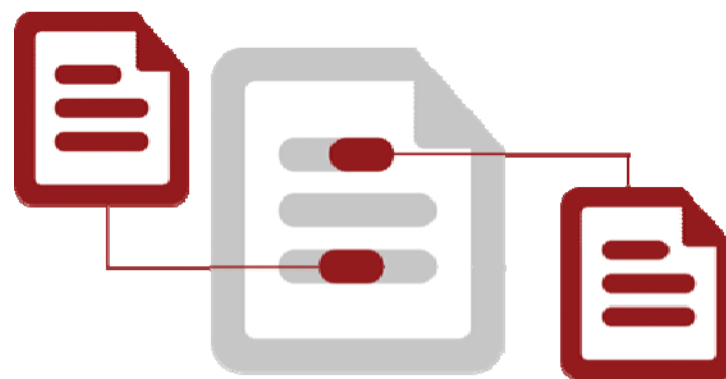
- A yellow sticky note is placed over the text: "This sticky note allows you to annotate the paper in specific locations." and "You can add document-wide notes via the Notes tab of the document details panel!"
- The "Notes" tab in the right sidebar is active, showing a text area with the placeholder "Document-wide notes can be added here".
- The "Annotations" section in the sidebar shows a list of notes:
 

#1	You	Page no. 9
21/07/15 17:23	In My Library	
	wow!	

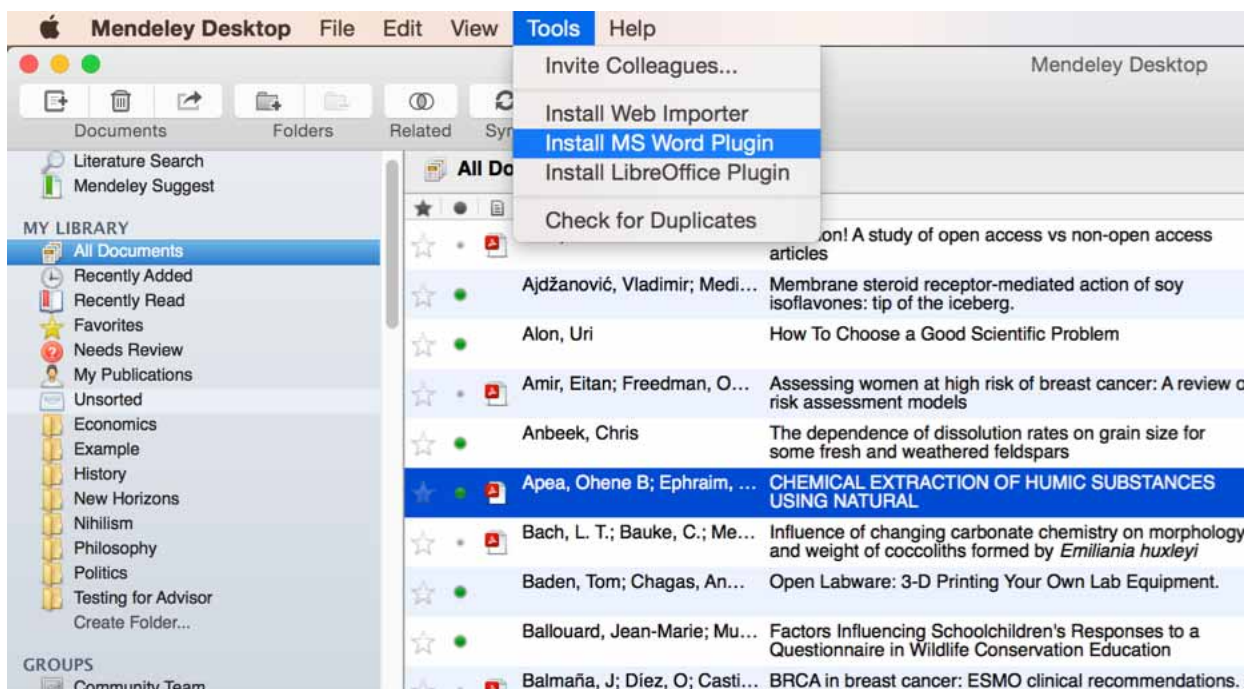
Page 5 of 10

# Cite

Using the Mendeley Citation Plug-In

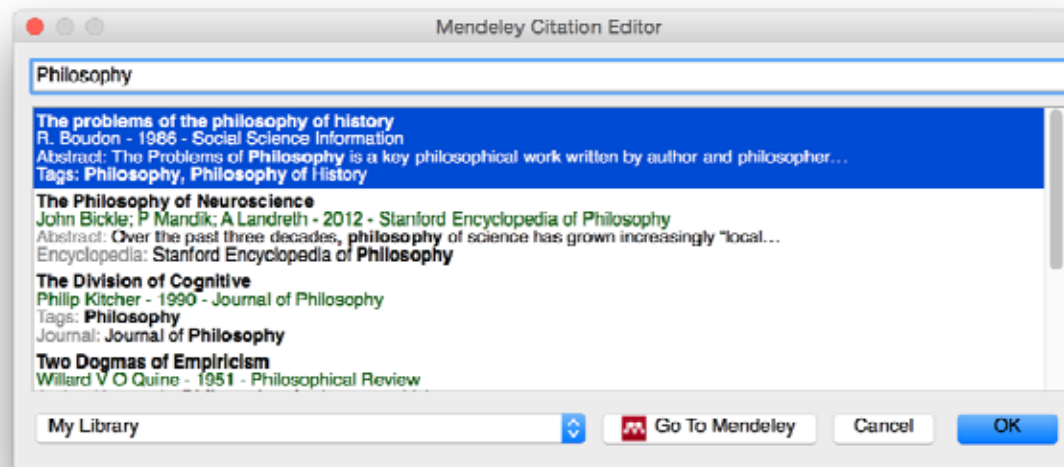
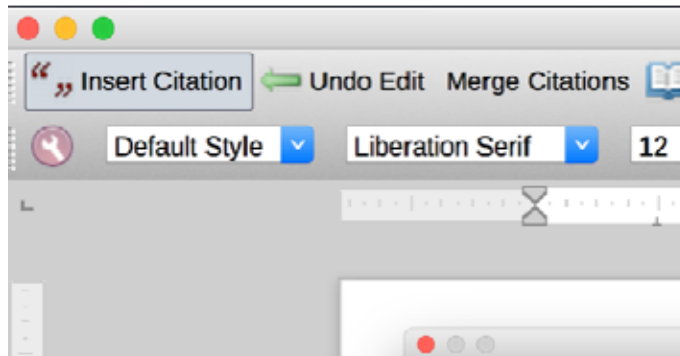


# Install the Citation Plug-in



**LibreOffice**  
The Document Foundation

# Generate In-Text Citations in Word

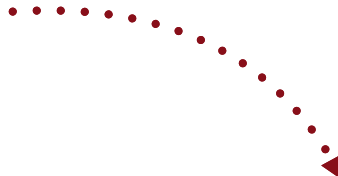


Lorem ipsum dolor sit amet<sup>[1]</sup>

# 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.

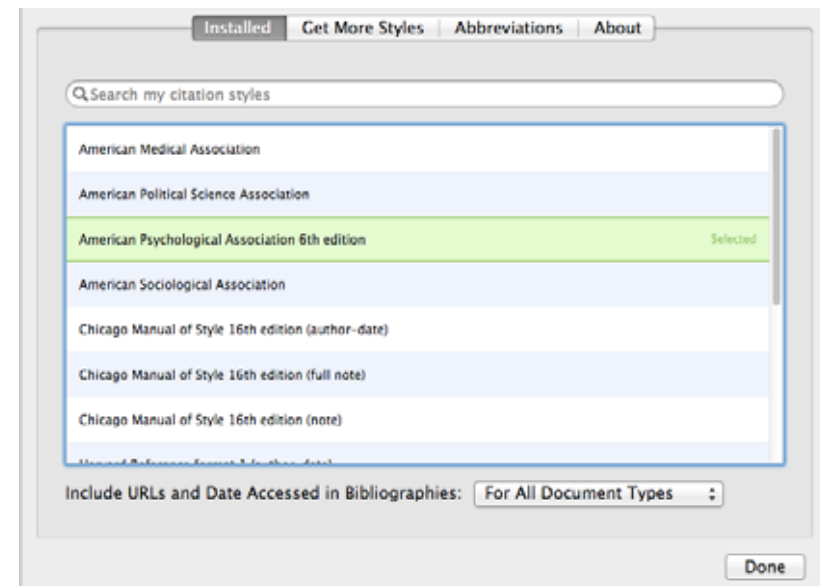
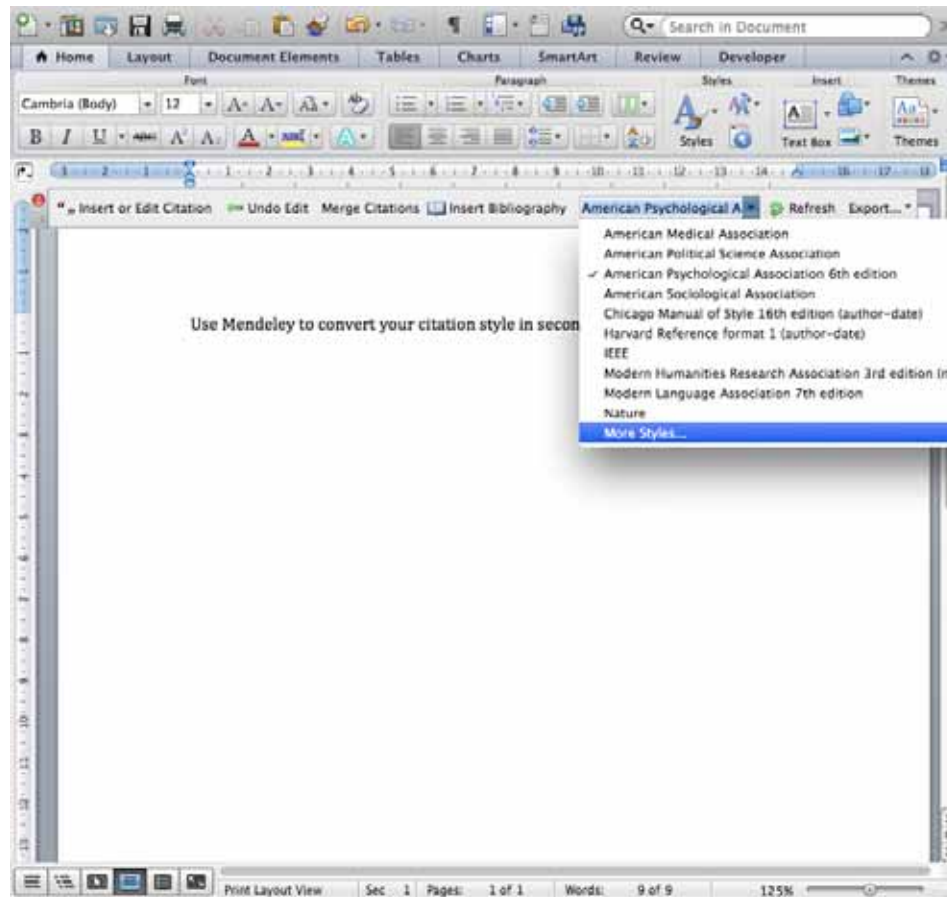
Naik, Azza, V. Meda, and S. S. Lele. 2014. "Application of EPR Spectroscopy and DSC for Oxidative Stability Studies of *Nigella Sativa* and *Lepidium Sativum* Seed Oil." *JAOCS, Journal of the American Oil Chemists' Society* 91(6): 935–41.

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.

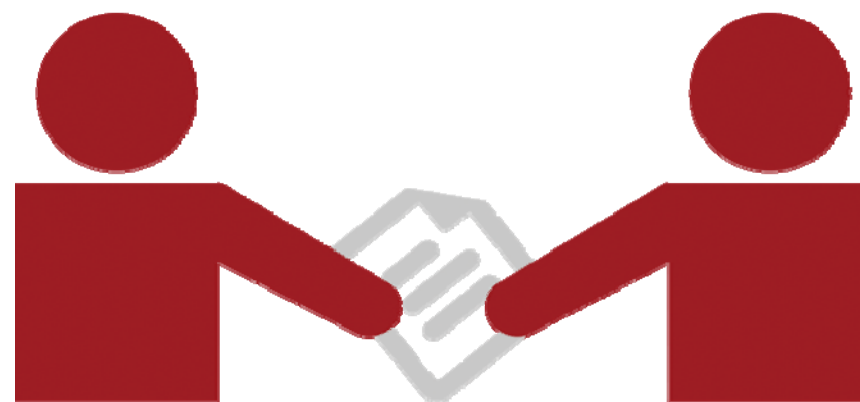
Whitesides, G. M. 2004. "Whitesides' Group: Writing a Paper." *Advanced Materials* 16(15): 1375–77.

# Finding a Citation Style



# Collaborate

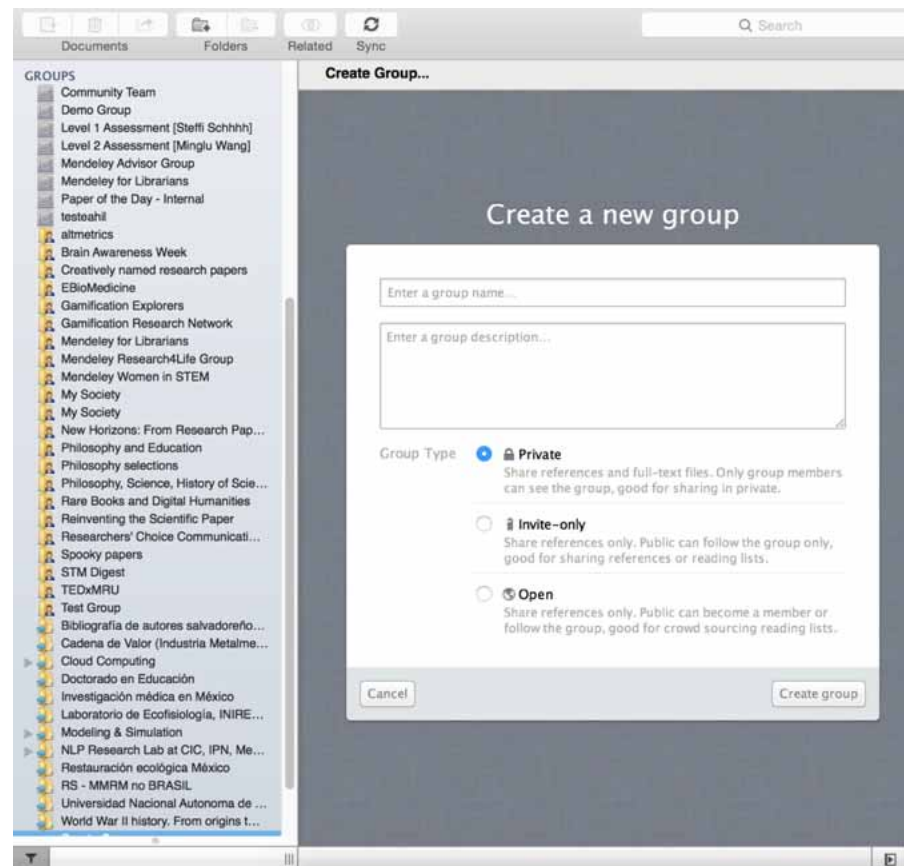
Join and Create Groups to Share References



# Create Groups

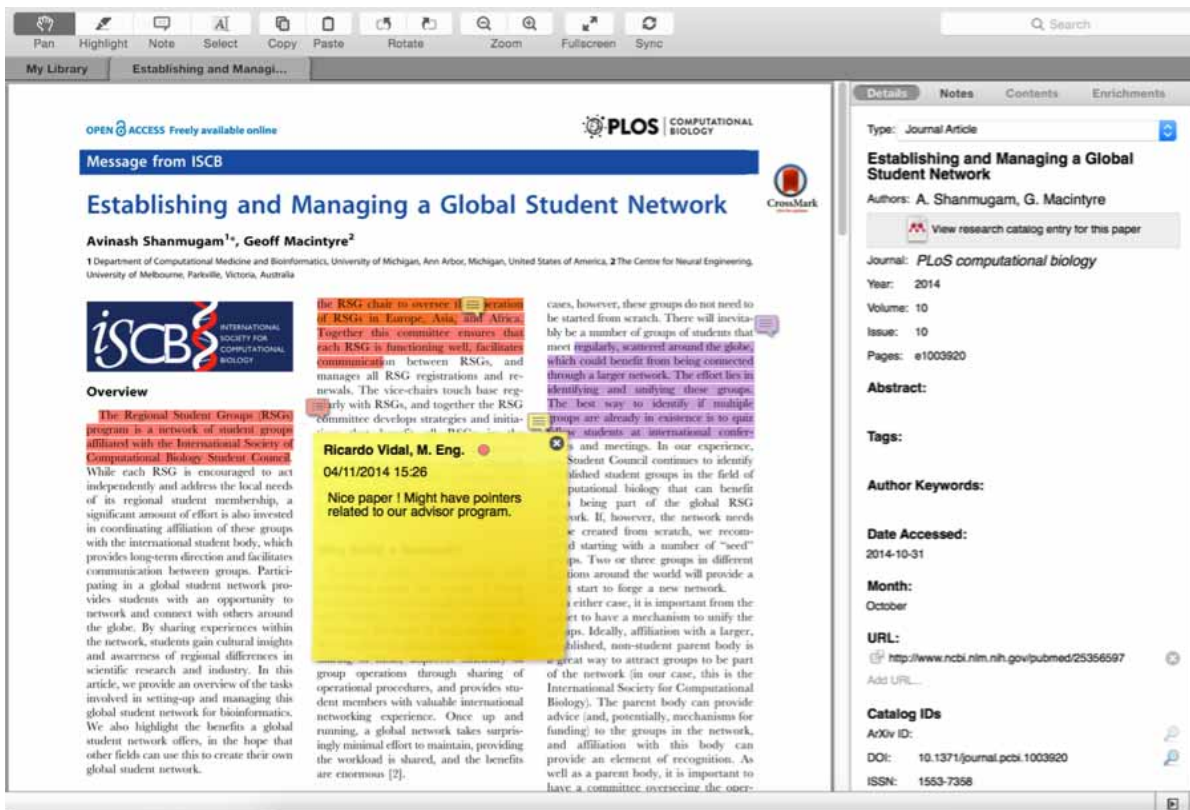
See the groups you created, joined or follow.

Add documents to a group by dragging and dropping.



# Private Groups

## Collaborate with Your Research Team



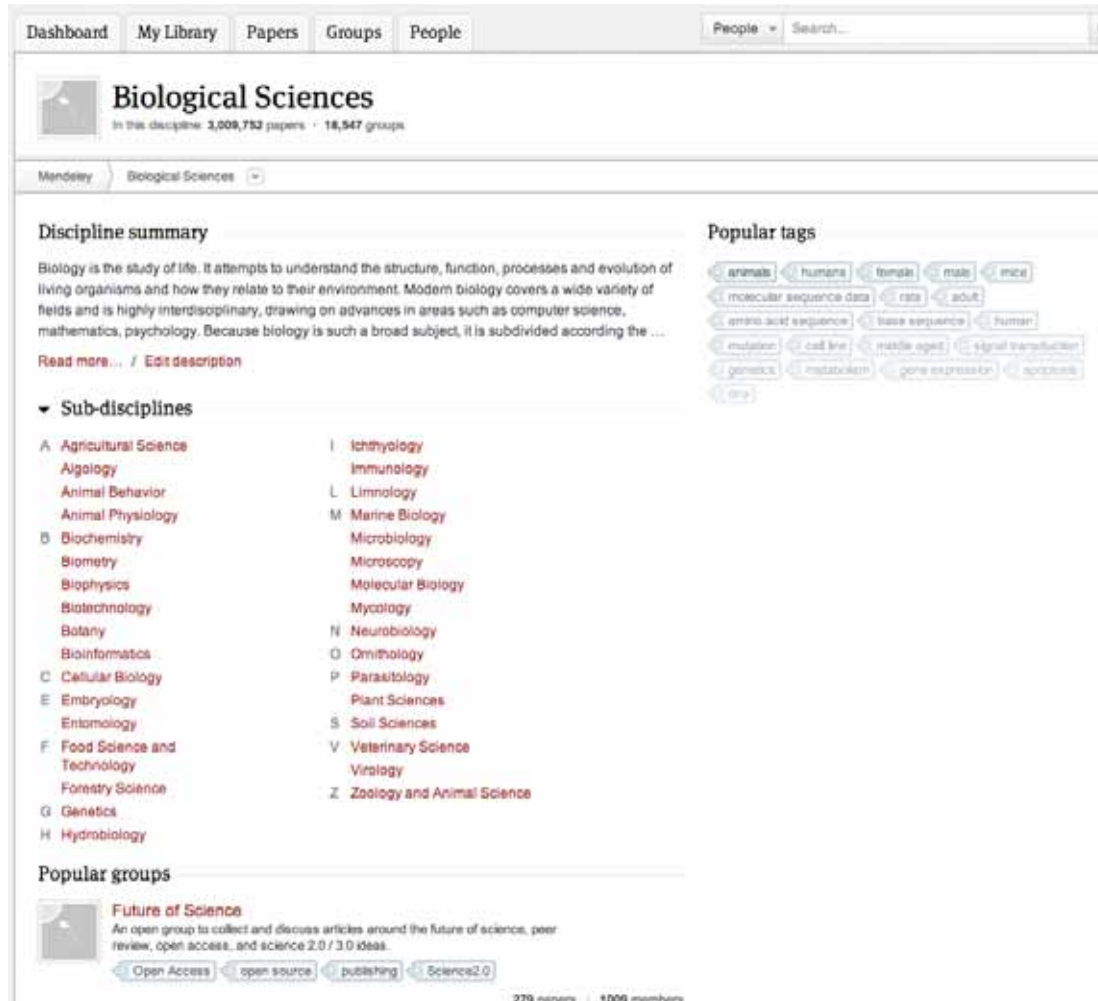
The screenshot displays a Mendeley interface for a private group. The main document is titled "Establishing and Managing a Global Student Network" by Avinash Shanmugam and Geoff Macintyre. The document text is visible, with several sections highlighted in different colors: orange, yellow, and blue. Annotations are present, including a comment from Ricardo Vidal, M. Eng. dated 04/11/2014 15:26, which says "Nice paper! I might have pointers related to our advisor program." The right sidebar shows metadata for the document, including the journal "PLoS computational biology", authors, year (2014), volume (10), issue (10), pages (e1003920), and a DOI of 10.1371/journal.pcbi.1003920. The interface also shows a search bar and various navigation options.

Share full-text documents with members of your private group

Share highlights and annotations

Each group member is assigned a different color for highlighting

# Browse & Join Public Groups



Dashboard My Library Papers Groups People People Search...

## Biological Sciences

In this discipline: 3,009,753 papers · 18,947 groups

Mendeley Biological Sciences

### Discipline summary

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

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

### Sub-disciplines

A Agricultural Science	I Ichthyology
Algae	Immunology
Animal Behavior	L Limnology
Animal Physiology	M Marine Biology
B Biochemistry	Microbiology
Biometry	Microscopy
Biophysics	Molecular Biology
Biotechnology	Mycology
Botany	N Neurobiology
Bioinformatics	O Ornithology
C Cellular Biology	P Parasitology
E Embryology	Plant Sciences
Entomology	S Soil Sciences
F Food Science and Technology	V Veterinary Science
Forestry Science	Virlogy
G Genetics	Z Zoology and Animal Science
H Hydrobiology	

### Popular tags

animals humans fungus male mice  
 molecular sequence data rate adult  
 amino acid sequence base sequence human  
 mutation cell line stable agent signal transducer  
 genetics metabolism gene expression apoptosis  
 dna

### Popular groups

**Future of Science**  
 An open group to collect and discuss articles around the future of science, peer review, open access, and science 2.0 / 3.0 ideas.

Open Access open source publishing Science2.0

279 papers · 1009 members

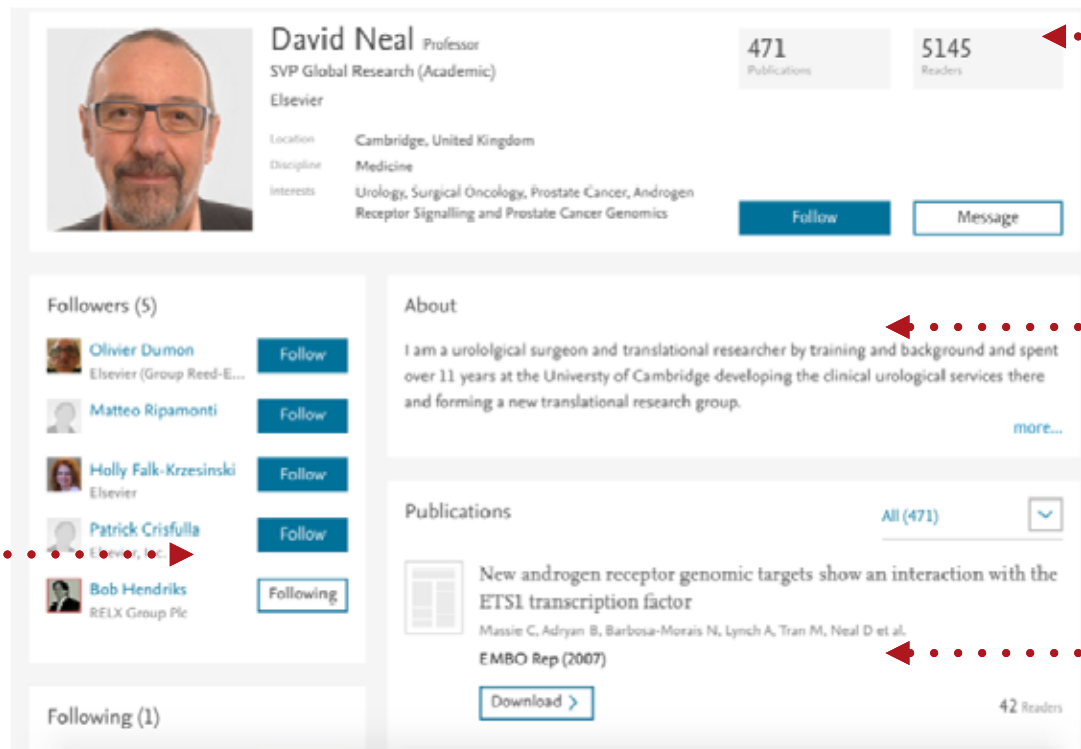
Browse by discipline to discover new groups

# 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 shows a Mendeley profile for David Neal, Professor at SVP Global Research (Academic), Elsevier. The profile includes a profile picture, location (Cambridge, United Kingdom), discipline (Medicine), and interests (Urology, Surgical Oncology, Prostate Cancer, Androgen Receptor Signalling and Prostate Cancer Genomics). It also displays statistics: 471 Publications and 5145 Readers. The 'About' section states: '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 shows a paper titled 'New androgen receptor genomic targets show an interaction with the ETS1 transcription factor' by Massie C, Adryan B, Barbosa-Morais N, Lynch A, Tran M, Neal D et al., published in EMBO Rep (2007), with 42 Readers. The 'Followers (5)' list includes Olivier Dumon, Matteo Ripamonti, Holly Falk-Kzesinski, Patrick Crisfulla, and Bob Hendriks. The 'Following (1)' section is partially visible.

Connect with colleagues and join new communities



# Showcase Your Publications



1. Add your own publications
2. Mendeley adds them to the Web Catalog and lists you as author
3. Showcase them on your profile







# Discover

New Research, Recommendations, and Impact



# Mendeley Suggest

Based on all the articles in your library

Data reuse and the open data citation advantage

H A Piwowar, T J Vision  
PeerJ (2013)

Save reference >

The density and thermal structure of Pluto's atmosphere and associated escape processes and rates  
Xun Zhu, Darrell F. Strobel, Justin T. Erwin  
Icarus (2014)

Save reference >

Hybrid fluid/kinetic modeling of Pluto's escaping atmosphere

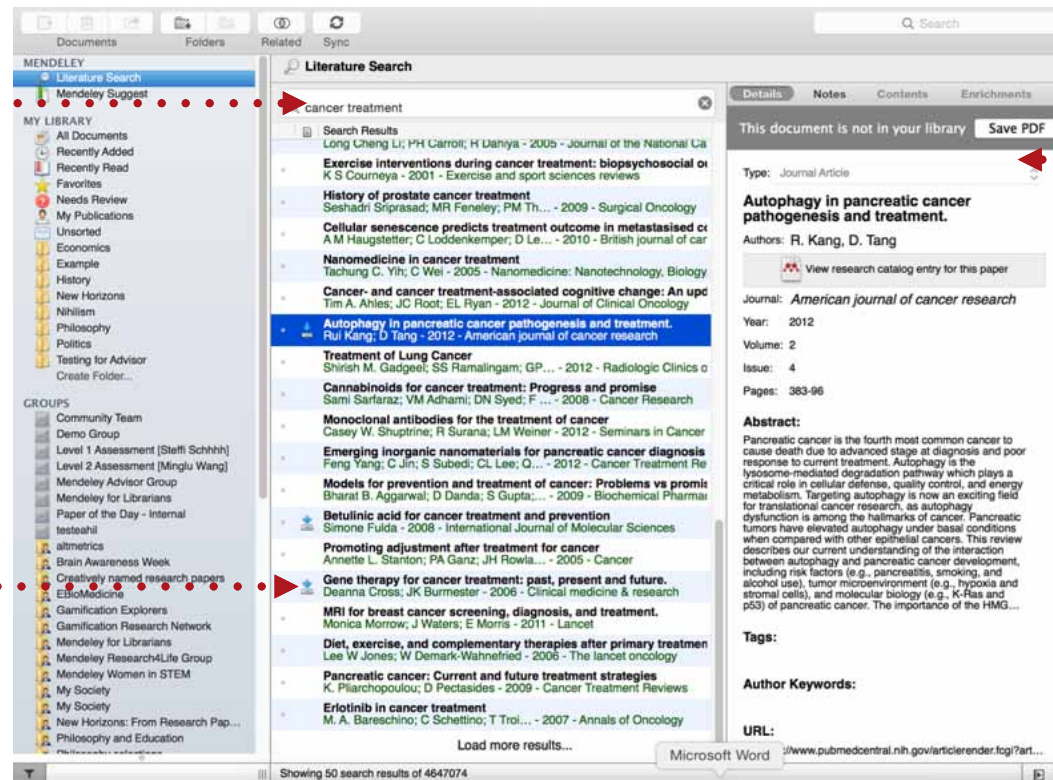
Justin Erwin, O. J. Tucker, Robert E. Johnson  
Icarus (2013)

Save reference >



# Literature Search

Search the catalogue



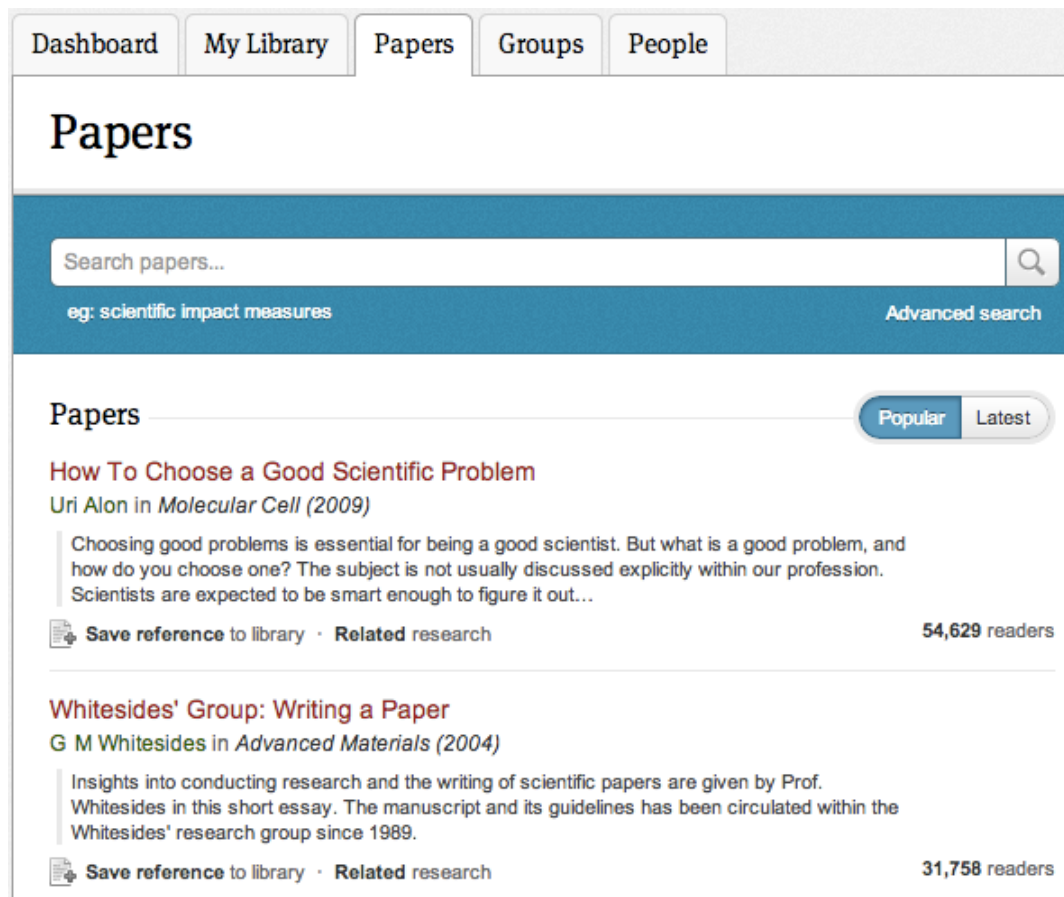
The screenshot shows the Mendeley Literature Search interface. On the left is a sidebar with navigation options like 'MY LIBRARY' and 'GROUPS'. The main area displays search results for 'cancer treatment'. One result is highlighted: 'Autophagy in pancreatic cancer pathogenesis and treatment' by Rui Kang, D. Tang (2012). On the right, a details pane shows the document's metadata and a 'Save PDF' button. A red arrow points to this button.

Save new research to your library with one click

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




# Search the Catalog Online



The screenshot shows the Mendeley Papers search interface. At the top, there are navigation tabs: Dashboard, My Library, Papers (selected), Groups, and People. Below the tabs is a search bar with the text "Search papers..." and a magnifying glass icon. Below the search bar is a blue bar with the text "eg: scientific impact measures" and "Advanced search". Below the search bar is a section titled "Papers" with two buttons: "Popular" (selected) and "Latest". Below the "Papers" section are two search results. The first result is "How To Choose a Good Scientific Problem" by Uri Alon in *Molecular Cell* (2009). The second result is "Whitesides' Group: Writing a Paper" by G M Whitesides in *Advanced Materials* (2004). Each result includes a brief description, a "Save reference to library" button, a "Related research" link, and a reader count.

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



5 - The role of disciplinary thinking in research processes  
by William B Badke  
Engineering > Miscellaneous Papers

Save reference to library

Overview

Related research

Chandos Information Professional Series (2012)  
Publisher: Chandos Publishing, Pages: 91-114  
ISBN: 978-1-84334-674-6  
DOI: <http://dx.doi.org/10.1016/B978-1-84334-674-6.50005-2>

Get full text at journal

Readership Statistics

1 Reader on Mendeley

by Discipline

100% Engineering

by Academic Status

100% Student (Master)

Abstract

Abstract. A paradigm shift is needed to make the teaching of research processes what it needs to be. Central to such a shift will be an invitation to students to enter into our disciplines. Each discipline, as a combination of philosophy (epistemology), method and application, embodies one or more metanarratives, that is, explanations of why we do what we do. While experts understand their metanarratives well, students do not. In fact, lack of subject and research process expertise may well be a significant reason why students stay outside our disciplines, learning about but not actually participating in them. Students require a consistent model for the research processes they are learning (we suggest the scientific model). More than that, they require that their professors find a radically new way to invite them into the disciplines they are studying.

Author-supplied keywords

application epistemology metanarratives method paradigm shift scientific model

Add the reference to your library with one click.

Go to the publisher to access the full text.

# Get Statistics

## 5 - The role of disciplinary thinking in research processes

by William B Badiu  
Engineering > Miscellaneous Papers

Chandos Information Professional Series (2012)  
Publisher: Chandos Publishing, Pages: 91-114  
ISBN: 978-1-84334-674-6  
DOI: <http://dx.doi.org/10.1016/B978-1-84334-674-6.50005-2>

Get full text at journal

### Abstract

Abstract: A paradigm shift is needed to make the teaching of research processes what it needs to be. Central to such a shift will be an invitation to students to enter into our disciplines. Each discipline, as a combination of philosophy (epistemology), method and application, embodies one or more metanarratives, that is, explanations of why we do what we do. While experts understand their metanarratives well, students do not. In fact, lack of subject and research process expertise may well be a significant reason why students stay outside our disciplines, learning about but not actually participating in them. Students require a consistent model for the research processes they are learning (we suggest the scientific model). More than that, they require that their professors find a radically new way to invite them into the disciplines they are studying.

### Author-supplied keywords

application epistemology metanarratives method paradigm shift scientific model

#### Readership Statistics

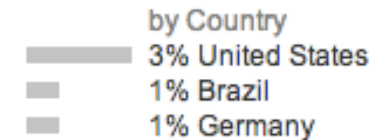
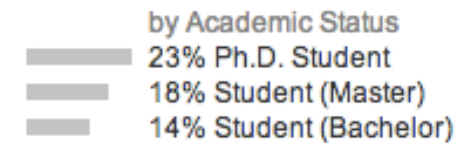
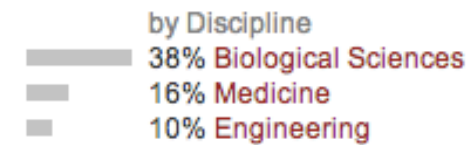
1 Reader on Mendeley

by Discipline  
100% Engineering

by Academic Status  
100% Student (Master)

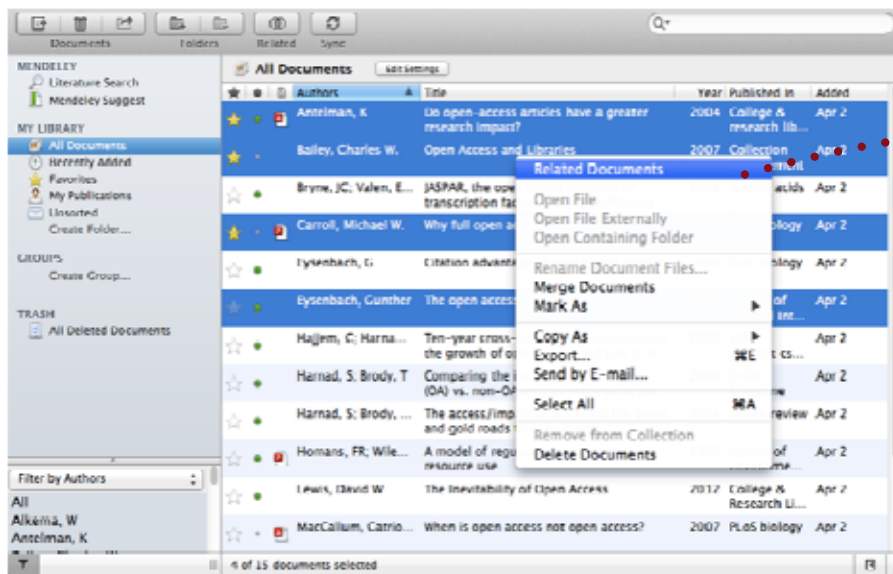
## Readership Statistics

 **58274** Readers on Mendeley

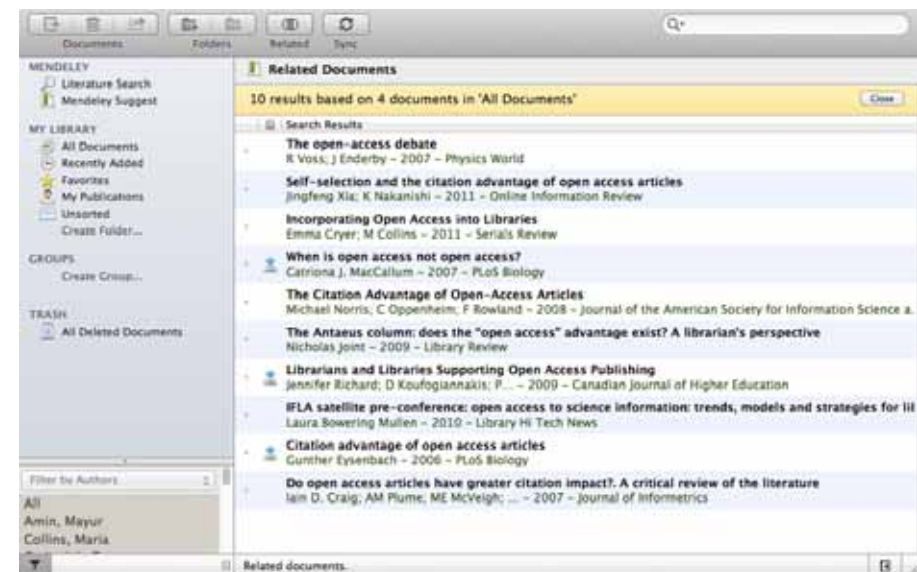


Social statistics help you learn about others using this paper

# Related Documents



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





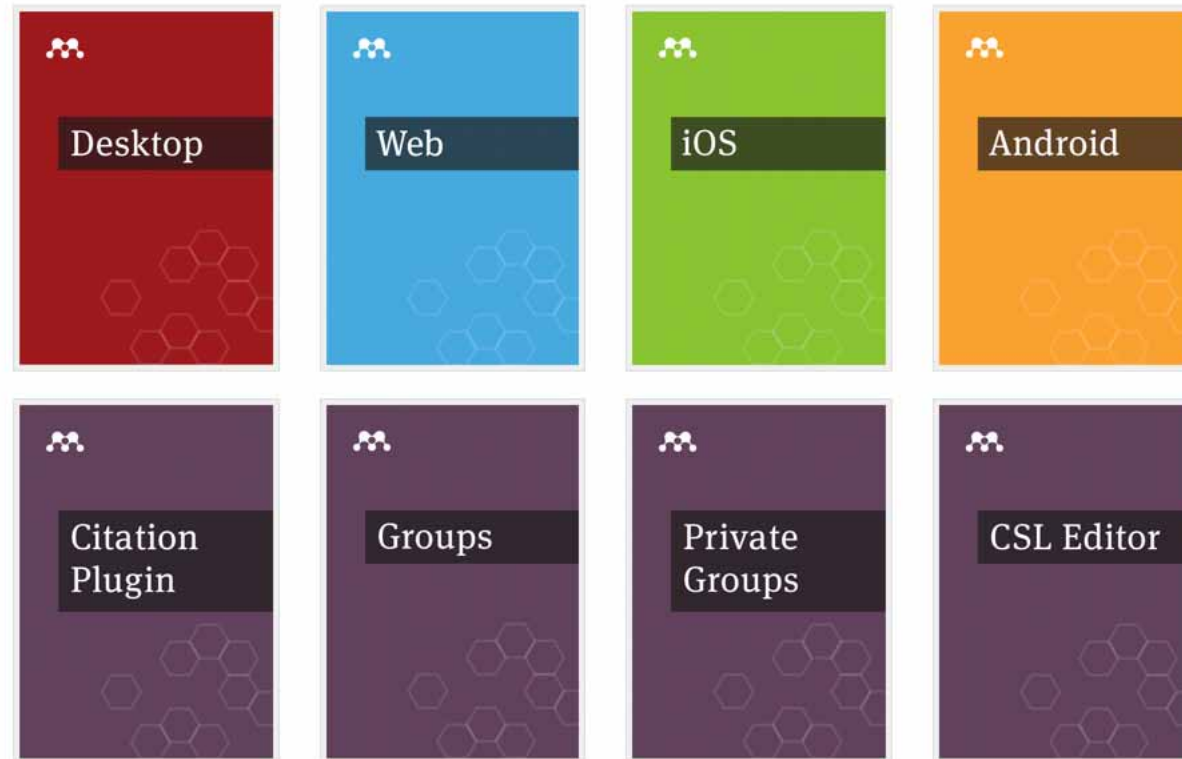
# Talk to Us

Let us know if you need help or resources





# Resources



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

# Support



<http://support.mendeley.com>

# Feedback



<http://feedback.mendeley.com>



Organize. Collaborate. Discover.

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

Thanks for coming!

# Mendeley as a Reference Management and Academic Collaboration Network

*Woon Qingyong*  
*APAC Market Development Manager*  
*Aug 2016*

Mendeley Profile: <https://www.mendeley.com/profiles/qingyong-woon1/>

# What you will learn by the end of this session

## End Result

### ➤ Mendeley as a Reference Manager

1. Have a Mendeley account
2. Download Mendeley Desktop
3. Search and Save papers
4. Read papers, highlight and annotations
5. Insert citations and bibliographies

#### References

- [1] Athena, The advanced telescope for high energy astrophysics – a mission addressing the hot and energetic universe science theme, 2014. Available at: (<http://www.cosmos.esa.int/web/athena/proposal>).
- [2] J.E. Lees, G.W. Fraser, A.N. Brunton, R. Willingale, Hard X-ray Imaging using micro-channel plate optics, in: L. Bassani, G. Di Cocco Kluwer (Eds.), *Imaging in High Energy Astronomy*, 305, Springer; Netherlands, 1995.
- [3] M. Bavdaz ,et al.,Silicon pore optics developments and status, Proc. SPIE 8861, 88610L, 2013.
- [4] E. Wille, et al.,Silicon pore optics for future X-ray telescopes, ICSP Proc., 2012. Available at: ([www.icsoproceedings.org](http://www.icsoproceedings.org)).
- [5] M. Bavdaz, et al.,X-Ray pore optics technologies and their application in space telescopes, X-ray optics and instrumentation, Vol. 2010, Article ID 295095, 2010.

### ➤ Mendeley as an Academic Collaboration Network

1. Search and follow people
2. Search and Join Public groups
3. Create private groups
4. Highlight and make notes in private groups





Getting ready

It's time to change the way we do research.



Sign up for an account  
[www.mendeley.com](http://www.mendeley.com)

A screenshot of the Mendeley website homepage. The background is a dark wood-grain texture. In the top left is the Mendeley logo. In the top right, the text "Have an account?" is followed by a white button with the text "Sign in". The main heading is "Your research, anywhere." in a large, white, serif font. Below it is the subtitle "For students and researchers" in a smaller, italicized, white, serif font. The main body of text reads: "Mendeley is a free reference manager and academic social network. Make your own fully-searchable library in seconds, cite as you write, and read and annotate your PDFs on any device." Below this text is a prominent red button with the white text "Create a free account". At the bottom left, it says "Download for free on:" followed by icons for Mac, Windows, Linux, and Android. In the center, a silver MacBook Air is shown, its screen displaying a dark, blurred image of the website's content. The text "MacBook Air" is visible at the bottom of the laptop's bezel.

It's time to change the way we do research.



Sign up for an account  
[www.mendeley.com](http://www.mendeley.com)

## Create a Mendeley account

One account for all your research.

Email address

e.g. j.smith@harvard.edu

First name

Last name

Password

Continue >

It's time to change the way we do research.



Sign up for an account  
[www.mendeley.com](http://www.mendeley.com)

# Hi Stanford!

Let's complete your public profile.

Field of study



Academic status



By clicking [Create account](#), I agree to the [Privacy Policy](#) and [Terms & Conditions](#)

[Create account](#) >

Sign up for an account  
[www.mendeley.com](http://www.mendeley.com)

Please enter your institution

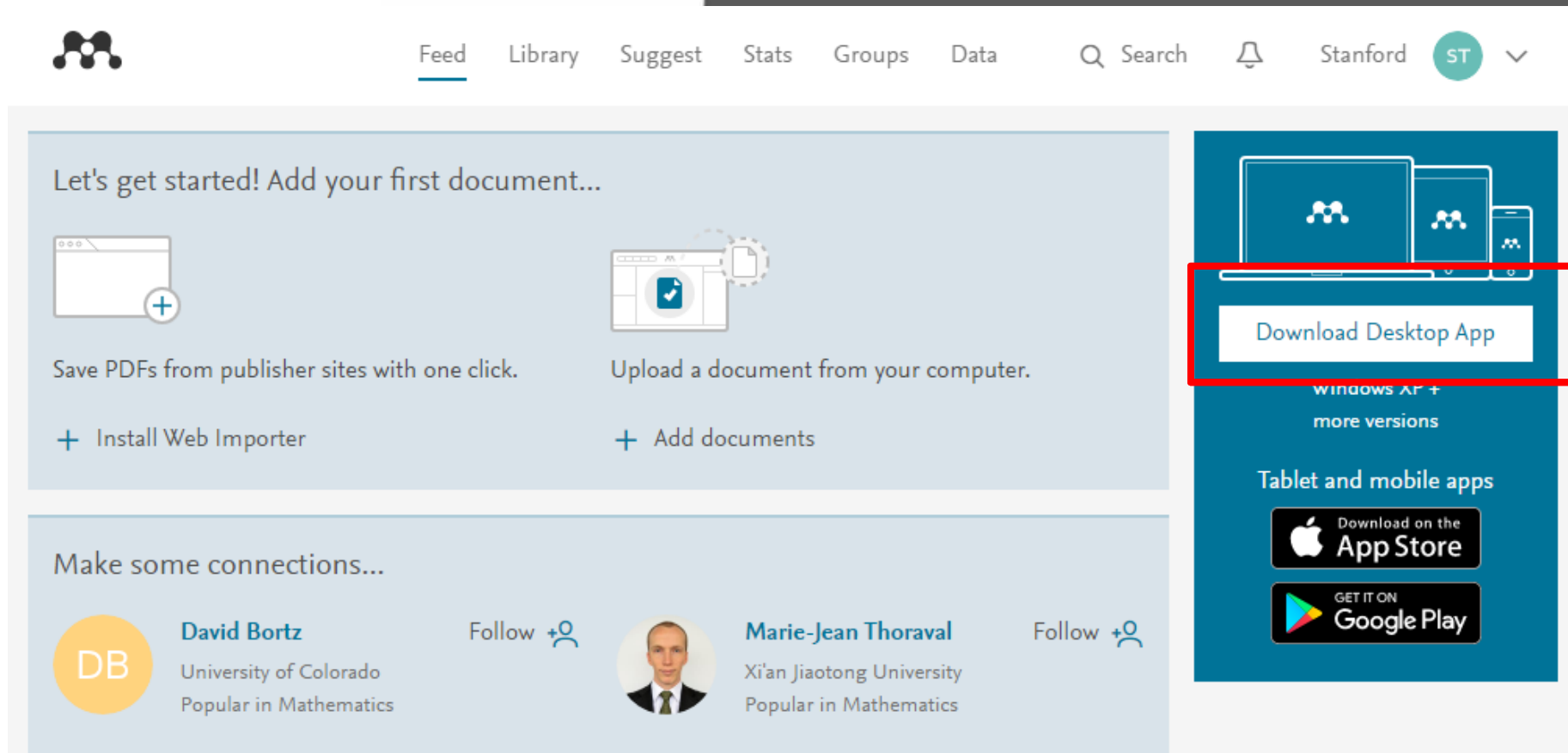
Enter your current institution

|

× Skip this step

Save and continue >

# Download and install Mendeley Desktop



The screenshot shows the Mendeley website interface. At the top, there is a navigation bar with the Mendeley logo on the left and several tabs: [Feed](#), [Library](#), [Suggest](#), [Stats](#), [Groups](#), and [Data](#). To the right of these tabs are a search icon and the text "Search", a notification bell icon, the text "Stanford", and a circular profile icon with the initials "ST".

Below the navigation bar, the main content area is divided into two columns. The left column has a header "Let's get started! Add your first document..." and two options: "Save PDFs from publisher sites with one click." with a "+ Install Web Importer" link, and "Upload a document from your computer." with a "+ Add documents" link. The right column is a sidebar with a blue background. It features a "Download Desktop App" button highlighted with a red box, followed by "WINDOWS XP + more versions", "Tablet and mobile apps", and buttons for "Download on the App Store" and "GET IT ON Google Play".

Below the main content area, there is a section titled "Make some connections...". It displays two user profiles: "David Bortz" from the University of Colorado, Popular in Mathematics, and "Marie-Jean Thoraval" from Xi'an Jiaotong University, Popular in Mathematics. Each profile includes a "Follow" button with a person icon.

# Download and install Mendeley Desktop

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

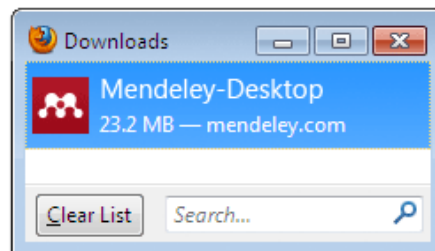
## Downloading Mendeley Desktop for Windows...

[Need a different version?](#)

Your download should start automatically in a few seconds.

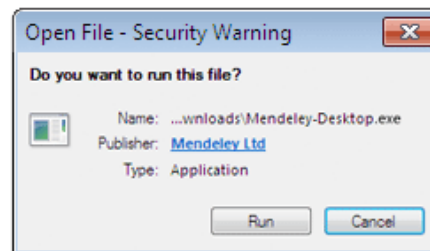
If it doesn't, [restart the download](#).

### 1. Download Mendeley Desktop

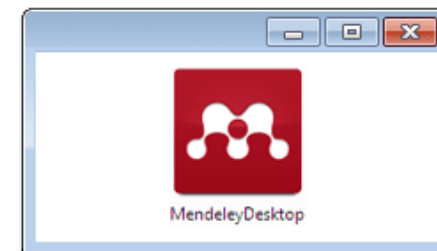


Save Mendeley Desktop to your hard drive.

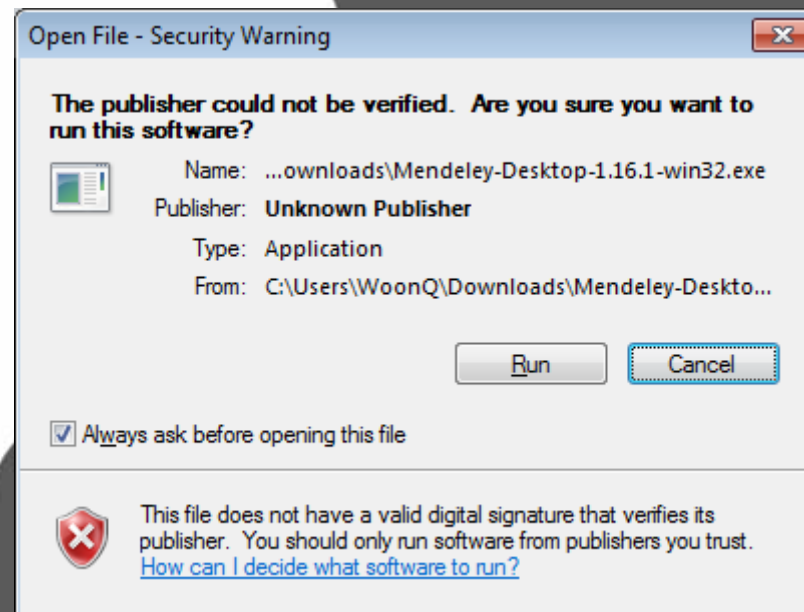
### 2. Install Mendeley Desktop



### 3. Open Mendeley Desktop



# Download and install Mendeley Desktop

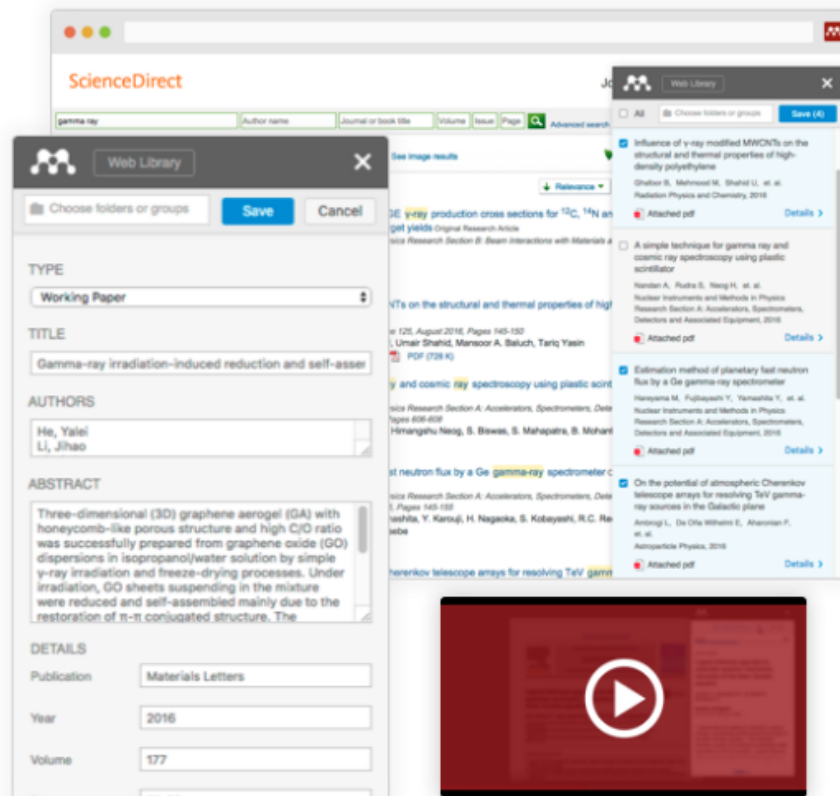


# Install web importer [www.mendeley.com/import](http://www.mendeley.com/import)

[Help Guides](#)[Web importer](#)[Contact support](#)[Feedback & support](#)

## Save references to Mendeley from the web easily!

With the Mendeley Web Importer, you can easily save references and PDF files into your personal library.



### Using Chrome?

Install Mendeley Web Importer browser extension.



### Using Firefox?

Download Mendeley Web Importer browser extension.



### Using Safari or Internet Explorer?

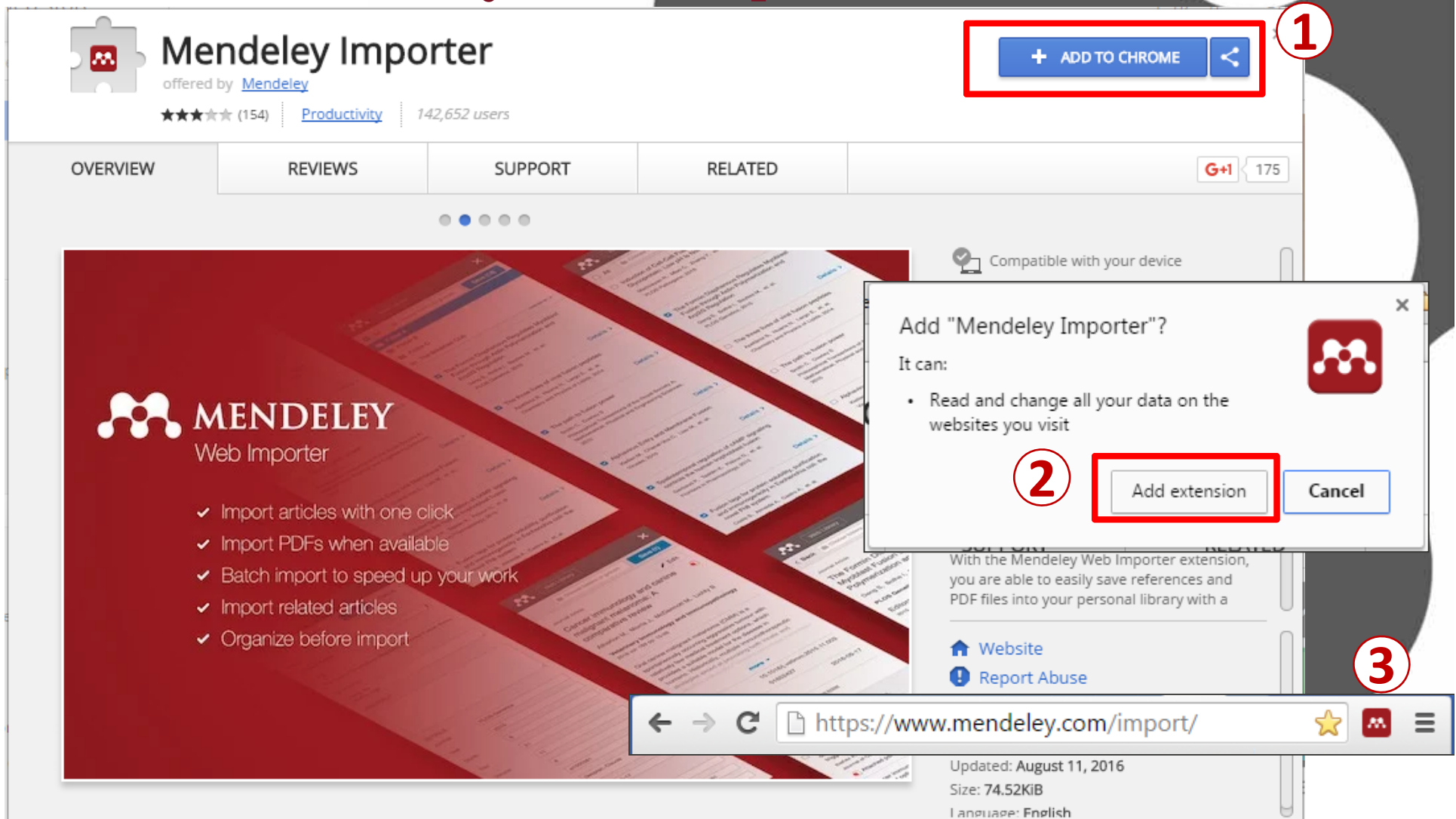
Install the Mendeley Web Importer bookmarklet.

1. Make sure your 'Bookmarks' or 'Favourites' bar is visible. You may need to switch this on from the 'View' menu in your browser.
2. Drag this button to your 'Bookmarks' or 'Favourites' bar to add the bookmarklet to your browser.



Save to Mendeley

# Install web importer [www.mendeley.com/import](http://www.mendeley.com/import)



The screenshot shows the Chrome Web Store page for the Mendeley Importer extension. The page header includes the Mendeley logo, the extension name "Mendeley Importer", and its rating of 4.5 stars from 154 reviews. A red box labeled "1" highlights the "ADD TO CHROME" button. Below the header are tabs for "OVERVIEW", "REVIEWS", "SUPPORT", and "RELATED". The main content area features a large red banner with the Mendeley logo and the text "MENDELEY Web Importer". A list of features is displayed: "Import articles with one click", "Import PDFs when available", "Batch import to speed up your work", "Import related articles", and "Organize before import". A modal dialog box is overlaid on the page, asking "Add 'Mendeley Importer'?" and listing its permissions: "Read and change all your data on the websites you visit". A red box labeled "2" highlights the "Add extension" button in the dialog. At the bottom of the page, the browser's address bar shows the URL "https://www.mendeley.com/import/" and the extension's details: "Updated: August 11, 2016", "Size: 74.52KiB", and "Language: English". A red box labeled "3" highlights the extension icon in the browser's toolbar.

**1** ADD TO CHROME

**2** Add "Mendeley Importer"?  
It can:  
• Read and change all your data on the websites you visit  
Add extension Cancel

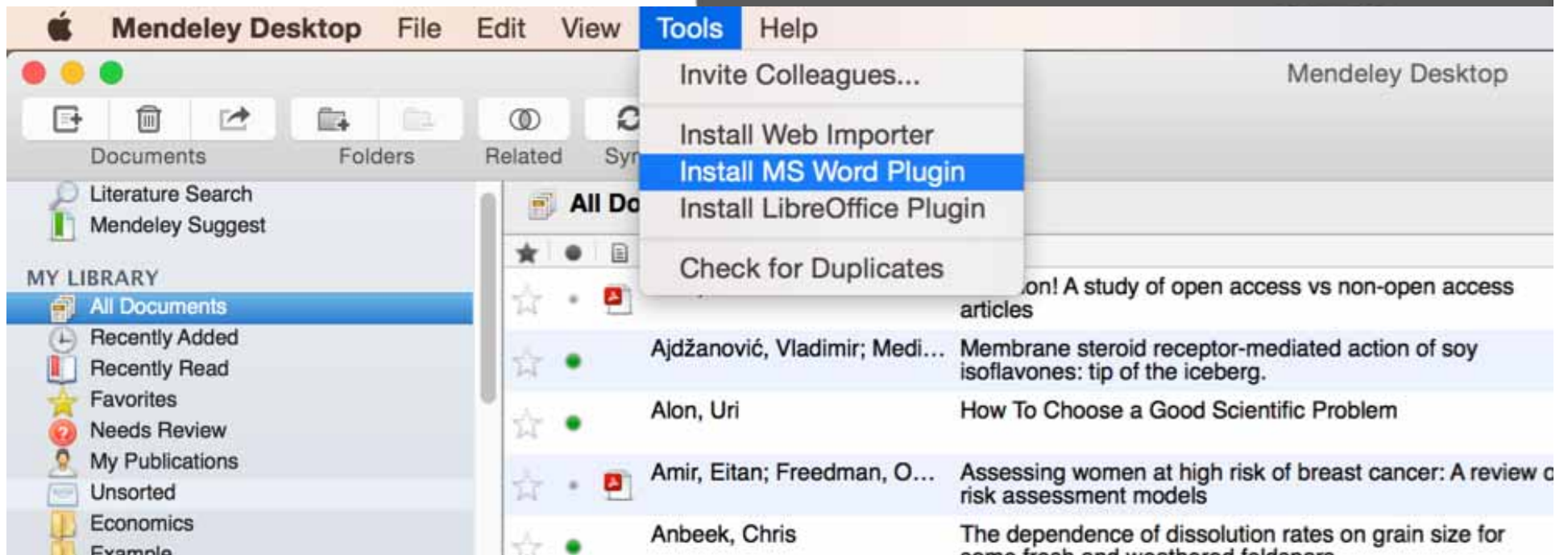
**3**

Updated: August 11, 2016  
Size: 74.52KiB  
Language: English

It's time to change the way we do research.



# Install word plugin



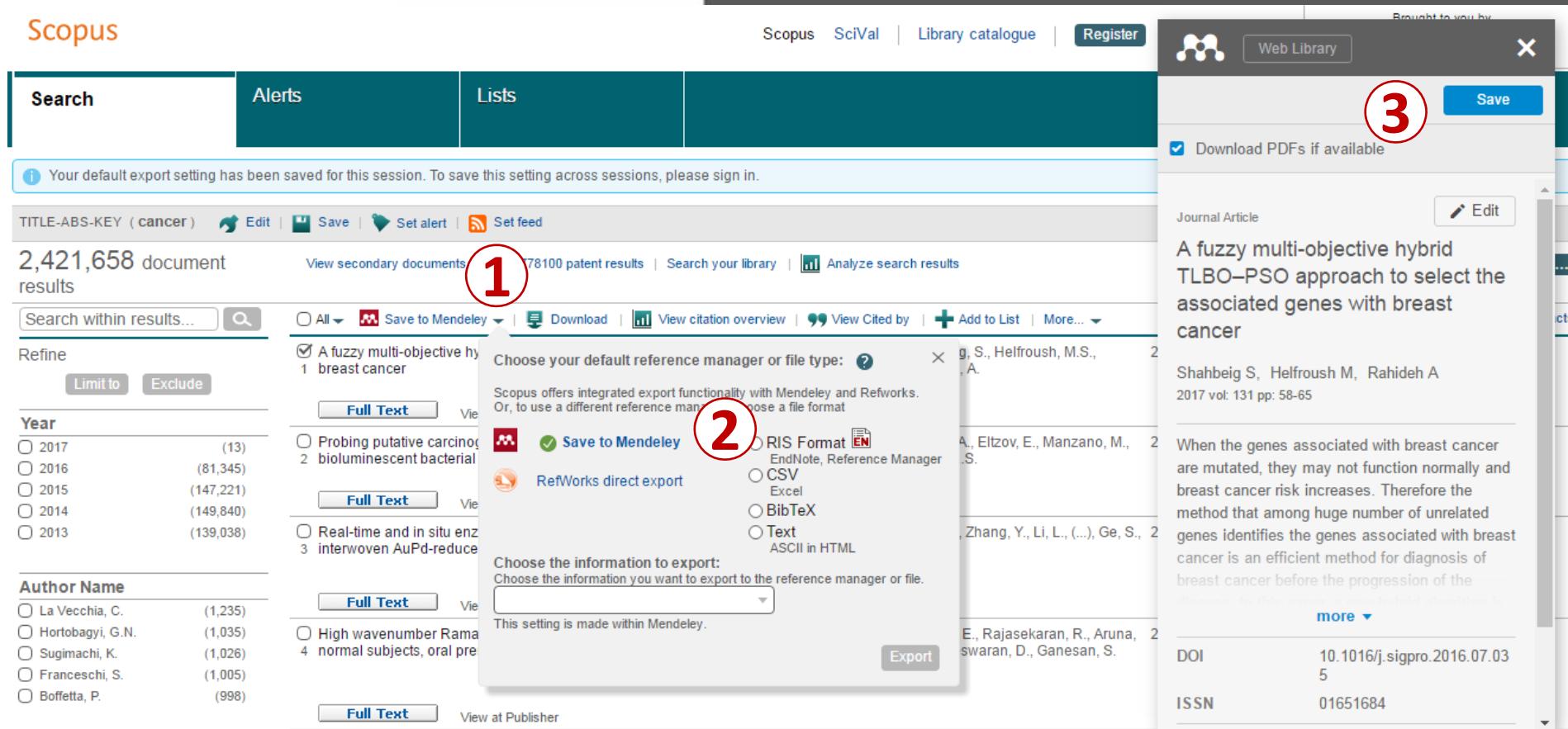




Search & Save

It's time to change the way we do research.

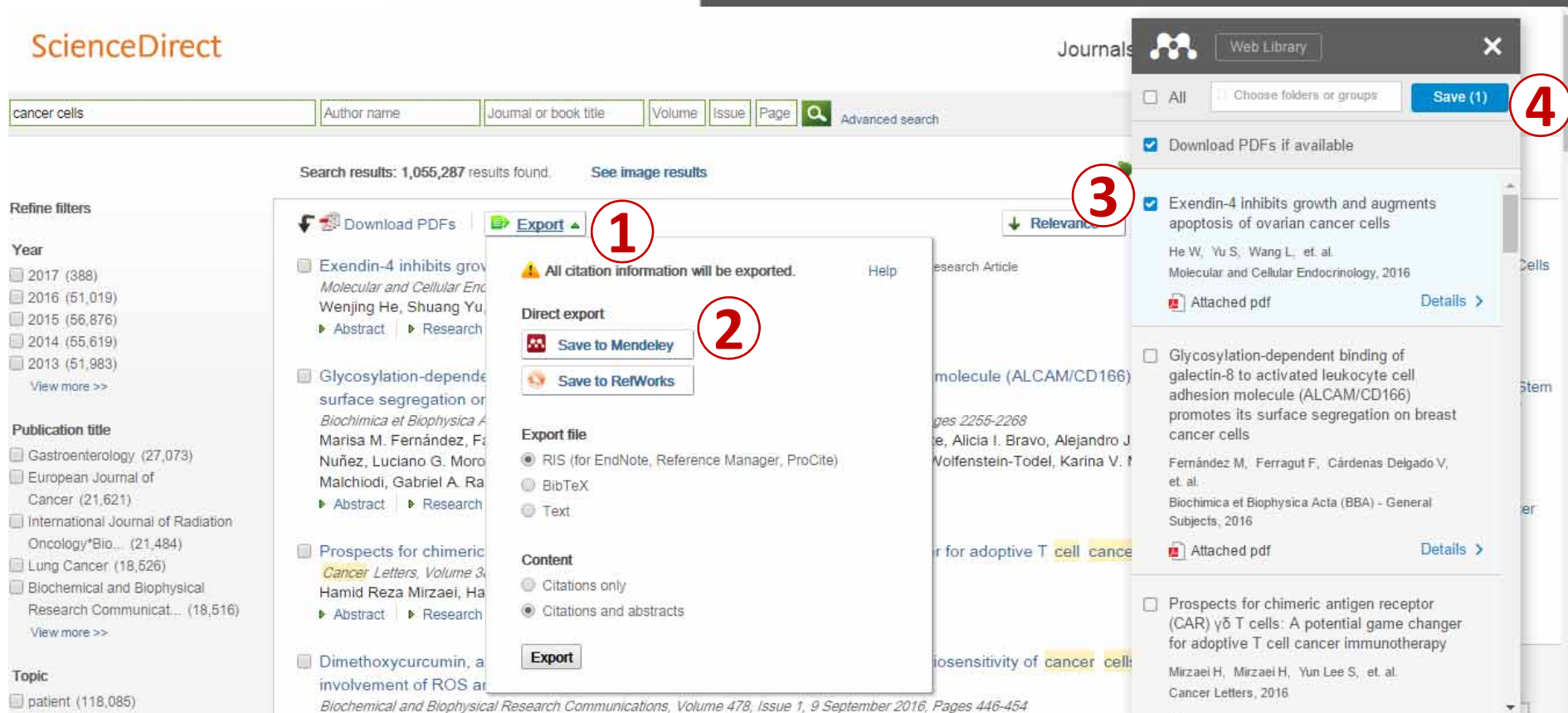
# Import references from Scopus



The screenshot shows the Scopus search results page for the query "cancer". The page displays 2,421,658 document results. A "Save to Mendeley" button is highlighted with a red circle "1". A modal dialog box titled "Choose your default reference manager or file type" is open, showing options for "Save to Mendeley" (highlighted with a red circle "2") and "RefWorks direct export". The dialog also lists various file formats like RIS Format, CSV, BibTeX, and Text. A second "Save to Mendeley" button is highlighted with a red circle "3".

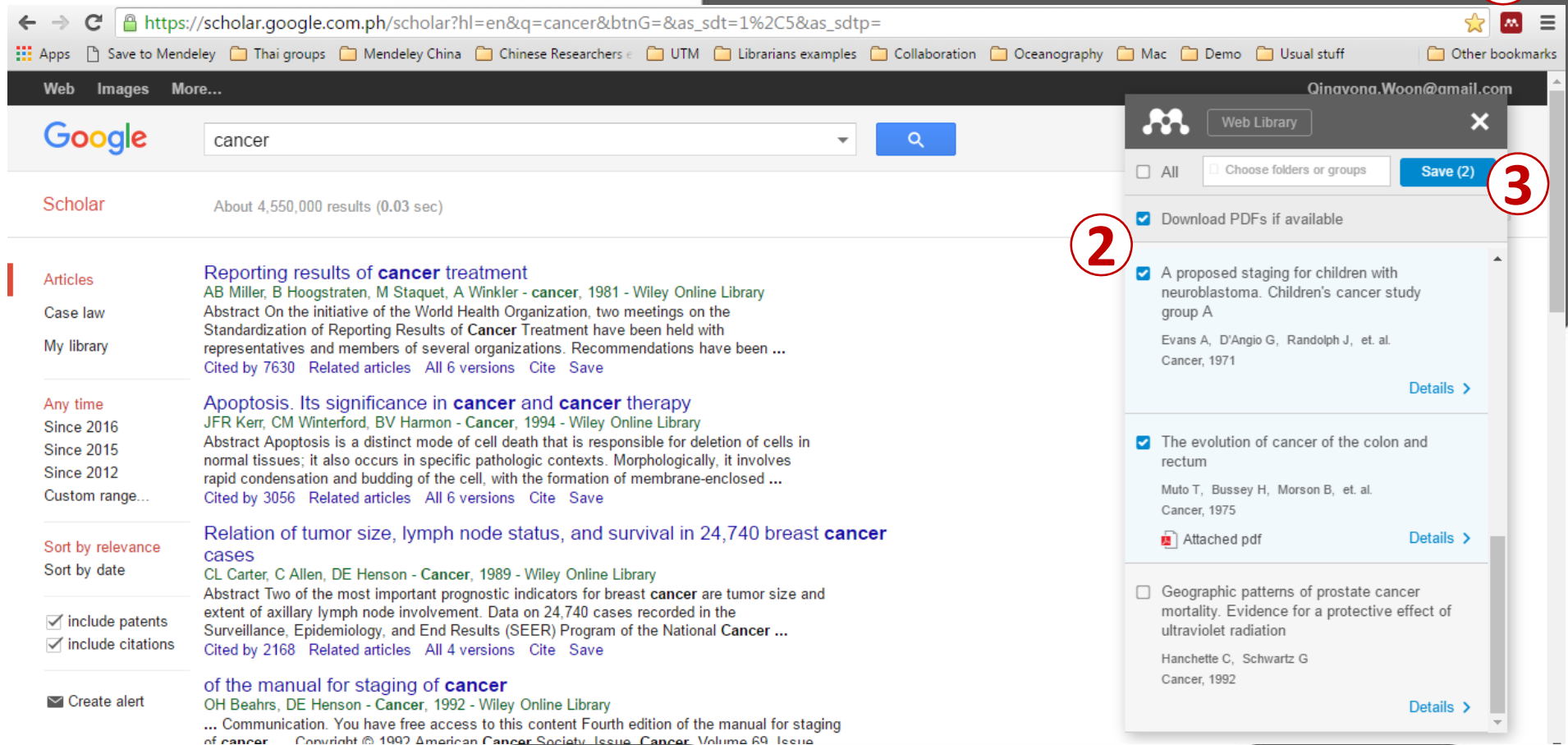
The Web Library popup on the right shows a journal article titled "A fuzzy multi-objective hybrid TLBO-PSO approach to select the associated genes with breast cancer" by Shahbeig S, Helfroush M, and Rahideh A. The article is from 2017, volume 131, pages 58-65. The DOI is 10.1016/j.sigpro.2016.07.035 and the ISSN is 01651684.

# Import FTA from ScienceDirect



The screenshot shows the ScienceDirect search results page for 'cancer cells'. The search results list several articles, including 'Exendin-4 inhibits growth and augments apoptosis of ovarian cancer cells' and 'Glycosylation-dependent binding of galectin-8 to activated leukocyte cell adhesion molecule (ALCAM/CD166) promotes its surface segregation on breast cancer cells'. A Mendeley Web Library window is overlaid on the right side of the page, showing a list of selected items. The window has a 'Save (1)' button and a 'Download PDFs if available' checkbox. The list of items includes the two articles mentioned above. The 'Export' button in the ScienceDirect interface is highlighted with a red circle and the number 1. The 'Save to Mendeley' button in the export dialog is highlighted with a red circle and the number 2. The 'Relevance' button in the ScienceDirect interface is highlighted with a red circle and the number 3. The 'Save (1)' button in the Mendeley Web Library window is highlighted with a red circle and the number 4.

# Import references from 3<sup>rd</sup> party site



1

2

3

Web Images More...

Google cancer

Scholar About 4,550,000 results (0.03 sec)

Articles

Case law

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range...

Sort by relevance

Sort by date

include patents

include citations

Create alert

Reporting results of **cancer** treatment  
 AB Miller, B Hoogstraten, M Staquet, A Winkler - **cancer**, 1981 - Wiley Online Library  
 Abstract On the initiative of the World Health Organization, two meetings on the Standardization of Reporting Results of **Cancer** Treatment have been held with representatives and members of several organizations. Recommendations have been ...  
 Cited by 7630 Related articles All 6 versions Cite Save

Apoptosis. Its significance in **cancer** and **cancer** therapy  
 JFR Kerr, CM Winterford, BV Harmon - **Cancer**, 1994 - Wiley Online Library  
 Abstract Apoptosis is a distinct mode of cell death that is responsible for deletion of cells in normal tissues; it also occurs in specific pathologic contexts. Morphologically, it involves rapid condensation and budding of the cell, with the formation of membrane-enclosed ...  
 Cited by 3056 Related articles All 6 versions Cite Save

Relation of tumor size, lymph node status, and survival in 24,740 breast **cancer** cases  
 CL Carter, C Allen, DE Henson - **Cancer**, 1989 - Wiley Online Library  
 Abstract Two of the most important prognostic indicators for breast **cancer** are tumor size and extent of axillary lymph node involvement. Data on 24,740 cases recorded in the Surveillance, Epidemiology, and End Results (SEER) Program of the National **Cancer** ...  
 Cited by 2168 Related articles All 4 versions Cite Save

of the manual for staging of **cancer**  
 OH Beahrs, DE Henson - **Cancer**, 1992 - Wiley Online Library  
 ... Communication. You have free access to this content Fourth edition of the manual for staging of **cancer** ... Copyright © 1992 American Cancer Society. Issue: **Cancer**, Volume 69, Issue

Web Library

All  Choose folders or groups **Save (2)**

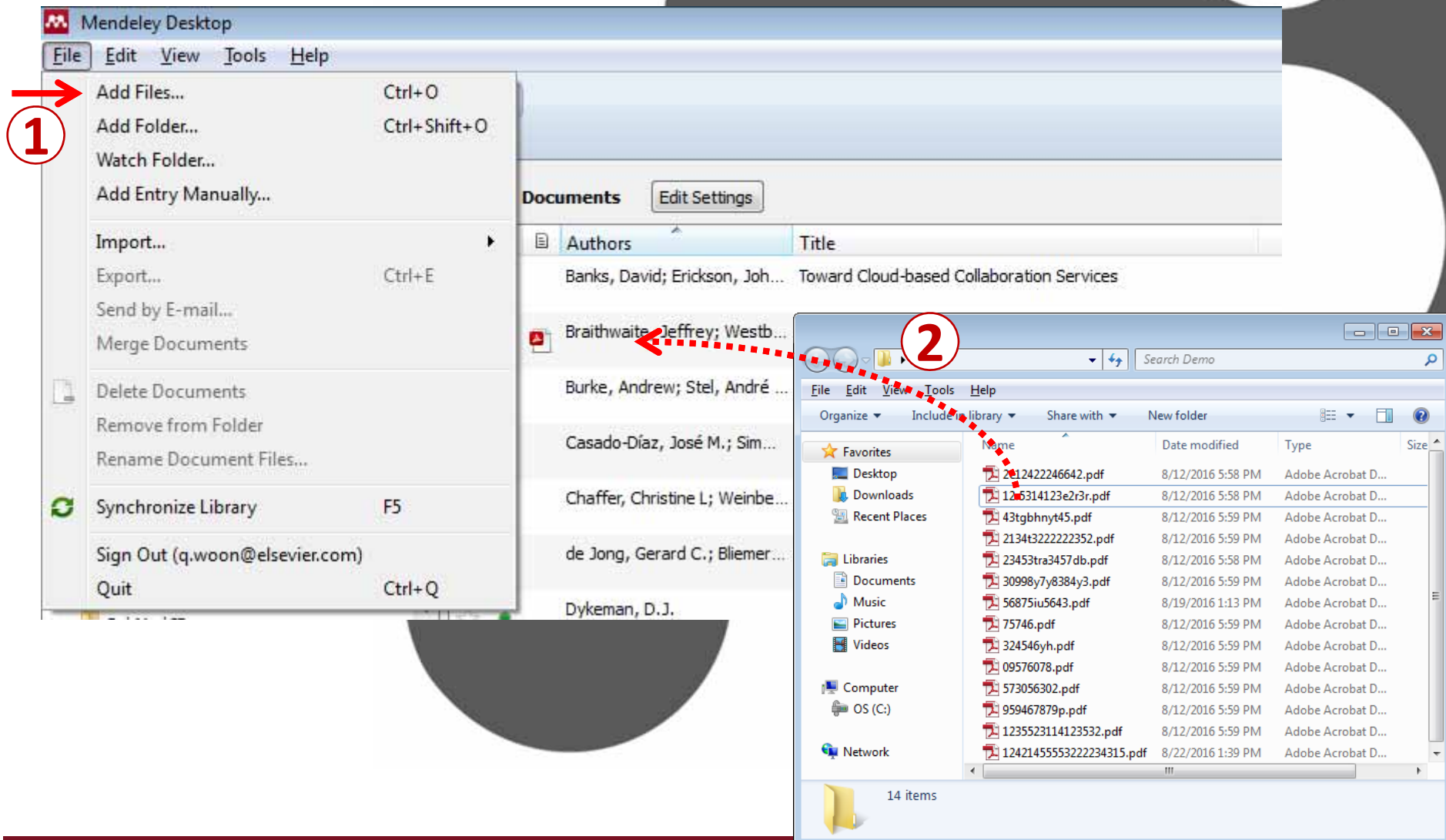
Download PDFs if available

A proposed staging for children with neuroblastoma. Children's cancer study group A  
 Evans A, D'Angio G, Randolph J, et. al.  
 Cancer, 1971  
[Details >](#)

The evolution of cancer of the colon and rectum  
 Muto T, Bussey H, Morson B, et. al.  
 Cancer, 1975  
 Attached pdf [Details >](#)

Geographic patterns of prostate cancer mortality. Evidence for a protective effect of ultraviolet radiation  
 Hanchette C, Schwartz G  
 Cancer, 1992  
[Details >](#)

# Import documents from Desktop



The image shows a screenshot of the Mendeley Desktop application interface. The 'File' menu is open, and a red arrow labeled '1' points to the 'Add Files...' option. In the background, a Windows file explorer window is open, showing a list of PDF files on the Desktop. A red arrow labeled '2' points from the file explorer to the 'Add Files...' option in the Mendeley menu.

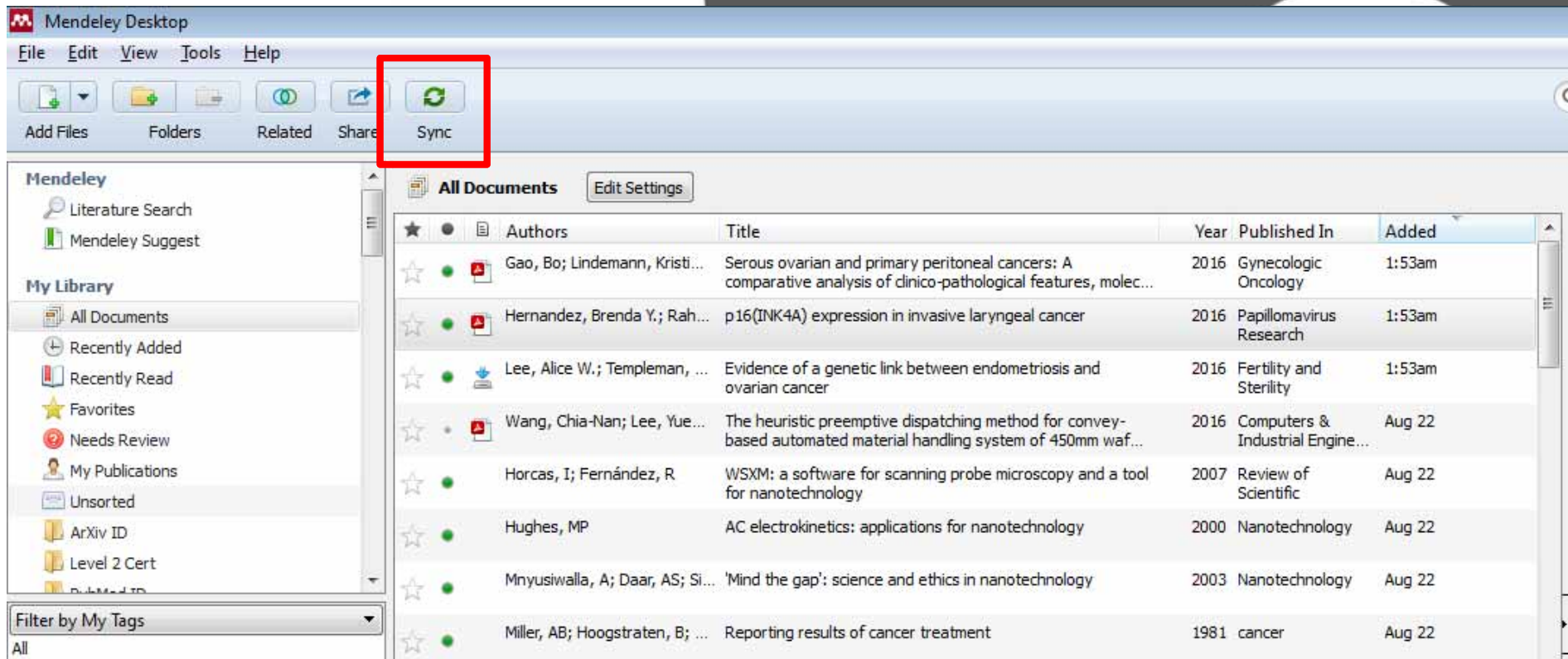
**1**

**2**

Name	Date modified	Type	Size
2012422246642.pdf	8/12/2016 5:58 PM	Adobe Acrobat D...	
1205314123e2r3r.pdf	8/12/2016 5:58 PM	Adobe Acrobat D...	
43tgbhnyt45.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
2134t322222352.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
23453tra3457db.pdf	8/12/2016 5:58 PM	Adobe Acrobat D...	
30998y7y8384y3.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
56875iu5643.pdf	8/19/2016 1:13 PM	Adobe Acrobat D...	
75746.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
324546yh.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
09576078.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
573056302.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
959467879p.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
1235523114123532.pdf	8/12/2016 5:59 PM	Adobe Acrobat D...	
124214555322234315.pdf	8/22/2016 1:39 PM	Adobe Acrobat D...	



# Sync

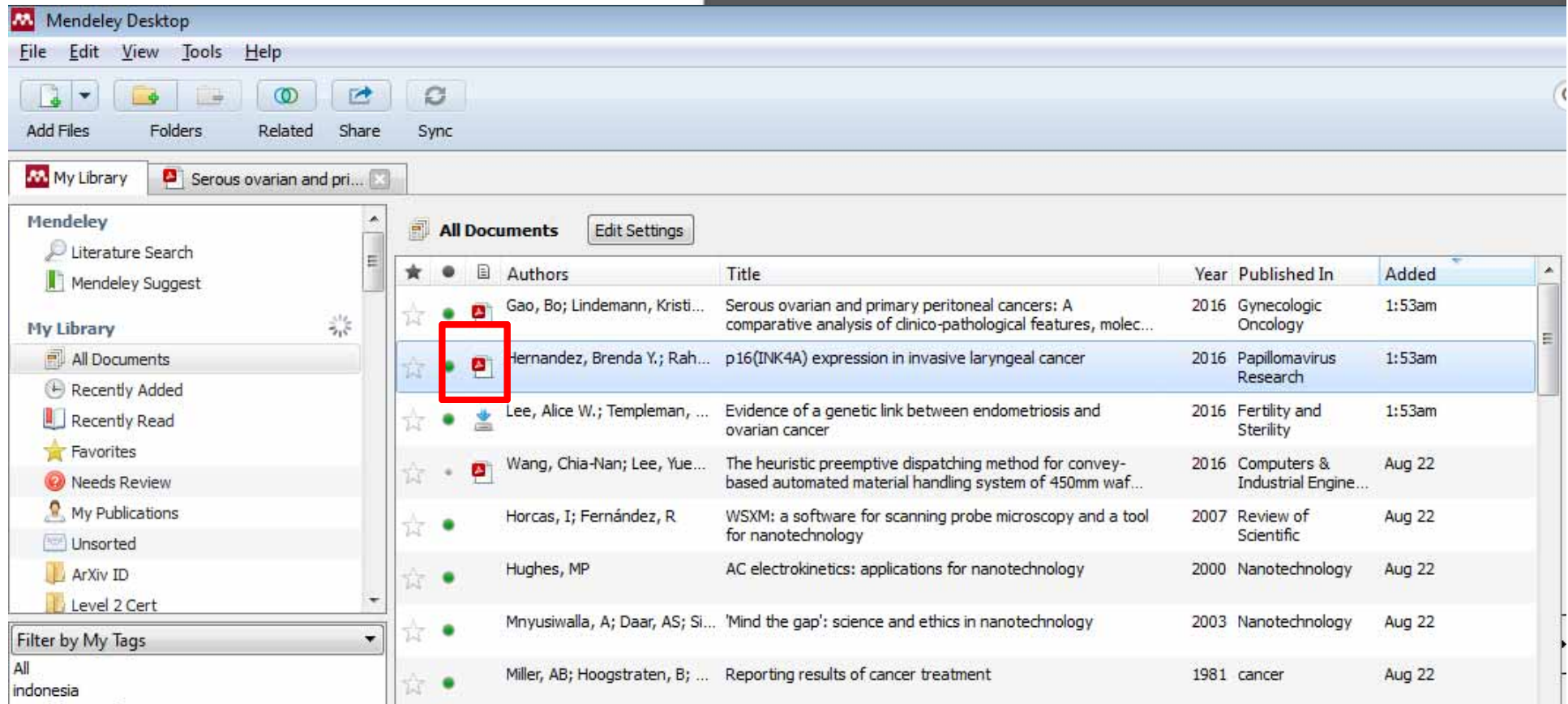




Read papers  
Taking notes

It's time to change the way we do research.

# Read papers



Mendeley Desktop

File Edit View Tools Help

Add Files Folders Related Share Sync

My Library Serous ovarian and pri...

Mendeley

- Literature Search
- Mendeley Suggest

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- ArXiv ID
- Level 2 Cert

Filter by My Tags

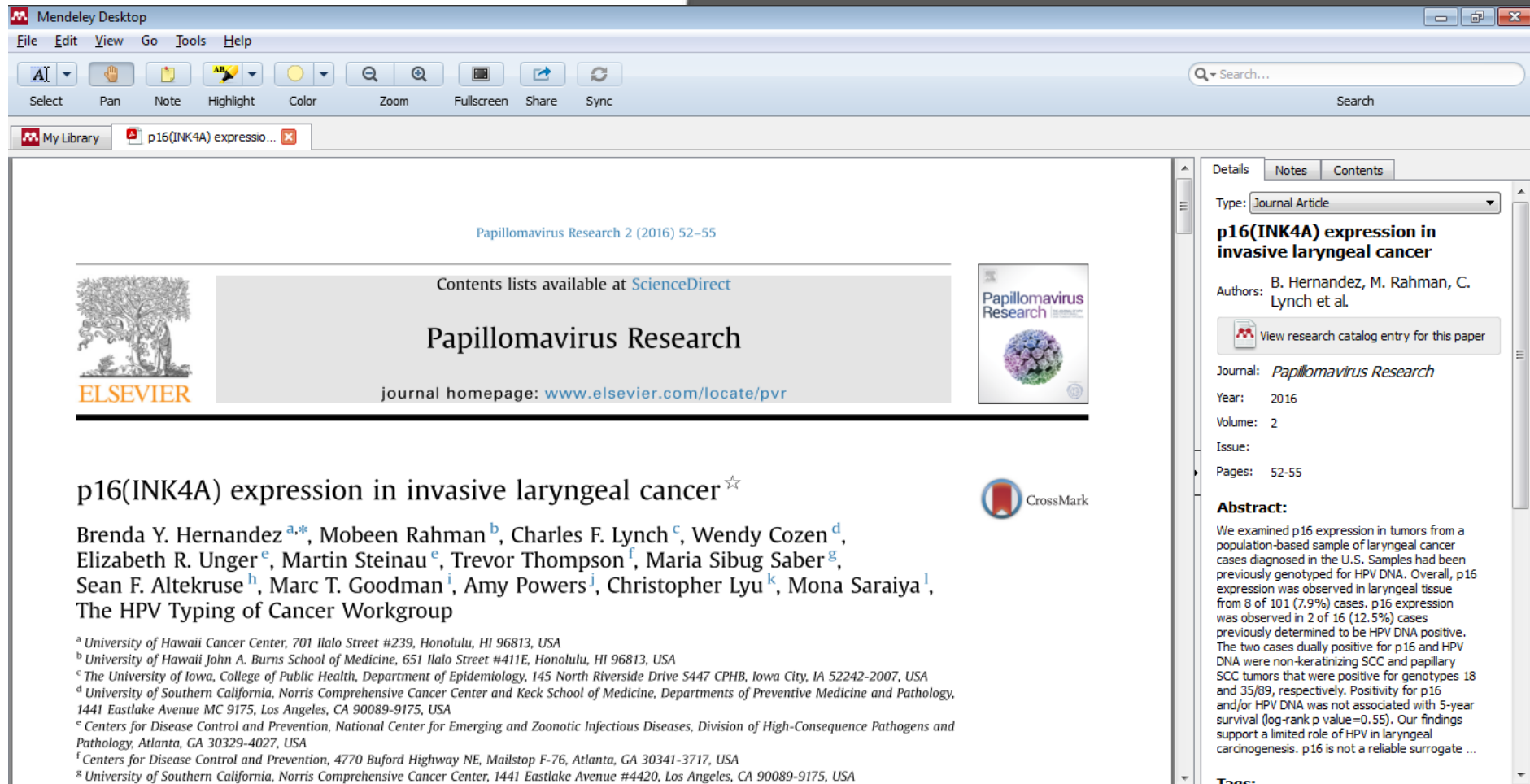
- All
- Indonesia

All Documents Edit Settings

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	Gao, Bo; Lindemann, Kristi...	Serous ovarian and primary peritoneal cancers: A comparative analysis of clinico-pathological features, molec...	2016	Gynecologic Oncology	1:53am
☆	●	📄	Hernandez, Brenda Y.; Rah...	p16(INK4A) expression in invasive laryngeal cancer	2016	Papillomavirus Research	1:53am
☆	●	📄	Lee, Alice W.; Templeman, ...	Evidence of a genetic link between endometriosis and ovarian cancer	2016	Fertility and Sterility	1:53am
☆	●	📄	Wang, Chia-Nan; Lee, Yue...	The heuristic preemptive dispatching method for conveyer-based automated material handling system of 450mm waf...	2016	Computers & Industrial Engine...	Aug 22
☆	●	📄	Horcas, I; Fernández, R	WSXM: a software for scanning probe microscopy and a tool for nanotechnology	2007	Review of Scientific	Aug 22
☆	●	📄	Hughes, MP	AC electrokinetics: applications for nanotechnology	2000	Nanotechnology	Aug 22
☆	●	📄	Mnyusiwalla, A; Daar, AS; Si...	'Mind the gap': science and ethics in nanotechnology	2003	Nanotechnology	Aug 22
☆	●	📄	Miller, AB; Hoogstraten, B; ...	Reporting results of cancer treatment	1981	cancer	Aug 22



# Read papers



The screenshot shows the Mendeley Desktop application window. The title bar reads 'Mendeley Desktop'. The menu bar includes 'File', 'Edit', 'View', 'Go', 'Tools', and 'Help'. The toolbar contains icons for 'Select', 'Pan', 'Note', 'Highlight', 'Color', 'Zoom', 'Fullscreen', 'Share', and 'Sync'. A search bar is located in the top right corner of the application window.

The main content area displays the journal 'Papillomavirus Research 2 (2016) 52-55'. It features the Elsevier logo and the journal's title. Below the journal information, the article title 'p16(INK4A) expression in invasive laryngeal cancer' is prominently displayed, followed by the authors: Brenda Y. Hernandez, Mobeen Rahman, Charles F. Lynch, Wendy Cozen, Elizabeth R. Unger, Martin Steinau, Trevor Thompson, Maria Sibug Saber, Sean F. Altekruse, Marc T. Goodman, Amy Powers, Christopher Lyu, and Mona Saraiya, along with 'The HPV Typing of Cancer Workgroup'. A CrossMark logo is visible to the right of the article title.

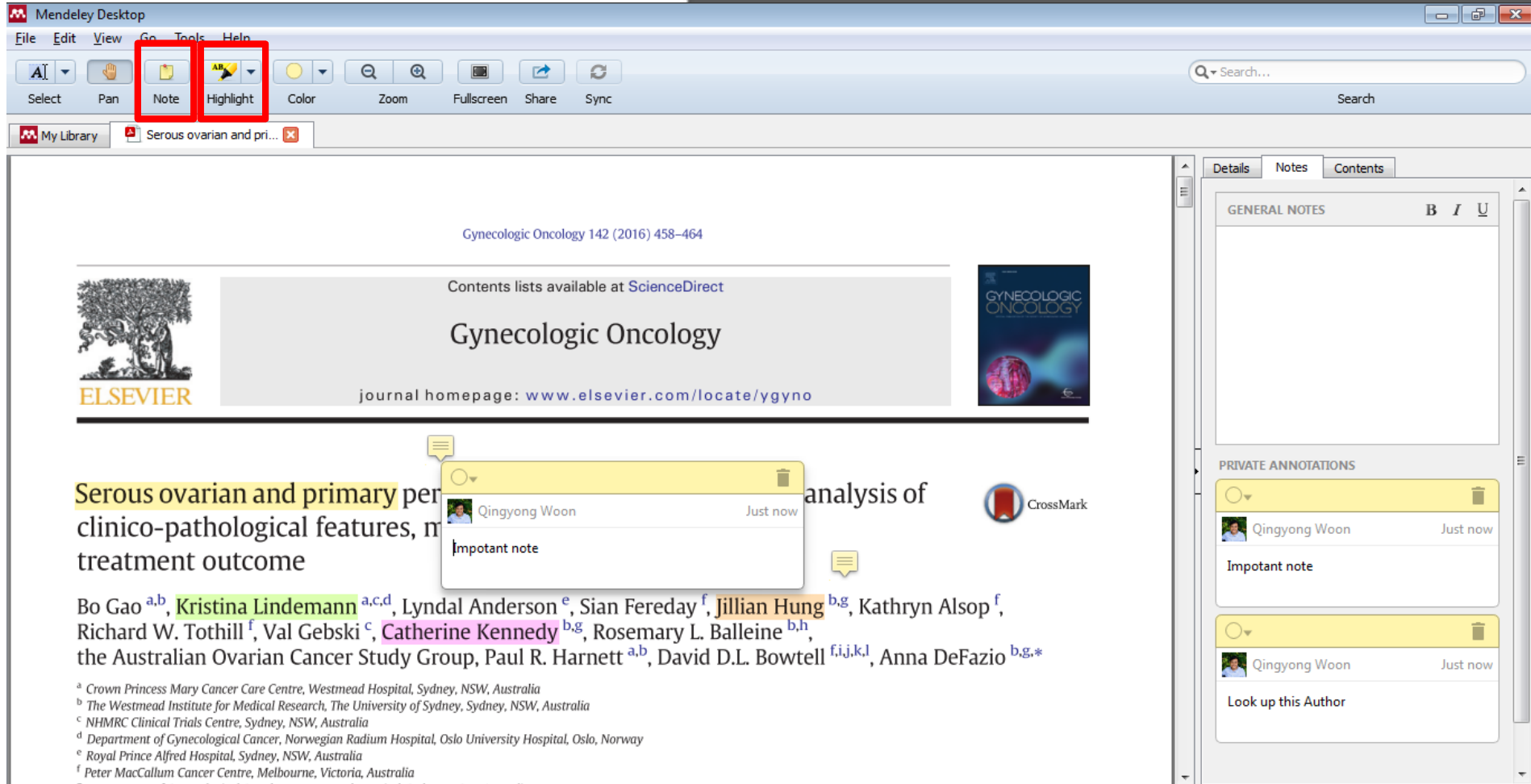
The right-hand sidebar contains a 'Details' tab with the following information:
 

- Type: Journal Article
- Title: p16(INK4A) expression in invasive laryngeal cancer
- Authors: B. Hernandez, M. Rahman, Lynch et al.
- Journal: Papillomavirus Research
- Year: 2016
- Volume: 2
- Issue:
- Pages: 52-55
- Abstract: We examined p16 expression in tumors from a population-based sample of laryngeal cancer cases diagnosed in the U.S. Samples had been previously genotyped for HPV DNA. Overall, p16 expression was observed in laryngeal tissue from 8 of 101 (7.9%) cases. p16 expression was observed in 2 of 16 (12.5%) cases previously determined to be HPV DNA positive. The two cases dually positive for p16 and HPV DNA were non-keratinizing SCC and papillary SCC tumors that were positive for genotypes 18 and 35/89, respectively. Positivity for p16 and/or HPV DNA was not associated with 5-year survival (log-rank p value=0.55). Our findings support a limited role of HPV in laryngeal carcinogenesis. p16 is not a reliable surrogate ...

Footnote information at the bottom of the page:
 

- <sup>a</sup> University of Hawaii Cancer Center, 701 Ilalo Street #239, Honolulu, HI 96813, USA
- <sup>b</sup> University of Hawaii John A. Burns School of Medicine, 651 Ilalo Street #411E, Honolulu, HI 96813, USA
- <sup>c</sup> The University of Iowa, College of Public Health, Department of Epidemiology, 145 North Riverside Drive S447 CPHB, Iowa City, IA 52242-2007, USA
- <sup>d</sup> University of Southern California, Norris Comprehensive Cancer Center and Keck School of Medicine, Departments of Preventive Medicine and Pathology, 1441 Eastlake Avenue MC 9175, Los Angeles, CA 90089-9175, USA
- <sup>e</sup> Centers for Disease Control and Prevention, National Center for Emerging and Zoonotic Infectious Diseases, Division of High-Consequence Pathogens and Pathology, Atlanta, GA 30329-4027, USA
- <sup>f</sup> Centers for Disease Control and Prevention, 4770 Buford Highway NE, Mailstop F-76, Atlanta, GA 30341-3717, USA
- <sup>g</sup> University of Southern California, Norris Comprehensive Cancer Center, 1441 Eastlake Avenue #4420, Los Angeles, CA 90089-9175, USA

# Highlight and Annotate



The screenshot displays the Mendeley Desktop application window. The title bar reads "Mendeley Desktop". The menu bar includes "File", "Edit", "View", "Go", "Tools", and "Help". The toolbar contains icons for "Select", "Pan", "Note", "Highlight", "Color", "Zoom", "Fullscreen", "Share", and "Sync". The "Note" and "Highlight" icons are highlighted with red boxes. A search bar is located on the right side of the toolbar.

The main content area shows a document titled "Serous ovarian and primary peritoneal carcinoma: a retrospective analysis of clinical-pathological features, management and treatment outcome". The document is from *Gynecologic Oncology*, Volume 142 (2016), pages 458-464. The Elsevier logo is visible on the left, and the journal cover is on the right. The authors listed are Bo Gao, Kristina Lindemann, Lyndal Anderson, Sian Fereday, Jillian Hung, Kathryn Alsop, Richard W. Tothill, Val Gebiski, Catherine Kennedy, Rosemary L. Balleine, the Australian Ovarian Cancer Study Group, Paul R. Harnett, David D.L. Bowtell, and Anna DeFazio. A yellow highlight is applied to the title, and a yellow note box is attached to it, containing the text "Important note" and the name "Qingyong Woon".

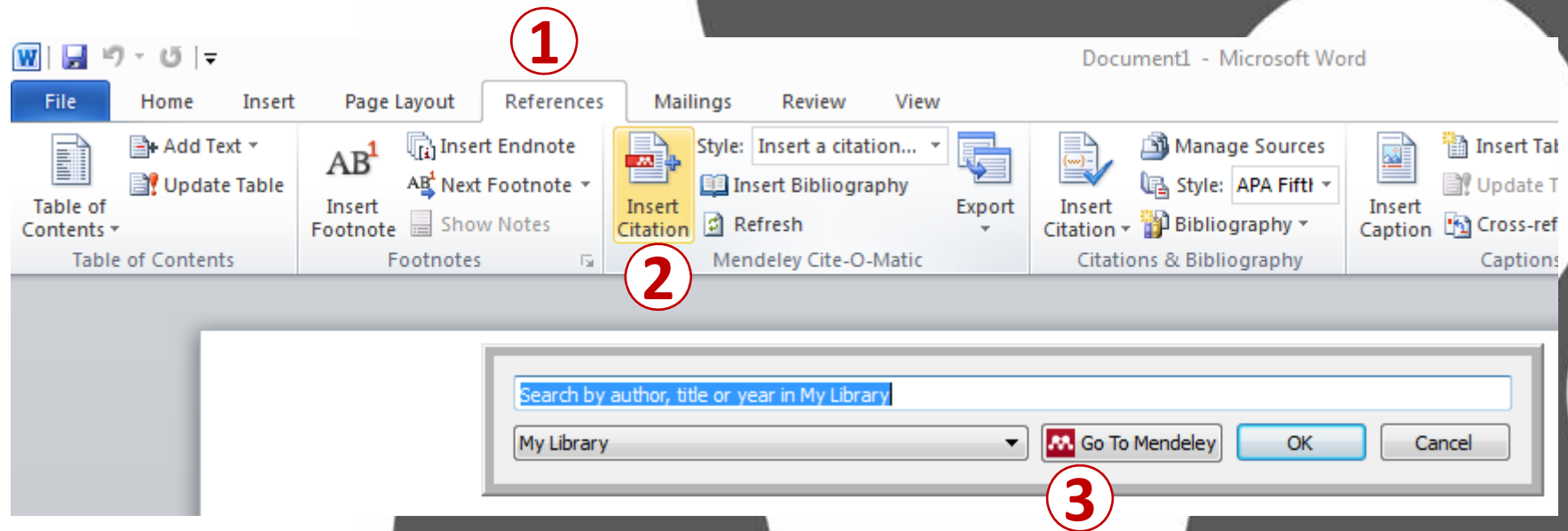
On the right side, a sidebar is open with tabs for "Details", "Notes", and "Contents". The "Notes" tab is active, showing "GENERAL NOTES" and "PRIVATE ANNOTATIONS". The "PRIVATE ANNOTATIONS" section contains two entries, both by "Qingyong Woon" with the text "Important note" and "Look up this Author".



# How to write

It's time to change the way we do research.

# Insert citation



Document1 - Microsoft Word

File Home Insert Page Layout **References** Mailings Review View

Table of Contents Add Text Update Table Insert Endnote Next Footnote Show Notes Insert Footnote

**1**

Style: Insert a citation... Insert Bibliography Refresh Mendeley Cite-O-Matic Export

**2**

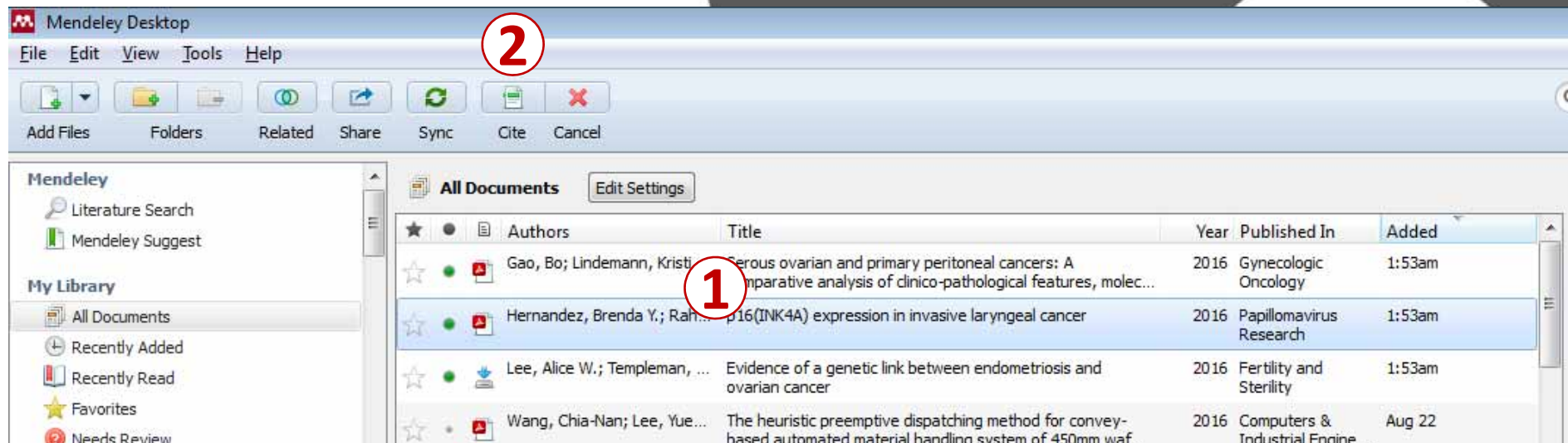
Insert Citation Manage Sources Style: APA Fifth Bibliography

Insert Citation Update Table Cross-ref Captions

Search by author, title or year in My Library

My Library **3** Go To Mendeley OK Cancel

# Insert citation



Mendeley Desktop

File Edit View Tools Help

Add Files Folders Related Share Sync Cite Cancel

Mendeley

- Literature Search
- Mendeley Suggest

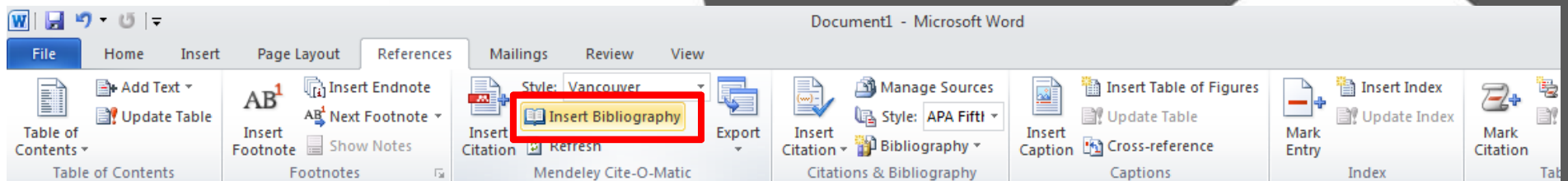
My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review

All Documents Edit Settings

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	Gao, Bo; Lindemann, Kristi...	Serous ovarian and primary peritoneal cancers: A comparative analysis of clinico-pathological features, molec...	2016	Gynecologic Oncology	1:53am
☆	●	📄	Hernandez, Brenda Y.; Rah...	p16(INK4A) expression in invasive laryngeal cancer	2016	Papillomavirus Research	1:53am
☆	●	📄	Lee, Alice W.; Templeman, ...	Evidence of a genetic link between endometriosis and ovarian cancer	2016	Fertility and Sterility	1:53am
☆	●	📄	Wang, Chia-Nan; Lee, Yue...	The heuristic preemptive dispatching method for conveyer-based automated material handling system of 450mm waf...	2016	Computers & Industrial Engine...	Aug 22

# Insert bibliography



Document1 - Microsoft Word

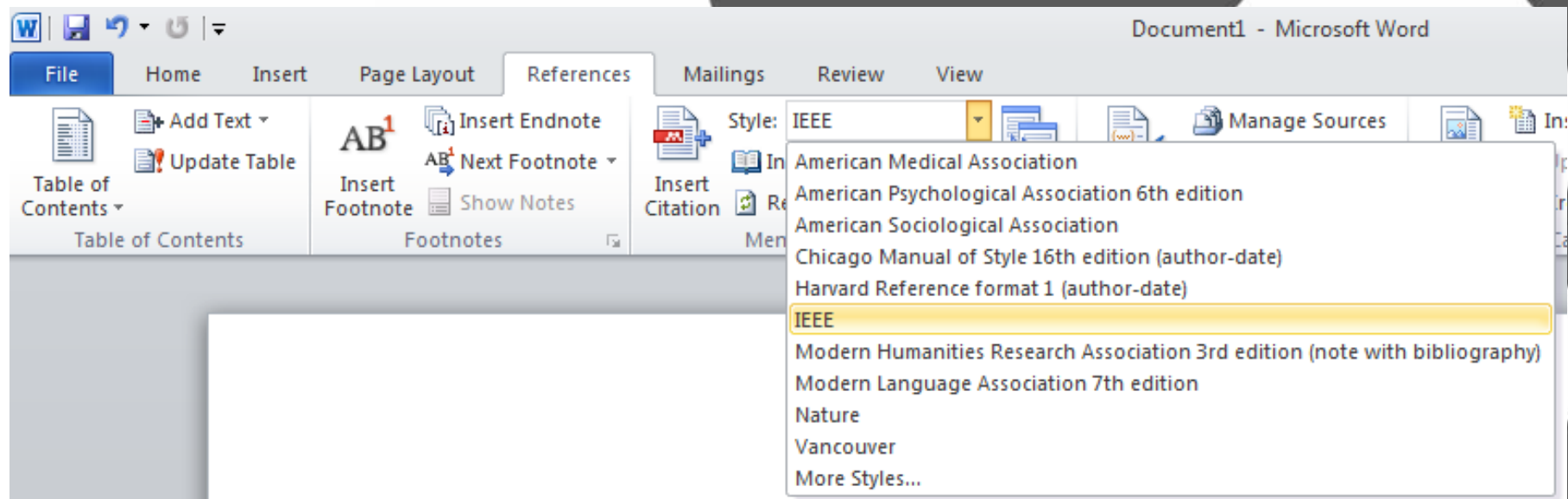
File Home Insert Page Layout References Mailings Review View

Table of Contents Add Text Update Table Insert Endnote Next Footnote Show Notes Insert Footnote Insert Citation Refresh Mendeley Cite-O-Matic Export Insert Citation Bibliography Manage Sources Style: Vancouver Style: APA Fifth Edition Insert Table of Figures Update Table Insert Index Update Index Mark Entry Cross-reference Mark Citation

(1)

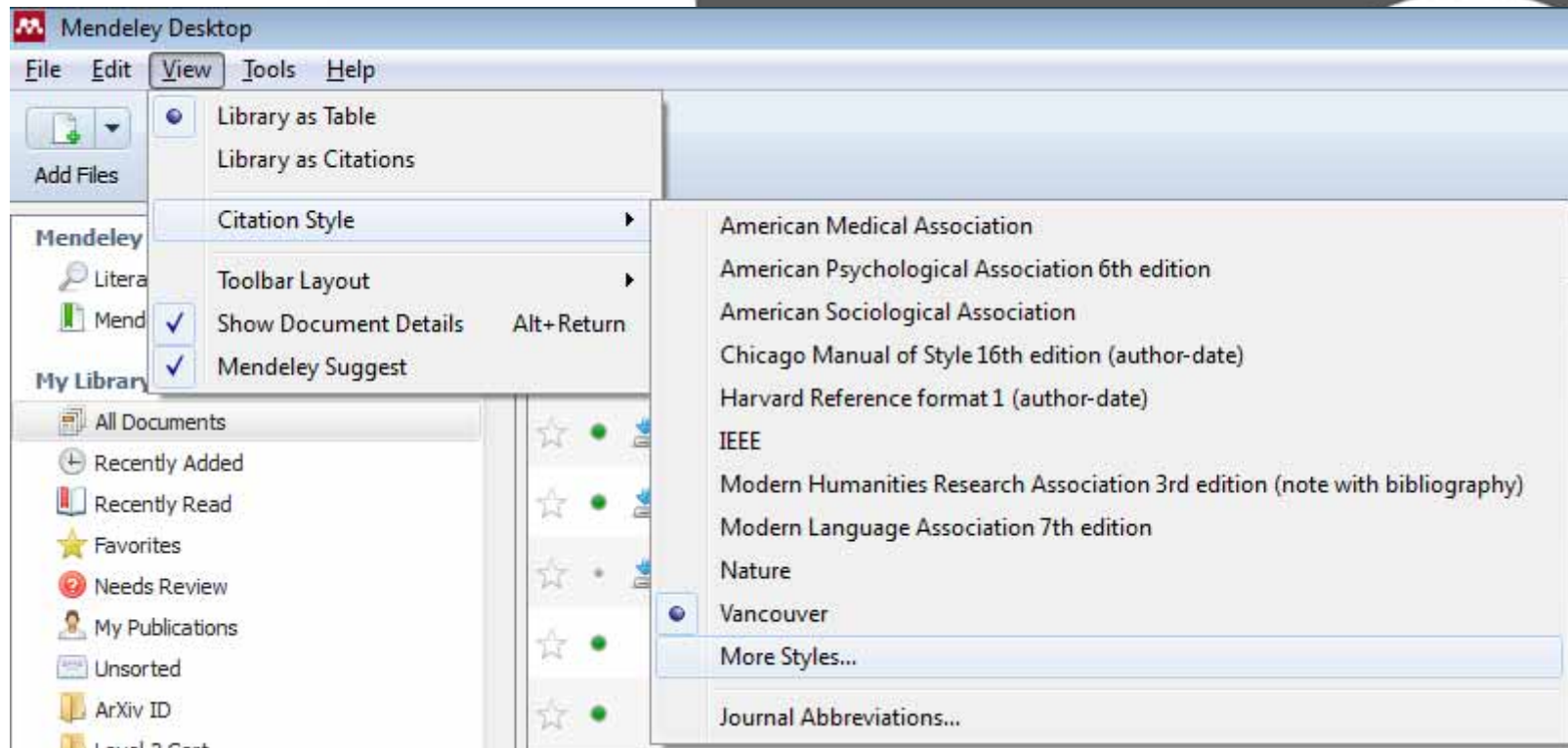
1. Hernandez BY, Rahman M, Lynch CF, Cozen W, Unger ER, Steinau M, et al. p16(INK4A) expression in invasive laryngeal cancer. Papillomavirus Res. 2016;2:52–5.

# Change citation style



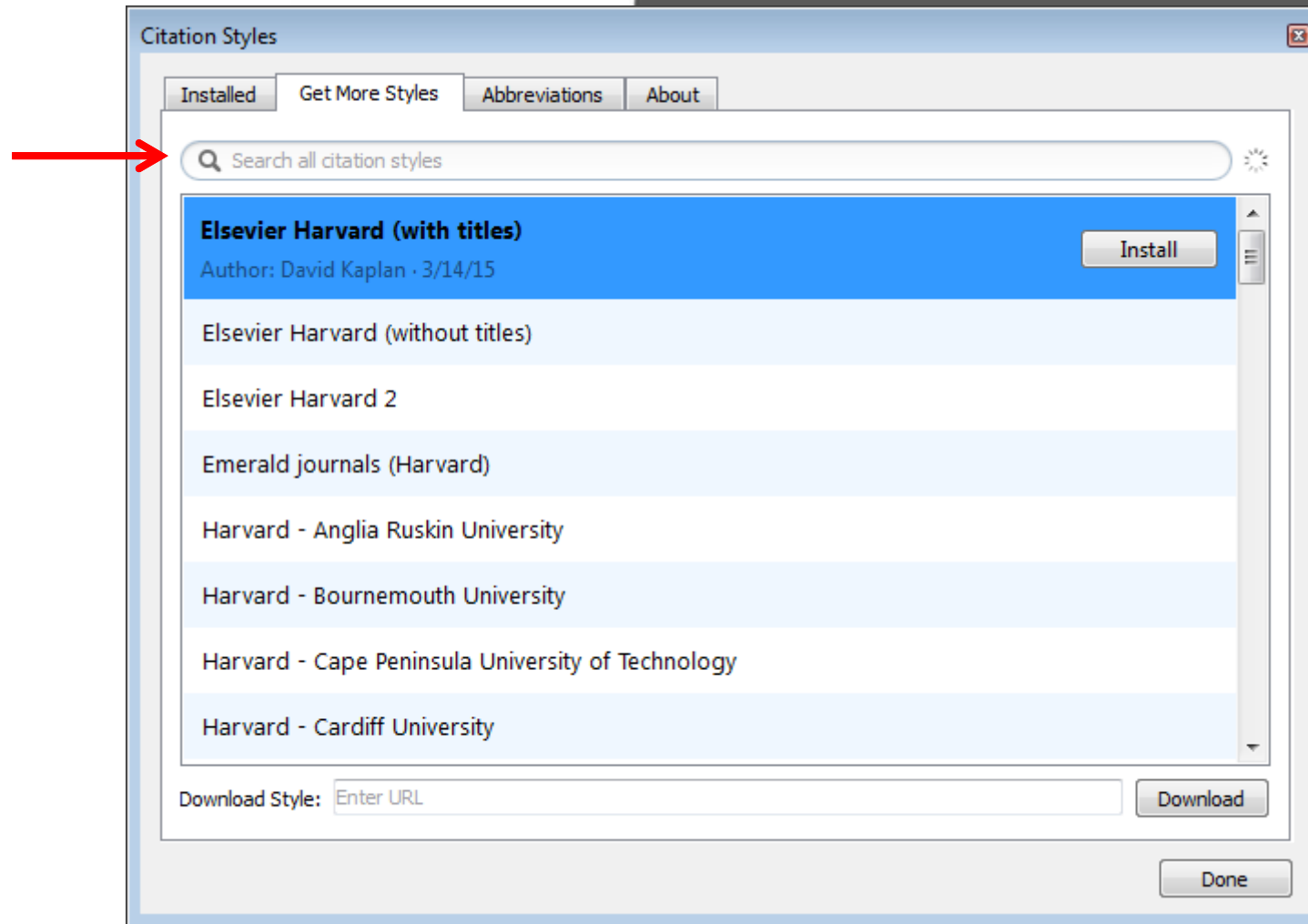


# Get more styles





# Get more styles





Congrats!  
You have learnt how to use  
Mendeley as a Reference Manager

**Thank you**  
[www.mendeley.com](http://www.mendeley.com)

# Mendeley Overview and MIE

*Woon Qingyong  
APAC Market Development Manager  
Aug 2016*

Mendeley Profile: <https://www.mendeley.com/profiles/qingyong-woon1/>

It's time to change the way we do research.

# Content

- What is Mendeley?
- Mendeley's Three Key Values
  - How Mendeley drives researcher productivity
  - How Mendeley enables collaboration
  - How Mendeley enables additional data insight
- Mendeley Institutional Edition (MIE)
- MIE Administration & Analytics

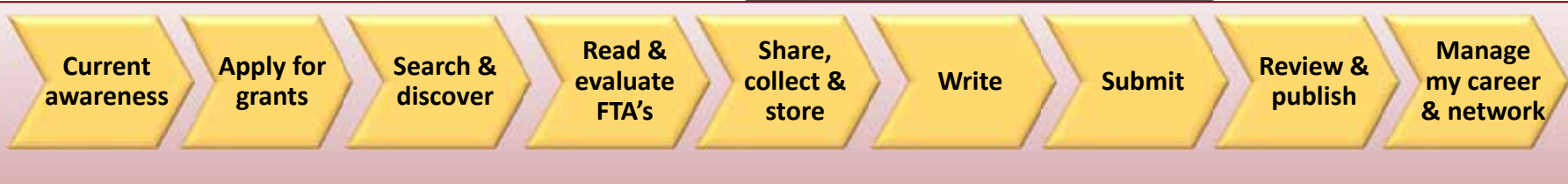


# What is Mendeley

It's time to change the way we do research.

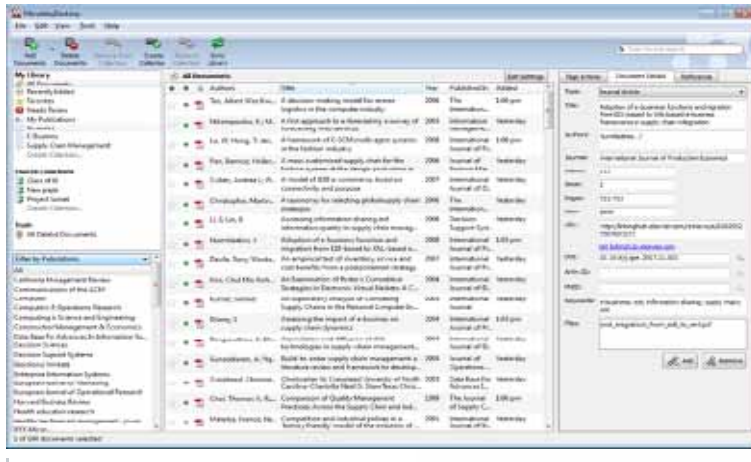
# Why is Mendeley important?

Content and workflow tools that improve the efficiency and outcomes for researchers



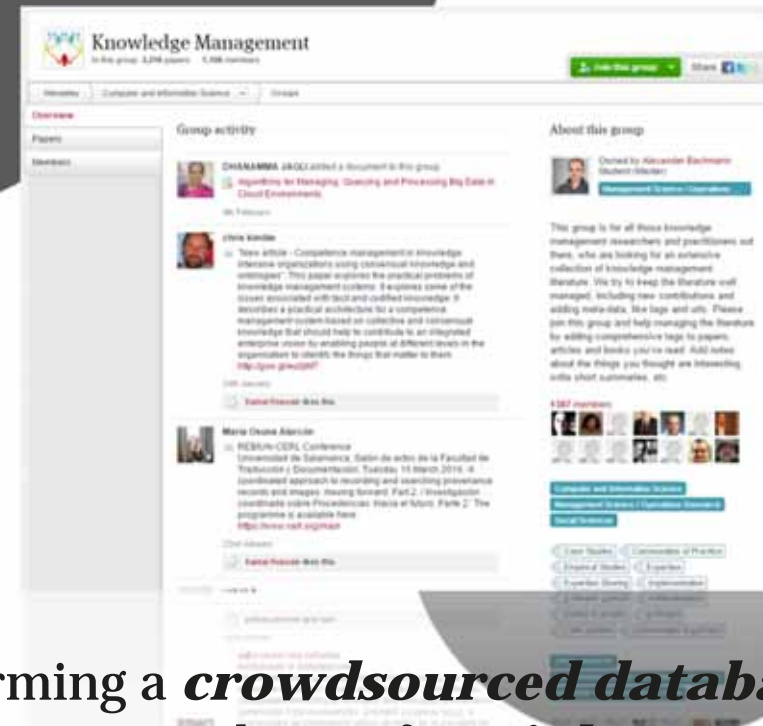
**Researcher-centricity** as the key concept behind our activities and products – looking at the whole picture of the researcher's workflow!

# What is Mendeley?



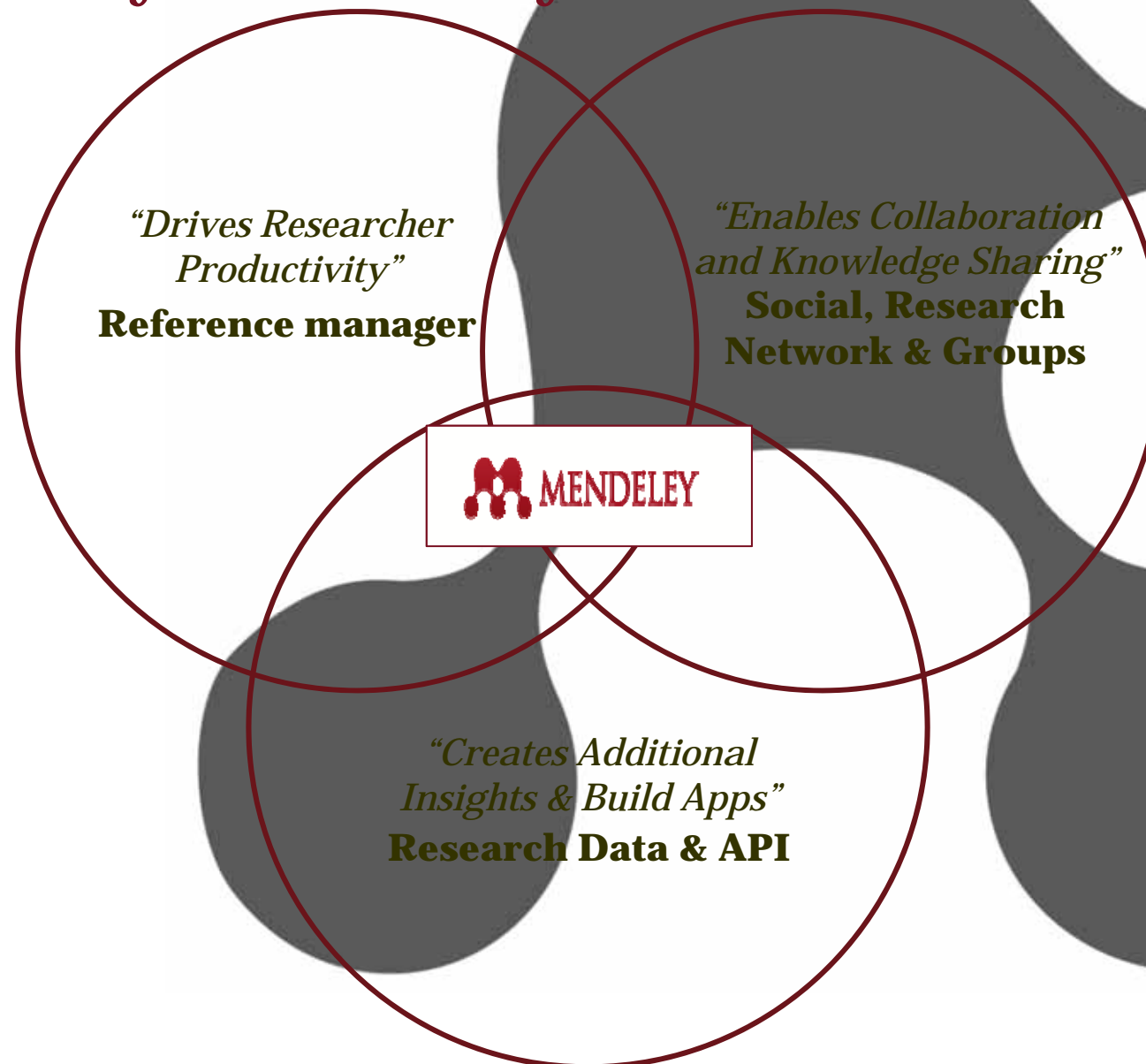
Mendeley is a **reference manager** allowing you to manage, read, share, annotate and cite your research papers...

...and a **social & academic collaboration network** with more than 5.6 Million users to connect like-minded researchers & discover research trends and statistics.



... forming a **crowdsourced database** with a unique layer of **social research information and an Open API**

# Mendeley's Three Key Values





# How Mendeley drives researcher productivity



## Add and organize PDFs

Import and organize PDFs from your computer, EndNote™, RefWorks, Papers, Zotero, Mendeley importer, ScienceDirect, and Scopus

**Content-based recommendations:** The us recommended items similar to the on-preferred in the past;  
**Collaborative recommendations:** The us recommended items that people with si and preferences liked in the past;

## Read and annotate

Open PDFs and capture your thoughts through sticky notes and highlights.



## Reference Manager

Generate citations and bibliographies in Microsoft Word, OpenOffice, and LaTeX. 7,500 citation styles!

# How Mendeley enables collaboration



## Collaborate and interact

Find and connect with colleagues and securely share your papers, notes and annotations.

## Backup and sync

Access your papers on the desktop, web, iOS, and Android

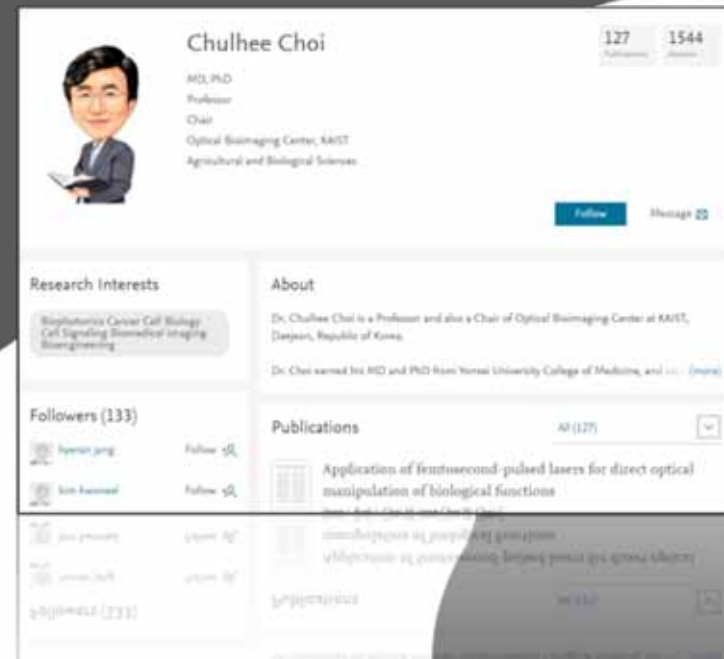
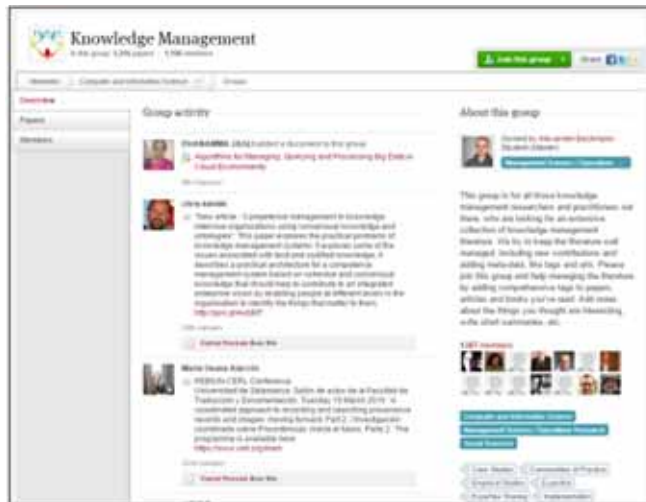
## Network and discover

Create an online presence with your own academic profile and network with other researchers globally. Discover papers and public groups.



# Collaboration opportunities

## *Public Groups and follow a KOL*



...create a reading group to crowd-source interesting articles, share knowledge, as well as making new contacts...

...connect to a Key Opinion Leader. An editor of Elsevier journal!

# Collaboration opportunities

## *Share papers and ideas in a research lab*



LSM2241  
In this group: 84 papers · 225 members

Join this group · Share

Overview

Group activity

Ask a question or comment here

Winnifred Wong  
Happy New Year everyone! In January 2016, we will be running Mendeley classes in small groups, starting on 23 Jan (a Saturday morning) in Central Library. Look out for an email containing details to all NUS students next week. Please spread the word to your course mates and friends.

Comment · 11th January

You and VanTay Soong like this.

Shou De Lai added a document to this group  
A novel class of eukaryotic zinc-binding proteins is required for disease resistance signaling in barley and development in *C. elegans*.

Like · Comment · 13th November, 2015

Winnifred Wong  
I got a question from a former user of Endnote who is now using Mendeley:  
Is there a similar function like 'smart group' as they have in EndNote for Mendeley? i.e. automatically creates a group according to the criteria that I set? e.g. all works with a publication date of 2010 and later.  
Does anyone have a better solution than using tags (which was my answer)?

About this group

Owned by Greg Tucker-Kellogg  
Professor

230 members

Biological Sciences  
Computer and Information Science

Stop following this group

Related groups

Bioinformatical Group  
11 papers · 6 members

LSM2241 Group15  
15 papers · 4 members

Sikes Lab  
In this group: 6,043 papers · 1325 members

Follow this group · Share

Overview

Group activity

Kristen Eßer added documents to this group  
Analysis of the lifetime and spatial localization of Hydrogen peroxide generated in the cytosol using a reduced kinetic model.

Quantifying intracellular hydrogen peroxide perturbations in terms of concentration

In-depth characterization of the fluorescent signal of HyPer, a probe for hydrogen peroxide, in bacteria exposed to external oxidative stress.

19th August, 2015

Joseph Lim added documents to this group  
Macrophage signaling and respiratory burst

Superoxide and hydrogen peroxide in relation to mammalian cell proliferation

Hydrogen peroxide as a signaling molecule

Localizing NADPH oxidase-derived ROS

Compartmentalization of redox signaling through NADPH oxidase-derived ROS.

And 48 more

19th August, 2015

Created by Eric Miller  
27th July, 2015

About this group

Owned by Eric Miller  
Ph.D. Student

Chemistry

Shared libraries of Sikes Lab group members

16 members

Chemistry

Ask to join this group

Related groups

MIT - Massachusetts Institute of Technology  
Official group for the Massachusetts Institute of Technology. Brought to you by the MIT Libraries.

Ma and Zhong lab papers

...share reference papers, reading lists, and discuss ideas

It's time to change the way we do research.

# How Mendeley enables collaboration

## *Academic Profile*





**David Neal (demo)** [Edit](#)

500 Publications 11863 Readers 69 Followers

[Add your title](#)  
Lecturer [Edit](#)  
Senior Group Leader and Professor of Surgical Oncology [Edit](#)  
University of Cambridge [Edit](#)  
Medicine and Dentistry [Edit](#)

**Research Interests** [Edit](#)

Urology Surgical Oncology  
Prostate Cancer  
Androgen Receptor Signalling and Prostate Cancer Genomics

**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 urological services there and forming a new translational research group.


I am now working at Elsevier as Senior Vice President for Research, where I shall be [\(more\)](#)


**Publications** [+ Add](#) All (500)


**A Large-Scale Analysis of Genetic Variants within Putative miRNA Binding Sites in Prostate Cancer**  
Stegeman S, Amankwah E, Klein K, O'Mara T, Kim D, Lin H, et al.  
Cancer Discov (2015)  
[Edit details](#) [Remove](#) 7 Readers


**A glycolytic phenotype is associated with prostate cancer progression and aggressiveness: A role for monocarboxylate transporters as metabolic targets for therapy**  
Pertega-Gomes N, Felobino S, Massie C, Vicoaino J, Coelho R, Sandi C, et al.  
Journal of Pathology (2015)  
[Edit details](#) [Remove](#) 27 Readers


**Followers (11)**

 Bob Schijvenaars Elsevier BV [Follow](#)

 Francesca Ayres Mendeley Ltd [Pending](#)


 Jon Hampson De Montfort University [Following](#)


 Clement Jongejan Elsevier BV [Follow](#)


 Elisabeth Ling Elsevier Ltd [Follow](#)


[Explore network](#)


**Following (12)**

 Judson Dunham [Following](#)

 Bob Hendriks RELX Group Plc [Following](#)

 Jon Hampson De Montfort University [Following](#)

 Nico van Breemen Wageningen University [Following](#)

 Deborah Sweet Cell Press [Following](#)

[Explore network](#)

**Professional experience** [+ Add](#)

October 2002 - Present [Senior Group Leader and Professor of Surgical Oncology](#) University of Cambridge [Edit](#)

September 1969 - October 2002 (33 years 1 month) [Professor of Surgery](#) Newcastle University [Edit](#)

**Education history** [+ Add](#)

September 1969 - November 1975 (6 years 2 months) [University College London](#) BSc (1st), MB, BS [Edit](#)



# How Mendeley enables additional data insight



## Crowd-sourced knowledge

Crowd uploaded research catalogue with more than 400M documents

## Detailed readership stats

See readership impact by discipline, academic profile, and geographic location of each paper

## Developer's portal and APIs

Developers and researchers have created hundreds of applications based on Mendeley API and research recommendation dataset.

# How Mendeley enables additional data insight



**Suggest**

Based on all the articles in your library

Cancer statistics, 2013 Rebecca Siegel, Deepa Naishadham, Ahmed... CA: A Cancer Journal for Clinicians (2013)	Activated Cdc42-associated Kinase 1 (Ack1) is required for tumor necrosis factor-related apoptosis-inducing Emma Linderoth, Giulio Pilo, Najam P. Mah... Journal of Biological Chemistry (2013)
---	---

+ Save reference      + Save reference

**Suggest**  
Let Mendeley recommend related articles to you to improve on your productivity

**Stats**

Publications	Citations
543	17,370

**Stats** Beta  
See detail metrics on your research and your published articles

# How Mendeley enables additional data insight – *Suggesting related articles to you*



**Suggest**

→ **Based on all the articles in your library**

<p>Cancer statistics, 2013 Belzore Segel, Deena Nashrwan, Ahmad... CA: A Cancer Journal for Clinicians (2013)</p> <p>+ Save reference</p>	<p>Activated Cd42 associated Kinase 1 (ACK1) is required for tumor necrosis factor-related apoptosis-inducing Emma Lindholm, Guila Pilla, Nupam F. M... Journal of Biological Chemistry (2013)</p> <p>+ Save reference</p>	<p>Cancer Incidence for Common Cancers Cancer Research UK Cancer Research UK (2013)</p> <p>+ Save reference</p>
---	--	---

→ **Most recently added to your library**

<p>Who reads research articles? An altmetrics analysis of Mendeley user categories Usman Muhammad, Mike Thelwall, Stefano M... Journal of the Association for Inform... (2013)</p> <p>Open in library</p>	<p>晚期癌症患者對臨終事件之感知與身、心、社會及靈性之需求 TT - The Beliefs towards the event of dying of 劉廷達 T.A. - Ho Sun Lo 遠東管理科學 (2012)</p> <p>Open in library</p>	<p>子宮頸癌細胞訊息活化STAT3蛋白及相關訊息傳遞路徑之研究 TT - Study on cell signaling activation of STAT3 劉廷達 T.A. - Ho Sun Lo 遠東管理科學 (2012)</p> <p>Open in library</p>
---	---	---

→ **Based on your research interests** [Edit](#)

Business Marketing China 15888 Blue Ocean Strategy

<p>Using big data to improve customer experience and increase performance Johns, David, Yoo, Steven, Nelson, Stephen, P... International Journal of Inform... (2014)</p> <p>+ Save reference</p>	<p>Disrupting Big Data Analysis for Business Intelligence Through the Lens of Marketing Mix Wenbin Fan, Yuesong T. Li, Jun J. Luo, Jian... Big Data Research (2013)</p> <p>+ Save reference</p>	<p>Psycheology: Traits of Business and psychology students and their relationship to academic success Amalendu Hazari, Daniel Robinson, John Ste... Personality and Individual Differences... (2011)</p> <p>+ Save reference</p>
--	---	--

→ **Popular in your discipline: Business, Management and Accounting**

<p>The reach of a good thing? Altruistic capacity, firm performance, and the moderating role of interpersonal William J. Weeks, David Perre, Terence E. Pinar Strategic Management Journal (2013)</p> <p>+ Save reference</p>	<p>Business model, business strategy and innovation David J. Foray Long Range Planning (2010)</p> <p>+ Save reference</p>	<p>Journal of Internet Banking and Commerce Neil Mathuram, Anandaramaiah, Ven... Journal of Internet Banking and Com... (2010)</p> <p>+ Save reference</p>
---	---	--

→ **Based on what you added last: Who reads research articles? An altmetrics analysis of Mendeley user categories**

Greenwich Journal Impact factors exceeding five individual highly cited articles  
Mike Thelwall, Ruth Eastaugh  
Journal of Inform... (2013)

+ Save reference

→ **Based on what you read last: 10 easy steps to import your institution documents from ScienceDirect to Mendeley**

Factors Associated With Academic Use for Low Anxiety Conditions in an Urban Emergency Department  
J. Aronson, D. Kim, L. Hargis, S. Gonsky, P. G...  
ANNALS OF EMERGENCY MEDICINE (2010)

+ Save reference

→ **Trending in your discipline: Business, Management and Accounting**

<p>How does corporate social responsibility contribute to firm financial performance? The mediating... Suzuki, Yousuke, Sasaki, Takanori, Oka... Journal of Business Research (2015)</p> <p>+ Save reference</p>	<p>Editorial Commentary: "What I Know Now That I Wish I Knew Then"—Teaching Theory and Theory Building A. Shrivastava, L. M. &amp; T. S. Garud Academy of Management Review (2014)</p> <p>+ Save reference</p>	<p>Strategies for Others with Heart and Head: How Compassion Encourages Social Entrepreneurship HEAD: HOW Stephanie Gossens, Jeffrey J. Murnighan, T... (2010)</p> <p>+ Save reference</p>
--	--	--

Upload articles that reflect your current research to your Mendeley library. Simply drag and drop files here.

Set research interests in your profile that reflect your current research. Go to your profile and click to add your research interests.

→

- Users with no documents in their library
- Users with downloaded documents in their library



Beta



# How Mendeley enables additional data insight – *Stats on your research (Author)*



### Publications

Publication date (newest)

<b>Integration of copy number and transcriptomics provides risk stratification in prostate cancer: A discovery and validation cohort study</b>	0 Citations	74 Readers	1,717 Downloads
<small>Rea-Adams, M., Lamb, A.D., Dunning, M.J., Hahn, S., Lindberg, J., L.J. Brown, D., et al. <i>EBioMedicine</i>, vol. 2, issue 9 (2015) <a href="#">13,625-1338</a></small>			
<a href="#">View stats</a>			

<b>Selective Targeting of the TPX2 Site of Importin-<math>\alpha</math> Using Fragment-Based Ligand Design</b>	2 Citations	25 Readers	
<small>Hobley, R.S., Wilson, E., Neal, D., Stewart, M., Hall, C. <i>ChemMedChem</i>, vol. 15, issue 7 (2018)</small>			
<a href="#">View stats</a>			

### My mentions in the media

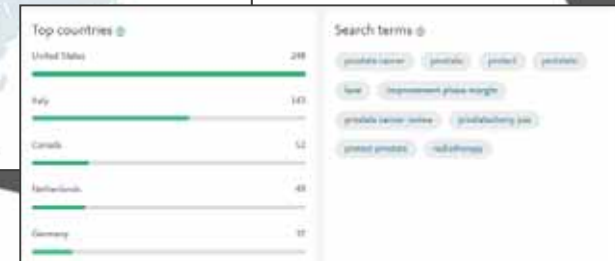
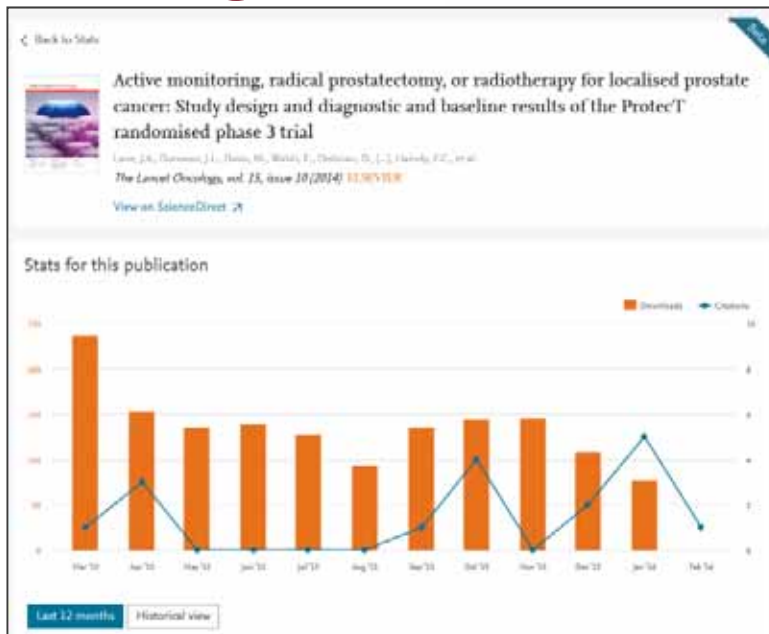
- Healthy-looking prostate cells mask cancer-causing mutations** [View article](#)  
March 2, 2018 | [Cancer Research UK](#) (United Kingdom)  
*"Move about the beginnings of prostate cancer, so we can tackle the disease at its roots." Professor David Neal, study author at the University of Cambridge, said: "The discovery of widespread changes"*  
[Show related mentions \(5\)](#)
- Prostate cancer sufferers may need healthy-looking cells treated too** [View article](#)  
March 6, 2018 | [HSH Canada](#) (Canada)  
*Tissue has either been treated with radiotherapy or surgically removed. Professor David Neal, at the University of Cambridge, said: "The discovery of widespread changes in these normal looking cells"*
- Article of the month: Targeting the androgen receptor** [View article](#)  
March 5, 2018 | [EJLB](#) (United Kingdom)  
*"of the androgen receptor (AR) in prostate cancer Alistair D. Lamb, Charlie E. Massie and David E. Neal Cambridge University Department of Urology, Addenbrooke's Hospital and Cancer Research UK"*

It's time to change the way we do research.

Beta



# How Mendeley enables additional data insight – *Stats on your research (Publication)*



38 Citations  
3,479 Downloads  
73 Readers

Number of references or links to this publication  
Downloads of your article on ScienceDirect  
Mendeley users with this publication in their libraries

- #### Recent citations
- Re: Risk Group and Death from Prostate Cancer: A Retrospective Cohort Study  
European Urology, vol. 75, issue 2 (2014) **11,967,918**
  - Validation of the Hospital Episode Statistics (HES) for the Diagnosis of Prostate Cancer  
PharmacoEconomics and Clinical Pharmacology, vol. 34, issue 2 (2014)

#### People who read this are also reading

- The ProtecT trial: What can we expect?  
Radford, M.J., Sutherland, L.P. The Lancet Oncology, vol. 15, issue 10 (2014) **11,967,918** **995** Downloads
- The ProtecT trial: what can we expect?  
Radford, M.J., Sutherland, L.P. The Lancet Oncology (2014) **11,967,918** **0** Downloads

#### How this publication is being shared

In Mendeley, this publication was added to a library **73 times**  
To date, this publication has been added to **4 groups**

Mendeley readability: 73  
Mendeley group sharing: 4

#### Mendeley readers by discipline

Medicine	38
Biological Sciences	7
Computer and Information Science	4
Business Administration	3
Engineering	1

#### Mendeley readers by academic status

Other Professional	10
Ph.D. Student	8
Student (Postgraduate)	4
Doctoral Student	4
Student (Bachelor)	1

Improve the exposure of your publication  
Share a link within your network  
Share via: g+ f t w in

It's time to change the way we do research.

# Who benefits from these key values? MENDELEY

**Students, Early Career Researchers**



**Professors, High impact authors**



 MENDELEY

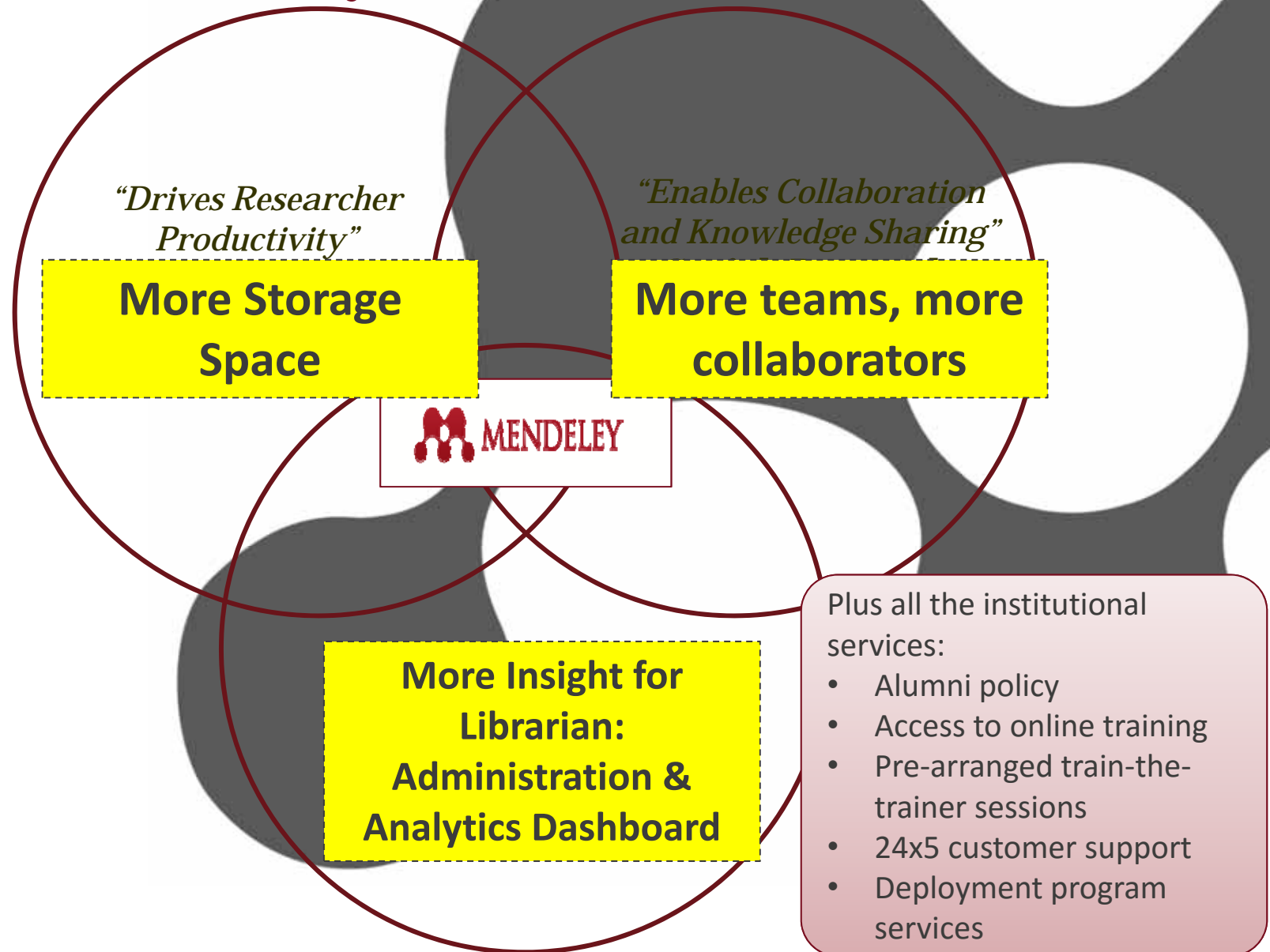
**Librarians**





# Mendeley Institutional Edition (MIE)

# What is Mendeley Institutional Edition?



# Comparison Free Mendeley vs. MIE



Item	Free Mendeley	Mendeley Institutional Edition
Personal library space	2 GB	5 GB
Shared library space	100 MB	20 GB
Private group size (collaborators)	3	Up to 25
# of private groups	1	Unlimited
Institutional Home Page	No	Yes
Analytics Dashboard	No	Yes
Monthly Report on Usage Metrics	No	Yes
Customer Support Services	Via on-line only	<ul style="list-style-type: none"> <li>Elsevier OSCS</li> <li>Priority on-line support</li> </ul>
Training	Via on-line resource center only	<ul style="list-style-type: none"> <li>One customized train-the-trainer session</li> <li>Access to on-line resource center</li> </ul>
Deployment Program Services	No	Yes
Alumni Policy	No	Yes

**More Storage Space**

**More teams, more collaborators**

**More Insight for Librarian:  
Administration & Analytics Dashboard**



# MIE Administration & Analytics Dashboard



The screenshot shows the Mendeley Groups page. At the top, there is a navigation bar with links for Feed, Library, Suggest, Stats, Groups, Search, and Elsevier. The main heading is "Groups" with a subtext "In this catalog: 106,690 public groups" and a "Create a new group" button. Below this is a search bar with the placeholder "Search groups..." and a search icon. A blue banner below the search bar contains the text "Search groups in your area of interest, share papers and start collaborating either publicly or privately." Underneath, there are two columns: "My groups" and "Browse disciplines". The "My groups" section shows an "Institution groups" filter and a group for Elsevier. The "Browse disciplines" section lists various fields of study.

Feed Library Suggest Stats Groups Search Elsevier

## Groups

In this catalog: 106,690 public groups

Create a new group

Search groups...

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

It's time to change the way we do research.

# The MIE Overview page



The screenshot shows the Mendeley MIE Overview page. At the top, there is a navigation bar with 'Feed', 'Library', 'Suggest', 'Stats', and 'Groups'. Below this is the 'Elsevier' group header, which includes a profile picture and the text 'In this group: 50 members'. A left sidebar contains navigation options: 'Overview' (selected), 'Members', 'Settings', and 'Analytics'. The main content area is divided into three columns. The first column, 'Recent publications', lists four items: '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 second column, 'About this institution', features a profile picture, the text 'Owned by Elsevier MIE Researcher (at a non-Academic Institution)', an 'Education' button, and the website 'www.elsevier.com'. Below this is a grid of 15 member profile pictures and the text '50 members'. The third column, 'Group support', is currently empty. At the bottom of the main content area, there is a 'Related groups' section showing a group named 'Pragmatic' with 27 members.

- Allows you to overview of recent publications by members
- Readership and prolific authors



# MIE – Members page



Feed Library Suggest Stats Groups

**Elsevier**  
in this group: 50 members

Overview  
**Members**  
Settings  
Analytics

Search people in this group...

Group 50 members

1 - 20 of 50 Prev ◀ 1 2 3 ▶ Next

**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

- Allows you to see how many members you have in the group
- Group owner can change individual's permission level

# MIE – Settings page



- Allows owner to edit details of MIE group
- Allows you to invite members in bulk, CSV, and check to see status of acceptance

Overview

Members

**Settings**


Analytics

Details Members Holdings OpenURL Resolvers

**Details**

Group name  
Elsevier

Group description  
This group is created for Elsevier Mendeley Advocates

Current group image  


Group weblink  
www.elsevier.com

# MIE – Analytics: 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

# MIE - Analytics: 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

Overview

Members

Settings

**Analytics**

Overview Reading Publishing Impact Social

### What members are reading

Articles

2009 2010 2011 2012 2013 2014 2015 2016

All Journals

#### 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

Strong groups	Access	Journal	Articles
<input type="checkbox"/>		Computers in Human Behavior	211
<input type="checkbox"/>		Procedia - Social and Behavioral Sciences	166
<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

# MIE - Analytics: Publishing Details



Overview  
Members  
Settings  
Analytics

Overview Reading Publishing Impact Social

### What members are publishing

Publications

25  
20  
15  
10  
5  
0

1980 1985 1990 1995 2000 2005 2010

All Journals

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 5 years Last 12 months

Showing on graph	Access	Journal	Publications
<input type="checkbox"/>		Journal of Informetrics	5
<input type="checkbox"/>		COMSAT Technical Review	4
<input type="checkbox"/>		ISSN: 03862062	3
<input type="checkbox"/>		ISSN: 12147982	3
<input type="checkbox"/>		Science Translational Medicine	2
<input type="checkbox"/>		American journal of preventive medicine	2
<input type="checkbox"/>		Journal of Marketing	2
<input type="checkbox"/>		CEUR Workshop Proceedings	2
<input type="checkbox"/>		D-Lib Magazine	2
<input type="checkbox"/>		ISSN: 18022006	2

Download top 1000 items (.CSV) 1 to 10 Next

Members who have published the most

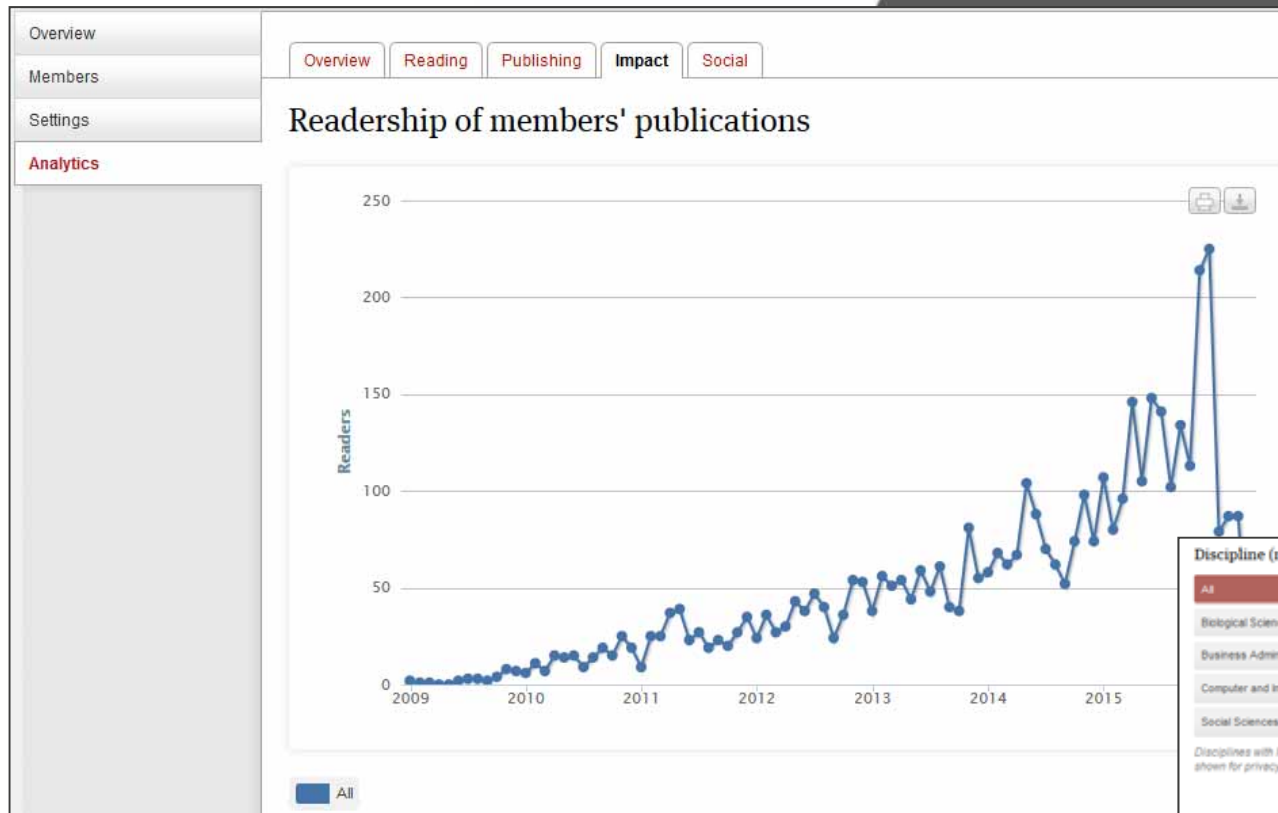
Kris Jack  
33 publications

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

# MIE - Analytics: Impact Details



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



**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.

**Highly read publications** All time Last 12 months This month

- Mendeley - A Last.fm for research?**  
Victor Henning, Jan Reichel in Proceedings - 4th IEEE International Conference on eScience, eScience 2008 (2008) **373 readers**
- 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 Hadstrom in PLoS Computational Biology (2014) **282 readers**
- How to use Mendeley in 4 steps: Mendeley User Guide**  
Mendeley in (2013) **225 readers**
- Mendeley's Reply to the DataTEL Challenge**  
Kris Jack, James Hammetton, Dan Harvey, Jason J Hoyt, Jan Reichel, Victor Henning in Procedia Computer Science (2015) **224 readers**
- Altmetrics: Rethinking the Way We Measure**  
Finbar Galligan, Sharon Dias-Correia in Serials Review (2013) **221 readers**

[Download top 1000 items \(CSV\)](#) **1 to 5 Next**

**Members with the most readers**

- Victor Henning**  
1097 readers

# MIE – Analytics: Social aspects



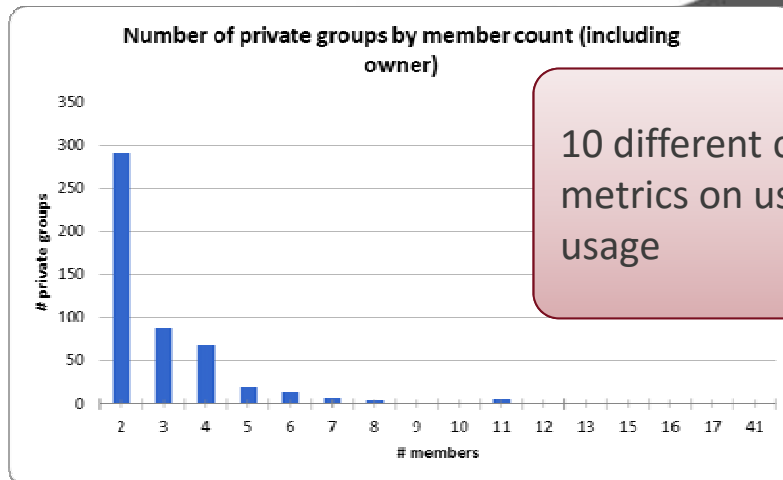
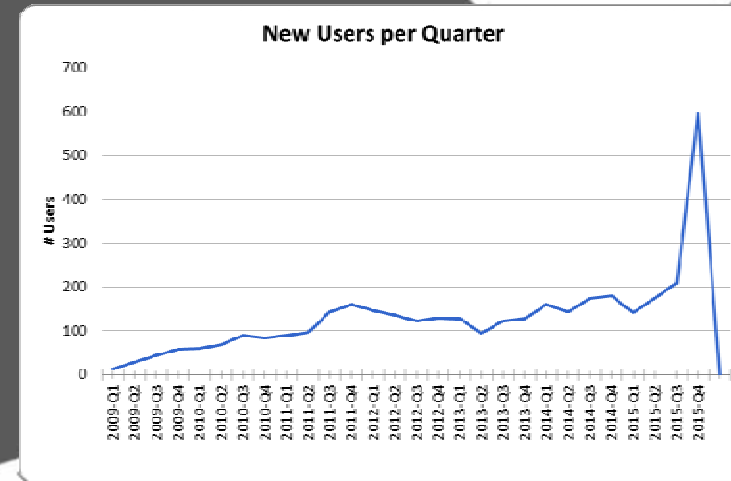
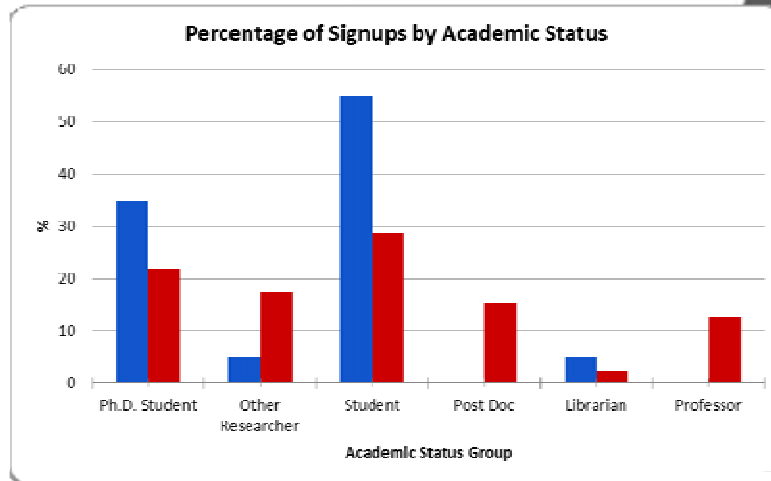
- Which groups are your members joining?
- Trending by year, month, week

The screenshot shows the Mendeley Analytics interface for social aspects. On the left is a navigation sidebar with 'Overview', 'Members', 'Settings', and 'Analytics' (highlighted). The main content area has tabs for 'Overview', 'Reading', 'Publishing', 'Impact', and 'Social'. The title is 'Members' social activity'. Below this are two columns: 'Joined' and 'Groups'. The 'Joined' column has filters for 'All time', 'This year', 'This month', and 'This week'. The 'Groups' column lists 'Elsevier' (49 members), 'Mendeley Staff' (12 members), 'Pragmatic' (12 members), and 'altmetrics' (10 members). The 'altmetrics' group has a description: '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)'. Below the disciplines list, a note states: 'Disciplines with less than 5 members will not be shown for privacy purposes.'

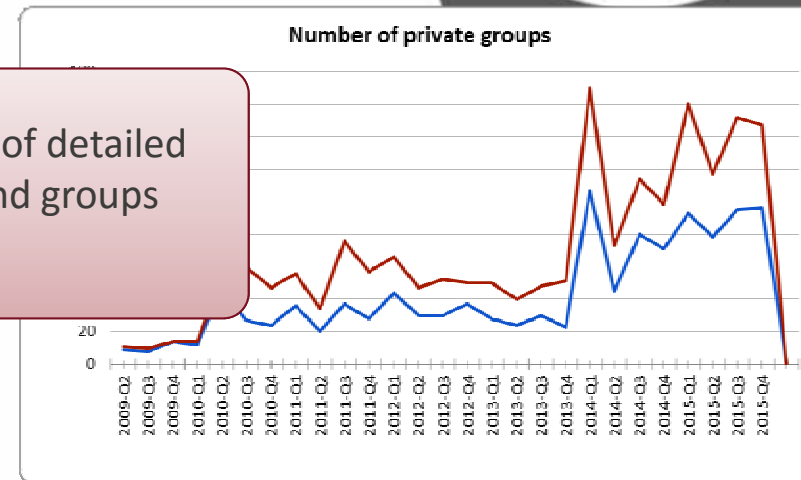
Group	Members
Elsevier	49
Mendeley Staff	12
Pragmatic	12
altmetrics	10

Discipline	Members
All	>
Biological Sciences	5
Business Administration	7
Computer and Information Science	7
Social Sciences	18

# MIE – Analytics: Monthly Report



10 different charts of detailed metrics on users and groups usage





## In Summary

- Mendeley helps researchers to
  - store and organize their references better and easier
  - manage notes more effectively
  - read and discover more relevant papers
  - collaborate with research partners more effectively
  - create an online presence and network with other researchers
  - understand their own research work better
- Mendeley helps librarians and institution to
  - gather more insights on their researchers
  - offers a cost effective and easy to use tool for the researchers
  - provide an all in one tool to improve your researcher's productivity



**Thank you**

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

It's time to change the way we do research.