



Introduction To Mendeley

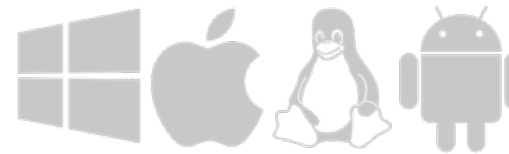
ELSEVIER

What is Mendeley?

Free Academic Software

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

All Major Browsers



This screenshot shows the Mendeley Desktop application interface. It features a sidebar on the left with 'My Library' containing sections like 'All Documents', 'Recent', 'Added', 'Articles', 'Needs Review', 'My Publications', 'Collections', 'Uploads', 'Brain...', 'endnotes', 'experimental... science', 'learning sciences', 'presentations', 'writing research', and 'Zotero Library'. Below this is a 'GROUPS' section. The main area displays a list of documents with columns for 'Title', 'Author(s)', 'Year', 'Type', 'Journal', 'Pages', and 'Status'. A search bar at the top is set to 'All'.

Desktop

This screenshot shows the Mendeley web interface. It has a header with 'MENDELEY' and a search bar. The main area is titled 'LIBRARY' and shows a list of documents with columns for 'Title', 'Author(s)', 'Year', 'Type', 'Journal', 'Pages', and 'Status'. A 'SEARCH' bar is at the top of the list.

Web

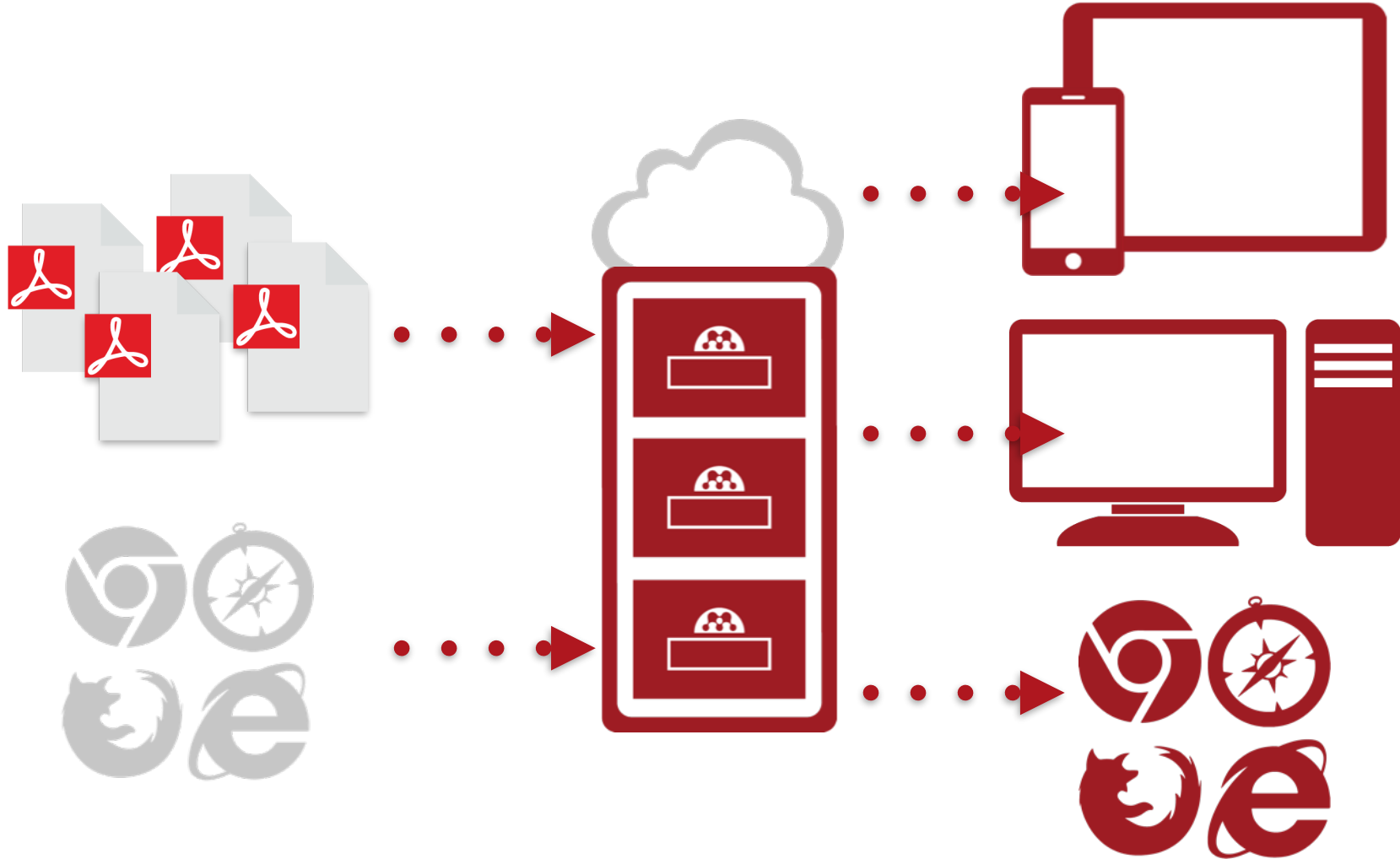
This screenshot shows the Mendeley mobile application running on an Android device. It displays a document's details, including the title 'Face touching: A frequent habit that has implications for hand hygiene', author 'Koen V. Goffin, J. McLeavey M.', and abstract. The interface includes tabs for 'DETAILS', 'NOTES', and 'TAGS'. Below the document view, there are other cards for different articles.

Mobile



ELSEVIER

How Does Mendeley Help?



Overview: Using Mendeley

Create a free account

Mendeley

Sign In Create account Download

Meet Mendeley Your Reference Manager

Manage References
Cite and Generate Bibliographies
Organize Your Papers
Word and Libre Office plugins

[Sign up for free](#)

Available for Windows, Mac and Linux
Or simply [sign in](#) to use Mendeley Web for free

The screenshot shows the Mendeley Desktop application interface. The left sidebar includes sections for 'MY LIBRARY' (All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, Unsorted, Back Propagation, Deep Neural Networks, Machine Learning & Radiology, To Read - ML, Create Folder...) and 'GROUPS' (Data analysis). The main area displays a list of 'All Documents' with columns for Authors, Title, Year, Published in, and Ad. A specific document by Appelhans, Tim; Mwangomo, Ephraim; H... is selected, showing its details: Type: Journal Article, Title: Evaluating machine learning approaches for the interpolation of monthly air temperature at Mt. Kilimanjaro, Tanzania, Authors: T. Appelhans, E. Mwangomo, D. Hardy..., Journal: Spatial Statistics, Year: 2015, Volume: 14, Issue: 1, Pages: 91-113.



ELSEVIER

Mendeley Desktop

Mendeley Desktop

Documents Folders Related Sync Search

All Documents Edit Settings

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; Lun...	Saturn's moon Phoebe as a captured body from the outer Solar System.	2005	Nature	Jul 2
Lebreton, Jean Pierre; Mat...	The Huygens mission to Titan: An overview	2004	European Space Agency, (Specia...	Jul 1
Smith, Edward J.; Marsde...	Ulysses above the sun's south pole: An introduction	1995	Science	Jul 1
Fearn, D. G.	The ulysses mission: The ion propulsion alternative	1996	JBIS - Journal of the British Interpl...	Jul 1
Matson, Dennis L.; Spilker...	The Cassini/Huygens mission to the saturnian system	2002	Space Science Reviews	Jul 1
Guo, Yanping; Farquhar, R...	Baseline design of new horizons mission to Pluto and the Kuiper belt	2006	Acta Astronautica	Jul 1
Müller, Thomas G.; Lellou...	TNOs are Cool: A Survey of the Transneptunian Region	2009	Earth, Moon, and Planets	Jul 1
Dalton, J. B.; Cruikshank, ...	Chemical Composition of Icy Satellite Surfaces	2010	Space Science Reviews	Jul 1
Canup, Robin M.	On a Giant Impact Origin of Charon, Nix and Hydra	2011	The Astronomical Journal	Jul 1
Youdin, Andrew N.; Kratter...	Circumbinary Chaos: Using pluto's newest moon to constrain the masses of nix and hydra	2012	The Astrophysical Journal	Jul 1
Jones, Brant M.; Kaiser, R...	Application of Reflectron Time-of-Flight Mass Spectroscopy in the Analysis of Astrophysically Relevant Ices Exposed ...	2013	The Journal of Physical Chemis...	Jul 1
Kenyon, Scott J.; Bromley, ...	The Formation of Pluto's Low-Mass Satellites	2014	The Astronomical Journal	Jul 1
Person, M. J.; Dunham, E. ...	The 2011 June 23 Stellar Occultation by Pluto: Airborne and Ground Observations	2013	The Astronomical Journal	Jul 1
NASA	New Horizons - Team			Jul 1
Beede, David; Julian, Tiff...	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
Olkink, 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
Olkink, C.B.; Young, L.A.; ...	Pluto's Atmosphere Does Not Collapse	2013		Jul 1

Details Notes Contents Enrichments

Type: Report

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:

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

Add URL...

Catalog IDs

DOI:

Files:

1 of 161 documents selected



ELSEVIER

Mendeley Web

MENDELEY

Add to | Delete | Added (newest)

All Documents

Favorites

My Publications

FOLDERS

+ Create Folder...

Economics

History

New Horizons

Nihilism

Philosophy

Politics

GROUPS

TRASH

Add to | Search | Details | Notes

New Horizons: From Research Paper to Pluto
Tavner P (2015) 20 Jul

Saturn's moon Phoebe as a captured body from the outer Solar System.
Johnson T, Lunine J in Nature (2005) 2 Jul

The Huygens mission to Titan: An overview
Lebreton J, Matson D in European Space Agency, (Special Publication) ESA SP (2004) 1 Jul

Ulysses above the sun's south pole: An introduction
Smith E, Marsden R, Page D, et. al. in Science (1995) 1 Jul

The ulysses mission: The ion propulsion alternative
Fearn D in JBIS - Journal of the British Interplanetary Society (1996) 1 Jul

The Cassini/Huygens mission to the saturnian system
Matson D, Spilker L, Lebreton J, et. al. in Space Science Reviews (2002) 1 Jul

Baseline design of new horizons mission to Pluto and the Kuiper belt
Guo Y, Farquhar R in Acta Astronautica (2006) 1 Jul

TNOs are Cool: A Survey of the Transneptunian Region
Müller T, Lellouch E, Böhnhardt H, et. al. in Earth, Moon, and Planets (2009) 1 Jul

Chemical Composition of Icy Satellite Surfaces
Dalton J, Cruikshank D, Stephan K, et. al. in Space Science Reviews (2010) 1 Jul

On a Giant Impact Origin of Charon, Nix and Hydra
Canup R in The Astronomical Journal (2011) 1 Jul

Circumbinary Chaos: Using pluto's newest moon to constrain the masses of nix and hydra
Youdin A, Kratter K, Kenyon S, et. al. in The Astrophysical Journal (2012) 1 Jul

Report | Edit

New Horizons: From Research Paper to Pluto

Tavner P
2015

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

URLS

www.mendeley.com/new-horizons.pdf

Click or drag file here

1 to 50 of 153	<	>
----------------	---	---



ELSEVIER

References and Documents



Organize: Setting Up A Library

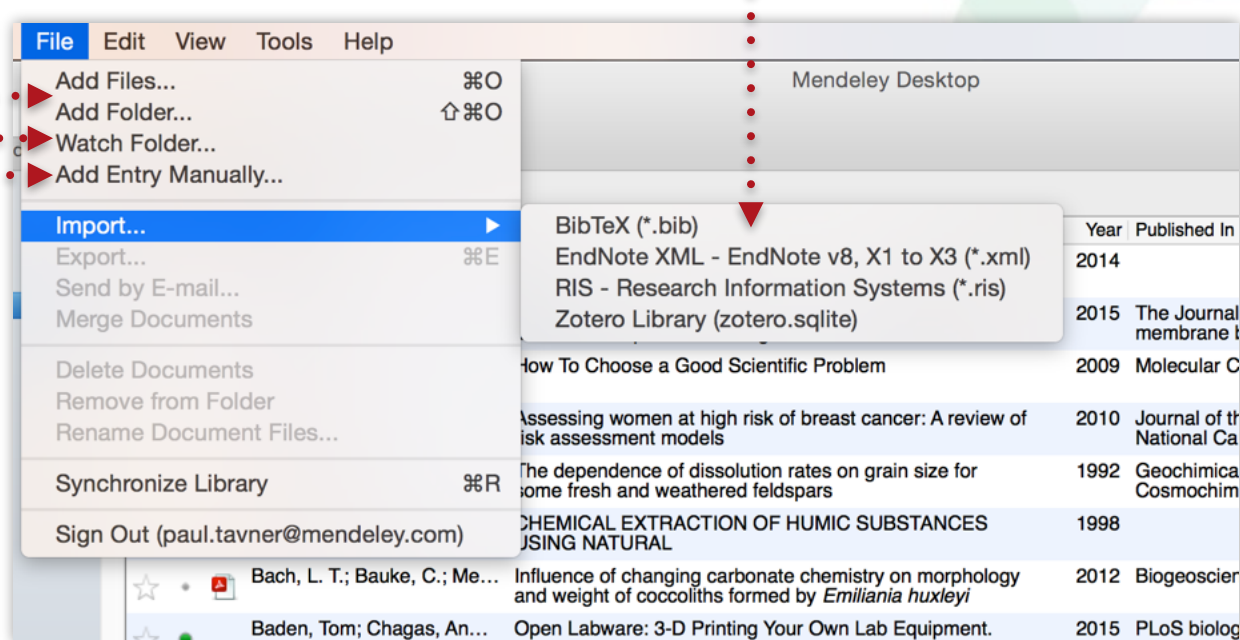
Adding Documents

Select a file or folder to add from your computer

Watch a folder

Add reference by manually entering details

Import from another reference manager, or BibTeX



Finding New Research

Mendeley Web Importer

The screenshot shows the Mendeley Web Importer interface. At the top, there's a blue header bar with the text "Sign in to NCBI". Below it, the Mendeley logo is visible. The main content area shows a search result for "1 article found". The article title is "For better or worse: Prior trial accuracy affects current trial accuracy in visual search." by Winkle, Jonathan; Biggs, Adam; Ericson, Justin; Mitroff, Stephen (2015). It's listed in the "Journal of vision" vol. 15 (12) p. 1371. There are buttons for "Save" and "Add to:" followed by a dropdown menu set to "All Documents". Below that is a "Tags:" section with a text input field containing "Enter your tags here (Tag 1; Tag 2; ...)". At the bottom is a "Notes:" section with a text input field.

Mendeley Suggest

The screenshot shows the Mendeley Suggest interface. At the top, there's a navigation bar with "Feed", "Library", "Suggest" (which is underlined), "Groups", "Datasets", "Careers", "Funding", a search bar, a notification bell icon, and a user profile for Daniel. Below the navigation is a section titled "Articles for you" featuring an article by Yang C, Tian X, Li D, Cao Y, Zhao F, Shi C from the "Journal of Materials Processing Technology" (2017). It has 15 citations and 86 readers. There's a "View more" link and buttons for "Add to library", "Get full text at journal", and "Show similar articles". Below this is another article titled "Characterization of 3D printed long fibre reinforced composites" by Justo J, Távara L, García-Guzmán L, París F from "Composite Structures" (2018). It has 4 citations and 40 readers. There's also a "View more" link and similar buttons. To the right of these articles is a "People to follow" sidebar with a message encouraging users to follow people on Mendeley to be alerted when they publish new research, and a "Search for people to follow" button.



ELSEVIER

Mendeley Web Importer

 Mendeley

Sign In Create account [Download](#)

Reference Management Research Network Datasets Careers Funding Search

Reference Manager **Web Importer** Citation Plugin Premium Institutional Edition Help Guides

Mendeley Web Importer

Import papers, web pages and other documents directly into your reference library from search engines and academic databases.

Mendeley Web Importer is available for all major web browsers.



Chrome



Firefox

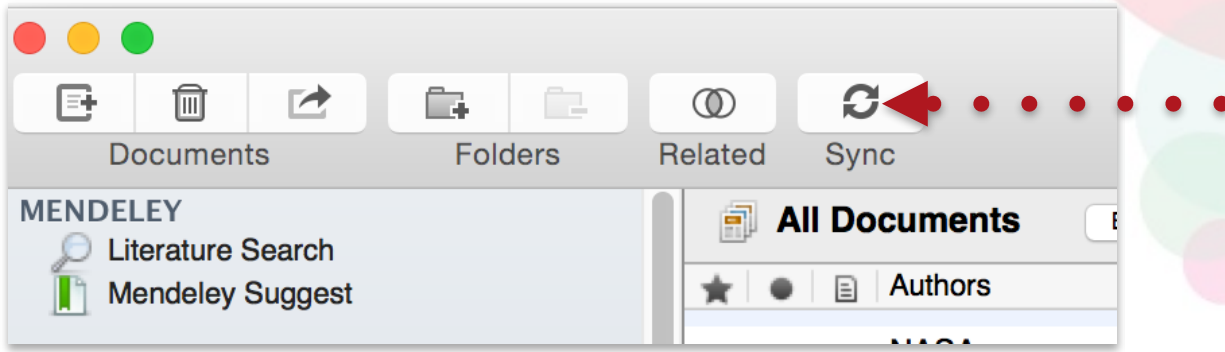


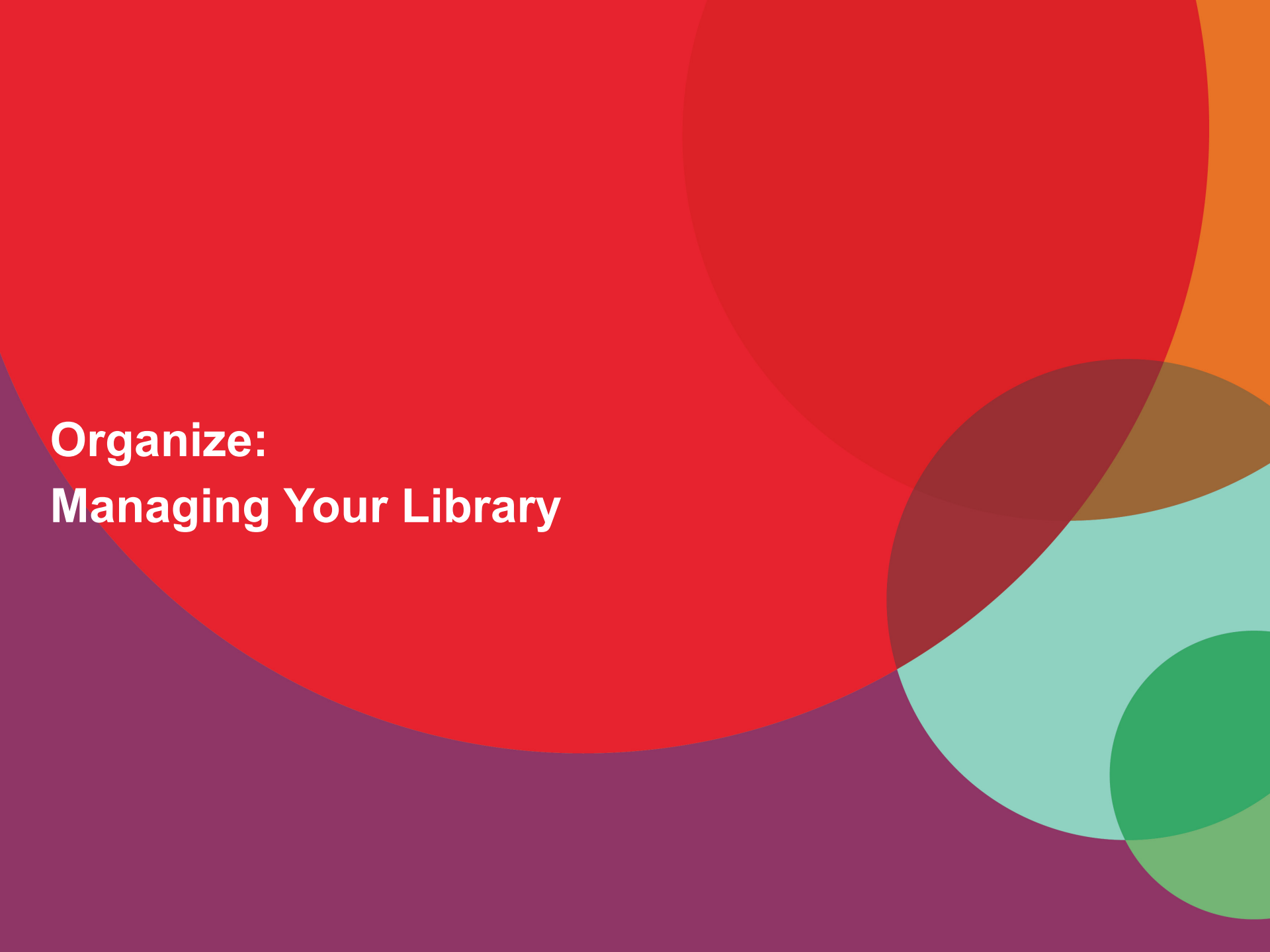
Safari, IE & more



ELSEVIER

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 window. The left sidebar has sections for 'MENDELEY' (Literature Search, Mendeley Suggest) and 'MY LIBRARY' (All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, Unsorted, Economics, Example, History, New Horizons, Nihilism, Philosophy, Politics, Testing for Advisor, Create Folder...). The main area is titled 'All Documents' and shows a list of references. The columns are 'Authors', 'Title', and 'File'. A red box highlights the 'Authors' column header. Three specific entries are circled with red circles: one with a green dot under 'Authors' (Sanches, Thais C.; Miran...), one with a red PDF icon under 'File' (Schneegans, S. M.; Rose...), and one with a yellow star under 'Authors' (Shaw, David). A red bracket on the right side groups these three entries, with the text 'Use column headings to order your references' pointing to the 'Authors' header.

Authors	Title	File
Sanches, Thais C.; Miran...	Hematology values of (Myrmecophaga tridacna)	
Schilling, Govert	The Hunt for Planet X	
Schneegans, S. M.; Rose...	Validation of three BRCA1 models Myriad, BRCA1...	
Schreiber, Elizabeth Ann...	Biology of marine birds	
Seyfried, Thomas N; Shelt...	Cancer as a metabolic disease	
Shanmugam, Avinash; Ma...	Establishing and Managing	
Shaw, David	Cryoethics: Seeking life	
Simons, Dorien; Clarys, P...	Why do young adults do focus group study	
Smith, Edward J.; Marsden...	Ulysses above the surface	

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



ELSEVIER

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

The screenshot shows the Mendeley desktop application. On the left is a sidebar with 'MY LIBRARY' containing sections like 'All Documents', 'Recently Added', 'Favorites', and 'Needs Review'. Below this is a 'Filter by My Tags' section with many tags listed. The main area is titled 'All Documents' and shows search results for 'chemistry' in 'All Documents'. The results list various academic papers, such as 'Linear and nonlinear optical properties of functionalized CdSe quantum dots prepare...' and 'Influence of changing carbonate chemistry on morphology and weight of coccoliths'. A red arrow points from the 'Search Results' heading to the search bar at the top right, which contains the text 'chemistry'. Another red arrow points from the 'All Documents' folder icon in the sidebar to the same search bar.

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.



ELSEVIER

Search Your Documents

The screenshot shows the Mendeley desktop application interface. On the left, there's a sidebar with 'My Library' containing various document types like 'Recently Added', 'Favorites', and 'New Horizons'. Below that is a 'GROUPS' section with a 'Filter by My Tags' dropdown. A red arrow points to the 'fluid dynamics' tag under 'Tags'. The main window shows a search results table for 'All Documents' with a query 'Empty search query in documents tagged "fluid dynamics"'. One result is listed: 'Weber, W. J.; Ew... Radiation effects in crystalline ceramics 1998 Journal of Materials Res...' with a small thumbnail icon. To the right of the table is a detailed view of the selected document. It includes fields for 'Title', 'Year', 'Published In', and 'Added'. The 'Abstract' field contains a detailed description of the study. Under 'Tags', 'fluid; fluid dynamics; technology' are listed. The 'Author Keywords:' field is empty. There are also fields for '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

The screenshot shows the Mendeley Desktop application interface. A central dialog box titled "Integrative Analysis" displays a message: "1 set of duplicates found in 'Integrative Analysis'". Below this, two identical publication entries are listed:

Authors	Title
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 sidebar provides options for handling duplicates:

- Duplicates have conflicting fields**: A note stating "Unchecked boxes indicate fields where the duplicates conflict. Please review these fields before merging. [More info...](#)".
- Confirm Merge**: A button to merge the duplicate entries.
- Details**, **Notes**, **Contents**, **Enrichments**: Tabs for viewing additional information about the publications.
- Authors**: M. Berger, J. Levin, K. Vijayendran et al.
- View research catalog entry for this paper**: A link to view the full catalog entry.
- Journal**: *Genome Research*
- Year**: 2010
- Volume**: 20
- Issue**: 4
- Pages**: 413–427
- Abstract**: A detailed description of the study's methodology and findings.
- Tags**: A section for adding tags to the publication.
- Author Keywords**: A section for adding keywords.

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



ELSEVIER

PDF Viewer

Highlight and Annotate Documents

The PDF Viewer

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

Search

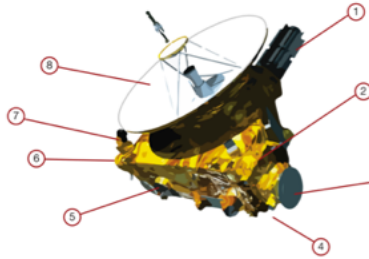
New Horizons: From Res...

New Horizons

The New Horizons mission received approval in November 2001⁶. Its objective was to send a spacecraft to Pluto - the only unexplored planet (still recognized as a planet at that time) in the solar system. Previous missions intended to reach Pluto - including *Pluto Fast Flyby* and *Pluto Kuiper Express* - had been cancelled, but after a thorough new profile selection process, NASA committed to launching New Horizons as part of its New Frontiers program.

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

When the mission launched on 19 January 2006, the probe left Earth on a solar system escape trajectory travelling at nearly 37,000 mph. It crossed the Moon's orbit just eight hours and thirty-five minutes after lift-off, and reached that of Mars only 78 days later. The probe gained a gravity boost from the gas giant Jupiter to accelerate past 51,000 mph, but would still have over eight years to travel to its objective. New Horizons is expected to make its closest approach of Pluto and its moons on July 14, 2015⁶.



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

Phoning Home

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

Page 5 of 16

Details Notes Contents Enrichments

New Horizons: From Research Paper to Pluto

Authors: P. Tavner

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

Year: 2015

Pages:

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

Tags:

Author Keywords:

City:

Institution:
Mendeley

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

Catalog IDs

DOI:

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



Highlighting and Annotating

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

Search

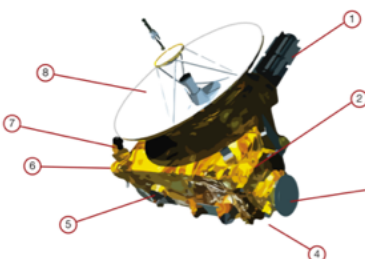
New Horizons: From Res...

New Horizons

The New Horizons mission received approval in November 2001⁶. 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 probe was designed to have as little mass as possible, but would be launched using the huge Atlas V expendable rocket. 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 37,000 mph. It crossed the Moon's orbit just eight hours and thirty-five minutes after lift-off, and reached the outer edge of the solar system's planets 9 months later. The probe gained a gravity boost from the gas giant Jupiter to accelerate past 51,000 mph, before taking 10 years and 3 billion miles to travel to its objective. New Horizons is expected to make its closest approach of Pluto on 14 July 2015⁶.



1. Radioisotope Thermoelectric Generator (RTG)
Provides electrical power produced by 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 (PEPSI)
Directional energetic particle spectrometer. Used to study energetic particles in Pluto's atmosphere.

8. Radio Science Experiment (REX)
Performs radio science experiments on Pluto's atmosphere.

Phoning Home

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

Page 5 of 16

You 08/09/2015 16:41

This sticky note allows you to annotate the paper in specific locations.

You can add document-wide notes via the Notes tab of the document details panel

Notes:

Document-wide notes can be added here

Annotations:

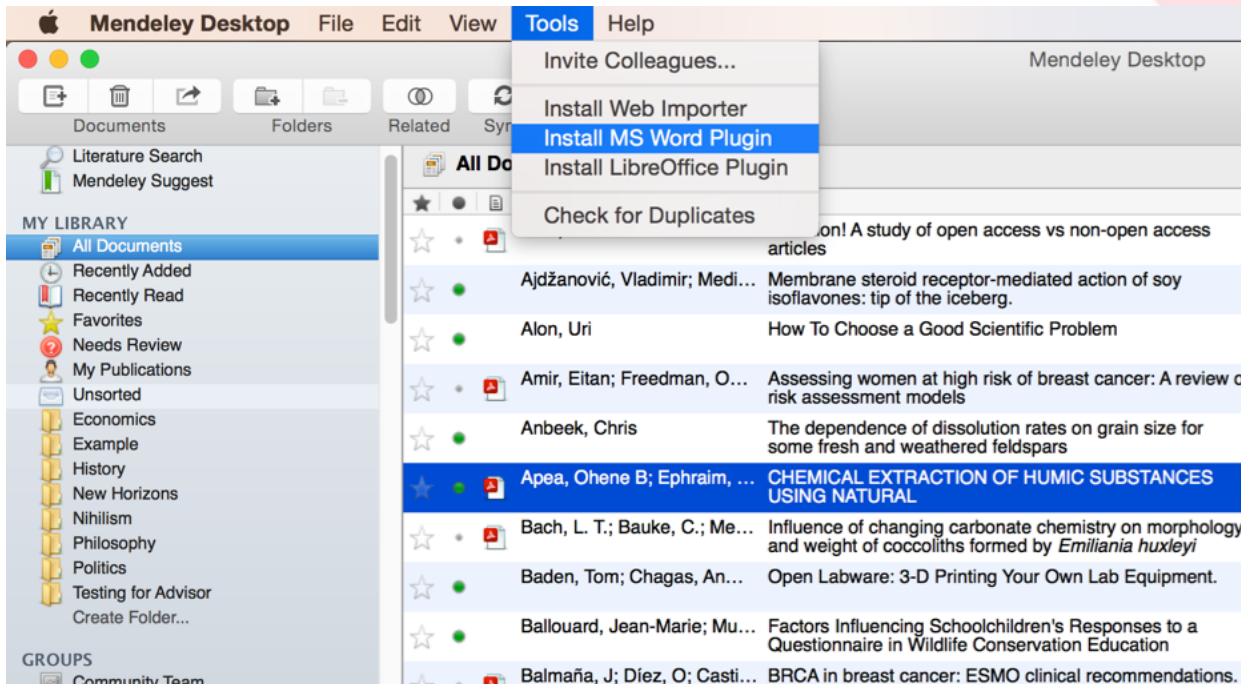
01 You Page no. 9
21/07/15 17:23 in My Library
wow!



Cite:

Using the Mendeley Citation Plug-In

Install the Citation Plug-in

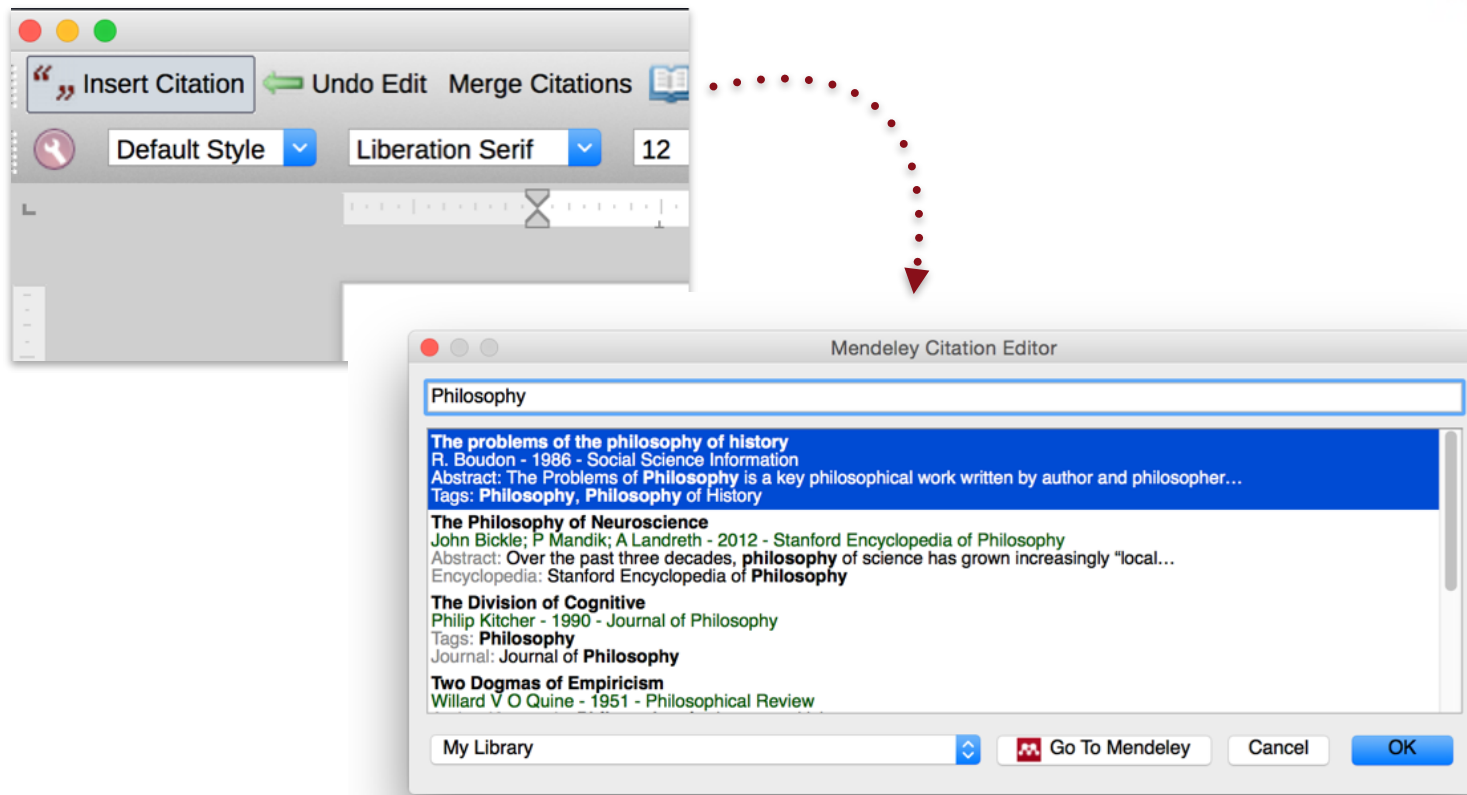


LibreOffice
The Document Foundation



ELSEVIER

Generate In-Text Citations in Word



Lorem ipsum dolor sit amet[1]

Merging Citations

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

“ ” Insert Citation  Undo Edit  Merge Citations  Insert Bibliography  Refresh

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

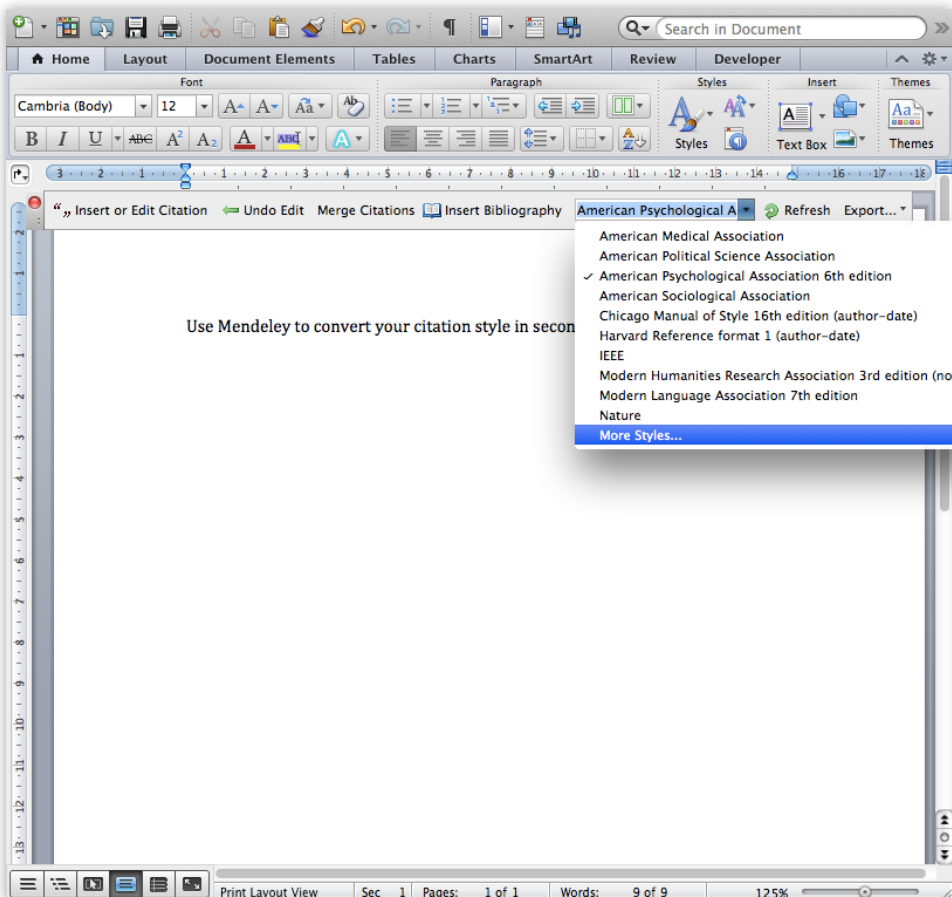
Inserting Your Bibliography



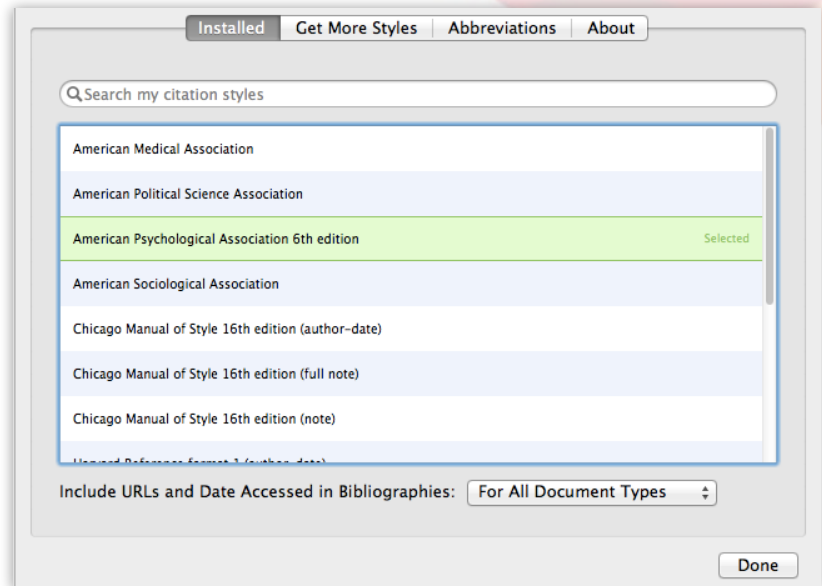
The screenshot shows a software toolbar at the top with various buttons: "Insert or Edit Citation" (with a double quotes icon), "Undo Edit" (with a left arrow icon), "Merge Citations" (with a merge icon), "Insert Bibliography" (highlighted with a red box and a blue book icon), "Select me to fetch the styles" (with a dropdown arrow), "Refresh" (with a circular arrow icon), and "Export..." (with a downward arrow icon). Below the toolbar, there is a list of five bibliographic entries:

- 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



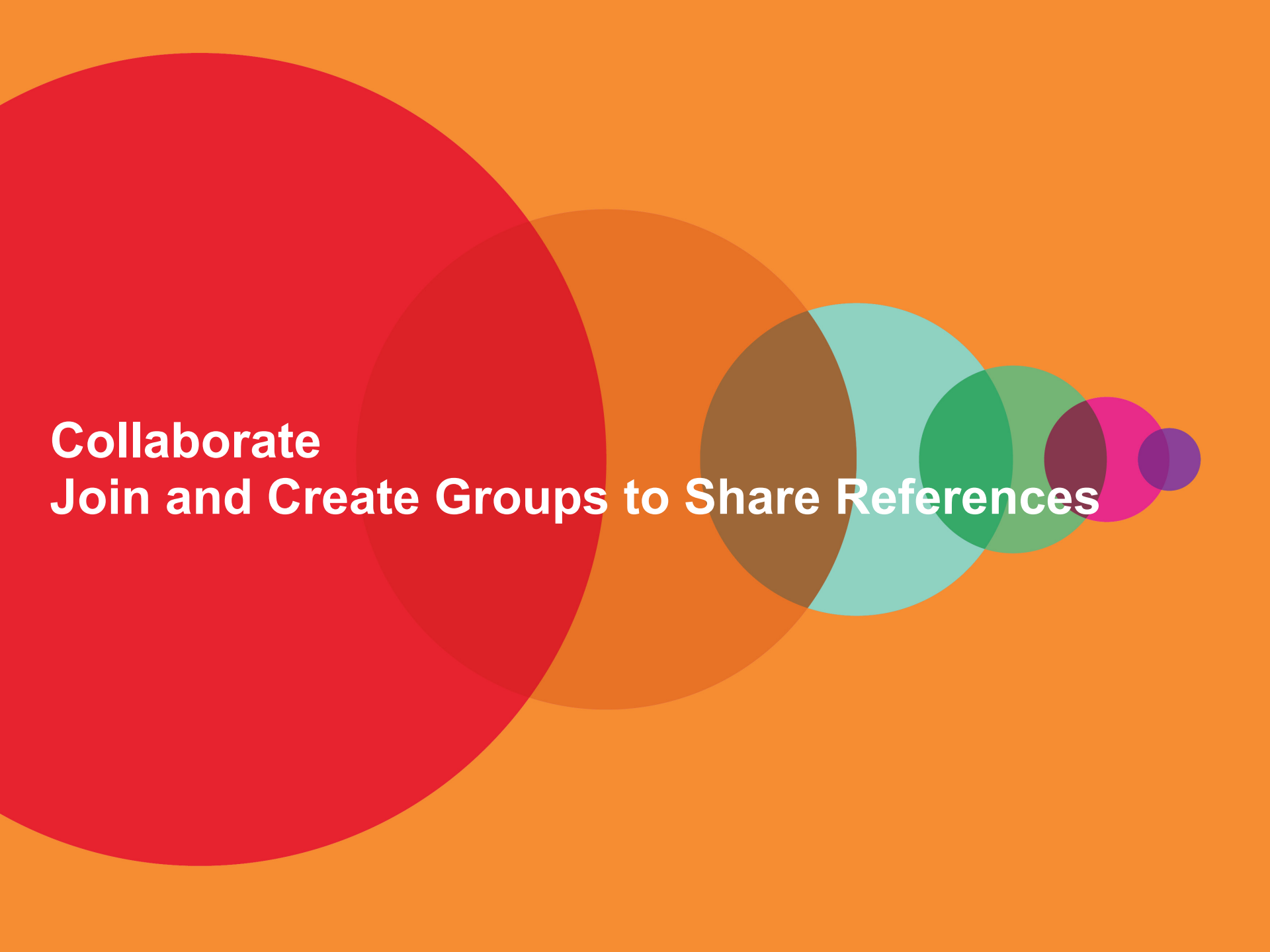
Use Mendeley to convert your citation style in seconds



Can't find the right style? No problem, Mendeley has a style editor which can be found at <http://csl.mendeley.com>



ELSEVIER



**Collaborate
Join and Create Groups to Share References**

Mendeley Groups

See the groups you created, joined or follow.

Add documents to a group by dragging and dropping.

The screenshot shows the Mendeley Groups interface. At the top, there is a navigation bar with icons for Feed, Library, Suggest, Groups (which is underlined), Datasets, Careers, and Funding. Below this, the main area is titled "My Groups" with a "Create a new group" button. A list of groups is shown, starting with "Institution" and "Mendeley Demo" (Member). The "Mendeley Demo" group is described as "Mendeley Institutional Edition (demo account) - a platform built on top of Mendeley that helps librarians and management administrators analyze the research activities within their institution's Mendeley community and beyond". On the left, there is a sidebar with "My Groups" and a list of groups categorized by type: Institution, Public Group, and Private Group. A modal window titled "Create new group" is open, prompting the user to "Name your group" (with a required field indicator), "Describe your group", "Choose a discipline" (with a dropdown menu), and select a visibility level: "Public" (selected), "Invite-only", or "Private". The "Public" option is described as "Open discussion and reference sharing." The "Invite-only" option is described as "Public group – but only approved members can post." The "Private" option is described as "Closed discussion and sharing of PDF files." At the bottom of the modal are "Cancel" and "Create" buttons.



ELSEVIER

Private Groups

Collaborate with Your Research Team

Each group member is assigned a different color for highlighting

Share full-text documents with members of your private group

Share highlights and annotations

Browse & Join Public Groups



Feed Library Suggest Groups Datasets Careers Funding Search Daniel ▾

Papers People Groups



e.g. Data Science

Search

My Groups

+ Create a new group

Institution



Mendeley Demo

Mendeley Institutional Edition (demo account) - a platform built on top of Mendeley that helps librarians and research management administrators analyze the research activities within their institution's Mendeley community and to facilitate collab...

Members
2,909

Public Group



ELSEVIER

Create Your Research Profile

Connect with colleagues and join new communities

The screenshot shows a research profile for David Neal. At the top, there is a photo of David Neal, his name, title (Professor), and affiliation (SVP Global Research (Academic) at Elsevier). To the right, it shows 471 Publications and 5145 Readers. Below this, there are sections for Followers (5) and Following (1). The Followers section lists Olivier Dumon, Matteo Ripamonti, Holly Falk-Krzesinski, Patrick Crisfulla, and Bob Hendriks, each with a 'Follow' button. The Following section lists one user. The 'About' section contains a bio: 'I am a urological surgeon and translational researcher by training and background and spent over 11 years at the University of Cambridge developing the clinical urological services there and forming a new translational research group.' There is a 'more...' link. The 'Publications' section shows a list with one item: '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. from EMBO Rep (2007). A 'Download >' button is next to it. The 'Readers' count is 42.

Receive personal stats on how your work is used

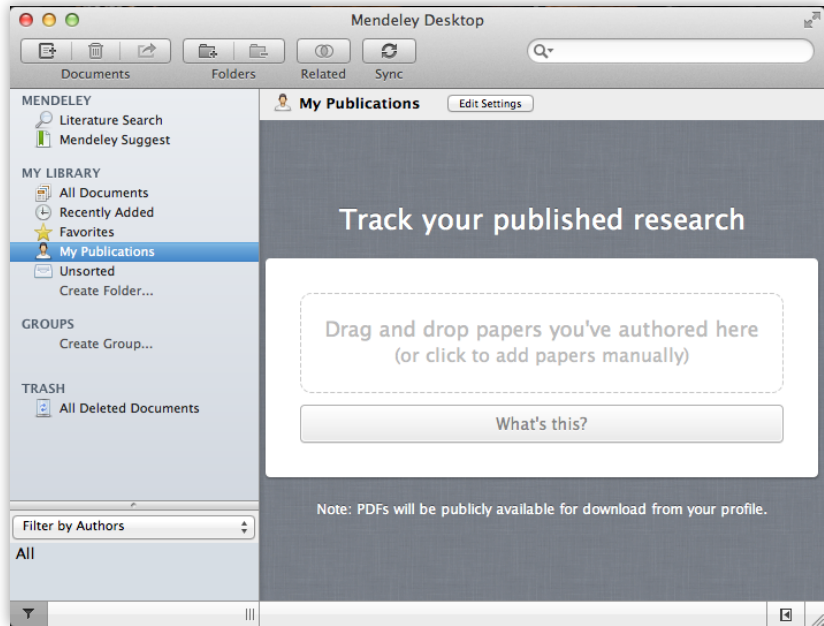
Promote your work and interests to a global audience

Share your work with other researchers



ELSEVIER

Showcase Your Publications



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

Publications

All (471)

New androgen receptor genomic targets show an interaction with the ETS1 transcription factor

Massie C, Adryan B, Barbosa-Morais N, Lynch A, Tran M, Neal D et al.

EMBO Rep (2007)

Download >

42 Readers

A screenshot of a publication entry in a profile. The entry shows a thumbnail of a document, the title 'New androgen receptor genomic targets show an interaction with the ETS1 transcription factor', the authors 'Massie C, Adryan B, Barbosa-Morais N, Lynch A, Tran M, Neal D et al.', the journal 'EMBO Rep (2007)', a 'Download >' button, and '42 Readers'. A red arrow points to the 'Download >' button.

ELSEVIER



Discover
New Research, Recommendations, and Impact

Literature Search – Mendeley Catalog

Search the catalogue

The screenshot shows the Mendeley desktop application interface. On the left, there's a sidebar with 'MY LIBRARY' containing documents like 'All Documents', 'Recently Added', and 'Favorites'. Below that is a 'GROUPS' section with various research groups. The main window is titled 'Literature Search' and shows search results for 'cancer treatment'. One result is highlighted: 'Autophagy in pancreatic cancer pathogenesis and treatment.' by Rui Kang and D Tang, published in the 'American journal of cancer research' in 2012, volume 2, issue 4, pages 383-96. The abstract discusses pancreatic cancer as the fourth most common cancer to cause death due to advanced stage at diagnosis and poor response to current treatment. It highlights autophagy as a critical regulator of cellular homeostasis, energy metabolism, and targeting autophagy as an exciting field for translational cancer research.

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

Save new research to your library with one click



ELSEVIER

Search the Web Catalog Online

The screenshot shows the Mendeley web catalog interface. At the top, there is a navigation bar with links: Feed (underlined), Library, Suggest, Groups, Datasets, Careers, Funding, a Search bar (with a magnifying glass icon and the word "Search"), a notification bell icon, and a user profile for Daniel. Below the navigation bar, there are three tabs: Papers (underlined), People, and Groups. A search bar contains the placeholder text "e.g. Graphene" and a "Search" button. On the left, there is a "FILTER BY" section with "All posts" and "PUBLICATIONS" options. At the bottom, there are buttons for "Attach documents" and "Attach images", and a text input field with the placeholder "Share a post... use @ to mention someone".

<https://www.mendeley.com/guides/web/02-paper-search>



ELSEVIER

Quickly Add New Research

The screenshot shows a search interface with a navigation bar at the top featuring 'Feed', 'Library', 'Suggest', 'Groups', 'Datasets', 'Careers', 'Funding', a search bar with the word 'corrosion', a notification bell, and a user profile for 'Daniel'. Below the search bar, tabs for 'Papers', 'People', and 'Groups' are visible, with 'Papers' selected. A search button is also present. The main content area displays search results for 'Papers' with 195,043 results. The first result is for 'Corrosion Engineering' by Ciciek V, published in Corrosion Engineering, vol. 9781118720899 (2014) pp. 1-266, Published by Wiley Blackwell. It has 712 Readers and 9 Citations. Action buttons '+ Add to library' and 'Get full text at journal' are shown. The second result is for 'Principles of Corrosion Engineering and Corrosion Control' by Ahmad Z, published in Principles of Corrosion Engineering and Corrosion Control (2006) Published by Elsevier Ltd. It has 345 Readers and 246 Citations. Similar action buttons are provided for this item as well.

Papers People Groups

corrosion

Search

Papers

Results 1 - 20 of 195,043

1 2 3 4 5

Corrosion Engineering

Ciciek V

Corrosion Engineering, vol. 9781118720899 (2014) pp. 1-266 Published by Wiley Blackwell

+ Add to library Get full text at journal

Principles of Corrosion Engineering and Corrosion Control

Ahmad Z

Principles of Corrosion Engineering and Corrosion Control (2006) Published by Elsevier Ltd

+ Add to library Get full text at journal

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

Or use Open URL to locate the full text



ELSEVIER

Get Statistics



Feed Library Suggest Groups Datasets Careers Funding

Search



Daniel



Corrosion Engineering

Cicek V

Wiley Blackwell, (2014), 1-266

+ Add to library

Get full text at journal

712

Readers

9

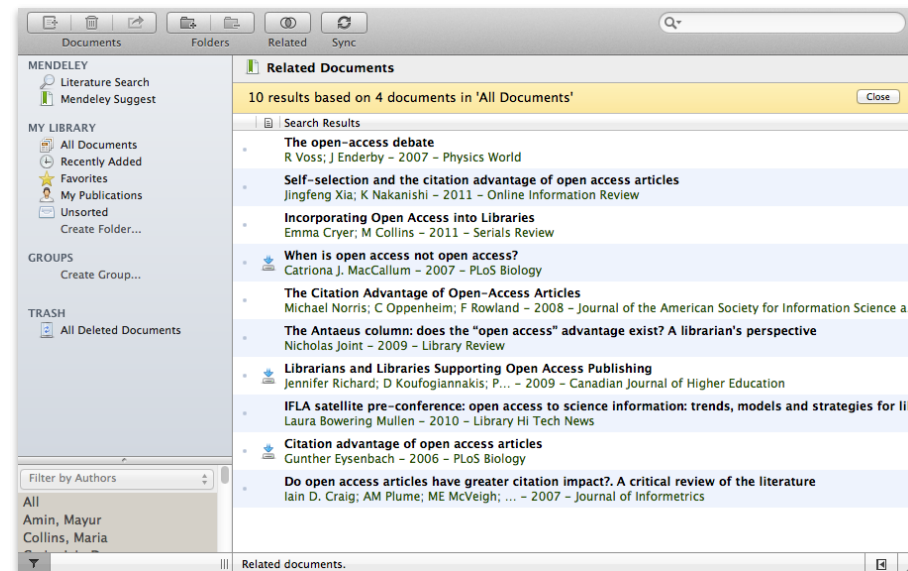
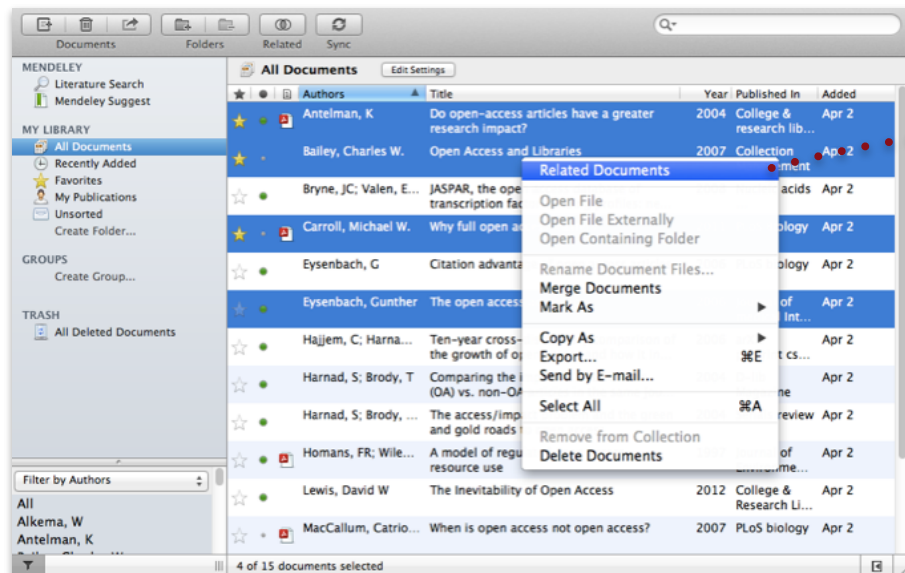
Citations

Overview Authors (1)



ELSEVIER

Related Documents



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



ELSEVIER



**Discover
Your Next Career Opportunity**

Mendeley Careers

[Feed](#)[Library](#)[Suggest](#)[Groups](#)[Datasets](#)[Careers](#)[Funding](#) [Search](#)

Daniel

[Saved & Applied](#)[Find a Position](#)[Academic Positions](#)[All Employers](#)[Career Advice](#)[Post a job](#)

Search 209,238 science and technology jobs on Mendeley Careers



Get job alerts

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

[Set up alert >](#)

Upload your CV

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

[Upload now >](#)<https://www.mendeley.com/careers>

ELSEVIER

Upload Your CV



Feed Library Suggest Groups Datasets Careers Funding Search

Daniel



Saved & Applied Find a Position Academic Positions All Employers Career Advice

[Post a job](#)

Account

Subscription

Privacy

Profile Updates

Notifications

Job Preferences

Billing

CV

Upload your CV

Upload from your computer

No file chosen

Or import from cloud storage



Dropbox



OneDrive



Google ...

Your CV must be a .doc, .pdf, .docx, .rtf, and no bigger than **1MB**

Who can view your profile?

Allow employers to see your job preferences and attached CV

Yes No



ELSEVIER

Find a Job



Feed

Library

Suggest

Groups

Datasets

Careers

Funding

Search



Daniel



Saved & Applied

Find a Position

Academic Positions

All Employers

Career Advice

Post a job

Find a job

Browse

Search

Keywords

e.g. Biomedical Science

Search

Refine your search

▼ Discipline

[Agriculture & Biology](#) 6026[Biochemistry, Biophysics & Biomedics](#) 3854[Business, Finance & Law](#) 76917[Chemistry](#) 11936[Engineering](#) 45711[Mathematics & Computing](#) 50855[Medicine](#) 25490[Pharmaceutical](#) 14651[Physical & Earth Sciences](#) 3019[Social Sciences](#) 5188

Get search alerts for this by email

Email jobs

NEW

AV application engineer

- London, England
- £40000.00 - £55000.00 per annum
- Hydrogen Recruitment

hydrogen



Av Application Engineer - AUDIO Pro Industry Company : Our client is a company with a philosophy based on research and...

[View details](#)

Favorite

NEW

Exploring the potential of Plasma Activated Water

- United Kingdom
- EU Funded Studentship - Open to EU/UK applicants
- Emil Bremnes

We are seeking an enthusiastic engineer to tackle an exciting cross disciplinary project at the interface between engineering, physics and biology....



ELSEVIER



Discover Your Next Funding Opportunity

Discover Your Next Funding Opportunity



Feed Library Suggest Groups Datasets Careers Funding

Search



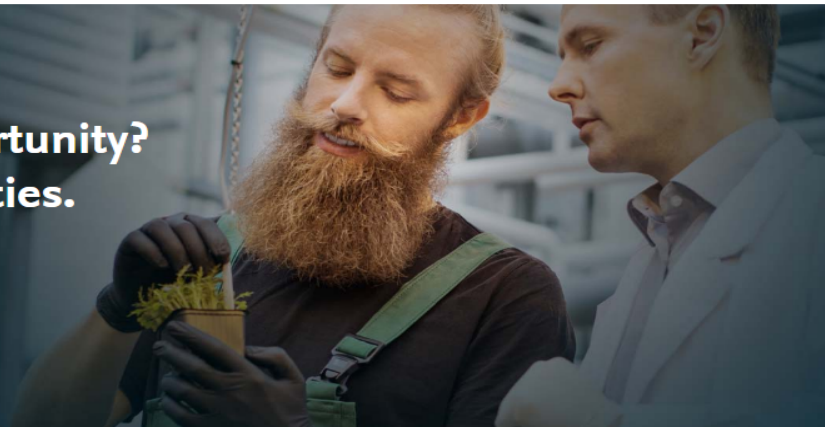
Daniel

Discover Find opportunities Browse funders

Favorite opportunities

**Looking for your next funding opportunity?
Search our index of 20,253 possibilities.**

We collect information from 3,326 funders to bring you the latest,
most relevant funding opportunities.



Search for funding opportunities



Research areas

Social Sciences 5,033

Medicine 2,736

Arts and Humanities 2,327

Nursing 2,236

Funding type

Environmental Science 692

Engineering 691

Earth and Planetary Sciences 652

Health Professions 585

Physics and Astronomy 425

Psychology 408

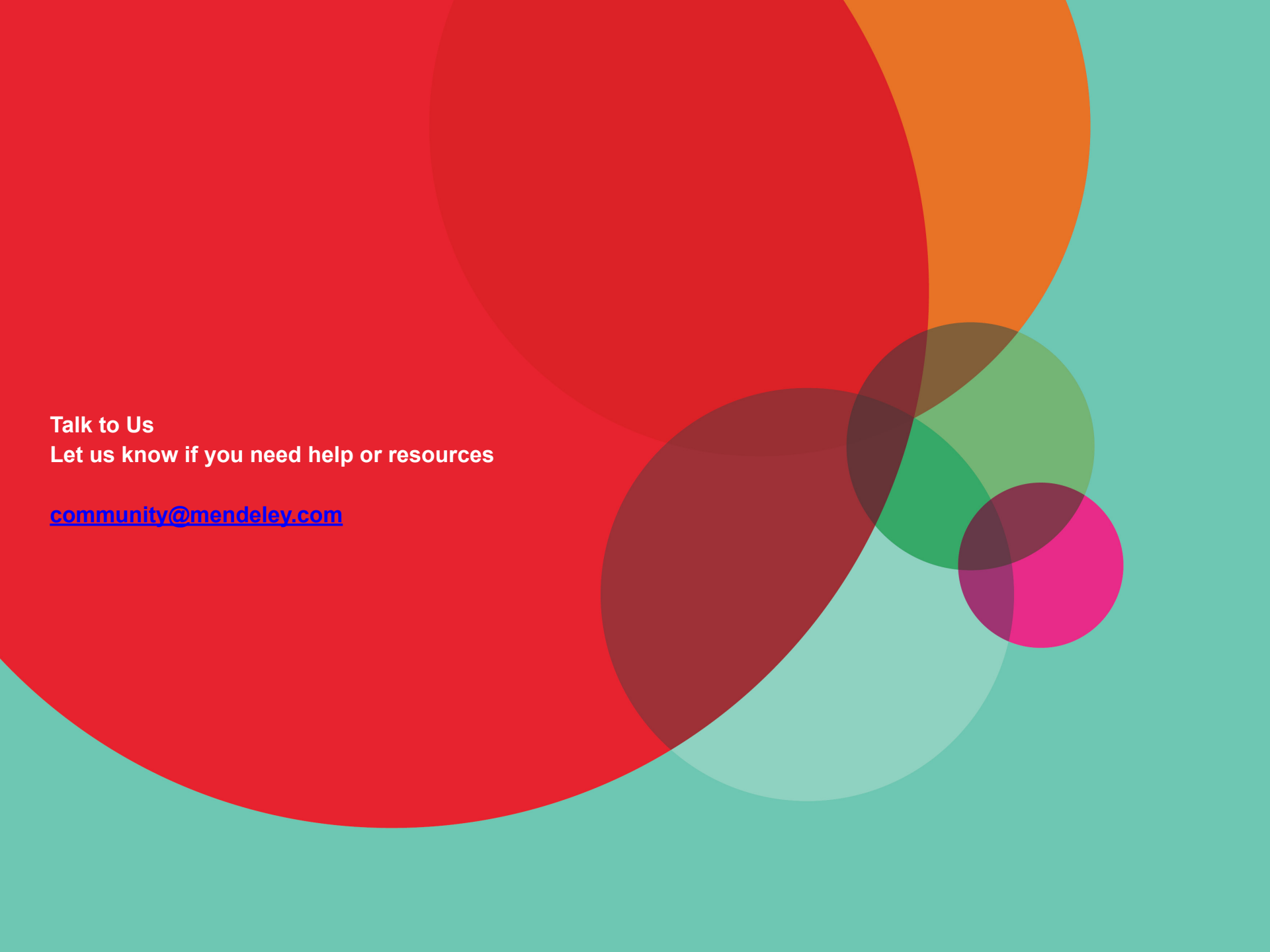
Biochemistry, Genetics and Mol... 345

Pharmacology, Toxicology and P... 248



<https://www.mendeley.com/research-funding/>

ELSEVIER

The background features a minimalist graphic design composed of overlapping circles in various colors. A large red circle is positioned on the left side. To its right, there is a cluster of overlapping circles in orange, green, and pink. The overlapping areas create a soft, blended effect where the colors merge.

Talk to Us

Let us know if you need help or resources

community@mendeley.com

Mendeley Guides



Reference Management Research Network Datasets Careers Funding

Search Sign In Create account Download

Help guides



Desktop



Web



iOS



Android



Citation Plugin



Groups



Private Groups



CSL



Installation Guides



Information for Publishers



Citation Guides

Getting started with Mendeley Desktop

This guide will provide you with the basics to get you up and running fast.

[view all guides](#)

Mendeley Desktop

[Introduction](#)

01. Desktop interface
 02. Adding documents
 03. Organizing documents
 04. Read, highlight & annotate
 05. Find & import new content
 06. Writing & citing
 07. How sync works
- [Next steps](#)

Getting Started with Mendeley



[Back to top](#)



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

ELSEVIER