



Mendeley

# Mendeley: Getting Started

**Biliamin O. Popoola**

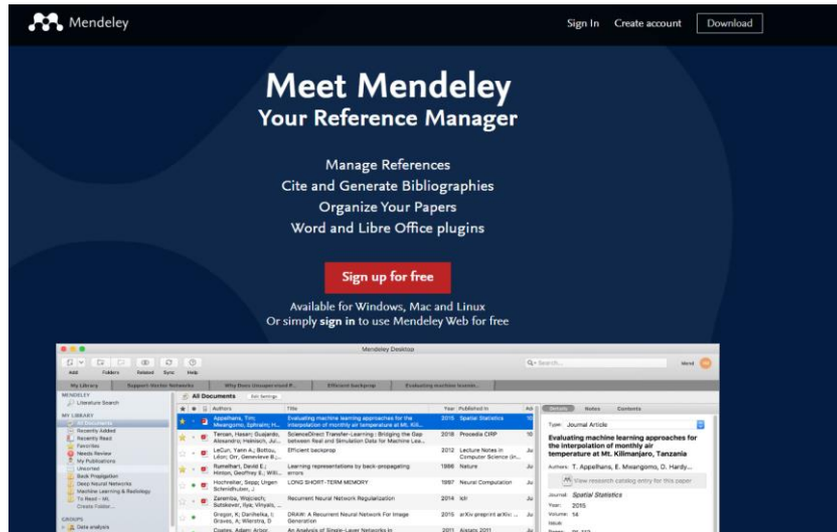
**Consultant Librarian, University of Medical  
Sciences, Ondo City, Nigeria**

ELSEVIER



# Overview/Housekeeping: Getting Ready

# Step 1: Create a free account



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

Click “Create account”

[for those who did not have an account before now]

Download Mendeley Desktop for Windows

## Step 2: Download and Install Mendeley Desktop App

Visit [bit.ly/mendeleysetup](http://bit.ly/mendeleysetup)



Download Mendeley Desktop for Windows

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

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



# Why do we reference?

- helps you to avoid plagiarism
- shows your understanding of the topic

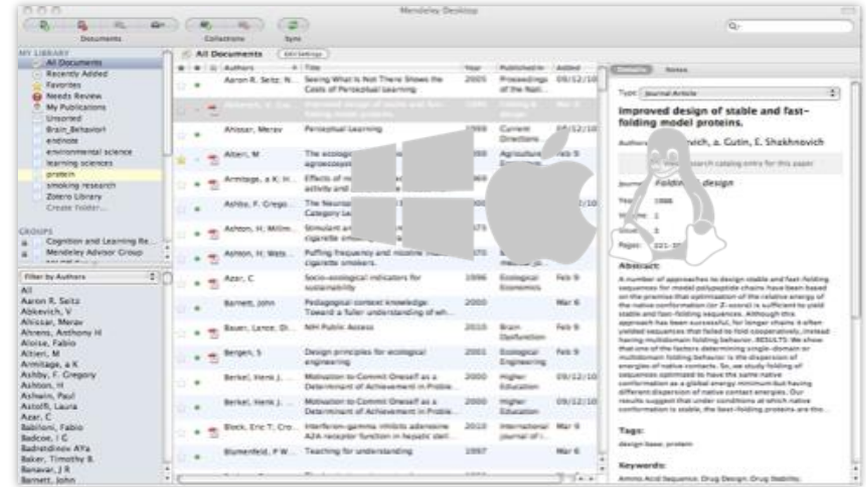


- gives supporting evidence for your ideas, arguments and opinions
- allows others to identify the sources you have used.

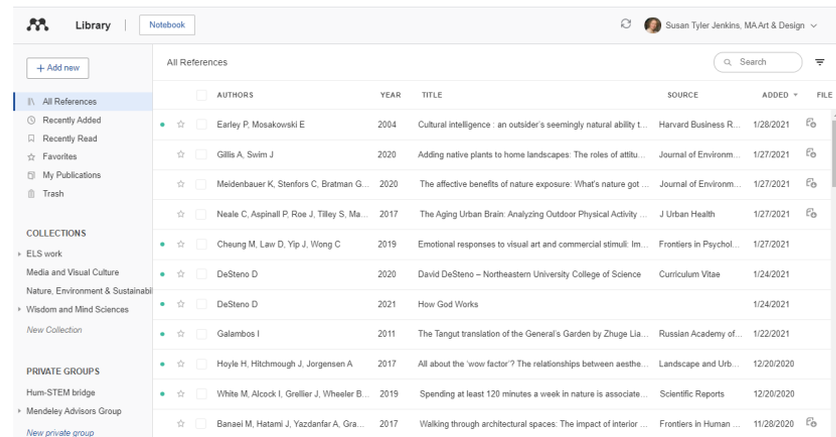
# What is Mendeley?

- **Free Academic Software**

- reference management tool used to build and organize a research library.
- reference manager and academic social network that can help you organize your research, collaborate with others online, and discover the latest research.



Desktop



Web

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

- **Works in two modes**

- Mendeley desktop
- Mendeley web applications

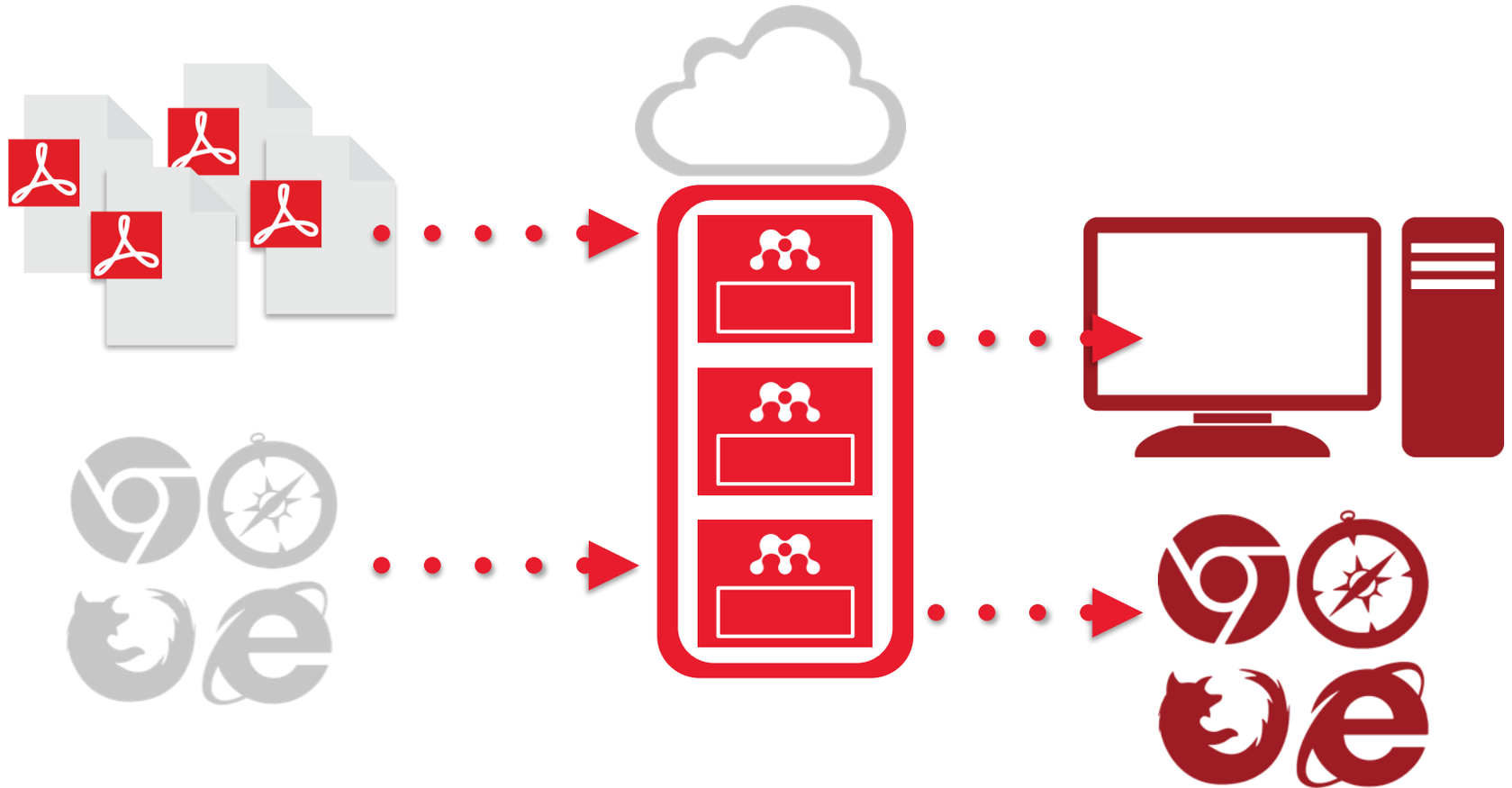


# With Mendeley, you can...

- **Collect references** from the Web
- Automatically **generate citations and bibliographies**
- From within your citation library, **read, annotate and highlight PDFs**
- **Collaborate** with other researchers online
- **Import papers** from other research software
- **Find relevant papers** based on what you're reading
- Access your papers from **anywhere online**
- Read papers on the go with your **mmobile device**
- **Build a professional presence** with your Mendeley profile



# How Does Mendeley Help?



# 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), authors (P. Tavner), year (2015), and an abstract. The abstract describes the New Horizons mission's approach to Pluto and the author's presence at NASA HQ during the event. The interface also includes a sidebar with navigation options like 'Literature Search', 'MY LIBRARY', and 'Filter by My Tags', and a top toolbar with 'Documents', 'Folders', 'Related', and 'Sync' buttons.

★	📁	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.; Marsd...	Ulysses above the sun's south pole: An introduction	1995	Science	Jul 1
☆	📁	Fearn, D. G.	The ulysses mission: The ion propulsion alternative	1996	JBIS - Journal of the British Interpl...	Jul 1
☆	📁	Matson, Dennis L.; Spilker...	The Cassini/Huygens mission to the saturnian system	2002	Space Science Reviews	Jul 1
☆	📁	Guo, Yanping; Farquhar, R...	Baseline design of new horizons mission to Pluto and the Kuiper belt	2006	Acta Astronautica	Jul 1
☆	📁	Müller, Thomas G.; Lellou...	TNOs are Cool: A Survey of the Transneptunian Region	2009	Earth, Moon, and Planets	Jul 1
☆	📁	Dalton, J. B.; Cruikshank, ...	Chemical Composition of Icy Satellite Surfaces	2010	Space Science Reviews	Jul 1
☆	📁	Canup, Robin M.	On a Giant Impact Origin of Charon, Nix and Hydra	2011	The Astronomical Journal	Jul 1
☆	📁	Youdin, Andrew N.; Kratter...	Circumbinary Chaos: Using pluto's newest moon to constrain the masses of nix and hydra	2012	The Astrophysical Journal	Jul 1
☆	📁	Jones, Brant M.; Kaiser, R...	Application of Reflectron Time-of-Flight Mass Spectroscopy in the Analysis of Astrophysically Relevant Ices Exposed ...	2013	The Journal of Physical Chemis...	Jul 1
☆	📁	Kenyon, Scott J.; Bromley, ...	The Formation of Pluto's Low-Mass Satellites	2014	The Astronomical Journal	Jul 1
☆	📁	Person, M. J.; Dunham, E. ...	The 2011 June 23 Stellar Occultation by Pluto: Airborne and Ground Observations	2013	The Astronomical Journal	Jul 1
☆	📁	NASA	New Horizons - Team			Jul 1
☆	📁	Beede, David; Julian, Tiffa...	Women in STEM: A Gender Gap to Innovation	2011	U.S. Department of Commerce Ec...	Jul 1
☆	📁	Guo, Y.; Farquhar, R. W.	New horizons mission design for the Pluto-Kuiper belt mission	2002	AIAA/AAS Astrodynamics S...	Jul 1
☆	📁	Olkin, C. B.; Young, L. A.; B...	Evidence that Pluto's atmosphere does not collapse from occultations including the 2013 May 04 event	2015	Icarus	Jul 1
☆	📁	Olkin, C. B.; Young, L. A.; ...	Pluto's Atmosphere Does Not Collapse	2013		Jul 1

**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:**  
Mendeley

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

**Catalog IDs**  
DOI:

**Files:**

1 of 161 documents selected



# Mendeley Web

Library | Notebook Susan Tyler Jenkins, MA Art & Design

[+ Add new](#)

All References Search

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Earley P, Mosakowski E	2004	Cultural intelligence : an outsider's seemingly natural ability t...	Harvard Business R...	1/28/2021	
<input type="checkbox"/>	☆ <input type="checkbox"/> Gillis A, Swim J	2020	Adding native plants to home landscapes: The roles of attitu...	Journal of Environm...	1/27/2021	
<input type="checkbox"/>	☆ <input type="checkbox"/> Meidenbauer K, Stenfors C, Bratman G...	2020	The affective benefits of nature exposure: What's nature got ...	Journal of Environm...	1/27/2021	
<input type="checkbox"/>	☆ <input type="checkbox"/> Neale C, Aspinall P, Roe J, Tilley S, Ma...	2017	The Aging Urban Brain: Analyzing Outdoor Physical Activity ...	J Urban Health	1/27/2021	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Cheung M, Law D, Yip J, Wong C	2019	Emotional responses to visual art and commercial stimuli: Im...	Frontiers in Psychol...	1/27/2021	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> DeSteno D	2020	David DeSteno – Northeastern University College of Science	Curriculum Vitae	1/24/2021	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> DeSteno D	2021	How God Works		1/24/2021	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Galambos I	2011	The Tangut translation of the General's Garden by Zhuge Lia...	Russian Academy of...	1/22/2021	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Hoyle H, Hitchmough J, Jorgensen A	2017	All about the 'wow factor'? The relationships between aesthe...	Landscape and Urb...	12/20/2020	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> White M, Alcock I, Grellier J, Wheeler B...	2019	Spending at least 120 minutes a week in nature is associate...	Scientific Reports	12/20/2020	
<input type="checkbox"/>	☆ <input type="checkbox"/> Banaei M, Hatami J, Yazdanfar A, Gra...	2017	Walking through architectural spaces: The impact of interior ...	Frontiers in Human ...	11/28/2020	

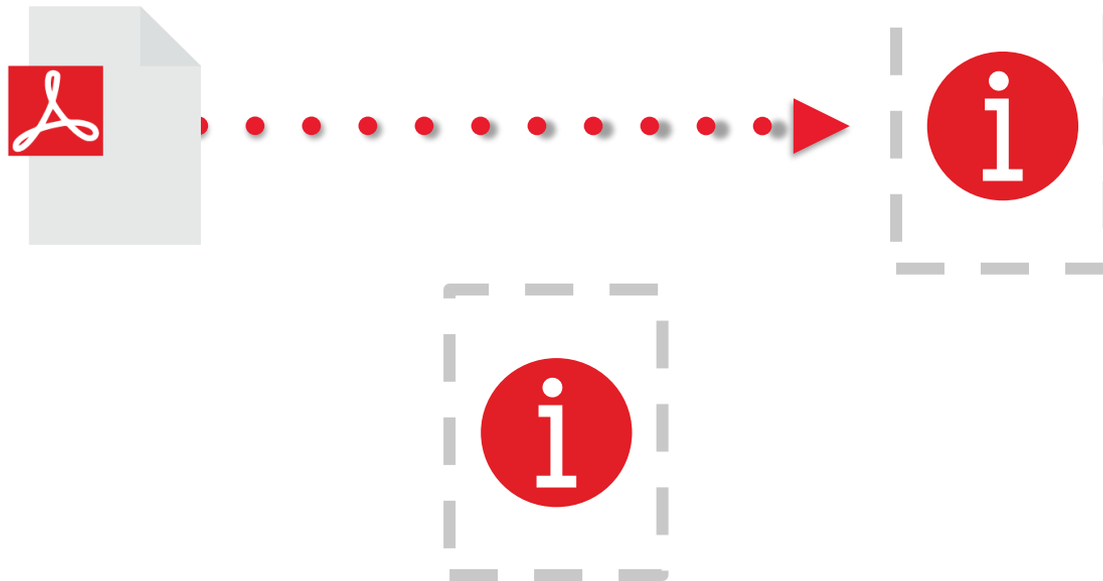
**COLLECTIONS**

- ▶ ELS work
  - Media and Visual Culture
  - Nature, Environment & Sustainabi
- ▶ Wisdom and Mind Sciences
  - New Collection*

**PRIVATE GROUPS**

- Hum-STEM bridge
- ▶ Mendeley Advisors Group
  - New private group*

# References and Documents





**Organize:  
Setting Up a Mendeley 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

The screenshot shows the Mendeley Desktop application window. The 'File' menu is open, displaying options such as 'Add Files...', 'Add Folder...', 'Watch Folder...', 'Add Entry Manually...', 'Import...', 'Export...', 'Send by E-mail...', 'Merge Documents', 'Delete Documents', 'Remove from Folder', 'Rename Document Files...', 'Synchronize Library', and 'Sign Out (paul.tavner@mendeley.com)'. The 'Import...' option is selected, and a submenu is visible with options: 'BibTeX (\*.bib)', 'EndNote XML - EndNote v8, X1 to X3 (\*.xml)', 'RIS - Research Information Systems (\*.ris)', and 'Zotero Library (zotero.sqlite)'. A red dotted arrow points from the text 'Import from another reference manager, or BibTeX' to the 'Import...' menu item. Another red dotted arrow points from the text 'Watch a folder' to the 'Watch Folder...' menu item. A third red dotted arrow points from the text 'Select a file or folder to add from your computer' to the 'Add Files...' menu item. The main window displays a list of documents with columns for 'Year' and 'Published In'. The list includes entries such as 'How To Choose a Good Scientific Problem' (2009), 'Assessing women at high risk of breast cancer: A review of risk assessment models' (2010), 'The dependence of dissolution rates on grain size for some fresh and weathered feldspars' (1992), 'CHEMICAL EXTRACTION OF HUMIC SUBSTANCES USING NATURAL' (1998), 'Influence of changing carbonate chemistry on morphology and weight of coccoliths formed by *Emiliania huxleyi*' (2012), and 'Open Labware: 3-D Printing Your Own Lab Equipment.' (2015).

# Finding New Research

## Mendeley Web Importer

Web Importer

Select All My Library Add

JOURNAL ARTICLE

**The Aging Urban Brain: Analyzing Outdoor Physical Activity Using the Emotiv Affectiv Suite in Older People PDF**  
Chris Neale, Peter Aspinall et al.  
*Journal of Urban Health, 94, 6, 12 2017*  
[View PDF](#)

9 more references detected on page

**Erratum: Correction to: The Aging Urban Brain: Analyzing Outdoor Physical Activity Using the Emotiv Affectiv Suite in Older People (Journal of urban health : bulletin of the New York Academy of Medicine (2017) 94 6 (869-880)) PDF**  
Chris Neale, Peter Aspinall et al.  
*Journal of urban health : bulletin of the New York Academy of Medicine, 94, 6, 12 2017*  
[View PDF](#)

## Mendeley Suggest

Feed Library Suggest Groups Datasets Careers Funding Search Daniel

Articles for you

**Influence of thermal processing conditions in 3D printing on the crystallinity and mechanical properties of PEEK material**  
Yang C, Tian X, Li D, Cao Y, Zhao F, Shi C  
*Journal of Materials Processing Technology (2017)*  
15 Citations 86 Readers  
**Abstract**  
Poly-ether-ether-ketone (PEEK) is a high-performance, temperature-resistant semicrystalline polymer which is frequently used as a replacement for metals in a wide variety of high-  
[View more](#)

+ Add to library [Get full text at journal](#) [Show similar articles](#)

**Characterization of 3D printed long fibre reinforced composites**  
Justo J, Távora L, García-Guzmán L, París F  
*Composite Structures (2018)*  
4 Citations 40 Readers  
**Abstract**  
Additive Layer Manufacturing (ALM) process is used in the present investigation to manufacture long fibre reinforced composite parts using the MarkOne® 3D-printer. In ALM, a continuous  
[View more](#)

People to follow

Follow people on Mendeley to be alerted when they publish new research.  
[Search for people to follow](#)

# Mendeley Web Importer



The screenshot shows the Mendeley Web Importer page. At the top left is the Mendeley logo and name. To the right are links for 'Sign In', 'Create account', and a 'Download' button. Below this is a navigation bar with 'Reference Management' and a search box. A secondary navigation bar includes 'Reference Manager', 'Web Importer' (which is highlighted), 'Citation Plugin', 'Premium', 'Institutional Edition', and 'Help Guides'. The main heading is 'Mendeley Web Importer'. Below it is a paragraph: '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.' At the bottom, three browser logos are shown: Chrome (with a blue border), Firefox, and Edge.

Mendeley

Sign In Create account Download

Reference Management Search

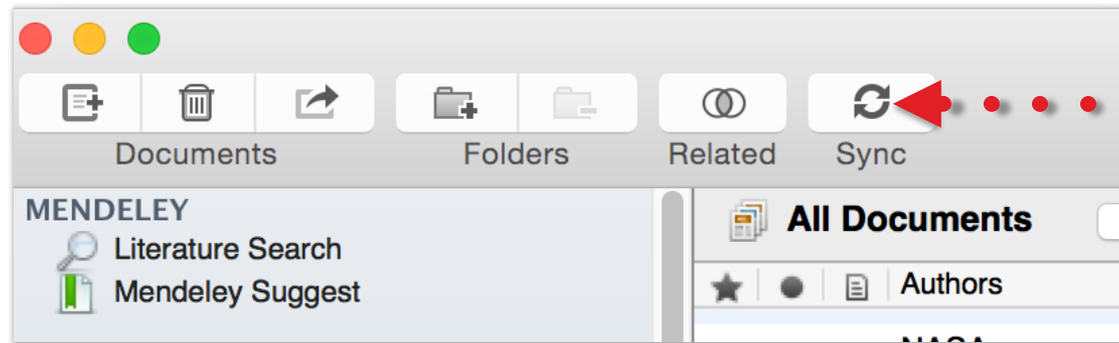
Reference Manager **Web Importer** Citation Plugin Premium Institutional Edition Help Guides

## 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 Edge

# Sync





**Organize:  
Managing & Navigating  
Your Mendeley 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 with a 'MY LIBRARY' section containing several categories: 'All Documents' (highlighted with a red box), 'Recently Added', 'Recently Read', 'Favorites', 'Needs Review', 'My Publications', 'Unsorted', 'Economics', 'Example', 'History', 'New Horizons', 'Nihilism', 'Philosophy', 'Politics', and 'Testing for Advisor'. 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 annotated with red circles and lines pointing to explanatory text on the right. The 'Authors' column header is also highlighted with a red box. The list includes entries such as 'Sanches, Thaís C.; Miran...', 'Schilling, Govert', 'Schneegans, S. M.; Rose...', 'Schreiber, Elizabeth Ann...', 'Seyfried, Thomas N; Shelt...', 'Shanmugam, Avinash; Ma...', 'Shaw, David', 'Simons, Dorien; Clarys, P...', and 'Smith, Edward J.; Marsd...'. The 'Needs Review' category in the sidebar is also highlighted with a red box.

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

The screenshot displays the Mendeley Desktop application interface. On the left is a sidebar with a 'MY LIBRARY' section containing various folders like 'Literature Search', 'Mendeley Suggest', 'All Documents', 'Recently Added', 'Recently Read', 'Favorites', 'Needs Review', 'My Publications', 'Unsorted', 'Economics', 'Example', 'History', 'New Horizons', 'Nihilism', 'Philosophy', 'Politics', 'Testing for Advisor', and 'Create Folder...'. Below this is a 'Filter by My Tags' section with a list of tags including 'All', 'Allmetrics', 'demo', 'fluid', 'fluid dynamics', 'logrank', 'Mendeley', 'NASA', 'no idea', 'Philosophy', 'Philosophy of History', 'project x', 'Rosetta', 'senses', 'Space', 'speech', 'tagging', 'tags', and 'technology'. The main window shows search results for 'chemistry' in 'All Documents'. The search bar at the top right contains the text 'chemistry'. Below the search bar, there are tabs for 'Details', 'Notes', 'Contents', and 'Enrichments'. A 'Clear' button is visible next to the search bar. The search results list several documents, each with a star icon, a document icon, and a title. The first result is 'Linear and nonlinear optical properties of functionalized CdSe quantum dots prepared by...' by Christophe Humbert et al. (2014). Other results include 'Influence of changing carbonate chemistry on morphology and weight of coccoliths...', 'On the chemistry, toxicology and genetics of the cyanobacterial toxins, microcystin...', 'Influences of organically and conventionally grown strawberry cultivars on anthocyanin...', 'Application of Reflectron Time-of-Flight Mass Spectroscopy in the Analysis of Astro...', 'Peppermint antioxidants revisited', 'Fatty acid composition of Swedish bakery products, with emphasis on trans-fatty acid...', 'Chemical Composition of Icy Satellite Surfaces', 'Comments on "Uranium solution-mineral equilibria at low temperatures with application to...", 'Sturkie's Avian Physiology', 'CHEMICAL EXTRACTION OF HUMIC SUBSTANCES USING NATURAL...', and 'New Horizons: From Research Paper to Pluto'. At the bottom of the results list, it says 'No documents selected'.

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 application interface. The main window displays a search result for documents tagged "fluid dynamics". The search query is "Empty search query in documents tagged 'fluid dynamics'". The results table shows one document:

★	📄	Authors	Title	Year	Published In	Added
★	📄	Weber, W. J.; Ew...	Radiation effects in crystalline ceramics for the immobilization of high-level nu...	1998	Journal of Materials Res...	Jan 19

The right-hand pane shows the details for the selected document:

**Radiation effects in crystalline ceramics for the immobilization of high-level nuclear waste and plutonium**

Authors: W. Weber, R. Ewing, C. Catlow, ...

Publication: *Journal of Materials Research*

Year: 1998

Pages:

**Abstract:**  
This review provides a comprehensive evaluation of the state-of-knowledge of radiation effects in crystalline ceramics that may be used for the immobilization of high-level nuclear waste and plutonium. The current understanding of radiation damage processes, defect generation, micro-structure development, theoretical methods, and experimental methods are reviewed. Fundamental scientific and technological issues that offer opportunities for research are identified. The most important issue is the need for an understanding of the radiation-induced structural changes at the atomic, microscopic, and macroscopic levels and the effect these changes on the release rates of radionuclides during corrosion.

**Tags:**  
fluid; fluid dynamics; technology

**Author Keywords:**

**City:**

**Publisher:**

**Type of Work:**

The left-hand pane shows the "Filter by My Tags" menu with "fluid dynamics" selected. A red arrow points from the "fluid dynamics" tag in the filter menu to the search results. Another red arrow points from the "technology" tag in the document's tag list to the "fluid dynamics" tag in the filter menu.

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

Mendeley Desktop

Integrative Analysis

1 set of duplicates found in 'Integrative Analysis'

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.	

2 duplicates found in 1 set

**Duplicates have conflicting fields**  
Unchecked boxes indicate fields where the duplicates conflict. Please review these fields before merging. [More info...](#)

Confirm Merge

Authors: M. Berger, J. Levin, K. Vijayendran et al.  
[View research catalog entry for this paper](#)

Journal: *Genome Research*

Year: 2010

Volume: 20

Issue: 4

Pages: 413-427

**Abstract:**  
Global studies of transcript structure and abundance in cancer cells enable the systematic discovery of aberrations that contribute to carcinogenesis, including gene fusions, alternative splice isoforms, and somatic mutations. We developed a systematic approach to characterize the spectrum of cancer-associated mRNA alterations through integration of transcriptomic and structural genomic data, and we applied this approach to generate new insights into melanoma biology. Using paired-end massively parallel sequencing of cDNA (RNA-seq) together with analyses of high-resolution chromosomal copy number data, we identified 11 novel melanoma gen...

**Tags:**

**Author Keywords:**





**PDF Viewer**

**Highlight and Annotate Documents**

# The PDF Viewer

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

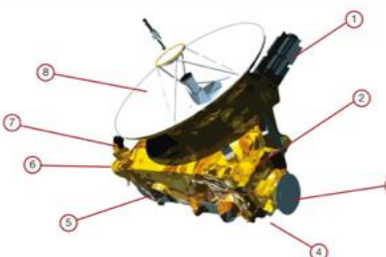
My Library New Horizons: From Res...

## New Horizons

The New Horizons mission received approval in November 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. 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

Search

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...

# Highlighting and Annotating

The screenshot displays a PDF viewer interface with a toolbar at the top containing icons for Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, and Sync. The document title is "New Horizons: From Res...". The main content area shows the title "New Horizons" and several paragraphs of text. A yellow sticky note is placed over the text, containing the text: "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!". To the right, a sidebar shows the "Notes" tab selected, with a text area for "Document-wide notes can be added here" and an "Annotations:" section listing a note by "You" dated "21/07/15 17:23 in My Library" with the content "wow!". Below the main text, there is a diagram of the New Horizons spacecraft with numbered callouts (1-8) pointing to various instruments. A list of these instruments is provided to the right of the diagram. At the bottom left, a section titled "Phoning Home" discusses communication challenges. The page number "Page 5 of 16" is visible at the bottom center.

## 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 spacecraft was designed to have as little mass as possible, but would be launched using the huge Atlas V expendable launch vehicle. This guaranteed the greatest possible velocity for the craft.

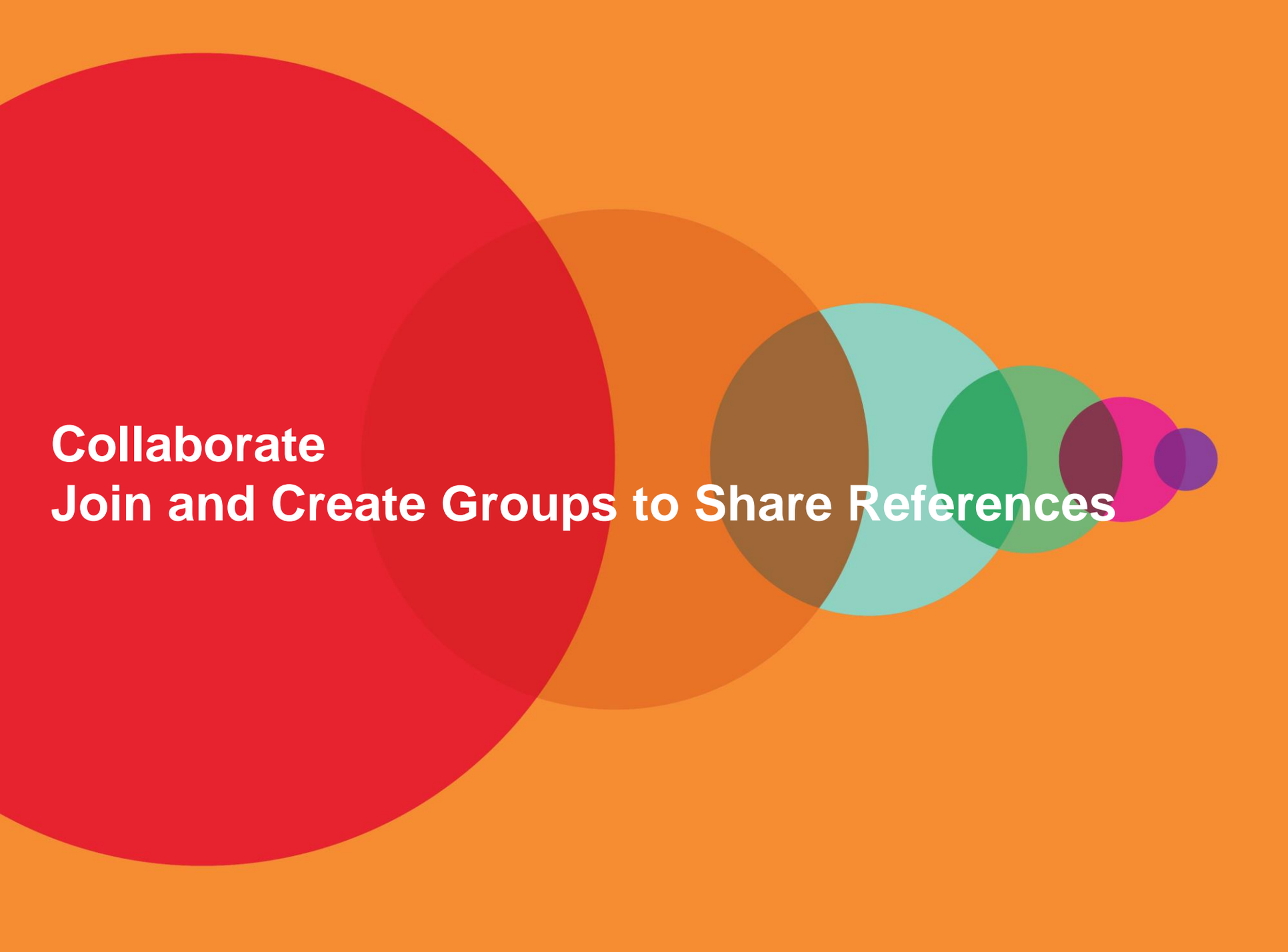
When the mission launched on 19 January 2006, the probe left Earth on a solar system escape trajectory of 37,000 mph. It crossed the Moon's orbit just eight hours and thirty-five minutes after lift-off, and reached Jupiter 78 days later. The probe gained a gravity boost from the gas giant Jupiter to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

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

### Phoning Home

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

Page 5 of 16

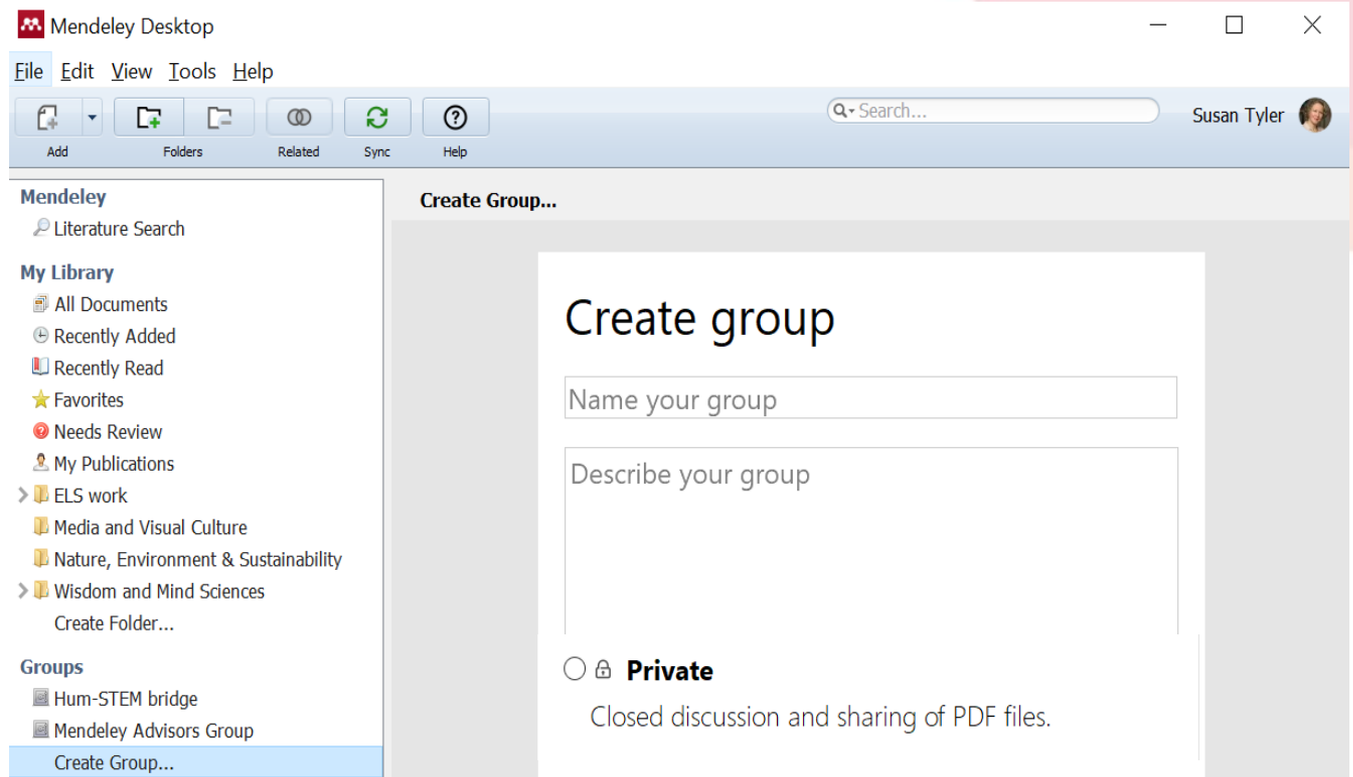


**Collaborate  
Join and Create Groups to Share References**

# Mendeley Groups

See the groups you created, joined or follow.

Add documents to a group by dragging and dropping.



# Private Groups

## Collaborate with Your Research Team

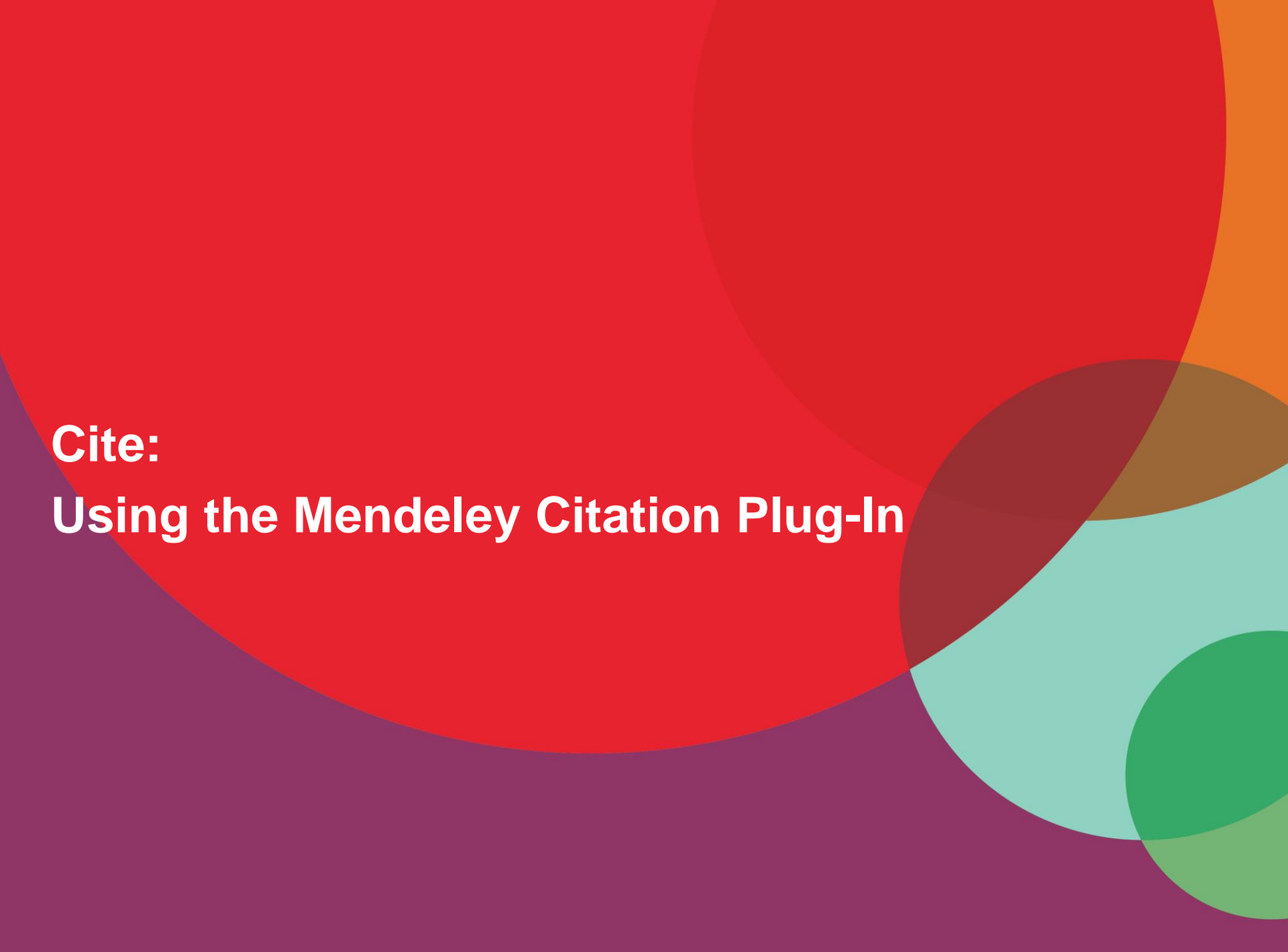
Share full-text documents with members of your private group

Share highlights and annotations

The screenshot shows a web browser displaying a PLOS Computational Biology article titled "Establishing and Managing a Global Student Network" by Avinash Shanmugam and Geoff Macintyre. The article is part of the PLOS ONE series, published in 2014. The page features several annotations: a yellow sticky note by Ricardo Vidal, M. Eng. dated 04/11/2014 15:26, which says "Nice paper! Might have pointers related to our advisor program."; a blue highlight on the text "the RSG chair to oversee the creation of RSGs in Europe, Asia, and Africa. Together this committee ensures that each RSG is functioning well, facilitates communication between RSGs, and manages all RSG registrations and renewals."; and a purple highlight on the text "The best way to identify if multiple groups are already in existence is to quiz students at international conferences and meetings." The right sidebar contains metadata for the article, including the journal name, volume, issue, pages, abstract, tags, author keywords, date accessed, month, URL, and catalog IDs.

Each group member is assigned a different color for highlighting

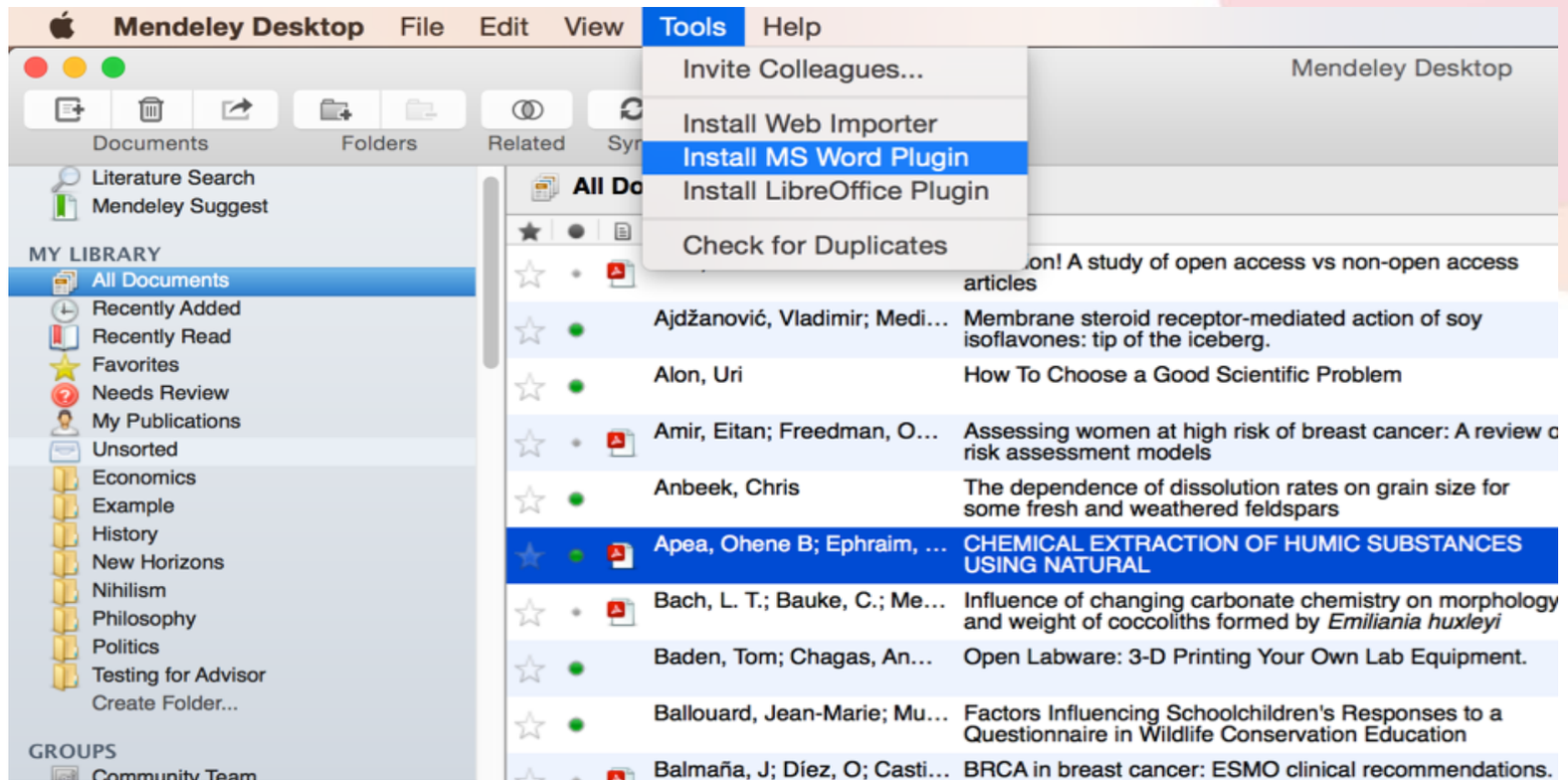




**Cite:**

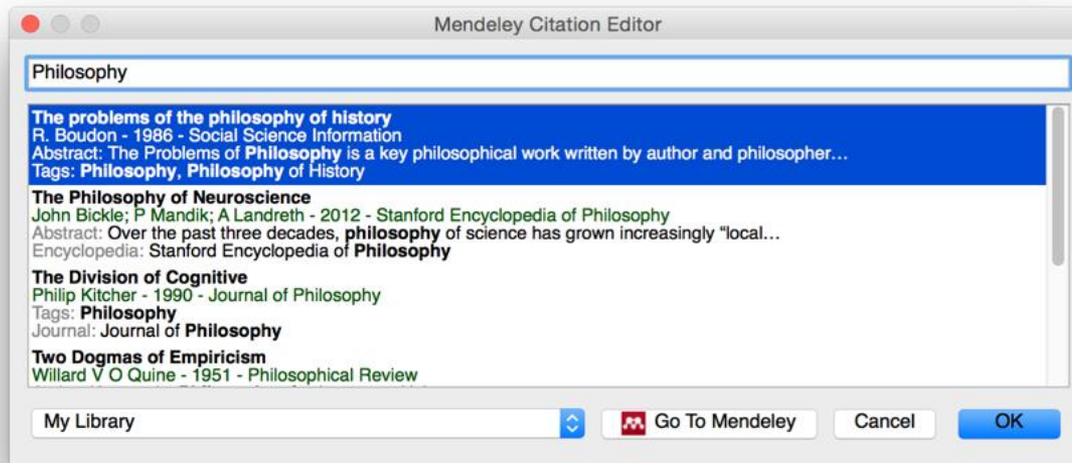
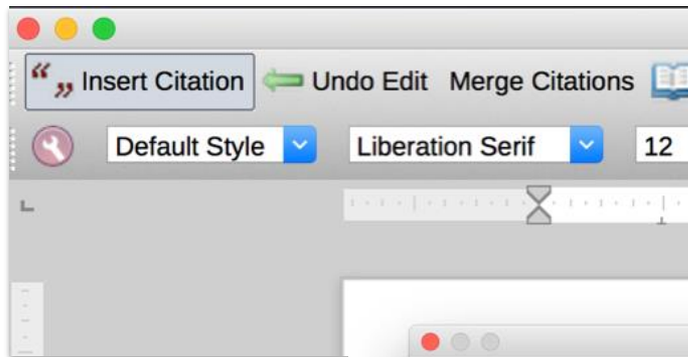
**Using the Mendeley Citation Plug-In**

# Install the Citation Plug-in



**LibreOffice**  
The Document Foundation

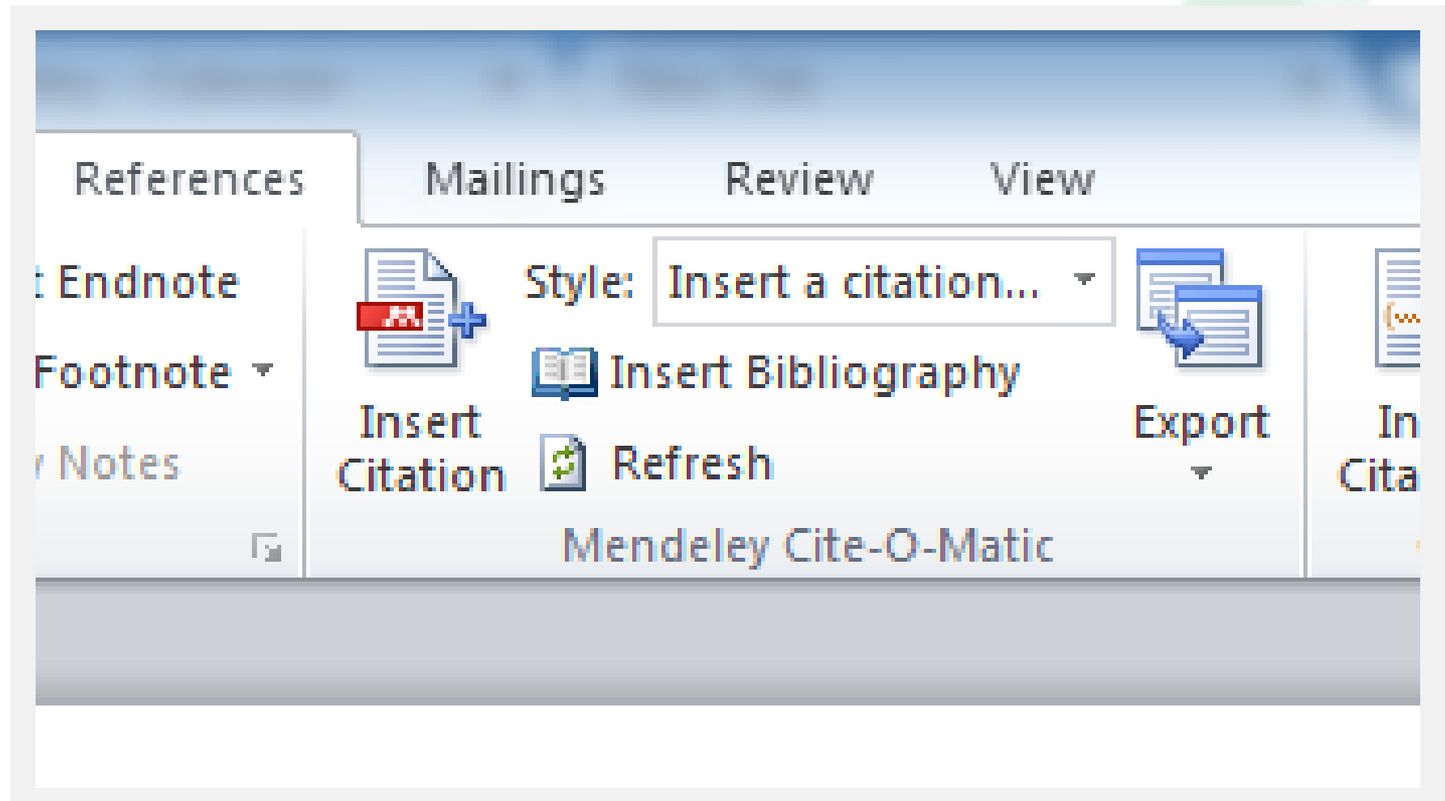
# Generate In-Text Citations in Word



Lorem ipsum dolor sit amet[1]

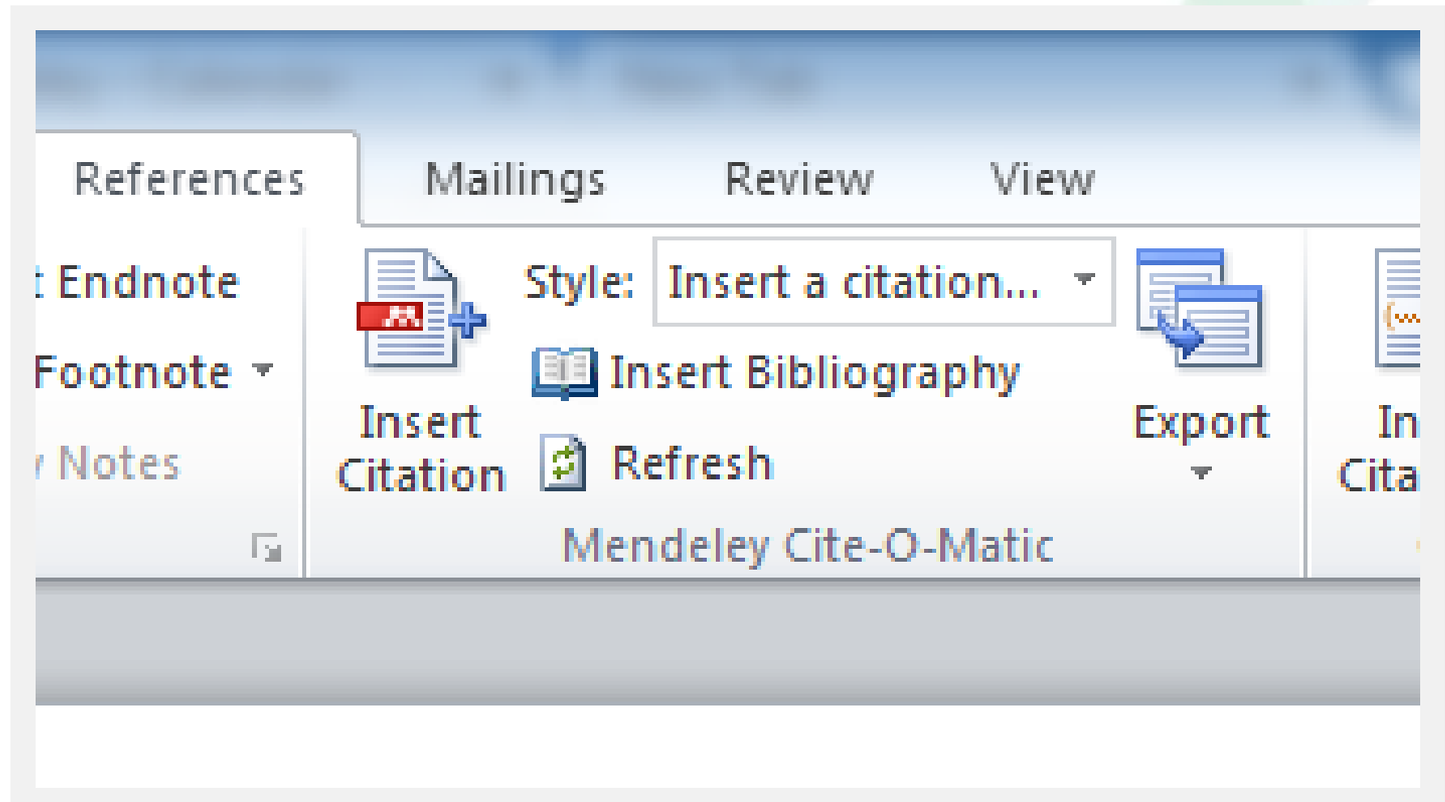
# Citing with Mendeley

In Microsoft Word for Windows, the tool can be accessed via the References tab on the Ribbon. You should see a new set of tools for the Mendeley Cite-o-Matic.



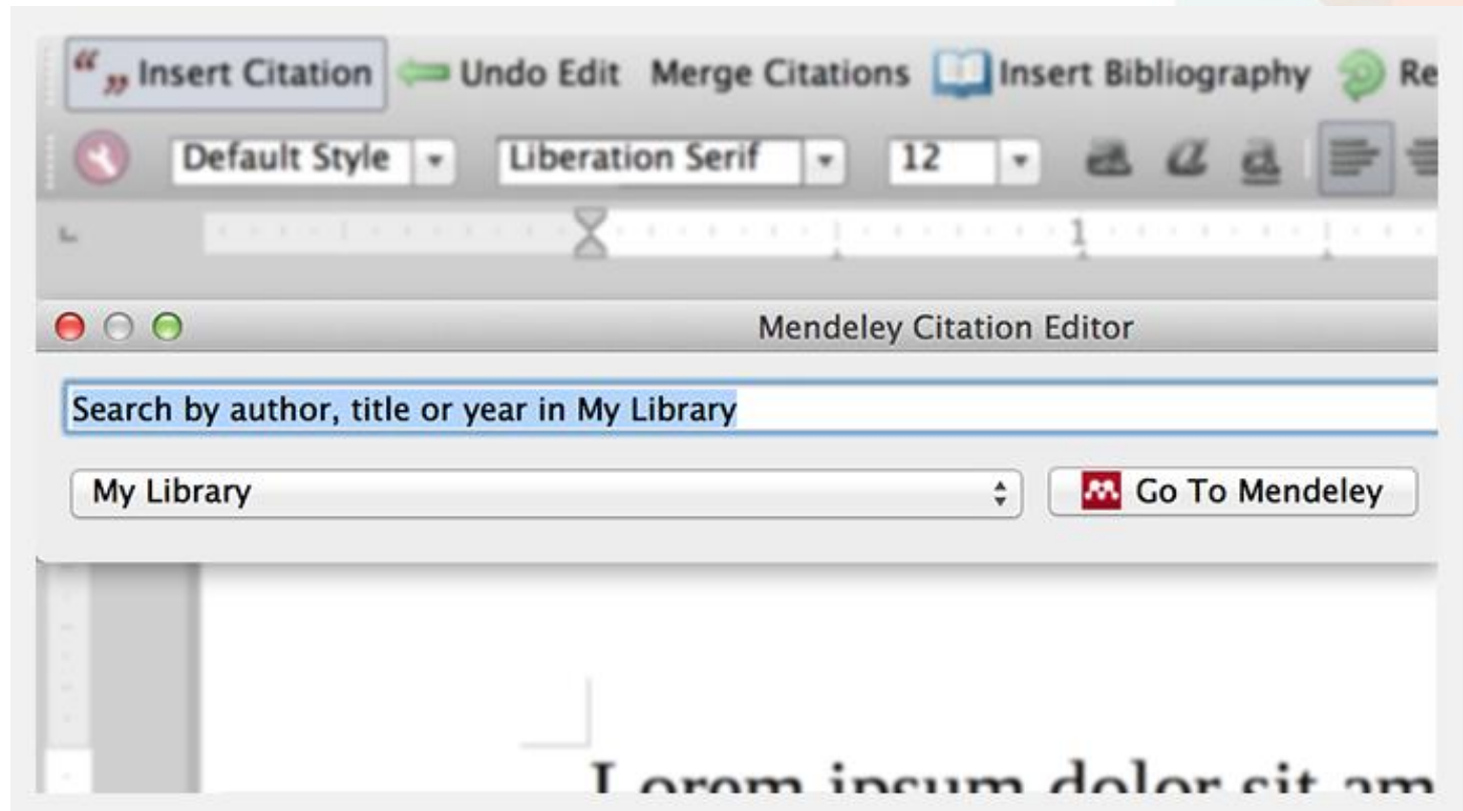
# Inserting a citation

1. Position the cursor where you want to insert your first citation
2. Press the Insert Citation button on the toolbar.



# Inserting a citation

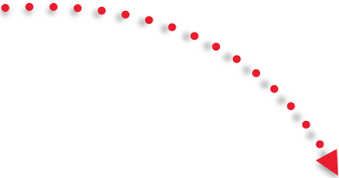
3. Enter a search term in the pop-up and choose the desired reference from the list of results.
4. Press OK to insert citation



# Merging Citations

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

“ ” Insert Citation ← Undo Edit Merge Citations  Insert Bibliography  Refresh

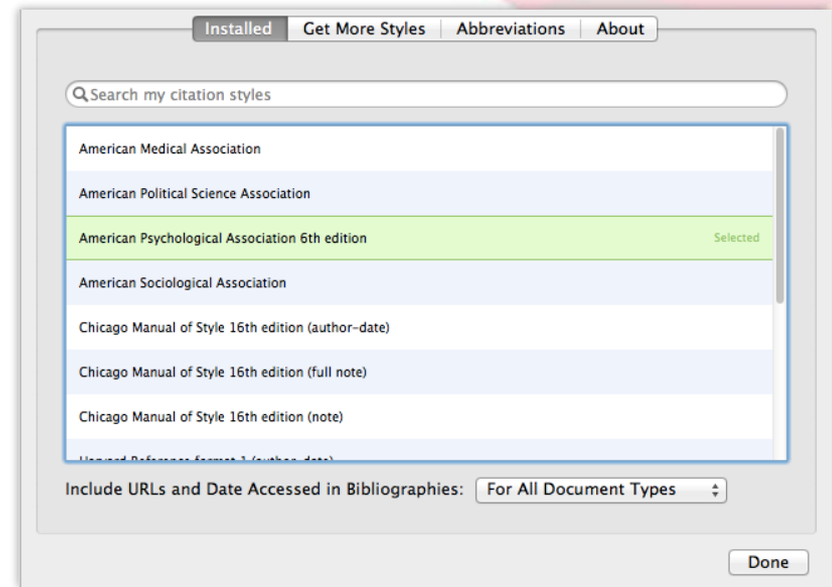
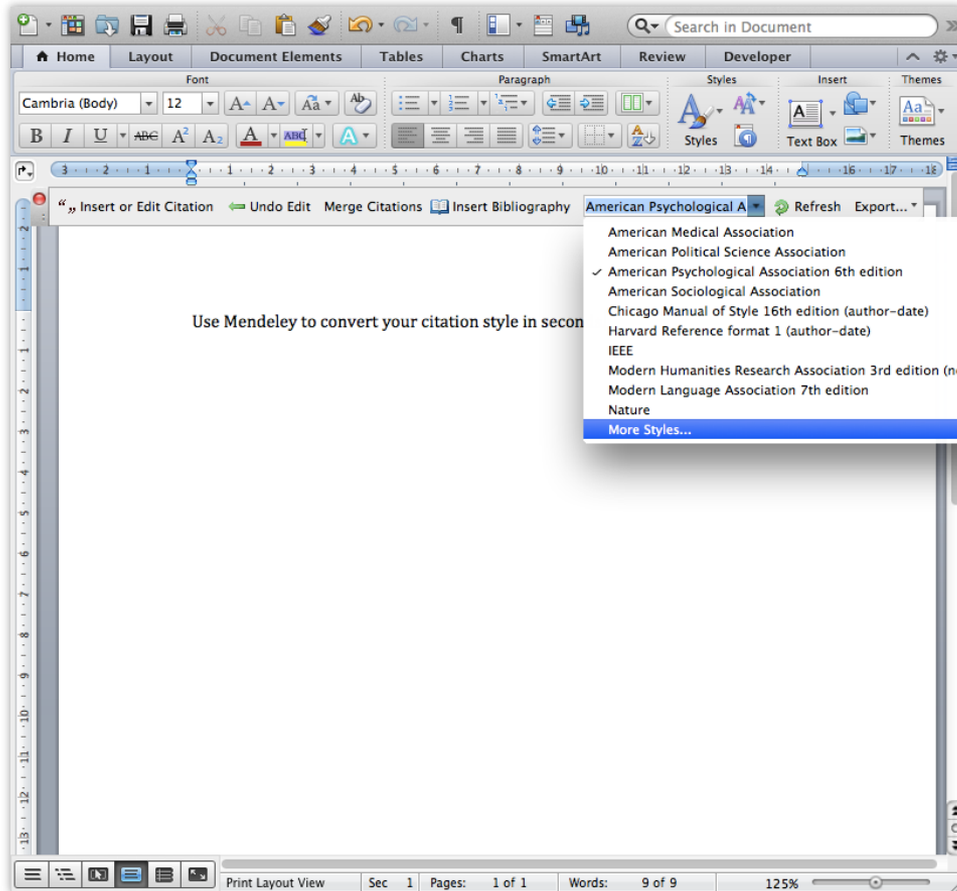
 Lorem ipsum dolor sit amet (Boudon 1986; Ingold 1940)

# 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.

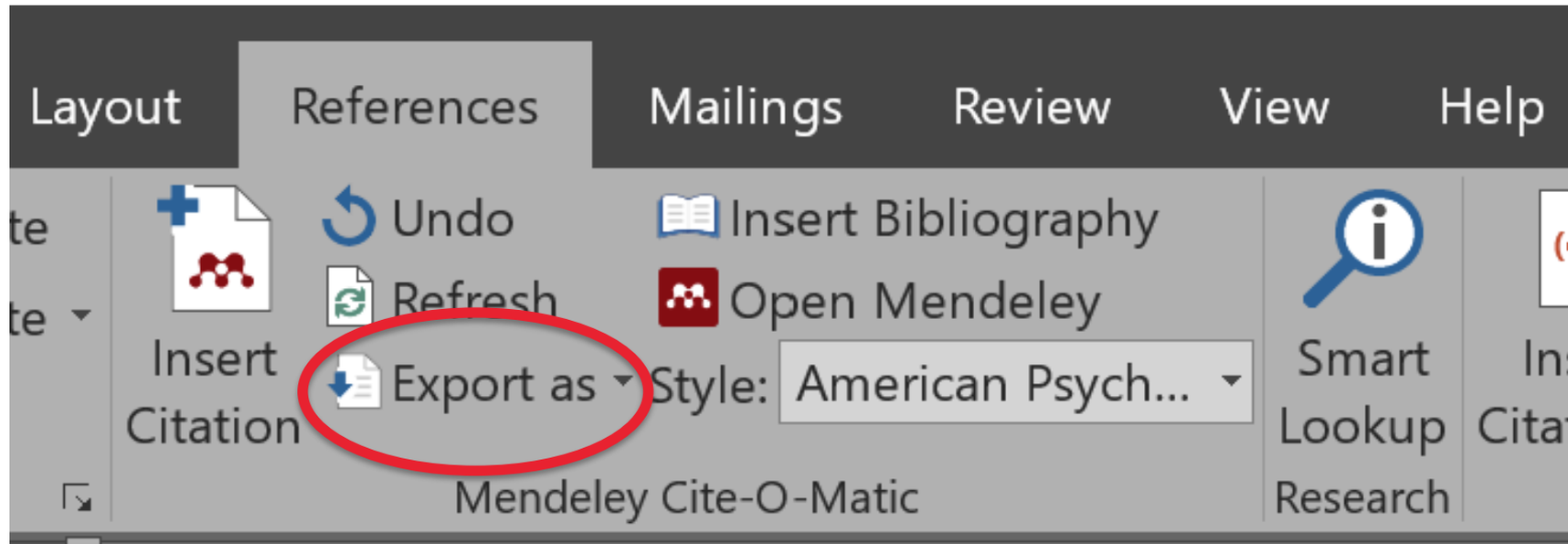
# Finding a Citation Style



Can't find the right style? No problem, Mendeley has a style editor which can be found at <http://cs1.mendeley.com>

# Exporting Papers

1. In the Mendeley Cite-O-Matic Group under the Reference Tab of your Ms Word, click the “Export as” button
2. Select “Without Mendeley Fields” to save a copy of the document without Mendeley codes.





**Discover**

**New Research, Recommendations, and Impact**

# Search the Web Catalog Online



Search Groups Library Susan Tyler 

## Welcome to Mendeley

Search for and add articles to your library

Search

Try: [COVID-19](#) | [Bioenergy](#) | [Obesity](#) | [Intrinsic Motivation](#)

Try the desktop app to manage your library

[Download Mendeley Reference Manager](#)



# Quickly Add New Research



Mendeley

Search Groups Library Susan Tyler

Urban horticulture and biodiversity

Search

12 results

Sort by Most relevant Most recent Info Related

YEAR

2020 (12)

DOCUMENT TYPE

Journal (12)

Generic (1)

JOURNAL

AIEN (1)

Acta Horticulturae (1)

Ecological Applications (1)

Global Ecology and Biogeography (1)

HortTechnology (1)

[See more](#)

JOURNAL OPEN ACCESS PDF

**Wild bee conservation within urban gardens and landscapemanagement**

Egerer M., Cecala J. M., Cohen H. *Sustainability (Switzerland) (2020)*

Across urban environments, vegetated habitats designed for food crop production) and nurseries (designed for ornamental plant production) are both urban

[+ Add to library](#) [View PDF](#) [Related](#)

JOURNAL OPEN ACCESS PDF

**Wild bee conservation within urban gardens and nurseries: Effects of local and landscapemanagement**

Egerer M., Cecala J. M., Cohen H. *Sustainability (Switzerland) (2020)*

[+ Add to library](#) [View PDF](#)

ABSTRACT

Across urban environments, vegetated habitats provide refuge for biodiversity. Gardens (designed for food crop production) and nurseries (designed for ornamental plant production) are both urban agricultural habitats characterized by high plant species richness but may vary in their ability to support wild pollinators, particularly bees. In gardens, pollinators are valued for crop production. In nurseries, ornamental plants rarely

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

**B** Or use Get Full Text to locate the full text

**B**

**A**



ELSEVIER

# Get Statistics



Search Groups Library Susan Tyler

Urban horticulture and biodiversity X Search

12 results

Sort by Most relevant Most recent Most cited

## YEAR

2020 (12)

## DOCUMENT TYPE

Journal (12)

Generic (1)

## JOURNAL

AIEN (1)

Acta Horticulturae (1)

Ecological Applications (1)

Global Ecology and Biogeography (1)

HortTechnology (1)

[See more](#)

## AUTHOR

A. J. Lange (1)

A. Scolastrì (1)

Adam Baroš (1)

Agnieszka Piasna (1)

Alessandro Ossola (1)

JOURNAL OPEN ACCESS PDF  
**Wild bee conservation within urban gardens and nurseries: Effects of local and landscapemanagement**  
Egerer M., Cecala J. M., Cohen H.  
*Sustainability (Switzerland) (2020)*

Across urban environments, vegetated habitats provide refuge for biodiversity ... designed for food crop production) and nurseries (designed for ornamental plant production) are both urban

[+ Add to library](#) [View PDF](#) [Related](#)

5 Citations  
45 Readers

JOURNAL  
**Horticultural availability and homeowner preferences drive plant diversity and composition in urban yards**  
Cavender-Bares J., Padullés Cubino J. [...] Nelson K. C.  
*Ecological Applications (2020)*

Understanding the factors that influence biodiversity in urban areas is important for informing management ... biodiversity and ecosystem services

[+ Add to library](#) [Get full text](#) [Related](#)

3 Citations  
29 Readers

JOURNAL  
**Guidelines for urban community gardening: Proposal of preliminary indicators for several ecosystem services (Rome, Italy)**  
Caneva G., Cicinelli E. [...] Bartoli F.  
*Urban Forestry and Urban Greening (2020)*

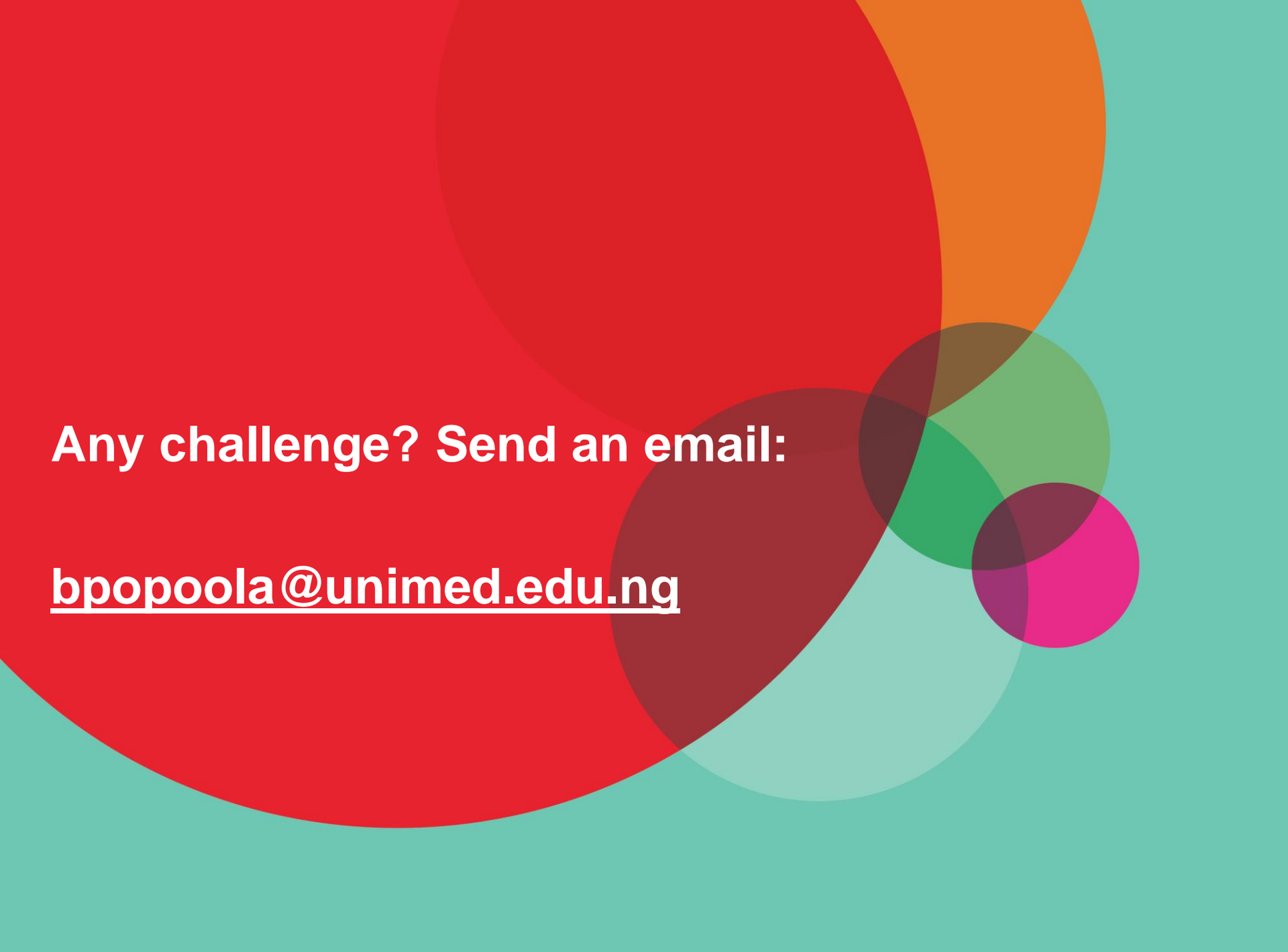
within three broad categories: A) environmental parameters: morphology, soil, sunlight, water supply, biodiversity ... Other ecosystem services, such as improving people's quality of life, the urban environment and social

[+ Add to library](#) [Get full text](#) [Related](#)

2 Citations  
19 Readers

Quickly see readership and citation index





**Any challenge? Send an email:**

**[bpopoola@unimed.edu.ng](mailto:bpopoola@unimed.edu.ng)**