





Universitatea  
Transilvania  
din Braşov



# Mendeley - Reference Management Software & Researcher Network

Prof.dr.ing.,dr.marketing

Angela Repanovici

Universitatea Transilvania din  
Braşov, Romania

Preşedinte Secțiunea Cultura  
Informației, Asociația  
Bibliotecarilor din România



Attribution-NonCommercial  
CC BY-NC



# 3

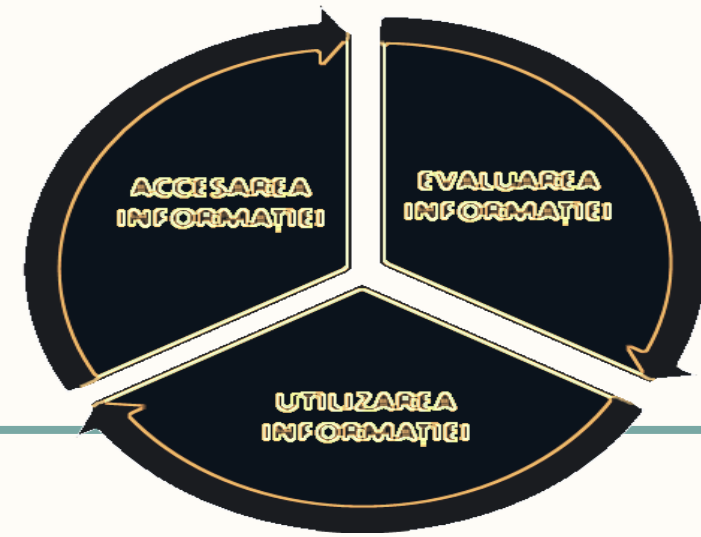
# Cuprins

---

- Cultura informației, strategii de cercetare
- Referințe
- Stiluri de citare
- Managementul referințelor
- Mendeley, soft gratuit pentru organizarea referințelor
- Scurt test, Kahoot

4

# Cultura informației



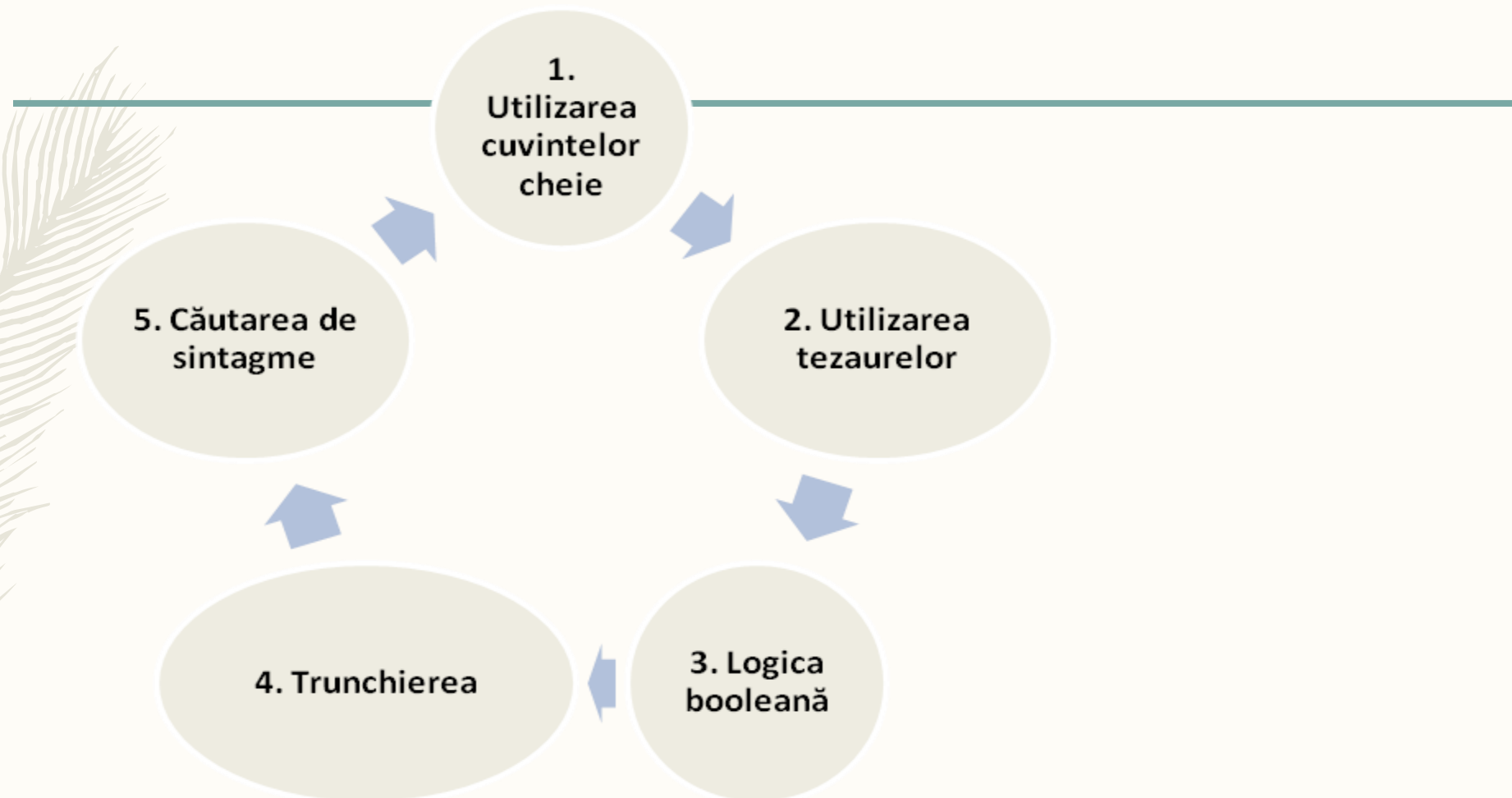
**Accesarea informațiilor** - utilizatorul trebuie să acceseze rațional și eficient informația.

**Evaluarea informațiilor** - utilizatorul trebuie să evalueze critic și competent informația:

**Utilizarea informațiilor** - utilizatorul trebuie să utilizeze în mod corect și creativ informația.

# 5

# Strategii de cercetare



# 6

# Sursele de informare

---



# Resurse informationale

7



A screenshot of the Wikipedia article for 'Interaction design'. The article title is 'Interaction design' and it is from Wikipedia, the free encyclopedia. The article text discusses the definition of interaction design, its scope, and its application in various fields. The article is dated January 2010 and includes a note that it needs additional citations for verification. The article is in English and is part of the Wikipedia project.

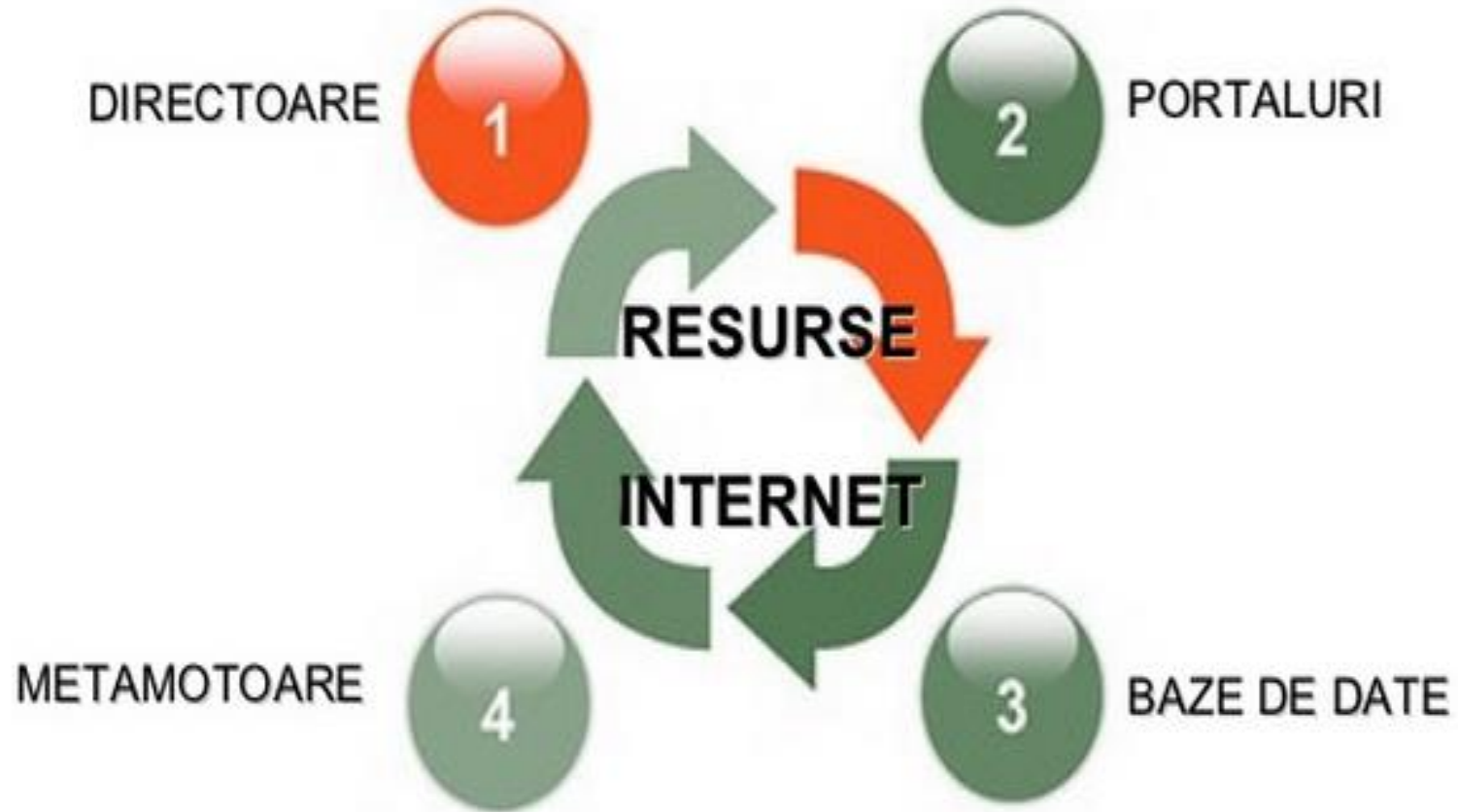
Summer

June 2010

CPEA-2015/10014

# 8

# TIPURI DE RESURSE





# Google vs OPAC, Baze de date



## Google

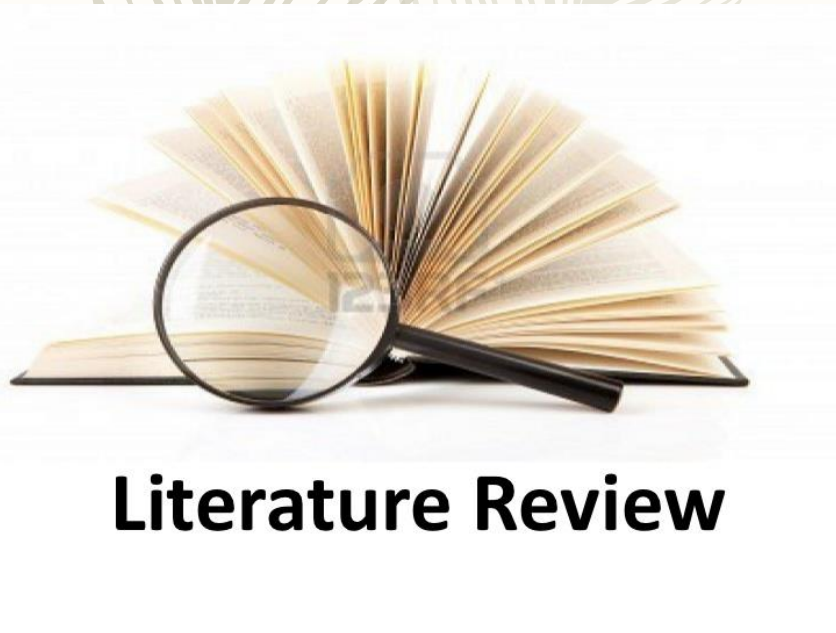
- Familiar și ușor de folosit
- Găsim prea multă informație
- Rezultate rapide
- Acces de la orice computer
- Acces la anumite cărți și reviste
- Destinat să vândă lucruri
- Caută rezultatele sponsorizate
- Caută informații în toate sursele
- Se plătește pentru informația academică

## OPAC , Baze de date

- Ușor de folosit
- Conține mai mult informație academică
- Rezultate rapide
- Acces de la orice calculator
- Caută rezultatele după relevanță
- Resurse de calitate
- Acces gratuit la text complet

# 10

# Revizuirea literaturii



11

# Revizuirea literaturii



**Stadiul actual al literaturii**

**Lista de referințe**

**Bibliografie**

[http://www.pinsdaddy.com/3d-man-feedback\\_sdb5sQPbWS9nBWQiUw2LJI44S9U3HTkFqI9Ld0qtXcY/](http://www.pinsdaddy.com/3d-man-feedback_sdb5sQPbWS9nBWQiUw2LJI44S9U3HTkFqI9Ld0qtXcY/)

Summer school\_Mamaia\_Constanta\_ 25-29 June 2018

CPEA-2015/10014

# 12

# Managementul referințelor

---

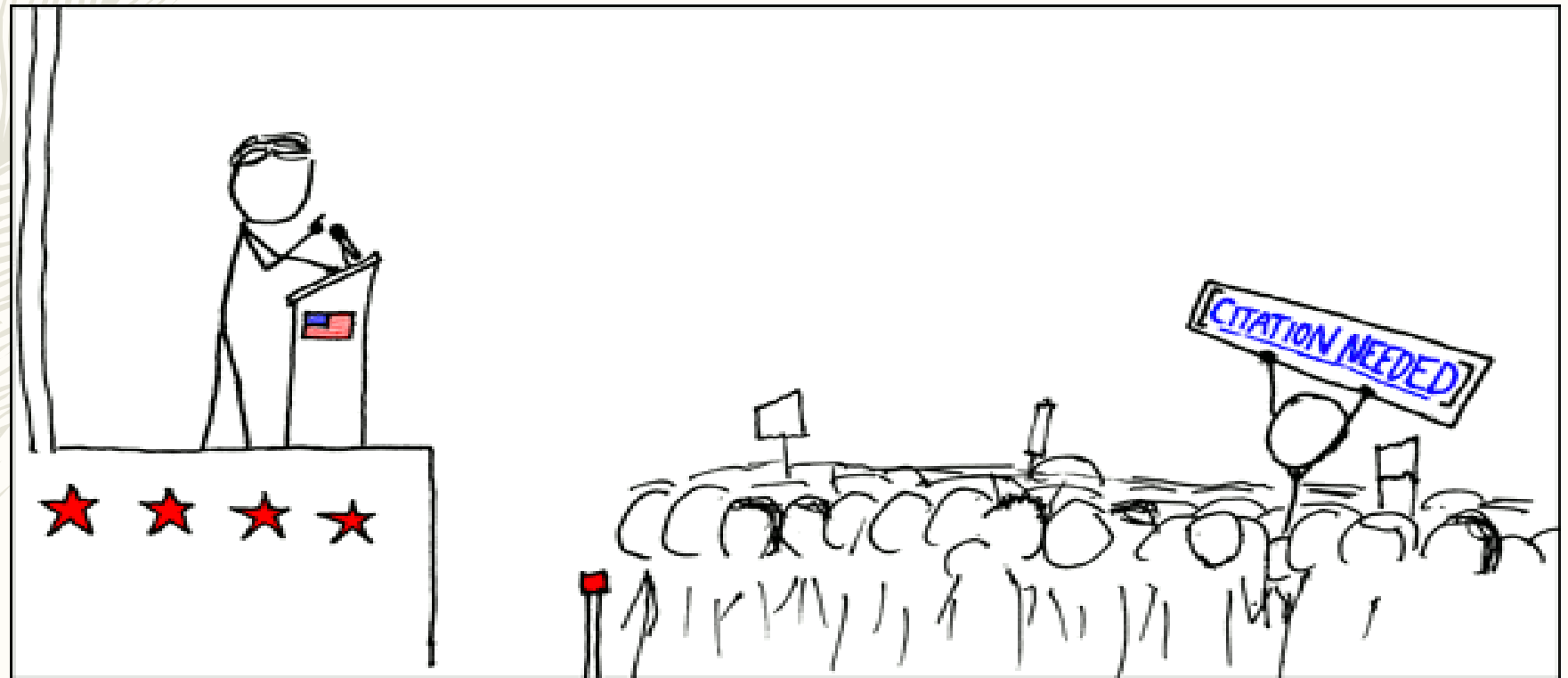


<http://libguides.rug.nl/referencemanagement>

13

# CITAREA = EVITAREA PLAGIATULUI

[https://upload.wikimedia.org/wikipedia/commons/3/31/Webcomic\\_xkcd\\_-\\_Wikipedian\\_protester.png](https://upload.wikimedia.org/wikipedia/commons/3/31/Webcomic_xkcd_-_Wikipedian_protester.png)



14

# Integritate academică

---



STEAL  
DISHONESTY ELSE'S PROPERTY  
PLAGIARISM WORK  
TURABIAN CITEMISREPRESENTING THEFT  
PARAPHRASING MLA INTELLECTUAL  
APA QUOTATIONS SOMEONE  
PLAGIARISM ACADEMIC PASTING  
MUST ANOTHER'S  
CITATIONS INTEGRITY  
COPYING



**References**

- Adams, Christopher P, and Van V Brantner. 2006. "Estimating the Cost of New Drug Development: Is It Really \$802 Million Dollars?." *Health Affairs* 25 (2): 420–28. doi:10.1377/hlthaff.25.2.420.
- Ashburn, Ted T, and Karl B Thor. 2004. "Drug Repositioning: Identifying and Developing New Uses for Existing Drugs." *Nat Rev Drug Discov* 3 (8): 673–83. doi:10.1038/nrd1468.
- Bin Chen, Ying Ding, and David J Wild. 2012. "Assessing Drug Target Association Using Semantic Linked Data." *PLoS Computational Biology* 8 (7): e1002574. doi:10.1371/journal.pcbi.1002574.t001.
- Bodenreider, Olivier. 2004. "The Unified Medical Language System (UMLS): Integrating Biomedical Terminology." *Nucleic Acids Research* 32 (Database issue): D267–70. doi:10.1093/nar/gkh061.
- Boolell, M, M J Allen, S A Ballard, S Gepi-Attee, G J Muirhead, A M Naylor, I H Osterloh, and C Gingell. 1996. "Sildenafil: an Orally Active Type 5 Cyclic GMP-Specific Phosphodiesterase Inhibitor for the Treatment of Penile Erectile Dysfunction." *Int J Impot Res* 8 (2): 47–52.
- Booth, Bruce, and Rodney Zimmel. 2004. "Prospects for Productivity." *Nature Reviews Drug Discovery* 3 (5): 451–56. doi:10.1038/nrd1384.
- Campillos, Monica, Michael Kuhn, Anne-Claude Gavin, Lars Juhl Jensen, and Peer Bork. 2008. "Drug Target Identification Using Side-Effect Similarity." *Science* 321 (5886): 263–66. doi:10.1126/science.1158140.
- Chong, Curtis R, and David J Sullivan. 2007. "New Uses for Old Drugs." *Nature*

<https://ulyssesapp.com/blog/2015/04/references/>



**17**  
**In-text citation:**  
Author's surname and year of publication, full information about the source in the reference list

Page number  
-shows the exact location of a direct quotation

**Reference list:**  
Provides full information for all of the in-text citations, usually at the end of the assignment

Introductory phrase

Cinema has been an important part of Hong Kong culture for several decades. The films of Bruce Lee, Jacky Chan, Chow Yun Fat and many other performers are not only popular in the SAR;

as Lu (2002) points out, locally-produced films have "long captured the enthusiasm and love of dedicated fans from all

over the world" (p. 68). One of the most well-known forms of

Hong Kong cinema is the martial arts film, which has undergone

a number of changes in style and content over the past 40 years, ranging from straightforward action to kung fu horror (Riley, 2004).

In order to understand the popularity of such films, it is useful to examine the place of kung fu in Hong Kong's sporting history.

**Direct quotation:**  
Words in quotation marks, to indicate use of author's original words

**Paraphrase /summary:**  
Idea from source, expressed in your own words

---

### Reference list

Lu, S. (2002). Planet Hong Kong: Popular cinema and the art of entertainment. *Film Quarterly*, 55(3), 68-70.

Riley, L. (2004). Building a Hong Kong martial arts film collection. *Collection Building*, 23(1), 24-33.

## Citation style



## Academic discipline

MLA: Modern Language Association

APA: American Psychological Association

Chicago & Turabian

AMA: American Medical Association

CSE: Council of Science Editors

ACS: American Chemical Society

Arts and Humanities

Social sciences and education

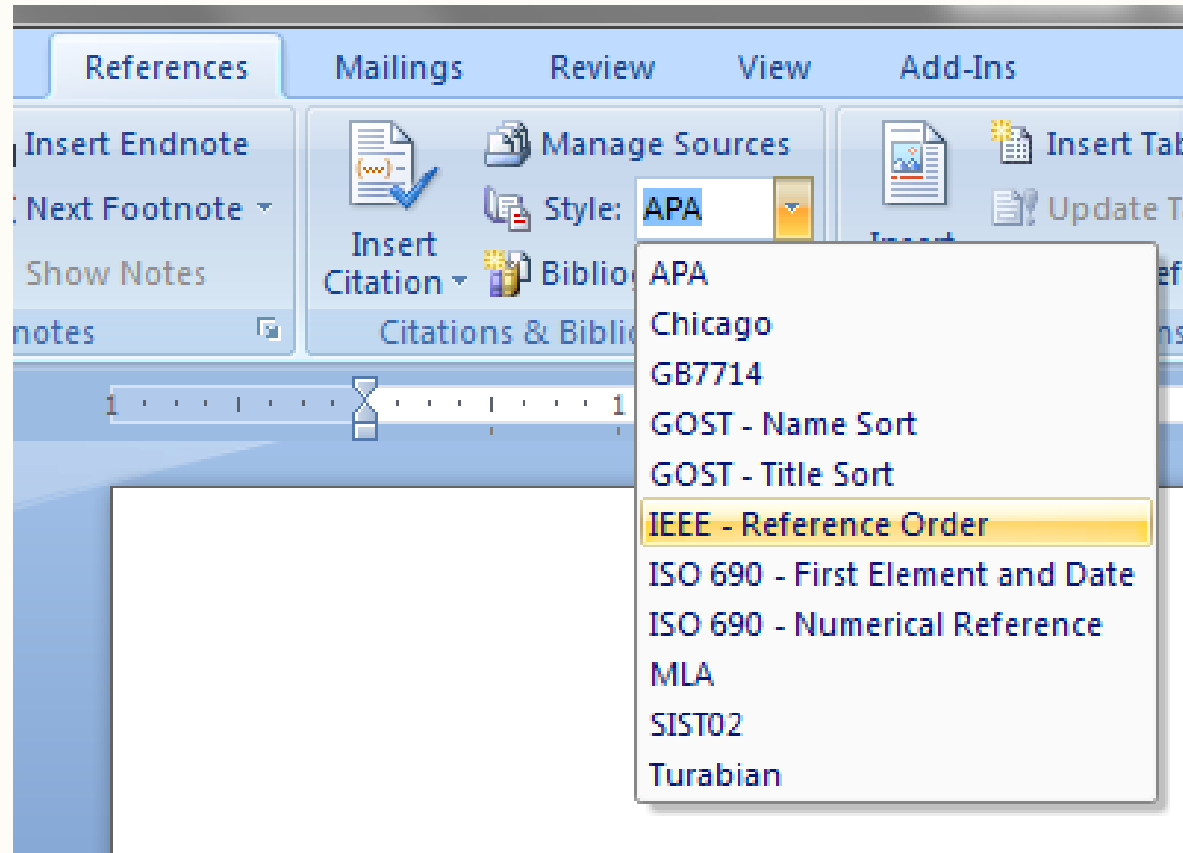
Both are used mostly in history

Health sciences

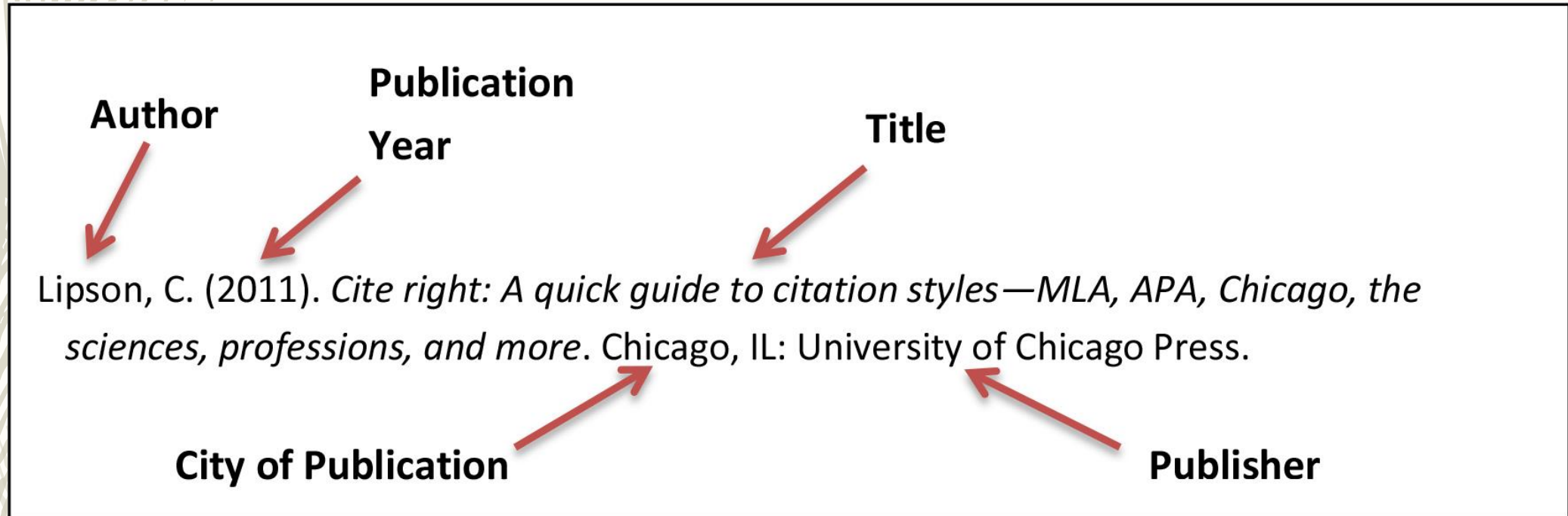
Biological and hard sciences

Chemistry

19



<http://mikemurko.com/wp-content/uploads/2010/04/IEEE-Style.png>



[https://s3.amazonaws.com/libapps/accounts/2497/images/APA\\_book-one\\_author.jpg](https://s3.amazonaws.com/libapps/accounts/2497/images/APA_book-one_author.jpg)

## Numeric style

### 3. Reference values for routine biochemistry tests

The question of reference values that relate to a specific population is of particular importance in relation to age. What do we consider as standard during aging? In older people, dementia, diabetes, depression and cardiovascular diseases are common. For example, the prevalence of dementia among those aged 75 years and over has been estimated to be 17.8% [5] and diabetes mellitus among those aged 65 or more to be about 10% [6]. Similarly, functional dependency could almost be considered normal for some groups of older people; for instance, a prevalence rate of up to 35% has been reported for some impairment of activities of daily living (ADL) [7]. Even the living conditions of elderly people are associated with abnormal biochemical results, due to the prevalence of disability in geriatric settings [8].

(CRP) and liver enzymes.

One of the most surprising results was significantly higher calcium values than the upper limit of normal, which was noted in patients with hyperparathyroidism. Serum calcium was lowered by vitamin D deficiency. In patients with vitamin D deficiency, serum calcium levels were lower than the upper limit of normal, probably owing to better efficiency of vitamin D [10]; thus, fewer patients with hyperparathyroidism in these regions would have a concomitant biochemical abnormality. Calcium levels should be interpreted in the context of the patient's clinical status.

Huber et al. studied a sub-group of a cohort of 606 people aged 75 years

### Simple in text citation

*Comma between surname and date*

**(Smith and Bruce, 1997)**

*Round-brackets*

*Author's surnames*

*Publication date*

# Reference Management Tools

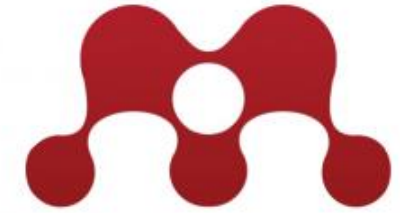
<https://image.slidesharecdn.com/hslg-141218053935-conversion-gate02/95/using-reference-management-tools-endnote-and-zotero-4-638.jpg?cb=1418881419>



23



ELSEVIER

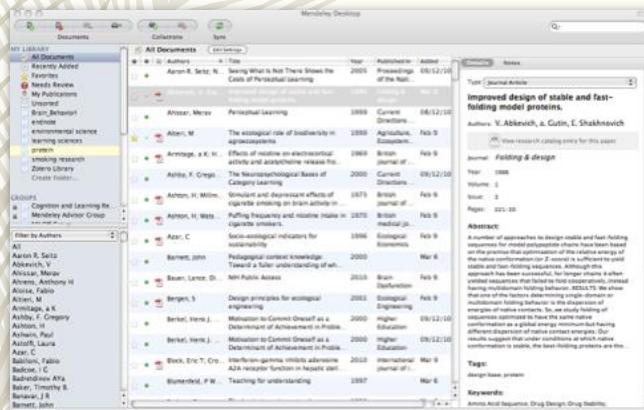
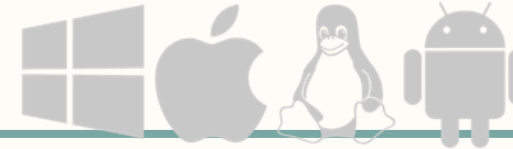


MENDELEY

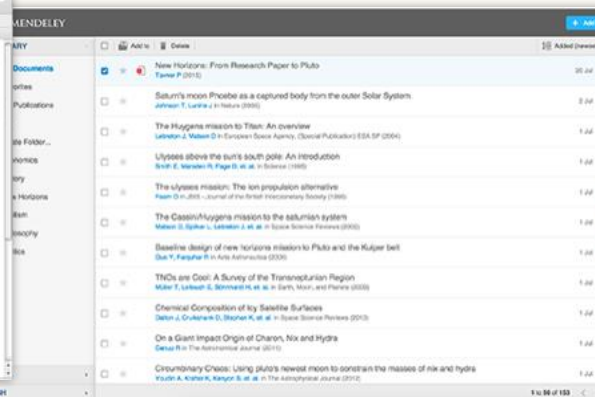
# 24 Beste Mendeley?

Soft academic gratuit

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



Desktop



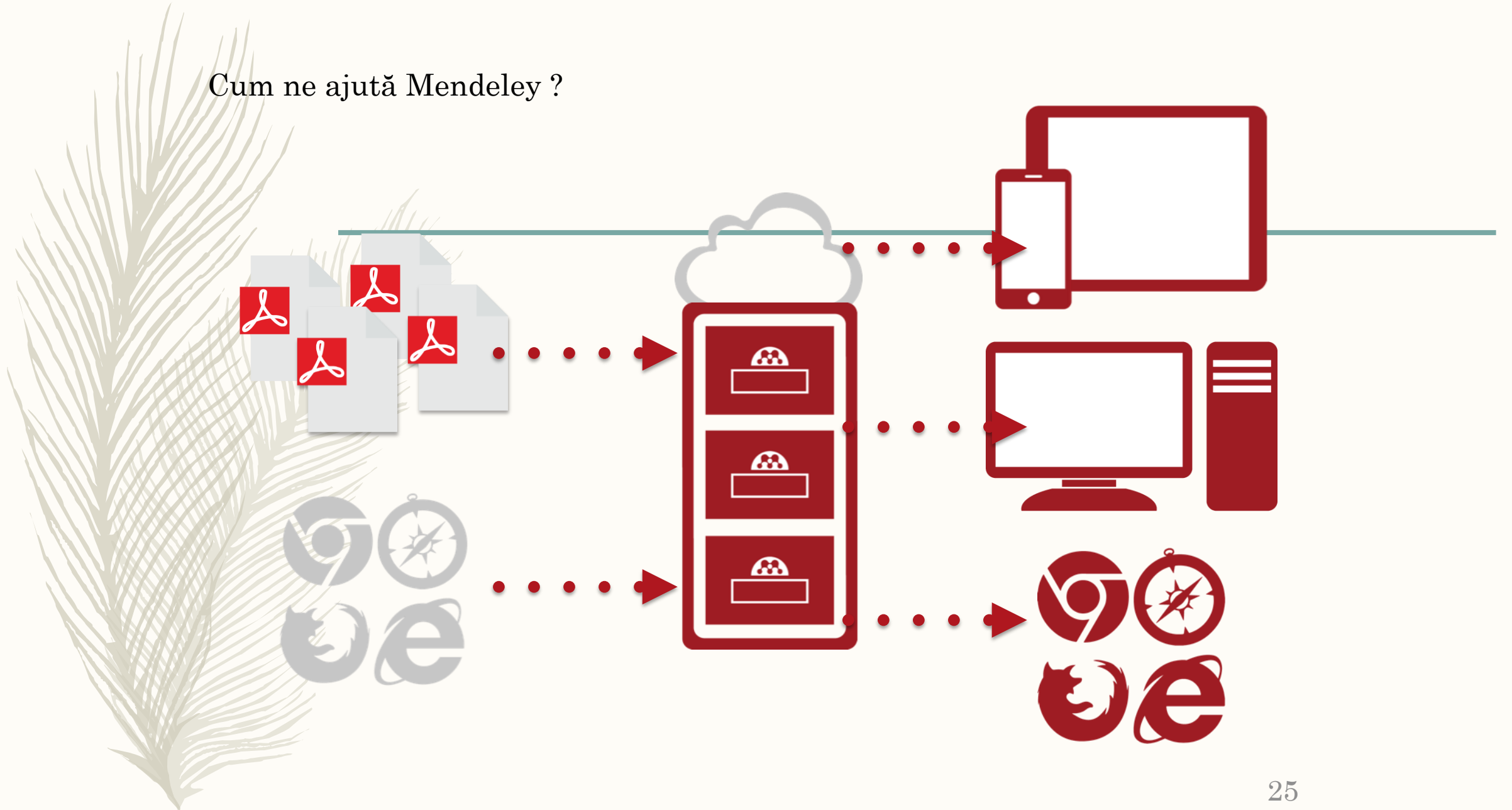
Web



Mobile



Cum ne ajută Mendeley ?



Privire de  
ansamblu  
privind  
utilizarea  
Mendeley



Să începem:

## Create a free account

Get started

# 28 Mendeley Desktop

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

- Left Sidebar:** Contains navigation options like "MELENDEY" (Literature Search, Mendeley Suggest), "MY LIBRARY" (All Documents, Recently Added, etc.), and "TAGS" (All, Altmetrics, demo, fluid, etc.).
- Top Bar:** Includes icons for Documents, Folders, Related, and Sync, along with a search bar.
- Main Document List:** A table with columns for Authors, Title, Year, Published In, and Added. The selected document is "New Horizons: From Research Paper to Pluto" by Paul Tavner, published in 2015.
- Right Panel:** Provides details for the selected document, including its type (Report), authors (P. Tavner), year (2015), and an abstract.

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

**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>

1 of 161 documents selected

# Mendeley Web

The screenshot displays the Mendeley Web interface. At the top, the Mendeley logo is on the left, and a search bar with a magnifying glass icon and the text 'Search' is on the right. Below the search bar, there are buttons for '+ Add' and a user profile picture. The main area is divided into a left sidebar and a central list of documents.

**MY LIBRARY**

Actions:  Add to  Delete

Sort: Added (newest)

**Left Sidebar:**

- All Documents
- Favorites
- My Publications
- FOLDERS
  - Create Folder...
  - Economics
  - History
  - New Horizons
  - Nihilism
  - Philosophy
  - Politics
- GROUPS
- TRASH

**Document List:**

<input type="checkbox"/>	<input type="checkbox"/>	Title	Author(s)	Date
<input checked="" type="checkbox"/>	<input type="checkbox"/>	New Horizons: From Research Paper to Pluto	Tavner P (2015)	20 Jul
<input type="checkbox"/>	<input type="checkbox"/>	Saturn's moon Phoebe as a captured body from the outer Solar System.	Johnson T, Lunine J in Nature (2005)	2 Jul
<input type="checkbox"/>	<input type="checkbox"/>	The Huygens mission to Titan: An overview	Lebreton J, Matson D in European Space Agency, (Special Publication) ESA SP (2004)	1 Jul
<input type="checkbox"/>	<input type="checkbox"/>	Ulysses above the sun's south pole: An introduction	Smith E, Marsden R, Page D, et. al. in Science (1995)	1 Jul
<input type="checkbox"/>	<input type="checkbox"/>	The ulysses mission: The ion propulsion alternative	Fearn D in JBIS - Journal of the British Interplanetary Society (1996)	1 Jul
<input type="checkbox"/>	<input type="checkbox"/>	The Cassini/Huygens mission to the saturnian system	Matson D, Spilker L, Lebreton J, et. al. in Space Science Reviews (2002)	1 Jul
<input type="checkbox"/>	<input type="checkbox"/>	Baseline design of new horizons mission to Pluto and the Kuiper belt	Guo Y, Farquhar R in Acta Astronautica (2006)	1 Jul
<input type="checkbox"/>	<input type="checkbox"/>	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
<input type="checkbox"/>	<input type="checkbox"/>	Chemical Composition of Icy Satellite Surfaces	Dalton J, Cruikshank D, Stephan K, et. al. in Space Science Reviews (2010)	1 Jul
<input type="checkbox"/>	<input type="checkbox"/>	On a Giant Impact Origin of Charon, Nix and Hydra	Canup R in The Astronomical Journal (2011)	1 Jul
<input type="checkbox"/>	<input type="checkbox"/>	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

**Document Details (Selected):**

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

**Author:** Tavner P

**Date:** 2015

**Report**

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](http://www.mendeley.com/new-horizons.pdf)

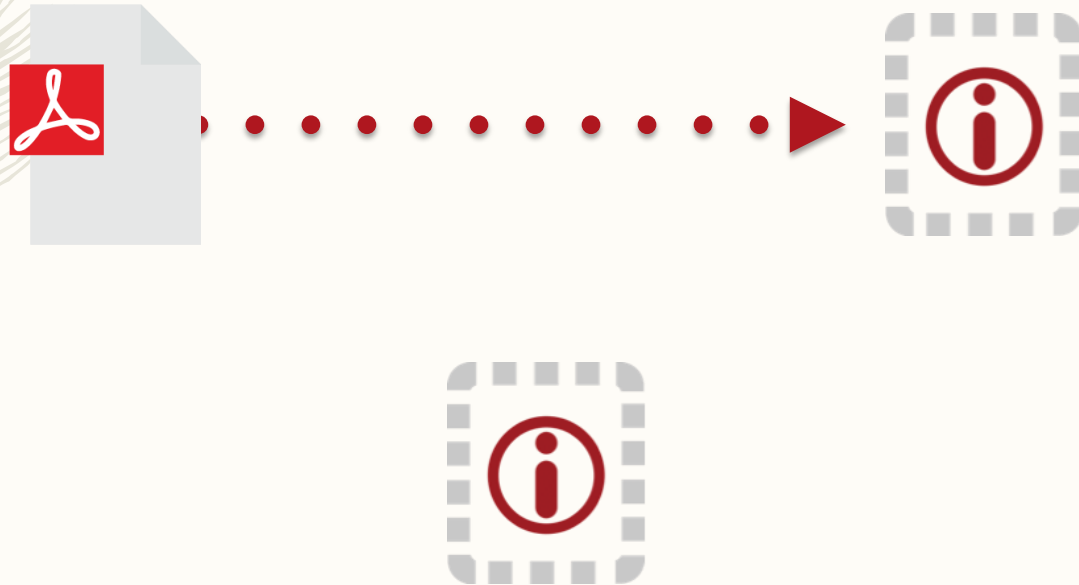
1 to 50 of 153

# Organizare

Crearea bibliotecii  
personale



# 31 Referințe și Documente



 Attach documents  Attach images



Share a post... use @ to mention someone

People suggested for you



**Judit Bar-Ilan**

Bar-Ilan University Department of I.  
Author of a document in your Librar

Follow 



**Victor He**

Bauhaus U  
Popular in

Follow 

32

# Web Mendeley

Angela







DA Miner 4  
Lite



ESET Banking  
& Payment ...



DetectareP...



Mendeley  
Desktop



Acrobat  
Reader DC



VOSviewer

33

Mendeley  
desktop



**Mendeley**

- Literature Search
- Mendeley Suggest

**My Library**

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Adrian Suci
- Aparate medicale
- Bibliometrics
- Digital media
- Digital repositories
- FRACS 2016
- Gandire sustenabila
- IFLA Bergen
- IL, entrepreneur
- IL, workplace
- Information Literacy
- Information Security
- IoT

**All Documents** Edit Settings

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	The, Invitation; Centre, Norwegian; Cooperation, Inte...	Eurasia Programme Call for applications 2017 Two - year project funding	2018		Aug 12
☆	●	📄	Libraries, Technology	Key words : H-index ,	2010		Aug 12
☆	●	📄	Eastment, Diana	Open Access	2007	ELT Journal	Jul 31
☆	●	📄	McKerlich, Ross; Ives, Cindy; McGreal, Rory	Measuring use and creation of open educational resources in higher education	2013	International Review of Resear...	Jul 22
☆	●	📄	Ward, Charles H; Warren, James A; Hanisch, Robert J	Making materials science and engineering data more valuable research products	2014	Integrating Materials and Ma...	Jul 22
☆	●	📄	Hagen Sataslaatten, Olav	The Norwegian Noark Model Requirements for EDRMS in the Context of Open Government and Access to Governmental ...	2014	Records Management Jou...	Jul 22
☆	●	📄	McKerlich, Ross; Ives, Cindy; McGreal, Rory	Measuring use and creation of open educational resources in higher education	2013	International Review of Resear...	Jul 22
☆	●	📄		No Title	2016		Jul 22
☆	●	📄	Hospital, Bispebjerg; Traerup, Jon; Hospital, Gentofte	r p Fo ee ev ie w on r p Fo ee r r w	2012		May 8
☆	●	📄	Tide, The Metric	Correlation analysis of REF2014 scores and metrics Supplementary Report II to the Independent Review			May 1
☆	●	📄	Parks, Sarah; Lichten, Catherine; Lepetit, Louise; Jo...	Open Science Monitoring	2017		May 1
☆	●	📄		2015_metricideS2			May 1
☆	●	📄	Tide, The Metric	The Metric Tide Literature Review Supplementary Report I to the Independent Review of the Role of Metrics in Research ...			May 1
☆	●	📄		2015_metricideS1			May 1
☆	●	📄	Jonker, Dirk; Rolander, Bo; Balogh, Istvan	Relation between perceived and measured workload obtained by long-term inclinometry among dentists	2009	Applied Ergonomics	Apr 10
☆	●	📄	Article, Original	br ar y Hi Te ch br ar y Hi Te ch	2017		Apr 6
☆	●	📄	Baro, Emmanuel E.; Seimode, Felicia Doubra; Godfrey, Vera...	Information literacy programmes in university libraries: A case study	2013	Libri	Apr 4
☆	●	📄	Pampel, Heinz; Vierkant, Paul;	Making Research Data Repositories Visible: The Information literacy	13	PLoS ONE	Mar 26

Details Notes Contents

No documents selected



Search...

Angela

Mendeley

- Literature Search
- Mendeley Suggest

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Adrian Suci
- Aparate medicale
- Bibliometrics
- Digital media
- Digital repositories
- FRACS 2016
- Gandire sustenabila
- IFLA Bergen

Filter by My Tags

- bl1
- emo lab
- oogle Scholar
- QML
- QML PL

All Documents Edit Settings

★	●	📄	Authors	Title	Year	Published In	Added	Details	Notes	Contents
☆	●	📄		The, I Centre						
☆	●	📄		Midlau Repan						
☆	●	📄		Librari Techn						
☆	●	📄		Eastm						
☆	●	📄		McKerl Ives, C						
☆	●	📄		Ward, Warren						
☆	●	📄		Hagen Olav						
☆	●	📄		McKerl Ives, C						
☆	●	📄		Hospit Bispeb						
☆	●	📄		Tide,						
☆	●	📄		and metrics Supplementary Report II t...						
☆	●	📄		Parks, Sarah; Lichten, Catherine...	Open Science Monitoring	2017				May 1
☆	●	📄		2015_metrictideS2						May 1
☆	●	📄		Tide, The Metric	The Metric Tide Literature Review					May 1
☆	●	📄		Supplementary Report I to the Indepe						

Welcome to Mendeley

Reference Manager **INSTALLED**

Citation Plugin for Microsoft Word® **INSTALLED**

Welcome to Mendeley! To get started add your first **document** or **library** (Endnote XML, BibTex, RIS or other).

[Import documents or library](#)

Good to know

Discover Mendeley tools and tips to manage your **references** and **citation styles**.

[Read online help guide](#)

Do not show me this message anymore Close

No documents selected

30

Mendeley

Sign In Create account Download

Reference Management Research Network Datasets Careers Funding

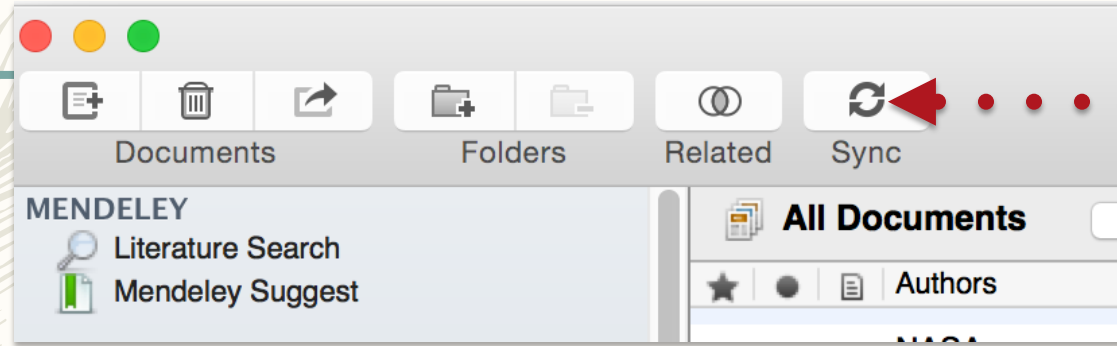
Reference Manager **Web Importer** Citation Plugin Stats Premium Institutional Edition

# 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

# 37 Sync



Organize



Managing Your Library

# 39 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 menu under 'MY LIBRARY' containing options like 'All Documents', 'Recently Added', 'Recently Read', 'Favorites', 'Needs Review', 'My Publications', 'Unsorted', and various subject folders. The main window displays a list of documents under the heading 'All Documents'. The list has columns for 'Authors' and 'Title'. Several items in the list are highlighted with red circles and lines pointing to explanatory text on the right. The 'Authors' column header is also highlighted with a red box.

Star	Read	PDF	Author	Title
☆	●		Sanches, Thaís C.; Miran...	Hematology values of (Myrmecophaga tridac...
☆	●		Schilling, Govert	The Hunt for Planet X
☆	●	📄	Schneegans, S. M.; Rose...	Validation of three BR... models Myriad, BRCA
☆	●		Schreiber, Elizabeth Ann...	Biology of marine birds
☆	●	📄	Seyfried, Thomas N; Shelt...	Cancer as a metabolic
☆	●	📄	Shanmugam, Avinash; Ma...	Establishing and Mana
☆	●		Shaw, David	Cryoethics: Seeking lif
☆	●	📄	Simons, Dorien; Clarys, P...	Why do young adults c... focus group study
☆	●		Smith, Edward J.; Marsd...	Ulysses above the sur

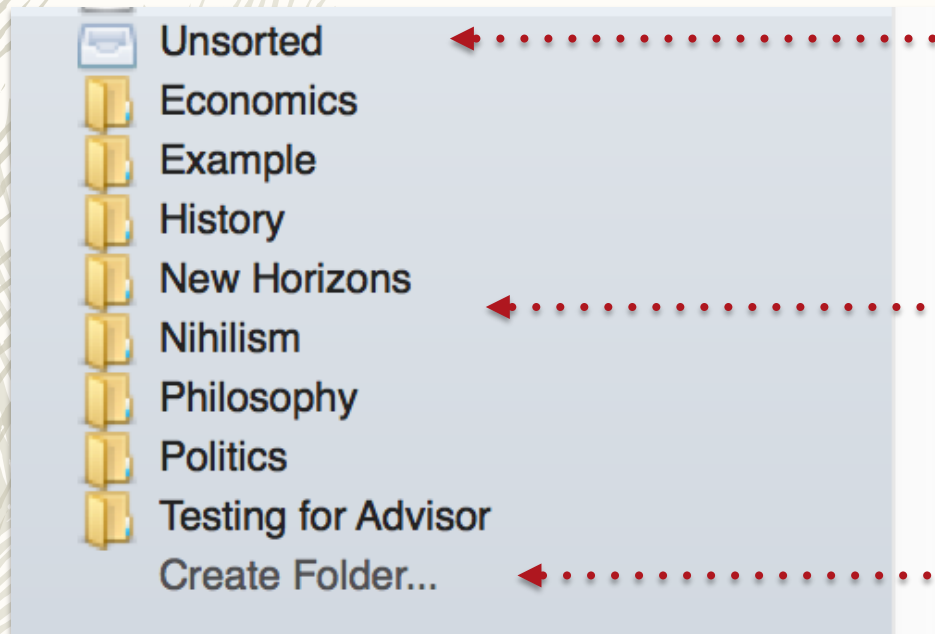
Use column headings to order your references

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.



# 41 Search Your Documents

The screenshot shows the Mendeley desktop application interface. At the top, there is a search bar containing the text 'chemistry'. Below the search bar, the main window displays 'Results for "chemistry" in "All Documents"'. The results list includes several entries with titles and abstracts, such as 'Linear and nonlinear optical properties of functionalized CdSe quantum dots', 'Influence of changing carbonate chemistry on morphology and weight of coccoliths', and 'On the chemistry, toxicology and genetics of the cyanobacterial toxins, microcystin'. On the left side, there is a sidebar with 'MY LIBRARY' and 'Filter by My Tags'. The 'All Documents' folder is selected in the library view. The search results are displayed in a list view with columns for 'Details', 'Notes', 'Contents', and 'Enrichments'. A 'Clear' button is visible next to the search results header. The text 'No documents selected' is visible at the bottom of the search results area.

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.

# 42 Search Your Documents

The screenshot shows a document management application interface. On the left, there is a sidebar with a 'Filter by My Tags' section containing a list of tags: All, Allmetrics, demo, fluid, fluid dynamics (highlighted), logrank, Mendeley, NASA, no idea, Philosophy, Philosophy of History, project x, Rosetta, senses, Space, speech, tagging, tags, and technology. The main area displays a search result for 'fluid dynamics' with a table of documents. The first document is 'Radiation effects in crystalline ceramics for the immobilization of high-level nuclear waste and plutonium' by Weber, W. J.; Ewing, R. C.; Catlow, C. R. A., published in 1998 in the Journal of Materials Research. The right pane shows the details of this document, 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

# 43 Checking for duplicates

Invite Colleagues...

Install Web Importer

Uninstall MS Word Plugin

Check for Duplicates

The screenshot shows the Mendeley Desktop interface. A window titled "Integrative Analysis" is open, displaying a table of duplicates. The table has columns for "Authors", "Title", and "Confidence". It lists three entries for "Integrative analysis of the melanoma transcriptome" by "Berger, Michael F.; Levin, Joshua Z; Vijay...". A yellow banner at the top of the window states "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.	

On the right side of the window, a "Details" panel shows a warning: "Duplicates have conflicting fields". Below this, a "Confirm Merge" button is visible. The "Details" panel also displays metadata for the selected entry, including Authors (M. Berger, J. Levin, K. Vijayendran et al.), Journal (Genome Research), Year (2010), Volume (20), Issue (4), and Pages (413-427). An abstract is also visible.

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

# PDF Viewer



Highlight and Annotate Documents

# 45 The PDF Viewer

45

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

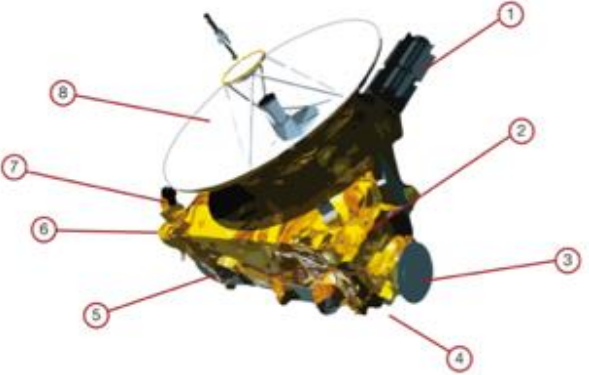
My Library New Horizons: From Res...

## New Horizons

The New Horizons mission received approval in November 2001<sup>6</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>8</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

Search

Details Notes Contents Enrichments

### New Horizons: From Research Paper to Pluto

Authors: P. Tavnor

[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 HQ 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:**  
Tavnor - 2015 - New Horizons From Research Pap...

Page 5 of 16

# 46 Subliniere și notițe

My Library | New Horizons: From Res...

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

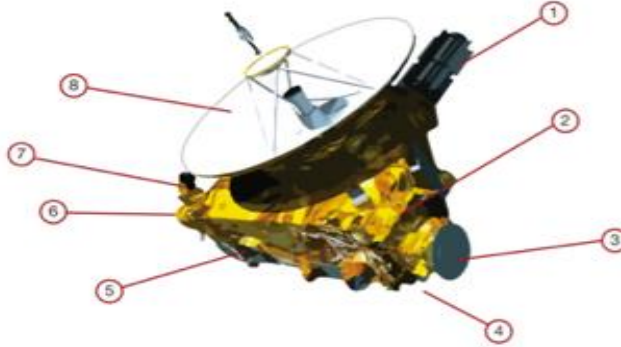
Q Search

## New Horizons

The New Horizons mission received approval in November 2001<sup>6</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 probe 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 at 37,000 mph. It crossed the Moon's orbit just eight hours and thirty-five minutes after lift-off, and reached Pluto 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>6</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.

**You** 08/09/2015 16:41

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

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

Details | **Notes** | Contents | Enrichments

**Notes:**

B I U

Document-wide notes can be added here

**Annotations:**

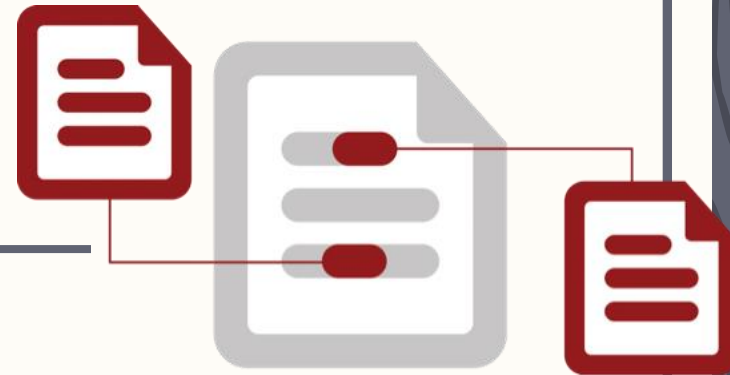
01 You Page no. 9

21/07/15 17:23 in My Library

wow!

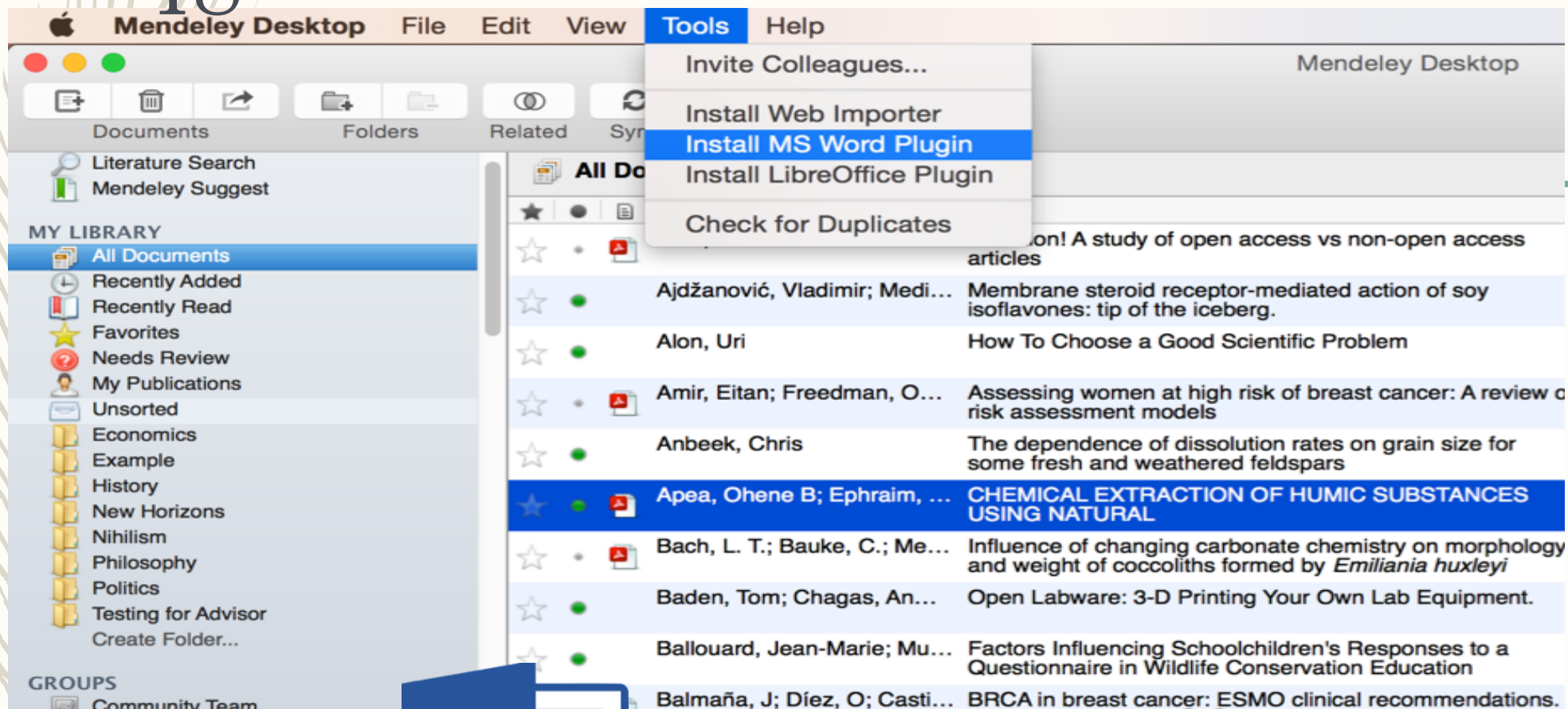
Page 5 of 16

# Cite



Using the Mendeley Citation Plug-In

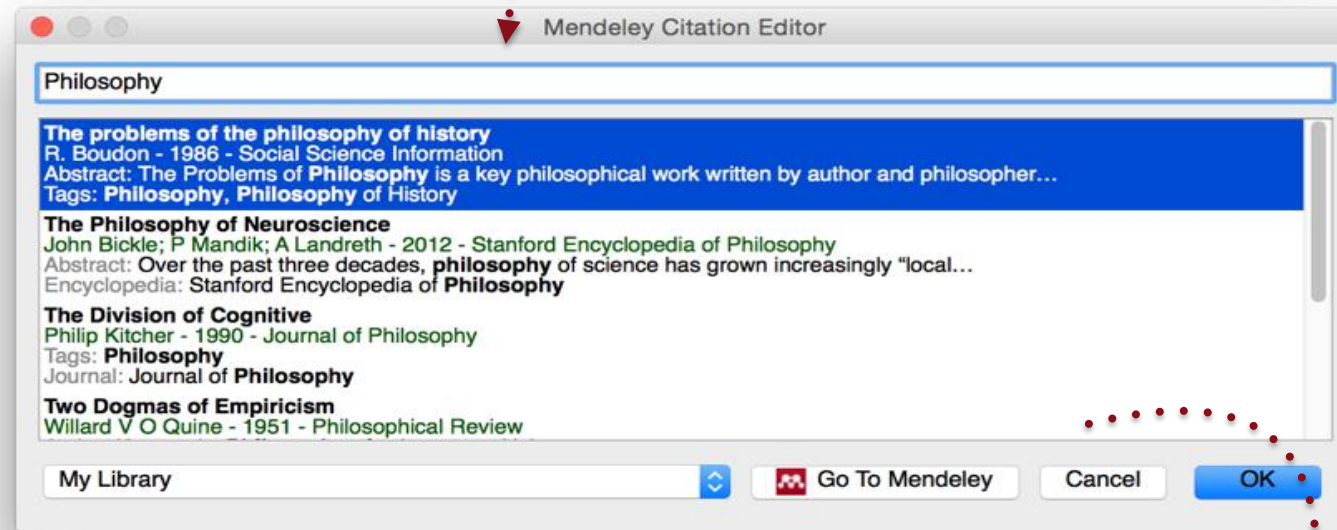
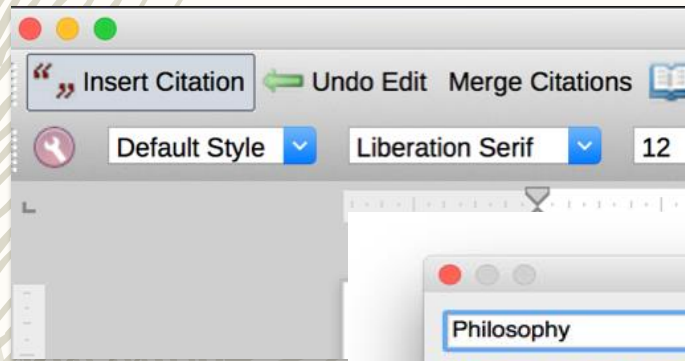
# 48 Install the Citation Plug-in



**LibreOffice**  
The Document Foundation



# 49 Generate In-Text Citations in Word



Lorem ipsum dolor sit amet[1]

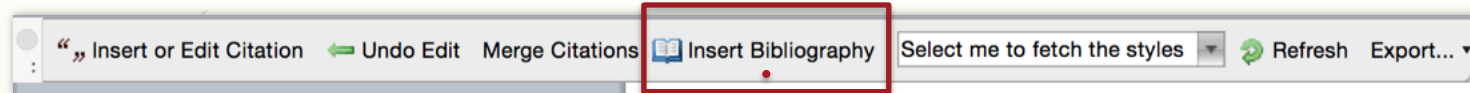
# 50 Merging Citations

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)

# 51 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.

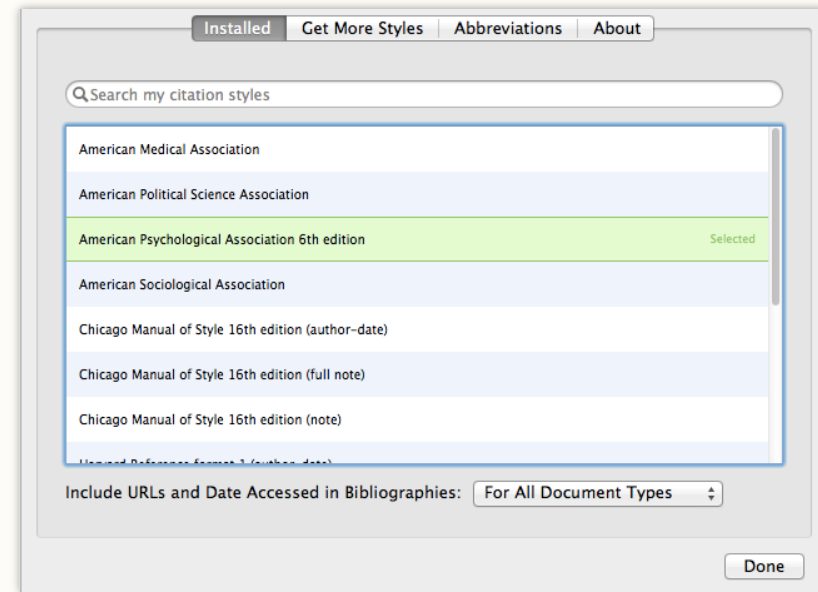
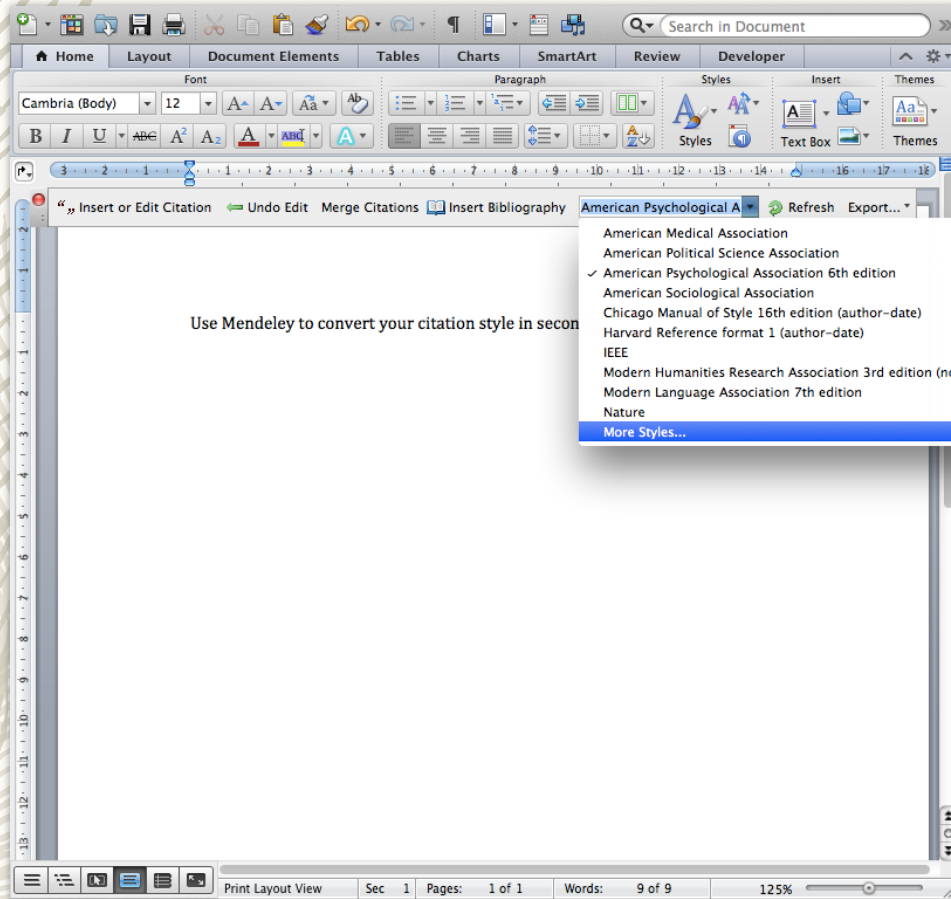
Naik, Azza, V. Meda, and S. S. Lele. 2014. "Application of EPR Spectroscopy and DSC for Oxidative Stability Studies of *Nigella Sativa* and *Lepidium Sativum* Seed Oil." *JAOCS, Journal of the American Oil Chemists' Society* 91(6): 935–41.

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.

# 52 Finding a Citation Style



Document1 - Word

File Home Insert Design Layout **References** Mailings Review View Tell me what you want to do

Table of Contents

able of contents

Update Table

AB<sup>1</sup> Insert Footnote

AB<sup>1</sup> Next Footnote

Show Notes

Footnotes

Insert Citation

Undo

Refresh

Export as

Mendeley Cite-O-Matic

Insert Bibliography

Open Mendeley

Style: Harvard - Cite T...

Smart Lookup

Research

Insert Citation

Manage Sources

Style: Chicago

Bibliography

Citations & Bibliography

Insert Caption

Update Table

Cross-reference

Captions

Vreau să citez o sursă!

Document1 - Word

Angela Repanovici

File Home Insert Design Layout References Mailings Review View Tell me what you want to do

Share

Table of Contents Add Text Update Table Insert Endnote Next Footnote Show Notes Insert Citation Undo Refresh Export as Style: Harvard - Cite T... Smart Lookup Insert Citation Manage Sources Style: Chicago Bibliography Insert Table of Figures Update Table Cross-reference Mark Entry Update Index Mark Citation

Vreau să citez o sursă!

Search by author, title or year in My Library

My Library Go To Mendeley OK Cancel

Word is waiting for you to cite a document using Mendeley

100%

Windows taskbar: File Explorer, Chrome, Word, PowerPoint, PDF Reader, Word, 54% battery, 10:59 AM 10/4/2017

Document1 - Word

Angela Repanovici

File Home Insert Design Layout References Mailings Review View Tell me what you want to do

Share

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

Insert Citation Undo Refresh Export as Style: American Medic... Insert Bibliography Open Mendeley Smart Lookup

Insert Citation Manage Sources Style: Chicago Bibliography

Insert Table of Figures Update Table Cross-reference

Mark Entry Update Index

Mark Citation Table of Authoriti...

Vreau să citez o sursă!<sup>1</sup>

Încă o sursă<sup>2</sup>

1. Shaw GM, Chase JG, Hann CE. A Clinician's View of Engineering and Technology in Intensive Care - Model-based Therapeutics and Patient Outcomes. *UKACC Int Conf Control 2010, 7-10 Sep 2010*. 2010. doi:10.1049/ic.2010.0411.
2. Ouda BK, Mohamed ASA, Saleh NSK. A simple quantitative model for replacement of medical equipment proposed to developing countries. *2010 5th Cairo Int Biomed Eng Conf CIBEC 2010*. 2010:188-191. doi:10.1109/CIBEC.2010.5716050.

53%

11:00 AM  
10/4/2017

Document1 - Word

Angela Repanovici

File Home Insert Design Layout References Mailings Review View Tell me what you want to do

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

Undo Refresh Export as Style: Harvard - Cite T... Insert Bibliography Open Mendeley Smart Lookup

Manage Sources Style: Chicago Bibliography Insert Citation

Insert Table of Figures Update Table Cross-reference

Insert Index Update Index Mark Entry

Mark Citation

Table of Contents

Footnotes

Mendeley Cite-O-Matic

Research

Citations & Bibliography

Captions

Index

Table of Authoriti...

Vreau să citez o sursă! (Shaw, Chase and Hann, 2010)

Încă o sursă (Ouda, Mohamed and Saleh, 2010)

Ouda, B. K., Mohamed, A. S. A. and Saleh, N. S. K. (2010) 'A simple quantitative model for replacement of medical equipment proposed to developing countries', *2010 5th Cairo International Biomedical Engineering Conference, CIBEC 2010*, pp. 188–191. doi: 10.1109/CIBEC.2010.5716050.

Shaw, G. M., Chase, J. G. and Hann, C. E. (2010) 'A Clinician's View of Engineering and Technology in Intensive Care - Model-based Therapeutics and Patient Outcomes', *UKACC International Conference on CONTROL 2010, 7-10 Sep 2010*. doi: 10.1049/ic.2010.0411.

53% 11:01 AM 10/4/2017



## Resources



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

58

[https://www.youtube.com/results?search\\_query=mendeley+reference+manager+tutorial](https://www.youtube.com/results?search_query=mendeley+reference+manager+tutorial)



YouTube<sup>RO</sup>

mendeley reference manager tutorial



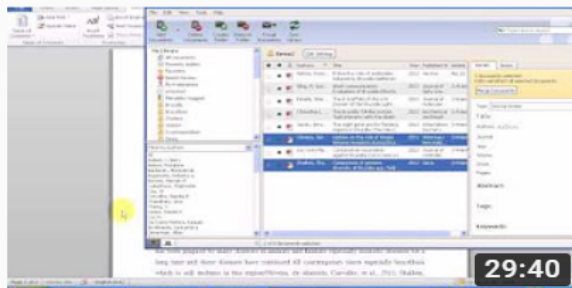
About 1,860 results



### Getting Started with Mendeley

Mendeley • 521K views • 3 years ago

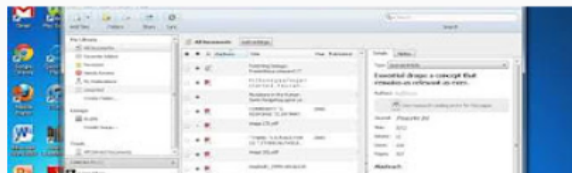
This **tutorial** will help you get started with **Mendeley** by showing you an introduction to all the basic features. Check out our ...



### Mendeley Reference Manager Tutorial

Pwaveno Bamaiyi • 92K views • 5 years ago

**Mendeley** is said to be the world's largest research data base currently. It is a reference/**bibliography manager** for your references ...



### Mendeley Tutorial

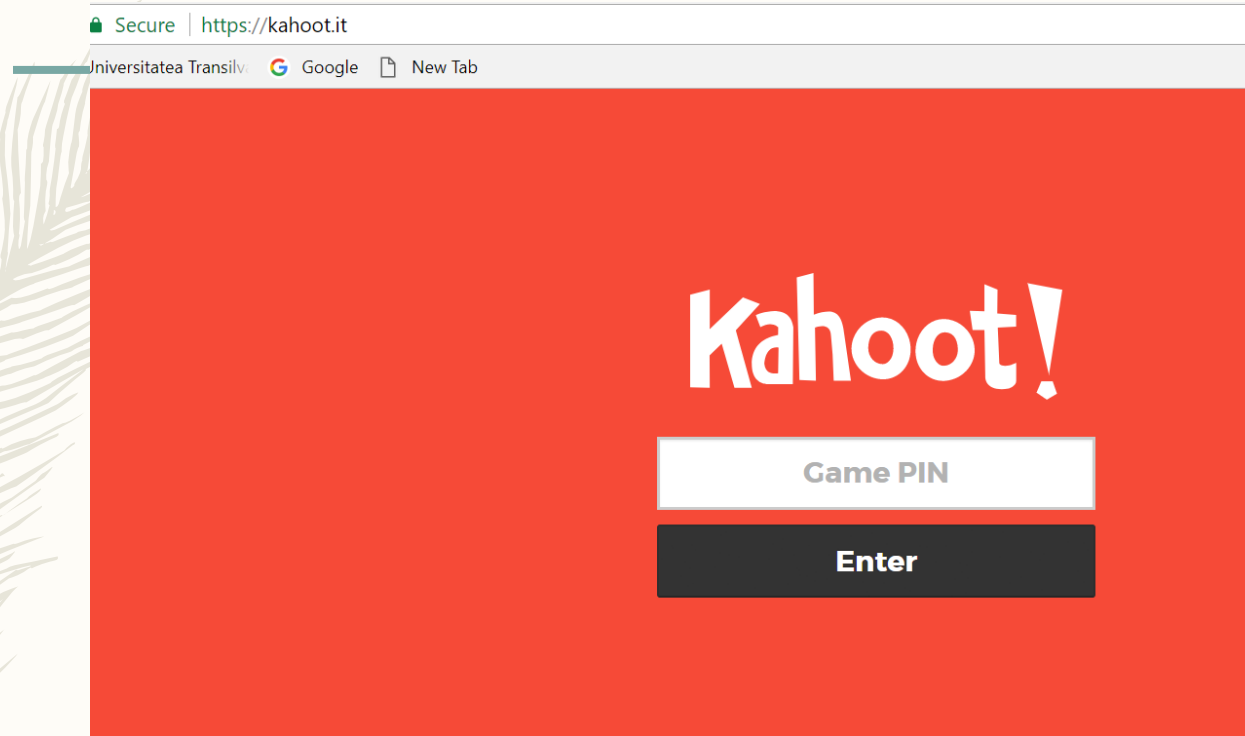
BUAML • 144K views • 4 years ago

This **tutorial** shows you how to install and use **Mendeley** to manage citations and PDFs.

59

# Mulțumesc pentru participare!

## Test: <https://kahoot.it/>



<https://play.kahoot.it/#/?quizId=cdb32a0b-cf85-41eb-96e0-c12162c0c850>