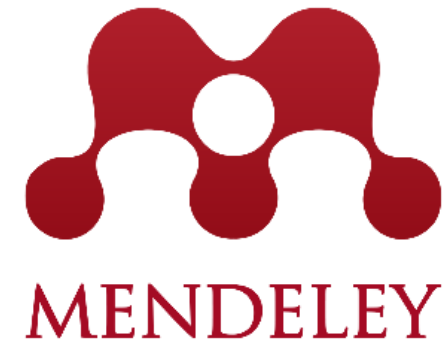




UIN RADEN FATAH PALEMBANG

# Introduction to Mendeley



**Budhi Santoso | Mendeley Advisor**  
kangbudhi\_uin@radenfatah.ac.id

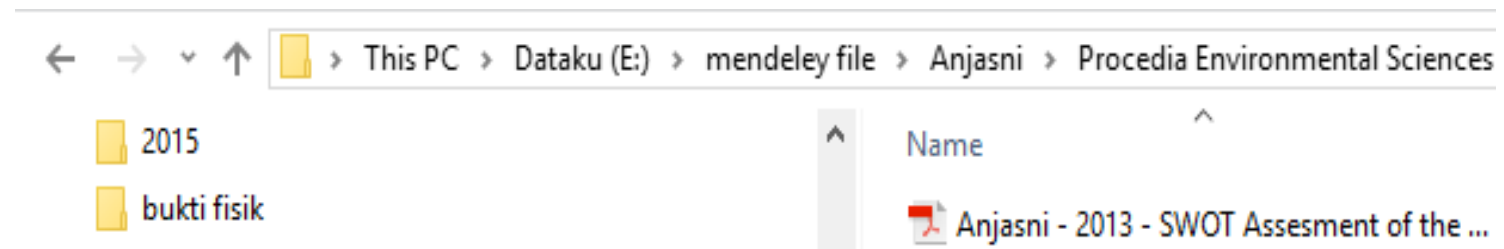
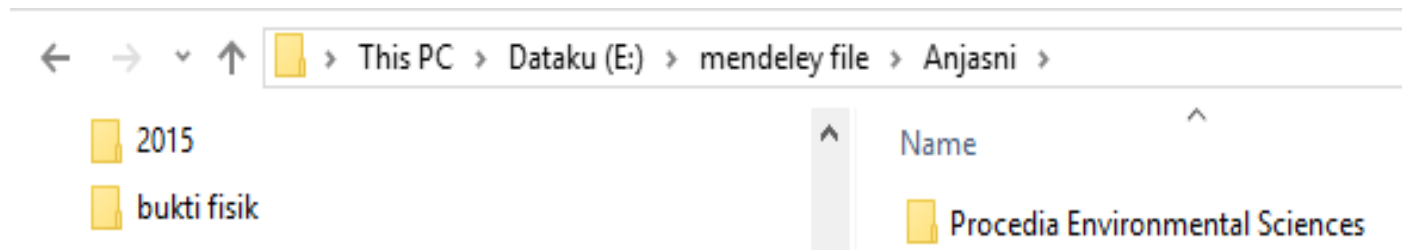
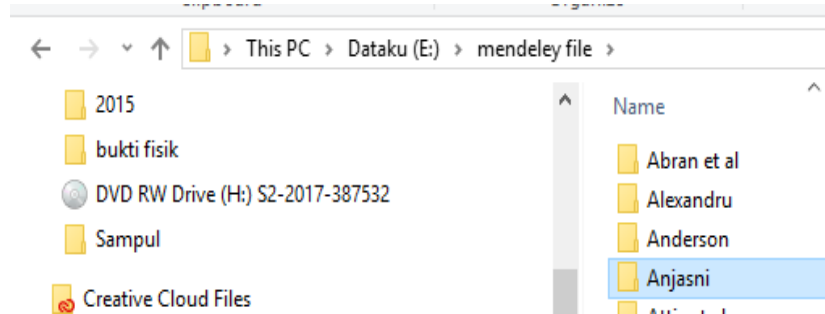
# KISAH SI JONO

Jono seorang mahasiswa tingkat akhir sedang menyelesaikan tesisnya, Selain menyelesaikan tesis, dia juga diwajibkan menulis beberapa artikel untuk dikirim pada jurnal. Setiap hari dia membaca minimal satu artikel yang dia unduh dari jurnal online yang dilanggan oleh kampusnya.

Setelah menuliskan kata kunci di kotak pencarian, dia menemukan berbagai artikel yang sesuai dengan bidang ilmunya. Dengan cekatan dia menggerakkan mouse menuju judul artikel, klik kanan, klik open in new tab. Demikian dilakukan untuk beberapa artikel yang dia inginkan.

Setelah terbuka di tab baru, kemudian dia mengunduh file PDF yang menyertai abstrak artikel tersebut. Setelah itu, dia pun menyalin alamat url serta tanggal dan waktu mengunduh artikel tersebut serta menyimpan dalam file .txt.

Ketika menulis artikel dan tesis, Jono menuliskan kutipan dan sumber kutipan. Setelah selesai, Jono menyusun satu persatu daftar pustaka yang dia gunakan. Dari halaman pertama, diermatinya sumber yang dia kutip agar tidak terlewat untuk ditulis pada daftar pustaka.





Kesimpulan ?

**SUSAH  
TEMU KEMBALI ARTIKEL  
YANG DISIMPAN**



# SOLUSI....

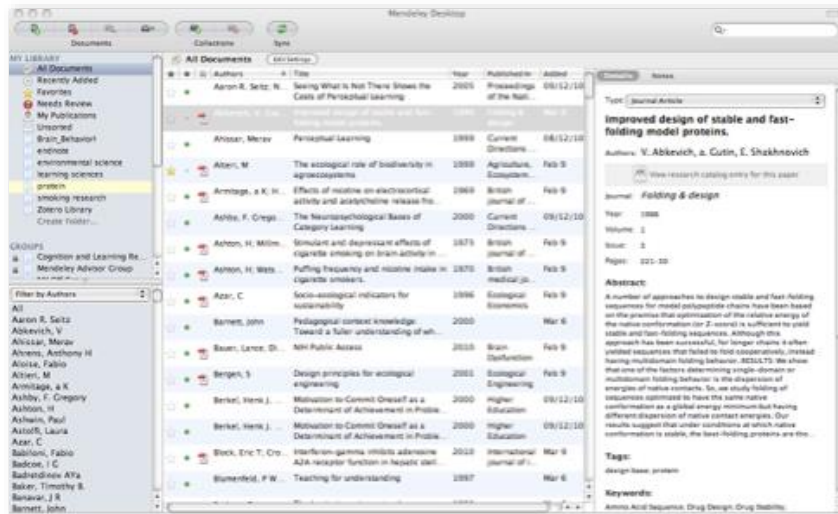
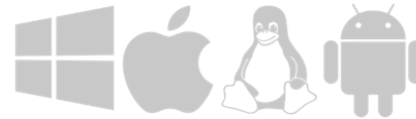


ANDA PERLU ASISTEN PRIBADI UNTUK  
MENGELOLA MANAGEMENT SITASI, SALAH  
SATUNYA DENGAN MENDELEY ...

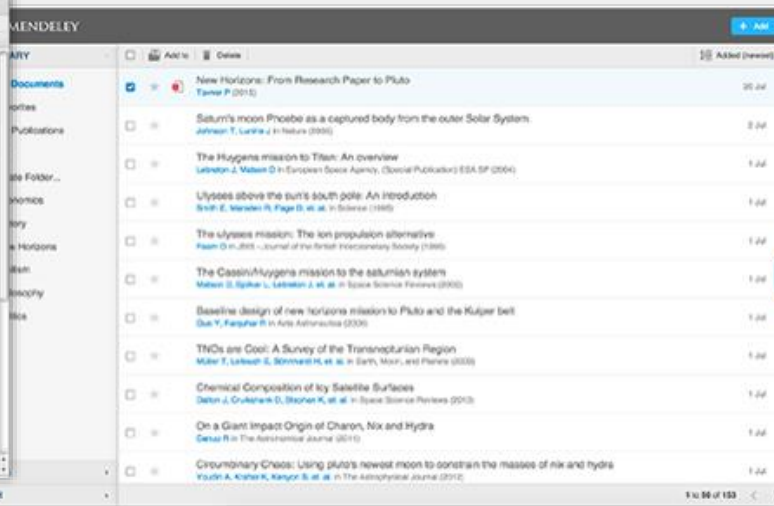


# Apa itu mendeley ?

- Free Academic Software
- Cross-Platform (Win/Mac/Linux/Mobile)
- All Major Browsers



Desktop



Web



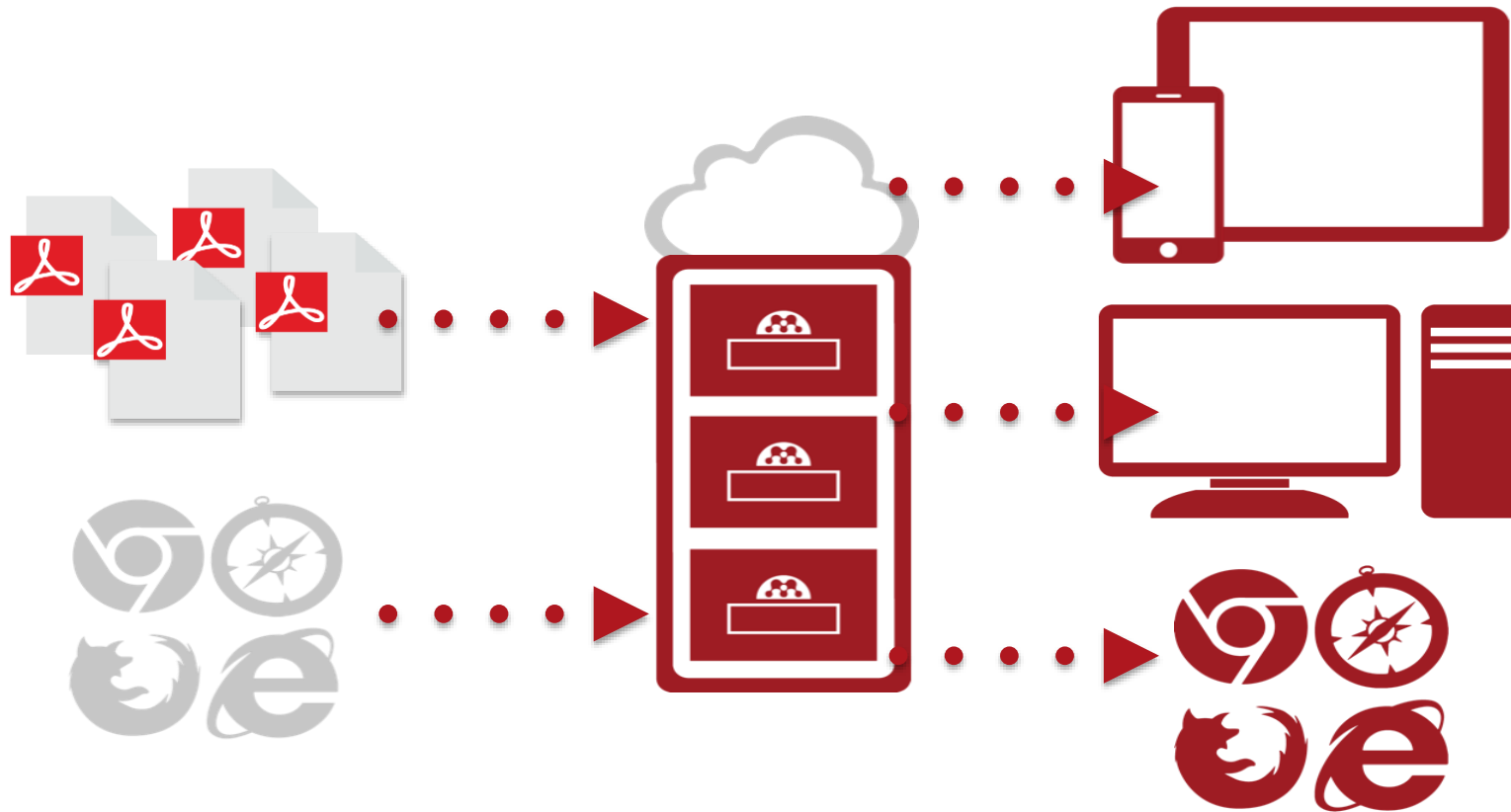
Mobile



# Beberapa fitur yang menjadi andalan Mendeley antara lain:

- Dapat berjalan pada MS Windows, Mac, ataupun Linux.
- Menampilkan metadata dari sebuah file PDF secara otomatis.
- Backup dan sinkronisasi data dari beberapa komputer dengan akun online.
- Smart filtering dan tagging.
- PDF viewer dengan kemampuan anotasi dan highlighting.
- Impor dokumen dan makalah penelitian dari situs-situs eksternal (misalnya PubMed, Google Scholar, arXiv, dll).
- Integrasi dengan berbagai perangkat lunak pengolah kata seperti MS Word, OpenOffice, dan LibreOffice.
- Fitur jejaring sosial.
- Android, iPhone dan iPad app.
- Free web storage sebesar 2 GB yang dapat dimanfaatkan sebagai online backup.

# Bagaimana mendeley membantu kita?



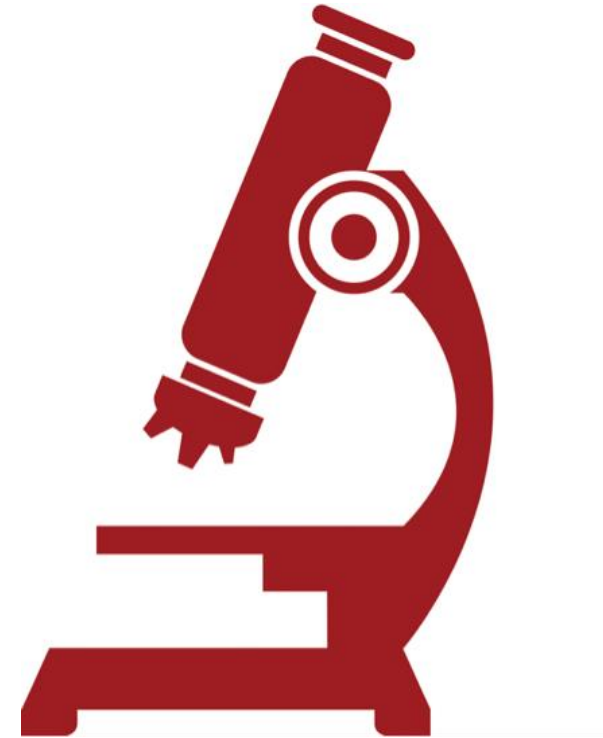
# Fungsi Reference Tool



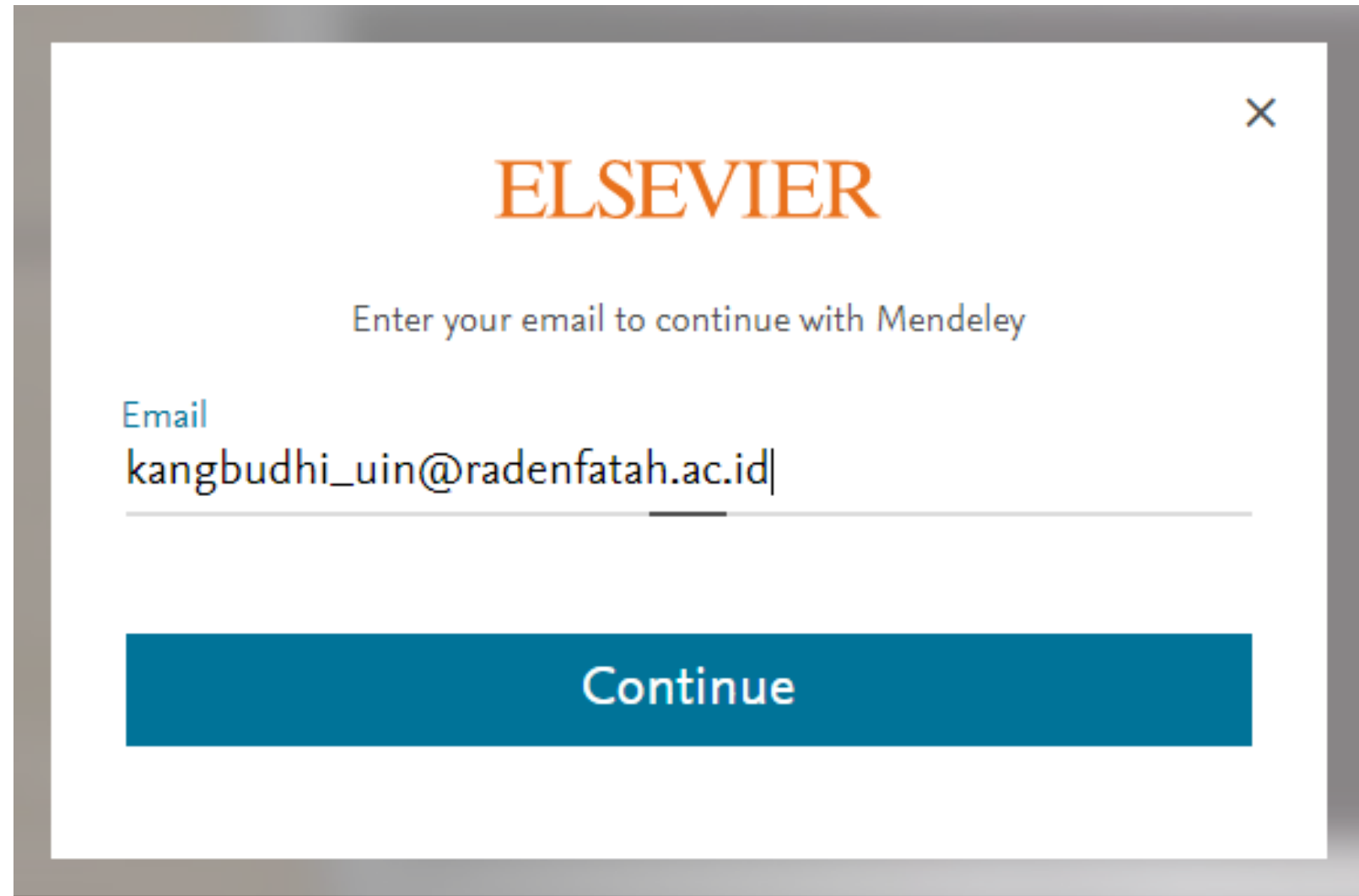
# Outline Pelatihan

1. Pengenalan mendeley web
2. Manajemen sitasi dengan mendeley web.
3. mengambil metadata artikel jurnal online dengan mendeley web
4. Download Mendeley desktop
5. Install mendeley desktop
6. Management sitasi dengan mendeley desktop
7. Membuat sitasi dengan ms word style UIN

## Garis Besar Menggunakan mendeley



**MULAI**



×

# ELSEVIER

Enter your email to continue with Mendeley


Email  
kangbudhi\_uin@radenfatah.ac.id|

Continue



ELSEVIER



kangbudhi\_uin@radenfatah.ac.id 

Given name

Family name

Create password

By continuing you agree with our [Terms and conditions](#) and [Privacy policy](#).

Register

➤ Membuat Akun Mendeley

- Jalankan web browser (peramban) yang Anda gunakan, dan akses laman web <http://www.mendeley.com>
- Klik “Create a free account” untuk memulai proses membuat akun Mendeley sekaligus mengunduh perangkat lunaknya.
- Ketikkan nama depan, nama belakang, dan juga alamat e-mail Anda dan password akun Mendeley. Kemudian klik “Continue”.

ELSEVIER

You are registered

You can now sign in to all Elsevier products with these details.

Continue to Mendeley

Continue to Mendeley





# Welcome to Mendeley


Tell us more about yourself so we can serve you better.

Lecturer



Social Sciences



Make profile public 

[Continue to Mendeley](#)

[Skip this step](#)



FILTER BY

All posts

PUBLICATIONS

- Citation updates
- Recently published articles
- Article suggestions

GROUPS

+ Join a group

Have you downloaded the Mendeley app?

On Desktop



Download Desktop App

Windows XP +

On Mobile



Add your first document



Save PDFs from publisher sites with one click.



Upload a document from your computer.



# INSTALASI MENDELEY DESKTOP


## FUNGSI MENDELEY DESKTOP

1. Adding documents
2. Organizing documents
3. Read, highlight & annotate
4. Find & import new content
5. Writing & citing
6. Sync mendeley

- FILTER BY
- All posts
- PUBLICATIONS
- Citation updates
  - Recently published articles
  - Article suggestions
- GROUPS
- + Join a group

Have you downloaded the Mendeley app?

**On Desktop**



**Download Desktop App**

Windows XP +

**On Mobile**



Download on the **App Store** GET IT ON **Google Play**

**Download Desktop APP  
INSTALASI MENDELEY**



Add your first document



Save PDFs from publisher sites with one click.



Upload a document from your computer.



## Menginstal Perangkat Lunak Mendeley

- a. Klik dua kali *file Mendeley-Desktop-xxxxx* (sesuai versi yang diunduh) yang telah diunduh. *Setup Wizard* akan mengarahkan Anda untuk menyelesaikan proses instalasi Mendeley Desktop.
- b. Klik **next** untuk memulai *Setup Wizard*.



Klik “**I Agree**” jika setuju *dengan License Agreement* yang disodorkan oleh Mendeley.



Klik “**Browse**” untuk menyesuaikan di *folder* mana aplikasi akan dipasang.

Anda dapat mengabaikan pilihan tersebut dan langsung klik “**next**” untuk melanjutkan ke tahapan berikutnya.





Klik ***“Install”*** untuk memulai proses instalasi Mendeley Desktop.



Beri tanda centang pada **Run Mendeley Desktop** dan klik **“finish”** untuk menyempurnakan proses instalasi.

---

## Organize

### Setting Up A Library

---



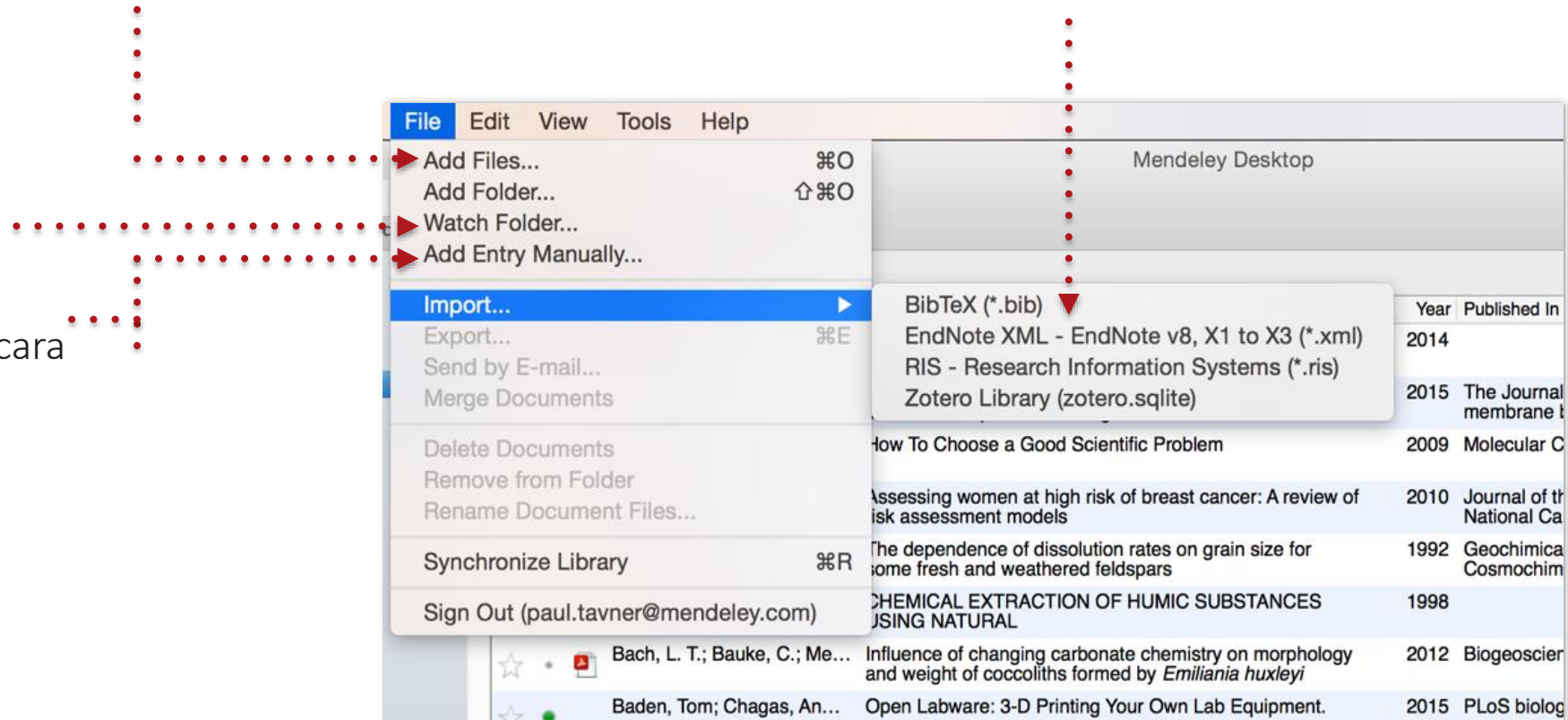
## Menambahkan Dokumen

Memilih file atau folder  
Menambahkan dari komputer

Import dari referensi manager lain  
atau BibTeX

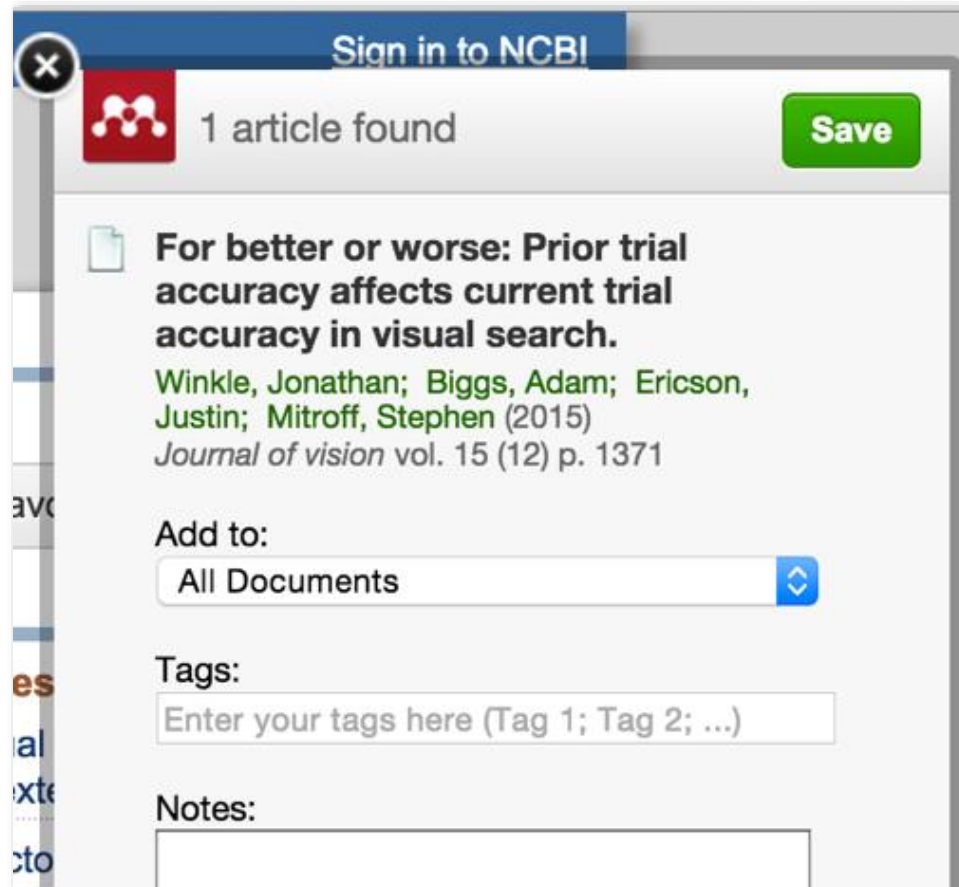
Watch a folder

Menambah  
Referensi detail secara  
manual

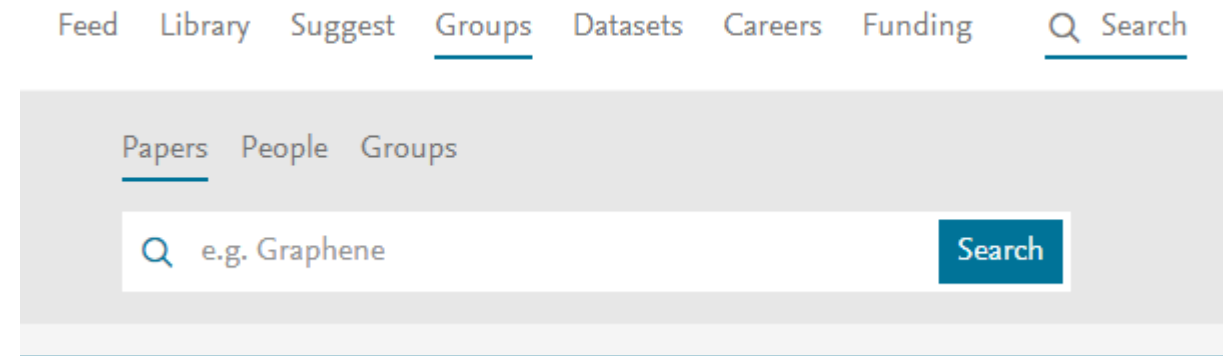


## Menemukan Penelitian Baru

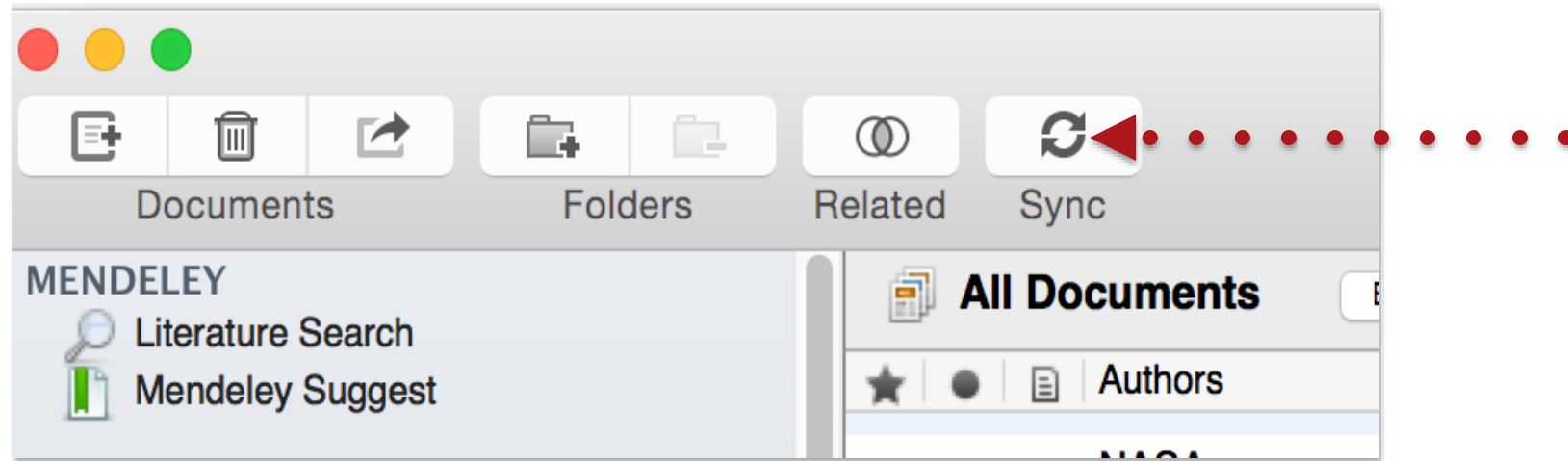
### 1. Mendeley Web Importer



### 2. Mendeley Research Catalog



# Sync



---




## Organize

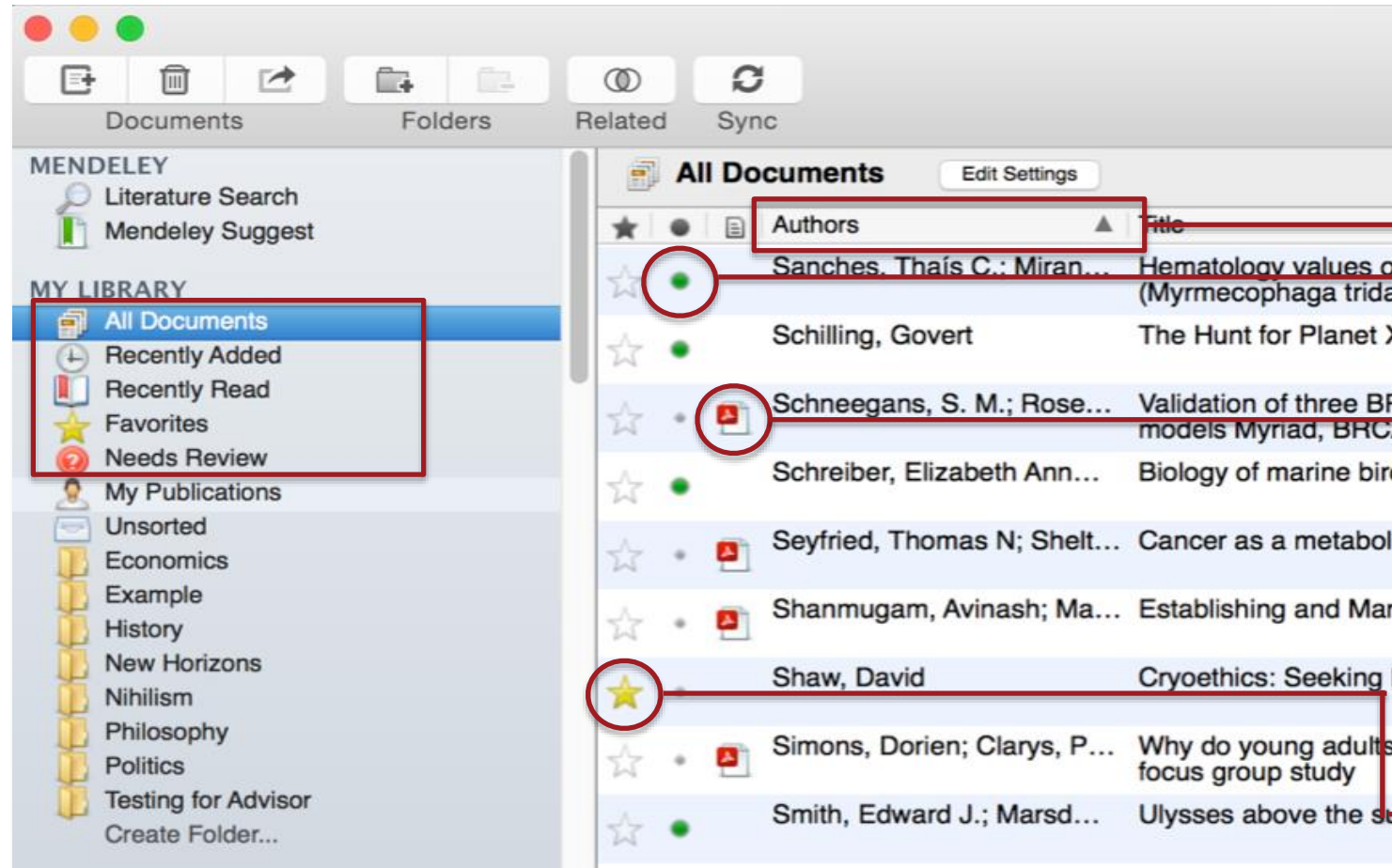
Managing Your Library

---



## Manage Your Library

-  Semua item di Perpustakaan Anda
-  Items di Tambahkan Dua minggu terakhir
-  Items yang Kerap dibaca
-  Semua item favourit
-  Items yang butuh review



The screenshot shows the Mendeley Desktop application window. The left sidebar contains a 'MY LIBRARY' section with several filters: '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', 'Testing for Advisor', and 'Create Folder...'. The main pane displays a list of documents under the 'All Documents' view. The list has columns for 'Authors' and 'Title'. Several items are highlighted with red circles and lines pointing to explanatory text on the right:

- A red box around the 'Authors' column header points to the text: 'Gunakan items Heading untuk Mengurutkan Referensi Anda'.
- A red circle around a green dot icon in the first row points to the text: 'tanda entri dibaca atau tidak'.
- A red circle around a red PDF icon in the third row points to the text: 'Entri dengan attached PDFs Dapat dibuka Dengan pembaca PDF'.
- A red circle around a yellow star icon in the seventh row points to the text: 'Tanda Item bintang Sebagai favorites'.

Gunakan items Heading untuk Mengurutkan Referensi Anda

tanda entri dibaca atau tidak

Entri dengan attached PDFs Dapat dibuka Dengan pembaca PDF

Tanda Item bintang Sebagai favorites



## Membuat dan Gunakan Folder

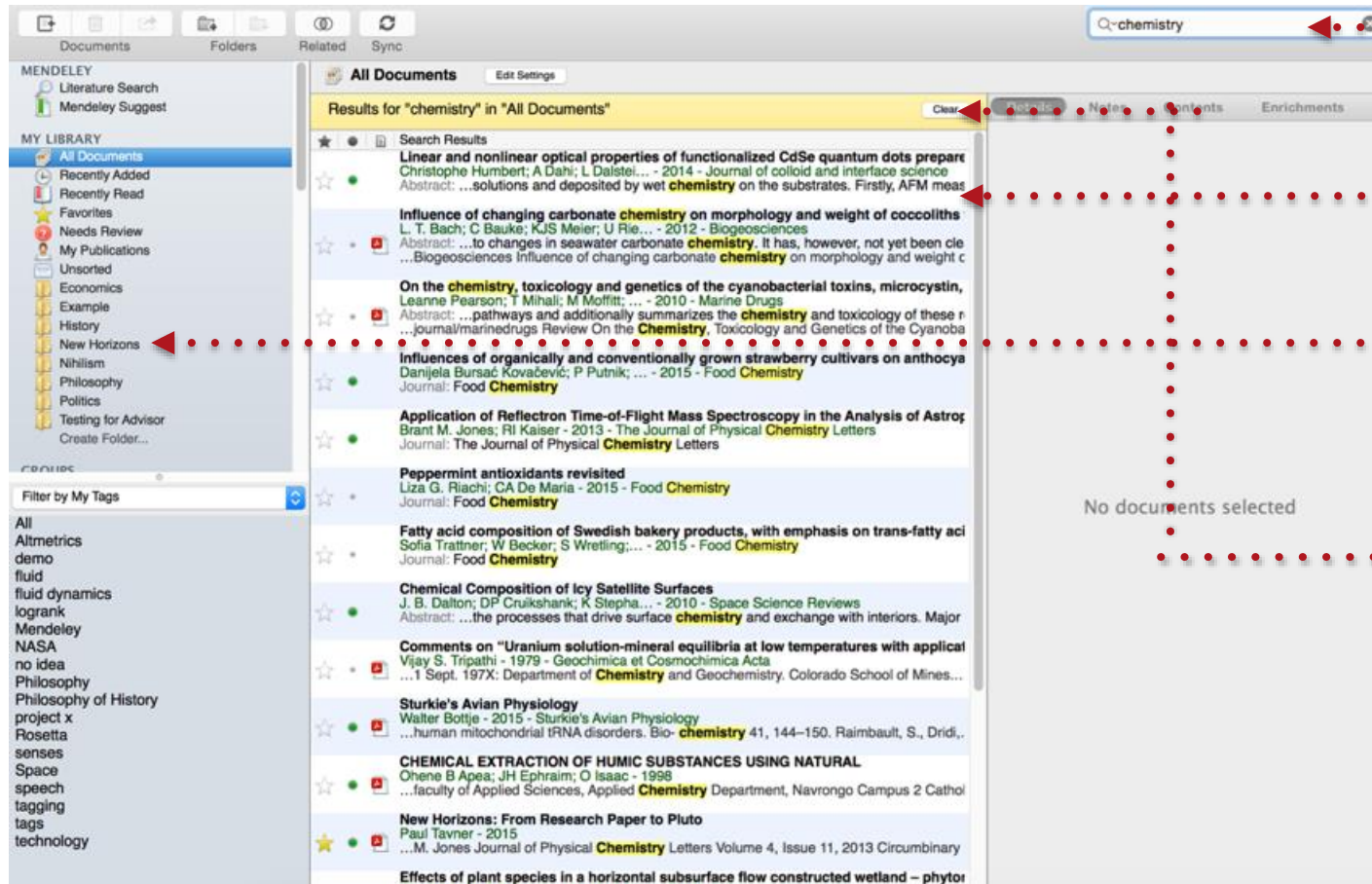


Referensi tidak tambahkan ke folder  
Akan muncul di 'unsorted'

Folder Anda akan tercantum  
di bawah ini. Seret dan jatuhkan  
untuk memesannya kembali.

Gunakan 'Create Folder' untuk  
memasukkan sebuah  
nama folder baru

## Cari dokumen Anda



Masukkan istilah pencarian Anda di kolom pencarian

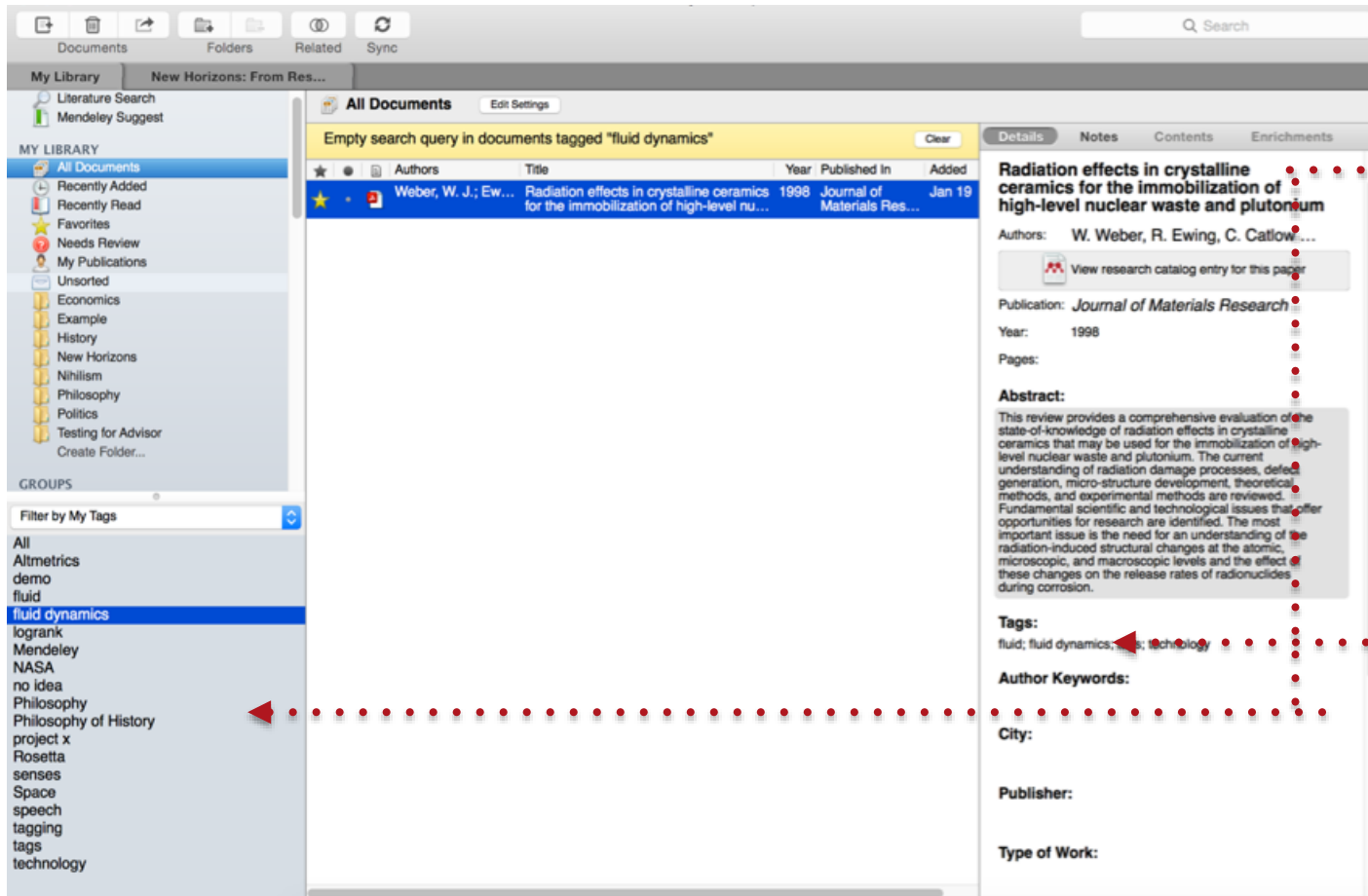
Tampilan utama akan disaring sesuai

Klik pada folder tertentu untuk mencari di dalamnya

Gunakan tombol hapus hapus filter pencarian

alat pencarian Mendeley akan melihat referensi metadata, tapi juga akan cari dalam teks lengkap dari kertas PDF

## Cari dokumen Anda



Tambahkan tag ke kertas di komputer Anda perpustakaan yang berbagi kesamaan tema

Gunakan Filter Menu untuk memfilter tampilan perpustakaan Anda hanya mencakup item yang ditandai

Anda juga bisa menyaring oleh Author, Penulis kata kunci dan Publikasi



# Memeriksa duplikat

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.	

**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:**

2 duplicates found in 1 set

---

PDF Viewer  
Sorot dan Anotasi Dokumen

---



# PDF Viewer

My Library    New Horizons: From Res...

Pan   Highlight   Note   Select   Copy   Paste   Rotate   Zoom   Fullscreen   Sync


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 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>6</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

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:**

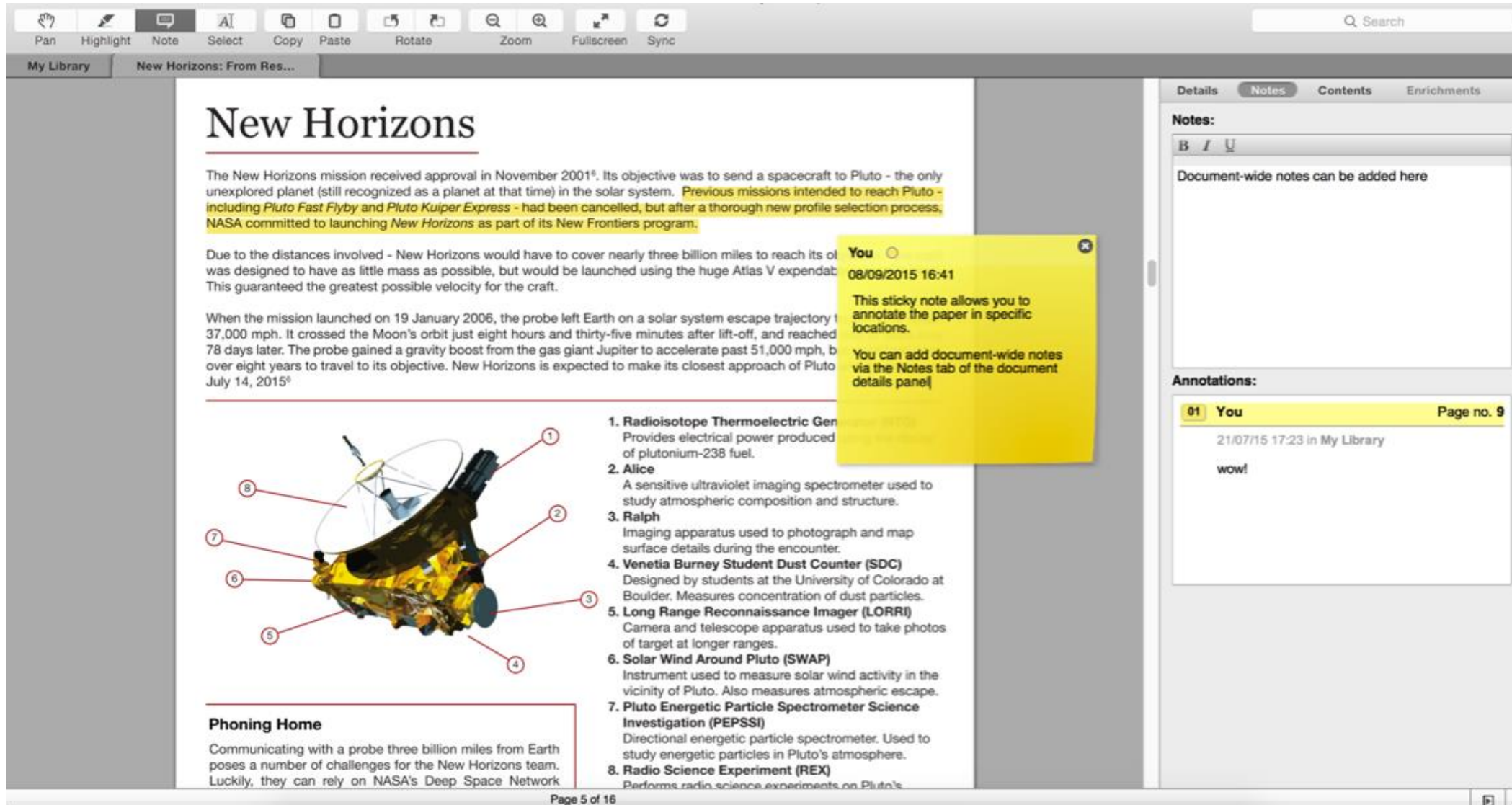
**Institution:**  
Mendeley

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

**Catalog IDs**  
DOI:

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

Page 5 of 16

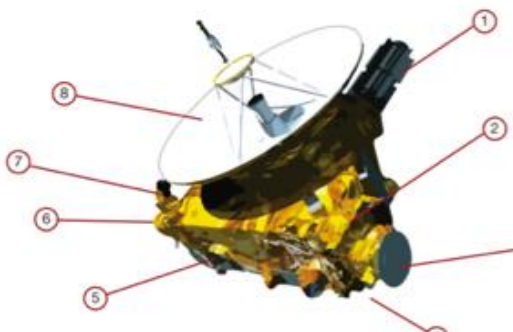


**New Horizons**

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 Jupiter 78 days later. The probe gained a gravity boost from the gas giant Jupiter to accelerate past 51,000 mph, but would take 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

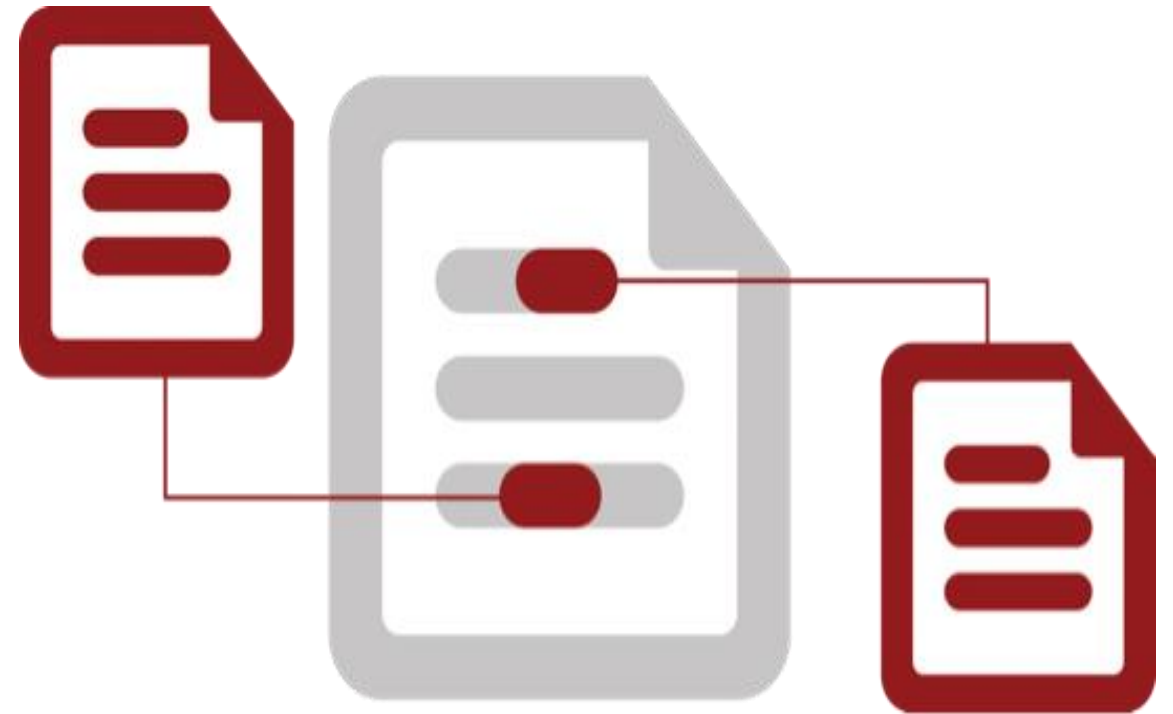
**Notes:**  
Document-wide notes can be added here

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

Page 5 of 16

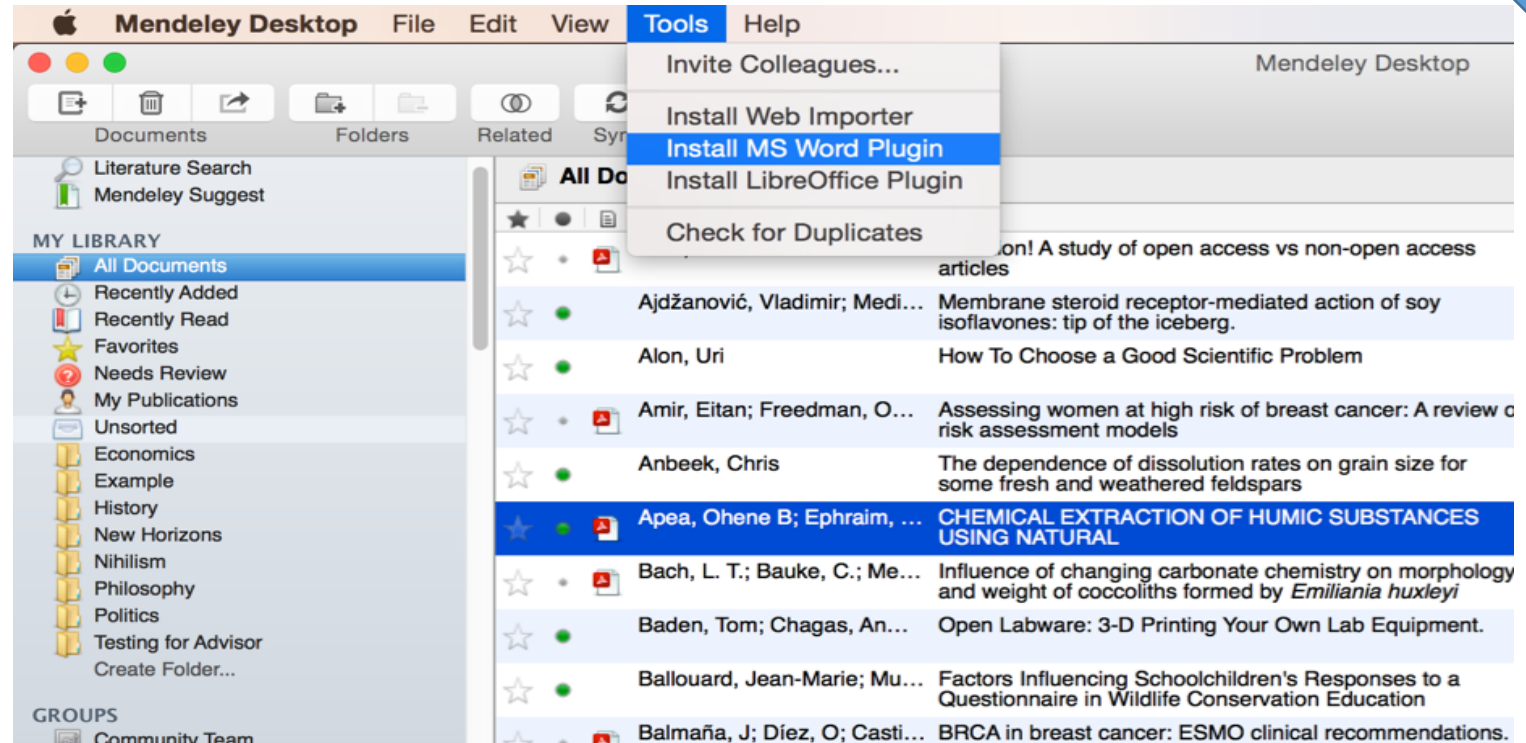
## Sitasi

Menggunakan Mendeley Citation Plug-In



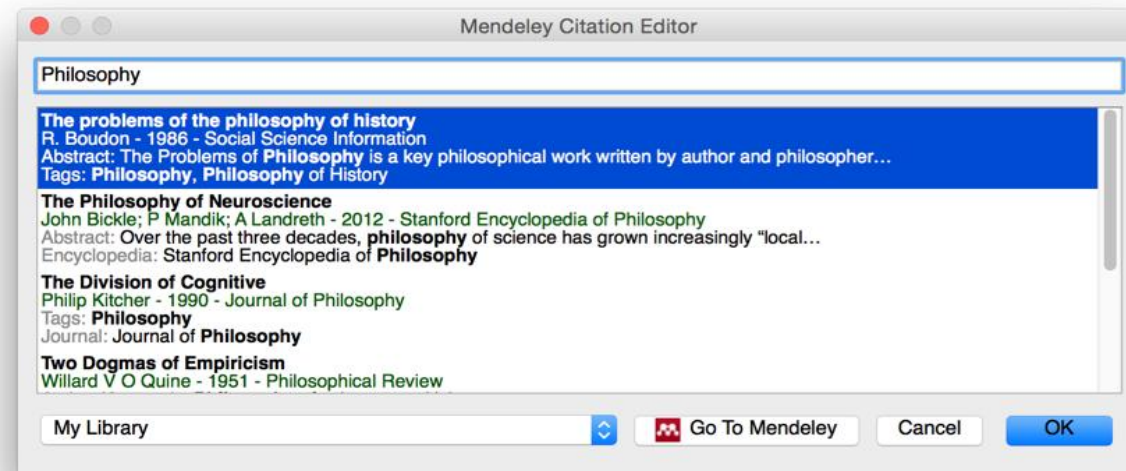
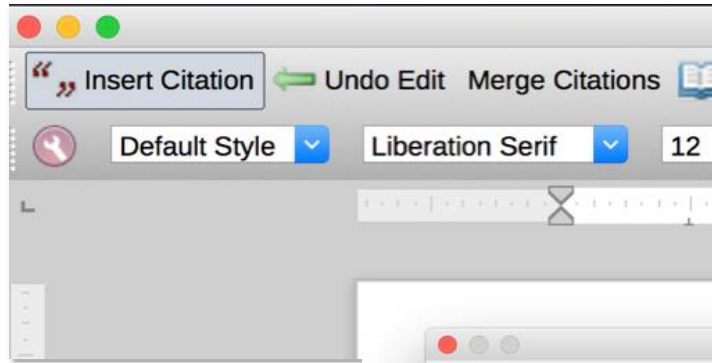


# Instal Plug-in Sitasi



**LibreOffice**  
The Document Foundation

## Teks sitasi di MS Word



Lorem ipsum dolor sit amet[1]

## Menggabungkan kutipan

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

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

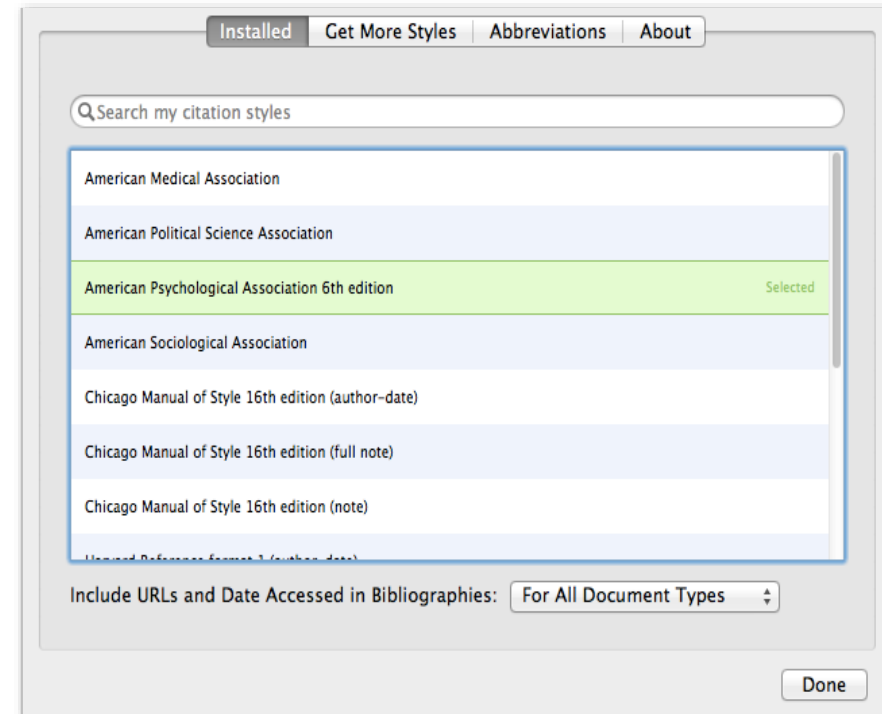
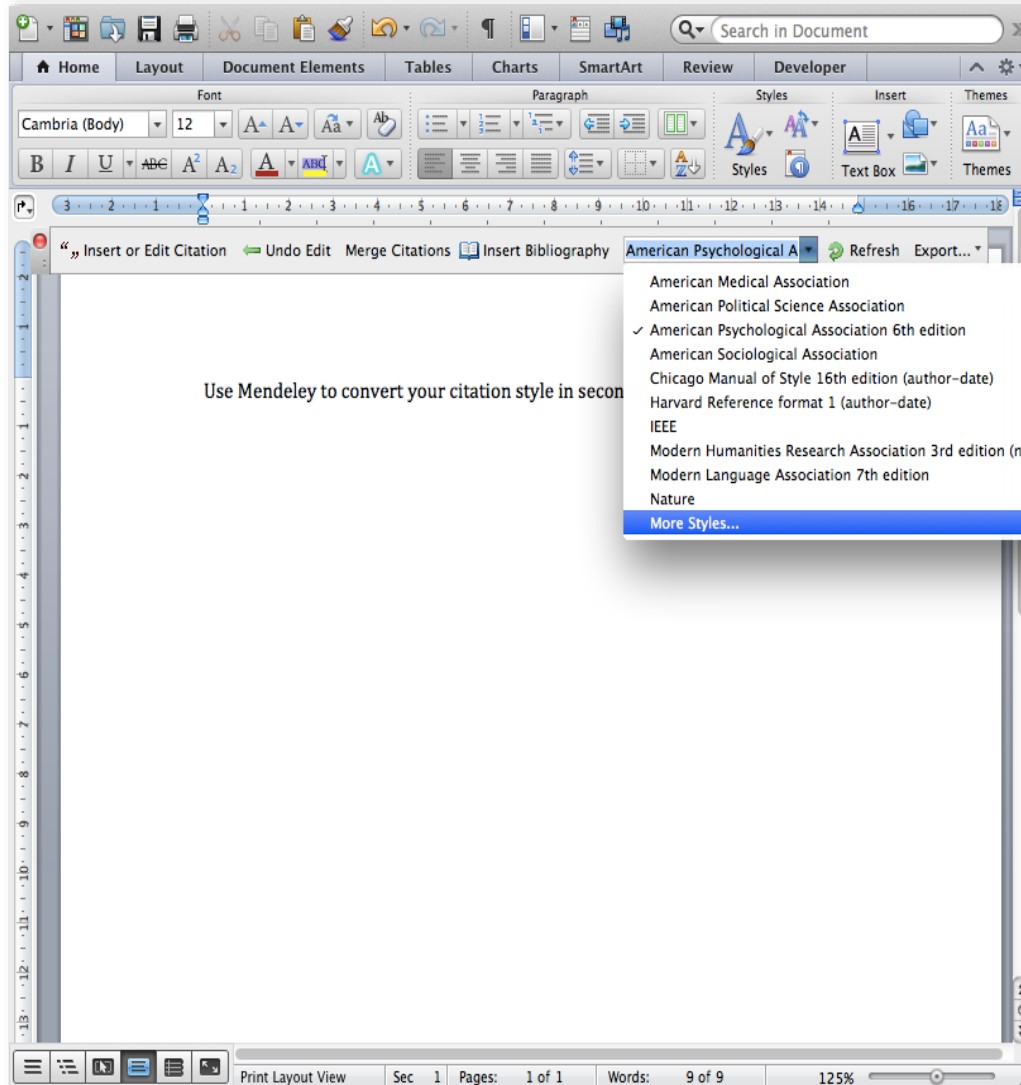
.....  
↓  
Lorem ipsum dolor sit amet (Boudon 1986; Ingold 1940)

# Memasukkan Bibliografi Anda

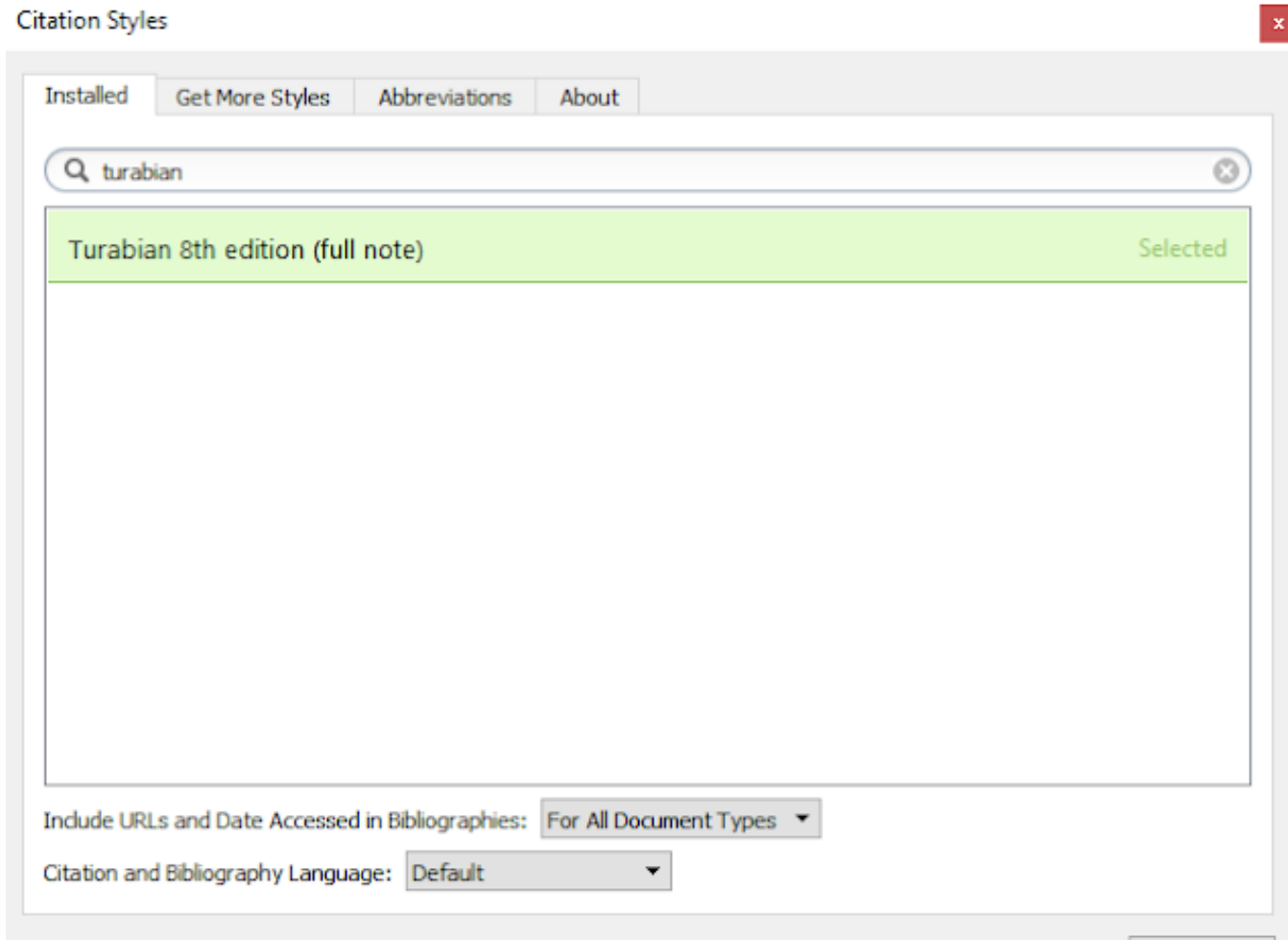


- Bach, L. T. et al. 2012. "Influence of Changing Carbonate Chemistry on Morphology and Weight of Coccoliths Formed by *Emiliana Huxleyi*." *Biogeosciences* 9(8): 3449–63.
- Naik, Azza, V. Meda, and S. S. Lele. 2014. "Application of EPR Spectroscopy and DSC for Oxidative Stability Studies of *Nigella 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.

# Menemukan Gaya Citation

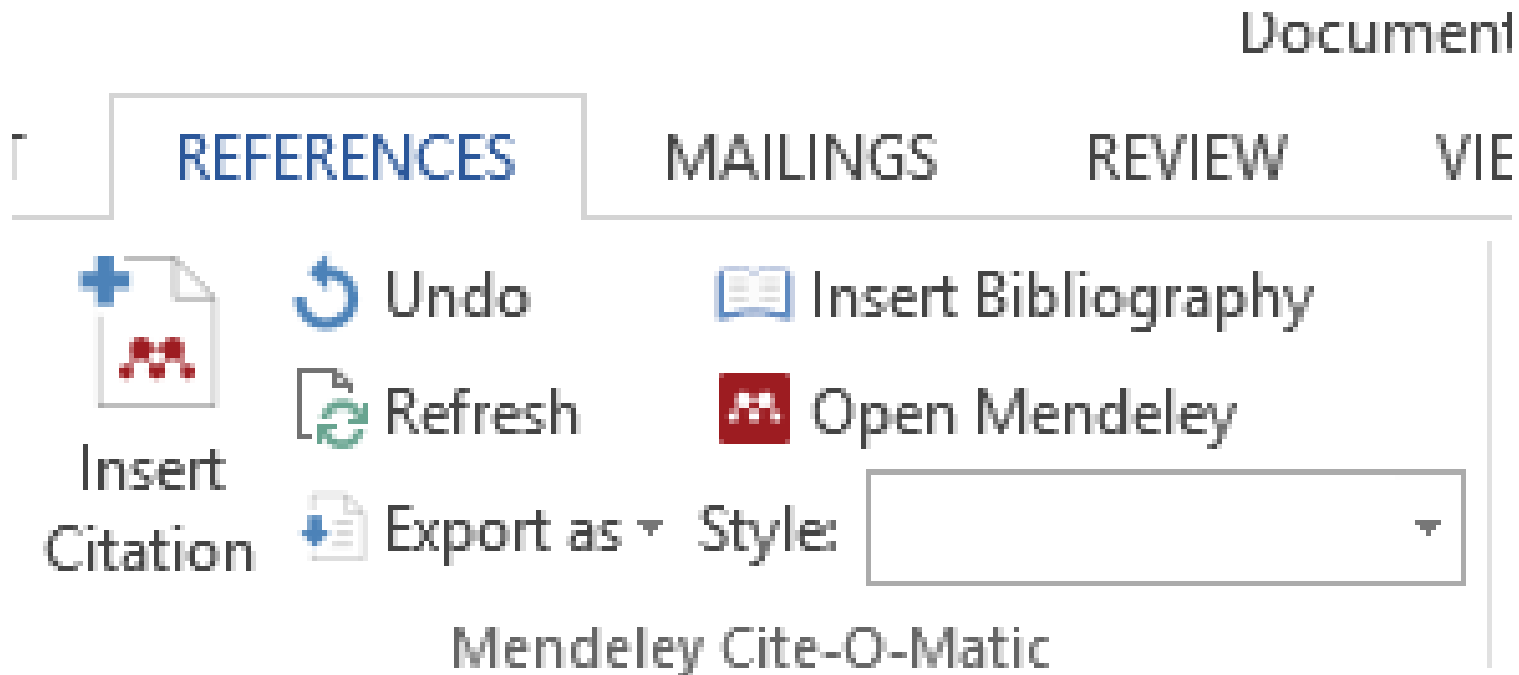


# Membuat sitasi dan daftar pustaka style UIN dengan Mendeley



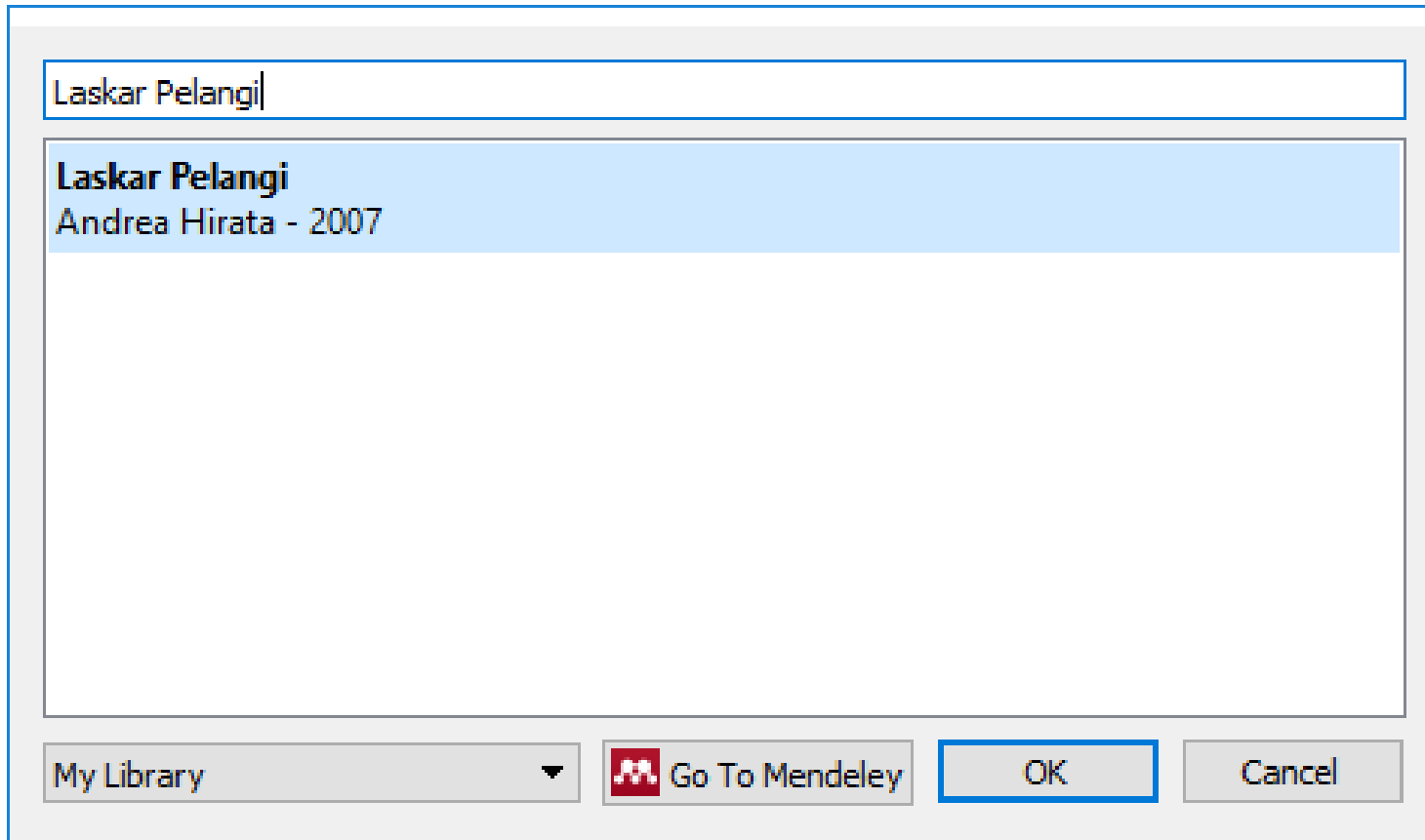
1. Setting format sitasi ke Turabian Style  
Buka Mendeley desktop kemudian pilih menu

**VIEW --> CITATION STYLE --> MORE STYLE,**  
kemudian pilih Turabian Style



2. Setelah selesai install Turabian style langkah selanjutnya Buka Microsoft Word Anda

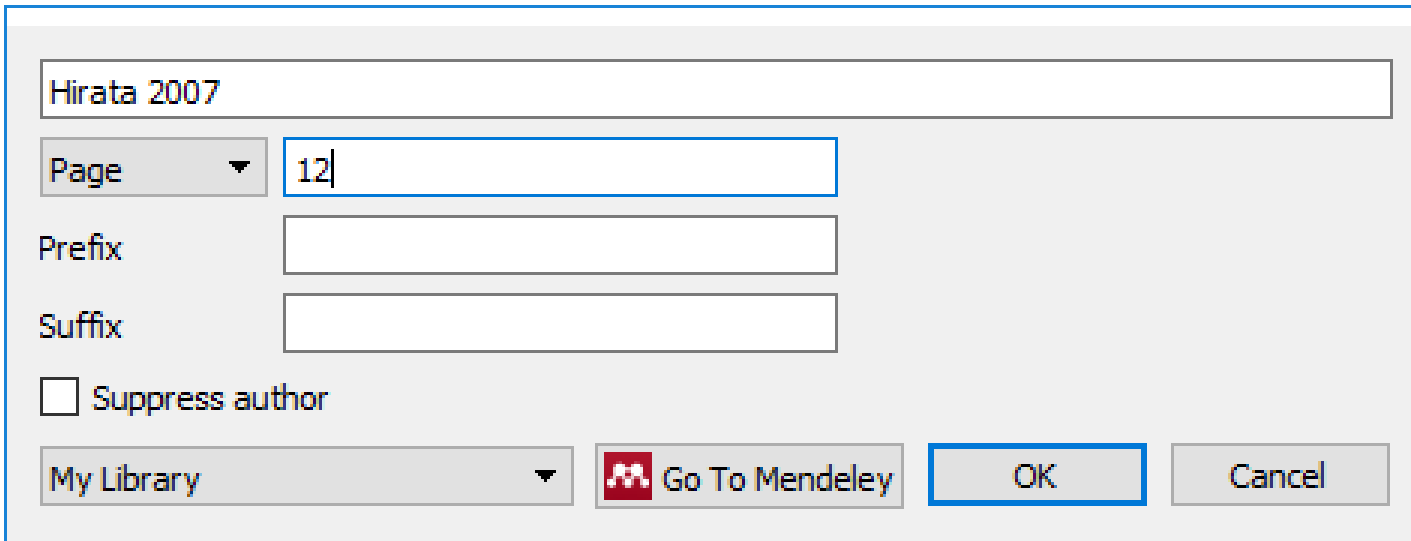
Buka Microsoft Word Anda kemudian klik menu **References**



### 3. Klik **Insert Citation**

- a. Pada menu insert citation ketikkan nama pengarang, atau tahun. kemudian pilih semisal laskar pelangi





The image shows a screenshot of the Mendeley citation dialog box. At the top, there is a text input field containing "Hirata 2007". Below this, there is a "Page" dropdown menu with a small downward arrow, followed by a text input field containing the number "12". Underneath the page field are two more text input fields labeled "Prefix" and "Suffix", both of which are currently empty. Below these fields is a checkbox labeled "Suppress author" which is currently unchecked. At the bottom of the dialog, there is a "My Library" dropdown menu with a downward arrow, a "Go To Mendeley" button with a red Mendeley logo, and two buttons: "OK" and "Cancel". The "OK" button is highlighted with a blue border.

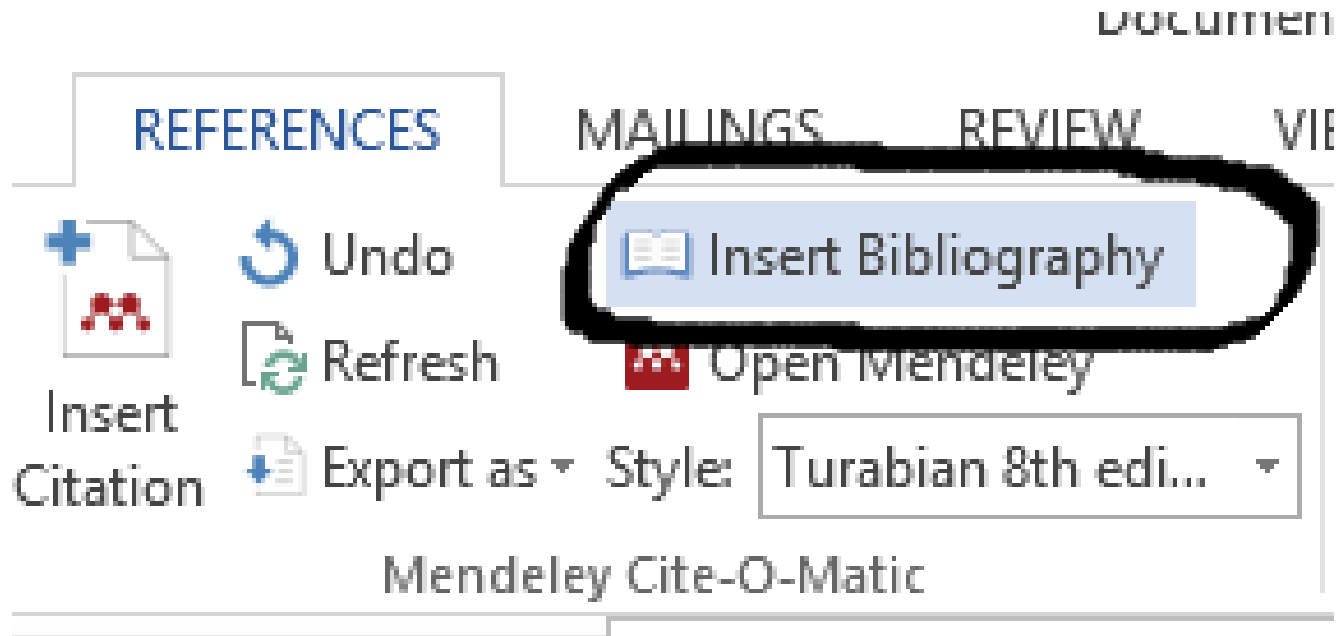
**b.** Hapus block biru, supaya muncul dialog costume citation  
Dalam dialog custome citation Anda dapat menambahkan Halaman, Prefix, Sufix dan Suppress author. Dalam artikel ini saya menambahkan halaman 12 . Setelah selesai menambahkan klik tombol OK

### c. Hasil Insert Citation

Dalam arti tradisional, perpustakaan adalah sebuah koleksi buku dan majalah. Walaupun dapat diartikan sebagai koleksi pribadi perseorangan, namun perpustakaan lebih umum dikenal sebagai sebuah koleksi besar yang dibiayai dan dioperasikan oleh sebuah kota atau institusi, serta dimanfaatkan oleh masyarakat yang rata-rata tidak mampu membeli sekian banyak buku atas biaya sendiri.<sup>1</sup>

---

<sup>1</sup> Andrea Hirata, *Laskar Pelangi* (Yogyakarta: CV. Bentang Pustaka, 2007), 12.



4. Membuat Daftar Pustaka  
Langkah berikutnya adalah membuat daftar pustaka, membuat daftar pustaka ini hanya dilakukan sekali saja. Adapun cara membuat daftar pustaka Anda cukup klik insert bibliography dibawah Daftar Pustaka. Secara otomatis kutipan yang ditambahkan dinaskah Anda akan muncul di daftar pustaka secara alfabetis Anda tidak perlu mengurutkan secara manual

## Daftar Pustaka

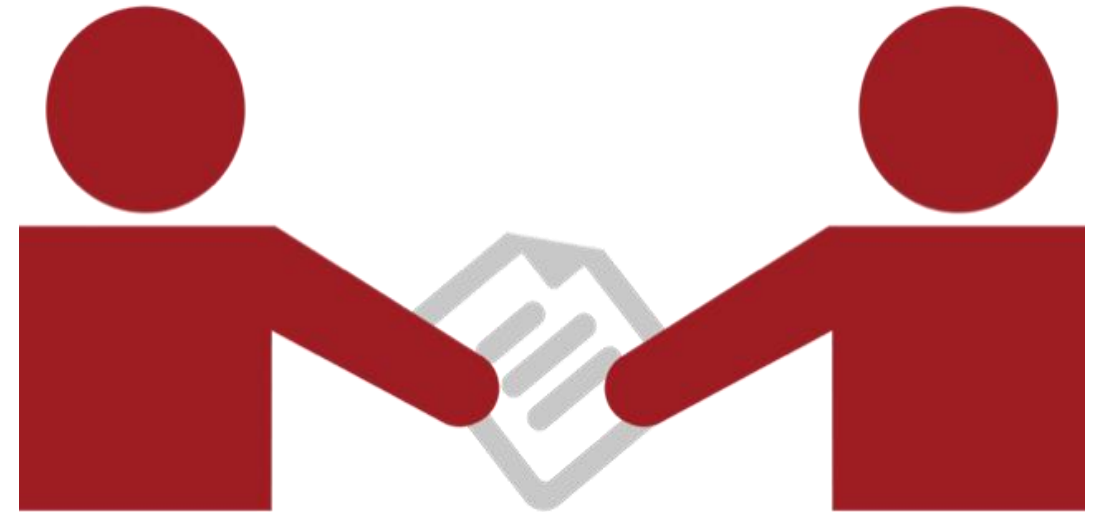
---

### DAFTAR PUSTAKA

Hirata, Andrea. *Laskar Pelangi*. Yogyakarta: CV. Bentang Pustaka, 2007.

# Berkolaborasi

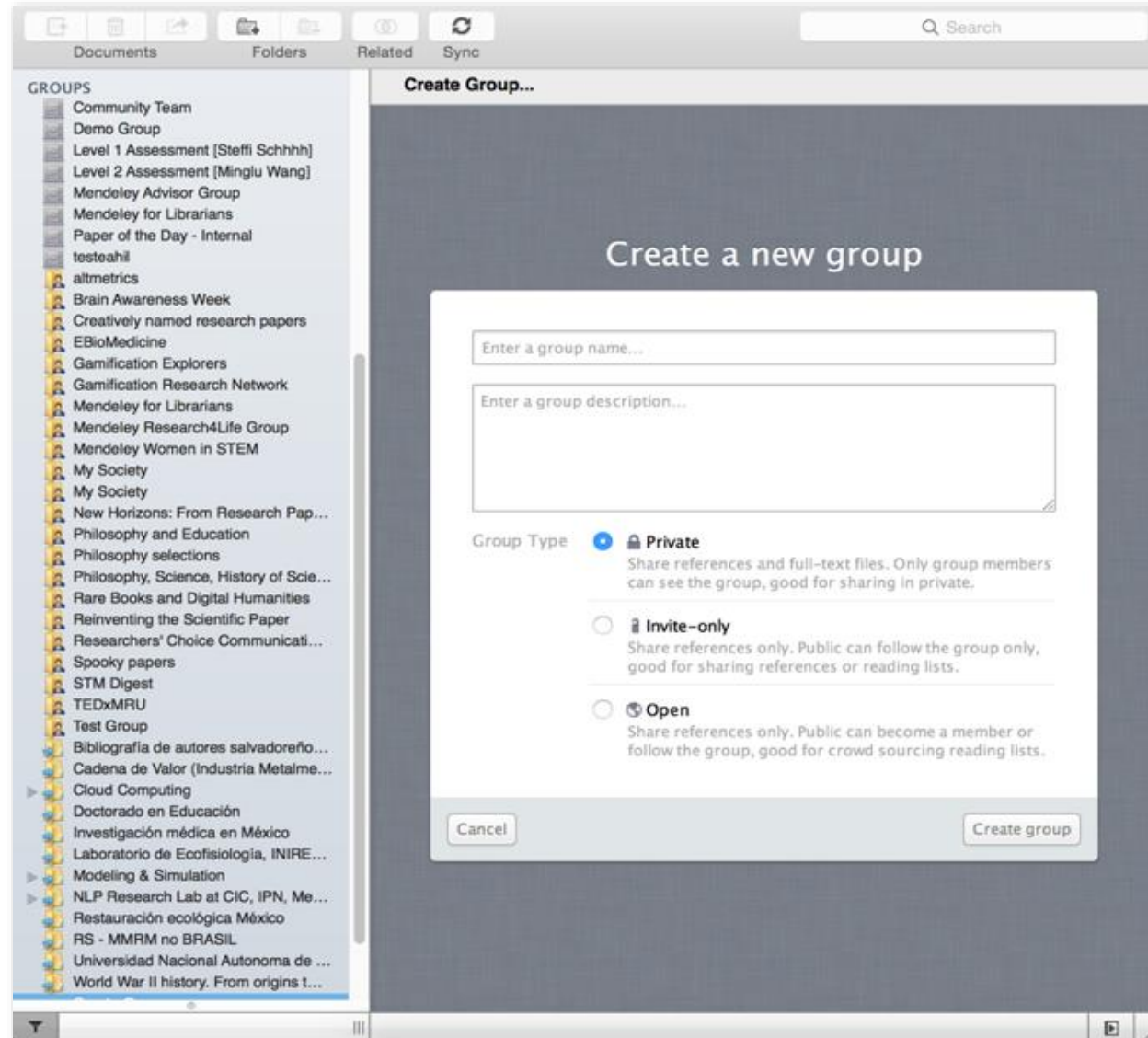
Bergabunglah dan Buat Groups  
untuk Berbagi Referensi



# Buat Grup

Lihat grup yang Anda buat, ikuti atau ikuti.

Tambahkan dokumen ke grup dengan menyeret dan menjatuhkan.



# Private Groups

Collaborate with Your Research Team

mendeley.com | organize | collaborate | discover |

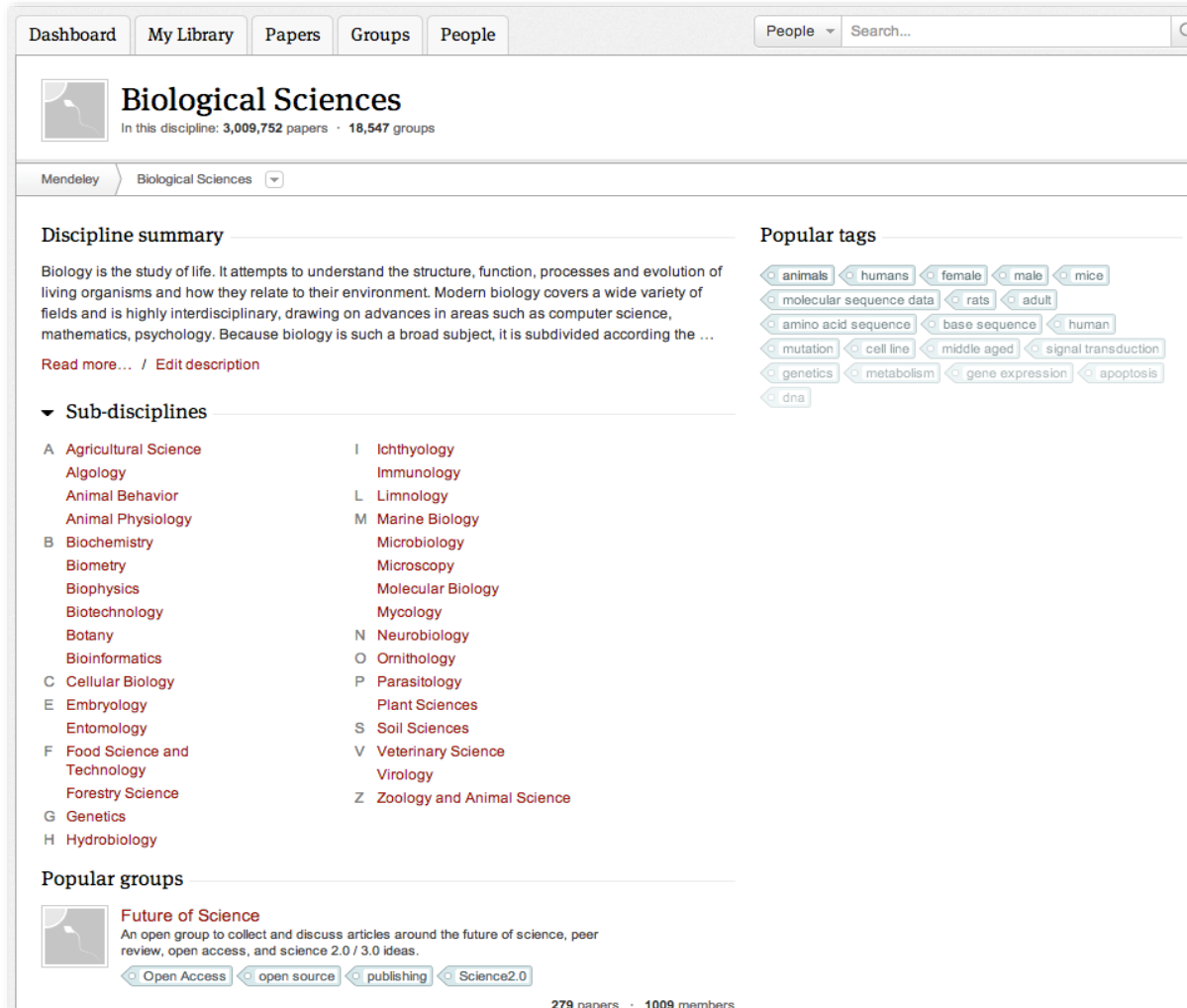


Bagikan dokumen teks lengkap dengan anggota grup pribadi Anda

Bagikan sorotan dan anotasi

Setiap anggota grup diberi sorot warna yang berbeda

## Jelajahi & Bergabunglah dengan Grup Publik



Dashboard My Library Papers Groups People People Search...

**Biological Sciences**  
In this discipline: 3,009,752 papers · 18,547 groups

Mendeley Biological Sciences

**Discipline summary**

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

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

**Sub-disciplines**

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

**Popular groups**

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

[Open Access](#) [open source](#) [publishing](#) [Science2.0](#)

279 papers · 1009 members

**Popular tags**

[animals](#) [humans](#) [female](#) [male](#) [mice](#)  
[molecular sequence data](#) [rats](#) [adult](#)  
[amino acid sequence](#) [base sequence](#) [human](#)  
[mutation](#) [cell line](#) [middle aged](#) [signal transduction](#)  
[genetics](#) [metabolism](#) [gene expression](#) [apoptosis](#)  
[dna](#)

Jelajahi dengan disiplin keilmuan untuk menemukan grup baru



# Buat profil penelitian Anda

Connect with colleagues and join new communities

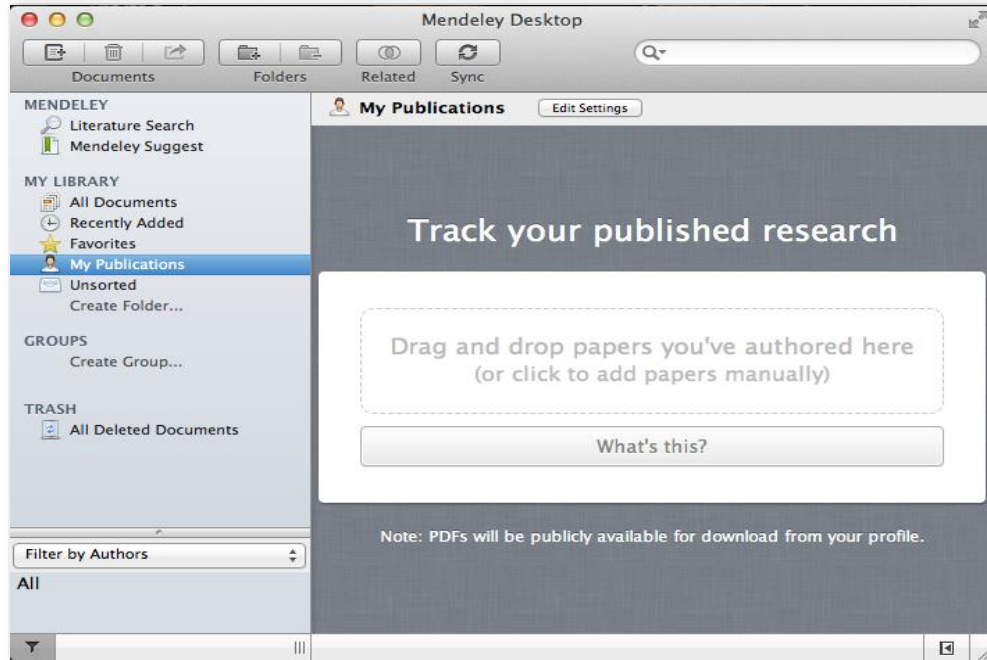
The screenshot shows a Mendeley profile for David Neal, a Professor and SVP Global Research (Academic) at Elsevier. His profile includes a profile picture, a bio, and statistics: 471 Publications and 5145 Readers. He is located in Cambridge, United Kingdom, and his discipline is Medicine. His interests include Urology, Surgical Oncology, Prostate Cancer, Androgen Receptor Signalling, and Prostate Cancer Genomics. The profile also shows a list of followers (5) and a section for his publications. A specific publication is highlighted: "New androgen receptor genomic targets show an interaction with the ETS1 transcription factor" by Massie C, Adryan B, Barbosa-Morais N, Lynch A, Tran M, Neal D et al., published in EMBO Rep (2007). The publication has 42 Readers and a "Download" button.

Receive personal stats on how your work is used

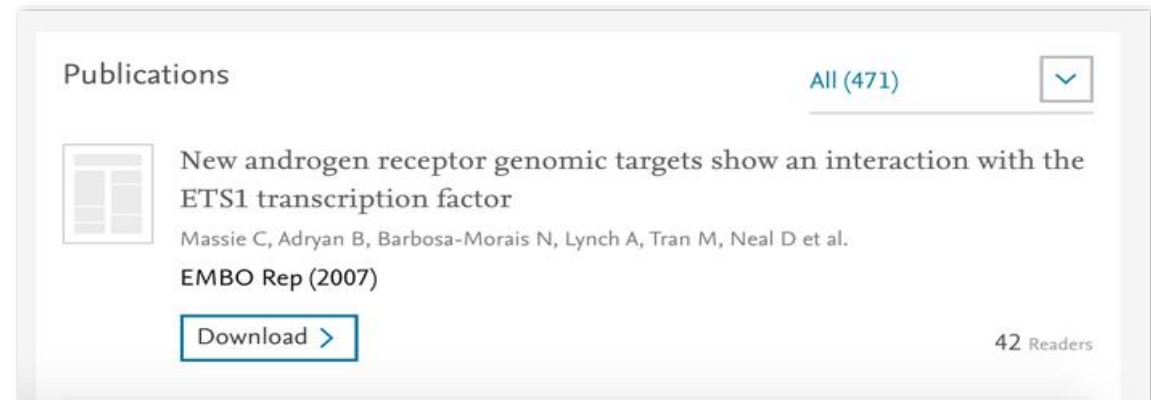
Promote your work and interests to a global audience

Share your work with other researchers

# Perlihatkan Publikasi Anda



1. Tambahkan publikasi Anda sendiri
2. Mendeley menambahkan PDF ke database publik
3. Tampilkan tulisan Anda di profil Anda



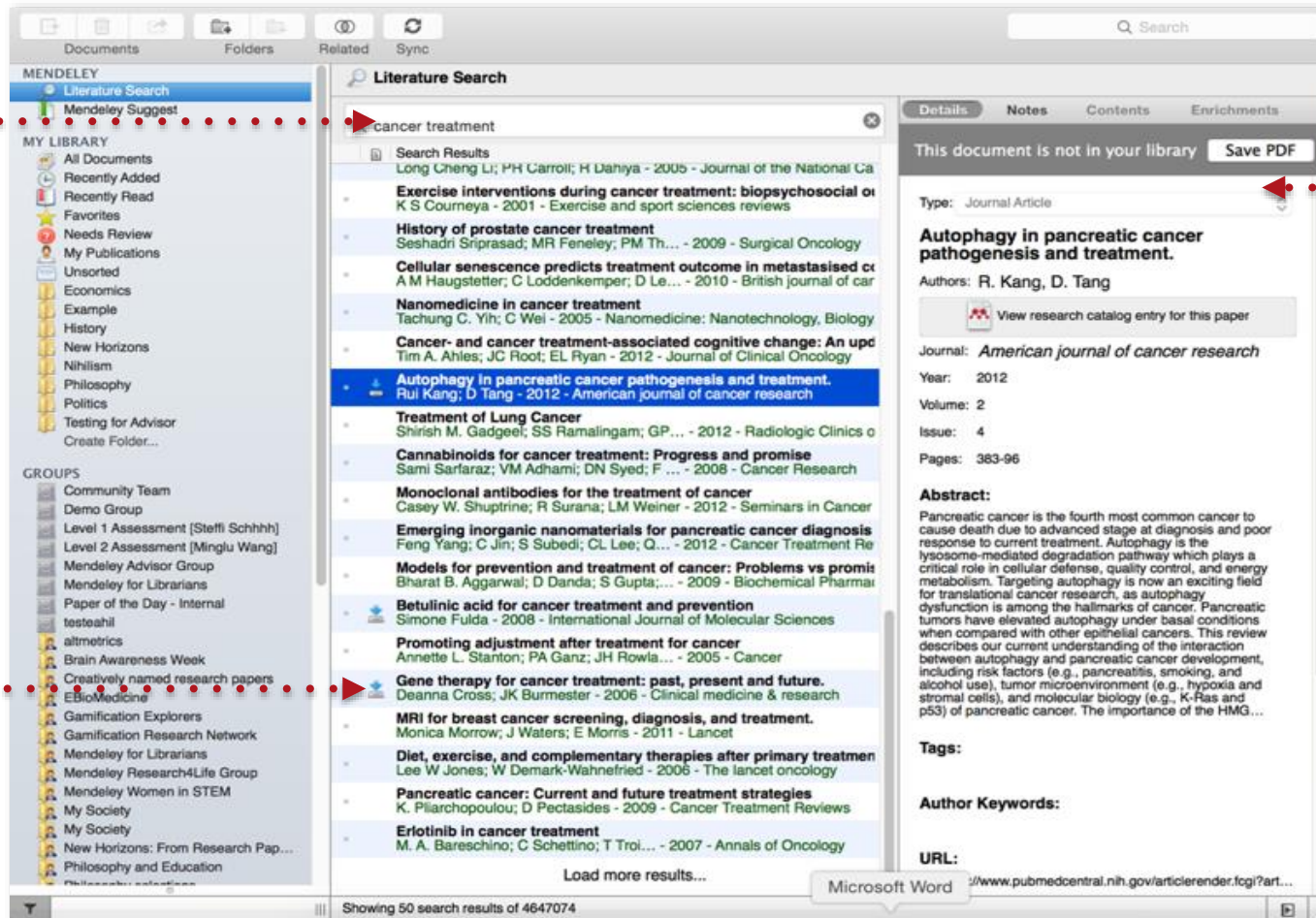
# Discover

Penelitian baru, Rekomendasi, dan Impact



# Literature Search

Pencarian Katalog



Simpan penelitian baru Anda ke Library dengan sekali klik

Jika full teks tersedia, Anda akan melihat icon download :

# Pencarian Katalog Online

mendeley.com | organize | collaborate | discover |



Papers People Groups

Q e.g. Graphene

Search

Add your first document



Save PDFs from publisher sites with one click.



Upload a document from your computer.

+ Install Web Importer

+ Add documents

Attach documents

Attach images

BS Share a post... use @ to mention someone



Followers

Post

Melakukan pencarian lanjutan atau telusuri dengan disiplin

Temukan penelitian baru berdasarkan apa yang populer atau yang paling baru ditambahkan

## Cepat Tambahkan Penelitian Baru

Feed Library Suggest Groups Datasets Careers Funding Search  budhi BS 

Papers People Groups

### Papers

Results 1 - 20 of 3,542 1 2 3 4 5

<b>IEEE Standard SystemC® Language Reference Manual</b> Automation D IEEE Computer Society, vol. 2002, issue March (2006) p. 1666–2005 Published by IEEE	5 Readers	N/A Citations
<b>Library automation</b> Heseltine R Information UK Outlooks, issue 10 (1994) pp. 1-15	10 Readers	N/A Citations

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

Jika artikel tersebut tersedia secara gratis,  
Anda dapat menambahkan dengan klik  
Add to Library

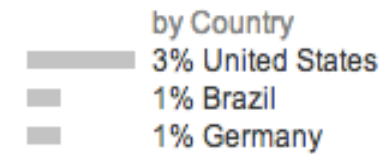
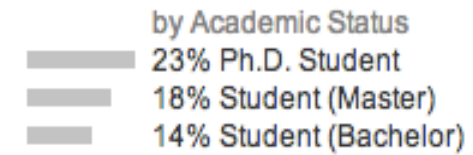
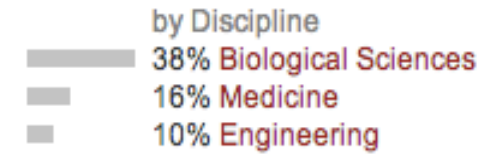
Atau gunakan URL Terbuka untuk  
menemukan teks lengkap

## Get Statistics

The screenshot shows a Mendeley paper page for the article "How to choose a good scientific problem." by Uri Alon. The page includes a navigation bar with "Dashboard", "My Library", "Papers", "Groups", and "People". The article title is prominently displayed, along with its source: "Molecular Cell (2009), Volume: 35, Issue: 6, Publisher: Elsevier Inc., Pages: 726-728" and "PubMed ID: 19782018". A "Save PDF to library" button and social sharing options are visible. A dropdown menu for "Find this paper at:" is open, listing various academic databases like Columbia University, New York University, and WorldCat. A tooltip points to the dropdown with the text "Look up this article using an OpenURL resolver". The page also features a "Related research" section with three entries: "The Structure of Scientific Revolutions" (53 readers), "International Journal of Instructional Technology and Distance Learning" (5 readers), and "The Anatomy of a Design Theory". On the right, a "Readership Statistics" section shows data for 1969 readers on Mendeley, broken down by discipline, academic status, and country.

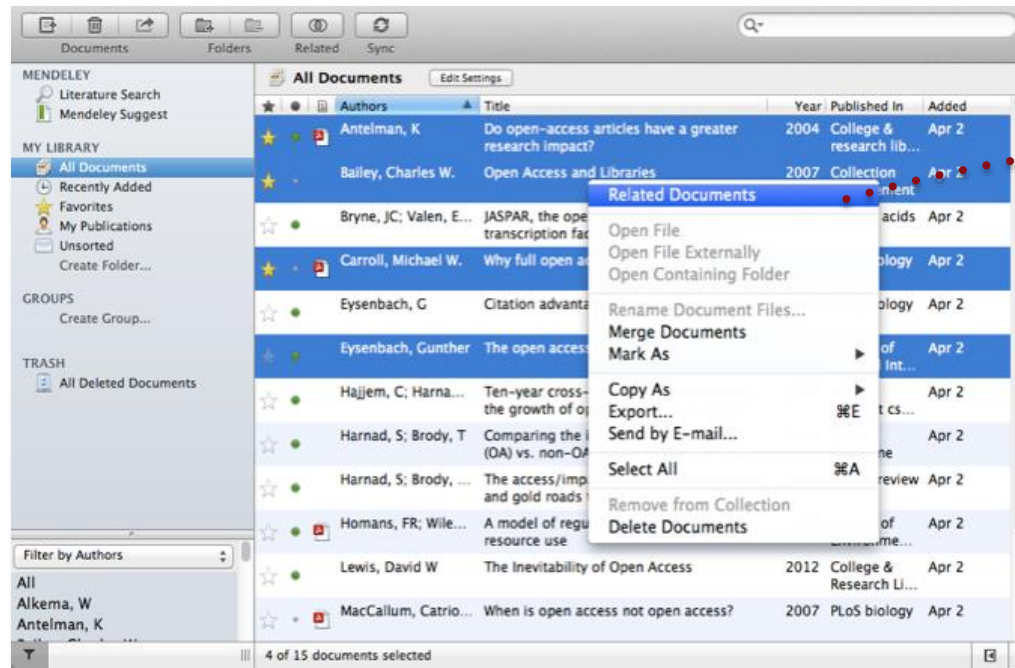
## Readership Statistics

58274 Readers on Mendeley

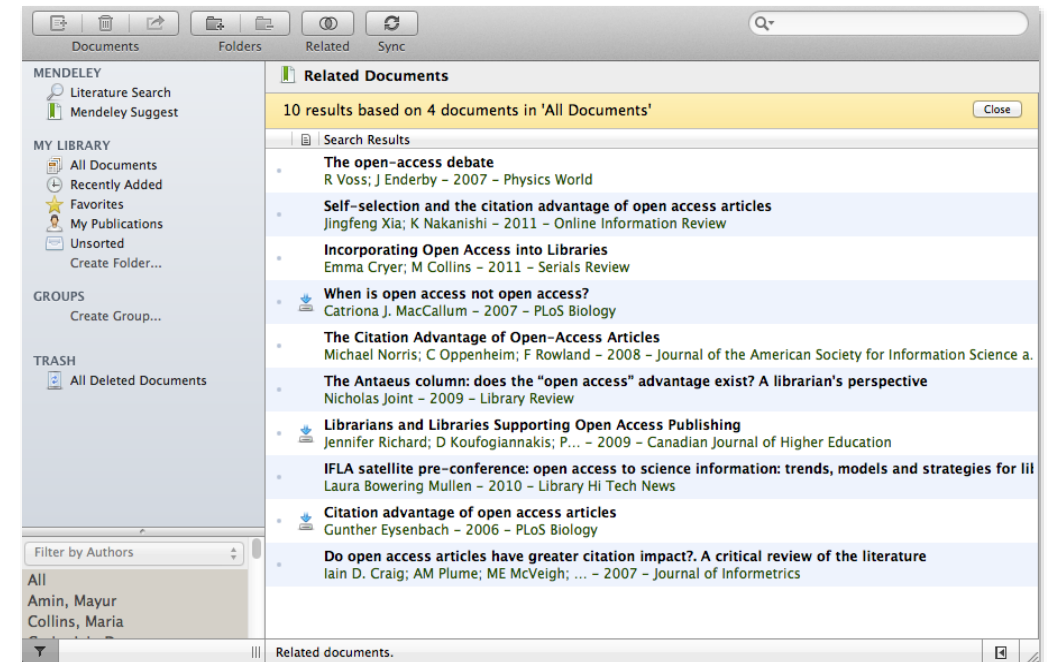


Social statistics help you learn about others using this paper

## Dokumen Terkait



1. Pilih dua atau lebih artikel
2. Klik 'Dokumen Terkait'
3. Terima rekomendasi yang disesuaikan





## Referensi

<https://community.mendeley.com>

[http://lib.ugm.ac.id/data/panduan\\_mendeley.pdf](http://lib.ugm.ac.id/data/panduan_mendeley.pdf)


<http://kangbudhi.com>



**Budhi Santoso | Mendeley Advisor**

<http://kangbudhi.com>

kangbudhi\_uin@radenfatah.ac.id

 08574-3090-888

**TERIMA KASIH**

