

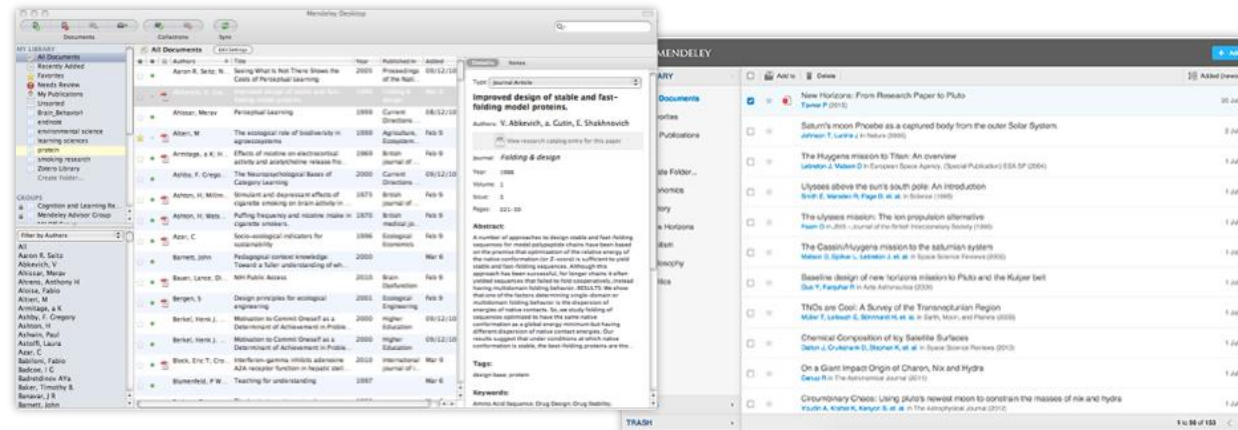
Software Mendeley – Primeiros passos

PET Química – DEQ

Recurso disponibilizado pelo professor Mauro Chierici Lopes.

O que é o Mendeley?

Software acadêmico livre disponível em diversas plataformas como computador, celular ou até mesmo em recursos online.

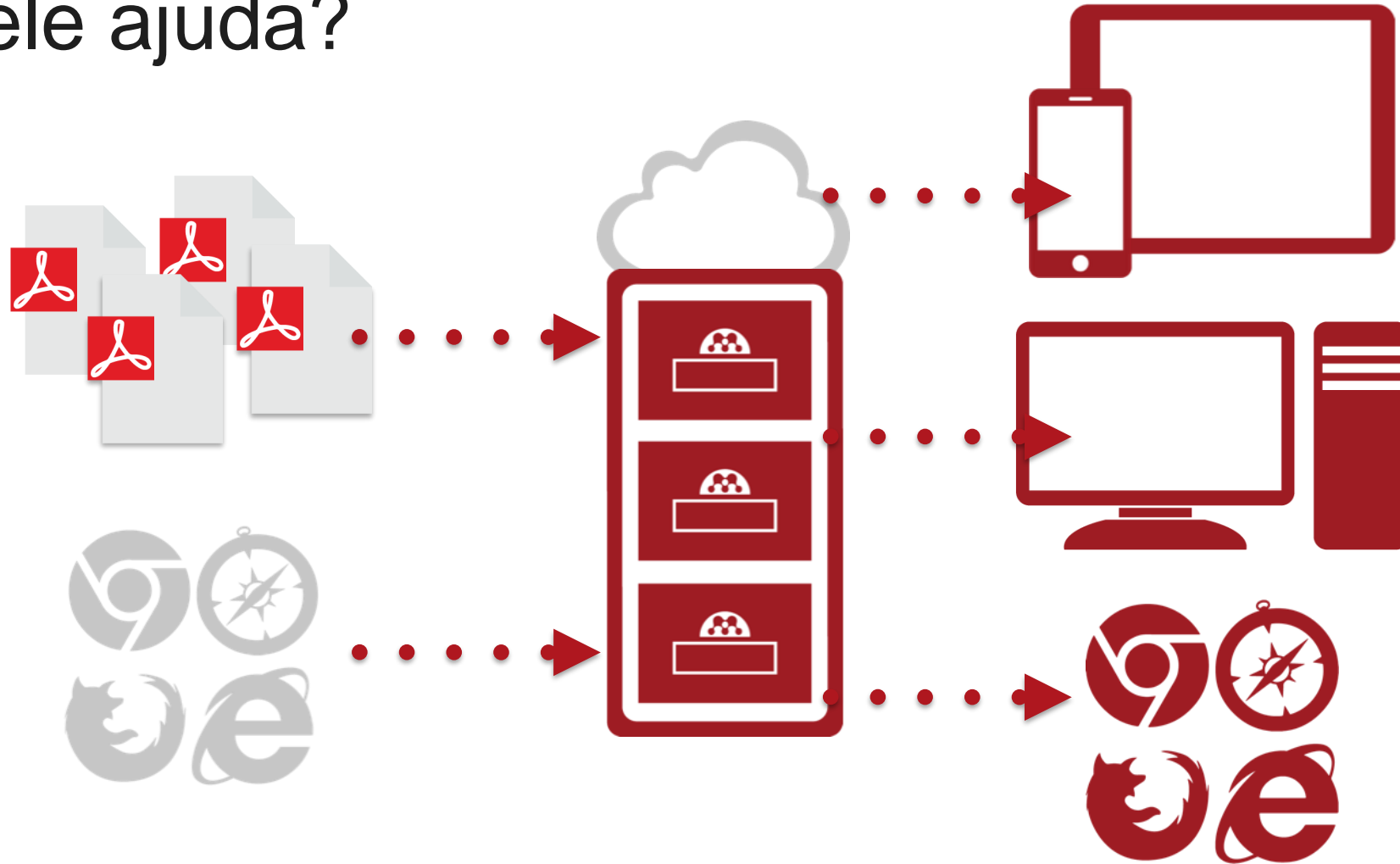


Desktop

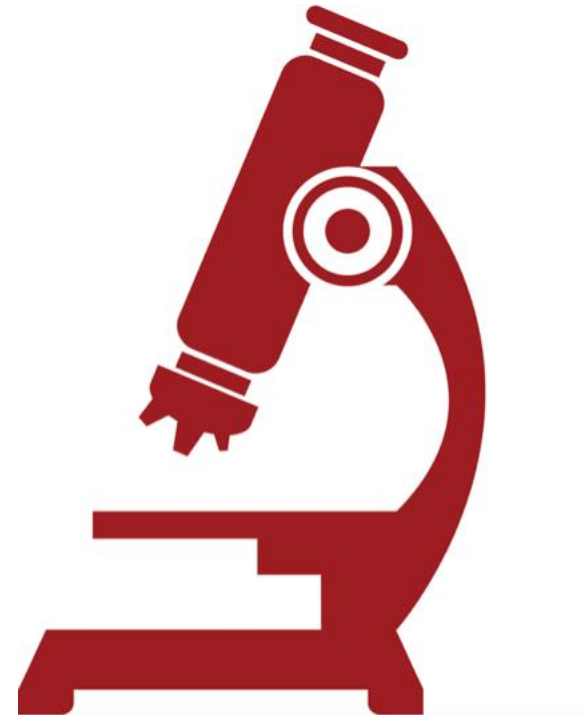
Web

Mobile

Como ele ajuda?



Primeiros passos



Acesse <https://mendeley.com/join/>



Criando uma conta Mendeley

Create a Mendeley account

One account for all your research.

Email address e.g. j.smith@harvard.edu

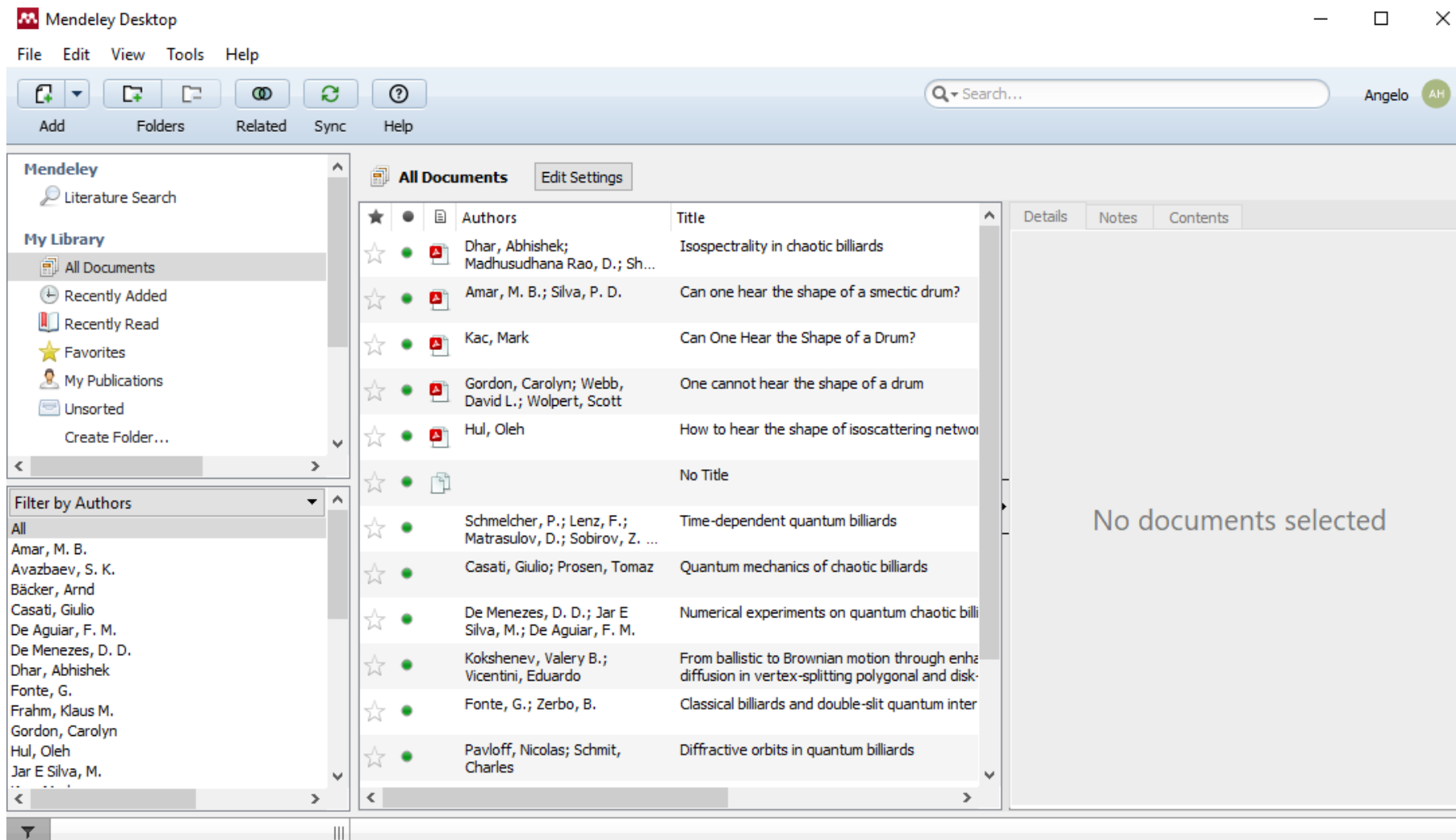
First name

Last name

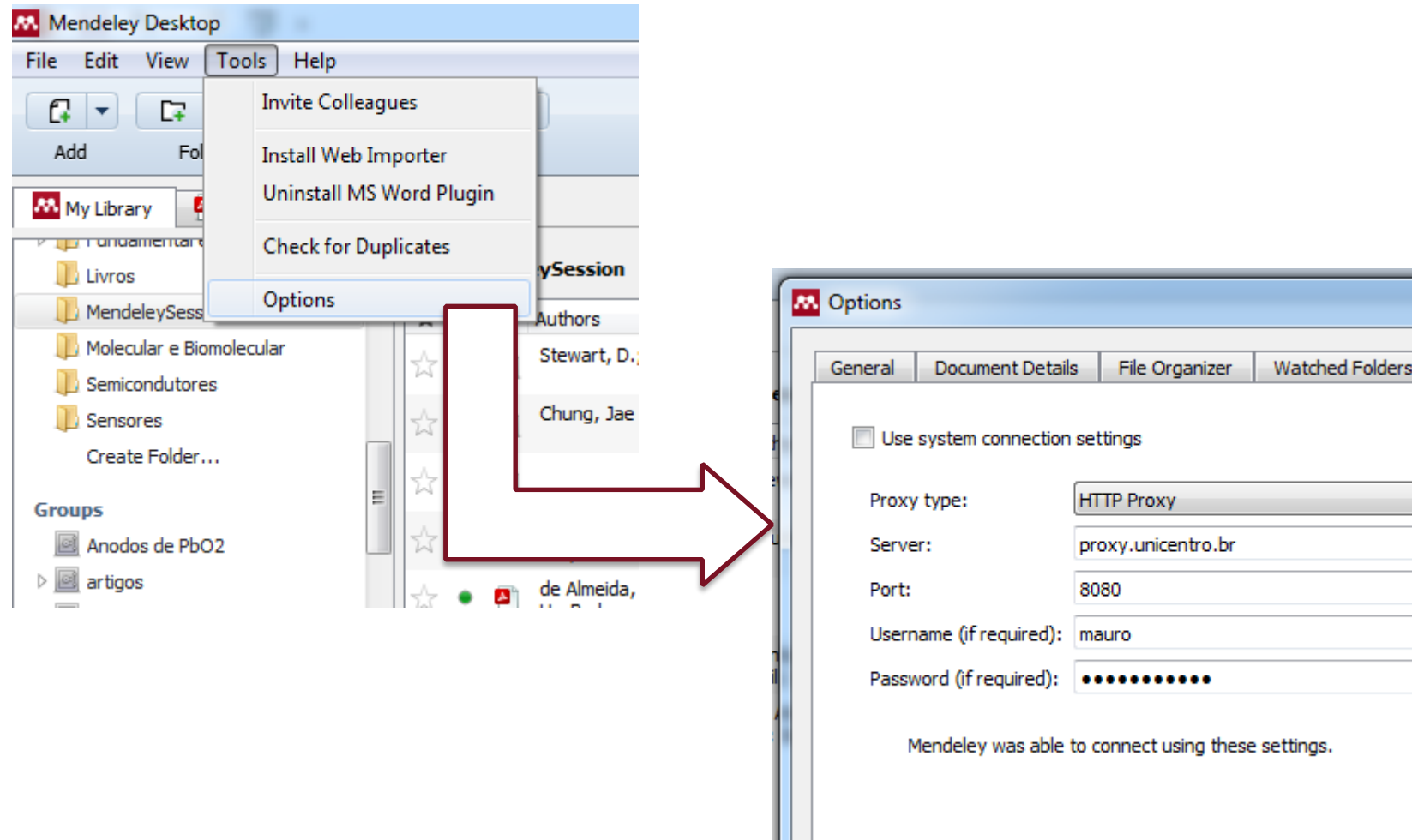
Password

[Continue >](#)

Mendeley no computador



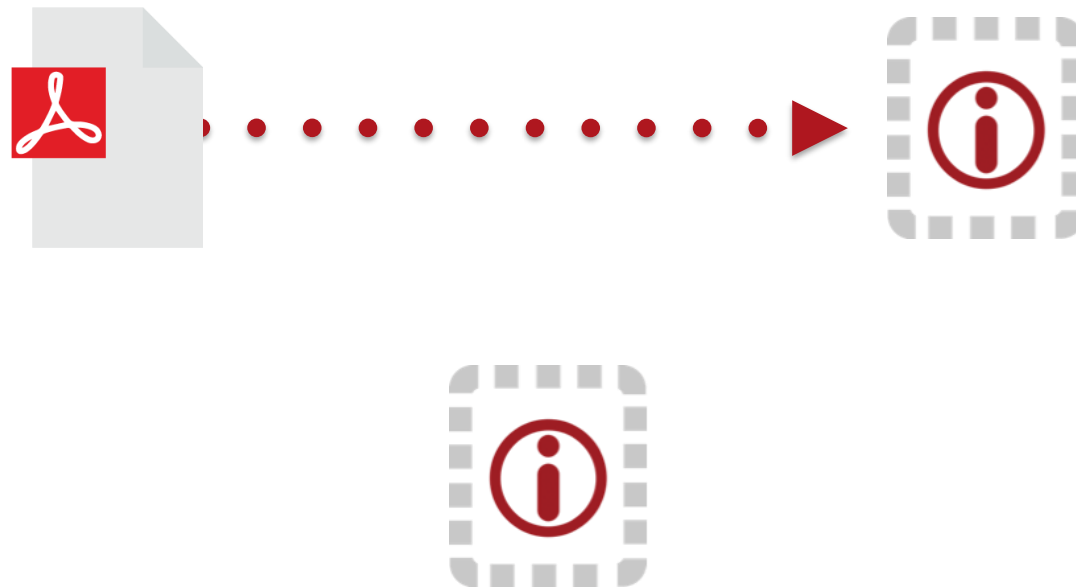
Configuração do proxy



Organizando a sua biblioteca



Documentos e referências



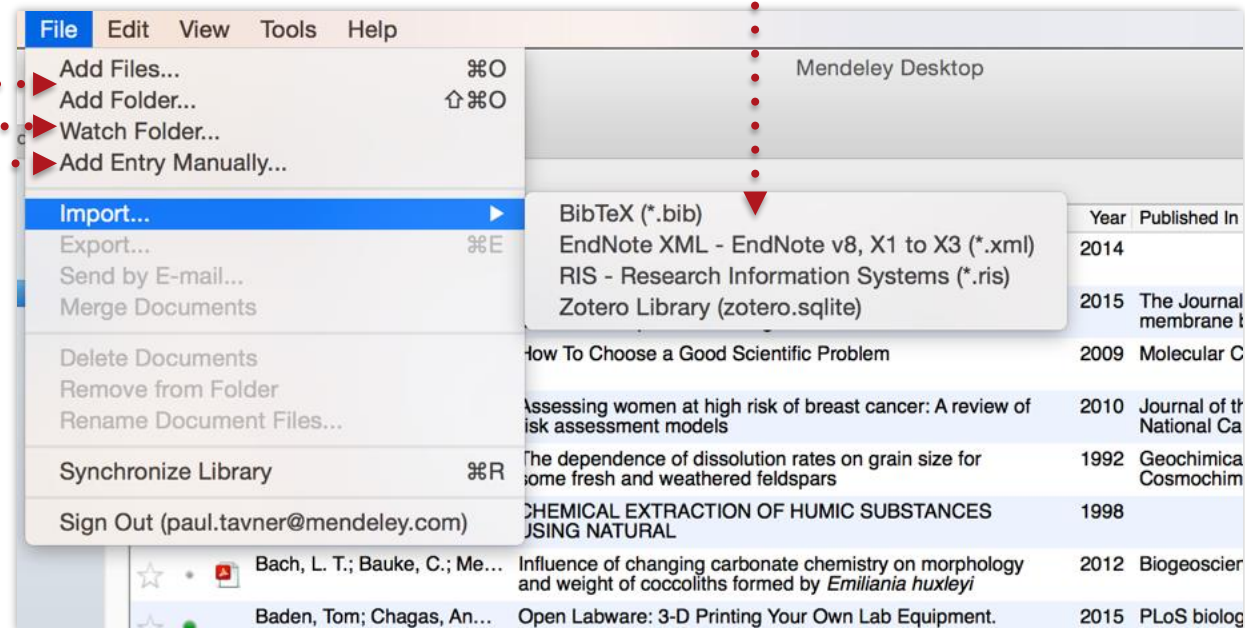
Adicionando documentos

Selecionar arquivo ou pasta do computador

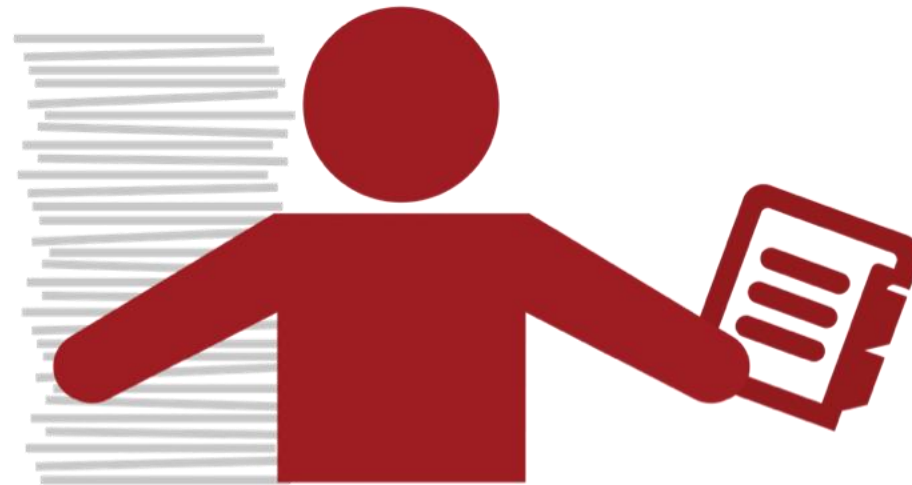
Importar referência de outro aplicativo ou BibTeX

Pasta assistida


Adicionar referência
manualmente




Organizando seus documentos




Personalizando sua livreria




Todos os itens na sua biblioteca




Itens adicionados nas últimas duas semanas



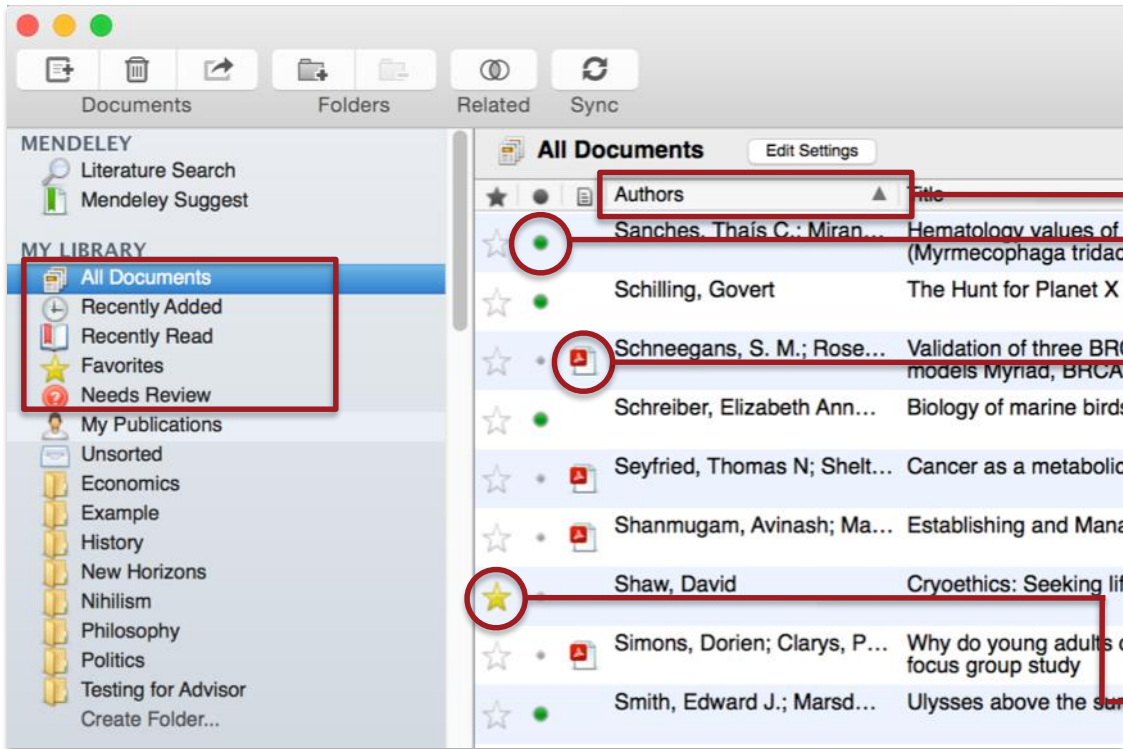
Acessa o item lido recentemente



Todos os itens favoritos na galeria



Itens que precisam de revisão



The screenshot shows the Mendeley Desktop application window. On the left is a sidebar with a 'MY LIBRARY' section containing a list of views: 'All Documents' (highlighted with a red box), 'Recently Added', 'Recently Read', 'Favorites', 'Needs Review', 'My Publications', 'Unsorted', and several folders. The main pane shows a list of documents under the 'All Documents' view. Annotations with red lines point to specific features: a dropdown menu for 'Authors' (labeled 'Ordenar colunas a partir de diferentes modos'), a green dot icon (labeled 'Lido ou não-lido'), a red document icon (labeled 'Arquivo que pode ser aberto a partir do leitor de PDF'), a yellow star icon (labeled 'Item favorito'), and the 'Needs Review' view in the sidebar (labeled 'Itens que precisam de revisão').

Criar e usar pastas

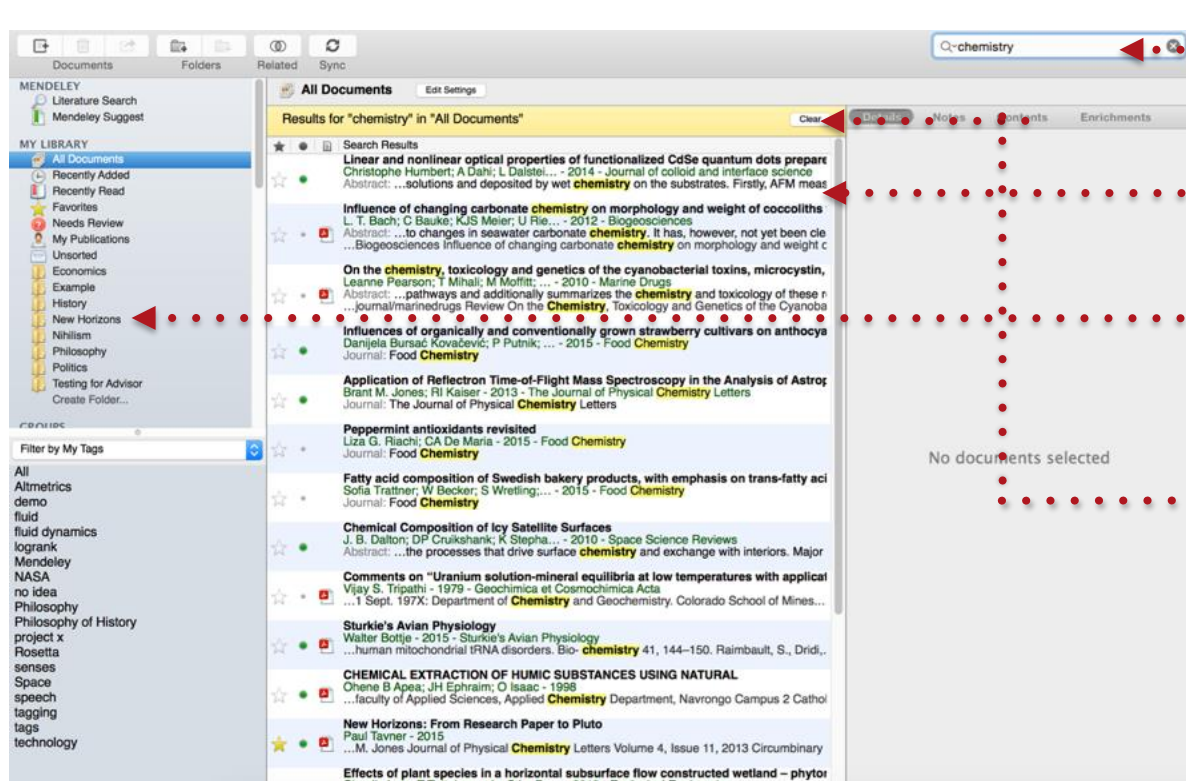


Referências não adicionadas à uma pasta será mostrada como 'unsorted'

Your folders will be listed below. Drag and drop to re-order them.

Use 'Create Folder' para dar entrada à uma nova pasta

Procurando seus documentos



Entrada do termo para pesquisa

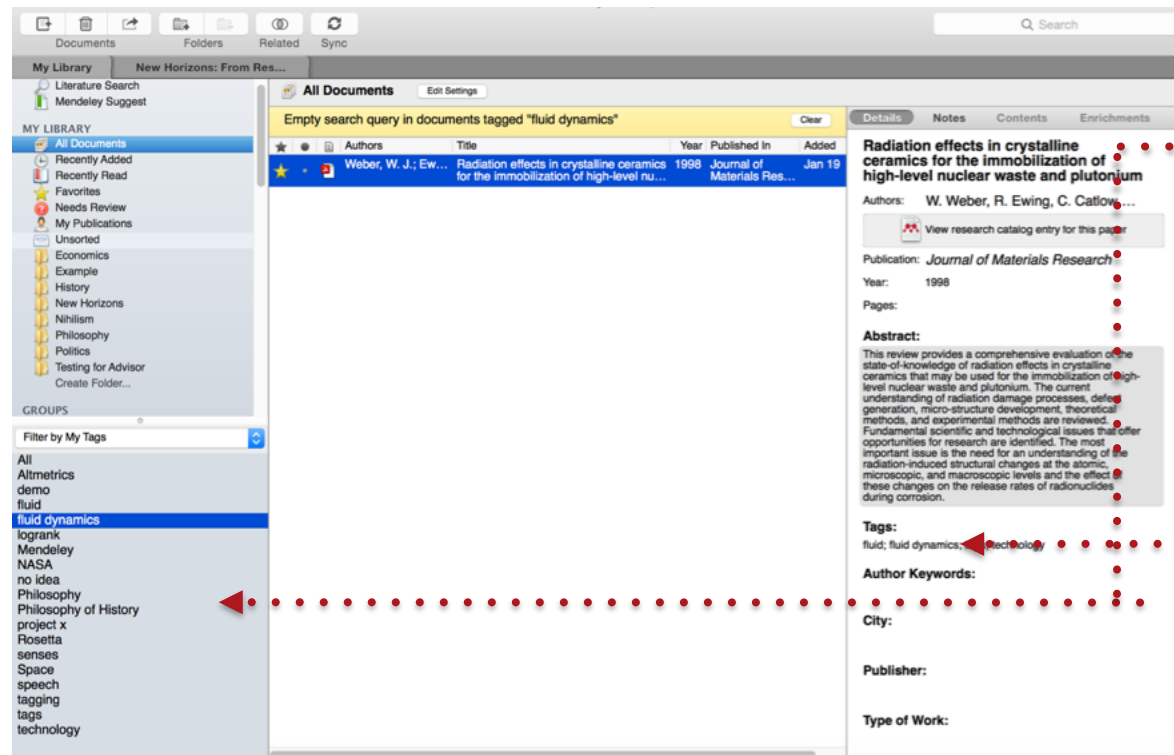
Interface de busca

Selecione uma pasta para filtrar a busca

Clique em clear para fechar o filtro de busca

O programa irá fazer a pesquisa nos dados de referência porém quando se tiver o PDF sincronizado ele também fará a busca no documento completo.

Procurando seus documentos



Adicione tags aos documentos da sua biblioteca que compartilham um tema comum

Use o Filter Menu para mostrar somente itens com Tags

Você também pode filtrar por Autor, Palavras-chave do autor e Publicação

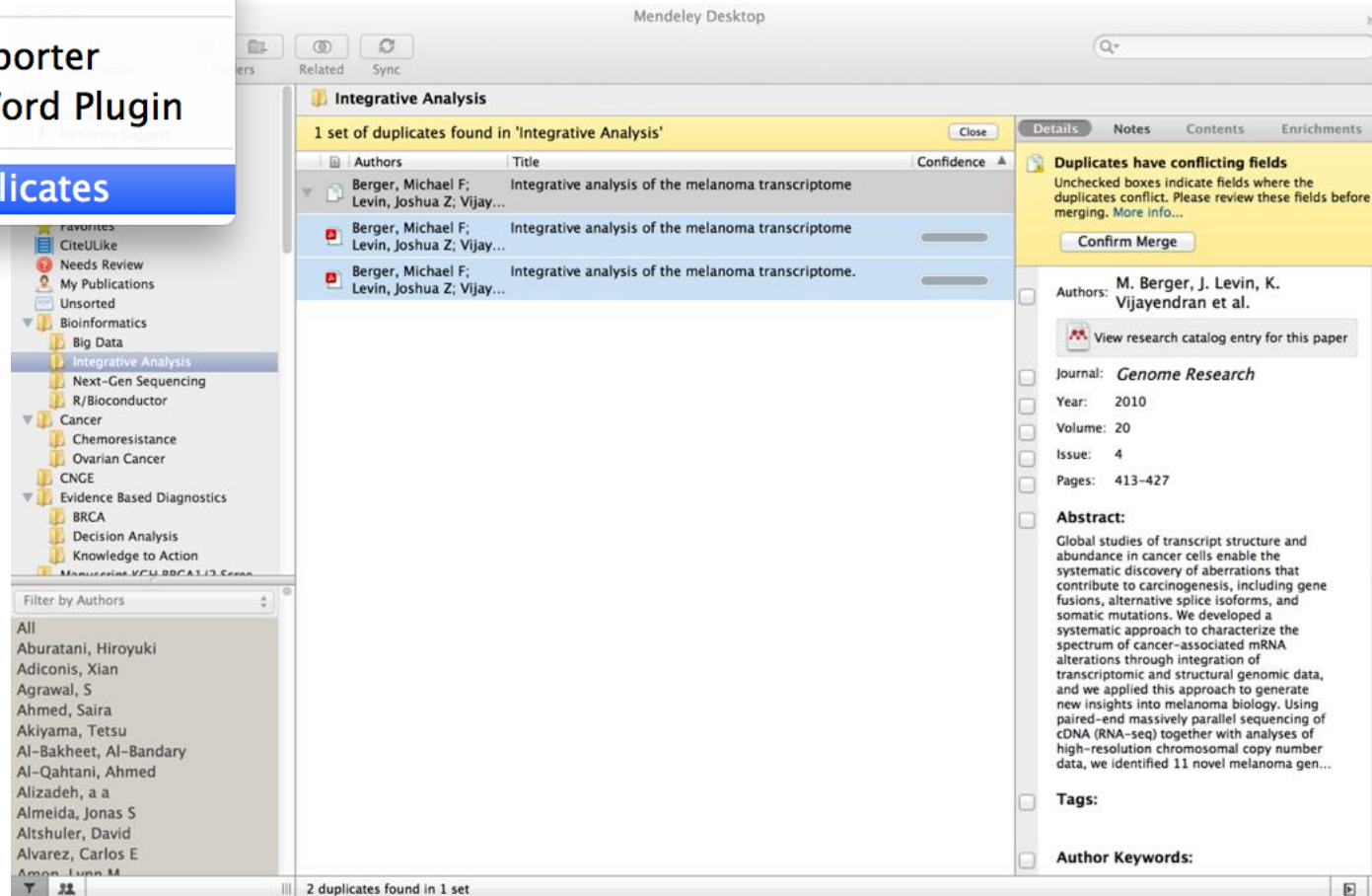
Pesquisa por duplicados

Invite Colleagues...

Install Web Importer

Uninstall MS Word Plugin

Check for Duplicates



The screenshot shows the Mendeley Desktop application window. On the left is a sidebar with a folder tree and an author filter list. The main window displays a 'Integrative Analysis' dialog box titled '1 set of duplicates found in 'Integrative Analysis''. This dialog contains a table with three entries, all having the same title and authors. To the right of the table is a yellow warning box stating 'Duplicates have conflicting fields' and a 'Confirm Merge' button. Below the warning box is a detailed view of the selected entry, including fields for Authors, Journal, Year, Volume, Issue, Pages, Abstract, Tags, and Author Keywords.

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...

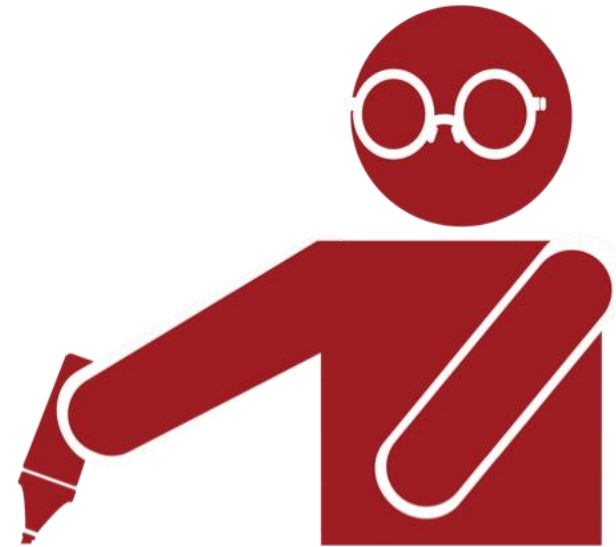
Tags:

Author Keywords:

2 duplicates found in 1 set

Visualizador de PDF

Realçando e anotando em
documentos



Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

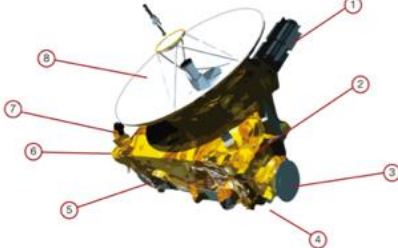
My Library
New Horizons: From Res...

New Horizons

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

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

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



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

Phoning Home

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

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 14/15, 2015. Mendenhall 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>

Add URL...

Catalog IDs

DOI:

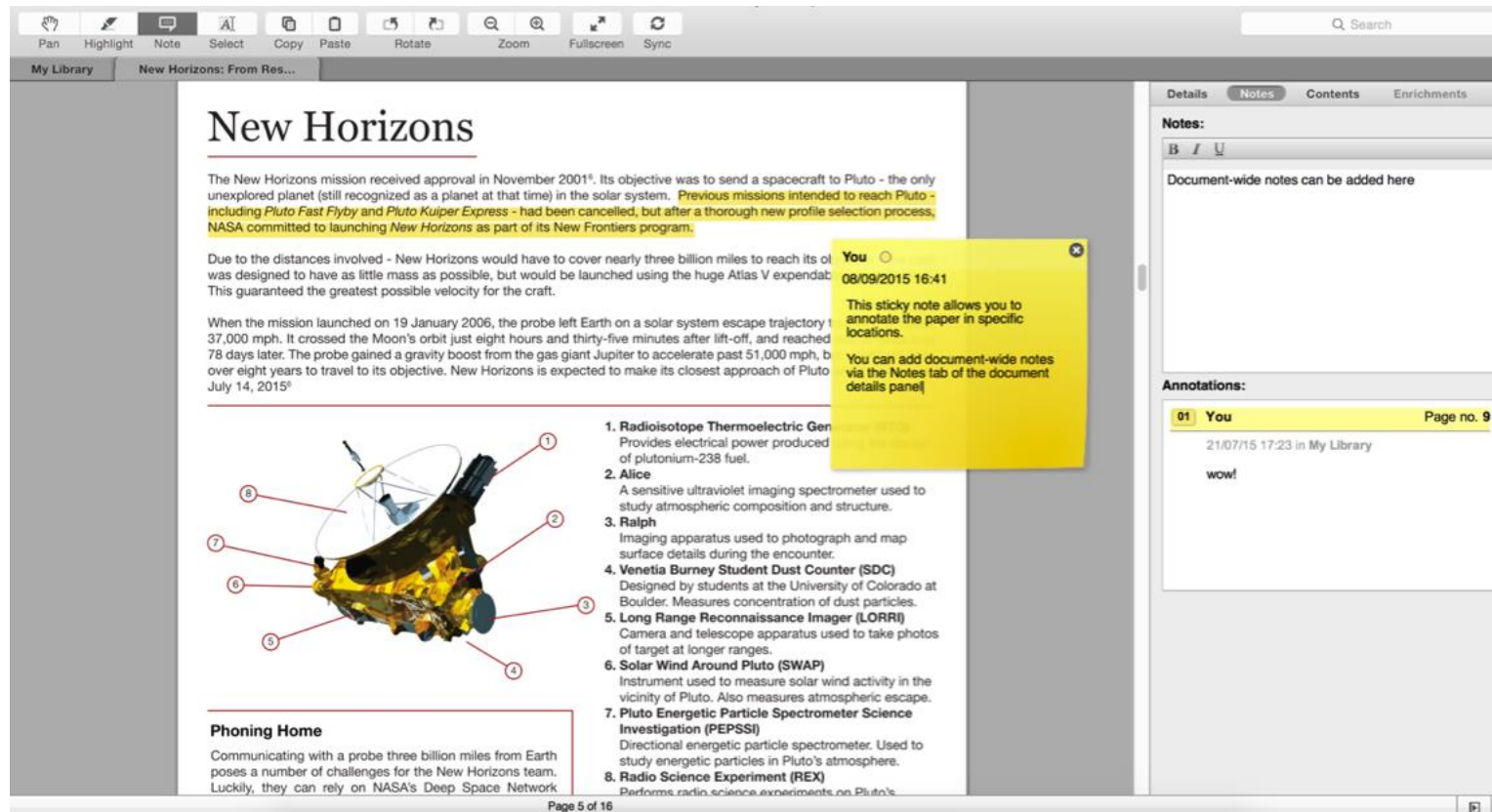
Files:

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

Add File...

Page 5 of 16

Realçando e anotando em documentos



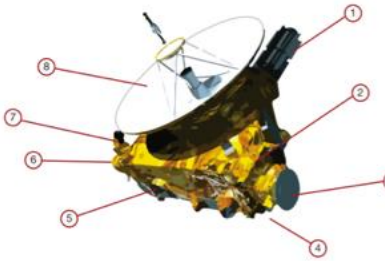
The screenshot displays the Mendeley Desktop application window. The main document, titled "New Horizons", is open. The document content includes a title, a paragraph about the mission's approval and objectives, and a list of eight instruments. A yellow sticky note is placed over the text, stating: "You can add document-wide notes via the Notes tab of the document details panel". The right sidebar shows the "Notes" tab, which contains a text area for document-wide notes and a list of annotations. The bottom status bar indicates "Page 5 of 16".

New Horizons

The New Horizons mission received approval in November 2001¹. 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 - it 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 took over eight years to travel to its objective. New Horizons is expected to make its closest approach of Pluto on July 14, 2015².



- 1. Radioisotope Thermoelectric Generator (RTG)**
Provides electrical power produced by 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.

Annotations:

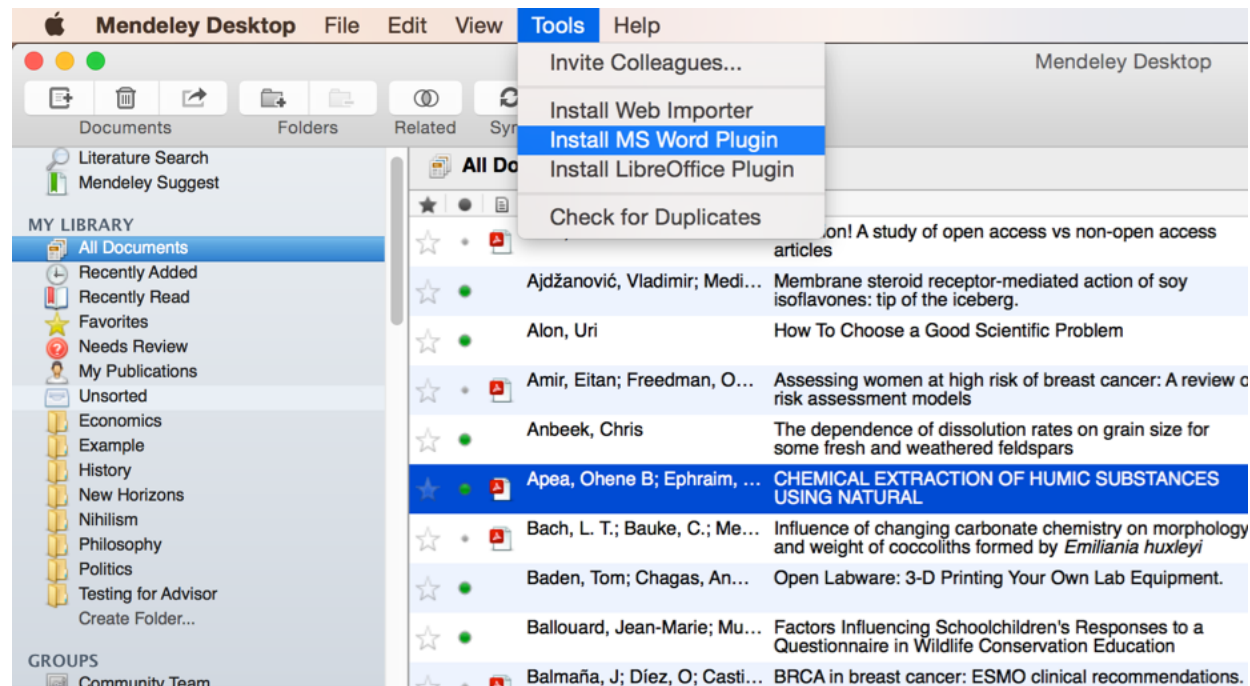
ID	User	Page no.	Text
01	You	9	21/07/15 17:23 in My Library wow!

Citação

Usando o plug-in do Mendeley para citações em diferentes plataformas

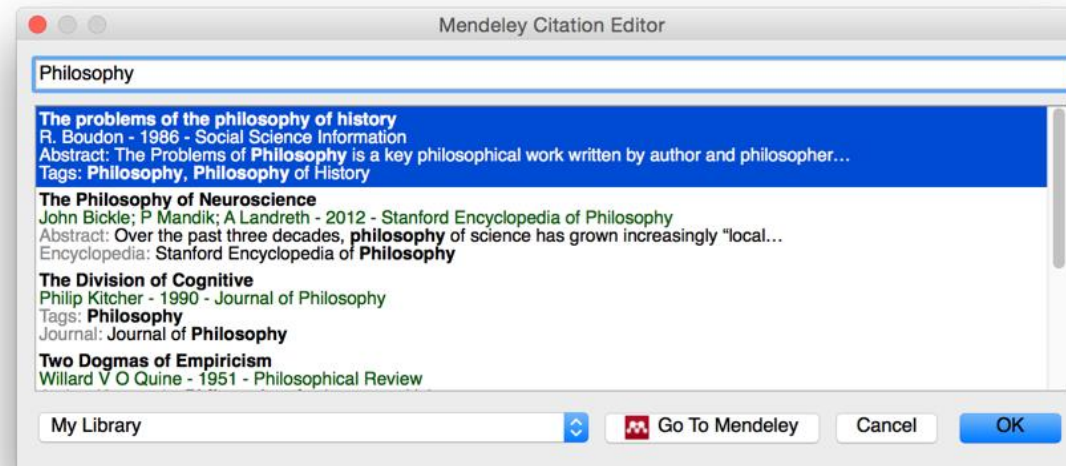
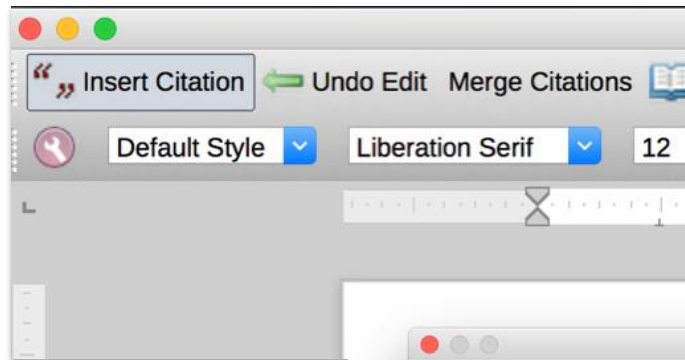


Instalação do plug-in de citação



LibreOffice
The Document Foundation

Gerar citações no texto do Word

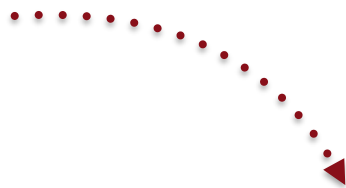


Lorem ipsum dolor sit amet^[1]


Citações mescladas

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)

Inserindo a bibliografia



“ „ Insert or Edit Citation Undo Edit Merge Citations **Insert Bibliography** Select me to fetch the styles Refresh Export...

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.

Estilos de citação

