



Mendeley

Organized Research, Connects with Results

Lisa Carter, MSLIS
Clinical Librarian for Nursing
Hartford Hospital

October 4, 2013

- Organize Your Personal Library of Resources
 - Generate Citation Lists
 - Become Privy to Like-Minded Research around the world
 - Easier to use than RefWorks or Endnote
 - Mendeley is free
 - Compatible with Mac's and PC's
 - Sync your resources with your iphone, or ipad
 - Log in from any PC your data is stored in the cloud
-

Features

How we help

Our users

Compare

Videos

Mendeley Video Tutorials

Importing documents



Generating citations



Organizing your library

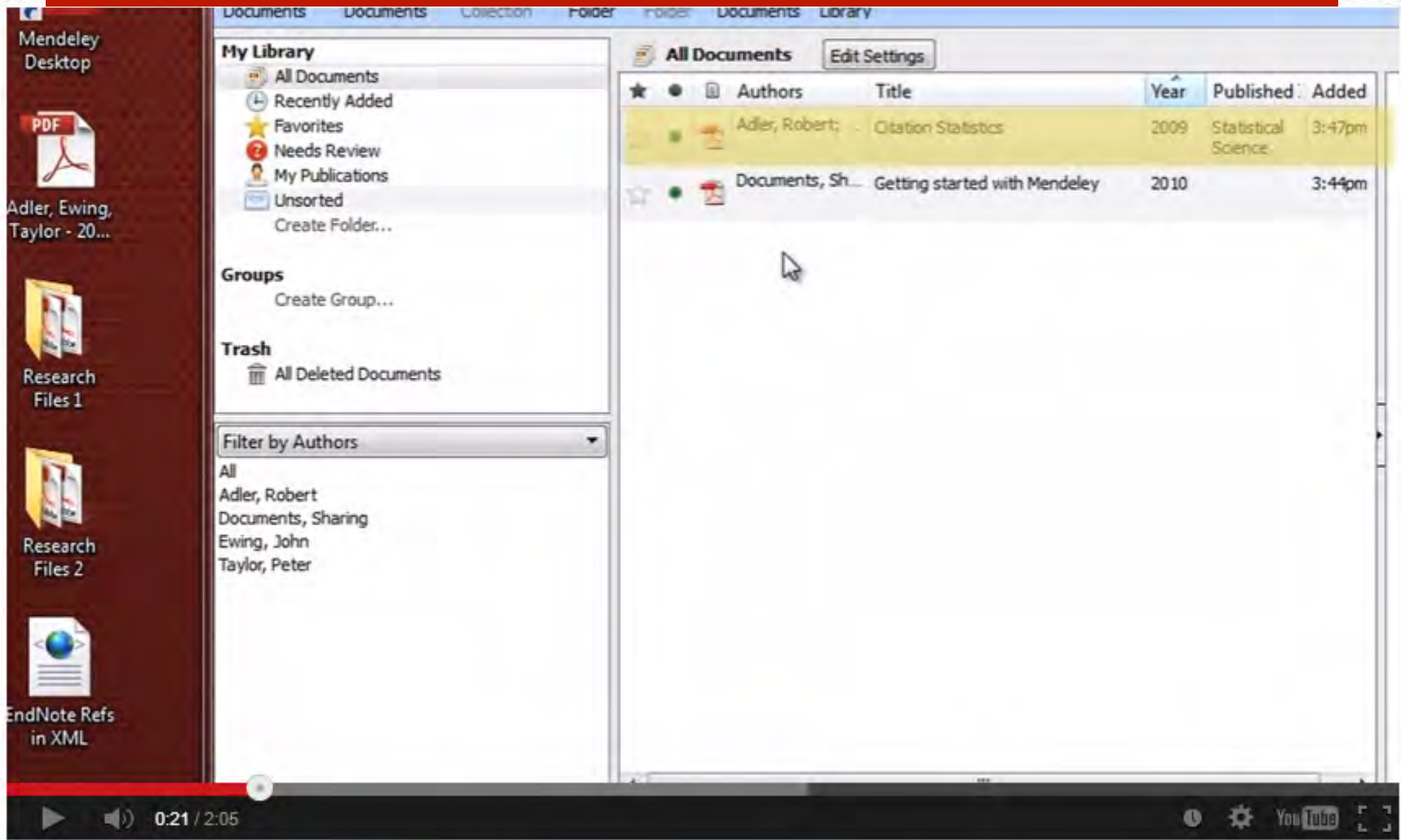


Mendeley public/private groups



Creating your profile





Importing documents



Mendeley Desktop

File Edit View Tools Help

Add Files Folders Related Share Sync

Search... Search

My Library To the Nurse who kno...

Mendeley Literature Search
My Library
All Documents
Recently Added
Favorites
Needs Review
My Publications
Unsorted
COPD Patient Friendly
Create Folder

Filter by Authors
All
Bonebakker, Victoria
Chang, Yun-Ke
Changes, Pregnancy-associated
De Certeau, Michel
Factors, Risk
Fineout-overholt, By Ellen
Foo, Schubert
Kathleen, M
Komersova, K
Louis, W J
Luyt, Brendan
Majid, Shaheen
Mazurek, Bernadette
Mokhtar, Intan A
O'Callaghan, C J

All Documents Edit Settings

★	📄	📄	Authors	Title	Year	Published In	Added
★	📄	📄	De Certeau, ...	humanities at the heart of hea... The Practice of Everyday Life	1984	medicine ... Practice	Oct 3
★	📄	📄	Factors, Risk...	P R A C T I C E	2011		3:44am
★	📄	📄	Fineout-over...	Critical Appraisal of the Evidence: Part III	2010		3:46am
★	📄	📄	Majid, Shahe...	Adopting evidence-based practice in clinical decision maki...	2011	Journal of the Medi...	Oct 3
★	📄	📄	O'Callaghan, ...	Systematic errors in estimating mean blood pressure from fing...	1998	Blood pressure	3:46am
★	📄	📄	The Mende...	Getting Started with Mend...	2011		Sep 20
★	📄	📄		Stressful events linked to for older men Reuters			3:20am
★	📄	📄		How Is COPD Treated? - NHLBI, NIH			3:35am
★	📄	📄		COPD (Chronic Obstructive Pulmonary Disease)			3:34am
★	📄	📄		charge nurse leadership2.pdf			3:45am
★	📄	📄		"N			3:47am

Thinking like a nurse: a research-based model of clinical judgment in nursing.

Details Notes

Type: Journal Article
Thinking like a nurse: a research-based model of clinical judgment in ...

Authors: C. Tanner
[View research catalog entry for this paper](#)

Journal: *The Journal of nursing education*
Year: 2006
Volume: 45
Issue: 6
Pages: 204-211

Abstract:
This article reviews the growing body of research on clinical judgment in nursing and presents an alternative model of clinical judgment based on these studies. Based on a review of nearly 200 studies, five conclusions can be drawn: (1) Clinical judgments are more influenced by what nurses bring to the situation than the objective data about the situation at hand; (2) Sound clinical judgment rests to some degree on knowing the patient and his or her typical pattern of responses, as well as an engagement with the patient and his or her concerns; (3) Clinical judgments are influenced by the context in which the situation occurs and

The screenshot shows the Mendeley Desktop application. The 'Tools' menu is open, with 'Install MS Word Plugin' highlighted. The main window displays a list of documents with columns for Authors, Title, Year, Published In, and Added. The details pane on the right shows information for a selected article: 'Thinking like a nurse: a research-based model of clinical judgment in ...' by C. Tanner, published in 'The Journal of nursing education'.

Star	Icon	Authors	Title	Year	Published In	Added
★		De Certeau, ...	The Practice of Everyday Life	1984	Practice	Oct 3
★		Factors, Risk...	P R A C T I C E	2011		3:44am
★		Fineout-over...	Critical Appraisal of the Evidence: Part III	2010		3:46am
★		Majid, Shahe...	Adopting evidence-based practice in clinical decision maki...	2011	Journal of the Medi...	Oct 3
★		O'Callaghan, ...	Systematic errors in estimating mean blood pressure from fing...	1998	Blood pressure	3:46am
★		The Mende...	Getting Started with Mendeley	2011	Mendeley Desktop	Sep 20
★			Stressful events linked to fall risk for older men Reuters			3:20am
★			How Is COPD Treated? - NHLBI, NIH			3:35am
★			COPD (Chronic Obstructive Pulmonary Disease)			3:34am
★			charge nurse leadership2.pdf			3:45am
★			* N			3:47am

Details pane for 'Thinking like a nurse: a research-based model of clinical judgment in ...':
Type: Journal Article
Authors: C. Tanner
Journal: *The Journal of nursing education*
Year: 2006
Volume: 45
Issue: 6
Pages: 204-211
Abstract: This article reviews the growing body of research on clinical judgment in nursing and presents an alternative model of clinical judgment based on these studies. Based on a review of nearly 200 studies, five conclusions can be drawn: (1) Clinical judgments are more influenced by what nurses bring to the situation than the objective data about the situation at hand; (2) Sound clinical judgment rests to some degree on knowing the patient and his or her typical pattern of responses, as well as an engagement with the

Install MS Word plugin to cite references

File Edit View Tools Help

Add Files Folders Related Share Sync

Q Search... Search

My Library "To the Nurse who kno..."

Mendeley
Literature Search

My Library
All Documents
Recently Added
Favorites
Needs Review
My Publications
Unsorted
COPD Patient Friendly
Create Folder

Filter by Authors
All
Bonebakker, Victoria
Chang, Yun-Ke
Changes, Pregnancy-associated
De Certeau, Michel
Factors, Risk
Fineout-overholt, By Ellen
Foo, Schubert
Kathleen, M
Komersova, K
Louis, W J
Luyt, Brendan
Majid, Shaheen
Mazurek, Bernadette
Mokhtar, Intan A
O'Callaghan, C J

Plugin Installed

The installation was successful

What's next?

1. Start Microsoft Word
2. Click on the References tab

The Mendeley Cite-O-Matic plugin should show up in the references tab in your Microsoft Word toolbar. Use this to choose a citation style, insert or edit citations and bibliographies.

References Mailings Review View

Style: Insert a citation...
Insert Bibliography Export
Insert Citation Refresh
Mendeley Cite-O-Matic

OK

charge nurse leadership2.pdf 3:45am
"N 3:47am

details Notes

Type: Journal Article

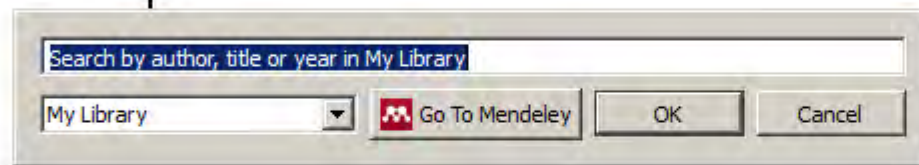
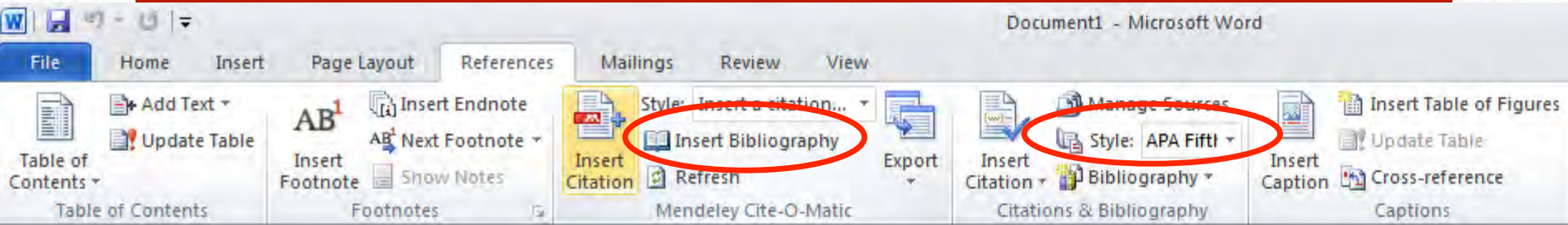
Thinking like a nurse: a research-based model of clinical judgment in ...

Authors: C. Tanner

View research catalog entry for this paper

Journal: *The Journal of nursing education*
Year: 2006
Volume: 45
Issue: 6
Pages: 204-211

Abstract:
This article reviews the growing body of research on clinical judgment in nursing and presents an alternative model of clinical judgment based on these studies. Based on a review of nearly 200 studies, five conclusions can be drawn: (1) Clinical judgments are more influenced by what nurses bring to the situation than the objective data about the situation at hand; (2) Sound clinical judgment rests to some degree on knowing the patient and his or her typical pattern of responses, as well as an engagement with the patient and his or her concerns; (3) Clinical judgments are influenced by the context in which the situation occurs and



Style Manual / Bibliography

Mendeley Desktop
File Edit View Tools Help

Add Files Folders Related Share Sync Cite Cancel

Search... Search

Mendeley
Literature Search

My Library
Recently Added
Favorites
Needs Review
My Publications
Unsorted
COPD Patient Friendly
Create Folder...

Groups
Graduate Nurse Residency
Create Group...

Trash
All Deleted Documents

Filter by Authors
All
Bonebakker, Victoria
Chang, Yun-Ke
Changes, Pregnancy-associated
De Certeau, Michel
Factors, Risk
Fineout-overholt, By Ellen
Esp. Schubert

All Documents Edit Settings

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	Bonebakker, Vi...	Literature & medicine: humanities at the heart of health care: a ho...	2003	Academic medicine ...	3:46am
☆	●		De Certeau, M...	The Practice of Everyday Life	1984	Practice	Oct 3
☆	●	📄	Factors, Risk; ...	P R A C T I C E	2011		3:44am
☆	●	📄	Fineout-over...	Critical Appraisal of the Evidence: Part III	2010		3:46am
☆	●		Majid, Shahe...	Adopting evidence-based practice in clinical decision making: nurse...	2011	Journal of the Medi...	Oct 3
☆	●	📄	O'Callaghan, ...	Systematic errors in estimatir mean blood pressure from fir			46am
★	●		Tanner, Christi...	Thinking like a nurse: a resear based model of clinical judgment...		of nursin...	Oct 3
☆	●	📄	The Mendeley ...	Getting Started with Mendeley	2011	Mendeley Desktop	Sep 20
☆	●	🌐		Stressful events linked to fall risk for older men Reuters			3:20am
☆	●	🌐		How Is COPD Treated? - NHLBI, NIH			3:35am
★	●	🌐		COPD (Chronic Obstructive Pulmonary Disease)			3:34am
☆	●	📄		charge nurse leadership2.pdf			3:45am
☆	●	📄		"N			3:47am

Details **Notes**

Notes:
B I U
great illustration

Annotations:
This paper has no annotations yet.
You can add notes and highlights in the PDF viewer.

Organizing your library



Mendeley Desktop

File Edit View Go Tools Help

Pan Highlight Text Add Note Select Text Copy Paste Rotate Left Rotate Right Zoom Out Zoom In Fullscreen Email Document Sync Library

My Library Mendeley - A Last.fm ...

Mendeley – A Last.fm for Research?

Victor Henning, Bauhaus-University of Weimar, Germany / Mendeley Ltd., London, UK
Jan Reichelt, University of Cologne, Germany / Mendeley Ltd., London, UK

Introduction
 New developments in information technology influence the way researchers work, especially in boundary-spanning teams and interdisciplinary research fields. Currently, discussions of how to turn Web 2.0 applications into productive social research tools can be found everywhere (e.g. European Science Open Forum 2008, Science Blogging Conference 2008, Science in the 21st Century Conference, "Science 2.0" related discussions in Friendfeed, etc.), and the main questions are always – Which tools are being used? How do these tools improve collaboration between researchers? Does the academic world embrace social networks for research? Both multi-purpose social software, such as social music network and can its principles be applied to research?

Last.fm works like this: Its "Audioscrobbler" desktop software, after having been installed on a user's PC, starts tracking the user's music listening behavior. The listening data is sent to the Last.fm website, where a profile of the user's musical tastes is created. Listening statistics for each song, album, artist, and genre are aggregated and made available online. In this way, Last.fm has created the world's largest open music database, comprising over 80 million songs, accessible by everyone. The user-generated data also lays the foundation for personalization, collaborative filtering, and ontological classifications:

- Users can view timelines and statistics about their own listening behavior,
- view the most popular tracks for each of their favorite artists, and most popular artists for their favorite genre,
- receive music recommendations based on the song library already existing on their PC, and

Detail Notes

Type: Generic

Mendeley – A Last.fm For Research?

Authors: V. Henning, J. Reichelt

View research catalog entry for this paper

Year: 2008
 Pages: 327-328

Abstract:
 This paper aims to explore how the principles of a well-known Web 2.0 service, the world's largest social music service "Last.fm" (www.last.fm), can be applied to research, which potential it could have in the world of research (e.g. an open and interdisciplinary database, usage-based reputation metrics, and collaborative filtering) and which challenges such a model would face in academia. A real-world application of these principles, "Mendeley" (www.mendeley.com), will be demoed at the IEEE e-Science Conference 2008.

Tags:
 mendeley

Keywords:

City:

Publisher:
 IEEE

Type of Work:

Page 1 of 2

0:50 / 3:10

GG Settings YouTube

Organizing your library



Mendeley – A Last.fm for Research?

*Victor Henning, Bauhaus-University of Weimar, Germany / Mendeley Ltd., London, UK
Jan Reichelt, University of Cologne, Germany / Mendeley Ltd., London, UK*

Introduction

New developments in information technology influence the way researchers work, especially in boundary-spanning research. Web 2.0 applications can help researchers in many ways – from organizing their research files to collaborating with colleagues. Which tool can improve collaboration in academic research? Both multipurpose social software, such as

social music network and can its principles be applied to research?

Last.fm works like this: Its “Audioscrobbler” desktop software, after having been installed on a user’s PC, starts tracking the user’s music listening behavior. The listening data is sent to the Last.fm website, where a profile of the user’s musical tastes is created. Listening statistics for each song, album, artist, and genre are aggregated and made available online. In this way, Last.fm has created the world’s largest open music database, comprising over 80 million songs, accessible by everyone. The user-generated data also lays the foundation for personalization, collaborative filtering, and ontological classifications:

- Users can view timelines and statistics about their own listening behavior,
- view the most popular tracks for each of their favorite artists, and most popular artists for their favorite genre,
- receive music recommendations based on the song library already existing on their PC, and

Type: G

Mend

Authors:

Year:

Pages:

Abstr:

This paper known in music research usage-based filtering) in academic Mendeley IEEE e-S

Tags:

mendeley

Keywords:

City:

Published:

IEEE

Type: c



Organizing your library



File Edit View Tools Help

Add Documents Delete Documents Remove from Collection Create Group Remove Group E-mail Documents Sync Library

My Library

- All Documents
- Recently Added
- Favorites
- Needs Review
- My Publications
- Unsorted
- Research Gone Social
- Create Folder...

Groups

- @MyOpenArchive
- Future of Science
- Open Access Week
- Reference Management
- Create Group...

Trash

Filter by Authors

All

Create Group...

Group name: Research Gone Social

Group description: A private collection of research

Privacy settings:

- Private**
Not visible to the public; great for private research projects
- Public**
 - Invite-only**
Publicly visible, but you decide who contributes; great for public reading lists or curating your lab's research output
 - Open**
Publicly visible, everyone can contribute; great for open discussion groups around any subject

Share references + files

Share references only

Add additional info (e.g. tags, disciplines)

0:42 / 2:57

Mendeley public/private groups



principles of a well-known Web 2.0 service, namely the world's largest social music service "Last.fm" (www.last.fm), can be applied to research, which potential it could have in the world of research (e.g. an open and interdisciplinary database, usage-based reputation metrics, and collaborative filtering) and which challenges such a model would face in academia (e.g. scale, initial value proposition, and privacy). A real-world application of these principles, "Mendeley" (www.mendeley.com), will then be demed at the IEEE e-Science conference.

How Last.fm works
 Last.fm, which bills itself as a "social music service" has managed to create the largest ontological classification and the largest open database of music in the world, by aggregating the musical tastes of its 20 million users and then data-mining it for similar musical genres, artists, and songs. The users form a social network that is based on pre-existing real-world relationships; instead, Last.fm's network emerges around data that describes its users' listening behavior and musical preferences. Can academia perhaps learn something from the world's largest

network researchers writing papers in various disciplines, and the scholars' paper reading behavior.

Along these lines, a "Last.fm for research" would be able to display statistics to each individual user about his personal library, to aggregate readership statistics about papers, authors, journals, and academic disciplines, and to recommend interesting articles and researchers to the user. We envision that such a tool consists of two parts: First, a desktop application which helps researchers manage their academic papers (in PDF format) and anonymously tracks their reading habits and literature usage. Second, a website where the users can discover aggregated statistics, top papers, trends and charts for each discipline, paper recommendations, and introductions to people with similar research interests. Adoption of such a service would have a number of advantages for academia at large, of which we will discuss three important ones.

The creation of an open and interdisciplinary database. Similar to Last.fm's efforts in the space of music, a tool which aggregates metadata tags and article ranges of a large number of researchers could lead to an open, interdisciplinary, and cross-disciplinary

Details **Notes**
 Type: Journal Article
Mendeley - A Last.f
 Authors: V. Henning, J. H
 View research cit
 Journal: 2008 IEEE Fou
 Conference on
 Year: 2008
 Volume:
 Issue:
 Pages: 327-328
Abstract:
 This paper aims to explore how known Web 2.0 service, the service "Last.fm" (www.last.fm) research, which potential it could have in the world of research (e.g. an open and interdisciplinary database, usage-based reputation metrics, and collaborative filtering) and which challenges in academia. A real-world application of these principles, "Mendeley" (www.mendeley.com) will then be demed at the IEEE e-Science conference.
Tags:
 citation: mendeley

Mendeley public/private groups



social music work and can its principles be applied to research?

Last.fm works like this: Its "Audioscrobbler" desktop software, after having been installed on a user's PC, starts tracking the user's music listening behavior. The listening data is sent to the Last.fm website, where a profile of the user's musical tastes is created. Listening statistics for each song, album, artist, and genre are aggregated and made available online. In this way, Last.fm has created the world's largest open music database, comprising over 80 million songs, accessible by everyone. The user-generated data also lays the foundation for personalization, collaborative filtering, and ontological classifications:

Details Notes

Ricardo Vidal

Page 1

4/12/2011 11:12:06 PM

The more data is added to such a database would render the subsequent recommendation and real-time stats extremely useful.

William Gunn

Page 1

4/13/2011 9:24:04 AM

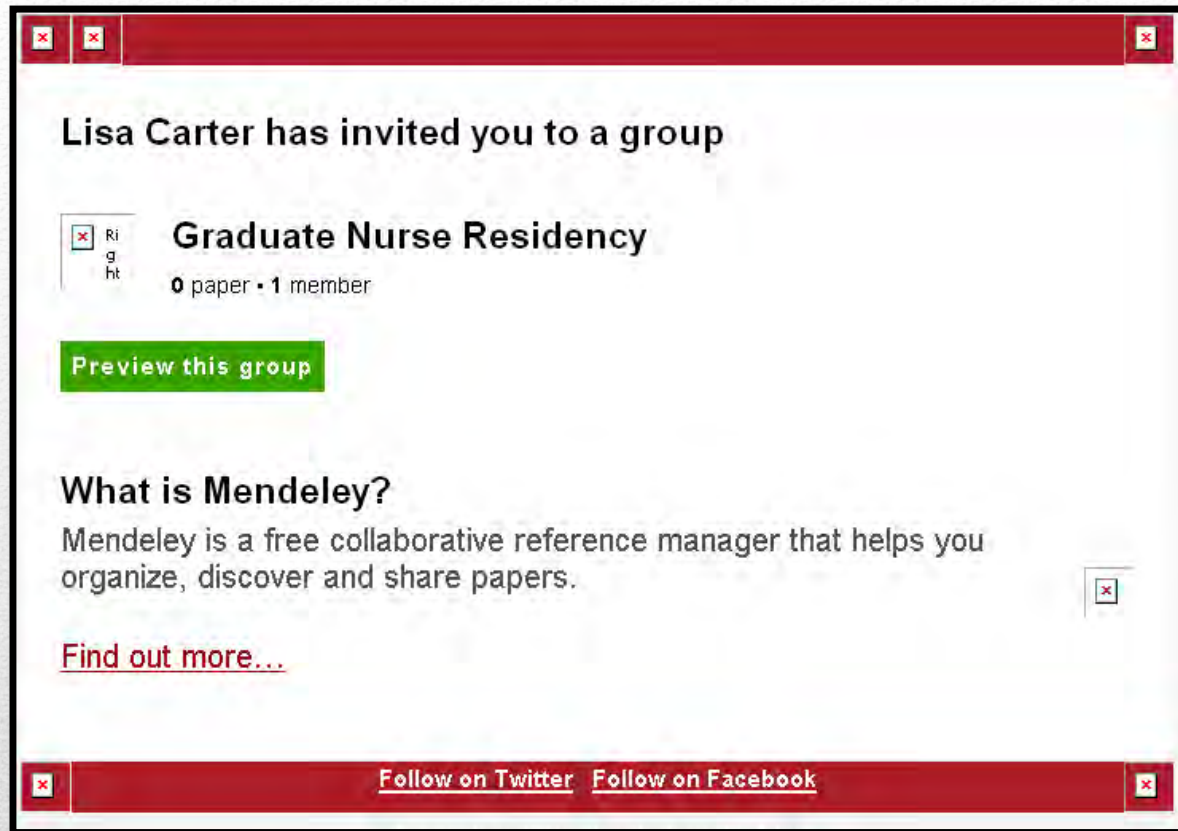
This approach is in contrast to other services

Mendeley public/private groups



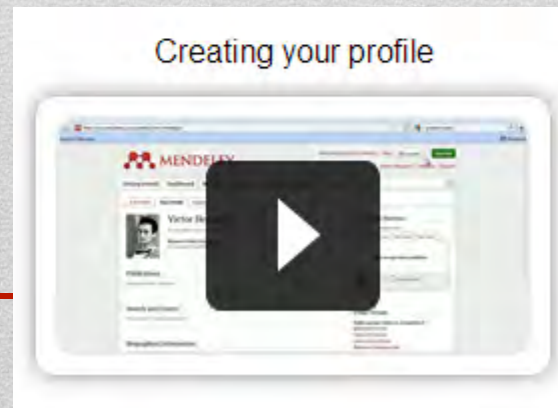
- **Remember CopyRight Restrictions**
- **HH employees may consult Rightsphere on the Library's Intranet Page**

Respect Copyright



Email Message Received When Invited to Join a Group

- **Much Like Linked in: Create your CV**
- **List your publications.**
- **Monitor how often your publications are being read.**



www.mendeley.com/import/

Started Imported From Firefox Save to Mendeley



Sign up

Get Mendeley

What is Mendeley?

Papers

Groups

Papers

Search...

Getting started

Web importer

Contact support

Feedback & support

How it works

1. Drag the "Save to Mendeley" button to your Bookmarks Bar

Save to Mendeley

Can't see your Bookmarks Bar?

2. Find an article

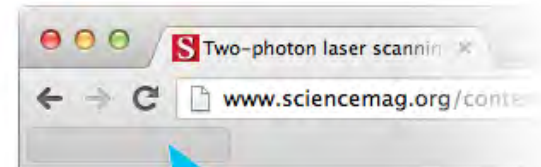
Search for articles in a wide variety of sites, such as those listed below.

3. Click the "Save to Mendeley" bookmark

Click the "Save to Mendeley" bookmark you just created, and the article details will display on the right hand side of the page.

4. Review the details and Save

If the details look ok, click the "Save" button.



Save to Mendeley



Save to Mendeley



1 article found.

Save

Mendeley Desktop
File Edit View Tools Help

Add Files Folders Related Share **Sync**

Mendeley
Literature Search

My Library
All Documents
Recently Added
Favorites
My Publications
Unsorted
Create Folder...

Groups
Graduate Nurse Residency
Create Group...

Trash

Filter by Authors
All
Chang, Yun-Ke
De Certeau, Michel
Foo, Schubert
Luyt, Brendan
Majid, Shaheen
Mokhtar, Intan A.
Tanner, Christine A
The Mendeley Support Team
Theng, Yin-Leng
Zhang, Xue

All Documents Edit Settings

★	📄	Authors	Title	Year	Published In	Added
★	📄	De Certeau, Michel	The Practice of Everyday Life	1984	Practice	Oct 3
★	📄	Majid, Shaheen; Foo, Schu...	Adopting evidence-based practice in clinical decision making: nurses' perceptions, knowledge, and barriers.	2011	Journal of the Medical Library A...	Oct 3
★	📄	Tanner, Christine A	Thinking like a nurse: a research-based model of clinical judgment in nursing.	2006	The Journal of nursing education	Oct 3
★	📄	The Mendeley Support Team	Getting Started with Mendeley	2011	Mendeley Desktop	Sep 20

Back at Desktop SYNC to any items imported to Web Library from another PC or Mobile Device App

Papers

Search papers...

eg: scientific impact measures

Advanced search

You're searching Mendeley's crowd-sourced research catalog with millions of papers.

Papers

Popular Latest

Browse disciplines

Next-generation DNA sequencing.

Jay Shendure, Hanlee Ji in *Nature Biotechnology* (2008)

DNA sequence represents a single format onto which a broad range of biological phenomena can be projected for high-throughput data collection. Over the past three years, massively parallel DNA sequencing platforms have become widely available,...

Save PDF to library - Related research

4,139 readers
4139 readers on Mendeley

Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method.

K J Livak, T D Schmittgen in *Methods San Diego Calif* (2001)

The two most commonly used methods to analyze data from real-time, quantitative PCR experiments are absolute quantification and relative quantification. Absolute quantification determines the input copy number, usually by relating the PCR signal to...

Save PDF to library - Related research

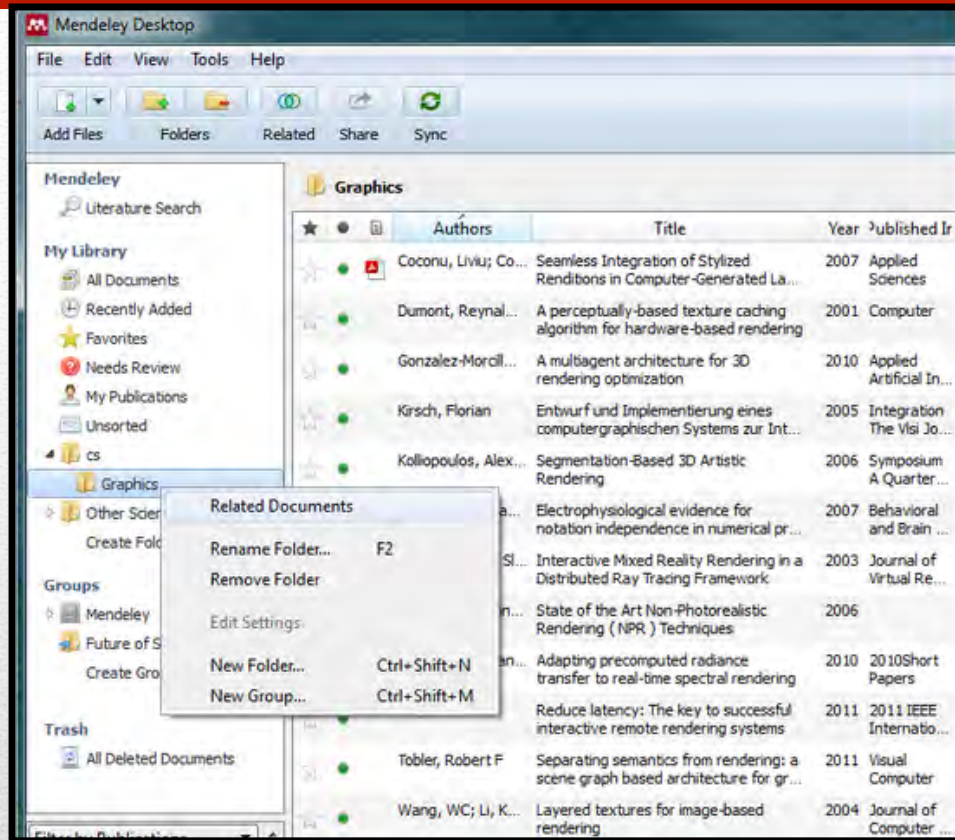
4,097 readers

A new mathematical model for relative quantification in real-time RT-PCR

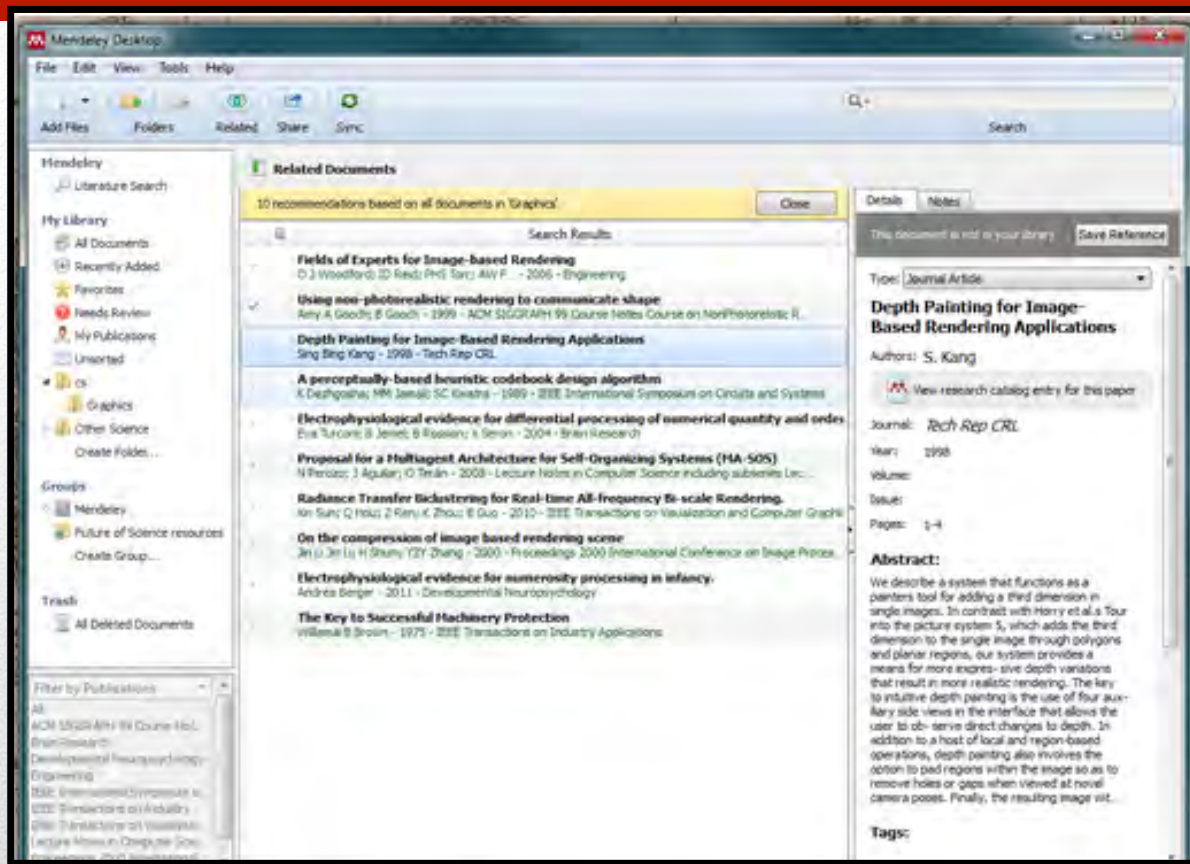
Michael W Pfaffl in *Nucleic Acids Research* (2001)

Use of the real-time polymerase chain reaction (PCR) to amplify cDNA products reverse transcribed from mRNA is on the way to becoming a routine tool in molecular biology to study low abundance gene expression. Real-time PCR is easy to perform...

- Arts and Literature
- Astronomy / Astrophysics / Space Science
- Biological Sciences
- Business Administration
- Chemistry
- Information Science
- Earth Sciences
- Economics
- Education
- Electrical and Electronic Engineering
- Engineering
- Environmental Sciences
- Humanities
- Law
- Linguistics
- Management Science / Operations Research
- Materials Science
- Mathematics
- Medicine



Related Research.
Select the document or folder
and click 'Related Documents'.



Mendeley Desktop will then search the catalog of the world's research

Mendeley

[View More By This Developer](#)

By Mendeley

Open iTunes to buy and download apps.



Description

Mendeley is your personal research library. Carry thousands of PDFs in your pocket. Read and annotate them on the go, search your entire library, and easily sync everything between your iPhone, iPad, and Mendeley Desktop (available on Windows, Mac, and Linux).

[Mendeley Web Site](#) [Mendeley Support](#)

[...More](#)

What's New in Version 2.0.0

No more waiting, the new version is finally here!

The app has been completely rewritten with a beautiful new interface, better syncing, improved stability, highlights & notes, and much more.

[...More](#)

[View In iTunes](#)

+ This app is designed for both iPhone and iPad

Free

Category: [Productivity](#)

Updated: Sep 23, 2013

Version: 2.0.0

Size: 20.5 MB

Languages: English, German

Seller: Mendeley Ltd.

© 2013 Mendeley Ltd. All

rights reserved

Rated 4+

Compatibility: Requires iOS 5.1 or later. Compatible with iPhone, iPad, and iPod touch. This app is optimized for iPhone 5.

Customer Ratings

Current Version:

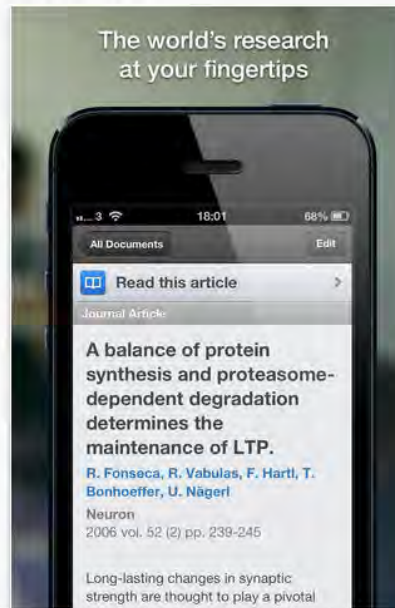
★★★★ 18 Ratings

All Versions:

★★★ 480 Ratings

Screenshots

iPhone | iPad




<http://www.imedicalapps.com/2013/06/mendeley-reference-manager-app/>

Review



Graduate Nurse Residency

In this group: **1/3** members[Invite people to join](#)[Mendeley](#) [Medicine](#)  [Groups](#)**Overview**[Papers](#)[Members](#)[Settings](#)**Group activity**Created by **You**[Like](#) · [Comment](#) · 37 minutes ago**About this group**Owned by **Lisa Carter**
Librarian[Medicine](#)**1 member**[Medicine](#)[Delete this group](#)**What is Mendeley?**[Features Overview](#)
[Reference Manager](#)
[How We Help](#)
[Our Users](#)
[Compare](#)**About Us**[Upcoming Events & Webinars](#)
[Become an Advisor](#)
[Awards & Reviews](#)
[Our Team](#)
[Jobs](#)
[Contact Us](#)**Support**[Help Guides](#)
[Videos & Tutorials](#)
[Citation Styles](#)
[Feedback](#)
[Release Notes](#)
[Support](#)**Useful Links**[Blog](#)
[Install Web Importer](#)
[University Endorsements](#)**Developers**[Mendeley API](#)**Download and Upgrade**[Download Mendeley Free](#)[iPhone & iPad App](#)
[Premium Packages](#)
[Mendeley Institutional Edition](#)

Group Identification

- <http://gettingstarted.mendeley.com/#tabs=read-annotate>
- <http://www.mendeleyresourcecenter.com/>

Additional Resources

