



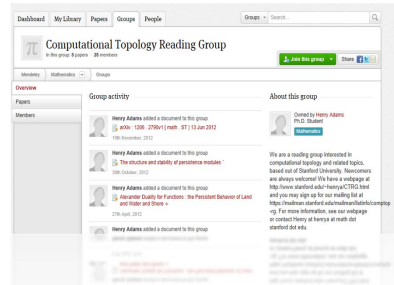
Introduction to Mendeley

What is Mendeley?



Att Name Survey for Cast	North Ann							
Decamente Decamente Colonitore Callent Ma Library	an Colorise Means				(second)	Inglation	a Concernent Tenais	Auforenan.
S AR Documents	+ + il Adves	Table 1	They.	Publication	Added *			
Recently Juliani						Ton:	Instal de tale	
 Taricritas Needs Review 	🔆 • 🔮 Tan, Advent West Rus	 a. 2 decision making would far exercise legislics in the computer industry 	2006	The Internation.	106 pm	784	Adapter of e-business for	ndura and register
B. My Publications	Ministration K. 1	A first approach to a firminating a survey of	2008		Testa day		handEliteard to DEAs hand-onis in applic the	
in under	C . S muchana ris	forecasting Web-services		Manageme		10000		
5 Business Sugala Orain Management	La. PC Hang T. Ja	A famount of 5 50M multi-agent screens	2968	International	146 pm	APOT	Nymiadas, 7	
Crist-Criteban.		in the fashion industry		Journal of Pr.,		here		
	- Par, Berlor, Hole	 2-mass subsmised supply chain for the factors system at the design production in 	2006	Journal of Rechards Mar.	Testeriley		internetional Journal of P	obcher forung
Char of Colley Kone			100			wine:	1.0	
Data of 15	Culler, Andrea L/2	 A model of ESE e-commerce, Sacad pe- commutativity and purpose 	2967	International Average of B.,	Ted # Day	ine	2	
Project Survey	Contrador Martin	. A teamony for selecting plated supply chair	244	Da	Testa day	fages	122-520	
Dreate Collection	C . S Complex seas	makepia		internation.		1000	200	
	Listing	Ecologies information sharing and	2906	Decision	Testa day	1000		
Bradh B 38 Debeted Decignments	12 · 2	information quality in supply chain manage-		Lepost lyst.		140	republicanglub else an	ovmentedoliki
E se conservation	in a Sherikator, I	Adoption of a locainess functions and migration from 120 locand to 10M, locand n	2568	International Journal of Pro-	10.94		ter being all stations an	
Fitter to Publications	Ends Service Service	. An amplication of munitiry, service and	2967	internet	Testar Day	046:	AL HOUSE # 2007.01.0	14.
44		cost trenefs; from a postponement shatage		hand of the		ATT		
California Management Review Communications of the 2/2/4	🔆 🔹 🐒 King Chur Mill King	 An Elemination of Poter's Competitive Soutepies in Elements' Visual Markets: & C 	2964	International Journal of B.,	Testarilay	140		14
Computer Computers & Operations Reasons	🔆 🔹 📆 Kunac Sereo	An Septembers Analysis of Competing Supply Chang in the Personal Computer In.,	2005	International International	Testeraley	Negative:	elsares, el, rémai	in during works chang
Computing in Science and Engineering Communition Management & Sconomics	c • 🐒 Dang X	Assuing the impact of a business on supply chem dynamics	2004	International Journal of Pt.,		nex 1	and, respective, from, p	A page and a
Data Base For Advences In Information Sp., Decision Sciences	् • 🛫 Regenties C.D	 Againilation and diffusion of Alds technologies in supply-chair management 	2964	International Assertation of Bu-	Newby			
Decision Support Tystems (Nathonic Warkets	🗧 e 🛫 Greadann, A.N.		2568	Instant of	Testanday			E are Ramon
Enterprise Information Systems European, Journal of Marketing	🔆 • 📆 Crightend Christia	 Destoyler N. Cosplead Journaly of Note Carolina-Charlotte Healt's. Share Texa: Only. 	2568	Outo Enco For Advances L.	Testanitey			
Burgaan, Iournal of Operational Research Harved Business Review Health education research	: • 🐒 Out Barras V. A	a. Comparison of Quality Management Practices: Acress the Supply Chain and Jud.	1969	The humai of Separa C	106.pm			
Hathan Insulat nangement jours.	🕐 . 🖷 Maheta, France, N	ac., Competition and industrial policies in a	2964	International	Testarday			
TTT Mess.	01 H. T. H	himsey/transfer model of the evolution of		hund of h.		·		
1 of 3H documents selected								
T of 200 decision indecised								
and the second second second second	C . S	Testery Frendly' results of the evolution of a		$(1, \infty) \to (d^{-1}, q^{-1})^{-1} (1, 1)^{-1}$				
geographic sector of the sector	- Mainta Dance b	a. Compatibles and redshifted policies in a	2007	(constraints)	Tertar Dec			
decard factors for the	C + A car land ca	 Comparison of Quality Monoperators Numbers (constrained by hepling, Chair and Joh., 		Michael Co.				
productor process, by phanestering processing			100		100.000			
produce press, a preparat	1 · · · · · · · · · · · · · · · · · · ·							
paintents patronte primer.			-					
Derivation Discherter	A CONTRACTOR OF A CONTRACTOR O							

...and an *academic collaboration network* with 3 Million users to connect like-minded researchers & discover research trends and statistics. Mendeley is a *reference manager* allowing you to manage, read, share, annotate and cite your research papers...



... forming a crowdsourced database with a unique layer of social research information and an Open API



What is Mendeley?

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









Reference Manager





Your library structure

Step 1: Sign up for Mendeley online	
MENDELEY	
Create a free account Already on Mendeley? Sign in	Step 2: Download Mendeley Desktop
E-mail	Mendeley Desktop for Mac OS X
Password	Version 1.11 for Mac OS X 10.6+
Get started	Your download should start automatically in a few seconds. If it doesn't, restart the download.
or sign up with Facebook	Need a different version? Step 3: Build Your Library
	Build Your Library



Mendeley Desktop overview

00		Mendeley D	esktop		
Documents	Folders Related Syr				Q*
IENDELEY	All Documents	Edit Settings			
Mendeley Suggest	Authors	Title	Year 🔺	Published In	Details Notes
IY LIBRARY	Cobb, Paul; C	Design Experiments in Educational Research	2003	Educational Researcher	Type: Journal Article 🛊
All Documents Recently Added	• 🐴 Attwell, Grah	Personal Learning Environments – the fut		Lifelong Learning	Mendeley - A Last.fm For
Favorites O Needs Review My Publications	Henning, V.;	Mendeley – A Last.fm For Research?	2008	2008 IEEE Fourth Inte	Research? Authors: V. Henning, J. Reichelt
Unsorted	Ingleby, Ewan	Research methods in education	2012	Professional Developm	View research catalog entry for this paper
Create Folder	• Sanger, Andrew	 Transnational Human Rights Cases? Not in O 	2013	The Cambridg	Journal: 2008 IEEE Fourth International Conference on eScience
ROUPS Create Group	🔹 🐴 Lancet, The	Statins for millions more?	2014	The Lancet	Year: 2008
ilter by My Tags	\$]				Volume:
í -					Issue:
endeley					Pages:
					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 IE
			5		



Your library structure

00	Mendeley	Desktop	R _M
Documents Fo	Iders Related Sync	(2-
MENDELEY	All Documents Edit Settings		
Mendeley Suggest	Authors Title	Year A Published In Details	Notes
MY LIBRARY	• Cobb, Paul; C Design Experiments in Educational Research	2003 Educational Researcher Type: Jour	mal Article
All Documents Recently Added	• Attwell, Grah Personal Learning Environments - the fut.		ey - A Last.fm For
☆ Favorites Ø Needs Review My Publications	Henning, V.; Mendeley – A Last.fm For Research?	2008 2008 IEEE Fourth Inte Authors: V	n? 7. Henning, J. Reichelt
Unsorted	• Ingleby, Ewan Research methods in education	2012 Professional Developm	w research catalog entry for this paper
Create Folder	 Sanger, Andrew Transnational Human Rights Cases? Not in O 	Campbelde Ournal'	2008 IEEE Fourth International
GROUPS Create Group	Lancet, The Statins for millions more?	2014 The Lancet	008
Filter by My Tags 🕴		Volume:	
All		Issue:	
mendeley		Pages:	
		Abstract	
		a well-know largest soc (www.last.f	aims to explore how the principles of wn Web 2.0 service, the world¿s ial music service "Last.fm" m), can be applied to research, which could be applied to research
		(e.g. an opu usage-basi collaboratin such a moo	could have in the world of research en and interdisciplinary database, ed reputation metrics, and ve filtering) and which challenges lel would face in academia. A real- cation of these principles, "Mendeley"
			deley.com), will be demoed at the IE
T III	1 of 6 documents selected		E /



Your references

⊖ ⊖ ⊖		Mendeley D	esktop		
Documents	Folders Related Syn	<u> </u>			Qr
MENDELEY	All Documents	Edit Settings			
Mendeley Suggest	Authors	Title	Year 🔺 P	Published In	Details Notes
MY LIBRARY	Cobb, Paul; C	Design Experiments in Educational Research		ducational Researcher	Type: Journal Article
All Documents	* 🐴 Attwell, Grah	Personal Learning Environments – the fut	2007 L	ifelong earning	Mendeley - A Last.fm For
 Favorites Needs Review My Publications 	e Henning, V.;	Mendeley – A Last.fm For Research?		2008 IEEE Fourth Inte	Research? Authors: V. Henning, J. Reichelt
Unsorted The Lancet	Ingleby, Ewan	Research methods in education		Professional Developm	View research catalog entry for this paper
Create Folder	Sanger, Andrew	Transnational Human Rights Cases? Not in O	2013	The Cambridg	Journal: 2008 IEEE Fourth International Conference on eScience
GROUPS Create Group	🔹 🐴 Lancet, The	Statins for millions more?	2014 7	The Lancet	Year: 2008
Filter by My Tags	\$				Volume:
NI					Issue:
nendeley					Pages:
					Abstract:
					This paper aims to explore how the principles of a well-known Web 2.0 service, the worldzs 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 IE
		10			
T	III 1 of 6 documents selected	1			Þ



Document details

00		Mendeley De	esktop		K ²
Documents Fo	olders Related Syn				Q-
MENDELEY	All Documents	Edit Settings			
Mendeley Suggest	Authors	Title	Year 🔺	Published In	Details Notes
MY LIBRARY	Cobb, Paul; C	Design Experiments in Educational Research	2003	Educational Researcher	Type: Journal Article
All Documents	• 🖪 Attwell, Grah	Personal Learning Environments - the fut	2007	Lifelong Learning	Mendeley - A Last.fm For
Favorites	e Henning, V.;	Mendeley – A Last.fm For Research?	2008	2008 IEEE Fourth Inte	Research? Authors: V. Henning, J. Reichelt
My Publications Image: Unsorted Image: The Lancet	• Ingleby, Ewan	Research methods in education	2012	Professional Developm	View research catalog entry for this paper
Create Folder	• 🖪 Sanger, Andrew	Transnational Human Rights Cases? Not in O	2013	The Cambridg	Journal: 2008 IEEE Fourth International Conference on eScience
GROUPS Create Group	🔹 🖪 Lancet, The	Statins for millions more?	2014	The Lancet	Year: 2008
Filter by My Tags \$	1				Volume:
All					Issue:
mendeley					Pages:
					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 IE
T	1 of 6 documents selected	1			



Drag and Drop

Con sent from and a sent of the sent of th
- NO

		Mendeley D			0-
Documents Fo	olders Related Sync				Q.
MENDELEY	All Documents	Edit Settings			
Literature Search Mendeley Suggest	Authors	Title	Year 🛦	Published In	Details Notes
MY LIBRARY	• Cobb, Paul; C	Design Experiments in Educational Research	2003	Educational Researcher	Type: Journal Article
All Documents	• 🐴 Attwell, Grah	Personal Learning Environments - the fut		Lifelong Learning	Mendeley - A Last.fm For
Favorites	e Henning, V.;	Mendeley – A Last.fm For Research?	2008	2008 IEEE Fourth Inte	Research? Authors: V. Henning, J. Reichelt
My Publications Unsorted The Lancet	. Ingleby, Ewan	Research methods in education	2012	Professional Developm	View research catalog entry for this paper
Create Folder	• 🐴 Sanger, Andrew	Transnational Human Rights Cases? Not in O	2013	The Cambridg	Journal: 2008 IEEE Fourth International Conference on eScience
GROUPS Create Group	🔹 🛐 Lancet, The	Statins for millions more?	2014	The Lancet	Year: 2008
Filter by My Tags 🕴					Volume:
al contraction of the second sec					Issue:
nendeley					Pages:
					Abstract:
					This paper aims to explore how the principles of a well-known Web 2.0 service, the world ₂ 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 IE



Adding Documents

Select a file or folder to add from your computer

Import your references from BibTex, Endnote, RIS or Zotero



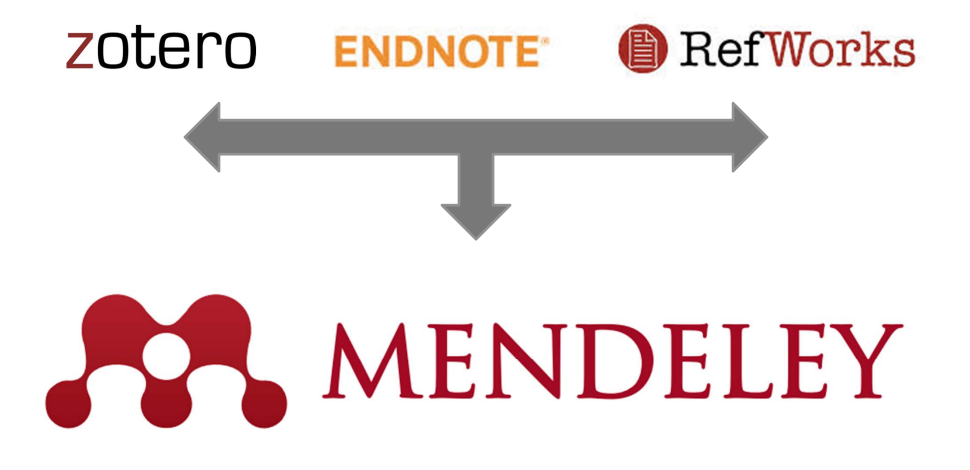
	File Edit View Tools	Help		-	
Watch a folder	Add Files Add Folder Watch Folder Add Entry Manually	業O 企業O	(top	Qr	
	Import	•	Bi	bTeX (*.bib)	
	Export #E Send by E-mail Merge Documents		EndNote XML – EndNote v8, X1 to X3 (*.xml)		
					Information Systems (*.ris)
Add references			Zotero Library (zotero.sqlite)		
manually	Delete Documents		Learning		Mendeley – A Last.tm For Research?
manually	Remove from Collection Rename Document Files		2008	2008 IEEE Fourth Inte	Authors: V. Henning, J. Reichelt
	Synchronize Library	жR	2012	Professional Developm	View research catalog entry for
	Sign Out (mendeleyuser3@gmail.com)		2013	The Cambridg	Journal: 2008 IEEE Fourth Intern

You can also:

- Use the Web Importer to add from online databases
- Find new articles in the Mendeley Research Catalog



Importing Documents





Adding New Research

Mendeley Web Importer

	→ C 🗋 www.sciencemag.org/conten
15	ave to Mendeley
-1/2	
R	1 article found. Save
7	Two-photon laser scanning
3	Two-photon laser scanning fluorescence microscopy

Mendeley Research Catalog

	My Library	Papers	Groups	People		
Paper	5					
apen	5					
Search pap	ers					Q
eg: scientific	impact measures				Advand	ed search
Papers					Popular	Latest
Law To Ob	oose a Good S	cientific Pro	blem			
low to Ch		01				
	olecular Cell (200	9)				
Jri Alon in M Choosing go how do you	ood problems is ess	ential for being a ubject is not us	ually discusse	ist. But what is a goo ad explicitly within our		



Look up documente hy

Document Details Lookup

Details Notes		Details Notes	LOOK up documents by
Type: Journal Article		proteins.	title on Google Schola
Cooperativity in protein folding: from lattice models with sidechains to real		Authors: D. Klimov, D. Thirumalai	6
proteins.		View research catalog entry for this paper	if they are flagged for
Authors: D. Klimov, D. Thirumalai		Journal: Folding & design	review
View research catalog entry for this paper		Year: 1998	
Journal:	Enter the DOI,	Volume: 3 Issue: 2	
Year:	,	Pages: 127-39	
Volume: Issue:	PubMed, or	Abstract:	Details Notes
Pages:	ArXiv ID and	Over the past few years novel folding mechanisms of globular proteins have been proposed using minimal	These details need reviewing. You can mark them
Abstract:		lattice and off-lattice models. The factors determining the cooperativity of folding in these models and especially	es correct, or search by title on Google Scholar.
	click on the	their explicit relation to experiments have not been fully established, however.	Details are Correct Search by Title
Tags:	magnifying glass	Tags:	
			Type: Journal Article
Keywords:	to start lookup	Keywords:	Behavioral Arousal Effects of Small
URL:		Fibronectins; Fibronectins: chemistry; Guanidine; Guanidine: pharmacology; Hydrogen-Ion Concentration;	Doses of Nicotine
Mttp://www.ncbi.nlm.nih.gov/pubmed/9565757		Models; Molecular; Peptides; Peptides: chemistry; Plant Proteins; Protein Denaturation; Protein Folding; Proteins; Proteins: chemistry; Ribonucleases; Ribonucleases; che	Authors: E. Domino
Add URL			View research catalog entry for this paper
Catalog IDs		URL: What http://www.ncbi.nlm.nih.gov/pubmed/9565757	
ArXiv ID:		Add URL	Journal: Sciences-New York
DOI: 2565757		Catalog IDs	Year: 1965
Files:		ArXiv ID:	Volume:
Klimov, Thirumalai. 1998.pdf		DOI: PMID: 0565757 Ø Lookup Succeeded	Issue:
Add File		PMID: 9565757	Pages: 216-244

Mendeley adds missing info automatically



Web Importer Save research while browsing online

How it works

1. Drag the "Save To Mendeley" button to 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

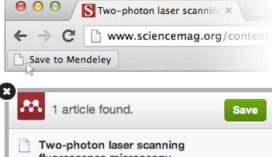
Click the "Save to Mendeley" bookmark you just created, and the article details will display on the right hand side of the page.

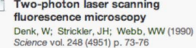
4. Review the details and Save

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

Next time you sync Mendeley Desktop, any newly saved articles will appear in the "Recently Added" section.





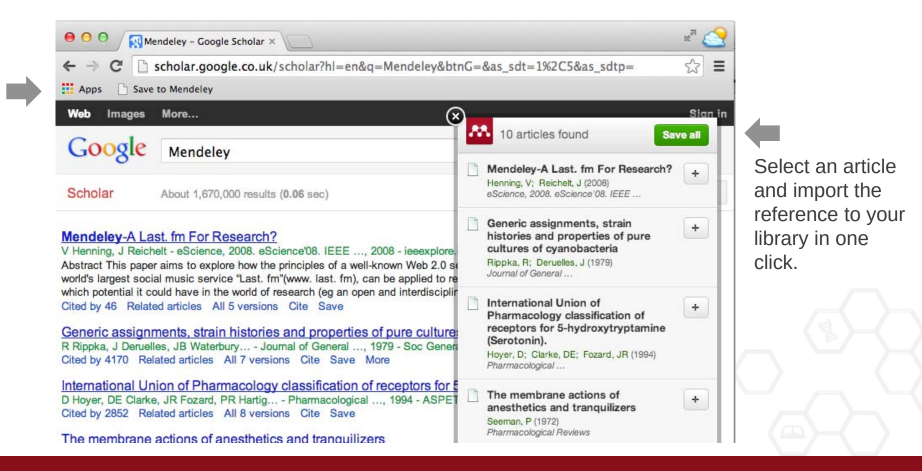






Using the Web Importer

Click 'Save to Mendeley' to import references from your search results







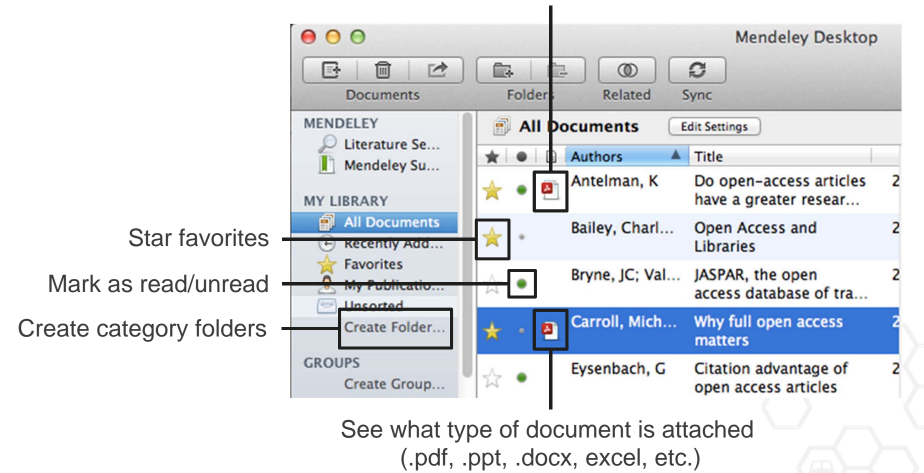


Organize Managing Your Library



Manage Your Library

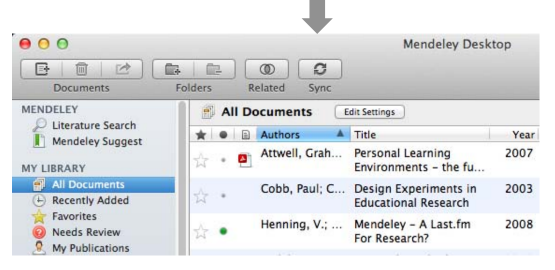
Open attached PDF files in integrated viewer





Sync

Sync your library to the Mendeley Cloud to access it anywhere & read on all your devices



- Mendeley backs up your library online
- Access your articles anywhere
- Get customized suggestions and add them to your library





Search Your Documents

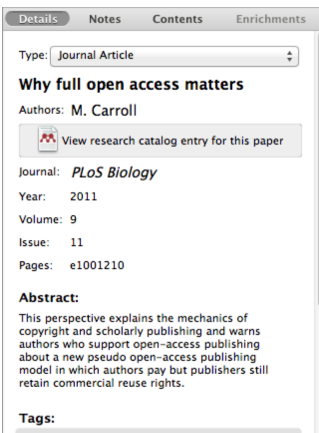
Full text search, or filter your results

	000		Mendeley Desktop		an e
		Folder	Related Sync	Q+ open access 🛛 🔇	>
	Documents MENDELEY Diterature Se Mendeley Su	🔊 All	s for "open access" in "All Documents"	Authors Titles Publication Names Year Clear	
	MY LIBRARY	* •	Search Results	Notes	1
	All Documents	☆•	Ten-year cross-disciplinary comparison of the g C Hajjem; S Harnad; Y Gingras - 2006 - arXiv prepri		
	Favorites My Publicatio Unsorted Create Folder GROUPS Filter by Author Keywords Filter by Authors Filter by My Tags Filter by Publications	☆ •	The access/impact problem and the green and g S Harnad; T Brody; F Vallières; L Carr - 2004 - Seria		
су		1 100	When is open access not open access? Catriona J MacCallum - 2007 - PLoS biology Author Keywords: Access to Information, Humans, been a spectacular growth in "open- access" jour		
		•	Comparing the impact of open access (OA) vs. no S Harnad; T Brody - 2004 - D-lib Magazine	on-OA articles in the same journals	
	Antelman, K Bailey, Charles W.	\$ ·	Citation advantage of <mark>open access</mark> articles G Eysenbach - 2006 - PLoS biology		
	Brody, T Bryne, JC Carr, L Carroll, Michael W. Eysenbach, G Eysenbach, Gunther	☆ ●	JASPAR: an <mark>open-access</mark> database for eukaryotic A Sandelin; W Alkema - 2004 - Nucleic acids	transcription factor binding profiles	
		<u>й</u> .	JASPAR, the <mark>open</mark> access database of transcriptio JC Bryne; E Valen; M Tang – 2008 – Nucleic acids Tags: <mark>open access</mark>		
			Accors & Excellance: The Onen Deer Collage		_
	T			٩	110

Filter your documents by author, tag, publication, or keyword



Tags



Mendeley; Open Access



Documents Folder	s Rela		Q+		
MENDELEY		Documents	Edit Settings		
Mendeley Suggest	Showin	g documents tag	ged "open access"		Clear
MY LIBRARY	* .	Authors 🔺	Title	Year	Published In
All Documents Recently Added	* ·	Bailey, Charl	Open Access and Libraries	2007	Collection Managemen
🚖 Favorites 🙎 My Publications	\$\$ •	Bryne, JC; Val	JASPAR, the open access database of transcription fa	2008	Nucleic acio
Create Folder	* • •	Carroll, Mich	Why full open access matters	2011	PLoS Biolog
GROUPS Create Group	÷.	Eysenbach, G	The open access advantage.	2006	Journal of medical Int.
TRASH	ŵ • 🗗	Homans, FR;	A model of regulated open access resource use	1997	Journal of Environme.
All Deleted Documents	\$ ·	Lewis, David W	The Inevitability of Open Access	2012	College & Research Li
Filter by My Tags	ĩ				
All Mendeley					
open access					
T	l l of 15 d	ocuments selected			



File Organizer

000		Pre	ferences			
General Docu	ment Details	File Organizer	Watched Folders	BibTeX	Zotero Con	nection
🗹 Organize my f	files					
Copy files to:	/Users/rvida	al/Documents/Mer	ndeley Desktop	Browse	. Tidy U	D
View in Finde	<u>r</u>					
Sort files into	subfolders					
Unused fields:	Year Ti	tle				
	Drag bubbles	down to add or ı	ip to remove.			
Folder path:	Author	Journal				
Example:	/Users/rvidal	/Documents/Mend	deley Desktop/ Auth	or/Journal/		
🗹 Rename docu	ment files					
Unused fields:	Journal					
	Drag bubbles	down to add or u	ip to remove.	Hyphen-	separated	\$
File name:	Year Au	thor Title				
Example:	Year - Autho	r - Title .pdf				
Apply					Cancel	ОК





File Organizer

	Q		
Name 🔺	Date Modified	Size	Kind
Ann Oncol-2006-Ozols-v181-7.pdf	2010-07-12 8:37 AM	156 KB	Portab (PDF)
Applying unmixing to gene express for tumor phylogeny inference.pdf	2010-01-20 3:48 PM	446 KB	Portab (PDF)
Beroukhim_et_al.pdf	2010-02-21 10:56 PM	614 KB	Portab (PDF)
btl476v1.pdf	2010-03-29 3:46 PM	168 KB	Portab (PDF)
btp612v1.pdf	2010-05-05 2:58 PM	184 KB	Portab (PDF)
btq069v1.pdf	2010-03-17 10:30 AM	2.4 MB	Portab (PDF)
btq089v1.pdf	2010-03-23 11:31 PM	6.2 MB	Portab (PDF)
btq148v1.pdf	2010-05-03 12:25 PM	848 KB	Portab (PDF)
Calibration of Microarray Gene-Expression Data.pdf	2010-05-03 12:29 PM	1.2 MB	Portab (PDF)
Canadian%20Cancer%20Statistics%202010%20-%20English.pdf	2010-07-09 1:45 PM	922 KB	Portab (PDF)
Cancer Gene Profiling in Pancreatic Cancer.pdf	2010-05-03 12:28 PM	807 KB	Portab (PDF)
Cancer Gene Profiling in Prostate Cancer.pdf	2010-05-03 12:28 PM	1.3 MB	Portab (PDF)
cancer-genetic-epigenetic2002.pdf	2010-07-12 9:02 AM	233 KB	Portab (PDF)
carey.pdf	2010-03-22 1:14 PM	1.1 MB	Portab (PDF)
carey2.pdf	2010-07-19 12:28 AM	1.1 MB	Portab (PDF)
Cavenee et al 1983 .pdf	2010-02-05 1:28 PM	795 KB	Portab (PDF)
cin-2010-011.pdf	2010-03-23 11:13 PM	496 KB	Portab (PDF)
cnv-paper.pdf	2010-02-21 11:51 PM	2.6 MB	Portab (PDF)
Cross-platform method for identify biomarkers for prostate cancer.pdf	2010-03-16 1:59 PM	344 KB	Portab (PDF)
D885.pdf	2010-05-07 9:24 AM	3.7 MB	Portab (PDF)
DNA methylation and apoptosis.pdf	2010-02-08 11:29 AM	373 KB	Portab (PDF)
DNA Microarrays in Clinical Cancer Research.pdf	2010-01-31 5:20 PM	70 KB	Portab (PDF)
dna.2006.0505.pdf	2010-02-21 2:38 PM	279 KB	Portab (PDF)
e15.pdf	2010-03-23 3:44 PM	324 KB	Portab (PDF)
Edwards review - Fusion genes and the common epithelial cancers.pdf	2010-02-04 10:54 AM	332 KB	Portab (PDF)
Functional Profiling Methods in Cancer.pdf	2010-03-24 9:53 AM	598 KB	Portab (PDF)
genetics.110.114983v1.pdf	2010-05-05 2:53 PM	758 KB	Portab (PDF)



File Organizer

🔿 🔿 📄 Mendeley Desk	top		
	٩		
Name	Date Modified	Size	Kind
Ajo-Franklin et al 2007 - Rationgn of memory in eukaryotic cells.pdf	2010-03-17 4:17 PM	614 KB	Portab (PDF)
🖹 Aleshin, Finn - 2010 - SRC a century of science brought to the clinic.pdf	2010-08-23 11:44 AM	754 KB	Portab (PDF)
🖹 Alkan et al 2009 - Personalizeding next-generation sequencing.pdf	2010-05-10 12:00 PM	815 KB	Portab (PDF)
🖹 Altschul et al 1990 - Basic local alignment search tool.pdf	2010-01-31 5:02 PM	1.7 MB	Portab (PDF)
👻 Ammerpohl, Tiwari, Kalthoff - 201eutic agents in cancer treatment.pdf	2010-05-03 2:17 PM	774 KB	Portab (PDF)
Anderson et al 2008 - BBF RFC 0 Instructions to BBF RFC Authors.pdf	2010-03-17 4:23 PM	41 KB	Portab (PDF)
👻 Andrews et al 2010 - Multi-platfne expression and copy number.pdf	2010-02-19 4:01 PM	1.6 MB	Portab (PDF)
👻 Andrianantoandro et al 2006 - S rules for an emerging discipline.pdf	2010-03-17 4:17 PM	524 KB	Portab (PDF)
Monymous - 1941 - THE ENGINEER PROFESSIONAL DEVELOPMENT.pdf	2010-03-17 4:23 PM	225 KB	Portab (PDF)
Arkin - 2008 - Setting the standard in synthetic biology.pdf	2010-03-17 4:26 PM	369 KB	Portab (PDF)
👻 Auer, Doerge - 2010 - Statistical Design and Analysis of RNA-Seq Data.pdf	2010-05-05 3:08 PM	758 KB	Portab (PDF)
👻 Auman, McLeod - 2010 - Colorectaity of clinical colorectal tumors.pdf	2010-10-14 10:58 PM	2.7 MB	Portab (PDF)
Baek et al 2008 - The impact of microRNAs on protein output.pdf	2010-07-23 12:00 PM	1.4 MB	Portab (PDF)
📱 Ballester et al 2010 - Consistent annotation of gene expression arrays.pdf	2010-06-11 5:03 PM	3.2 MB	Portab (PDF)
📱 Bare et al 2007 - The Firegoose turces with desktop applications.pdf	2010-03-17 4:25 PM	737 KB	Portab (PDF)
🗑 Bare et al 2010 - Integration andy data in context of the genome.pdf	2010-07-23 2:11 PM	4.6 MB	Portab (PDF)
🖹 Barrett et al 2009 - NCBI GEO arcghput functional genomic data.pdf	2010-05-10 12:00 PM	3.7 MB	Portab (PDF)
Bassi - 2007 - A primer on python for life science researchers.pdf	2010-03-17 4:19 PM	176 KB	Portab (PDF)
Bast, Hennessy, Mills - 2009 - Theew opportunities for translation.pdf	2010-07-19 12:13 PM	512 KB	Portab (PDF)
Bateman, Wood - 2009 - Cloud computing.pdf	2010-03-17 4:25 PM	49 KB	Portab (PDF)
👻 Battke, Symons, Nieselt - 2010 - Mve analytics for expression data.pdf	2010-03-09 11:54 PM	2.6 MB	Portab (PDF)
🗑 Bayani et al 2002 - Parallel analyion, and expression microarrays.pdf	2010-07-19 1:45 PM	791 KB	Portab (PDF)
📱 Bayani, Squire - 2001 - Advances itions using spectral karyotyping.pdf	2010-03-17 4:17 PM	311 KB	Portab (PDF)
📱 Becker, Liebeskind, Lohrman - Unke Schemes Lead to Higher Prices.pdf	2010-03-17 4:47 PM	4.8 MB	Portab (PDF)
📱 Beisser et al. – 2010 – BioNet an R Analysis of Biological Networks.pdf	2010-03-24 10:45 AM	6.2 MB	Portab (PDF)
🖹 Bell - 2005 - Origins and molecular pathology of ovarian cancer.pdf	2010-08-22 7:15 PM	573 KB	Portab (PDF)
👻 Benson et al. – 2008 – GenBank.pdf	2010-03-17 4:22 PM	98 KB	Portab (PDF)
Renner et al - 2009 - PHOENIX a w r (re)analysis of microarray data ndf	2010-05-03 2·17 PM	2 2 MB	Portab (PDF)







Read and annotate

Using the built-in PDF Viewer



The PDF Viewer

ary When is open acc	why full op	en access matt Open acces	s overview
			Details Notes Contents Enrichments
OPEN CACCESS Freely available online		PLOS BIOLOGY	View research catalog entry for this paper
Perspective			Journal: PLoS Biology
Why Full Open Ac	cess Matters		Year: 2011
	cess matters		Volume: 9
Michael W. Carroll* American University. Washington, D.C., United States of	of America		Issue: 11
			Pages: e1001210
Scientific authors who pay to publish	is to shift from a model that uses copyright	their demand is relatively inelastic for two	Abstract:
their articles in an open-access publication	to control reuse of content to one that uses	reasons. First, libraries are mission-driven	This perspective explains the mechanics of
should be congratulated for doing so. They	copyright to encourage republication, pres-	to acquire as broad a swath of the	
also should be aware that they may not be getting full open access from some publi-	ervation, and translation.	literature as they can afford to serve their patrons effectively. Second, subscriptions	copyright and scholarly publishing and warns
cations that charge for publication under	Why Support the Open-Access	for academic journals within a given field	authors who support open-access publishing about
the "open access" label. Two features	Financial Model?	are not readily interchangeable, unlike,	a new pseudo open-access publishing model in
define an open-access publication: (1) the published contents are freely accessible	Pricing of traditional, subscription-fi-	say, subscriptions to news magazines, because each academic journal publishes	which authors pay but publishers still retain comm
through the Internet, and (2) readers are	nanced scientific journals is highly ineffi-	unique research. Having their subscribers	Tags:
given copyright permission (see Box 1) to	cient. The growth in digital technologies and	over a barrel, commercial publishers have	
republish or reuse the content as they like so	in digital networks should be driving down	steadily consolidated to reduce their costs	Mendeley; Open Access
long as the author and publisher receive	the price of access to the scholarly journal	while increasing profits through uncom-	
proper attribution [1]. Recently, some	literature, but instead prices have increased	petitive pricing [7].	
publications have begun offering an open-	at a rate greatly in excess of inflation (e.g.,	The open-access model fundamentally	
access option that charges for Internet publication without granting readers full	[4,5]). Moreover, studies from journal publishing in some disciplines show that	shifts the balance of power in journal publishing, and thereby greatly enhances	Author Keywords:
reuse rights, such as Springer's Open	commercial journal publishers successfully	the efficiency and efficacy of scientific	Access to Information; Copyright; Periodicals as
Choice or Nature's Scientific Reports.	charge significantly more than non-com-	communication. In its most common	Topic; Publications; Publications: trends
These publishers have adopted a business	mercial journal publishers, such as scholarly	form, the model shifts the costs of	
model through which authors pay for	societies, even when the commercial offer-	publication entirely to the author-funder	
immediate publication on the Internet but	ings make less valuable contributions to the	side of the relationship so as to broaden	URL:
the publisher nonetheless keeps commercial	progress of science and knowledge as	access as far as the Internet reaches and to	
reuse rights for itself. This is not full open	measured by citations (e.g., [6]).	remove the need for any lingering usage	🖉 http://www.pubmedcentral.nih.gov/articleren 🔇
access (see Box 2).	The economic roots of the pricing	barriers. By shifting the costs of publica-	
Getting open access right matters be-	problem are not difficult to discern.	tion entirely to the author-funder side,	Add URL
cause the new publishing model is designed	Journal publishers provide a platform	journals must compete head-to-head on	
to increase the pace and impact of scientific	between authors of journal articles and	quality and price without diminishing	Catalog IDs
communication through the power of the	their readers. In these situations, the go-	impact through price or usage barriers	
Internet. Immediate, free publication in-	between can choose a mix of prices to	because authors have greater choice over	ArXiv ID:
creases the audience for scientific research	each side of the relationship, usually	where to publish than libraries have over	
and overcomes the increasingly high price	charging more to the party that is more	whether to subscribe. This increased	DOI: 10.1371/journal.pbio.1001210
barrier to access imposed by the traditional,	dependent on the go-between. The tradi-	competition will reduce the overall costs	
			E Contraction of the second

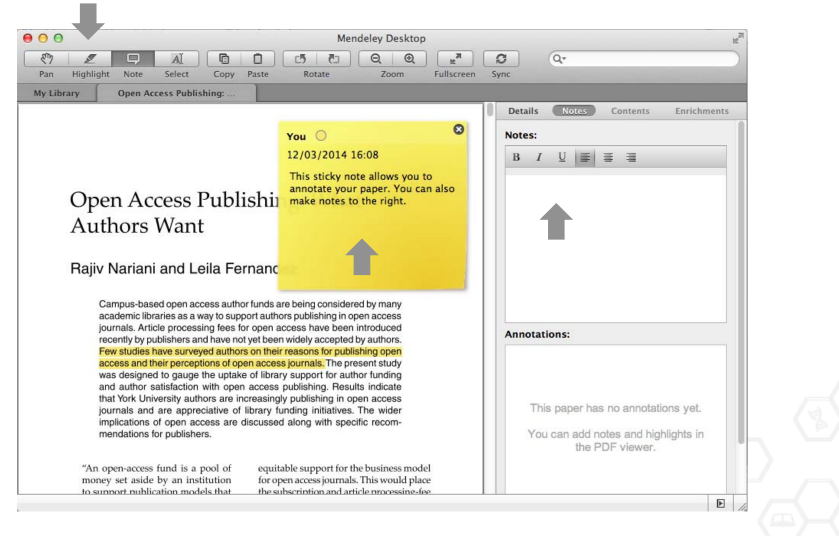


Read and Work in the PDF Viewer

😑 😑 Mendeley Deskt	op 👷
Image: Select Imag	Fullscreen Sync
My Library Open Access Publishing:	
Showing match 1 of 66 Previous	Next X Details Notes Contents Enrichments
Open Access Publishing: What Authors Want Rajiv Nariani and Leila Fernandez Campus-based open access author funds are being considered by many academic libraries as a way to support authors publishing in open access journals. Article processing fees for open access have been introduced recently by publishers and have not yet been widely accepted by authors. Few studies have surveyed authors on their reasons for publishing open access and their perceptions of open access journals. The present study was designed to gauge the uptake of library support for author funding and author satisfaction with open access journals. The present study was designed to gauge the uptake of library support for author funding and author satisfaction with open access journals. The present study was designed to gauge the uptake of library support for author funding and author satisfaction with open access journals. The present study implications of open access are discussed along with specific recom-	Type: Journal Article Open Access Publishing: What Authors Want Authors: Authors: R. Nariani, L. Fernandez Image: View research catalog entry for this paper Journal: College & Research Libraries Year: 2012 Volume: 73 Issue: Pages: Pages: 182–195 Abstract: Campus-based open access author funds are being considered by many academic libraries as a way to support authors publishing in open access journals. Article processing fees for open access have been introduced recently by publishers and have not yet been widely accepted by authors. Few studies have surveyed
"An open-access fund is a pool of money set aside by an institution to support publication models that "An open-access fund is a pool of to support publication models that the subscription and article processing	publishing. Results indicate that York University authors are increasingly publishing in open



Annotate and Highlight





Look Up Term Definitions

00	Mendeley Desktop	T.
Pan Highlight Note	A Copy Paste Rotate Zoom Fullscreen Sync	
My Library Open Acce	Publishing:	
academic librar journals. Article recently by pub Few studies ha access and the was designed t and author sat that York Unive journals and a	journals. The present study was designed to gauge the uptake of library support for author funding and author satisfaction with open access publishing. Results indicate that York University authors are increasingly publishing in open	





Citations & bibliography

Using the Mendeley Citation Plug-In



Install the Citation Plug-in

📫 Mendeley Desktop 🛛 Fi	le	Edit	View	Tools	Help
● ○ ○				Invite	Colleagues / Desk
Documents Folders	2	() Related	d Syr		l Web Importer I MS Word Plugin
MENDELEY	Ð	All Do	ocumer	Instal	LibreOffice Plugin
Mendeley Suggest	★ ☆	• =	Author: Antelm		a greater research impact?
All Documents Recently Added	☆	•	Bryne,	JC; Val	JASPAR, the open access database of transcription fa

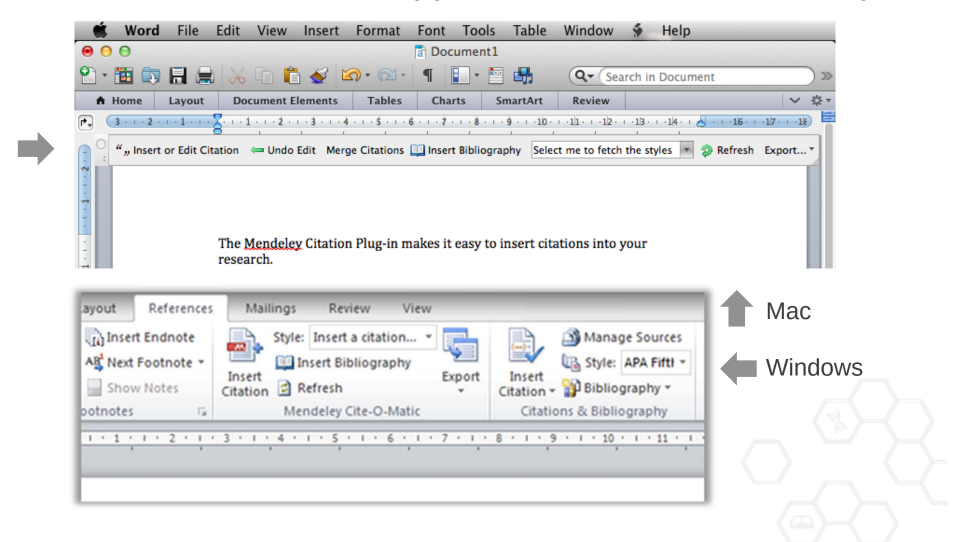








The Citation Tool Bar Appears in Word Automatically





Generate In-Text Citations in Word

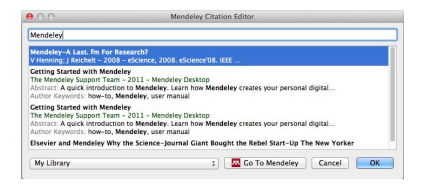
00			
🕙 • 🛅 🗔		😹 🗅 🛍 🎸 🖻	∩ • @i
A Home	Layout	Document Elements	Tables
P- 3 · · · 2	+++1+++>	1 2 3 4	+ + + \$ + +
, "" Inse	rt or Edit Cita	ation 📁 Undo Edit Merg	ge Citation
		The Mendeley Citation	n Plug-in



1. Click 'Insert or Edit Citation'

 Search by author, title or year, or select a document from your Mendeley library

000	Mendeley Citation Editor
Search by author, title or	year in My Library
My Library	Go To Mendeley Cancel OK



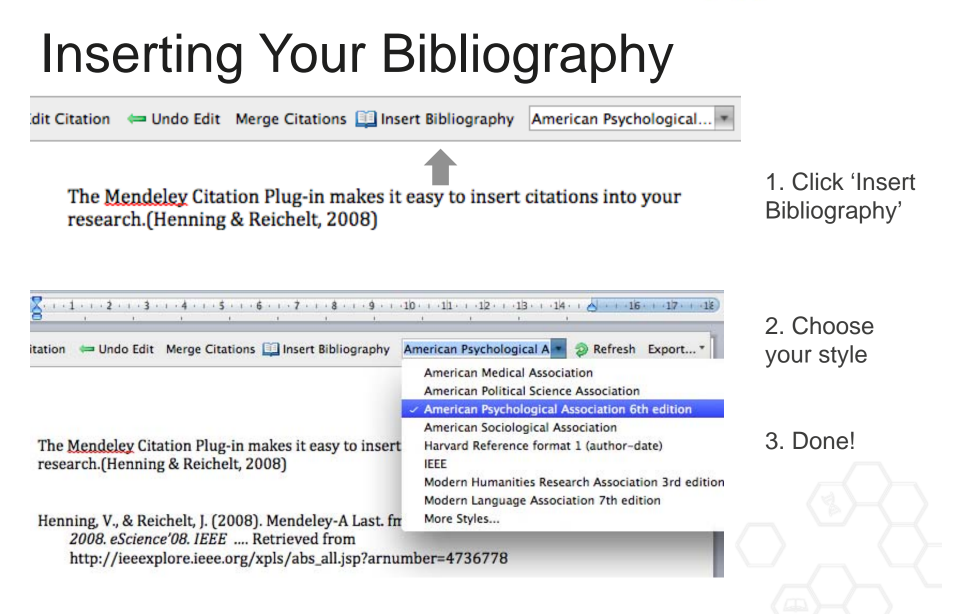
3. Select the article or book, and click 'ok' to automatically cite that text in Word



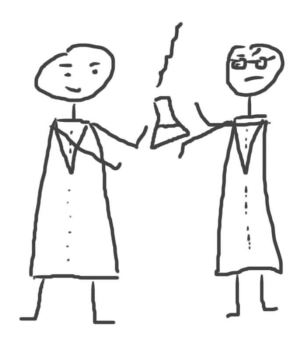
Finding a Reference in Your Library

00	Mende	eley Citation	Editor		
Search by author, t	itle or year in My Library				
My Library		\$	👭 Go To M	lendeley Cancel	ОК
	1. Click "Go to	Mendeley	,, (C)	Mendeley Desktop	outton appears
	Documents Folders	All Doc		dit Settings	
	Mendeley Suggest		uthors 🔺 ntelman, K	Title Do open-access articles have a greater resear	Ye 200
	All Documents Recently Added Favorites	×	ailey, Charl	Open Access and Libraries	200
	My Publications	W. •	ryne, JC; Val	JASPAR, the open access database of tra	200
	Create Folder	* • 🖻 °	arroll, Mich	Why full open access matters	201
	GROUPS Create Group	☆ • E	ysenbach, G	Citation advantage of open access articles	200









Research network & groups

Join and create groups to share references



Connect with Colleagues

Search for people and click 'Follow' to get regula updates.



Dashboard	My Library	Papers	Groups	People				
People	e							
Victor Henn						Q,		
eg: Victor He	enning							
				Prev 4	2 3 170 🕨	• Next		
P	i <mark>ictor Henning</mark> ost Doc o-Founder/CEO, I	Mendeley & Y	√P Strategy		Following	1 -		
	rictor Henning rost Doc				Follow	1.		
	lenning Henning h.D. Student				Follow	1 -		
P	lenning Dickten h.D. Student hD-Student				Follow	1.		



Create groups

There are three types of groups:

- **Open Public Groups** Anyone can follow or participate in these groups by adding references to the group.
- Invite-only Public Groups Only members that are invited to join the group may add references to the group. Anyone can follow the group.
- Private Groups Completely private group that allows invited members to share references, annotations and attached documents.

 Share references and full-text files. Only group members can see the group, good for sharing in private. Invite-only Share references only. Public can follow the group only, good for sharing references or reading lists. O Open Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists. 	Enter a group	p name					
 Share references and full-text files. Only group members can see the group, good for sharing in private. Invite-only Share references only. Public can follow the group only, good for sharing references or reading lists. O Open Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists. 	Enter a group	p description					
 Share references and full-text files. Only group members can see the group, good for sharing in private. Invite-only Share references only. Public can follow the group only, good for sharing references or reading lists. O Open Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists. 							
Share references and full-text files. Only group members can see the group, good for sharing in private. Image: Invite-only Share references only. Public can follow the group only, good for sharing references or reading lists. Image: Image		1					
 can see the group, good for sharing in private. Invite-only Share references only. Public can follow the group only, good for sharing references or reading lists. Open Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists. 	Group Type						
 Share references only. Public can follow the group only, good for sharing references or reading lists. Open Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists. 							
 good for sharing references or reading lists. Open Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists. 							
Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists.							
follow the group, good for crowd sourcing reading lists.							
ancel Create group							
Incel Create group							
	ancel	Create group					



Find Public Groups

Groups

In this catalog: 96,039 public groups

Future of Science	Q	
eg: Social networks		
Groups 1 - 20 of 1,113	Prev ≼ <u>1</u> 2 3 56 ▶ Next	Search public grou on Mendeley Web
Future of Science An open group to collect and discuss articles around the review, open access, and science 2.0 / 3.0 ideas. Open Access open source Open Access open source	e future of science, peer Science2.0	Ţ
	279 papers · 1009 members	
Future of Science resources These are some links about interesting developments or science. I'm linking here to references to papers, and to future science science2.0	Web sites	
🚑 Join group 🔊 Follow group	42 papers · 62 members	



public groups



Browse Popular Groups

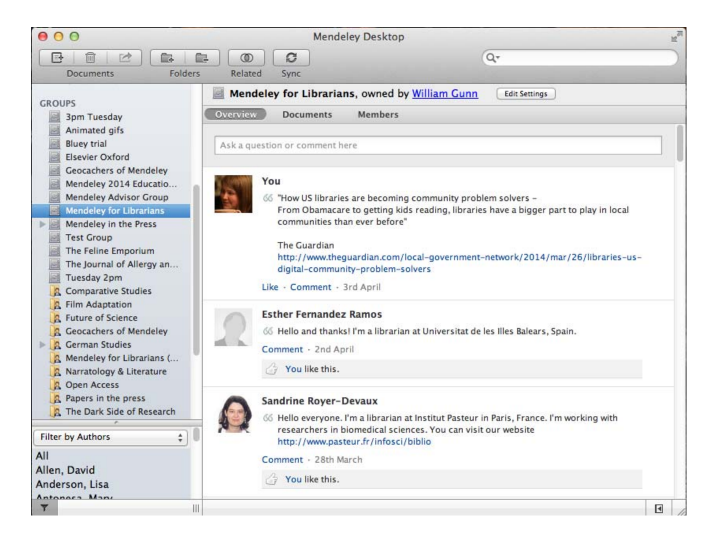
Biological S		ups				
Mendeley Biological Sciences v						
Discipline summary Biology is the study of life, It attempts	to understand the s	structure, function, processes a	nd evolution of	Popular	tags	
iving organisms and how they relate	to their environment	nt. Modern biology covers a wi	de variety of		sequence data rats adult	
ields and is highly interdisciplinary,					d sequence base sequence human	
nathematics, psychology. Because	iology is such a bro	bad subject, it is subdivided ac	cording the	mutation	Cell line middle aged signal transduc	tion
Read more / Edit description				genetics	metabolism o gene expression o apopto	
				dina		
 Sub-disciplines 						
A Agricultural Science	I Ichthy	ology				
Algology	Immu	nology				
Animal Behavior	L Limno	logy				
Animal Physiology	M Marin	e Biology				
B Biochemistry	Microl	biology				
Biometry	Micros	scopy				
Biophysics	Molec	ular Biology				
Biotechnology	Mycol	ogy				
Botany	N Neuro	biology				
Bioinformatics	O Ornith	ology				
C Cellular Biology	P Paras	itology				
E Embryology	Plant	Sciences				
Entomology	S Soil S	ciences				
F Food Science and	V Veteri	nary Science				
Technology	Virolo					
Forestry Science	Z Zoolo	gy and Animal Science				
G Genetics						
H Hydrobiology						
Popular groups						
Future of Science An open group to collect an review, open access, and s		und the future of science, peer				
review, open access, and s	cience 2.0 / 3.0 ideas					

Browse by discipline to discover new groups





Private Groups



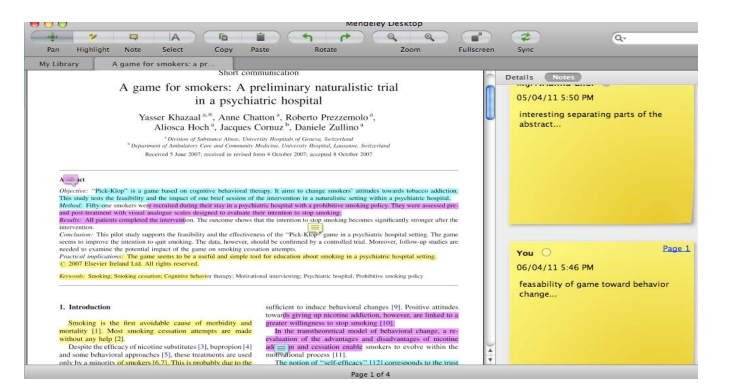
Private groups let you share full text documents with a limited number of members

Nobody outside the group can see the group or its files or members.





Share Your Papers Collaborate with Your Research Team



Share full-text documents with members of your private group

Share highlights and annotations

Each group member is assigned a different color for highlighting









Discover

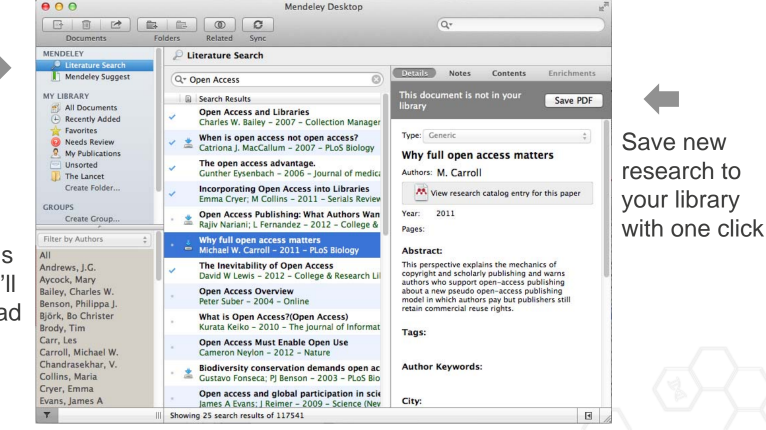
New Research, Recommendations, and Impact



Literature Search

Search the catalogue

If the full text is available, you'll see a download icon:







Search the Catalog Online

Dashboard	My Library	Papers	Groups	People		
Papers	S					
Search pap						Q
	impact measures				_	Advanced search
	oose a Good So		blem			Popular Latest
how do you	ood problems is esse choose one? The su re expected to be sm	ubject is not us	ually discusse	-		
ave refer	rence to library · R	elated researc	ch			54,629 readers
	Group: Writing)4)			
Whitesides in	conducting researc n this short essay. T research group sinc	he manuscrip	<u> </u>			e
Save refer	rence to library · Re	elated researd	ch			31,758 readers

Conduct advanced searches or browse by discipline

Find new research based on what is popular or the most recently added





Quickly Add New Research



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

Or use Open URL to locate the full text





Find Related Research

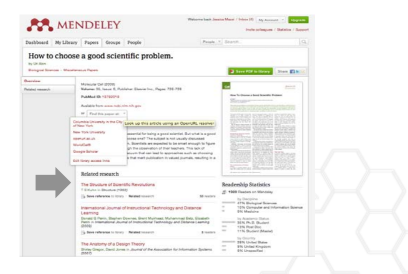
How to choose a good scientific proble Remy Bayard, Rémy Goudron, Cinthia Ledou Karine Bertrand, C Chamberland, et al. in Dr (2007) Save reference to library The Information Bottleneck Revisited of Good Distortion Measure Peter Harremoes, Naftali Tishby in 2007 IEEE on Information Theory (2007)	ux, Natacha Brunelle, ogues, santé et société 134 readers or How to Choose a
Remy Bayard, Rémy Goudron, Cinthia Ledon Karine Bertrand, C Chamberland, et al. in Dr (2007) Save reference to library The Information Bottleneck Revisited of Good Distortion Measure Peter Harremoes, Naftali Tishby in 2007 IEE on Information Theory (2007)	ux, Natacha Brunelle, ogues, santé et société 134 readers or How to Choose a
The Information Bottleneck Revisited of Good Distortion Measure Peter Harremoes, Naftali Tishby in 2007 IEE on Information Theory (2007)	or How to Choose a
Good Distortion Measure Peter Harremoes, Naftali Tishby in 2007 IEE on Information Theory (2007)	
on Information Theory (2007)	E International Symposium
Constant in Phone	
Save reference to library	47 readers
How to choose a textbook	
E Ruth Schneider in Science and Children (1	(977)
Save reference to library	22 readers
How to choose the right multihospital s	svstem.
J A Rice in Trustee : the journal for hospital g	
Save reference to library	1 reade
	E Ruth Schneider in Science and Children (1 Save reference to library How to choose the right multihospital s J A Rice in Trustee : the journal for hospital g

Save reference to library

2 readers

More related papers

Mendeley will suggest related research to help you find new articles





Get Statistics

Dashboard My	Library Papers Groups	People	ple Search	0	
by Uri Alon	Miscellaneous Papers	ntific problem.	Save PDF to library Share	fL	
Overview	Molecular Cell (2009)		-	- 1	
Related research		blisher: Elsevier Inc., Pages: 726-728	Cel For		
	PubMed ID: 19782018		How To Choose a Good Scientific Problem		
	Available from www.ncb	.nlm.nih.gov	Page were financial of the Manage American services of the analysis of the analysis of the American Section 2010 (1997) 10.1011 (1997)	27	
	or Find this paper at:	-	The second strategies in faces 4 (option field response) for a second strate of their second strate is respected and an ensurement field and strategies and an advance of their second strate respected field strategies are second strategies and the spectra distribution and an other strategies that respect that meet a particulation is independent strategies and an advance of the strategies and the strategies of the strategies of the strategies and the strategies and the strategies and the strategies of the strategies of the strategies and the strategies an	la d d'	
			executive of local weak, screates as excises advances in suggesting the constraint is advance or one and in a screate advances of the screates	er fran Art fran Hitere	
	Columbia University in the Cit of New York	^y Look up this article using an OpenURL resolv	er ber desample and states attention of the states attentio of the states attention of the states attention of the states	a la Later	
	New York University	essential for being a good scientist. But what is a go	bod States to select pro labor space for the select process of the	Note that the second se	
	openurl.ac.uk	noose one? The subject is not usually discussed n. Scientists are expected to be smart enough to fig	Investment and A status a status and another is simply and another is a status of the part of the part of the status of the status of the part of the status of the status of the part of the status of the status of the status of the status of the status of the statu	Anna C	
	WorldCat®	gh the observation of their teachers. This lack of	Neversitive of the toward, use of the toward the problem of the toward of the toward the toward of the toward the toward of the toward of t		
	Google Scholar	acuum that can lead to approaches such as choosin s that merit publication in valued journals, resulting	The second secon	an tal pant nan t	
	Edit library access links		A term of the second seco		
	Related research		¹ / ₂ almost a control protocol to a finguine or adapting participants of the second se	to ban to ban	
	Related research				
	The Structure of Scie	entific Revolutions	Readership Statistics		
	T S Kuhn in Structure (1)		2 1969 Readers on Mendeley		
	Save reference to libra	ry · Related research 53 read	by Discipline		
		of Instructional Technology and Distance	47% Biological Sciences 10% Computer and Information 9 9% Medicine	Science	
	Learning Decold C Perrin Stepher	Downes, Brent Muirhead, Muhammad Betz, Elizabeth	- 9% Medicine		
		i Downes, Brent Mulinead, Munammad Betz, Elizabeth Imal of Instructional Technology and Distance Learning	by Academic Status 35% Ph.D. Student		
	Save reference to libra	rv · Related research 5 read	13% Post Doc		
	ing our control of the		by Country		
	The Anatomy of a De	asign Theory	28% United States 9% United Kingdom		
	Shirley Gregor, David Jor (2007)	nes in Journal of the Association for Information System	s 9% Unspecified		

Readership Statistics

요 5827	4 Readers on Mendeley
-	by Discipline 38% Biological Sciences 16% Medicine 10% Engineering
=	by Academic Status 23% Ph.D. Student 18% Student (Master) 14% Student (Bachelor)
=	by Country 3% United States 1% Brazil 1% Germany
	I statistics help you about others using aper



Create your research profile

	MENDELEY						Claire van den Broek	<u>k</u> 👎 🗐	My Account
	IVILI	NDL						Invite col	leagues / Supp
ashboard	My Library	Papers	Groups	People	1	People 🔻	jan reichelt		C
View Profil	le Updates	Following	Followers]					
	Dr.	Victor	Henni	ng			Following	•	
		nder/CEO, Me am, Netherlar		Strategy, Elsevier			492 Following	494 Follo	owers
Ĩ	Research field: Psychology - Cognition Emotions, Decision Making, Theory of Reasoned Action, Intertemporal Choice,						Public Groups		
ALL DO DE									
1		icture Econo	mics				Public groups Victor @MyOpenArchive	is a member	of
Publicatio	Motion P	Picture Econo	mics				@MyOpenArchive altmetrics		of
	Motion P ons	Picture Econo	mics				@MyOpenArchive altmetrics Building a healthier so	cientific	
	Motion P	Picture Econo	mics				@MyOpenArchive altmetrics Building a healthier so Creatively named reso	cientific earch papers	
Victor He	Motion P ONS Article (6) lenning, Thorsten I	Hennig-Thura	au, Stephanie	Feiereisen (2012) Giving ti			@MyOpenArchive altmetrics Building a healthier so	cientific earch papers	
Victor He	Motion P ons Article (6)	Hennig-Thura	au, Stephanie				@MyOpenArchive altmetrics Building a healthier so Creatively named rese Earthquake and Tsun	cientific earch papers ami	
Victor He Model a	Motion P ONS Article (6) lenning, Thorsten I a Heart, 765-781. In	Hennig-Thura n <i>Psychology</i>	au, Stephanie / & Marketing 2	29 (10).	he Expectancy-Value		@MyOpenArchive altmetrics Building a healthier so Creatively named reso Earthquake and Tsun Future of Science	cientific earch papers ami visors	
Victor He Model a	Motion P ONS Article (6) lenning, Thorsten I a Heart, 765-781. li lenning (2012) 研羽	Hennig-Thura n <i>Psychology</i> 充者コミュニ・	au, Stephanie / & <i>Marketing</i> 2 ケーションを桁		he Expectancy-Value 変革: Mendeley CEOが語	Te and the second se	@MyOpenArchive altmetrics Building a healthier so Creatively named reso Earthquake and Tsun Future of Science German-speaking Adm	cientific earch papers ami visors dia	
▼ Journal / Victor He Model a Victor He る学術情	Motion P ONS Article (6) lenning, Thorsten I a Heart, 765-781. li lenning (2012) 研究 青報流通の将来 (Re	Hennig-Thura n <i>Psychology</i> 充者그ミュニ・ evolution of th	au, Stephanie & <i>Marketing 2</i> ケーションを相 re reference m	29 (10). 根本から変え る文書管理の	he Expectancy-Value 変革: Mendeley CEOが語 ge potential power to		@MyOpenArchive altmetrics Building a healthier so Creatively named reso Earthquake and Tsun Future of Science German-speaking Adv Interactive Analog Me	cientific earch papers ami visors dia s	
▼ Journal / Victor He Model a Victor He る学術情 scholarly 253-261	Motion P ONS Article (6) lenning, Thorsten I a Heart, 765-781. lu elenning (2012) 研究 着報流通の将来 (Re 体) y communications 1. ln Journal of Info	Hennig-Thura n Psychology 연者그ミュニ 2 Statution of th s: The future c rrmation Proc	au, Stephanie / & Marketing 2 ケーションを相 he reference m f scholarly cor ressing and M	29 (10). 根本から変え る文書管理の3 nanagement tool and its hu	he Expectancy-Value 変革: Mendeley CEOが語 ge potential power to		@MyOpenArchive altmetrics Building a healthier so Creatively named ress Earthquake and Tsum Future of Science German-speaking Adr Interactive Analog Me Mendeley Publication Organic User Interface	cientific earch papers ami visors dia s s	
Journal J Victor H Model a Victor H る学術情 scholarly 253-261	Motion P ONS Article (6) lenning, Thorsten I a Heart, 765-781. II lenning (2012) 研羽 青報流道の将来 (Re y communications	Hennig-Thura n Psychology 연者그ミュニ 2 Statution of th s: The future c rrmation Proc	au, Stephanie / & Marketing 2 ケーションを相 he reference m f scholarly cor ressing and M	29 (10). 根本から変え る文書管理の nanagement tool and its hu mmunications described by	he Expectancy-Value 変革: Mendeley CEOが語 ge potential power to		@MyOpenArchive altmetrics Building a healthier so Creatively named reso Earthquake and Tsun Future of Science German-speaking Adv Interactive Analog Me Mendeley Publication Organic User Interface	cientific earch papers ami visors dia s s	
Journal / Victor Hi Model a Victor Hi る学術情 scholarh 253-261 http://jap	Motion P ONS Article (6) lenning, Thorsten I a Heart, 765-781. In lenning (2012) 研9 青稜流通の将来 (Re ly communications 1. In Journal of Info panlinkcenter.org/I	Hennig-Thura n <i>Psychology</i> 充者그ミュニ・ evolution of th s: The future c <i>rmation Proc</i> DN/JST.JST.	au, Stephanie & Marketing 2 ケーションを釈 he reference m of scholarly cor essing and Ma	29 (10). 根本から変え る文書管理の nanagement tool and its hu mmunications described by	he Expectancy-Value 変革: Mendeley CEOが詳 ge potential power to y CEO of Mendeley Ltd.),		@MyOpenArchive altmetrics Building a healthier so Creatively named ress Earthquake and Tsum Future of Science German-speaking Adr Interactive Analog Me Mendeley Publication Organic User Interface	cientific earch papers ami visors dia s s	
▼ Journal / Victor He Model a Victor H る学術情 scholart 253-261 http://jap Kris Jacl	Motion P ONS Article (6) lenning, Thorsten I a Heart, 765-781. In lenning (2012) 研9 青稜流通の将来 (Re ly communications 1. In Journal of Info panlinkcenter.org/I	Hennig-Thura n Psychology 연왕그로 그 드 - the future c prmation Proc DN/JST.JST rton, Dan Har	au, Stephanie / & <i>Marketing 2</i> ケーションを相 ereference m of scholarly cor sessing and Mi vey et al. (201	29 (10). 根本から変え る文書管理の nanagement tool and its hu mmunications described by fanagement 55 (4).	he Expectancy-Value 変革: Mendeley CEOが詳 ge potential power to y CEO of Mendeley Ltd.),		@MyOpenArchive altmetrics Building a healthier sc Creatively named resc Earthquake and Tsuni- Future of Science German-speaking Adv Interactive Analog Me Mendeley Publication Organic User Interface Institution groups Vice Elsevier	cientific earch papers ami visors dia s s s s s	
Journal / Victor Hu Model a Victor Hu る学術情 scholarty 253-261 http://jap Kris Jacl 3. In Pro	Motion P ONS Article (6) lenning, Thorsten I i Heart, 765-781. II lenning (2012) 研究 情報流通の将来 (Ref y communications 1. In Journal of Info panlinkcenter.org/I ext, James Hammer	Hennig-Thura n Psychology 究者コミュニ evolution of th s: The future co ormation Proc DN/JST.JST ton, Dan Har Science 1 (2).	au, Stephanie / & <i>Marketing 2</i> ケーションを相 ereference m of scholarly cor sessing and Mi vey et al. (201	29 (10). 根本から変え る文書管理の nanagement tool and its hu mmunications described by fanagement 55 (4).	he Expectancy-Value 変革: Mendeley CEOが詳 ge potential power to y CEO of Mendeley Ltd.),		@MyOpenArchive altmetrics Building a healthier so Creatively named reso Earthquake and Tsun Future of Science German-speaking Adv Interactive Analog Me Mendeley Publication Organic User Interface	cientific earch papers ami visors dia s s s s s	
Victor Hi Model a Victor Hi る学術情 scholarti http://jap Kris Jacl 3. In Pro Downloa	Motion P ONS Article (6) Lenning, Thorsten I a Heart, 765-781. II Lenning (2012) 研考 情報流道の将来 (Re by communications 1. In Journal of Info coanlinkcenter.org/I sk, James Hammer scedia Computer S ad PDF (13.42 KB	Hennig-Thura n Psychology 充者그ミュニ・ avolution of th s: The future c ormation Proc DN/JST.JST rton, Dan Har Science 1 (2).	au, Stephanie (& Marketing 2 ケーションを料 re reference m of scholarly cor sessing and Ma vey et al. (201	29 (10). 根本から変え る文書管理の nanagement tool and its hu mmunications described by fanagement 55 (4).	he Expectancy-Value 変革: Mendeley CEOが話 ge potential power to y CEO of Mendeley Ltd.) • DataTEL Challenge, 1-		@MyOpenArchive altmetrics Building a healthier so Creatively named ress Earthquake and Tsuni- Future of Science German-speaking Ad Interactive Analog Me Mendeley Publication Organic User Interface Institution groups Vice Elsevier Public groups Victor	cientific earch papers ami visors dia s es es es ctor is a mem is following	

Connect with colleagues and join new communities



Share Your Publications



Showcase Your Publications

00	Mendeley Desktop
Documents Folde	rs Related Sync
MENDELEY Literature Search Mendeley Suggest MY LIBRARY All Documents Recently Added Favorites My Publications Unsorted	My Publications Edit Settings
Create Folder GROUPS Create Group TRASH	Drag and drop papers you've authored here (or click to add papers manually)
All Deleted Documents	What's this?
Filter by Authors 4	Note: PDFs will be publicly available for download from your profile.
T	

- 1. Add your own publications
- 2. Mendeley adds the PDFs to the public database
- 3. Showcase them on your profile

View Profile Updates Following Followers



Dr. Victor Henning

Co-Founder/CEO, Mendeley & VP Strategy , Elsevier Amsterdam, Netherlands

Research field: Psychology - Cognition Emotions, Decision Making, Theory of Reasoned Action, Intertemporal Choice, Motion Picture Economics

Publications

Journal Article (6)

Victor Henning, Thorsten Hennig-Thurau, Stephanie Feiereisen (2012) Giving the Expectancy-Value Model a Heart, 765-781. In Psychology & Marketing 29 (10).



493 Following 515 Followers

Public Groups

Public groups Victor is a member of @MyOpenArchive altmetrics Building a healthier scientific... Creatively named research papers Earthquake and Tsunami Future of Science German-speaking Advisors...





Mendeley "It's time to change the way we do research" www.mendeley.com