

Возможности Mendeley для подготовки статьи и взаимодействия с коллегами во всем мире

05.04.2017

Что такое система управления библиографией?

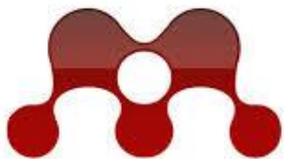
Система управления библиографией (Reference management software) - это система, позволяющие исследователям, учёным и писателям создавать, организовывать в персональной библиотеке и повторно использовать библиографические ссылки

zotero



ENDNOTE®

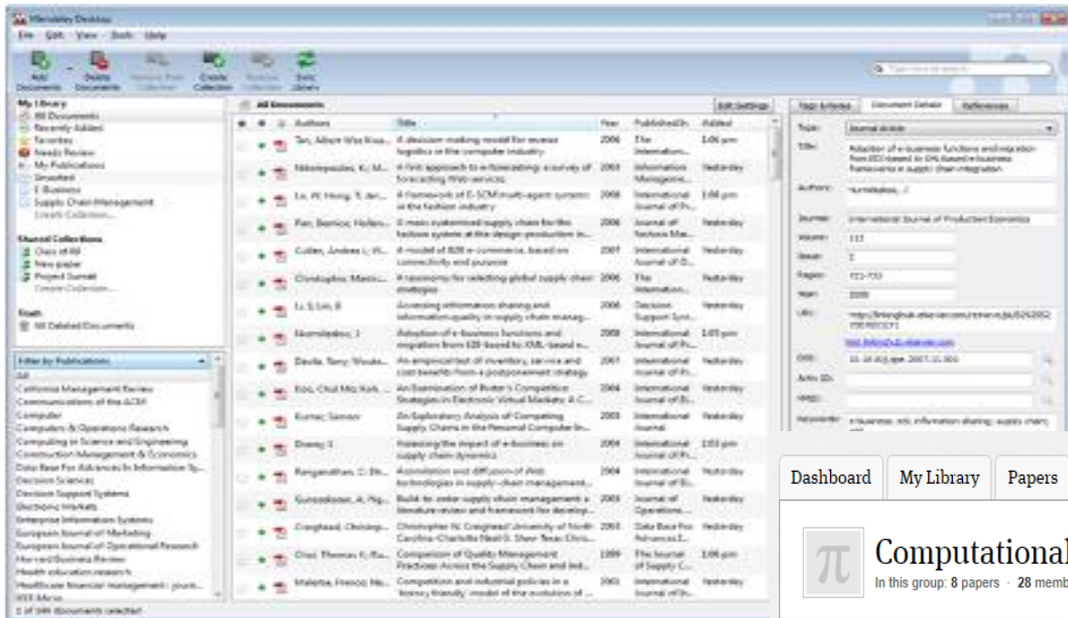




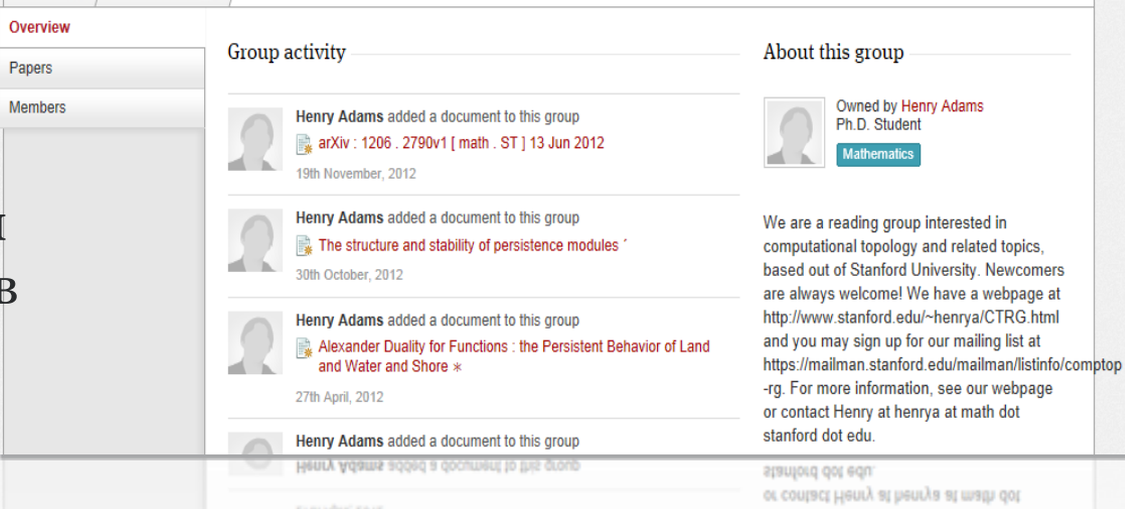
MENDELEY

RESEARCH NETWORKS

Mendeley - это *reference manager* позволяющий читать, комментировать, распространять, управлять хранением и цитировать научные статьи...



...и научная социальная сеть с 5 миллионами пользователей, позволяющая находить единомышленников и изучать тренды современных исследований.



Более 5 млн пользователей

University of Cambridge

University of Oxford

Stanford University

MIT

Harvard University

University of Michigan

Imperial College London

University College London

University of Washington

Cornell University

Columbia University

University of Edinburgh

UC Berkeley

Sao Paulo University

University of Toronto



Использование данных читательской активности Mendeley

[Journal of Physics B: Atomic, Molecular and Optical Physics](#)

Volume 49, Issue 2, 16 December 2015, Article number 025602

Generalized scaling laws for ionization of atomic states by ultra-short electromagnetic pulses (Article)

Rosmej, F.B.^{ab} , Astapenko, V.A.^c, Lisitsa, V.S.^{cde}

^a Sorbonne Universités, Pierre et Marie Curie UPMC, UMR 7605, LULI, Case 128, 4 Place Jussieu, Paris Cedex 05, France

^b LULI, École Polytechnique, CNRS, CEA, Physique Atomique dans les Plasmas Denses - PAPD, Route de Saclay, Palaiseau Cedex, France

^c Moscow Institute of Physics and Technology, Dolgoprudnyi, Russian Federation

 [View additional affiliations](#)

 [View references \(24\)](#)

Abstract

It is demonstrated that in the framework of the perturbation theory on laser field strength and the Fermi equivalent photon method expressions for photon transition, probabilities can be obtained that permit the derivation of scaling laws in terms of atomic state quantum numbers and pulse duration. A unified approach is developed that identifies universal scaling parameters for energy and pulse duration that allow analytical investigation of the interrelation of scaling laws for the two important regimes of above and below-threshold ionization. Numerical studies are presented that illuminate the conditions for linear and nonlinear regimes of photoionization, as dependent on the cycle number and carrier frequencies. We also discuss analytical asymptotic forms of the different regimes of photoionization. Finally, we develop a generalized unified approach that permits studies in terms of principal and orbital quantum numbers as well as in pulse duration for any regime of carrier frequencies. © 2016 IOP Publishing Ltd.

Author keywords

<https://www.scopus.com/source/sourceInfo.uri?sourceId=28...>

Cited by 0 documents

Inform me when this document is cited in Scopus:

 [Set citation alert](#) |  [Set citation feed](#)

Related documents

Photoionization of Rydberg States by Ultrashort Wavelet Pulses

Svita, S.Yu. , Astapenko, V.A.

(2015) *Journal of Physics: Conference Series*

Photo-induced spin filtering in a double quantum dot

Wätzel, J. , Moskalenko, A.S. , Berakdar, J.

(2011) *Applied Physics Letters*

Two-dimensional momentum imaging of Rydberg states using half-cycle pulse ionization and velocity map imaging

Wetzels, A. , Gürtler, A. , Roşca-Prună, F.

(2003) *Physical Review A - Atomic, Molecular, and Optical Physics*

[View all related documents based on references](#)

Find more related documents in Scopus based on:

 [Authors](#) |  [Keywords](#)

Metrics



2

Mendeley Readers

90TH PERCENTILE

 [View all metrics](#)

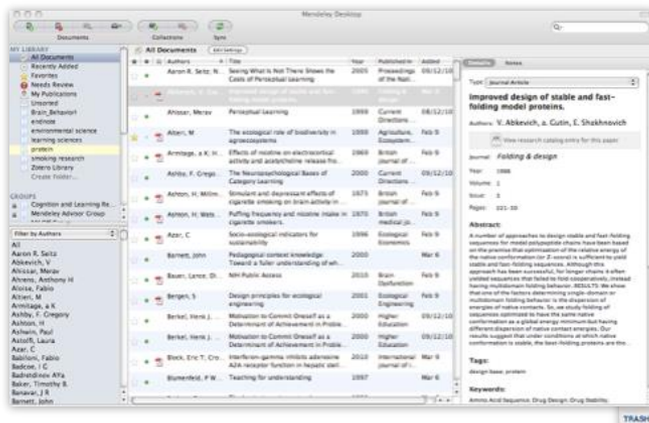
Что такое Mendeley?

Приложение для научной работы

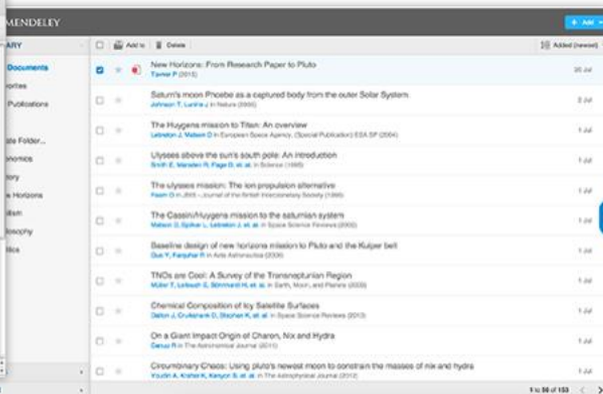
Поддержка всех основных платформ

(Win/Mac/Linux/Mobile)

и всех браузеров



Desktop

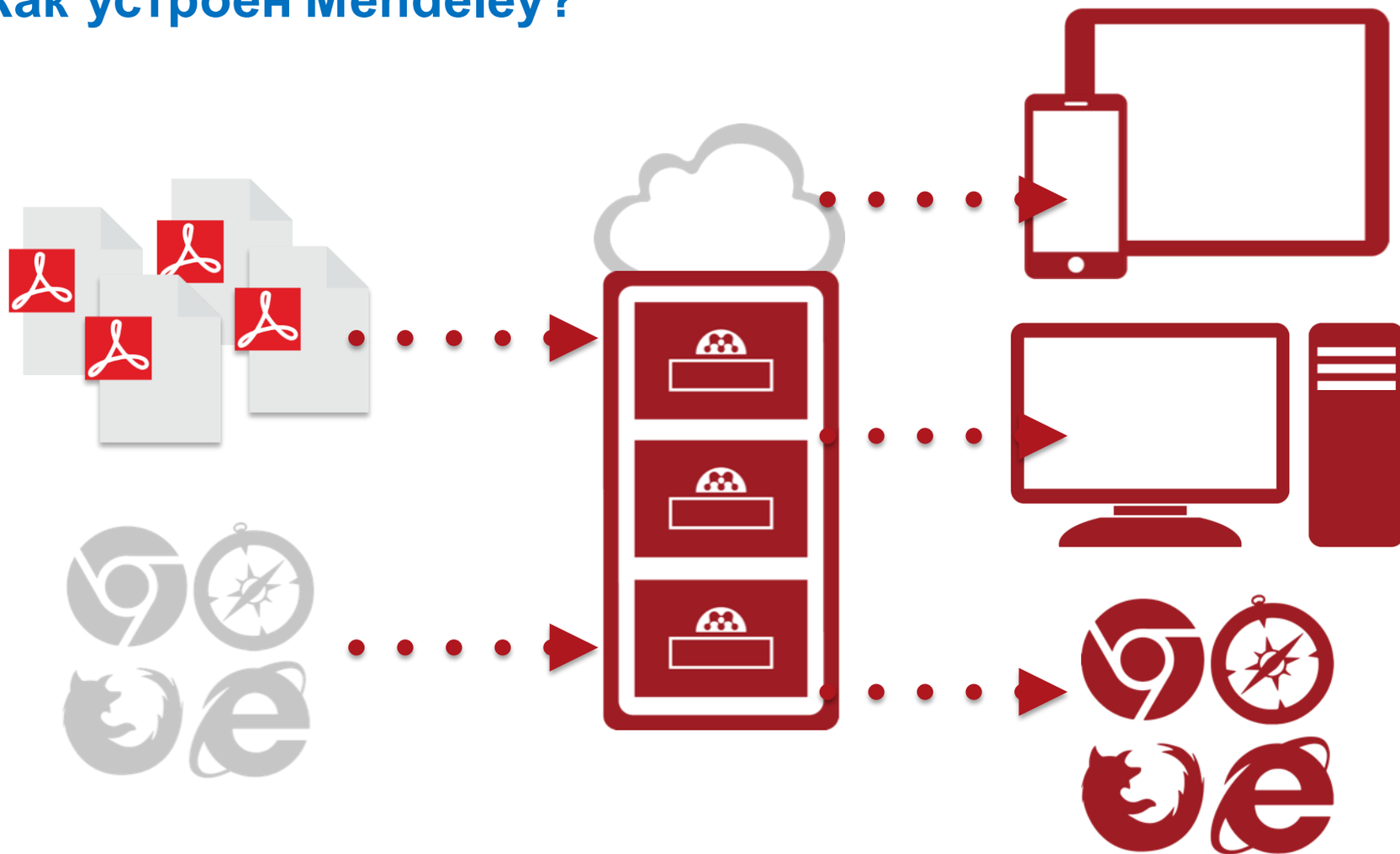


Web



Mobile

Как устроен Mendeley?



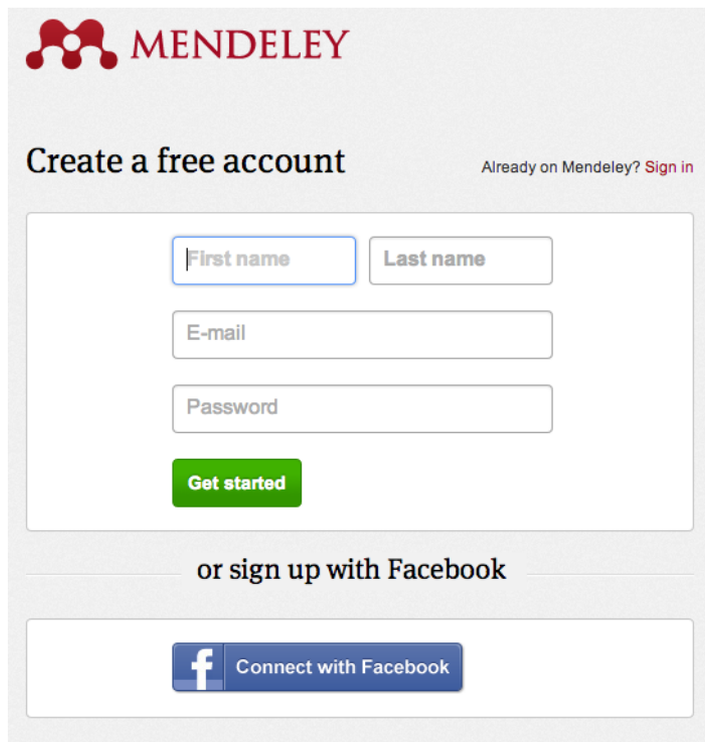


Менеджер ссылок

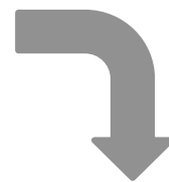


Ваша библиотека в Mendeley

Шаг 1:
Зарегистрироваться на
www.mendeley.com, лучше с
университетской почты



The screenshot shows the Mendeley registration interface. At the top left is the Mendeley logo (three red circles) and the word "MENDELEY" in red. Below it, the text "Create a free account" is displayed, with a link "Already on Mendeley? Sign in" to the right. The registration form contains four input fields: "First name", "Last name", "E-mail", and "Password". A green "Get started" button is positioned below the "Password" field. Below the form, the text "or sign up with Facebook" is shown, followed by a blue button with the Facebook logo and the text "Connect with Facebook".



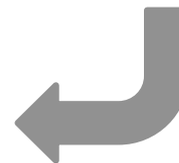
Шаг 2:
Скачать **Mendeley Desktop**
Mendeley Desktop for Mac OS X

Version 1.11 for Mac OS X 10.6+

Your download should start automatically in a few seconds.

If it doesn't, [restart the download](#).

[Need a different version?](#)



Шаг 3:
Организовать свою библиотеку



Mendeley Desktop

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

- Top Bar:** Contains window control buttons (red, yellow, green) and a search bar.
- Navigation Bar:** Includes icons for Documents, Folders, Related, and Sync.
- Left Panel (Navigation):**
 - MENDELEY:** Literature Search, Mendeley Suggest.
 - MY LIBRARY:** All Documents (selected), Recently Added, Favorites, Needs Review, My Publications, Unsorted, The Lancet, Create Folder...
 - GROUPS:** Create Group...
 - Filter by My Tags:** A dropdown menu currently showing 'All mendeley'.
- Main Document List:** A table with columns: Authors, Title, Year, and Published In.

Authors	Title	Year	Published In
Cobb, Paul; C...	Design Experiments in Educational Research	2003	Educational Researcher
Attwell, Grah...	Personal Learning Environments - the fut...	2007	Lifelong Learning
Henning, V.; ...	Mendeley - A Last.fm For Research?	2008	2008 IEEE Fourth Inte...
Ingleby, Ewan	Research methods in education	2012	Professional Developm...
Sanger, Andrew	Transnational Human Rights Cases? Not in O...	2013	The Cambridg...
Lancet, The	Statins for millions more?	2014	The Lancet
- Right Panel (Details):**
 - Type:** Journal Article
 - Title:** Mendeley - A Last.fm For Research?
 - Authors:** V. Henning, J. Reichelt
 - Journal:** 2008 IEEE Fourth International Conference on eScience
 - Year:** 2008
 - 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...
- Status Bar:** Shows '1 of 6 documents selected'.

Добавление «Drag and Drop»



Mendeley Desktop

Documents Folders Related Sync

MELENLEY
Literature Search
Mendeley Suggest

MY LIBRARY
All Documents
Recently Added
Favorites
Needs Review
My Publications
Unsorted
The Lancet
Create Folder...

GROUPS
Create Group...

Filter by My Tags
All
mendeley

All Documents Edit Settings

Authors	Title	Year	Published In
Cobb, Paul; C...	Design Experiments in Educational Research	2003	Educational Researcher
Attwell, Grah...	Personal Learning Environments - the fut...	2007	Lifelong Learning
Henning, V.; ...	Mendeley - A Last.fm For Research?	2008	2008 IEEE Fourth Inte...
Ingleby, Ewan	Research methods in education	2012	Professional Developm...
Sanger, Andrew	Transnational Human Rights Cases? Not in O...	2013	The Cambridg...
Lancet, The	Statins for millions more?	2014	The Lancet

Details Notes

Type: Journal Article

Mendeley - A Last.fm For Research?

Authors: V. Henning, J. Reichelt

View research catalog entry for this paper

Journal: 2008 IEEE Fourth International Conference on eScience

Year: 2008

Volume:

Issue:

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...

1 of 6 documents selected

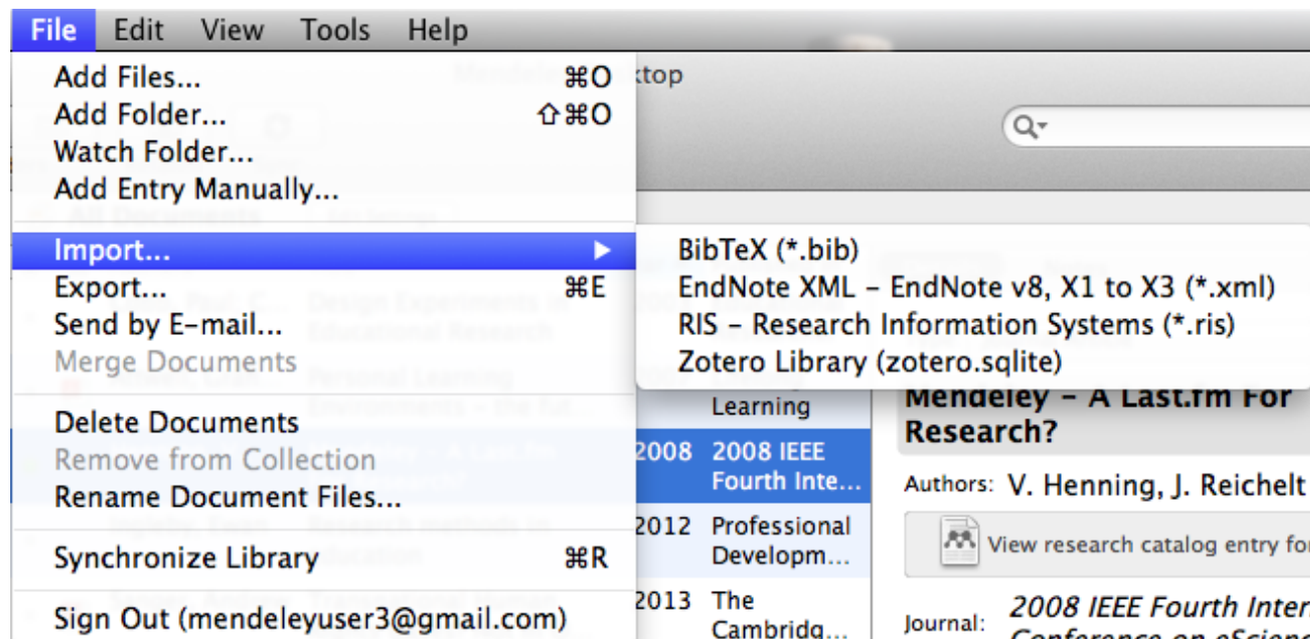


Добавление документов

Выбор файл или папки для добавления с жесткого диска

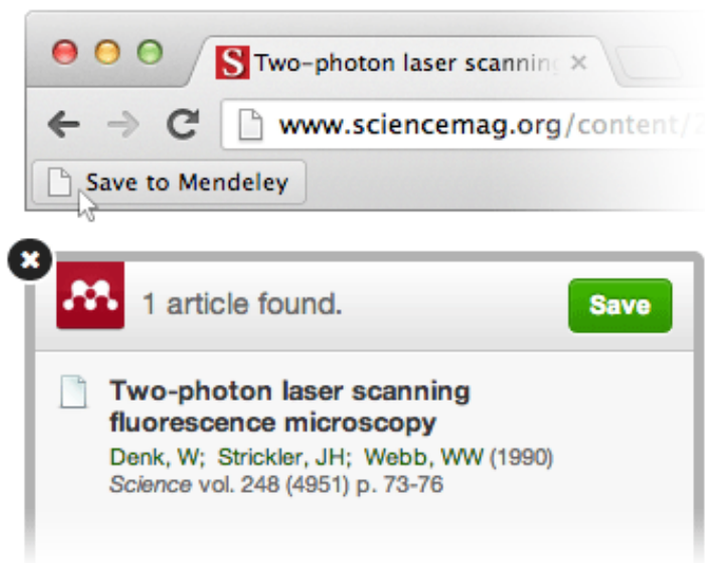
Слежение за папкой

Добавление вручную



Добавление новых ссылок

Mendeley Web Importer



Mendeley Research Catalog



Web Importer

сохранение данных в процессе работы с веб-страницами

How it works

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



Can't see your Bookmarks Bar?

2. Find an article

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

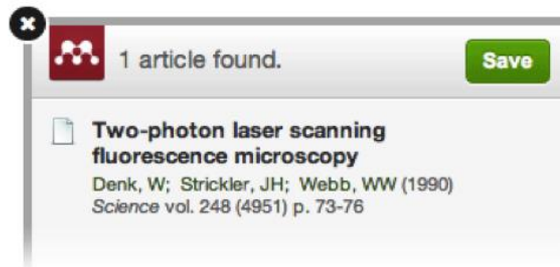
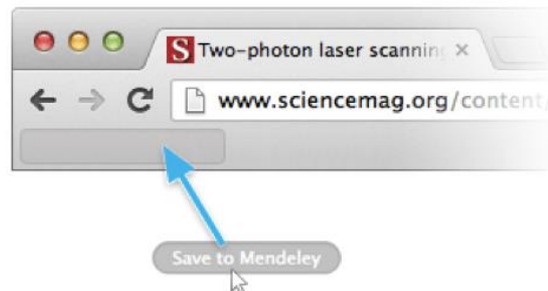
3. Click the "Save to Mendeley" bookmark

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

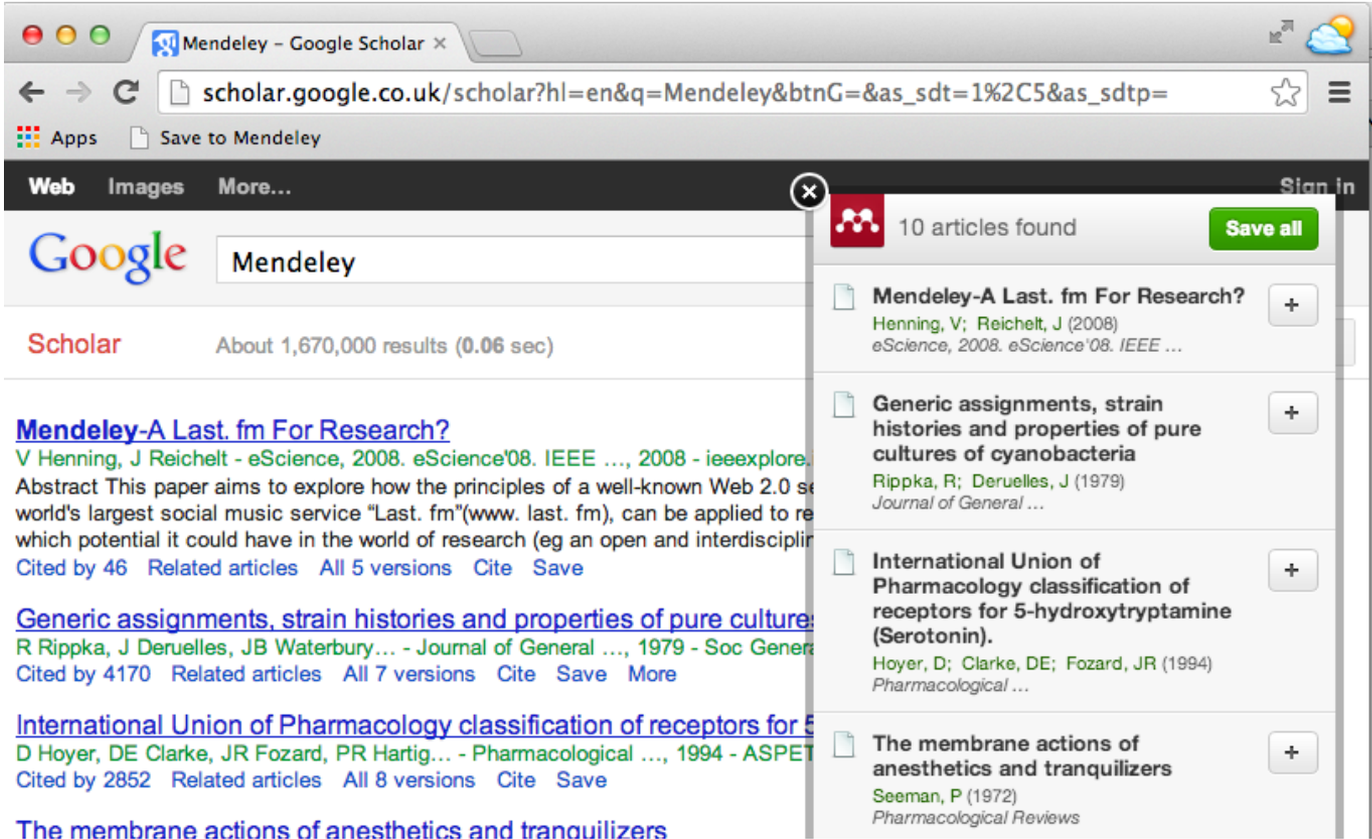
If the details look ok, click the "Save" button.

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



Пример использования Web Importer

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



The screenshot shows a web browser window with a Google Scholar search for 'Mendeley'. The search results are displayed on the left, and a Web Importer overlay is shown on the right. The overlay displays 10 articles found and a 'Save all' button. The first article is 'Mendeley-A Last. fm For Research?' by Henning, V; Reichelt, J (2008). The second article is 'Generic assignments, strain histories and properties of pure cultures of cyanobacteria' by Rippka, R; Deruelles, J (1979). The third article is 'International Union of Pharmacology classification of receptors for 5-hydroxytryptamine (Serotonin)' by Hoyer, D; Clarke, DE; Fozard, JR (1994). The fourth article is 'The membrane actions of anesthetics and tranquilizers' by Seeman, P (1972). A grey arrow points to the 'Save to Mendeley' button in the browser's address bar. Another grey arrow points to the 'Save all' button in the Web Importer overlay.

Select an article and import the reference to your library in one click.



Сохранение ссылок из ScienceDirect в Mendeley

ScienceDirect

Journals Books

Remote access

Andrey Loktev

ultra-short electromagnetic pulses

Author name

Journal or book title

Volume

Issue

Page



Advanced search

Search results: 14,224 results found.

See image results



Save search alert



RSS

Refine filters

Year

- 2016 (438)
- 2015 (763)
- 2014 (713)
- 2013 (672)
- 2012 (564)

View more >>

Publication title

- Nuclear Instruments and Methods in Physics Rese... (681)
- Ultrasonics (310)
- NDT & E International (278)
- Physics Reports (242)
- Optics Communications (224)

View more >>

Topic

- laser (757)
- electron (489)
- energy (487)
- surface (361)

Download PDFs

Relevance

All access types

Export

You have selected 1 citation for export.

Help

Direct export

Save to Mendeley

Save to RefWorks

Export file

- RIS (for EndNote, Reference Manager, ProCite)
- BibTeX
- Text

Content

- Citation Only
- Citation and Abstract

Export

Выбор статьи

ScienceDirect

Journals Books

ultra-short electromagnetic pulses

Author name

Journal or book title

Volume

Issue

Page



Search results: 14,224 results found.

[See image results](#)[Save](#)

Refine filters

Year

- 2016 (438)
- 2015 (763)
- 2014 (713)
- 2013 (672)
- 2012 (564)

[View more >>](#)

Publication title

- Nuclear Instruments and Methods in Physics Rese... (681)
- Ultrasonics (310)
- NDT & E International (278)
- Physics Reports (242)
- Optics Communications (224)

[View more >>](#)

Topic

- laser (757)
- electron (489)
- energy (487)
- surface (361)

[Download PDFs](#)

Relevance

[Export](#)

- Dynamics of ultra-short electromagnetic pulses in the system of chiral carbon nanotube waveguides in the presence of external alternating electric field Original Research Article
Physica B: Condensed Matter, Volume 438, 1 April 2014, Pages 45-47
N.N. Konobeeva, M.B. Belonenko

[Abstract](#) | [PDF \(398 K\)](#)

- Generation of ultra-short quasi-unipolar electromagnetic pulses and quasi-planar electron bunches Original Research Article
Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 475, Issue 1, December 2001, Pages 436-440
V.L. Bratman, D.A. Jaroszynski, S.V. Samsonov, A.V. Savilov

[Abstract](#) | [PDF \(228 K\)](#)

- Few-cycle optical pulses in a thin film of a topological insulator Research Article
Optics Communications, Volume 329, 15 October 2014, Pages 151-153
Alexander V. Zhukov, Roland Bouffanais, Mikhail B. Belonenko, N.N. Konobeeva, Thomas F. George

[Abstract](#) | [PDF \(324 K\)](#)

1 article found

Saved



Dynamics of ultra-short electromagnetic pulses in the system of chiral carbon nanotube waveguides in the presence of external alternating electric field



Konobeeva, N.N.; Belonenko, M.B. (2014) *Physica B: Condensed Matter* vol. 438 p. 45-47

[Edit](#)[Open in Mendeley](#)

Add Files
Folders
Related
Share
Sync
Search...

My Library
National research impa...

Mendeley

Literature Search

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- My Publications
- Unsorted
- Assessment Level 2
- Tips for scientific research
- Create Folder...

Groups

- Loktev Level2 Assessment
- altmetrics
- Pragmatic
- Welcome to Mendeley - 2
- Create Group...

Trash

- All Deleted Documents

All Documents Edit Settings

★	●	📄	Authors	Title	Year	Published In
★	●	📄	Konobeeva, N...	Dynamics of ultra-short electromagnetic pulses in the ...	2014	Physica B: Condensed ...
★	●	📄	Fairdough, Rut...	National research impact indicators from Mendeley read...	2015	Journal of Informetrics
★	●	📄	Yamamoto, Shi...	In vitro evaluation of basal shapes and offset values of a...	2016	Computers in biology and ...
★	●	📄	Svanberg, M; ...	The salivary concentration of Streptococci mutans and Stre...	1977	Archives of oral biology
★	●	📄	de Groot, K.; ...	MECHANICAL FAILURE OF ARTIFICIAL TEETH MADE OF ...	1981	Science of Ceramics
★	●	📄	Thelwall, Mike...	Web indicators for research evaluation . Part 2 : Social me...		
★	●	📄	Bornmann, Lutz	Do altmetrics point to the broader impact of research? ...	2014	Journal of Informetrics
★	●	📄	Chernov, V.M. ...	Microstructure and mechanical properties of V-Me(Cr,W)-Zr ...	2015	Nuclear Materials a...
★	●	📄	Sharkov, Boris ...	High Energy Density Physics with Intense Ion Beams	2016	Matter and Radiation a...
★	●	📄	Maslov, K.A.; ...	Solution of the hyperon puzzle within a relativistic mean-field ...	2015	Physics Letters B
★	●	📄	Kirillov, A.A.; K...	Emergence of symmetries	2012	Physics Letters B
★	●	📄	Feshchenko, A...	Interference between Diffraction Radiation and a Sc...	2015	Physics Procedia
★	●	📄	Bearzot, Massi...	Mendeley Trainers follow up	2014	

Details | Notes | Contents | Enrichments

Dynamics of ultra-short electromagnetic pulses in the system of chiral carbon nanotube waveguides in the presence of external alternat...

Authors: N. Konobeeva, M. Belonenko

View research catalog entry for this paper

Journal: *Physica B: Condensed Matter*

Year: 2014

Volume: 438

Issue:

Pages: 45-47

Abstract:

The paper addresses the propagation of ultra-short optical pulses in chiral carbon nanotubes in the presence of external alternating electric field. Following the assumption that the considered optical pulses are represented in the form of discrete solitons, we analyze the wave equation for the electromagnetic field and consider the dynamics of pulses in external field, their initial amplitudes and frequencies.

Tags:

MEPHI

Поиск сведений о документе

Details Notes

Type: Journal Article

Cooperativity in protein folding: from lattice models with sidechains to real proteins.

Authors: D. Klimov, D. Thirumalai

 View research catalog entry for this paper

Journal:

Year:

Volume:

Issue:

Pages:

Abstract:

Tags:

Keywords:

URL:

 <http://www.ncbi.nlm.nih.gov/pubmed/9565757> 

Add URL...

Catalog IDs

ArXiv ID:

DOI:

PMID: 9565757

Files:

 Klimov, Thirumalai. 1998.pdf 

Add File...

Введите DOI,
PubMed или
ArXiv ID и
кликните на
иконку с лупой

Details Notes

Cooperativity in protein folding: from lattice models with sidechains to real proteins.

Authors: D. Klimov, D. Thirumalai

 View research catalog entry for this paper

Journal: *Folding & design*

Year: 1998

Volume: 3

Issue: 2

Pages: 127-39

Abstract:

Over the past few years novel folding mechanisms of globular proteins have been proposed using minimal lattice and off-lattice models. The factors determining the cooperativity of folding in these models and especially their explicit relation to experiments have not been fully established, however.

Tags:

Keywords:

Fibronectins; Fibronectins: chemistry; Guanidine; Guanidine: pharmacology; Hydrogen-Ion Concentration; Models: Molecular; Peptides; Peptides: chemistry; Plant Proteins; Protein Denaturation; Protein Folding; Proteins; Proteins: chemistry; Ribonucleases; Ribonucleases: che...

URL:

 <http://www.ncbi.nlm.nih.gov/pubmed/9565757> 

Add URL...

Catalog IDs

ArXiv ID:

DOI:

PMID: 9565757  **Lookup Succeeded**

Mendeley добавляет отсутствующую информацию автоматически



Организация и управление библиотекой



Управление библиотекой

Открыть PDF во встроенном редакторе

Выделить избранное

Пометить как прочитанное

Создать папку

Индикатор типа прикрепленного документа
(.pdf, .ppt, .docx, excel и др.)

Mendeley Desktop

Documents Folders Related Sync

MENDELEY
Literature Se...
Mendeley Su...

MY LIBRARY
All Documents
Recently Add...
Favorites
My Publicatio...
Unsorted
Create Folder...

GROUPS
Create Group...

All Documents Edit Settings

Authors	Title	
★ ●  Antelman, K	Do open-access articles have a greater resear...	2
★ ● Bailey, Charl...	Open Access and Libraries	2
★ ● Bryne, JC; Val...	JASPAR, the open access database of tra...	2
★ ●  Carroll, Mich...	Why full open access matters	2
★ ● Eysenbach, G	Citation advantage of open access articles	2

Поиск документов

Полнотекстовый поиск

Фильтрация по
тегам, автору,
названию или
ключевым
словам



Mendeley Desktop

File Edit View Tools Help

Add Files Folders Related Share Sync

Search: shus

Mendeley

- Literature Search
- Mendeley Suggest

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Create Folder...

Groups

- Create Group...

Trash

- All Deleted Documents

Filter by Authors

- All
- Abraham, B.K.
- Adewuya, A.O.

Recently Added

Results for "shus" in "Recently Added". Search in All Documents

Search Results

- Scattering of Probing Radio Waves by Highly Turbulent Beam-Plasma Struct**
B.S. Borisov; N Isaev; L Kochmarev; V... - 1998 - Journal of Communications Technology a
Authors: ...V.A. Strashinskii, E.G. **Shustin**
- Energy characteristics of beam-plasma interaction in a closed volume**
I.L. Klykov; V Tarakanov; E Shustin - 2012 - Plasma Physics Reports
Authors: ...V.P. Tarakanov, E.G. **Shustin**
- Energy distribution of ions escaping from a beam-plasma discharge**
N.V. Isaev; L Kochmarev; E Shustin - 1997 - Plasma Physics Reports
Authors: ...L.Yu. Kochmarev, E.G. **Shustin**
- Strongly dispersed wave-guiding microwave structures for monitoring the n**
K.T. Murzabulatov; L Pangonis; E Shustin - 2004 - Gazovaya Promyshlennost
Authors: ...L.I. Pangonis, E.G. **Shustin**
- Microwave Diagnostics of Fluctuating Low-Temperature Plasma with the Hel**
A.A. Lisitskaya; L Pangonis; A Chmil; ... - 2001 - Instruments and Experimental Techniques
Authors: ...A.I. Chmil, E.G. **Shustin**
- Ion Flows from a Beam-Plasma Discharge**
N.V. Isaev; A Chmil; E Shustin - 2004 - Plasma Physics Reports
Authors: ...A.L. Chmil, E.G. **Shustin**
- Acceleration of ions in a beam-plasma discharge in a low magnetic field: Inte**
N.V. Isaev; E Shustin - 2007 - Plasma Physics Reports
Authors: N.V. Isaev, E.G. **Shustin**
- Mechanism for ion acceleration along the normal to the axis of a beam-plasi**
N.V. Isaev; A Rukhadze; E Shustin - 2005 - Plasma Physics Reports
Authors: ...A.A. Rukhadze, E.G. **Shustin**

Тэги

Details Notes Contents Enrichments

Type: Journal Article

Why full open access matters

Authors: M. Carroll

 View research catalog entry for this paper

Journal: *PLoS Biology*

Year: 2011

Volume: 9

Issue: 11

Pages: e1001210

Abstract:

This perspective explains the mechanics of copyright and scholarly publishing and warns authors who support open-access publishing about a new pseudo open-access publishing model in which authors pay but publishers still retain commercial reuse rights.

Tags:

Mendeley; Open Access



Mendeley Desktop

Documents Folders Related Sync

MENDELEY

- Literature Search
- Mendeley Suggest

MY LIBRARY

- All Documents**
- Recently Added
- Favorites
- My Publications
- Unsorted
- Create Folder...

GROUPS

- Create Group...

TRASH

- All Deleted Documents

Filter by My Tags

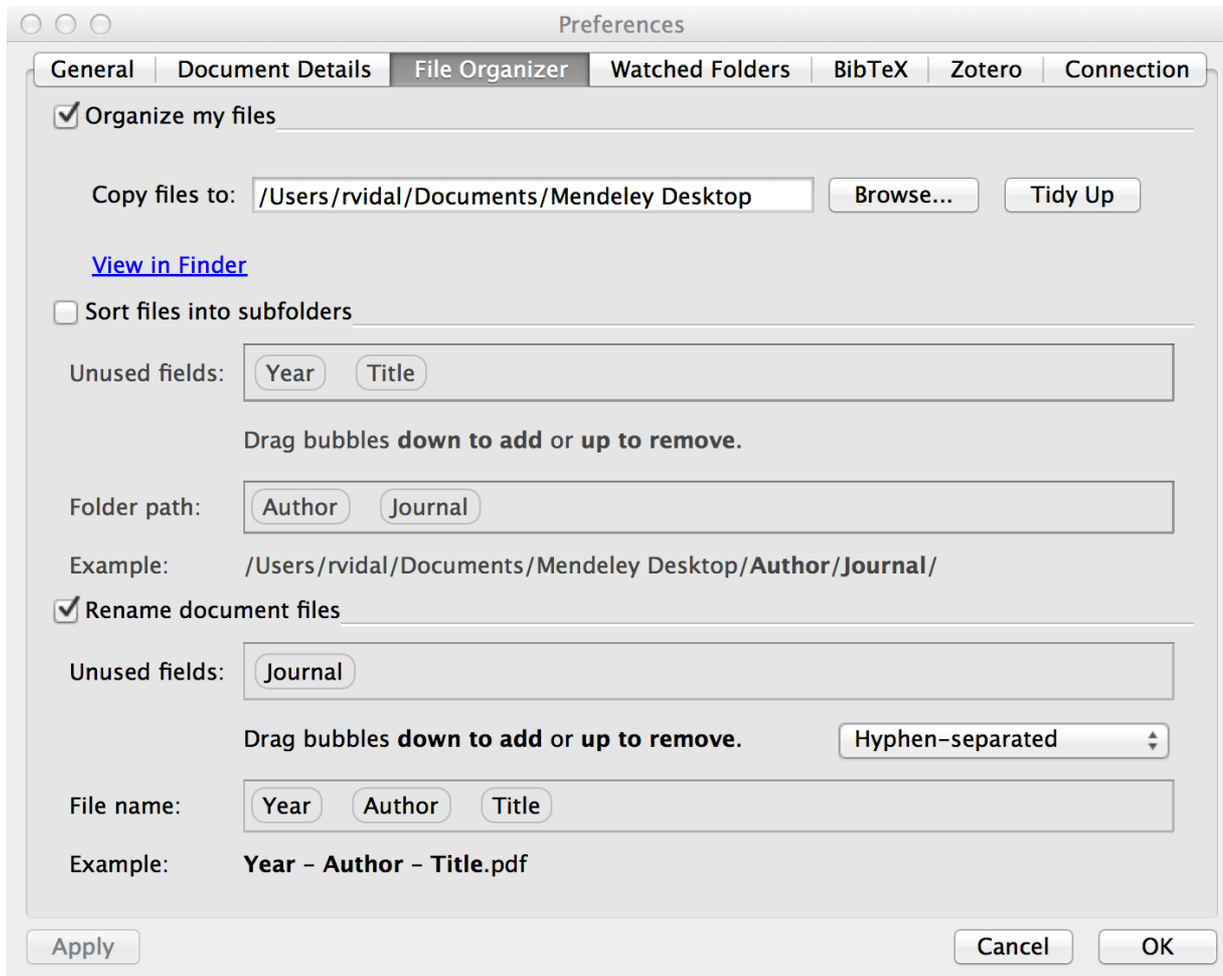
- All
- Mendeley
- open access**

1 of 15 documents selected

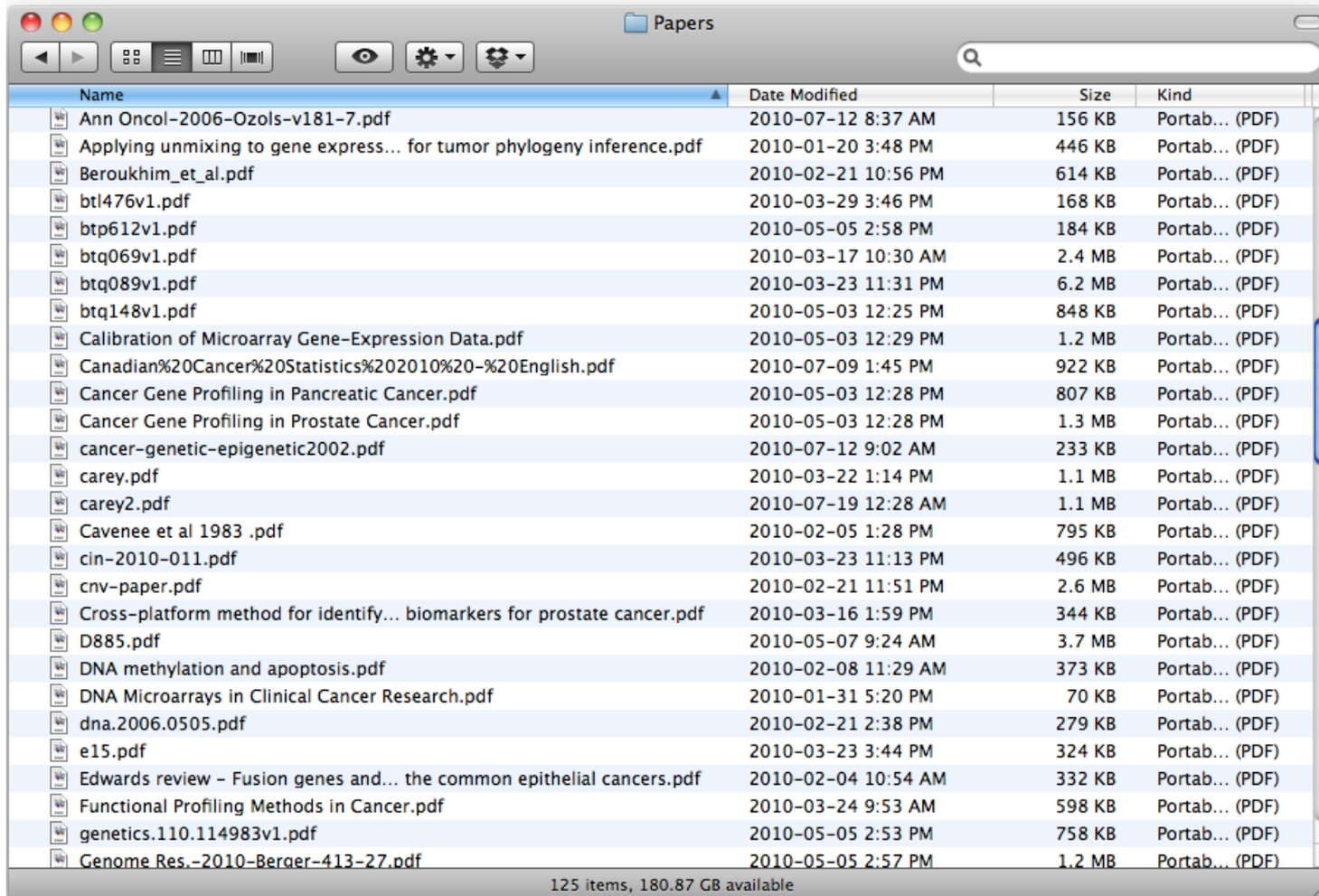
Showing documents tagged "open access" Clear							
	★	●	📄	Authors	Title	Year	Published In
	★	●		Bailey, Charl...	Open Access and Libraries	2007	Collection Management
	☆	●		Bryne, JC; Val...	JASPAR, the open access database of transcription fa...	2008	Nucleic acids ...
	★	●	📄	Carroll, Mich...	Why full open access matters	2011	PLoS Biology
	☆	●		Eysenbach, G...	The open access advantage.	2006	Journal of medical Int...
	☆	●	📄	Homans, FR; ...	A model of regulated open access resource use	1997	Journal of Environme...
	☆	●		Lewis, David W	The Inevitability of Open Access	2012	College & Research Li...



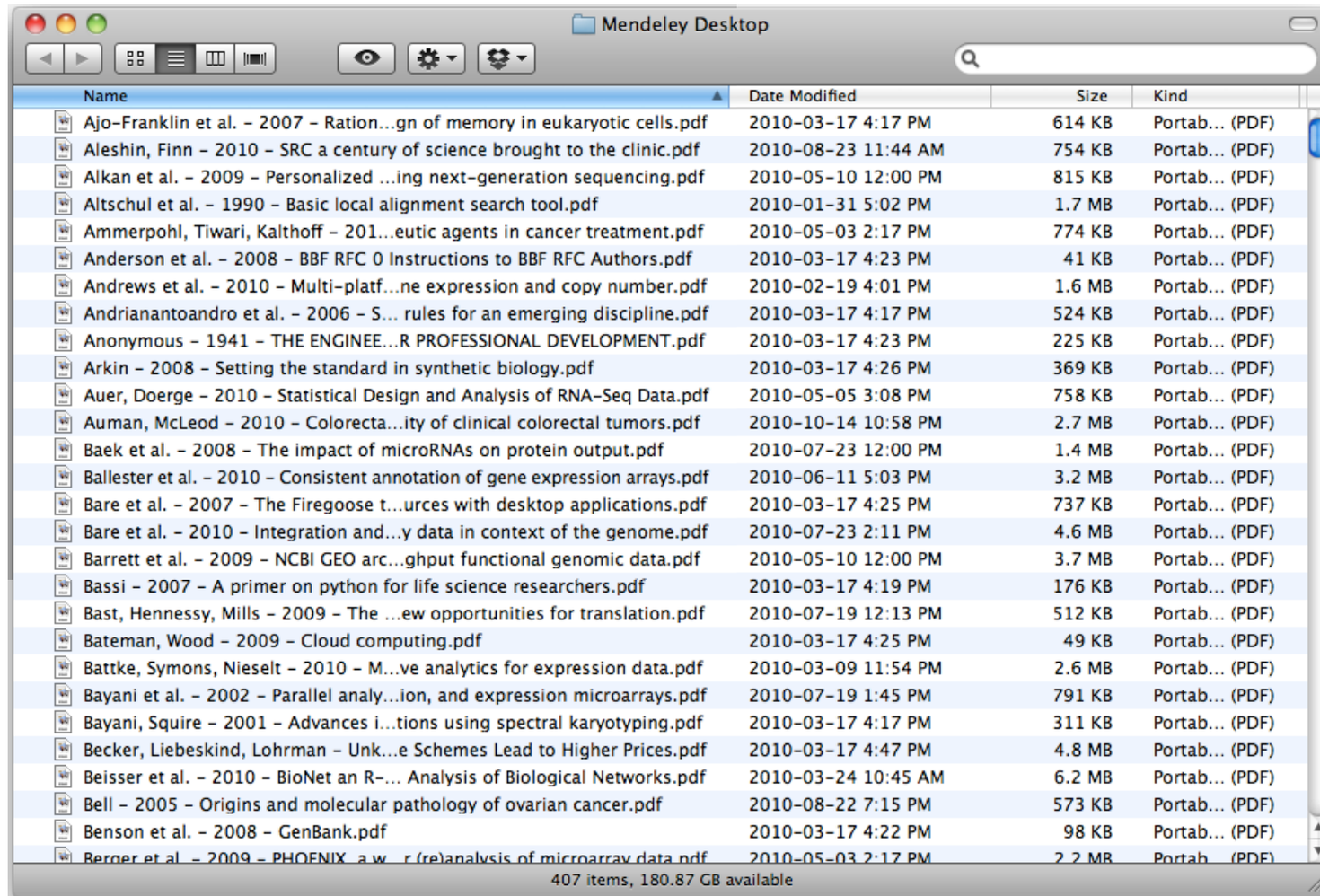
Организатор хранения файлов



Организатор хранения файлов



Организатор хранения файлов





Читать и аннотировать документы



PDF Viewer

Mendeley Desktop

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

My Library When is open access not ... Why full open access matt... Open access overview

OPEN ACCESS Freely available online PLoS BIOLOGY

Perspective

Why Full Open Access Matters

Michael W. Carroll^{*}
American University, Washington, D.C., United States of America

Scientific authors who pay to publish their articles in an open-access publication should be congratulated for doing so. They also should be aware that they may not be getting full open access from some publications that charge for publication under the "open access" label. Two features define an open-access publication: (1) the published contents are freely accessible through the Internet, and (2) readers are given copyright permission (see Box 1) to republish or reuse the content as they like so long as the author and publisher receive proper attribution [1]. Recently, some publications have begun offering an open-access option that charges for Internet publication without granting readers full reuse rights, such as Springer's Open Choice or Nature's Scientific Reports. These publishers have adopted a business model through which authors pay for immediate publication on the Internet but the publisher nonetheless keeps commercial reuse rights for itself. This is not full open access (see Box 2).

Getting open access right matters because the new publishing model is designed to increase the pace and impact of scientific communication through the power of the Internet. Immediate, free publication increases the audience for scientific research and overcomes the increasingly high price barrier to access imposed by the traditional, is to shift from a model that uses copyright to control reuse of content to one that uses copyright to encourage republication, preservation, and translation.

Why Support the Open-Access Financial Model?

Pricing of traditional, subscription-financed scientific journals is highly inefficient. The growth in digital technologies and in digital networks should be driving down the price of access to the scholarly journal literature, but instead prices have increased at a rate greatly in excess of inflation (e.g., [4,5]). Moreover, studies from journal publishing in some disciplines show that commercial journal publishers successfully charge significantly more than non-commercial journal publishers, such as scholarly societies, even when the commercial offerings make less valuable contributions to the progress of science and knowledge as measured by citations (e.g., [6]).

The economic roots of the pricing problem are not difficult to discern. Journal publishers provide a platform between authors of journal articles and their readers. In these situations, the go-between can choose a mix of prices to each side of the relationship, usually charging more to the party that is more dependent on the go-between. The traditional demand is relatively inelastic for two reasons. First, libraries are mission-driven to acquire as broad a swath of the literature as they can afford to serve their patrons effectively. Second, subscriptions for academic journals within a given field are not readily interchangeable, unlike, say, subscriptions to news magazines, because each academic journal publishes unique research. Having their subscribers over a barrel, commercial publishers have steadily consolidated to reduce their costs while increasing profits through uncompetitive pricing [7].

The open-access model fundamentally shifts the balance of power in journal publishing, and thereby greatly enhances the efficiency and efficacy of scientific communication. In its most common form, the model shifts the costs of publication entirely to the author-funder side of the relationship so as to broaden access as far as the Internet reaches and to remove the need for any lingering usage barriers. By shifting the costs of publication entirely to the author-funder side, journals must compete head-to-head on quality and price without diminishing impact through price or usage barriers because authors have greater choice over where to publish than libraries have over whether to subscribe. This increased competition will reduce the overall costs

Details Notes Contents Enrichments

View research catalog entry for this paper

Journal: *PLoS Biology*
Year: 2011
Volume: 9
Issue: 11
Pages: e1001210

Abstract:
This perspective explains the mechanics of copyright and scholarly publishing and warns authors who support open-access publishing about a new pseudo open-access publishing model in which authors pay but publishers still retain comm...

Tags:
Mendeley; Open Access

Author Keywords:
Access to Information; Copyright; Periodicals as Topic; Publications; Publications: trends

URL:
<http://www.pubmedcentral.nih.gov/articleren...>

Add URL...

Catalog IDs
ArXiv ID:
DOI: 10.1371/journal.pbio.1001210

Поиск в PDF Viewer

The screenshot shows the Mendeley Desktop application window. The title bar reads "Mendeley Desktop". The top toolbar includes icons for Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, and Sync. A search bar on the right contains the text "open access". Below the toolbar, the interface is divided into two main sections. The left section displays the PDF content, with the title "Open Access Publishing: What Authors Want" and authors "Rajiv Nariani and Leila Fernandez". The text of the article is visible, with "open access" highlighted in yellow. The right section shows the article's metadata, including the type "Journal Article", authors "R. Nariani, L. Fernandez", journal "College & Research Libraries", year "2012", volume "73", and pages "182-195". An abstract is also provided. The bottom of the window shows a status bar with a page number "1" and a zoom level "100%".

Mendeley Desktop

Pan Highlight Note Select Copy Paste Rotate Zoom Fullscreen Sync

open access

My Library Open Access Publishing: ...

Showing match 1 of 66 Previous Next x

Details Notes Contents Enrichments

Type: Journal Article

Open Access Publishing: What Authors Want

Authors: R. Nariani, L. Fernandez

View research catalog entry for this paper

Journal: *College & Research Libraries*

Year: 2012

Volume: 73

Issue:

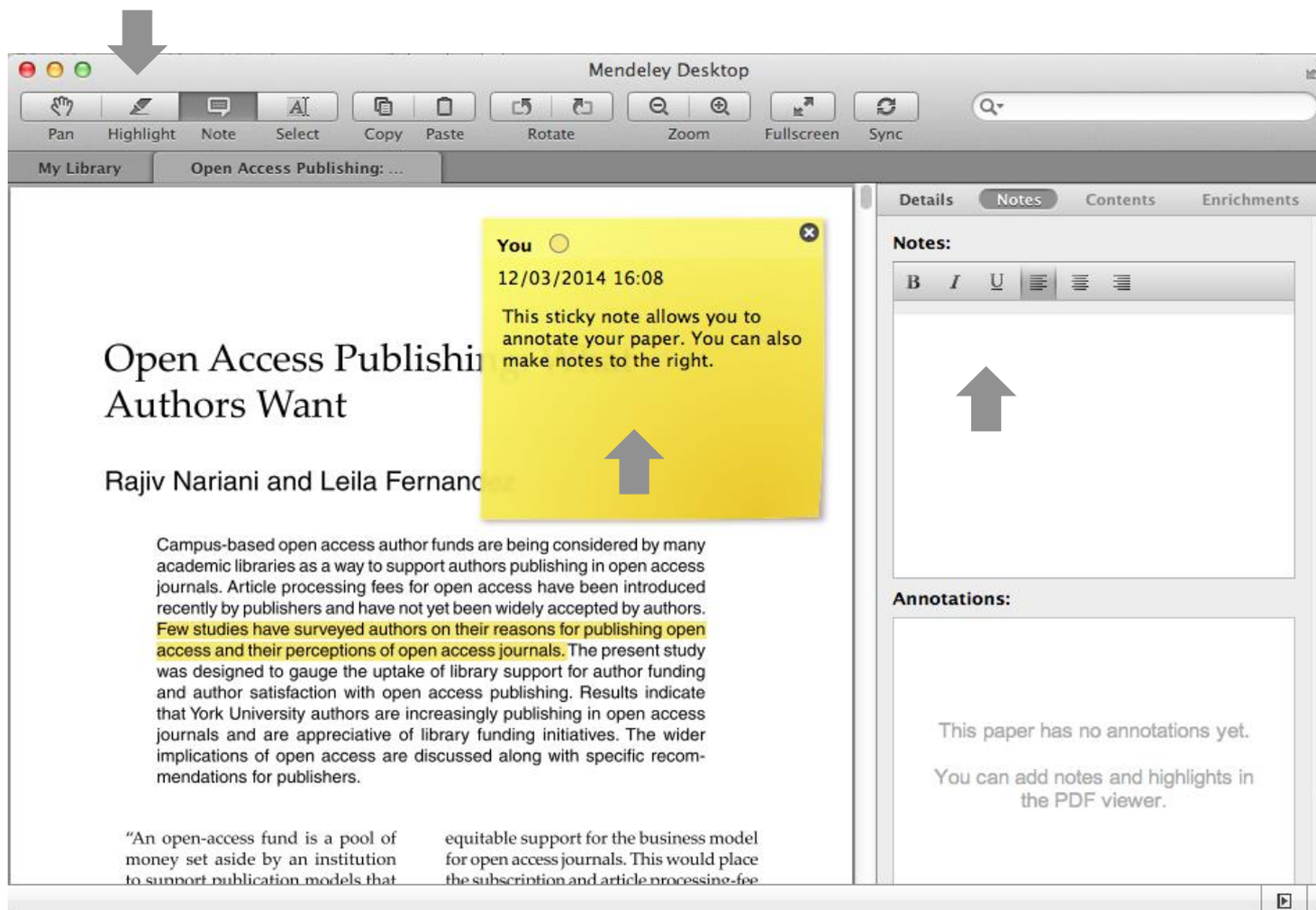
Pages: 182-195

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 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 publishing. Results indicate that York University authors are increasingly publishing in open access journals and are appreciative of library funding initiatives. The wider implications of open access are discussed along with specific recommendations for publishers.

"An open-access fund is a pool of money set aside by an institution to support publication models that equitable support for the business model for open access journals. This would place the subscription and article processing-fee

Комментарии и выделение



The screenshot displays the Mendeley Desktop application window. The title bar reads "Mendeley Desktop". The menu bar includes "Pan", "Highlight", "Note", "Select", "Copy", "Paste", "Rotate", "Zoom", "Fullscreen", and "Sync". The main content area shows a PDF document titled "Open Access Publishing Authors Want" by Rajiv Nariani and Leila Fernand. A yellow sticky note is overlaid on the document, containing the text: "You 12/03/2014 16:08 This sticky note allows you to annotate your paper. You can also make notes to the right." The right-hand side of the window features a sidebar with tabs for "Details", "Notes", "Contents", and "Enrichments". The "Notes" tab is active, showing a "Notes:" section with a text area and a "Annotations:" section with a text area. The "Annotations" section contains the text: "This paper has no annotations yet. You can add notes and highlights in the PDF viewer." A large grey arrow points from the top left towards the sticky note, and another large grey arrow points from the bottom of the sticky note towards the "Annotations" section in the sidebar.

Open Access Publishing Authors Want

Rajiv Nariani and Leila Fernand

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 publishing. Results indicate that York University authors are increasingly publishing in open access journals and are appreciative of library funding initiatives. The wider implications of open access are discussed along with specific recommendations for publishers.

"An open-access fund is a pool of money set aside by an institution to support publication models that equitable support for the business model for open access journals. This would place the subscription and article processing-fee

Notes:

Annotations:

This paper has no annotations yet.

You can add notes and highlights in the PDF viewer.

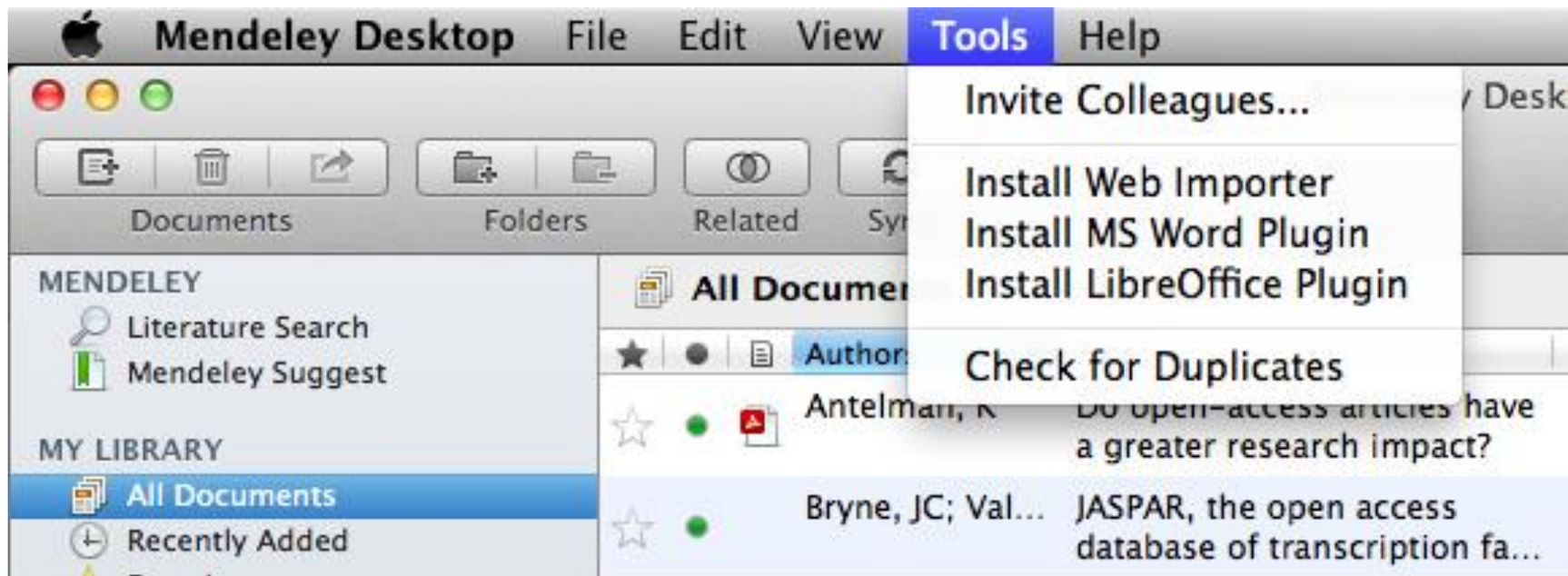




Работа со ссылками и библиографией



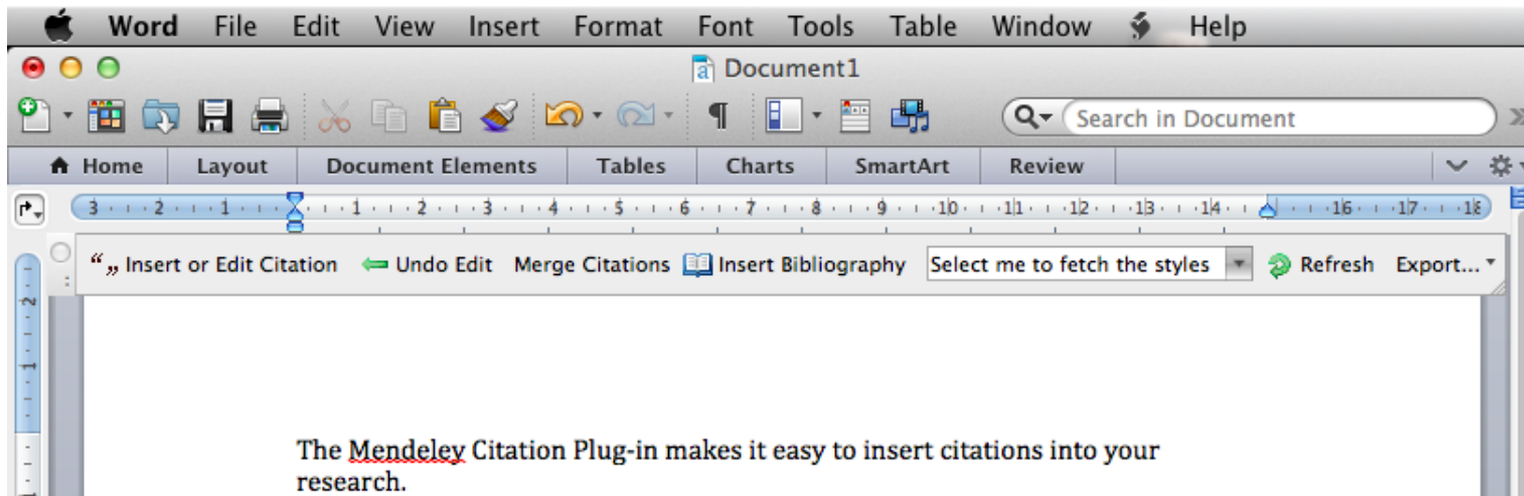
Установка Citation Plug-in



Word



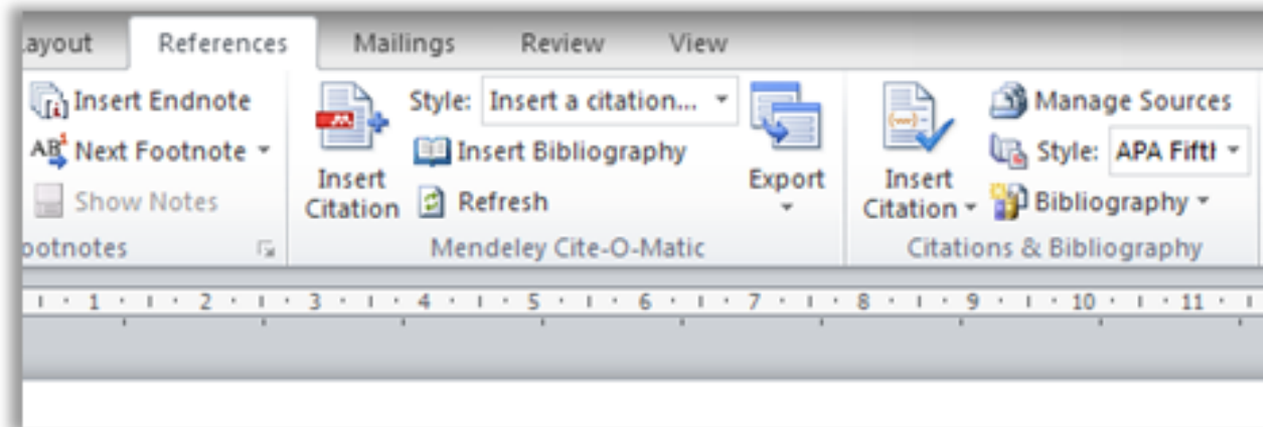
Citation Plug-in появляется автоматически в текстовом редакторе



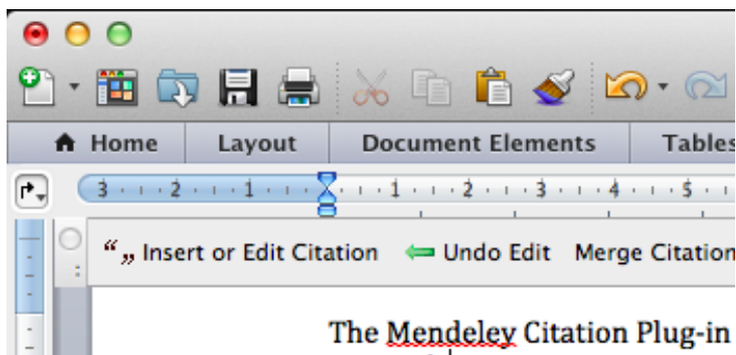
Mac



Windows



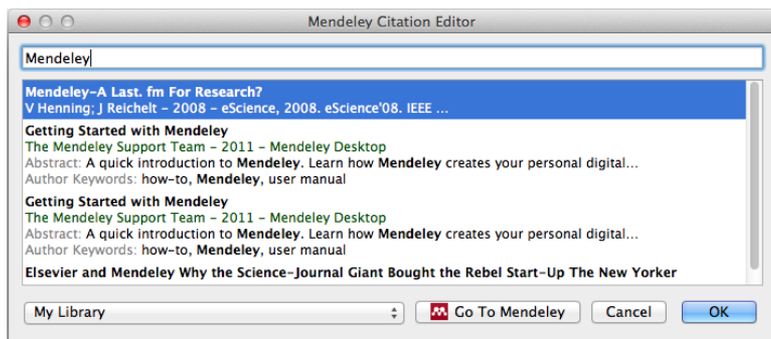
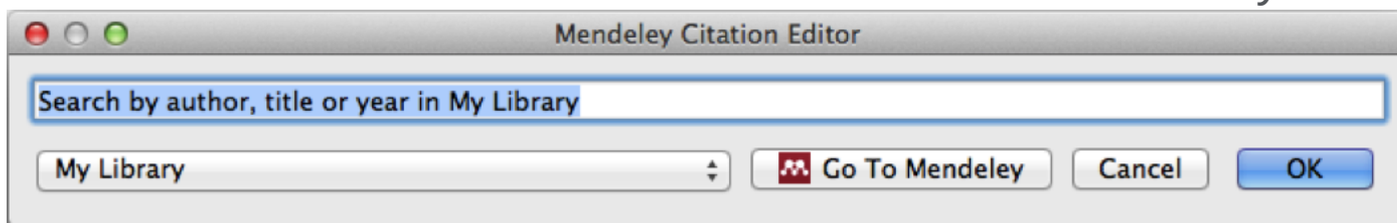
Пример создания ссылок в Word



1. Кликните 'Insert or Edit Citation'

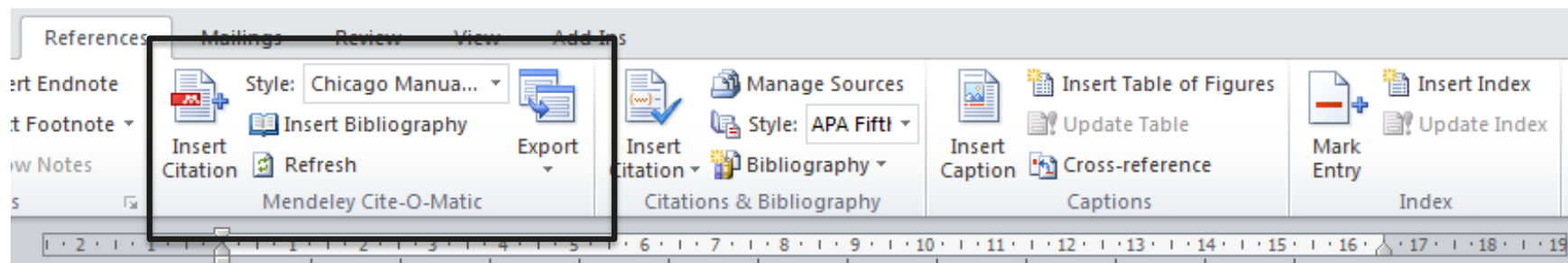


2. Найдите документ по автору, названию или году или выберите его из библиотеки Mendeley



3. Выбранная статья или книга будет автоматически преобразована в ссылку





Text (Borisov et al. 1998) text text (Klykov, Tarakanov, and Shustin 2012; Isaev, Kochmarev, and Shustin 1997)

Another part (Murzabulatov, Pangonis, and Shustin 2004)

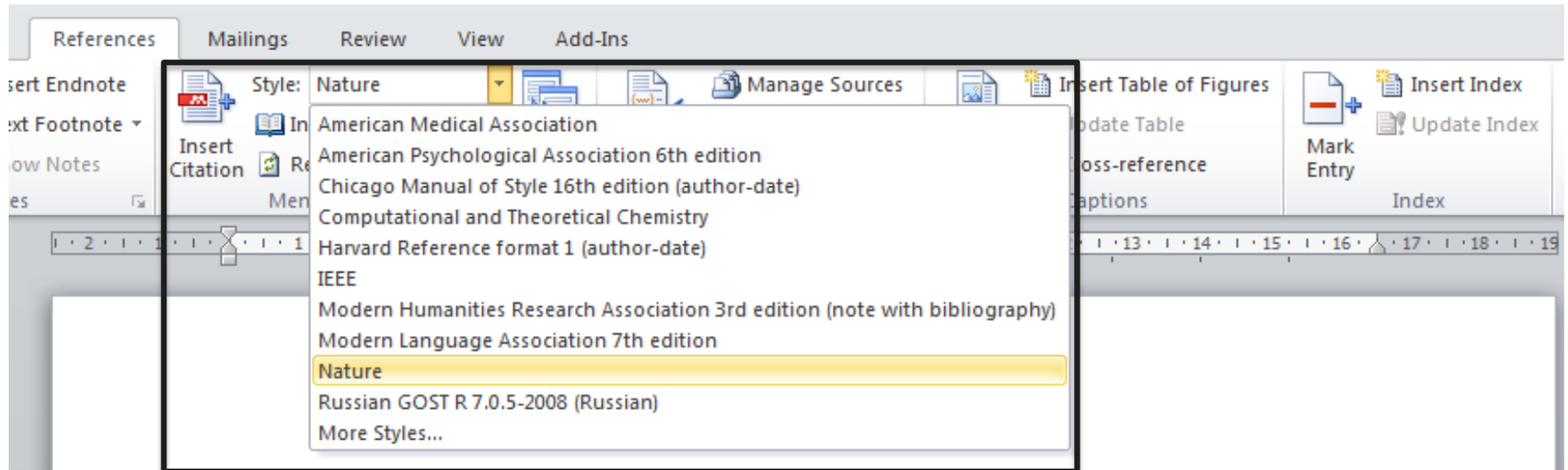
BIBLIOGRAPHY

Borisov, B.S., N.V. Isaev, L.Yu. Kochmarev, V.A. Strashinskii, and E.G. Shustin. 1998. "Scattering of Probing Radio Waves by Highly Turbulent Beam-Plasma Structures." *Journal of Communications Technology and Electronics* 43 (9).

Isaev, N.V., L.Yu. Kochmarev, and E.G. Shustin. 1997. "Energy Distribution of Ions Escaping from a Beam-Plasma Discharge." *Plasma Physics Reports* 23 (10).

Klykov, I.L., V.P. Tarakanov, and E.G. Shustin. 2012. "Energy Characteristics of Beam-Plasma Interaction in a Closed Volume." *Plasma Physics Reports* 38 (3). doi:10.1134/S1063780X12020067.

Murzabulatov, K.T., L.I. Pangonis, and E.G. Shustin. 2004. "Strongly Dispersed Wave-Guiding Microwave Structures for Monitoring the Moisture Content in Gas Media." *Gazovaya Promyshlennost*, no. 10.



Text¹ text^{2,3}

Another part⁴

BIBLIOGRAPHY

1. Borisov, B. S., Isaev, N. V., Kochmarev, L. Y., Strashinskii, V. A. & Shustin, E. G. Scattering of Probing Radio Waves by Highly Turbulent Beam-Plasma Structures. *J. Commun. Technol. Electron.* **43**, (1998).
2. Klykov, I. L., Tarakanov, V. P. & Shustin, E. G. Energy characteristics of beam-plasma interaction in a closed volume. *Plasma Phys. Reports* **38**, (2012).
3. Isaev, N. V., Kochmarev, L. Y. & Shustin, E. G. Energy distribution of ions escaping from a beam-plasma discharge. *Plasma Phys. Reports* **23**, (1997).
4. Murzabulatov, K. T., Pangonis, L. I. & Shustin, E. G. Strongly dispersed wave-guiding microwave structures for monitoring the moisture content in gas media. *Gazov. Promyshlennost* (2004).

Mendeley позволяет решить проблему с оформлением ссылок



The screenshot shows the top section of the Journal of Adolescent Health website. The header is dark blue with the journal title 'JOURNAL OF ADOLESCENT HEALTH' in white. Below the title is the tagline 'Improving the Lives of Adolescents and Young Adults' and the SAHM logo. On the right side of the header, there are social media icons for Twitter, Facebook, and RSS, along with a 'Mobile' icon. Below the header is a navigation bar with links for 'Articles & Issues', 'Collections', 'For Parents & Teens', 'For Authors', 'About JAH', and 'SAHM'. Below the navigation bar is a search bar with a dropdown menu set to 'All Content', a 'Search' button, and a link to 'Advanced Search'. On the right side of the search bar, there are social media sharing icons for Facebook, Twitter, and Email, along with a plus sign for more options.

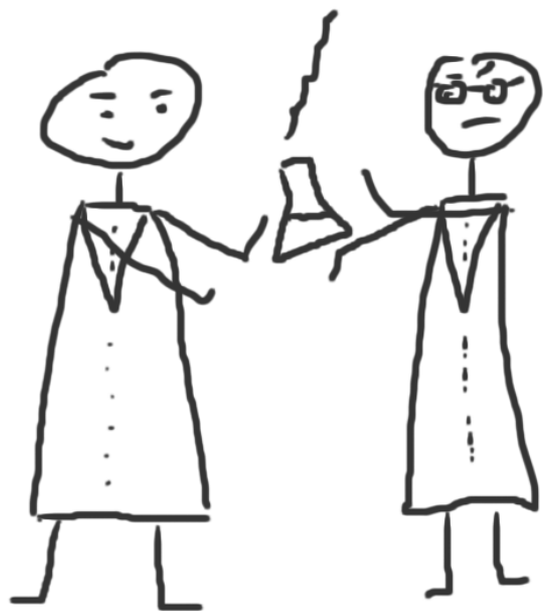
Reference management software

Most Elsevier journals have their reference template available in many of the most popular reference management software products. These include all products that support [Citation Style Language styles](#), such as [Mendeley](#) and [Zotero](#), as well as [EndNote](#). Using the word processor plug-ins from these products, authors only need to select the appropriate journal template when preparing their article, after which citations and bibliographies will be automatically formatted in the journal's style. If no template is yet available for this journal, please follow the format of the sample references and citations as shown in this Guide.

Users of Mendeley Desktop can easily install the reference style for this journal by clicking the following link:

<http://open.mendeley.com/use-citation-style/journal-of-adolescent-health>

When preparing your manuscript, you will then be able to select this style using the Mendeley plug-ins for Microsoft Word or LibreOffice.

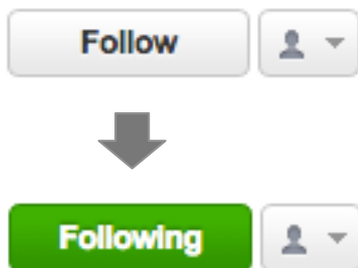


Исследовательские группы



Восстановить контакт с коллегами

Найдите коллег на закладке 'Follow' для получения регулярных обновлений.



Dashboard My Library Papers Groups **People**

People

Victor Henning

eg: Victor Henning

Prev < 1 2 3 ... 170 > Next

	Victor Henning Post Doc Co-Founder/CEO, Mendeley & VP Strategy	Following 
	Victor Henning Post Doc	Follow 
	Henning Henning Ph.D. Student	Follow 
	Henning Dickten Ph.D. Student PhD-Student	Follow 



Создание групп

Три возможных типа групп:

- **Open Public Groups** – Каждый может подписаться на обновления группы и выкладывать ссылки.
- **Invite-only Public Groups** – Только приглашенные члены групп могут публиковать в ней, остальные могут подписаться на обновления.
- **Private Groups** – Полностью закрытая от внешнего мира группа.

Create a new group

Enter a group name...

Enter a group description...

Group Type

- Private**
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.
- Open**
Share references only. Public can become a member or follow the group, good for crowd sourcing reading lists.

Cancel Create group

Поиск и создание открытых групп

Groups

In this catalog: 106,690 public groups

Create a new group



eg: Social networks

Search groups in your area of interest, share papers and start collaborating either publicly or privately.

My groups

Institution groups



Mendeley Ambassadors

INSTITUTION

Browse disciplines

Arts and Literature
Astronomy / Astrophysics / Space Science
Biological Sciences
Business Administration
Chemistry



Поиск и создание открытых групп

Groups

In this catalog: 106,690 public groups



eg: Social networks



National Research Nuclear University MEPhI

INSTITUTION

Official group of National Research Nuclear University "MEPhI". MEPhI is one of the leading research universities with well-established academic...



MEPHI DIPLOMA

Shared group

Ask to join group Follow group

9 papers · 1 member



MEPhI Institute of Nanostructure Electronics

Description

articles laboratory mephi

Join group Follow group

27 papers · 2 members



MEPhI Institute of Laser and plasma technologies

Join group Follow group

64 papers · 2 members



Работа в открытых групп



MEPhI Institute of Nanostructure Electronics

In this group: 27 papers · 2 members

Join this group

Mendeley

Social Sciences

Groups

Overview

Papers

Members

Papers in this group

A-Z

Recently added

1 - 20 of 27

Prev **1** 2 Next

IX International Conference on Modern Techniques of Plasma Diagnostics and their Application

A S Savjolov, E I Dodulad in *Journal of Physics: Conference Series* (2016)

Added 2016-01-29

Solution of the Hyperon Puzzle within a Relativistic Mean-Field Model

K. A. Maslov, E. E. Kolomeitsev, D. N. Voskresensky in *Physics Letters B* (2015)

The equation of state of cold baryonic matter is studied within a relativistic mean-field model with hadron masses and coupling constants depending on the scalar field. All hadron masses undergo a universal scaling, whereas the coupling constants...

Added 2016-01-29

6 readers

Correlation Properties and Band Structure of FeAs-based Superconductors

Vladimir Kashurnikov, Andrey Krasavin in *Physics Procedia* (2015)

Added 2016-01-29

6 readers

Top tags in this group

Apply tags to papers in My Desktop to filter papers in content



Публикации в группе

Correlation Properties and Band Structure of FeAs-based Superconductors

by Vladimir Kashurnikov, Andrey Krasavin

 Save reference to library

Overview

Related research

Physics Procedia (2015)

Volume: 65, Publisher: Elsevier B.V., Pages: 21-24

ISSN: 18753892

DOI: [10.1016/j.phpro.2015.05.098](https://doi.org/10.1016/j.phpro.2015.05.098)

 Get full text at journal

Readership Statistics

 6 Readers on Mendeley

Author-supplied keywords

fe-based superconductors

quantum monte carlo meth...

two-orbital model

Related

Papers

Groups



Orbital-selective magnetism in FeAs-based superconductors

Hyungju Oh, Donghan Shin, Hyoung Joon Choi in *1012.2224 (2010)*

 Save reference

13 readers



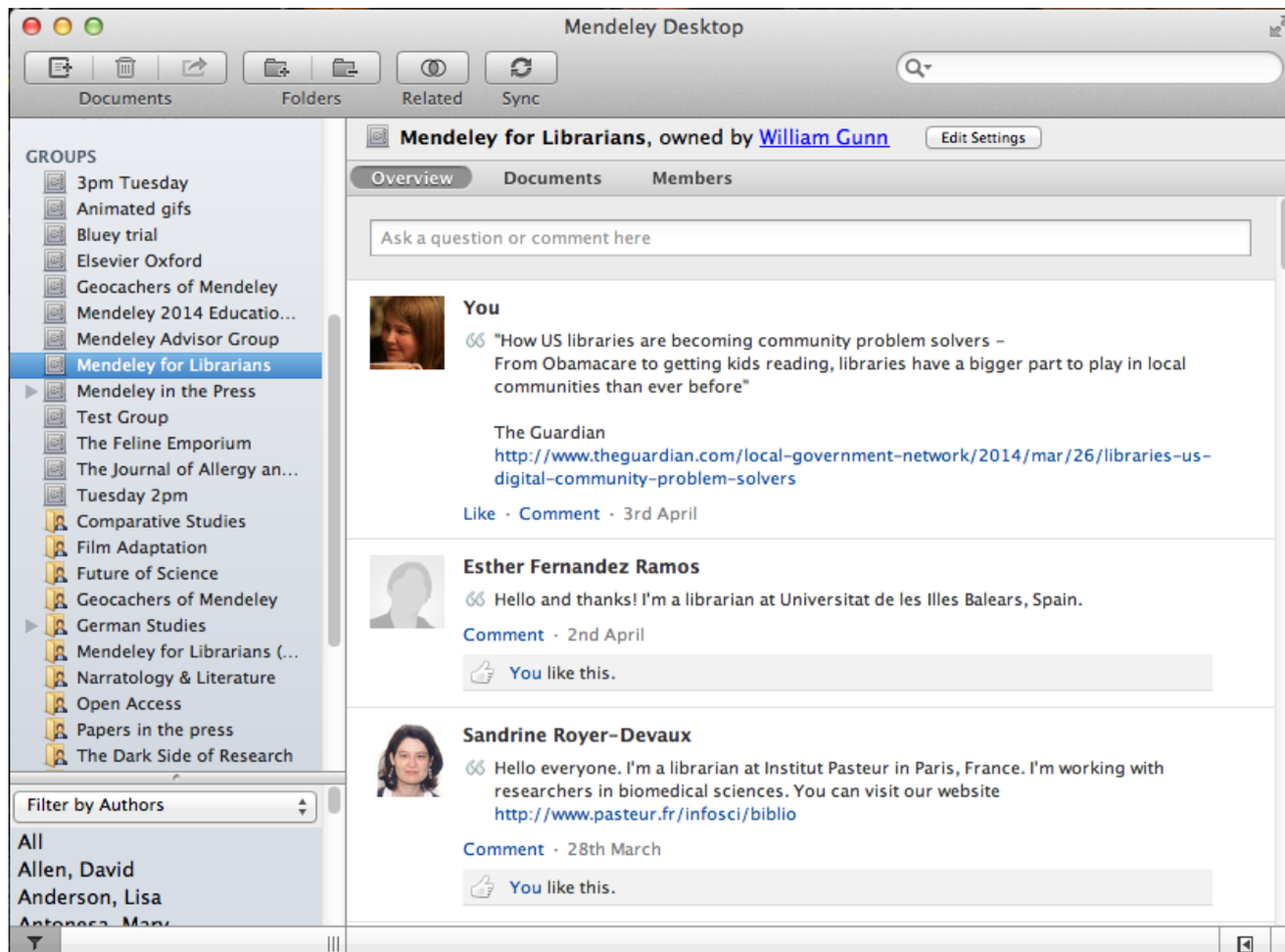
Effective hamiltonian for FeAs based superconductors

Efstratios Manousakis, Jun Ren, Efthimios Kaxiras in *ArXiv e-prints (2008)*

 Save reference

9 readers

Отслеживание активности группы



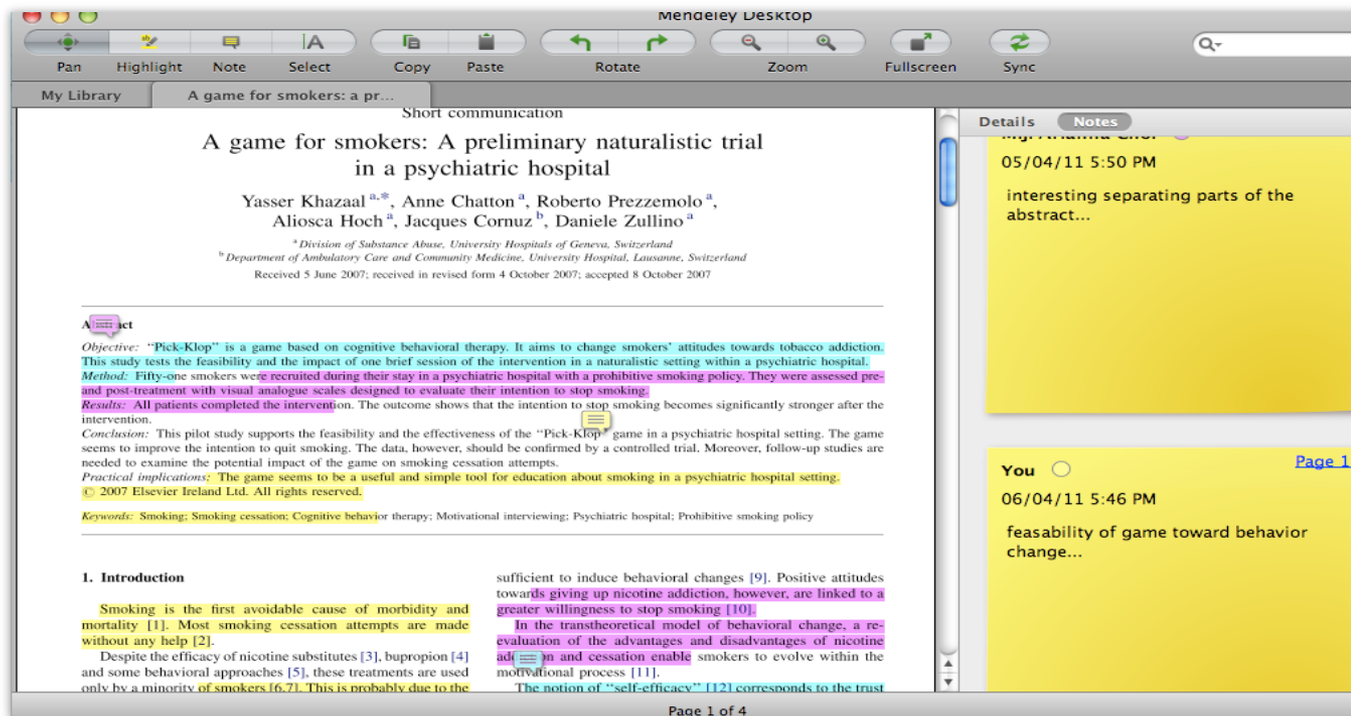
The screenshot displays the Mendeley Desktop application interface. The window title is "Mendeley Desktop". At the top, there are navigation buttons for "Documents", "Folders", "Related", and "Sync", along with a search bar. The left sidebar shows a list of "GROUPS", with "Mendeley for Librarians" selected and highlighted in blue. Below the group list, there is a "Filter by Authors" dropdown menu and a list of author names: "All", "Allen, David", "Anderson, Lisa", and "Antonescu, Mary".

The main content area shows the "Mendeley for Librarians" group, owned by William Gunn. It has tabs for "Overview", "Documents", and "Members". Below the tabs is a text input field with the placeholder "Ask a question or comment here". The activity feed shows three posts:

- You**: "How US libraries are becoming community problem solvers – From Obamacare to getting kids reading, libraries have a bigger part to play in local communities than ever before". Source: The Guardian, <http://www.theguardian.com/local-government-network/2014/mar/26/libraries-us-digital-community-problem-solvers>. Date: 3rd April. Action: Like · Comment.
- Esther Fernandez Ramos**: "Hello and thanks! I'm a librarian at Universitat de les Illes Balears, Spain." Date: 2nd April. Action: Comment. A "You like this." button is visible below the post.
- Sandrine Royer-Devaux**: "Hello everyone. I'm a librarian at Institut Pasteur in Paris, France. I'm working with researchers in biomedical sciences. You can visit our website <http://www.pasteur.fr/infosci/biblio>" Date: 28th March. Action: Comment. A "You like this." button is visible below the post.



Взаимодействуйте с вашими коллегами



The screenshot shows the Mendeley Desktop application interface. The main window displays a PDF document titled "A game for smokers: A preliminary naturalistic trial in a psychiatric hospital" by Yasser Khazaal et al. The document content includes an abstract, introduction, and keywords. The sidebar on the right shows a list of notes, with two visible entries: one dated 05/04/11 5:50 PM and another dated 06/04/11 5:46 PM. The application window has a menu bar with options like Pan, Highlight, Note, Select, Copy, Paste, Rotate, Zoom, Fullscreen, and Sync. The status bar at the bottom indicates "Page 1 of 4".

Short communication

A game for smokers: A preliminary naturalistic trial in a psychiatric hospital

Yasser Khazaal^{a,*}, Anne Chatton^a, Roberto Prezzemolo^a, Aliosca Hoch^a, Jacques Cornuz^b, Daniele Zullino^a

^aDivision of Substance Abuse, University Hospitals of Geneva, Switzerland
^bDepartment of Ambulatory Care and Community Medicine, University Hospital, Lausanne, Switzerland

Received 5 June 2007; received in revised form 4 October 2007; accepted 8 October 2007

Abstract

Objective: "Pick-Klop" is a game based on cognitive behavioral therapy. It aims to change smokers' attitudes towards tobacco addiction. This study tests the feasibility and the impact of one brief session of the intervention in a naturalistic setting within a psychiatric hospital.

Method: Fifty-one smokers were recruited during their stay in a psychiatric hospital with a prohibitive smoking policy. They were assessed pre- and post-treatment with visual analogue scales designed to evaluate their intention to stop smoking.

Results: All patients completed the intervention. The outcome shows that the intention to stop smoking becomes significantly stronger after the intervention.

Conclusion: This pilot study supports the feasibility and the effectiveness of the "Pick-Klop" game in a psychiatric hospital setting. The game seems to improve the intention to quit smoking. The data, however, should be confirmed by a controlled trial. Moreover, follow-up studies are needed to examine the potential impact of the game on smoking cessation attempts.

Practical implications: The game seems to be a useful and simple tool for education about smoking in a psychiatric hospital setting.

© 2007 Elsevier Ireland Ltd. All rights reserved.

Keywords: Smoking; Smoking cessation; Cognitive behavior therapy; Motivational interviewing; Psychiatric hospital; Prohibitive smoking policy

1. Introduction

Smoking is the first avoidable cause of morbidity and mortality [1]. Most smoking cessation attempts are made without any help [2].

Despite the efficacy of nicotine substitutes [3], bupropion [4] and some behavioral approaches [5], these treatments are used only by a minority of smokers [6,7]. This is probably due to the insufficient to induce behavioral changes [9]. Positive attitudes towards giving up nicotine addiction, however, are linked to a greater willingness to stop smoking [10].

In the transtheoretical model of behavioral change, a re-evaluation of the advantages and disadvantages of nicotine addiction and cessation enable smokers to evolve within the motivational process [11].

The notion of "self-efficacy" [12] corresponds to the trust

05/04/11 5:50 PM
interesting separating parts of the abstract...

You ○ Page 1
06/04/11 5:46 PM
feasibility of game toward behavior change...

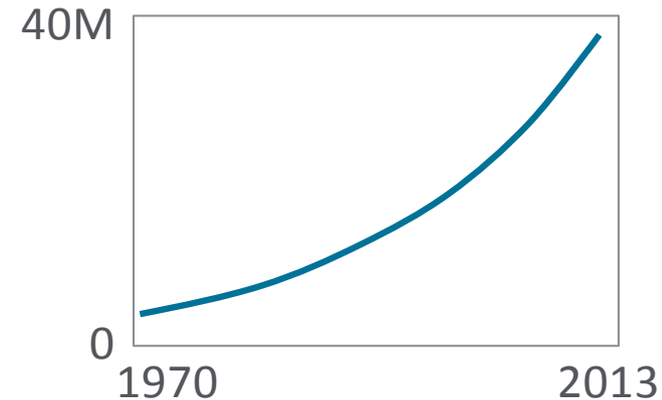
Page 1 of 4

Делитесь
полнотекстовым
и документами,
аннотациями и
комментариями
к ним.



Вам следует убедиться в том, что ваше исследование получает то внимание, которое оно заслуживает

- Количество научных статей растет ускоренными темпами
- Для большинства ученых, это сложно оставаться в курсе и следить за всеми публикуемыми статьями
- Ваша задача: сделать все для того, чтобы ваше исследование не затерялось в общем потоке!



7 час./неделя
средние затраты
времени на чтение
научной литературы

Устанавливайте контакты онлайн

- Ваш профиль в Scopus
- Ссылка на ваш профиль в Mendeley
<https://www.mendeley.com/profiles/aleksandr-yakimov/>
- Ссылка на ваш профиль в ORCID
<http://orcid.org/0000-0001-6048-2169>



Создайте свой научный профиль



Aleksandra Filimonova

North-Eastern Federal University named after M K Ammosov
Institute of Medicine

4
Followers

52
Following

Follow

Overview Network

Biography

[linkedin.com/in/aleksandra-filimonova-20143ab0](https://www.linkedin.com/in/aleksandra-filimonova-20143ab0)

Professional experience

April 2017

North-Eastern Federal University named after M K Ammosov
Institute of Medicine

Followers (4)



Peter Simon

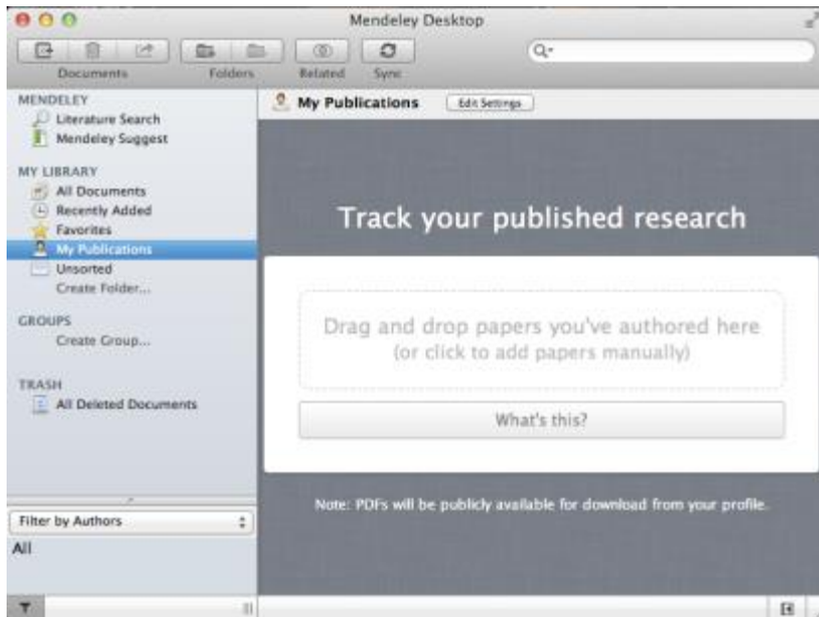
Follow

Найдите ваших коллег и тематически близкие группы

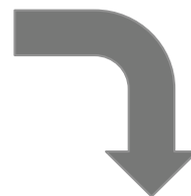
Поделитесь своими публикациями



Представьте миру ваши публикации



1. Добавьте ваши публикации в библиотеку
2. Mendeley добавит их в общую открытую библиотеку и разместит в вашем профиле



Aleksandra Filimonova 4 Followers 52 Following

North-Eastern Federal University named after M K Ammosov
Institute of Medicine

Follow

Overview Network

Biography

linkedin.com/in/aleksandra-filimonova-20143-bb0

Professional experience

April 2017

North-Eastern Federal University named after M K Ammosov
Institute of Medicine

Ваши вопросы и пожелания

MENDELEY FEEDBACK

General

What can we do to help your research?

Here you can suggest and vote on improvements for future Mendeley releases.

If you have a suggestion regarding a specific part of Mendeley, please use the links on the right hand side of the window to add your suggestion to the corresponding area.

If you are looking for help using Mendeley or encounter any problems, please visit our [Support Forum](#)

I suggest you ...

Enter your idea (no bug reports please, use support.mendeley.com for those)

Hot **Top Ideas** New Category Status My feedback

7,562 votes

android

An android app to access Mendely from android phones would be welcome

Vote

Best

Claude

496 comments · Mobile · Flag idea as inappropriate...

PLANNED · **Mendeley** (Admin, Mendeley) responded

Happy new year everyone. We're excited to announce that we're hiring Android developers.

<http://www.mendeley.com/careers/london-android/>

Sign in

General

[Post a new idea...](#)

All Ideas

My feedback

API 34

Desktop 1091

Institutional Edition 19

Mobile 88

Web 154

Search

Give feedback

CSL Editor 62

General 7,393

Mendeley

feedback.mendeley.com

- Задайте вопрос
- Проголосуйте за предпочтительные обновления
- Узнайте, что в новых релизах



Что такое Mendeley Institutional Edition?

Любой сотрудник/учащийся может зарегистрироваться в Mendeley используя адрес почты Университета, вступить в официальную группу Университета и получить все преимущества институциональной версии:

- возможность организации для каждого пользователя персональной библиотеки объемом до 5Гб с доступом с любого устройства
- возможность создания неограниченного количества открытых и закрытых групп (численностью до 25 человек) для реализации научных проектов.
- размещение ваших статей на официальной странице университета

Сравнение Mendeley для индивидуального пользования vs. MIE

Item	Free Mendeley	Mendeley Institutional Edition
Personal library space	2 GB	5 GB
Shared library space	100 MB	20 GB
Private group size (collaborators)	3	Up to 25
# of private groups	1	Unlimited
Mendeley Suggest Tool	No	Yes
Institutional Home Page	No	Yes
Link resolver integration	No	Yes
Analytics Dashboard	No	Yes
Customer Support Services	Via on-line only	<ul style="list-style-type: none"> • Elsevier OSCS • Priority on-line support
Training	Via on-line resource center only	<ul style="list-style-type: none"> • One customized train-the-trainer session • Access to on-line resource center
Deployment Program Services	No	Yes
Alumni Policy	No	Yes



North-Eastern Federal University named after M.K. Ammosov

In this group: 58 members

Join this group

Share

Overview

Members

Recent publications



Linguistic determination of the personality

Alla Dmitriyevna Nikolayeva, Yelizaveta Afanasyevna Barakhshanova, Aleksey Innokentyevich Golikov, Irina Stepanovna Alekseyeva, Rimma Ignatyevna Yegorova, Avgustina Petrovna Kolpakova, Lyudmila Valeryevna Stepanova et al. in *Indian Journal of Science and Technology* (2016)



The effect of assimilating satellite-derived soil moisture data in SiBCASA on simulated carbon fluxes in Boreal Eurasia

M. K. Van Der Molen, R. A M De Jeu, W. Wagner, I. R. Van Der Velde, P. Kolari, J. Kurbatova, A. Varlagin et al. in *Hydrology and Earth System Sciences* (2016)



Professional and creative formation of the federal university teacher

Svetlana Yu Zalutskaya, Svetlana V. Panina, Tatiana A. Makarenko, Nadezhda I. Nikonova in *Mathematics Education* (2016)



Assessment of the potential of clusterization of fuel and energy complex of the Sakha Republic (Yakutia)

Eduard I. Efremov, Grigoriy S. Kovrov, Valentina V. Nikiforova, Nikolay N. Konstantinov, Majya V. Kurneva in *Indian Journal of Science and Technology* (2016)



Genetic fitness and selection intensity in a population affected with high-incidence spinocerebellar ataxia type 1

About this institution

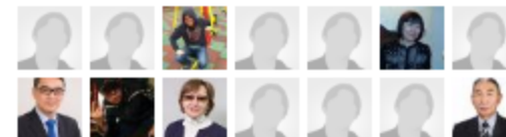


Owned by **Valentina Bessonova**
Other Professional

Social Sciences

North-Eastern Federal University in Yakutsk (NEFU) is one of the ten Russian federal universities. Recent reforms in the Russian Federation have created a new network of federal universities. This trend towards integration and modernization in higher university education is typical of many countries. As international experience shows, additional financial support from government promotes the high quality of education and higher performance in international rankings. <https://s-vfu.ru/>

58 members



Group support

Новое в Mendeley

• Интеграция с Hivebench

Интеграция электронной лабораторной книги позволит исследователям повысить качество собственных данных и сделать их более пригодными для повторного использования.



Новое в Mendeley



Title

Enter a title for your Dataset

Contributors

Contributor(s):  Andrey Loktev | [+ Add](#)

Experiment data files

Click or Drop
your files here to upload

Draft (of version 1)

 Visibility: Private

Reserved DOI: doi:10.17632/hxv6n4z66j.1

[Cite this dataset](#)

Loktev, Andrey (2016), "Untitled dataset", Mendeley Data, v1

<http://dx.doi.org/10.17632/hxv6n4z66j.1>

DOI is reserved but not active

Licence

CC BY 4.0

[Change](#)

CC0 1.0

[Learn more](#)

CC BY 4.0

[Learn more](#)

MIT

[Learn more](#)

Apache-2.0

[Learn more](#)

Полезные ссылки

- www.elsevierscience.ru
- www.scopus.com
- www.sciencedirect.com
- www.mendeley.com

