



Mendeley – оформление статьи, работа со списком литературы и не только...

25.11.2016

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





ENDNOTE[®]



ELSEVIER



MENDELEY **RESEARCH NETWORKS**

The Set Yew Jork Help							1			М	ondolo	$\mathbf{w} = \mathbf{v}$	TO rofor
AN Dette familie Coate	North Anna					۲	Type free to exactly			TATA	enuere	су - Э	10 rejer
My theory	S All Documents			60.549 gr	. Teg	a briefse i De	ument Details Refere	-		m	anaa	ер п	ОЗВОЛЯН
 Recently-Jubited Tarcentes Needs Review 	: • Tan, Albert Wee Roa	Table . A decision mailing model for swerie logistics in the computer industry	2006 The Internation	1.01 pm	1	ni laanala Nister	nie of e-burness: functions an	*) deigator			unug		
My Publications Drawfed Lifesings	in 🔹 🐄 Manhapanalasi, K.; M.	A first approach to a forecasting a survey of forecasting Web-services A forecasting Web-services	200 Information Manageme	Tedarby		hane-o	teach to the hand integral to a supply than integral on, 2	lon		ЧИ	итать,	КОМ	ментиро
Charte-Callection	· · · Pan, Berrior, Hollan,	in the fashion industry 2 mass sustamized supply chain for the	Journal of I 2006 Journal of	Televiey	344	ne insta	nal Journal of Productions	forena				0.11.01	
Darof Collections	🔆 🔹 📆 Culler, Andrea I./W.	A model of B28 + commance, based on commectivity and purpose	2007 Internations Journal of 0	d Tedarity	law	e 10				Jaci	ipocit	раня	гь, упра
Project Surrati Depair Callentian	는 · 함 Ovidaples, Matin.	 A taxonomy-fer valecting ploted supply-chain strategies Accessing information shallon and 	2006 The internation	Testarday	-	a 200				vr	апен	ием	и нитир
Rush @ All Deheted Documents	 	information-quality in supply chain manag- haloption of a local rest functions and	Support by 2001 Internation	d 101pm	1.00	100,000	inghula else vier com/retrie 171	0434/04280		лŀ	Janum		пцитир
Fitter by Publications -	C The Davids, Sarry Wests,	regulation from 129-based to XML-based n An empiricalitati of inventory, service and cost benefits from a postponement strategy	2007 Internation Journal of I	t Tedarday	000	1.114	ger 2017.01.001	4				науч	ные ста
California Management Review e Communications of the ACM	🔄 🔹 📆 Koo, Chul Maj Koh	An Barnination of Poster's Competitive Soutepies in Technolo Vistual Markets & C	2004 Internation Journal of I	i tetoliy	100	D.							
Computer & Operations Research Computing in Science and Engineering	Sr · B Runa; Sanaor	An Exploratory Analysis of Comparing Supply Chains in the Personal Computer Sr., Assessing the impact of e-business on	2009 International 2004 International	d 101pm	NO	othe church	e, eti, information sharing	1 1005 (1001	I				
Сельная Барика Балана Барика Балана Барика Балана Барика Балана Балика Канана Калана Канана	Contractante, A. 164 Contractante, A. 164 Contractante, C. 164 Contracta	Scheduppe in regist, chain menegenerati, ibidi se notes weight chain menegeneration. Debuge in the server weight chain. Debuge in	Auserial of Cognitives Auserial of Cognitives Auserial Auserial	Indentry Indentry Life on Anternity Indentry Ind	Da M Ove Papu Merr	snboard	My LIDIATY	Groups	Groups I Topol Ders activity Henry Adam Marxiv : 12 19th Novembe	s added a doc 06 . 2790v1 [1 r, 2012	eading Gron ument to this group nath. ST] 13 Jun 2012	up	About this group Owned by F Ph.D. Stude Mathematic
пользов находит и изуча совреме	ателен гь един гь трен чиных	1, ПОЗВОЛ ЮМЫШЛО НДЫ ИССЛЕЛОН	іяю енн вани	щая ико ий	B			2	Henry Adam The struc 30th October, 3 Henry Adam Alexande and Wate 27th April, 201	s added a doc ture and stabil 2012 s added a doc r Duality for Fu r and Shore * 2	ument to this group ty of persistence modu ument to this group inctions : the Persistent	les ´ Behavior of Land	We are a reading gro computational topolog based out of Stanford are always welcome! http://www.stanford.eu and you may sign up https://mailman.stanfo -rg. For more informal or contact Henry at he
coppeme		последот	Juii	181.					Henry Adam	s added a doc	ument to this group		stanford dot edu.

reference воляющий нтировать, управлять цитировать ые статьи...



🤽 Join this group 📼

Q,

Share FEX

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 ultrashort electromagnetic pulses (Article)

Rosmej, F.B.^{ab} M, 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.

Cited by 0 documents Inform me when this document is cited in Scopus: Set citation alert | S 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:

Q Authors | Q Keywords

Metrics			(?
м	2	Mendeley Readers	90TH PERCENTILE	
View a	ll me	trics		_

Author kouwordo

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

Что такое Mendeley?

Приложение для научной работы Поддержка всех основных платформ (Win/Mac/Linux/Mobile)

и всех брайзеров





Desktop









Менеджер ссылок



Ваша библиотека в Mendeley

ш	Ірг	• 1	•
ц		. 1	•

Зарегистрироваться на **www.mendeley.com**, лучше с университетской почты



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



Добавление «Drag and Drop»



00		Mendeley D	esktop			H.M.
Documents Fo	olders Related Syn	c			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 Recently Added	• Attwell, Grah	Personal Learning Environments - the fut	2007	Lifelong Learning	Mendeley - A Last.fm For	
Favorites O Needs Review O Mu Bublications	e Henning, V.;	Mendeley – A Last.fm For Research?	2008	2008 IEEE Fourth Inte	Authors: V. Henning, J. Reichelt	1
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	
GROUPS Create Group	🔹 🐴 Lancet, The	Statins for millions more?	2014	The Lancet	Year: 2008	
Filter by My Tags \$)				Volume:	
All					Issue:	
mendeley					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	
Y	1 of 6 documents selected	1			Þ	

Добавление документов

Импорт ссылок из BibTex, Endnote или Zotero

Выбор файл или папки для добавления с жесткого диска

	File Edit View Tools	Help		-			
Слежение за папкой	Add Files Add Folder Watch Folder Add Entry Manually	業O ☆業O	ctop Q-				
Добавление вручную	Import Export Send by E-mail Merge Documents	► ₩E	BibTeX (*.bib) EndNote XML - EndNote v8, X1 to X3 (*.xml) RIS - Research Information Systems (*.ris) Zotero Library (zotero.sqlite)				
	Delete Documents Remove from Collection		2008	Learning 2008 IEEE Fourth Inte	Mendeley – A Last.tm For Research?		
	Synchronize Library	æR	2012	Professional Developm	View research catalog entry for		
	Sign Out (mendeleyuser3	@gmail.com)	2013	The Cambridg	Journal: Conference on escience		

Добавление новых ссылок

Mendeley Web Importer



Mendeley Research Catalog

ashboard	My Library	Papers	Groups	People		
Paper	5					
rupen	5					
Search pap	ers					0
eg: scientific	impact measures					Advanced search
Papers						Popular Latest
How To Ch Uri Alon in M	oose a Good S olecular Cell (200	cientific Pro	blem			
Choosing go how do you	ood problems is ess choose one? The s	ential for being ubject is not us	a good scientis ually discusse	st. But what is d explicitly wit	a good probler hin our profess	n, and ion.
	e expected to be er	nart enough to	figure it out			

Web Importer

сохранение данных в процессе работы с веб-страницами

How it works

 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.







Пример использования Web Importer

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



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 Pag	ge 🔍 _{Advance}	ed search	
	Search re	esults: 14,224 results found.			
	See imag	je results	Save search a	llert 🛛 🔝 RSS	
Refine filters	🗲 🗐 Do	ownload PDFs	T All acces	ss types 🔻	
Year		Export			
2016 (438) 2015 (763) 2014 (713)	✓ Dyr carl	You have selected 1 citation for export.	Help of c	chiral	
	elec	Direct export			
2012 (564)	Phy	Save to Mendeley			
View more >>	N.N ► Al	Save to RefWorks			
Publication title					
Nuclear Instruments and Methods	in 🗌 Gei	Export file	s fr	rom 📃	
Physics Rese (681)	qua	 RIS (for EndNote, Reference Manager, ProCite) 	ore.		
Ultrasonics (310)	Spe	BibTeX	-3, .	21	
NDT & E International (278)	Dec	Text			
Physics Reports (242) Option Communications (224)	V.L.				
View more >>	► AI	Content			
	E Eov	Citation Only			
Торіс	Res	Citation and Abstract	vrigi		
laser (757)	Opti				
electron (489)	Alex	Export	ia N	۹.	
energy (487)	Kon				
surface (361)	Abs	(raci 🔥 PDF (324 K)			

Выбор статьи



Отображение данных в Mendeley Desktop



									_				
	2		C						Q	- Search.			
Add Files Folders Related Sh	nare	S	ync									Search	
My Library 🎦 National research impa.	🗙												
Mendeley		-		Deci	umonto Editi	Sattings							
₽ Literature Search	Π.	P	All	DOCI		setungs					-		
<i>u</i>		*		Ð	Authors	Title	Year	Published In	<u> </u>	Details	Notes	Contents	Enrichments
My Library		1			Konobeeva, N	Dynamics of ultra-short	2014	Physica B:		Dyna	mics of	ultra-sho	rt
All Documents		W		-		electromagnetic pulses in the		Condensed	=	elect	romagn	etic pulse	s in the
(Recently Added		52	•		Fairclough, Rut	National research impact	2015	Journal of	-	syste	m of ch	iral carbo	n
📗 Recently Read		M	-			indicators from Mendeley read		Informetrics		nanot	tube wa	aveguides	in the
🚖 Favorites		12		A	Yamamoto, Shi	In vitro evaluation of basal	2016	Computers in		prese	ence of	external a	alternat
& My Publications						snapes and offset values of a		biology and		Authors		oboova M I	Polononko
		☆	+	A	Svanberg, M;	The salivary concentration of Streptococci mutans and Stre	1977	Archives of oral biology		Autions	N. KOH	ODeeva, M.	DEIOHEHKO
Assessment Level 2					de Creat K -		1001				View resea	rch catalog ent	ry for this pape
	=	公	٠		de Groot, K.;	ARTIFICIAL TEETH MADE OF	1981	Ceramics			-1 -		
p fips for scientific research	-			_	Thelwall Mike	Web indicators for research				Journal:	Physica	a B: Conder	sed Matter
Create Folder		Ŵ	*	A	Thereas, Parcelli	evaluation . Part 2 : Social me				Year:	2014		
Groups		Λ.			Bornmann, Lutz	Do altmetrics point to the	2014	Journal of	H	Volume:	438		
Loktev Level2 Assessment		W	•	<u> </u>		broader impact of research?		Informetrics		Issue:			
		~			Chernov, V.M	Microstructure and mechanical	2015	Nuclear	H	Pages:	45-47		
		W				properties of V–Me(Cr,W)–Zr		Materials a					
Mulanus to Mandalau 2		52	•		Sharkov, Boris	High Energy Density Physics	2016	Matter and		Abstra	act:		
K welcome to Mendeley - 2		M				with Intense Ion Beams		Radiation a		The pap	er address	es the propaga	tion of ultra-
Create Group		낦	٠	•	Maslov, K.A.;	Solution of the hyperon puzzle	2015	Physics		short op the pres	tical pulses ence of ex	; in chiral carbo ternal alternati	n nanotubes in na electric
				_		within a relativistic mean-field		Letters b		field. Fol	lowing the	assumption the	at the
Trash		☆	٠	•	Kirillov, A.A.; K	Emergence of symmetries	2012	Physics Letters B		form of a	ed optical p discrete so	pulses are repro litons, we analy	esented in the
All Deleted Documents	Ŧ			_		Tataafaaaaa kabuura	2015	Dhusias		equation	for the el	ectromagnetic	ield and
Filter by Authors 🔹	*	Ŵ	٠	P	resnunenko, A	Diffraction Radiation and a Sc	2015	Procedia		consider their initi	the dynan	nics of pulses in les and frequer	external field,
All		Δ.		-	Bearzot, Massi	Mendeley Trainers follow up	2014						
Abramo, Giovanni		Ŵ	*	2		conservation and a server of the			_	Tags:			
Adams, Alan	-	4						•	-	MEPHI			
Auuliar 190Va, Remedios								,		11001111			

Поиск сведений о документе

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:		Decer
Volume:		введи
Issue:		DuhM
Pages:		
Abstract:		ArXiv
Tags:		кликн
Keywords:		ИКОНК
URL:		_
Attp://www.ncbi.nlm.nih.gov/pubmed/9565757	8	_
Add URL		_
Catalog IDs		
ArXiv ID:	2	
DOI:	2	
PMID: 9565757	2	
Files:		
🔁 Klimov, Thirumalai. 1998.pdf	\otimes	

re DOI, dили ЛИ те на с лупой Details Notes fattice models with suechams 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:			2
DOI:		_	
PMID:	9565757	Ø	Lookup Succeeded

Mendeley добавляет отсутствующую информацию автоматически



Организация и управление библиотекой



Управление библиотекой

Открыть PDF во встроенном редакторе



(.pdf, .ppt, .docx, excel и др.)

Синхронизация

Синхронизируйте библиотеку с Mendeley Cloud для доступа к ним с_любых устройств



- Mendeley сохраняет резервную копию данных в сети
- Доступ к статьям из любого места





Поиск документов

Фильтрация по тегам, автору, названию или ключевым словам



Тэги



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



Организатор хранения файлов

000	Pre	ferences							
General Docur	ment Details File Organizer	Watched Folders	BibTeX Zotero	Connection					
🗹 Organize my f	iles								
Copy files to:	/Users/rvidal/Documents/Mer	ndeley Desktop	Browse T	idy Up					
<u>View in Finde</u>	Ľ								
Sort files into	subfolders								
Unused fields:	Year Title								
	Drag bubbles down to add or u	ip to remove.							
Folder path:	Author Journal								
Example:	/Users/rvidal/Documents/Mend	leley Desktop/ Autho	r/Journal/						
🗹 Rename docur	nent files								
Unused fields:	Journal								
	Drag bubbles down to add or u	ip to remove.	Hyphen-separate	d ‡					
File name:	Year Author Title								
Example:	Year - Author - Title.pdf								
Apply			Cance	ЮК					



Организатор хранения файлов

	O Papers				\bigcirc
•		٩			
	Name 🔺	Date Modified	Size	Kind	
	Ann Oncol-2006-Ozols-v181-7.pdf	2010-07-12 8:37 AM	156 KB	Portab (PDF)	6
-	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)	
4	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)	4
-	Genome Res2010-Berger-413-27.pdf	2010-05-05 2:57 PM	1.2 MB	Portab (PDF)	Ŧ
	125 items, 180.87 GB at	vailable			11.

Организатор хранения файлов

😑 🔿 🙆 📄 Mendeley Desl	ktop			\odot
	٩			\supset
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)	U
🖹 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)	
Anonymous – 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)	
Reroer et al – 2009 – PHOENIX a.w. r (re)analysis of microarray data ndf	2010-05-03 2·17 PM	2 2 MB	Portah (PDF)	Ť.
407 items, 180.87 GB a	vailable			11.



Читать и аннотировать документы



PDF Viewer

00		Mendeley Desktop				H2
Image: SelectPanHighlightNoteSelect	Copy Paste Rotate	C Q Q M	en Sync	Q.		
My Library When is open acco	ess not Why full op	en access matt Open	access over	view		
OPEN d ACCESS Freely available online		PLOS BIOLOGY		Details Note	es Contents search catalog entry f	Enrichments for this paper
Perspective			- 11	Journal: PLOS L	Biology	
Why Full Open Acc Michael W. Carroll* American University, Washington, D.C., United States of	Cess Matters			Year: 2011 Volume: 9 Issue: 11 Pages: e10012	10	
Scientific authors who pay to publish their articles in an open-access publication should be comparatulated for doing so. They also should be aware that they may not be getting full open access from some publi- cations 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	is to shift from a model that uses copyright to control reuse of content to one that uses copyright to encourage republication, pres- ervation, and translation. Why Support the Open-Access Encoded Methods Context Methods 	their demand is relatively inclastic 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 uncom- petitive pricing [7].		Abstract: This perspective of copyright and sch authors who supp a new pseudo op which authors par Tags: Mendeley; Open A	explains the mechani iolarly publishing and oort open-access pub en-access publishing y but publishers still Access	cs of d warns Jlishing about model in retain comm

[4,5]). Moreover, studies from journal access option that charges for Internet publication without granting readers full publishing in some disciplines show that commercial journal publishers successfully reuse rights, such as Springer's Open Choice or Nature's Scientific Reports, charge significantly more than non-commercial journal publishers, such as scholarly These publishers have adopted a business societies, even when the commercial offermodel through which authors pay for immediate publication on the Internet but ings make less valuable contributions to the progress of science and knowledge as the publisher nonetheless keeps commercial reuse rights for itself. This is not full open measured by citations (e.g., [6]).

The economic roots of the pricing access (see Box 2). Getting open access right matters beproblem are not difficult to discern. Journal publishers provide a platform cause the new publishing model is designed to increase the pace and impact of scientific between authors of journal articles and their readers. In these situations, the gocommunication through the power of the Internet. Immediate, free publication inbetween can choose a mix of prices to each side of the relationship, usually creases the audience for scientific research charging more to the party that is more and overcomes the increasingly high price dependent on the go-between. The tradibarrier to access imposed by the traditional,

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

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

URL:

🙆 http://www.pubmedcentral.nih.gov/articleren... 🔞

Þ

Ø

►

Add URL...

Catalog IDs

Author Keywords:

ArXiv ID:

DOI: 10.1371/journal.pbio.1001210

Поиск в PDF Viewer



Комментарии и выделение





Работа со ссылками и библиографией



Установка Citation Plug-in









Citation Plug-in появляется автоматически в текстовом редакторе

🗯 Word File I	Edit View Insert	Format Font Too	ols Table	Window 🗳	Help	
● ● ●		a Documer	ntl			
🖺 - 🛅 🗊 🗐 🚔	😹 🗈 💼 🎻 🗳	Ω • ⊠ • ¶ 📳 •	🛅 🖶	Q- Search in	n Document	> >>>
A Home Layout	Document Elements	Tables Charts	SmartArt	Review		✓ ☆ -
• 3 • + • 2 • + • 1 • + • •			· · · 9 · · · 10 ·	· · 1 1 · · · · 1 2 · · · · 1 3 ·	1 4 ·	· · · 1/7 · · · · 1/8
", Insert or Edit Cita	tion	e Citations 🟥 Insert Biblion	ography Selec	t me to fetch the s	tyles 💌 💫 Refres	h Export •
ayout References	Mailings Rev	iew View		-		Mac
Insert Endnote AB Next Footnote ▼ Show Notes	Style: Insert	a citation bliography Export	Insert Citation +	Manage So 따급 Style: APA 얇아 Bibliograpt	urces Fifti *	Windows
ootnotes 🗔	Mendeley (Cite-O-Matic	Citatio	ns & Bibliograp	hy	
1 • 1 • 1 • 2 • 1 •	3 • 1 • 4 • 1 • 5	6 7	* 8 * 1 * 9	· · · 10 · · ·	11 - 1 -	

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

00	Mendeley Citation Editor
Search by author, title or y	ear in My Library
My Library	Cancel OK



 Выбранная статья или книга будет автоматически преобразована в ссылку



ELSEVIER



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.

ELSEVIER



- Isaev, N. V., Kochmarev, L. Y. & Shustin, E. G. Energy distribution of ions escaping from a beamplasma discharge. *Plasma Phys. Reports* 23, (1997).
- 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).

Поиск CSL Style



База данных Mendeley содежит более 6700 стилей

O Citation Styles	
Installed Get More Styles Abbreviations About	
Q Search my citation styles	
American Medical Association	
American Political Science Association	
American Psychological Association 6th edition	Selected
American Sociological Association	
Chicago Manual of Style 16th edition (author-date)	
Chicago Manual of Style 16th edition (full note)	
Chicago Manual of Style 16th edition (note)	
Hanned Defension frames 1 (ricker date)	
Include LIRLs and Date Accessed in Ribliographies: For All Document Types	•
To An Document Types	•

Done

Mendeley позволяет решить проблему с оформлением ссылок

JOURNAL OF		🕂 AJM Plus 🔰 📑 🔝 Mobile 🗍
ADOLESCENT HEAL	TH	Login Register Subscribe
Improving the Lives of Adolescents and Young Adults	SAHM	
Articles & Issues - Collections - For Parents & Teens For	or Authors - About JAH - SAHM -	
All Content	Search <u>Advanced Search</u>	Share this page: 💀 f 💟 🔤 🛨

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 <u>Citation Style Language styles</u>, such as <u>Mendeley</u> and <u>Zotero</u>, as well as <u>EndNote</u>. 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: <u>http://open.mendeley.com/use-citation-style/journal-of-adolescent-health</u> 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.





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, сотальные могут подписаться на обновления.
- Private Groups Полностью закрытая от внешнего мира группа.

Enter a group	description
Group Type	Private Share references and full-text files. Only group member 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

Поиск открытых групп

Groups

In this catalog: 96,039 public groups

Future o	fScience	Q
eg: Socia	I networks	
Groups	1 - 20 of 1,113	Prev ∢ <u>1</u> 2 3 56 ▶ Next
	Future of Science An open group to collect and discuss articles aroun review, open access, and science 2.0 / 3.0 ideas.	the future of science, peer
		279 papers · 1009 members
ITS CONNA BE THE PUTUPE	Future of Science resources These are some links about interesting development	ts on the web that involve

science. I'm linking here to references to papers, and to Web sites



Группы в Mendeley с советами по написанию статей https://www.mendeley.com/groups/827921/how-to-write-papers/

Выбор среди популярных групп по научным направлениям

Mendeley Biological Sciences Discipline summary Biology is the study of life. It attempts to understand the structure, function, processes and evolution of living organisms and how they relate to their environment. Modern biology covers a wide variety of fields and is highly interdisciplinary, drawing on advances in areas such as computer science, mathematics, psychology. Because biology is such a broad subject, it is subdivided according the Read more / Edit description ✓ Sub-disciplines A Agricultural Science 1 Ichthyology Algology Immunology Animal Physiology Biohophysics Molecular Biology Biohofmatics 0 Ornithology Biohofmatics 1 Ichthyology Biohofmatics 0 Ornithology Biohofmatics 0 Ornithology Biohofmatics 0 Ornithology Biohofmatics 0 Ornithology Biohofmatics 2 Coology and Animal Sciences F mod Science and V Veterinary Science Z Zoology and Animal Sciences F cool Science and V Veterinary Science Z Zoology and Animal Sciences F oros Science Z Soology and Animal Sciences H H	B1010g1cal S In this discipline: 3,009,752 p	C1ENCES apers · 18,547 groups	
Discipline summary Biology is the study of life. It attempts to understand the structure, function, processes and evolution of fuelds and is highly interdisciplinary, drawing on advances in areas such as computer science, mathematics, psychology. Because biology is such a broad subject, it is subdivided according the Read more / Edit description ✓ Sub-disciplines A Agricultural Science 1 A Innology 1 Algology 1 Animal Behavior L L Linnology Biolechenistry Microbiology Biolechenistry Microbiology Biology Microbiology Biology Parasitology Biology Parasitology Biology Parasitology Biology Parasitology Biology Parasitology Biology Soli Sciences Food Science and Veterinary Science Zoology and Animal Sciences Forod Science and Virology Zoology and Animal Science G Genetics Hydrobiology	Mendeley Biological Sciences 💌		
Biology is the study of life. It attempts to understand the structure, function, processes and evolution of fields and is highly interdisciplinary, drawing on advances in areas such as computer science, mathematics, psychology. Because biology is such a broad subject, it is subdivided according the Read more / Edit description Sub-disciplines A Agricultural Science I Ichthyology Animal Behavior L Limnology Animal Physiology M Marine Biology Biochemistry Microscopy Biotechnology Mycology Biotechnology Nocology Biotechnology Nocology Biotechnology Parasitology E Embryology Parasitology E Embryology Soli Sciences Entomology Soli Sciences Entomology Virology Forestry Science Z Zoology and Animal Science G Genetics H Hydrobiology	Discipline summary		Popular tags
Sub-disciplines I lothyology A Agricultural Science I lothyology Algology Immunology Animal Behavior L Limnology Animal Physiology M Marine Biology B Biochemistry Microbiology Bionetry Microscopy Biophysics Molecular Biology Biothomatics O Omithology Bioinformatics O Omithology E Embryology Parasitology E Intomology Soil Sciences F rood Science and Technology V Veterinary Science G Genetics G H Hydrobiology	Biology is the study of life. It attempts to ving organisms and how they relate ields and is highly interdisciplinary, d nathematics, psychology. Because bi Read more / Edit description	to understand the structure, function, processes and evolution of to their environment. Modern biology covers a wide variety of rawing on advances in areas such as computer science, ology is such a broad subject, it is subdivided according the	animats humans femate mate mate mice molecular sequence data arats adult amino acid sequence base sequence mutation celline middle aged signal transductio genetics metabolism gene expression apoptosi
A Agricultural Science I Ichthyology Algology Immunology Algology Immunology Algology Immunology Animal Behavior L Limology Animal Physiology Microscopy Biometry Microscopy Biotechnology Microscopy Biotechnology Mocology Biotechnology Microscopy Biotechnology Microscopy Biotechnology Microscopy Biotechnology Microscopy Biotechnology Microscopy Biotechnology N Neurobiology Biotechnology P Parasitology Biotechnology S oli Sciences Entomology S oli Sciences Food Science and Technology V Veterinary Science Virology Foology and Animal Science Foostry Science Z Zoology and Animal Science H Hydrobiology	 Sub-disciplines 		(dna
	Algology Animal Behavior Animal Behavior Animal Behavior Animal Physiology Biochemistry Biometry Biotechnology Botany Bioinformatics C Cellular Biology Embryology Entomology Food Science and Technology Forestry Science G Genetics H Hydrobiology	Immunology L Linnology M Marine Biology Microbiology Microscopy Molecular Biology Mycology N Neurobiology O Ornithology P Parasitology Plant Sciences S Soil Sciences V Veterinary Science Virology Z Zoology and Animal Science	



Отслеживание активности группы





Взаимодействуйте с вашими коллегами



Делитесь полнотекстовым и документами, аннотациями и комментариями к ним.

Устанавливайте контакты онлайн

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





Elsevier Publishing Campus

Создайте свой научный профиль



Представьте миру ваши публикации



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





Contemporary Sociology: A Journal of Reviews (2013)

Ваши вопросы и пожелания



Что такое Mendeley Institutional Edition?

Любой сотрудник/учащийся Университета может зарегистрироваться в Mendeley используя адрес почты Университета, вступить в 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

ELSEVIER

Пример институциональной группы



Peoples' Friendship University of Russia

In this group: 211 members

Overview

Members

Recent publications –

Stochastic Runge–Kutta Software Package for Stochastic Differential Equations

M. N. Gevorkyan, T. R. Velieva, A. V. Korolkova, D. S. Kulyabov, L. A. Sevastyanov in *Dependability Engineering and Complex Systems* (2016)

Theoretical foundations of using econometric methods of time series forecasting

A.N. Zharov, L.L. Zharova, N.A. Stashevskaya, N.V. Petukhov, N.I. Khairova in Global Journal of Pure and Applied Mathematics (2016)

	1

Removal of trichloroethylene from water in the catalytic membrane reactor

Inna V. Petrova, Tatyana S. Anokhina, Roman S. Borisov, Vladimir V. Volkov, Andrey B. Yaroslavtsev in *Catalysis Today (2016)*

MULTILINGUALISM IN HIGHER EDUCATION: PROS AND CONS ACCORDING TO UNIVERSITY STUDENTS Anastasia Atabekova in INTED2016 Proceedings (2016)



VISUALIZATION IN LEGAL TRANSLATION: A TOOL FOR KNOWLEDGE REPRESENTATION AND INTERPRETATION

Anastasia Atabekova in INTED2016 Proceedings (2016)



About this institution



Owned by Olga Goryacheva Other Professional Social Sciences

RUDN University (Peoples' Friendship University of Russia) is one of the leading state higher educational institutions of Russia. It is the only university in the world every year uniting students from 145-150 countries. The University has a multiprofile structure of faculties and majors. More than 77 thousand graduates of the University work in 170 countries, among them more than 5500 holders of PhD and Doctorate degrees

rudn.ru/en_new

211 members



Group support

Related groups



RUDN University. Agrarian and Technological Insitute

Полезные ссылки

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



Elsevier Research Intelligence

Ваши вопросы

Андрей Локтев, консультант по ключевым информационным решениям Elsevier tel +7 926 582 4211 e-mail: a.loktev@elsevier.com www.facebook.com/ElsevierRussia www.elsevierscience.ru www.elsevier.com