

دوره آموزشی نرم افزار EndNote X7

اسفند ۱۳۹۵



- هدف دوره:
- آشنایی دانشجویان دوره های کارشناسی ارشد و دکتری با نرم افزار EndNote به عنوان ابزار مدیریت منابع علمی
 - طول دوره:
 - ۴۵ دقیقه
 - مدرسین دوره:
 - على بنيادى نايينى
 - عضو هیات علمی دانشگاه علم و صنعت ایران
 - تدریس در دانشگاه و کارگاه های آموزشی- تالیف و انتشار کتاب و مقالات در مجلات و کنفرانس های معتبر
 - امین هاشمی
 - دانشجوی دکتری سیاستگذاری علم و فناوری
- Elsevier Publishing Campus Certified Journal of Management Development Reviewer- Emerald- Scopus •

مديريت منابع و مراجع علمي؟

- جمع آوری منابع
- دسته بندی منابع
- نگهداری منابع
- نحوه دسترسی به منابع
- نحوه استخراج منابع از میان منابع جمع اوری شده
 - انتخاب منابع
 - ارائه منابع

اهمیت فهرست نویسی؟

- مبادله اطلاعات علمی با دیگران
- پیگیری تحولات انجام شده در مورد یک موضوع بخصوص در یک دوره زمانی خاص
 - (Literature review) •
 - پرهیز از انجام سرقت علمی (Plagiarism)
 - کمک به خواننده در دسترسی به منابع مورد استفاده شما
- نشان دهید که شما برای انجام مطالعات تا چه حد کارهای دیگران را مورد توجه قرار داده اید
 - کمک به خودتان در دسترسی به منابعی که قبلاً مورد مطالعه قرار داده اید
- همیشه بخاطر داشته باشید که نقص در لیست منابع می تواند ارزش یک کار علمی خوب را شدیداً پایین اورد

چگونه فهرست نویسی کنیم؟

دستی معايب: √وقت گير و خسته کننده √ناقص √راندمان کم در دسترسی مجدد √نگهداری مشکل

• به کمک نرم افزار

نرم افزارهای مدیریت منابع علمی



دورہ آموزشی نرم افزار EndNote

انواع نرم افزارهای مدیریت منابع علمی

مجموعا ۳۰ نرم افزار مختلف در حوزه مدیریت منابع علمی شناسایی شده اند.



دلايل انتخاب EndNote

قدیمی ترین و معتبرترین نرم افزار جهان در مدیریت منابع علمی

رایج ترین و شناخته شده ترین نرم افزار مدیریت منابع علمی در ایران

سازگاری با پایگاه های ناشران علمی و نمایه ها

دارای نسخه تحت وب به نام Endnote Web

دارای امکانات مدیریت، نگارش و انتشار مقالات علمی

پشتیبانی پایگاه های علمی از فرمت های مورد استفاده در نرم افزار



دلايل انتخاب EndNote (ادامه)

اضافه شدن Add-ins در مجموعه نرم افزارهای [®] Microsoft Office







• محصول کشور آمریکا و شرکت Thomson Reuters می باشد Thomson Reuters

- نرم افزاری با ماهیت تجاری
- اولین نسخه درسال ۱۹۸۸ ارائه شده است.
- نسخه های ابتدایی عمدتا برای سیستم عامل Mac طراحی شده بودند.
- آخرین نسخه موجود در نوامبر ۲۰۱۶ به نام Endnote X8 منتشر شده است: برای مکینتاش و ویندوز

نسخه های نرم افزار

• جمعا ۲۰ نسخه مختلف از نرم افزار تا کنون

منتشر شده است

- نسخه رایگان ۳۰ روزه در سایت موجود است.
 - نسخه مبتنی بر وب رایگان و دارای
 - محدودیت هایی ست
 - ۲۰۰ دلار برای نسخه دانشجویی



نیازمندی های سخت افزاری و سیستم عامل

سیستم عامل: حداقل ویندوز XP سرویس پک ۳ تا ویندوز ۱۰

حداقل مكينتاش ٢٠.۶ و بالاتر

- CPU: با قدرت پردازش 450 MHz
- حافظه: حداقل 180 MB براى نرم افزار: نامحدود براى اطلاعات
 - رم: حداقل 256 MB

قابل نصب بر روی هر نوع کامپیوتر



نصب نرم افزار

- نرم افزار به دلیل تجاری بودن نیاز به فعال سازی دارد
 - پرداخت قیمت نرم افزار و خرید رسمی
 - استفاده از روش کرک کردن نرم افزار
 - ۱– نصب نرم افزار بصورت Trial (رایگان)
- ۲- نرم افزار را اجرا نکنید، فایل موجود در پوشه ی Crackرا در محل نصب نرم افزار کپی
 - کرده و جایگزین فایل اصلی کنید.







رابط کاربری





EndNote X7

File Edit References Groups Tools Window Help

– 0 ×

New		
Open > Close		New
Save Ctrl+S Save As		Open
Save a Copy Revert		Close
Export		Save
Print Ctrl+P		Save as
Print Preview Print Setup		Save a Copy
Compressed Library (.enlx) Exit Ctrl+Q		Revert
	1	Export
		Import
		Print
		Print Preview
		Print Setup
		Compressed Library
		Exit



😻 EndNote X7 - My EndNote Library

File Edit References Groups Tools Window Help

Undo	Ctrl+Z
Cut	Ctrl+X
Сору	Ctrl+C
Paste	Ctrl+V
Paste With Text Styles	
Clear	
Select All	Ctrl+A
Copy Formatted	Ctrl+K
Find and Replace	Ctrl+R
Font	े
Size	>
Style	>
Output Styles	>
Import Filters	>
Connection Files	>
Preferences	

Undo Cut Сору Paste Paste with text styles Clear Select All **Copy Formatted** Find and Replace Font Size Style **Output Styles** Import Filters **Connection Files** Preferences

- 0 ×





😻 EndNote X7 - My EndNote Library

Fil

Edit	References	Groups	Tools	Window	Help
	New R	eference			Ctrl+N
	Edit Re	ferences			Ctrl+E
	Move	Reference	s to Tras	h	Ctrl+D
	Go To.	iic.			Ctrl+J
	Copy F	References	s To		>
	E-mail	Reference	E		
	File Att	tachment	s		>
	PDF Vi	ewer		>	
	Find Fi	ull Text			>
	Find R	eference l	Jpdates.	a.	
	URL				>
	Figure				>
	Next R	eference		Ctr	I+Page Down
	Previo	us Referer	nce	0	Ctrl+Page Up
	Show A	All Referer	nces		Ctrl+M
	Show S	Selected R	eference	25	
	Hide S	elected Re	eference	5	
	Record	l Summar	y		
	Find D	uplicates			
	Restor	e to Librar	у		
	Resolv	e Sync Co	nflicts		
	Empty	Trash			

New Reference Edit Reference Move reference to trash Go to Copy reference to E-mail reference File attachments PDF viewer Find full text Find reference updates URL Figure Next reference Previous reference Show all references Show selected reference Hide selected reference **Record summary** Find Duplicates Restore to library Resolve sync conflicts Empty trash

- 0 X



منوی Groups



😻 My... 🗗 🗉 🔜

20

X



😻 EndNote X7 - My EndNote Library

File Edit References Groups Tools Window Help

	Search Library	Ctrl+F	
	Spell Check	Ctrl+Y	Search Library
	Cite While You Write [CWYW]	>	
	Online Search		Spell Check
	Format Paper		
	Change/Move/Copy Fields		Cite While you Write
	Sync		Opling coarch
	Open Term Lists	>	Online Search
	Define Term Lists	Ctrl+4	Format paper
	Link Term Lists	Ctrl+3	· •·····at paper
	Sort Library		Change/move/copy
	Recover Library	- 1	C
· · · · · · · · · · · · · · · · · · ·	Find Broken Attachment Links	- 1	Sync
	Library Summary		Open Terms lists
	Subject Bibliography		
	Manuscript Templates		Define Terms lists

fields Link Terms lists Sort library Recover library Find broken attachment links Library summary Subject bibliography Manuscript templates

Ð

×

. 21

🥙 My... 🗗 🗉 🞫

منوی Window

😻 EndNote X7	
File Edit References Groups Tools Window Help	
Cascade Tile Vertically	
Tile Horizontally	Cascade
Arrange Icons Close All Ctrl+Shift+W	Tile vertically
Show Connection Status	Title horizontally
	Arrange icons
	Close all
	Show connection status

منوی Help

🥙 EndNote X7

File Edit References Groups Tools Window Help



F1 Contents Search for help on Quick reference card Getting started guide Web support Web styles finder Endnote program update Endnote user forums Endnote online knowledge base Endnote training Endnote web Download Endnote web plug-in **ResearcherID** Show getting started dialog Activated Endnote About Endnote X7

- 0

پنجره های داخل محیط کاربری

🥙 EndNote X7 - My EndNote Library

File Edit Reference Groups Tools Window Help

– 0 X

دورہ آموزشی نرم افزار EndNote







EndNote X7 File Edit References Groups Tools Window Help

- 0 X

$\leftarrow \rightarrow \land \checkmark \blacksquare $	This PC > Documents >	🗸 🖸 Search Docum	ients
Organize 👻 New 1	folder		i E E
📌 Quick access	^ Name	Date modified	Type
🝐 Google Drive 🖈	EndNote	10/25/2015 9:45 AM	1 File fold
Stropbox 🖈	💪 Google Drive	1/6/2016 7:59 AM	File fold
Deskton	MATLAB	11/19/2015 8:39 AM	1 File fold
	📇 My Shapes	10/31/2015 3:17 PN	1 File fold
Box Sync 🚿	Outlook Files	2/21/2016 9:21 PM	File fold
🚆 Documents 📌	Polyspace_Workspace	1/31/2016 8:51 PM	File fold
👆 Downloads 🖈	SPSSInc .	1/9/2016 11:51 PM	File fold
📰 Pictures 🛛 🖈			
💻 This PC 🛛 🖈			
😌 Dropbox	v «		-
File name:	ly EndNote Library		
Save as type: E	ndNote Library (*.enl)		
E	ndNote Library (*.enl)		

بدون محدوديت

ایجاد یک کتابخانه (ادامه)

😻 My EndNote Library	
💗 🌑 🌍 APA 6th	🔄 🔄 👰 🎑 🎸 🌶 🐑 🥙 🦢 👔 😥 🗞 📀 🚱 Quick Search 🛛 🔎 🖬 🛧 Hide Search Panel
My Library	Search Options Search Whole Library V Match Case Reference Preview Attached PDFs 🕴
All References (0	Author V Contains V Contains V V Contains V V Contains V V Contains V V V V V V V V V V V V V V V V V V V
Trash (0	Image: Second
- My Groups	
⊡ Find Full Text	
Showing 0 of 0 references.	Layout 👻 📑

وارد كردن منابع بصورت دستي

🕙 EndNote X7 - [My EndNote Libra	ry]					- 0 X
😻 File Edir References Group	os Tools Window Help					_ & ×
🙀 🌒 🎧 APA oth	- 0 0 4	۵ 🕑 🕞 🕈	1 🖹 🖹 🐲 🕝 🔞	Quick Search 🛛 🔎 👱 🛧 Hide S	earch Panel	
My Library	Search Options ►		Search Whole Library	→ Match Case Match Words	Reference Preview Attached PDFs	₹
All References (0)	Author	Contains			No References Selected	
Unfiled (0)	E E					
🗑 Trash (0)	Record Company	Title				
⊡ My Groups	New Reference Edit References					
⊡ Find Full Text	Move References to Trash					
	Add References To	>				
	Copy References To	>				
	E-mail Reference					
	Remove References From Grou	p				
	Cut					
	Сору					
	Copy Formatted					
	Paste					
	Mark as Read					
	Mark as Unread					
	Rating	>				
	Charl All Defense and					
	Show All References					
	Hide Selected References					
	Filde Selected Kererences					
	File Attachments	>				
	PDF Viewer	>				
	Find Full Text	>				
	Find Reference Updates					
	URL	>				
	Restore to Library			>		
Showing 0 of 0 references.	Resolve Sync Conflicts					🔚 Layout 🔻

وارد کردن منابع بصورت دستی (ادامه)

😻 EndNote X7 - [New Reference]		– 0 ×
🕏 File Edit References Groups Tools Window Help		_ 8 ×
두 🛶 Reference 🔂 Attached PDFs 👂		-
🖸 🕘 🦢 😼 🦠 🗞 🗐 😥 Main Font	• Plain Size • \mathbf{B} I \underline{U} \mathbf{P} A^1 A_1 Σ Aa •	
Reference Type: Journal Article		o ^o - ^
Rating Artwork Audiovisual Material Bill Author Blog Author Book Book Section Year Case Catalog Chart or Table Title Classical Work Computer Program		
Journal Conference Paper Journal Conference Proceedings Dataset Dictionary Volume Edited Book	متغير بودن فيلدها متناسب با نوع منبع	
Electronic Article Electronic Book Electronic Book Section Encyclopedia Equation	علمى	
Pages Figure Film or Broadcast Generic		
Start Page Government Document Grant Hearing		
Epub Date Interview Journal Article Legal Rule or Regulation		
Date		
Type of Article		
Short Title		
Alternate Journal		
ISSN		v
		Layout 👻

دورہ آموزشی نرم افزار EndNote

وارد کردن منابع از فایل یا پوشه

Open Close Library	> Ctrl+W	Options >		Search Whole Library	Import File		? × 0	3
Save Save As Save a Copy Revert Export Import	Ctrl+S >	File	Vear Title	~	Import File: Import Option: Duplicates: Text Translation:	EndNote Library Import All No Translation	Choose	
Print Print Preview Print Setup Compressed Library (.enlx)	Ctrl+P	Folder					Import Cancel Browse For Folder	
EXIL		1		Import Folder Import Folder:	Include files in subfolders	? × Choose	Import Folder Desktop Stop Constraints Dropbox ConeDrive	^
				Import Option: Duplicates:	Create a Group Set for the PDF Import All Imp	port Cancel	 Amin Hashemi This PC Libraries Metwork 32-6 Hesaraki IUST Endnote Course 	

دوره أموزشى نرم افزار EndNote

اضافه نمودن فايل به مرجع

😻 Amin			
🐞 🌑 🌍 Vancouver		🗉 📑 🗐 🔍 🖌 🗲 🧐 🥝 🛅 🎬 🖹 🗞 🤡 ဈ Quick Search	🔎 🝸 🚖 Hide Search Panel
My Library	^	Search Options Search Whole Library Match Case Match Words	Reference Preview 🔂 Why-not-greater-catch-up-by-Chinese-firms-Thepdf 👂 🗢
All References (18	72)	Author V Contains V + - 1	^ 🖸 🗎 🛲 🖂 👚 🦺 1 /16 🖨 🕥 78% 🗸 🐔 😭 👋
🔲 🔲 Unfiled	(0)		
🔐 Trash	(0)	🔹 🔗 Author Year Title	
D Becausch Beller		Ø de Grip, Andries; Willems, 2003 Youngsters and technology	Besearch Policy 42 (2013) 749-764
		📀 🖉 Cruz-Cázares, Claudio; Bay 2013 🛛 You can't manage right what you can't measure well: Tec	Contents lists available at SciNerse ScienceDirect
2001 (30) (1	06)	de Rassenfosse, Gaétan; D 2013 The worldwide count of priority patents: A new indicat	Research Policy
i 2002 (31) (98)	Broström, Anders 2010 Working with distant researchers—Distance and contemported and con	ELSEVIER journal homepage: www.elsevier.com/locate/respol
2003 (32) (1	26)	Rhoten, Diana; Pfirman, S 2007 Women in interdisciplinary science: Exploring preferer	
2004 (33) (1	13)	Binz, Christian; Truffer, Be 2014 Why space matters in technological innovation system	Why not greater catch-up by Chinese firms? The impact of IPR, corporate
2005 (34) (1	20)	Douthwaite, B.; Keatinge, 2001 Why promising technologies fail: the neglected role of	governance and technology intensity on late-comer strategies
Contraction (2,5)	12)	Ø Bonaccorsi, Andrea; Rossi, 2003 Why Open Source software can succeed	Yangao Xiao ⁴ , Andrew Tylecote ^{b.} *, Jiajia Liu ^c
	100	Æ Xiao, Yangao; Tylecote, An 2013 Why not greater catch-up by Chinese firms? The impace	¹ Manugement School, University of Sheffield, 3 Mappin 33: Sheffield 37 4000 K (W) ¹ Manuferster Bosiness School, University of Manufester, Joook Street West, Manchester M75 6/9, UK
2007 (36) (1	13)	Constant II, Edward W. 2002 Why evolution is a theory about stability: constraint, ca	
2008 (37) (1-	46)	Di Gregorio, Dante; Shane 2003 Why do some universities generate more start-ups that	Autor forms: How can 'late-comer firms' (LCFs) in developing economies manage their development of technological
in 2009 (38) (14	44)	Block, Jörn H.; Fisch, Chris 2015 Why do SMEs file trademarks? Insights from firms in in	Becciend 8 April 2010 applity, and within it their IP, strategically, is order to become fully competitive internationally? Under what conditions, external and internal, are fully and excision in their area internal internal and excision in the internal internal internal area internal.
(1 📄 2010 (39)	21)	Rooij, Arjan van 2005 Why do firms acquire technology?: The example of DS	Available online 22 January 2013 cases of three Chinese firms in sectors at different levels of technology intensity. This yields insights as to its limitations and further development. These help explain mainland China's very limited catch-up in
<u>2011 (40)</u> (1	18)	Besancenot, Damien; Fari 2009 Why business schools do so much research: A signaling	Technologia cast-up Techno
2012 (41) (1	36	Hunt, Jennifer; Garant, Je 2013 Why are women underrepresented amongst patentee	Corporate province © 2013 Published by Elsevier RV. Chinese manufacturing
	41)	🔹 🖉 Landry, Réjean; Amara, Na 2006 🛛 Why are some university researchers more likely to cr	1. Introduction would be a nackare or bundle of technologies all provided by the
	+1)	Lettl, Christopher; Rost, K 2009 Why are some independent inventors 'heroes' and oth	How should 'late-comer firms' (LCFs) in developing economies same Northern firm. Each element of the bundle will be sourced as convenient – by reverse engineering, or purchase from a domestic
2014 (43) (1-	¥1)	Beaudry, Catherine; Schiff 2009 Who's right, Marshall or Jacobs? The localization versus	manage their development of technological capability strategically, in order to become fully competitive internationally? And why do there at all possible, developed using the firm's own design and there are all possible, developed using the firm's own design and
2015 (44) (1-	46)	Ø Blanes, J. Vicente; Busom, 2004 Who participates in R&D subsidy programs?: The example a statement of the stateme	engineering capability engineering enginteering
	~	< 2	themselves. Key issues are the manner of the transfer, and the tim- ing of the effort. One widely held view has been that LCFs should dependent strategies had remained dependent; while two which had followed imitative strategies (Geely and Chery) had become

استخراج مرجع از پایگاه های علمی

ScienceDirect	Journals Books		Shopping cart 🗷 Sign in Help
solid state drive	Author name Jo	umal or book title Volume Issue Page 🔍 Advanced	d search
	Search results: 449,907 results	found. See image results	Save search alert 🛛 🔊 RS
Refine filters	F 🗐 Download PDFs 📔	Export	↓ Relevance ▼ All access types ▼
Year 2017 (28) 2016 (17,497) 2015 (32,627) 2014 (28,706)	 ☐ Fatigue life estimations <i>International Journal of Fat</i> Jinwoo Jang, Gunhee Ja ▶ Abstract ▶ Research 	All citation information will be exported. Help Direct export Save to Mendeley	n Original Research Article
2013 (27,006) View more >> Publication title Biophysical Journal (4,100)	 Enhanced photocataly Research Article International Journal of Hyo Weirong Zhao, Libong X Abstract - Graphican 	 Save to RefWorks Export file RIS (for EndNote, Reference Manager, ProCite) BibTeX 	for visible-light-driven H ₂ evolution Original
 Thin Solid Films (3,847) Journal of Crystal Growth (3,437) Surface Science (3,390) Chemical Engineering Science (3,271) 	 □ Performance of garbas Performance Evaluation, V Benny Van Houdt ▶ Abstract ▼ DDF (5: 	Content Citations only	th hot/cold data Original Research Article
View more >> Topic Surface (9,353)	Enhanced visible of a solid-state of aneme of a solid-state of aneme of a solid of	Citations and abstracts Export	iiVO₄/reduced graphene oxide/Bi₂O₃ all-
cell (8,323) model (7.629) https://offcamp.modares.ac.ir/+CSCO+0h	Abstract Graphical abstract F756767633A2F2F6A6A6A6A2E6670767261	stract Research highlights PDF (1767 K) Supp	plementary content

استخراج مرجع از پایگاه های علمی (ادامه)

science00cb0e53	10/31/2015 2:03 PM	RIS Formatted File	32 KB
🛃 science5a92ac42	10/31/2015 2:02 PM	RIS Formatted File	21 KB
🛃 science9e2c9432	10/31/2015 2:01 PM	RIS Formatted File	24 KB
🛃 science74b58465	10/31/2015 2:01 PM	RIS Formatted File	18 KB
🛃 science372fd69f	10/31/2015 2:00 PM	RIS Formatted File	23 KB
🚰 science 755 fab 63	10/31/2015 2:01 PM	RIS Formatted File	25 KB
🚰 science2528e19a	10/31/2015 2:03 PM	RIS Formatted File	33 KB
🛃 sciencea03b6c8c	10/31/2015 2:00 PM	RIS Formatted File	13 KB

گروه بندی در کتابخانه

😻 My EndNote Library	
💗 🌑 餐 Vancouver	🖃 🗐 👰 🎸 🗲 😭 🧐 🎬 🖹 💱 🌍 🚱 🚱 🖓 Quick Search 🖉 🖈 Hide Search Panel
My Library	Search Options Search Whole Group Set Match Case Reference Preview Attached PDFs 0
All References (0)	Author V Contains V No References Selected
Unfiled (0) Trash (0)	Author Year Title
📕 My Groups	
⊐Find Full Text	Create Group
	Create From Groups
	Create Group Set
	Rename Group Set
	Delete Group Set
	Smart Group
	Smart Group Name: New Smart Group
	Author V Contains V + -
	And Vear Vontains V + -
	And V Title V Contains V + -
	Create Cancel Options Match Case Match Words



دورہ آموزشی نرم افزار EndNote



😻 Amin			- • ×
¥ 🌖 🊱 Vanc	ouver	💽 📑 🔄 🍳 🎸 🌶 🐑 🥙 🖆 👔 😰 💸 🚱 🚱 🚱 Quick Search 🛛 🔎 🗹 🛧 Hide Search Panel	
My Library	^	Search 🛛 Options 🕨 🛛 Search Whole Library 🗸 🗋 Match Case 🗋 Match Words Reference Preview 🔂 Why-not-greater-catch-up-by-Chinese-firms-The	epdf 0) ▼
All References	(1872)	Author 🗸 Contains 🗸 🚽 🕂 - 🗘 🗹 🗎 📥 🖂 👚 4 1 /16 🔘 🔇 78% 🗸	
Trash	(0)	Author Year Title	^
Burgerster		de Grip, Andries; Willems, 2003 Youngsters and technology	
2001 (30)	(106)	Cruz-Cázares, Claudio; Bay 2013 You can't manage right what you can't measure well: Tec Contents lists available at SciProse ScienceDirect Research Policy	The second second
2002 (31)	(98)	de Rassentosse, Gaetan; D 2013 The worldwide count of priority patents: A new indicat Broström, Anders 2010 Working with distant researchers—Distance and conte ELSEVIER journal homepage: www.elsevier.com/locate/respol	
<u></u> 2003 (32)	(126)	🖉 Rhoten, Diana; Pfirman, S 2007 Women in interdisciplinary science: Exploring preferer	
2004 (33)	(113)	Binz, Christian; Truffer, Be 2014 Why space matters in technological innovation system Why not greater catch-up by Chinese firms? The impact of IPR, corpo governance and technology intensity on late-comer strategies	orate
2005 (34)	(120)	Bonaccorsi, Andrea: Rossi 2003 Why Open Source software can succeed Vangao Xiao ³ , Andrew Tylecote ^{b.*} , Jiajia Liu ^c	
2006 (35)	(103)	Xiao, Yangao; Tylecote, An 2013 Why not greater catch-up by Chinese firms? The impace ¹ Sched of Mancheser Miss, University of Mancheser Miss, Manches	
2008 (37)	(13)	Constant Ii, Edward W. 2002 Why evolution is a theory about stability: constraint, ca	
2009 (38)	(144)	Di Gregorio, Dante; Shane 2003 Why do some universities generate more start-ups tha Block. Jörn H.: Fisch. Chris 2015 Why do SMEs file trademarks? Insights from firms in in	apment of technological e internationally? Under r develops a theoretical
2010 (39)	(121)	Rooij, Arjan van 2005 Why do firms acquire technology?: The example of DS	ne, then applies it to the g. This yields insights as very limited catch-up in
2011 (40)	(118)	Besancenot, Damien; Fari 2009 Why business schools do so much research: A signaling transferred parent is nectored with the much parter scatter of the conser firms to a heave rester is nectored with the much parter scatter of the conser of the conserve of the conserv	show how our findings s earlier, if the effect of
2012 (41)	(136)	Image: Weight of the second	INTO ROA BY EBEVIET B.V.
2013 (42)	(141)	Lettl, Christopher; Rost, K 2009 Why are some independent inventors 'heroes' and oth	25 all provided by the dle will be sourced as thase from a domestic
2014 (43)	(141)	Beaudry, Catherine; Schiff 2009 Who's right, Marshall or Jacobs? The localization versus where a complime the foreign of the state o	7: with core elements, irm's own design and
2015 (44)	(146)	Blanes, J. Vicente; Busom, 2004 Who participates in R&D subsidy programs?: The v	one sector of Chi- irms which followed
	×	but the second secon	d Chery) had become

🔚 Layout 🔹

دورہ آموزشی نرم افزار EndNote



🐉 Find Duplicates			×
Comparing 1 and 2 of 3 duplicates.		Skip Cance	el
Select the record to keep. The record not selected will be moved to	the Trash. :	Select Skip to go to the next set of duplicates.	
Keep This Record		Keep This Record	
, 2001 #2592		, 2001 #2593	
Ref Type: Journal Article		Ref Type: Journal Article	
Pages	^	Pages	^
175-176		176-177	
Start Page		Start Page	
Epub Date		Epub Date	
Date		Date	
1//		1//	
Type of Article		Type of Article	
Short Title		Short Title	
Alternate Journal		Alternate Journal	
	~		\checkmark
Added to Library: 11/3/2015 Last Updated: 11/3/2015		Added to Library: 11/3/2015 Last Updated: 11/3/2015	







Save Search Load Search	💗 🌑 🌍 Vand	couver	- 📑 💿 🍳 🖌 🌶	😭 🧶 🖆 🖹 🖹 🍪	Quick Search
Set Default	My Library		Options 🕨	Search Whole Library 🗸 🗌 Matc	h Case 🔲 Match Words
Restore Default	📕 All References	(1872)			
Convert to Smort Group	🔲 Unfiled	(0)	Author		
	🔤 🎬 Trash	(0)	✓ Year ✓	Contains ~	
Insert Tab Insert Carriage Return	□ Research Policy		V Title V	Contains 🗸	+ -
	- 2001 (30)	(106)	_	· 🔶 · · · ·	
Search Whole Library 🗸 🗸	2002 (31)	(98)			
Search Whole Library Add to showing references	2003 (32)	(126)			
Search showing references	<u>2004</u> (33)	(113)			
Omit from showing references	2005 (34)	(120)		6	
And 🗸	2006 (35)	(103)	Author A		
And V	2007 (36)	(113)	Ge Grip, Andries; Willems, 2 Cruz-Cázares, Claudio: Bay 2	2013 You can't manage right what you c	an't measure well. Tec
And	2008 (37)	(146)	de Bassenfosse, Gaétan: D., 2	2013 The worldwide count of priority r	atents: A new indicat
Or	2000 (31)	(144)	Broström, Anders 2	2010 Working with distant researchers	—Distance and conte
Not	2005 (30)	(121)	🖉 Rhoten, Diana; Pfirman, S 2	2007 Women in interdisciplinary science	e: Exploring preferer
Contains	☐ 2010 (35)	(121)	🖉 🛛 Binz, Christian; Truffer, Be 🛛 2	2014 Why space matters in technologie	al innovation system
Contains	2011 (40)	(110)	🖉 Douthwaite, B.; Keatinge, 2	2001 Why promising technologies fail:	the neglected role of
Is		(150)	🖉 Bonaccorsi, Andrea; Rossi, 2	2003 Why Open Source software can s	ucceed
Is less than		(141)	🖉 Xiao, Yangao; Tylecote, An 2	2013 Why not greater catch-up by Chir	nese firms? The impac
Is less than or equal to	2014 (43)	(141)	🖉 Constant Ii, Edward W. 2	2002 Why evolution is a theory about s	tability: constraint, ca
Is greater than or equal to	2015 (44)	(146)	炎 Di Gregorio, Dante; Shane 2	2003 Why do some universities genera	te more start-ups tha
Field begins with	⊡ My Groups	~	// Rlock lörn H · Fiech Chrie 7	1015 Whitido SMEs file trademarks? Inc	ights from firms in in * >
	Showing 1872 of 1872	references.			

دورہ آموزشی نرم افزار EndNote

تنظيمات نرم افزار ENDNOTE

40

دورہ آموزشی نرم افزار EndNote



; Change Case	
Display Fields	
Display Fonts	
Duplicates	
Find Full Text	
- Folder Locations	
Formatting	
- Libraries	
- PDF Handling	
Read / Unread	
Reference Types	
Sorting	
Spell Check	
Sync	
- Temporary Citations	
Term Lists	
- URLs & Links	

	Fields to dis	play in the library window—						
	Position	Field		Heading				
	Column 1:	Read/Unread Status	\sim					
	Column 2:	File Attachments	\sim					
	Column 3:	Author	\sim	Author				
	Column 4:	Year	\sim	Year				
	Column 5:	Title	\sim	Title				
	Column 6:	Rating	\sim	Rating				
	Column 7:	Journal/Secondary Title	\sim	Journal				
ons	Column 8:	Last Updated	\sim	Last Updated				
	Column 9:	Reference Type	\sim	Reference Type				
	Column 10:	Keywords	\sim	Keywords				
	Note: Select in the library ☑ Display a	Note: Selecting the 'Figure' and 'File Attachment' fields will display an icon in the library window.						

 \times

EndNote Defaults Revert Panel



تنظيمات عمومي (ادامه)

Change Case Display Fields Display Fonts Duplicates Ford Full Text Folder Locations Formatting Libraries PDF Handling Read / Unread Reference Types Sorting Spell Check Sync Temporary Citations Term Lists URLs & Links	The Find Full Text feature uses several technologies to maximize the chances that EndNote will find all available PDFs. Use this screen to control these full text search options: Web of Knowledge Full Text Links D01 (Digital Object Identifier) PubMed LinkOut (U.S. National Library of Medicine) OpenURL QuenURL Path: Link Examples: https://login.ezproxy.library.myuniversity.edu/login Http://auth.universityname.edu/authentication
EndNote Defaults Reve	rt Panel OK Cancel Apply

×

تنظيمات عمومي (ادامه)

Change Case Display Fields Display Fonts Find Full Text Folder Locations Formatting Libraries PDF Handling Read / Unread Reference Types Sorting Spell Check Sync Temporary Citations Term Lists URLs & Links	Compare references bas	ed on the following fields urnal) rd punctuation		
EndNote Defaults Rev	rert Panel	ОК	Cancel	Apply

Х

تنظيمات عمومي (ادامه)

 Change Case Display Fields Display Fonts Duplicates Find Full Text Folder Locations Formatting Libraries PDF Handling Read / Unread Reference Types Sorting Spell Check Sync Temporary Citations Term Lists URLs & Links 	Reference Types Default Reference Type: Modify Reference Types Modify Reference Types Note: Use the Reference Types Table to add, delete, or rename field names or to modify reference types. The table CANNOT be used to reorder the fields in a Reference Window. Reference Type Table Changes made to Reference Types are stored in a special RefTypeTable.xml file. To use a new file or to share your file with others, use these Import and Export options: Export Import Note: Importing a new RefTypeTable.xml file will overwrite your current Reference Type preferences.
EndNote Defaults Reve	rt Panel OK Cancel Apply

Х

تنظيمات سبك مرجع نويسي (ادامه)

	1				
Name	0	Iategory			1
Lipids in Health Disease	E	ndocrinology			
Chaos Solitons Fractals	E	Ingineering			
IEEE	E	ingineering			
IEEE ACM Trans Comp Biol Bio	inf E	ingineering			
Materials Science Eng A	E	ingineering			
Materials Science Eng R	E	ingineering			
Prog in Materials Science	E	ingineering			
Surface Science Reports	E	ingineering			\mathbf{v}
★Less Info:			Style Info/Preview	Edit	
File Name: IEEE.ens Created: Monday, October 1 Modified: Monday, January 3 Based On: Category: Engineering	9, 2015, 1:36:55 PM 0, 2012, 2:31:06 PM				
Comments: Author Instructio	ns: org/portal/site			<u>^</u>	

تنظيمات سبك مرجع نويسي (ادامه)

😻 EndNote Styles						×
Name		Category				^
🗌 Lipids in Health Disease		Endocrinology				
Chaos Solitons Fractals		Engineering				
IEEE		Engineering				
IEEE ACM Trans Comp Biol Bioinl	f	Engineering				
Materials Science Eng A		Engineering				
Materials Science Eng R		Engineering				
Prog in Materials Science		Engineering				
Surface Science Reports		Engineering				×
	Get More on the Web	b Mai	rk All	Unmark All	Find by	•
★Less Info:			Style	Info/Preview	Edit	
 S. I. Morehouse and R. S. Tung, "Statistical evidence for early extinction of reptiles due to the K/T event," <i>Journal of Paleontology</i>, vol. 17, pp. 198-209, 1993. T. V. Billoski, <i>Introduction to Paleontology</i>, 6th ed. New York: Institutional Press, 1992. M. T. Schwartz and T. V. Billoski, "Greenhouse hypothesis: effect on dinosaur extinction," in <i>Extinction</i>, B. T. Jones and N. V. Lovecraft, Eds., ed New York: Barnes and Ellis, 1990, pp. 175- 189. 						
Showing 495 of 495 output styles.						:



🥙 IEEE

دورہ آموزشی نرم افزار EndNote

47

Plain Font•Plain Size•BIUP $A^1 A_1 \Sigma A_{BC}$ \equiv

~
×



😻 IEEE		×
Plain Font Plain Size B I U P A	$A_1 A_1 \Sigma A_{BC} \equiv \equiv$	
About this Style Punctuation Anonymous Works Page Numbers Journal Names Citations Templates Author, "Title," '- in*Book*3 Book Author, "Title," '- in*Book*3 Conference Paper	Insert Field <i>fary-Title</i> «vol.«Volume],«Secondary:Author,«Ed.^Eds.], Edition·ed].«Place·Published]»Publisher],«Year],«p.^pp.«Pages]. [«vol.«Volume],«Place·Published]»Publisher],«Year]. <i>Title</i>].«vol.«Volume],«Editor,«Ed.^Eds.], Edition·ed]«Place·Published]»Publisher],«Year],«p.^pp.«Pages].	•
Author, "Title," · presente Author, "Title," · presente Conference Proceeding Author, "Title," · jin · Confe Bibliography - Templates - Field Substitutions - Layout - Sort Order - Sort Orde	d-at-the`+Conference-Name ,-Conference-Location ,-Year , s rence-Name ,+Conference-Location ,+Year-of-Conference ,+p.^pp.+Pages , eries-Title-Series-Volume) ,-Place-Published :-Publisher ,-Year ,-p.^pp.+Pages , ssed),-Title <i>Periodical-Title</i> -[Type-of-Work],- <i>Volume</i> <i>(Issue</i>) ,-Pages ,-`Available:`+URL	
 Categories Author Lists Editor Lists Editor Lists Editor Name Editor Name Title Capitalization Footnotes Field Substitutions Repeated Citations Categories Journal Article Author, "Title," Journal, Legal Rule or Regulatio Title, 'Issuing-Organizatio Magazine Article Author, '(Year), 'Date(), 'It Online Database Author, 'Title' [Online]', 'Date(), 'It 	vol.«Volume,« p.^pp.«Pages,« Date« Year . n n·Type·of·Work·Rule·Number ,·Year . le. <i>·Magazine</i> ·[Type·of·Article]].·Pages .·`Available:`«URL Available:`«URL	*

انتخاب نوع مرجع نویسی

Vuncuer Wulbrary Author Cartains Wathor Cartains Cartains	🖉 Amin		
My Library Beach Opdions Search Whole Library Match Case Match Words China Control My -not-greater-catch-up-by-Chinese firms? The impact of IPR, corporate governance and technology intensity on late-corner strategies. Research Policy Inricid (0) Author Year Title You can't manage right what you can't measure well. Tec Provide 0 Author Year Title You can't manage right what you can't measure well. Tec Provide 0 Charge-Stanse, Claudio; Bay 2013 You can't manage right what you can't measure well. Tec Provide 0 de Grip, Andries; Willems,	🌾 🌑 🌍 Vance	ouver	🖻 🗐 🍳 🎸 🗲 🥞 🧐 🖆 🖹 🗟 🗞 😮 😮 Quick Search 🖉 🖈 Hide Search D
All References: (1972) Junified (0) Trash (0) Presench Policy (0) Quadratic action of a constant strategies. Class and the constant strategies. Research Policy. 2013 (20) (198) (1) Xiao Y. Tylecote A. Liu J. Why not greater catch-up by Chinese firms? The impact of IPR, corporate governance and technology intensity on late-corner strategies. Research Policy. 2013 (20) (198) Presench Policy (2001 (30) (90) You can't manage right what you can't measure well: Tec Quadratic action of the presence strate	My Library		Search Whole Library 🗸 🔤 Match Case 🔤 Match Words 🖻 crence Preview 🔂 Why-not-greater-catch-up-by-Chinese-firms-Thepdf 👌 🔻
Umines (0) Image: Constant II, Edward W. 2003 Year Title Presearch Policy Image: Constant II, Edward W. 2003 You can't measure well: Tec Policy. 2013;42(3);749-64. Presearch Policy Image: Constant II, Edward W. 2003 You can't measure well: Tec Policy. 2013;42(3);749-64. Presearch Policy Image: Constant II, Edward W. 2013 You can't measure well: Tec Policy. 2013;42(3);749-64. Presearch Policy Image: Constant II, Edward W. 2013 You can't measure well: Tec Policy. 2013;42(3);749-64. Presearch Policy Image: Constant II, Edward W. 2013 You can't measure well: Tec Policy. 2013;42(3);749-64. Presearch Policy Image: Constant II, Edward W. 2013 Why space matters in technological innovation system Presearch Policy Image: Constant II, Edward W. 2001 Why open Source software can succeed Presearch Policy Image: Presearch Policy Policy. 2013;42(3);749-64. Presearch Policy Image: Presearch Policy Why space matters in technological innovation system Presearch Policy Policy. 2013;42(3);749-64. Policy. 2013;42(3);749-64. Presearch Policy Policy. Presearch Policy Policy. 2013;42(3);749-64. Policy. 2013;42(3) Policy. Presearch Po	All References	(1872)	Author Contains Contains Author Autho
Research PolicyImage: Constant II, Edward W.2003Youngsters and technology2001 (30)(106)Image: Constant II, Edward W.2013You can't manage right what you can't measure well: Tec2003 (32)(126)Image: Constant II, Edward W.2014Working with distant researchers—Distance and contex2005 (34)(120)Image: Constant II, Edward W.2001Why promising technologics fail: the neglected role of2007 (36)Image: Constant II, Edward W.2002Why not greater cath-up by Chinese firms? The impating technologics fail: the constant tip. Edward W.2000 (37)(146)Image: Constant II, Edward W.2002Why do SMEs file trademarks? Insight from firms in2011 (40)Image: Constant II, Edward W.2002Why do SMEs file trademarks? Insights from firms in2011 (40)Image: Constant II, Edward W.2005Why do SMEs file trademarks? Insights from firms in2011 (40)Image: Constant II, Edward W.2005Why do SMEs file trademarks? Insights from firms in2011 (40)Image: Constant II, Edward W.2005Why do SMEs file trademarks? Insights from firms in2011 (40)Image: Constant II, Edward W.2005Why do SMEs file trademarks? Insights from firms in2013 (42)Image: Constant II, Edward W.2005Why do SMEs file trademarks? Insights from firms in2013 (42)Image: Constant II, Edward W.2005Why do SMEs file trademarks? Insight researchers and oth2013 (42)Image: Constant II, Edward W.2005Why are some university researchers more likely to cn <t< th=""><th>🔲 Unfiled 🎬 Trash</th><th>(0)</th><th>Policy. 2013;42(3):749-64.</th></t<>	🔲 Unfiled 🎬 Trash	(0)	Policy. 2013;42(3):749-64.
2001 (30)(106)Cruz-Cázares, Claudio; Bay2013You can't manage right what you can't measure well: Tec2002 (31)(99)Cruz-Cázares, Claudio; Bay2013The worldwide count of priority patents: A new indical2003 (32)(126)Rottern, Anders2010Working with distant researchers—Distance and conte2004 (33)(113)Rottern, Diana; Pfirman, S2007Working with distant researchers—Distance and conte2005 (34)(120)Dotthwaite, B; Keatinge2014Why space matters in technological innovation system2006 (35)(103)Dotthwaite, B; Keatinge2014Why poen Source software can succeed2007 (36)(113)Dotthwaite, B; Keatinge2013Why one space software can succeed2008 (37)(146)Di Gregorio, Dante; Shae2003Why do some universities generate more startups tha2010 (39)(121)Rooij, Arjan van2005Why do SME sfile trademarks? Insights from firms in in2011 (40)(118)Besancenot, Damien; Fari2013Why are some underepresented amongst patentee2013 (42)(141)Hunt, Jennifer; Garant, Le2013Why are some independent inventors herees' and oth2014 (43)(141)Beaudry, Catherine; Schiff2009Why are some independent inventors herees' and oth2015 (44)(146)Blanes, J. Vicente; Busom2044Who articipates in R&D subsidy programs? The target2015 (441)Hunt, Schiffer, Forstiff.2009Why or sright, Marshall or Jacobs? The localizatio	Research Policy		Image: Second
2002 (31)(98)Image: Broström, Anders2010Working with distant researchers — Distance and conte2003 (32)(126)Image: Rhoten, Diana; Pfirman, S2007Women in interdisciplinary science: Exploring preferer2004 (33)(113)Image: Binz, Christian; Truffer, Be2014Why space matters in technological innovation system2005 (34)(120)Image: Binz, Christian; Truffer, Be2011Why space matters in technological innovation system2006 (35)(103)Image: Binz, Christian; Truffer, Be2011Why open Source software can succeed2006 (35)(103)Image: Binz, Christian; Truffer, Be2013Why not greater catch-up by Chinese firms? The impact2008 (37)(146)Image: Binz, Christian; Truffer, Be2002Why evolution is a theory about stability: constraint, ca2010 (39)(121)Image: Binz, Christian; Print2005Why do some universities generate more start-ups tha2011 (40)Image: Binz, Christian; Park2009Why do some universities generate: A signaling2012 (241)Image: Binz, Christian; Fark2009Why are women underrepresented amongst patentee2013 (42)(141)Image: Landry, Rejean; Maran, Na2006Why are some university: researchers more likely to cn2014 (43)(141)Image: Binz, Christian; Schift2009Why are some university researchers more likely to cn2015 (44)Image: Binz, Schift2009Why are some university researchers more likely to cn2015 (44)Image: Binz, Schift </th <th>2001 (30)</th> <th>(106)</th> <th> Cruz-Cázares, Claudio; Bay 2013 You can't manage right what you can't measure well: Tec de Bassenfosse, Gaétan: D 2013 The worldwide count of priority patents: A new indicat </th>	2001 (30)	(106)	 Cruz-Cázares, Claudio; Bay 2013 You can't manage right what you can't measure well: Tec de Bassenfosse, Gaétan: D 2013 The worldwide count of priority patents: A new indicat
2003 (32)(120)Image: Pfirman, S2007Women in interdisciplinary science: Exploring preferer2004 (33)(113)Image: Pfirman, S2014Why space matters in technological innovation system2005 (34)(120)Image: Pmirman, S2014Why promising technologies fail: the neglected role of2006 (35)(103)Image: Pmirman, S2014Why promising technologies fail: the neglected role of2006 (35)(103)Image: Pfirman, S2013Why open Source software can succeed2007 (36)(113)Image: Pfirman, S2013Why not greater catch-up by Chinese firms? The impace2008 (37)(146)Image: Pfirman, S2003Why do some universities generate more start-ups tha2009 (38)(144)Image: Pfirman, S2005Why do SMEs file trademarks? Insights from firms in in2010 (39)(121)Image: Pfirman, S2005Why do SMEs file trademarks? Insights from firms in in2011 (40)Itage: Phirman, S2005Why do firms acquire technology? The example of DS2013 (42)Itage: Phirman, S2006Why are some university researchers more likely to cristic signaling2013 (42)Itage: Phirman, S2006Why are some university researchers more likely to cristic signaling2011 (43)Itage: Phirman, S2009Why are some university researchers more likely to cristic signaling2011 (43)Itage: Phirman, S2009Why are some university researchers more likely to cristic signaling2011 (43)Itage: Ph	2002 (31)	(98)	Ø Broström, Anders 2010 Working with distant researchers—Distance and conte
2004 (33)(113)2005 (34)(120)2006 (35)(103)2006 (35)(103)2007 (36)(113)2008 (37)(146)2009 (38)(144)2009 (38)(144)2011 (40)(118)2011 (40)(118)2011 (40)(118)2011 (41)(118)2011 (42)(141)2013 (42)(141)2014 (43)(141)2015 (44)(146)2015 (44)(14	2003 (32)	(126)	Rhoten, Diana; Pfirman, S 2007 Women in interdisciplinary science: Exploring preferer
 Constant II, Edward W. Constant II, Edward W. Why Open Source software can succeed Constant II, Edward W. Why out greater catch-up by Chinese firms? The impact constraint, can be constant II, Edward W. Constant II, Edward W. Why os one universities generate more start-ups that of Constant II, Edward W. Moogi, Arjan van Kino, Yangao; Tylecote, An Why do SMEs file trademarks? Insights from firms in in	2004 (33) 2005 (34)	(113)	 Ø Douthwaite, B.; Keatinge, 2001 Why promising technologies fail: the neglected role of
 2007 (36) (113) Xiao, Yangao; Tylecote, An 2013 Why not greater catch-up by Chinese firms? The impact Why constant li, Edward W. 2008 (37) (146) Di Gregorio, Dante; Shane 2003 Why do some universities generate more start-ups that Why not greater catch-up by Chinese firms? The impact Why constraint, ca Why outpact and the start with the star	2005 (34)	(103)	Ø Bonaccorsi, Andrea; Rossi, 2003 Why Open Source software can succeed
 2008 (37) (140 <i>O</i> Di Gregorio, Dante; Shane 2003 Why do some universities generate more start-ups tha <i>O</i> Di Gregorio, Dante; Shane 2003 Why do some universities generate more start-ups tha <i>O</i> Di Gregorio, Dante; Shane 2015 Why do SMEs file trademarks? Insights from firms in in 2010 (39) (121) <i>O</i> Rooij, Arjan van 2005 Why do firms acquire technology?: The example of DS 2011 (40) (118) <i>O</i> Besancenot, Damien; Fari 2009 Why business schools do so much research: A signaling 2012 (41) (136) <i>O</i> Hunt, Jennifer; Garant, Je 2013 Why are women underrepresented amongst patentee <i>O</i> Landry, Réjean; Amara, Na 2006 Why are some university researchers more likely to cristical diversity for the same of the patentian o	2007 (36)	(113)	Xiao, Yangao; Tylecote, An 2013 Why not greater catch-up by Chinese firms? The impact
 2009 (38) (144) Block, Jörn H.; Fisch, Chris 2015 Why do SMEs file trademarks? Insights from firms in in 2010 (39) (121) Rooij, Arjan van 2005 Why do firms acquire technology?: The example of DS 2011 (40) (118) Besancenot, Damien; Fari 2009 Why business schools do so much research: A signaling 2012 (41) (136) Hunt, Jennifer; Garant, Je 2013 Why are women underrepresented amongst patentee Landry, Réjean; Amara, Na 2006 Why are some university researchers more likely to critical action to the some independent inventors 'heroes' and oth Beaudry, Catherine; Schiff 2009 Who's right, Marshall or Jacobs? The localization versus Blanes, J. Vicente; Busom, 2004 Who participates in R&D subsidy programs?: The comparison of the some state of the som	in 2008 (37) 🛅	(146)	 Ø Di Gregorio, Dante; Shane 2003 Why do some universities generate more start-ups that
 2010 (39) (121) Rooij, Arjan van Why do firms acquire technology?: The example of DS 2011 (40) Besancenot, Damien; Fari Why business schools do so much research: A signaling Hunt, Jennifer; Garant, Je Hunt, Jennifer; Garant, Je Hunt, Jennifer; Garant, Je Hunt, Jennifer; Garant, Je Khy are women underrepresented amongst patentee Landry, Réjean; Amara, Na Hunt, Separate, K Khy are some university researchers more likely to cristicate in the some independent inventors 'heroes' and oth Beaudry, Catherine; Schiff Who 's right, Marshall or Jacobs? The localization versus Blanes, J. Vicente; Busom, Who participates in R&D subsidy programs?: The context of the some independent inventors in the some independent inventore some independent inventors in the some independent inventor	ia 2009 (38) 🛅	(144)	Block, Jörn H.; Fisch, Chris 2015 Why do SMEs file trademarks? Insights from firms in in
 2011 (40) (118) Besancenot, Damien; Fari 2009 Why business schools do so much research: A signaling Hunt, Jennifer; Garant, Je 2013 Hunt, Jennifer; Garant, Je 2003 Why are women underrepresented amongst patentee Landry, Réjean; Amara, Na 2006 Lettl, Christopher; Rost, K 2009 Why are some university researchers more likely to crime independent inventors 'heroes' and oth Beaudry, Catherine; Schiff 2009 Who's right, Marshall or Jacobs? The localization versus Blanes, J. Vicente; Busom, 2004 Who participates in R&D subsidy programs?: The comparison of the participates in R&D subsidy programs?: The comparison o	2010 (39)	(121)	Rooij, Arjan van 2005 Why do firms acquire technology?: The example of DS
 2012 (41) (136) 2013 (42) (141) 2014 (43) (141) 2015 (44) (146) (146) (147) (147) (148) (148) (148) (149) (149) (140) (141) (140) (14	2011 (40)	(118)	Ø Besancenot, Damien; Fari 2009 Why business schools do so much research: A signaling A Hupt, Jennifer: Garant, Jen 2013. Why are women underrepresented amongst patentee
 2013 (42) (141) 2014 (43) (141) 2015 (44) (146) Lettl, Christopher; Rost, K 2009 Why are some independent inventors 'heroes' and oth Who's right, Marshall or Jacobs? The localization versus Blanes, J. Vicente; Busom, 2004 Who participates in R&D subsidy programs?: The comparison of the participates in R&D subsidy programs?: The comparison o	2012 (41)	(136)	 Andry, Réjean; Amara, Na 2006 Why are some university researchers more likely to cr
2019 (43) (140) Image: Balanes, J. Vicente; Busom, 2009 Who's right, Marshall or Jacobs? The localization versus Image: Balanes, J. Vicente; Busom, 2004 Who participates in R& amp;D subsidy programs?: The localization versus	2013 (42)	(141)	A Lettl, Christopher; Rost, K 2009 Why are some independent inventors 'heroes' and oth
Blanes, J. Vicente; Busom, 2004 Who participates in R&D subsidy programs?: The C	2014 (43)	(141)	Beaudry, Catherine; Schiff 2009 Who's right, Marshall or Jacobs? The localization versus
	2013 (44)	(140)	Blanes, J. Vicente; Busom, 2004 Who participates in K&D subsidy programs?: The (

Showing 1872 of 1872 references.



پایگاه های جستجو

- Endnote با سه روش امکان ارتباط با پایگاهای اطلاعاتی را جهت جستجو و ورود رفرنس ها به library بطور Online را داراست:
- (Connection file –۱) امکان اتصال به پایگاه ها،جستجو،بازیافت و ذخیره رفرنس ها را در library بطور مستقیم فراهم می نماید.
- ۲ Filter file در این روش اطلاعاتی که بطور معمول از پایگاه ها بازیافت گردیده است به library ما در endnote به واسطه tagهای تعریف شده filter می گردد.
 - ۳ Direct Export در بعضی از پایگاه ها تمهید ارسال مستقیم اطلاعات بازیافتی به EndNote
 ۱brary وجود دارد.

با انتخاب more،

پایگاه های بیشتری نمایش داده می شوند که برخی از آنها رایگان هستند مانند (Pubmed (NLM



Name	Information Provider	^
EcoliHub	EcoliHub.org	
Ecole Poly de Montreal	Library Catalogs	
EBM Revs-ACP (OvidSP)	OvidSP	
Eastern Kentucky U	Library Catalogs	
East Central U	Library Catalogs	
EASI	American Geophysical Union	
E-Journals (EBSCO)	EBSCO	
Duquesne U	Library Catalogs	
Dun Laoghaire Inst Art	Library Catalogs	
Duke U	Library Catalogs	
Drexel U	Library Catalogs	
Dissertation Abs (OvidSP)	OvidSP	
Dormoot Drug (DTMDT)	DIMDI	-

Less Info	:	Cancel	Choose
File Name: Created: Modified: Based On:	U Karlsruhe.enz Monday, October 19, 2015, 1:36:40 P Friday, February 11, 2011, 12:45:26 I	РМ РМ	
Category:	Library Catalogs		
Comments:	The University of Karlsruhe uses th Catalogue which contains the hol	ne GBV Union dings of many o	other
	lGerman academic libraries.		*

💗 🌑 🌍 Vancouver			- 🔄 💿 🍳 🖌 🌶	•	🥝 🍅 🗎 🗒	📎 🕝 🕜 Quict	k Search	P ▼ ★ Hide Search Panel
My Library		Search	Options 🕨	Sea	rch Remote Library	Match Case Matc	h Words	Reference Preview Attached PDFs
Online References (6)	80) (0)		Title ~	Cont	ains ~	software	+ -	
- Online Search		And \checkmark	Author/Title/Subject \sim	Cont	ains ~		+ -	There are no PDFs attached to this reference.
Library of Congress	(0)	And \checkmark	Title ~	Cont	ains v		+ -	
🔇 LISTA (EBSCO)	(0)							
🔇 PubMed (NLM) (60	80)							
🔇 U Karlsruhe	(0)				Confirm Online Search			×
Web of Science (TS)	(0)				Found 849 records.			
more	L				Retrieve records from:	1 throug	jh <mark>849</mark>	
	Γ	• Ø A	Author	<u> </u>	Clear currently display	ed results before retrieving rec	ords.	
						ОК	Cano	cel
	•	<					>	
Showing 0 of 0 references in Grou	up. (All	l Reference	es: 680)					Layout 👻



😻 Untitled Connection		
About This Connection Connection Settings Search Attributes Templates Templates Author Parsing Continuation Lines Default Reference Type Editor Parsing	Name: Untitled Connection Based on: I Category: Library Catalogs Created: Library Catalogs Last modified: Comments and limitations:	
Field Editing MARC Records Record Layout Source Parsing		~

دورہ آموزشی نرم افزار EndNote

استفاده از ENDNOTE در نرم افزار WORD

سازگاری با نسخه های مختلف

• نياز به حداقل Microsoft Office 2007



دورہ آموزشی نرم افزار EndNote

Microsoft Word

Insert Citation: همانطور که در اسلایدهای قبل ذکر شد، برای ارجاع دهی استفاده می شود؛

Go to Endnote و Bond را برقرار مى كند؛

Edit & Manage Citations: مدیریت و ویرایش منابع (پاک کردن، اضافه کردن، روزآمدی) را انجام

می دهد؛

Edit Library References: برای اتصال به Endnote و ویرایش منابع به کار می رود؛

Style: برای انتخاب فرمت مجلات مختلف به کار می رود؛

Update Citations and Bibliography: تغییرات انجام شده را به روز می کند؛

Convert Citations and Bibliography: منابع را به شکل های دیگر (بدون فرمت، متنی) تبدیل

می کند؛

Export to Endnote: با استفاده از آن می توانید منابع کتابخانه خود را به کتابخانه مد نظر یا یک کتابخانه جدید وارد نمایید؛ Preferences: با استفاده از آن می توانید تنظیماتی را که می خواهید انجام دهید؛ EndNote X7 Find & Insert My References

chemistry		~	<u>F</u> ind								
Author	Year	Title									
Brusoni	2003	An interna	ational compa	rison of sectoral	knowledge ba	ases: persist	ence and integ	ation in th	ne pharma	ceutical inc	dustr
Costas	2014	Erratum t	o "Effects of I	the durability of	scientific litera	ature at the	group level: Ca	se study o)f chemistr	y research	n grou
Costas	2013	Effects of	the durability	/ of scientific lite	rature at the	group level:	Case study of (themistry	research g	groups in th	ne Ne
Malo	2009	The contr	ibution of (no	t so) public rese	arch to comme	ercial innoval	tions in the field	l of combi	natorial ch	emistry	
Nameroff	2004	Adoption	of green cher	nistry: an analys	is based on U	S patents					
Quintás	2008	Geograph	ical amplitude	in the internatio	nal generatio	n of technol	ogy: Present sil	uation an	d business	s determina	ants
Traore	2003	Determina	ants of biotec	hnology utilizatio	n by the Can	adian industi	v.				
<											>
Reference Type:	Journal Article										
Record Number:	2848										
Author:	Brusoni, Stefan	10									
Year:	Geuna, Aldo 2003										
Title:	An internationa	l comparisor	n of sectoral l	nowledge bases	; persistence	and integral	tion in the phari	naceutica	industry		
Journal:	Research Policy	/									
Yolume: Issue:	32										
Pages:	1897-1912										
Date:	12//										
ISSN:	0048-7333										¥
							_Insert ↓	Can	cel	Help	
Library: Amin.enl									7 items i	in list	

 \times

دورہ آموزشی نرم افزار EndNote

دورہ آموزشی نرم افزار EndNote

اطلاعات بيشتر

- دسترسی به فایل ارائه
- انتقاد، پیشنهاد، نظرات، سوالات
- Amin_Hashemi@pgre.iust.ac.ir
 - 0912-312-4630 •

