



دوره آموزشی نرم افزار EndNote X7

اسفند ۱۳۹۵

مقدمه

- **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:**

- علی بنیادی نایینی

- 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

مدیریت منابع و مراجع علمی؟

- جمع آوری منابع
- دسته بندی منابع
- نگهداری منابع
- نحوه دسترسی به منابع
- نحوه استخراج منابع از میان منابع جمع آوری 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 آورد

چگونه فهرست نویسی کنیم؟

- دستی

معایب:

✓ وقت گیر و خسته کننده

✓ ناقص

✓ راندمان کم در دسترسی مجدد

✓ نگهداری مشکل

- به کمک نرم افزار

نرم افزارهای مدیریت منابع علمی

انواع نرم افزارهای مدیریت منابع علمی

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

- توسعه داده شده توسط شرکت نرم افزار های آکادمیک سوئیس - مختص ویندوز رایگان برای استفاده های غیر حرفه ای



- توسعه داده شده توسط

Elsevier

- پشتیبانی از سیستم های عامل دسکتاپ و اپلیکیشن اندروید



- توسعه داده شده توسط دانشگاه George

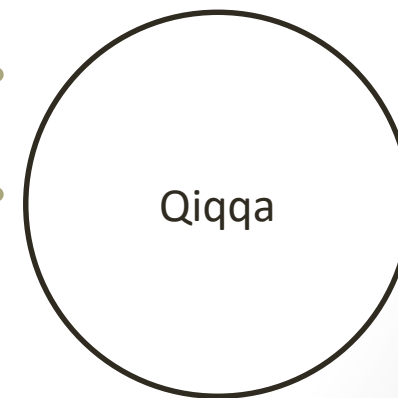
Mason

- رایگان و متن باز



- پشتیبانی از ویندوز و اندروید

- پشتیبانی از مدل های ذهنی



دلایل 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

دلایل انتخاب EndNote (ادامه)

افزافه شدن Add-ins در مجموعه نرم افزارهای Microsoft Office®

پشتیبانی از شبکه

مبتنی بر MySQL

چندین خروجی کاربردی

بیش از ۲۰۰۰ سبک مرجع دهی

آشنایی با ENDNOTE

تاریخچه

THOMSON REUTERS
ENDNOTE

- محصول کشور آمریکا و شرکت Thomson Reuters می باشد
- نرم افزاری با ماهیت تجاری
- اولین نسخه در سال ۱۹۸۸ ارائه شده است.
- نسخه های ابتدایی عمدتاً 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
- ۳۰۰ دلار برای نسخه دانشجویی



نیازمندی های سخت افزاری و سیستم عامل



- سیستم عامل: حداقل ویندوز XP سرویس پک ۳ تا ویندوز ۱۰
حداقل مکینتاش ۱۰.۶ و بالاتر
- CPU: با قدرت پردازش 450 MHz
- حافظه: حداقل 180 MB برای نرم افزار: نامحدود برای اطلاعات
- رم: حداقل 256 MB

قابل نصب بر روی هر نوع کامپیوتر

نصب نرم افزار

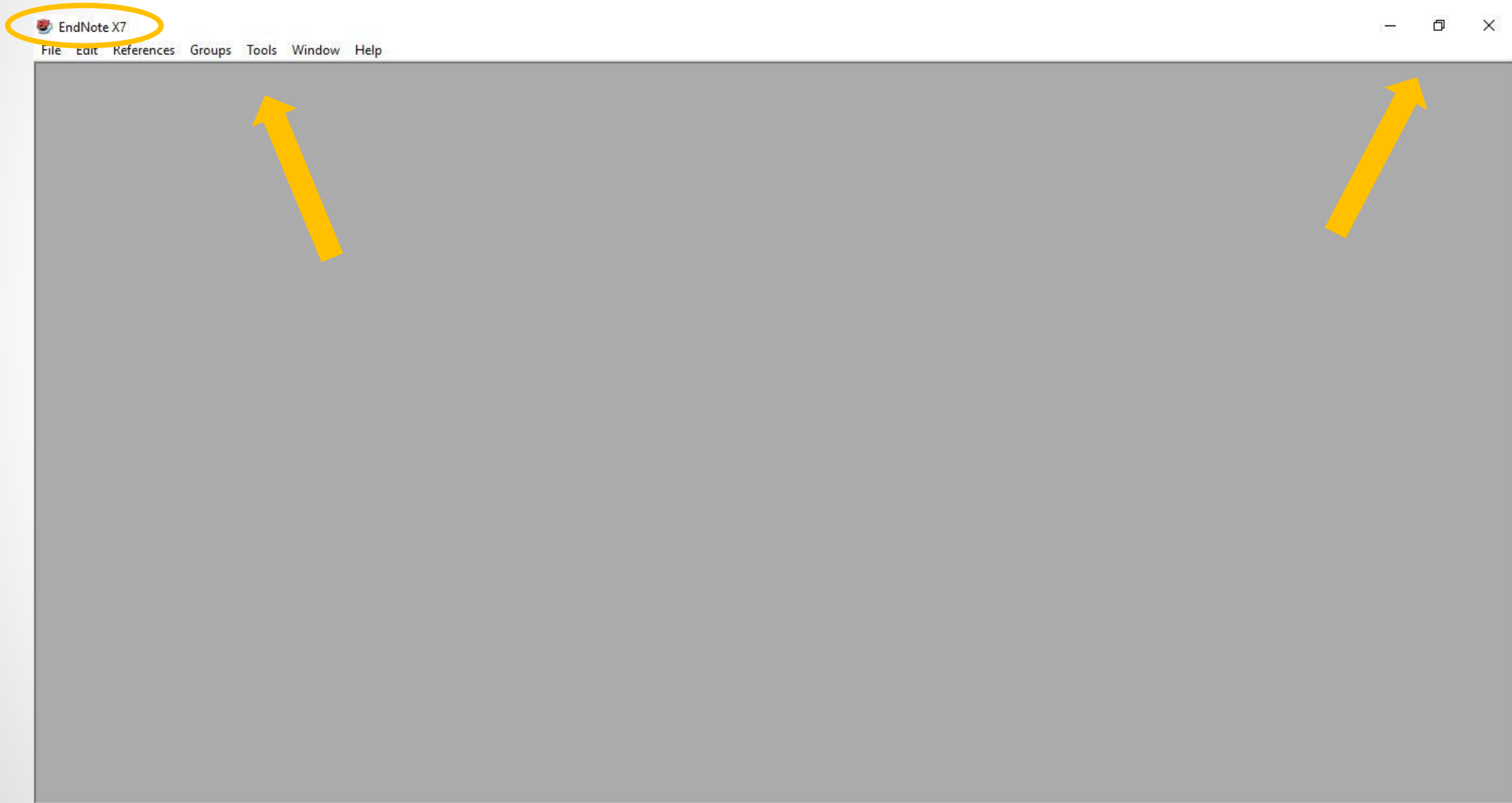


- نرم افزار به دلیل تجاری بودن نیاز به فعال سازی دارد
 - پرداخت قیمت نرم افزار و خرید رسمی
 - استفاده از روش کرک کردن نرم افزار
 - ۱- نصب نرم افزار بصورت Trial (رایگان)
 - ۲- نرم افزار را اجرا نکنید، فایل موجود در پوشه ی Crack را در محل نصب نرم افزار کپی کرده و جایگزین فایل اصلی کنید.

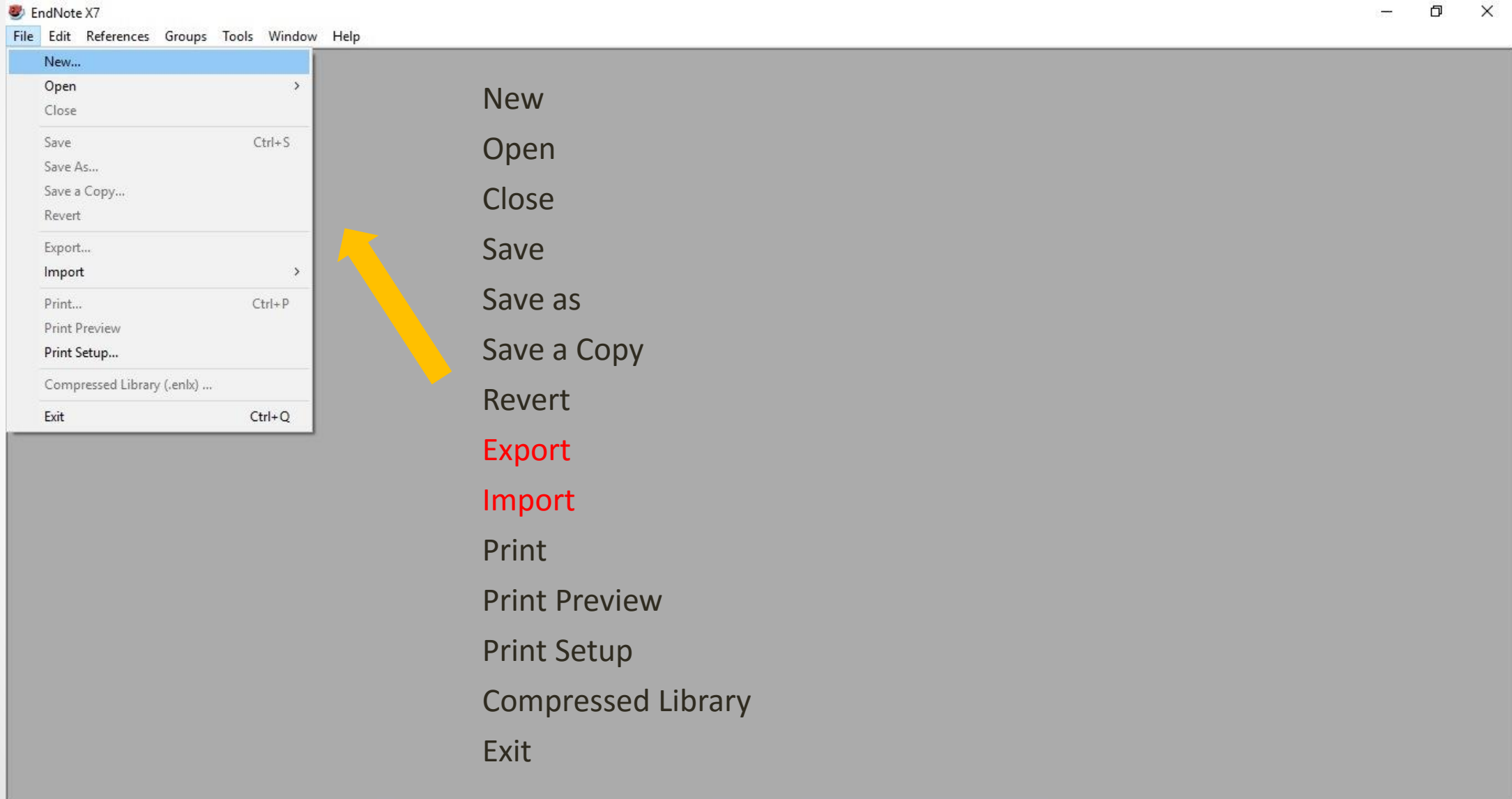
• ۳- **FINISH**

محیط نرم افزار ENDNOTE

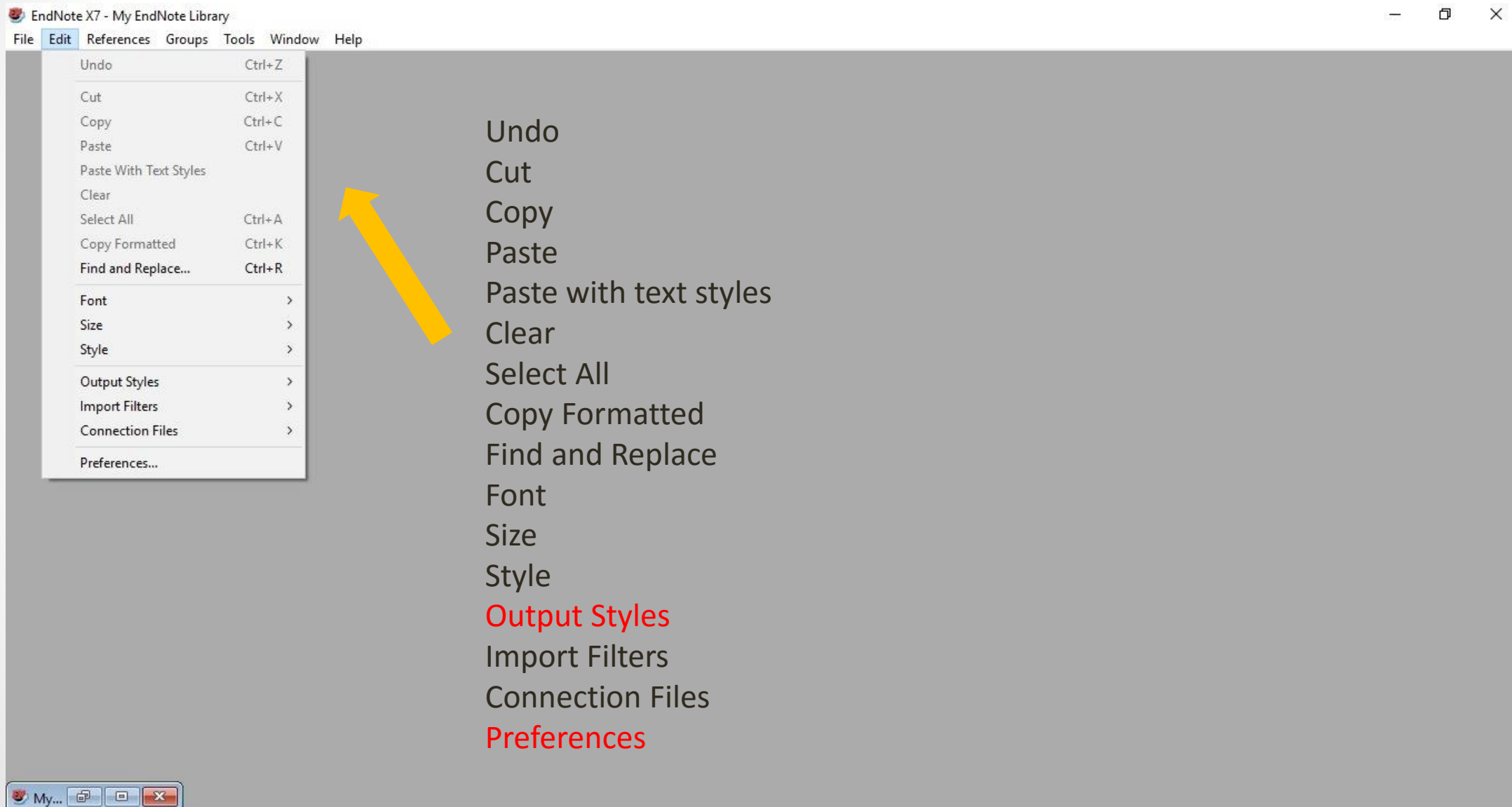
رابط کاربری



File منوی



منوی Edit

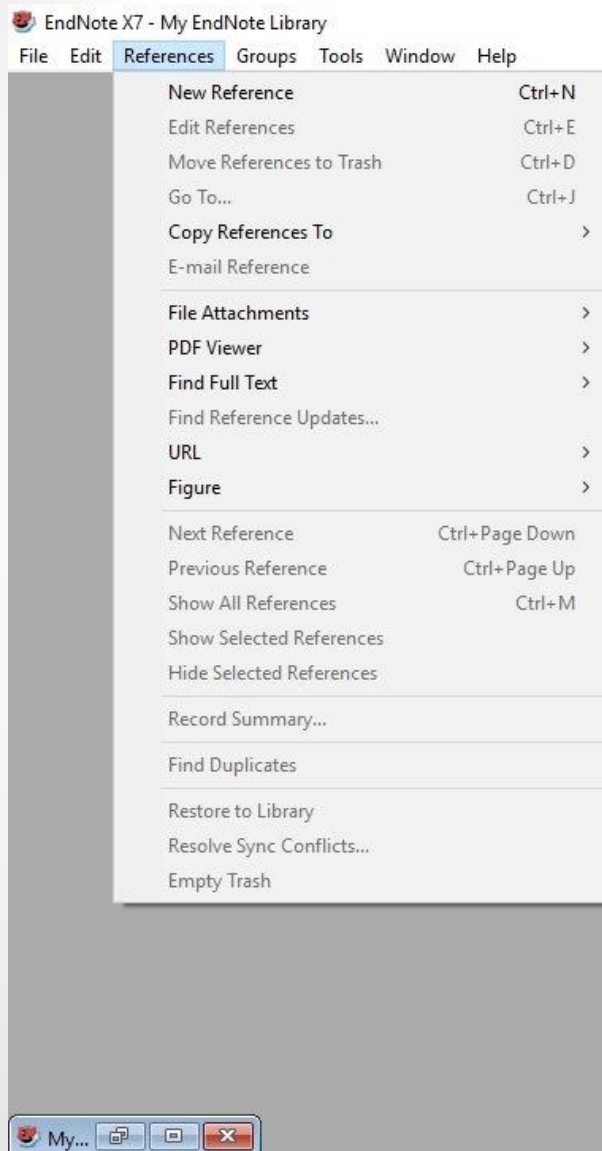


The image shows a screenshot of the EndNote X7 software interface. The title bar reads "EndNote X7 - My EndNote Library". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The "Edit" menu is open, displaying the following items:

- Undo (Ctrl+Z)
- Cut (Ctrl+X)
- Copy (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...

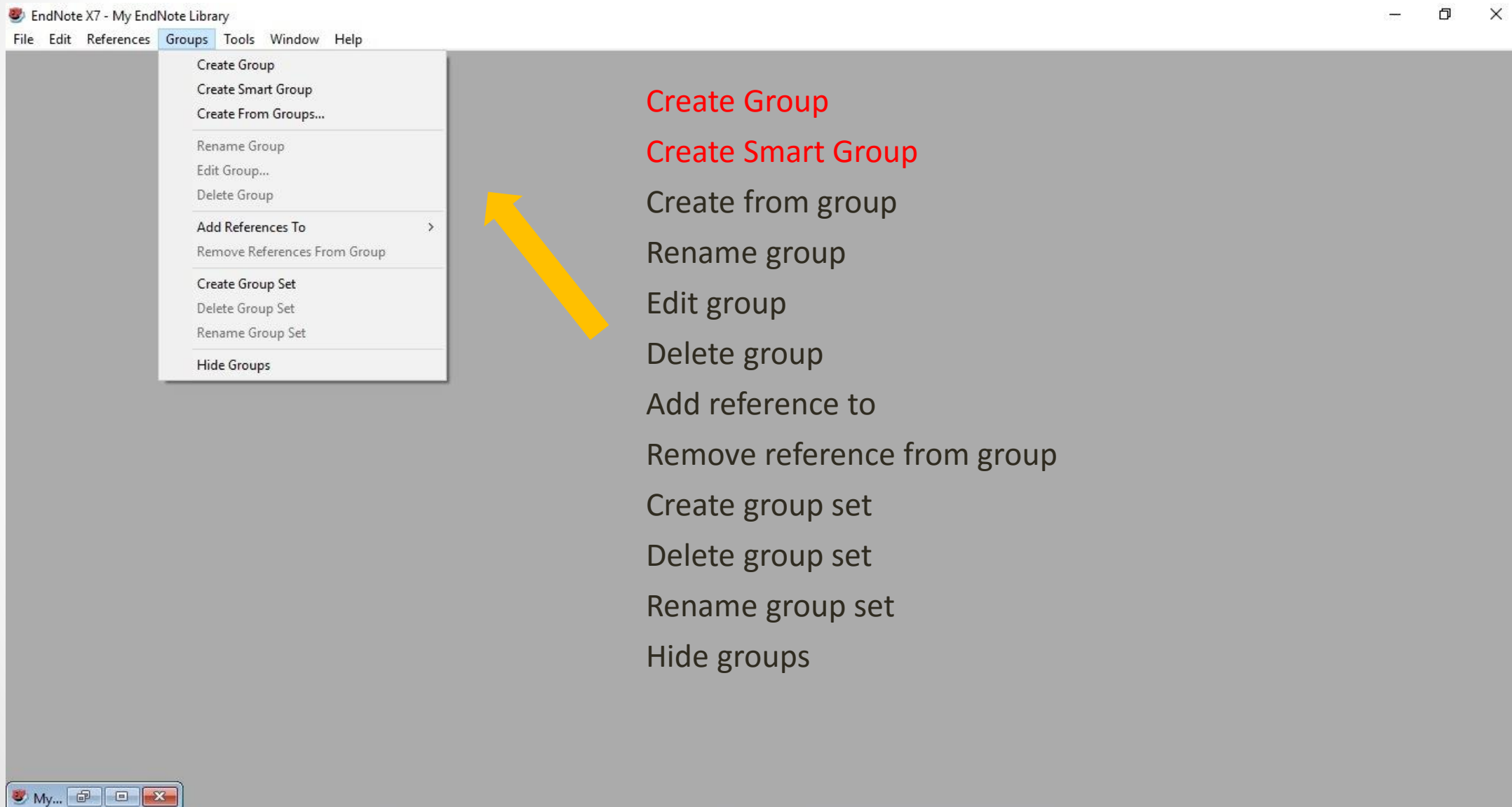
To the right of the menu, a list of the same items is displayed in a plain font. A yellow arrow points from the "Find and Replace..." item in the menu to the corresponding item in the list. The items in the list are: Undo, Cut, Copy, Paste, Paste with text styles, Clear, Select All, Copy Formatted, Find and Replace, Font, Size, Style, Output Styles, Import Filters, Connection Files, and Preferences.

منوی Reference



- 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

منوی Groups



The image shows a screenshot of the EndNote X7 software interface. The 'Groups' menu is open, displaying a list of options. A yellow arrow points from the menu to a list of Persian translations of these options. The menu items are: Create Group, Create Smart Group, Create From Groups..., Rename Group, Edit Group..., Delete Group, Add References To, Remove References From Group, Create Group Set, Delete Group Set, Rename Group Set, and Hide Groups. The Persian translations are: Create Group, Create Smart Group, Create from group, Rename group, Edit group, Delete group, Add reference to, Remove reference from group, Create group set, Delete group set, Rename group set, and Hide groups.

EndNote X7 - My EndNote Library

File Edit References **Groups** Tools Window Help

- Create Group
- Create Smart Group
- Create From Groups...
- Rename Group
- Edit Group...
- Delete Group
- Add References To >
- Remove References From Group
- Create Group Set
- Delete Group Set
- Rename Group Set
- Hide Groups

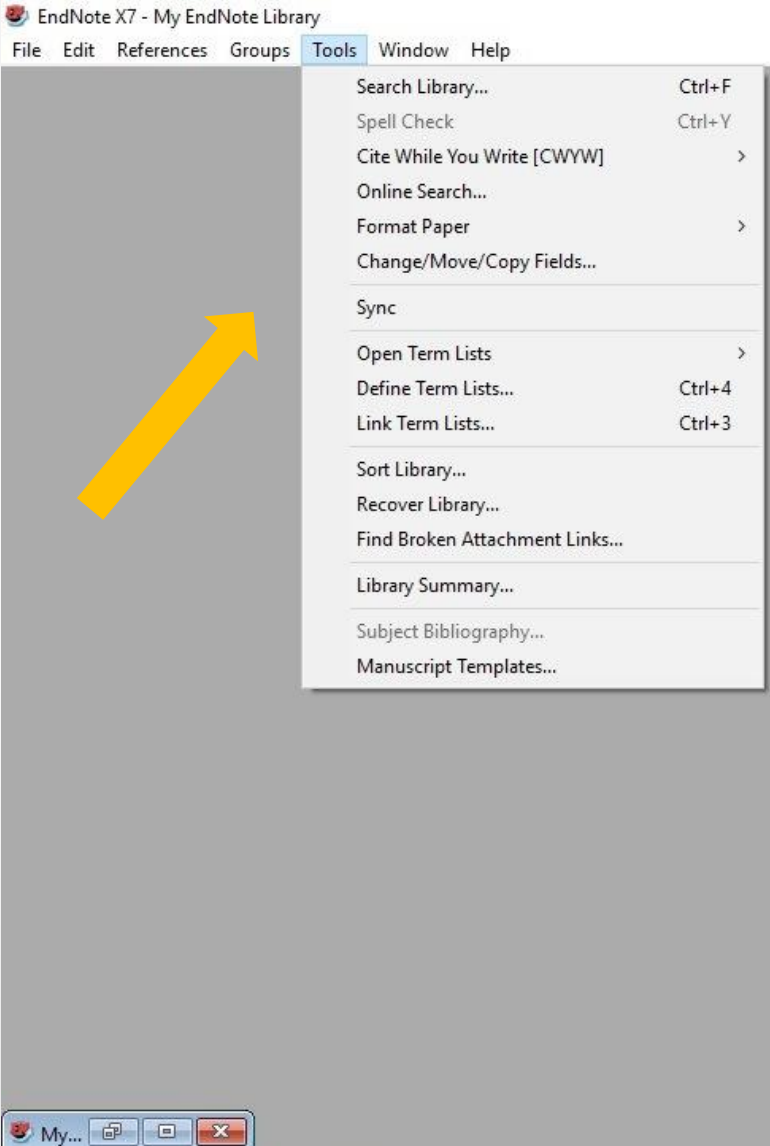
دوره آموزشی نرم افزار EndNote

(20)

منوی Tools

EndNote X7 - My EndNote Library

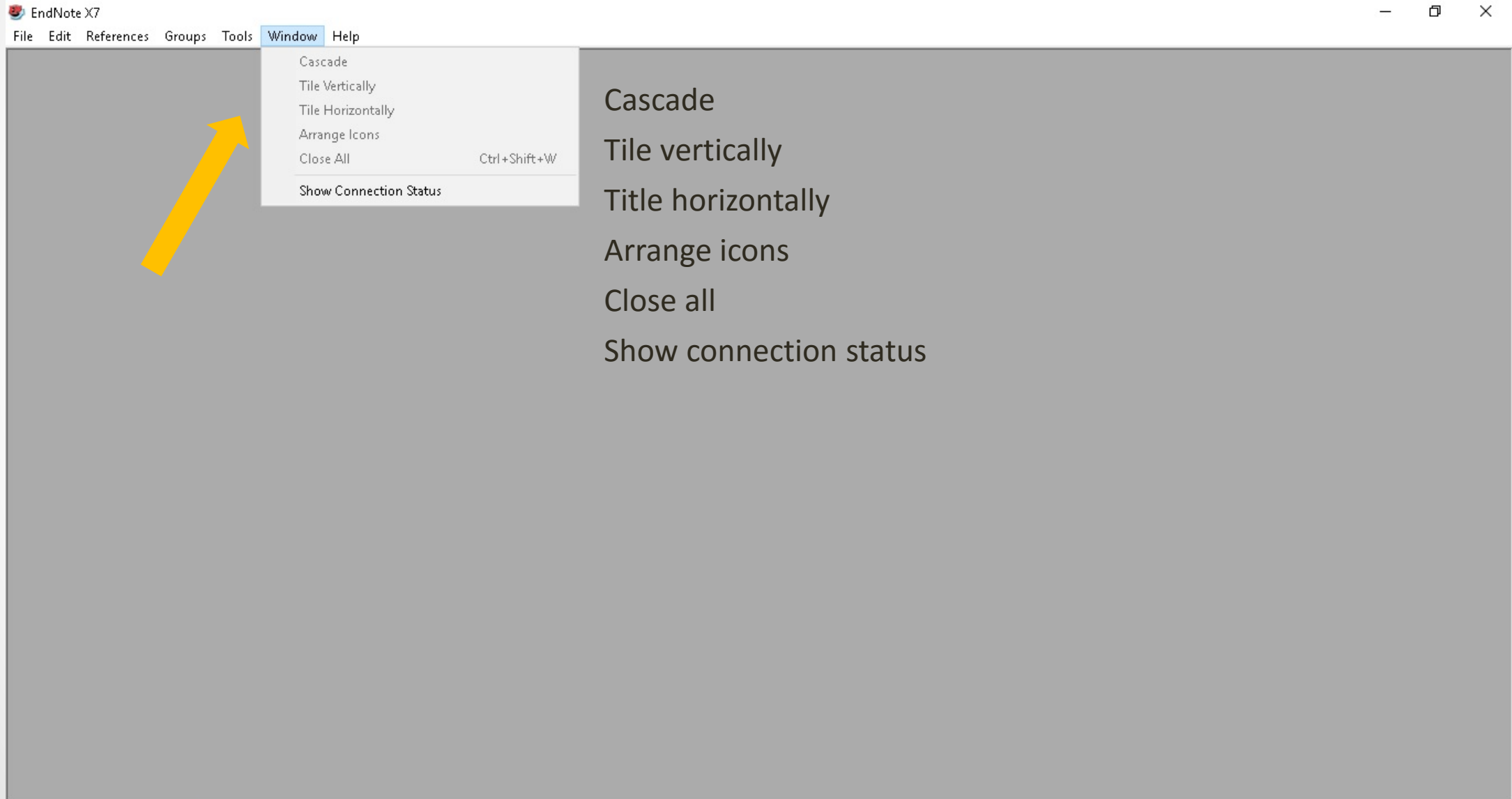
File Edit References Groups Tools Window Help



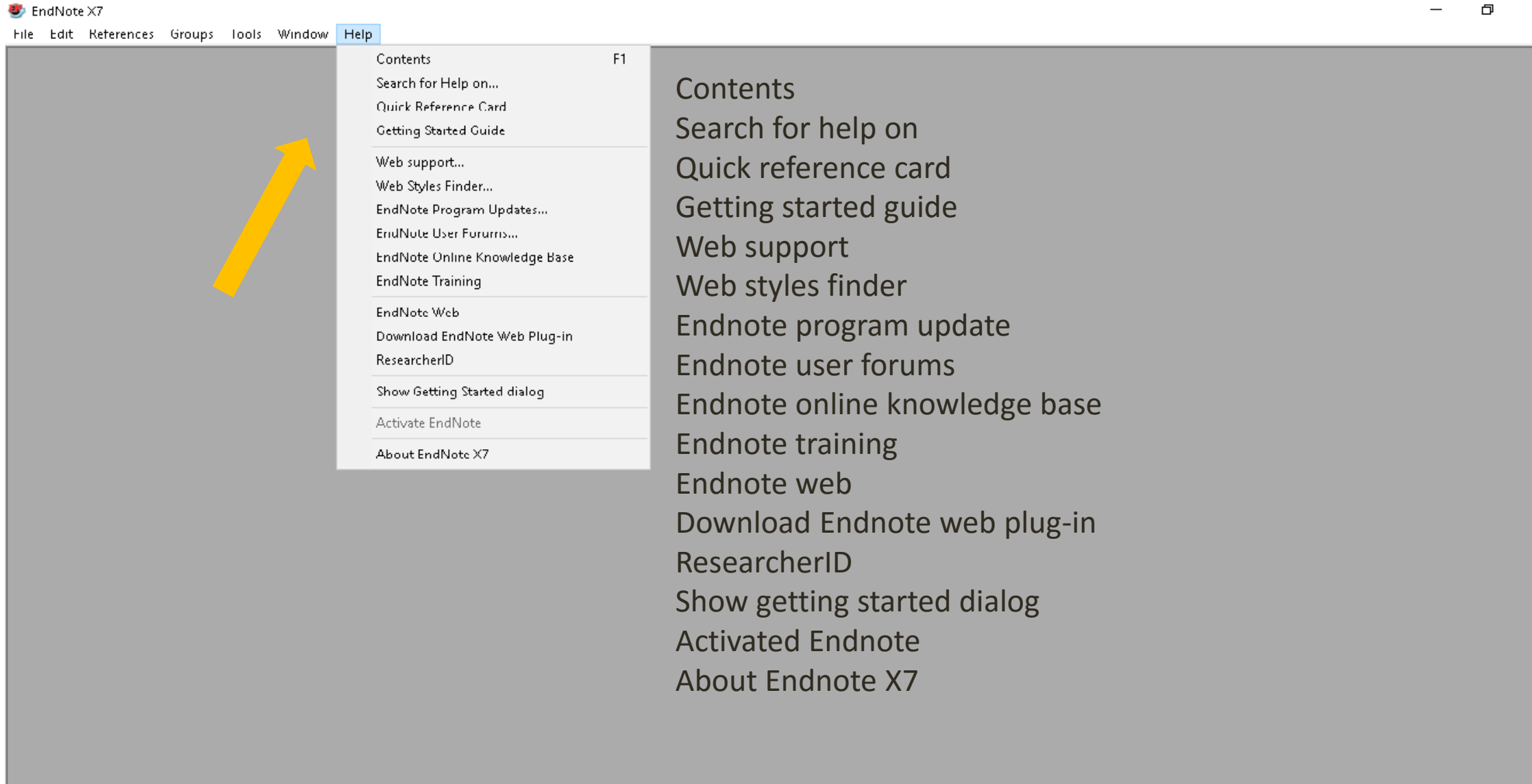
Search Library... Ctrl+F
Spell Check Ctrl+Y
Cite While You Write [CWYW] >
Online Search...
Format Paper >
Change/Move/Copy Fields...
Sync
Open Term Lists >
Define Term Lists... Ctrl+4
Link Term Lists... Ctrl+3
Sort Library...
Recover Library...
Find Broken Attachment Links...
Library Summary...
Subject Bibliography...
Manuscript Templates...

Search Library
Spell Check
Cite While you Write
Online search
Format paper
Change/move/copy fields
Sync
Open Terms lists
Define Terms lists
Link Terms lists
Sort library
Recover library
Find broken attachment links
Library summary
Subject bibliography
Manuscript templates

منوی Window



منوی Help



The image shows a screenshot of the EndNote X7 software interface. The 'Help' menu is open, displaying a list of options. A yellow arrow points to the 'Help' menu item in the top menu bar. The list of options in the 'Help' menu is as follows:

- Contents F1
- Search for Help on...
- Quick Reference Card
- Getting Started Guide
- Web support...
- Web Styles Finder...
- EndNote Program Updates...
- EndNote User Forums...
- EndNote Online Knowledge Base
- EndNote Training
- EndNote Web
- Download EndNote Web Plug-in
- ResearcherID
- Show Getting Started dialog
- Activate EndNote
- About EndNote X7

Below the screenshot, the following list of options is provided:

- 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

پنجره های داخل محیط کاربری



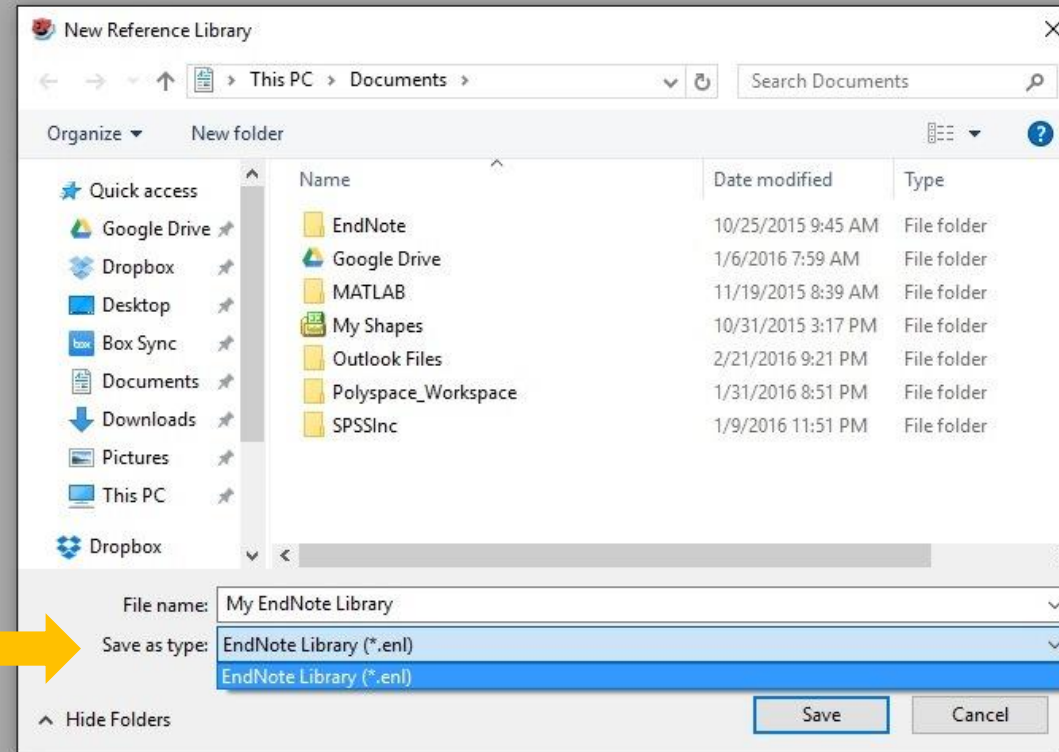
ورود داده ها

ایجاد یک کتابخانه

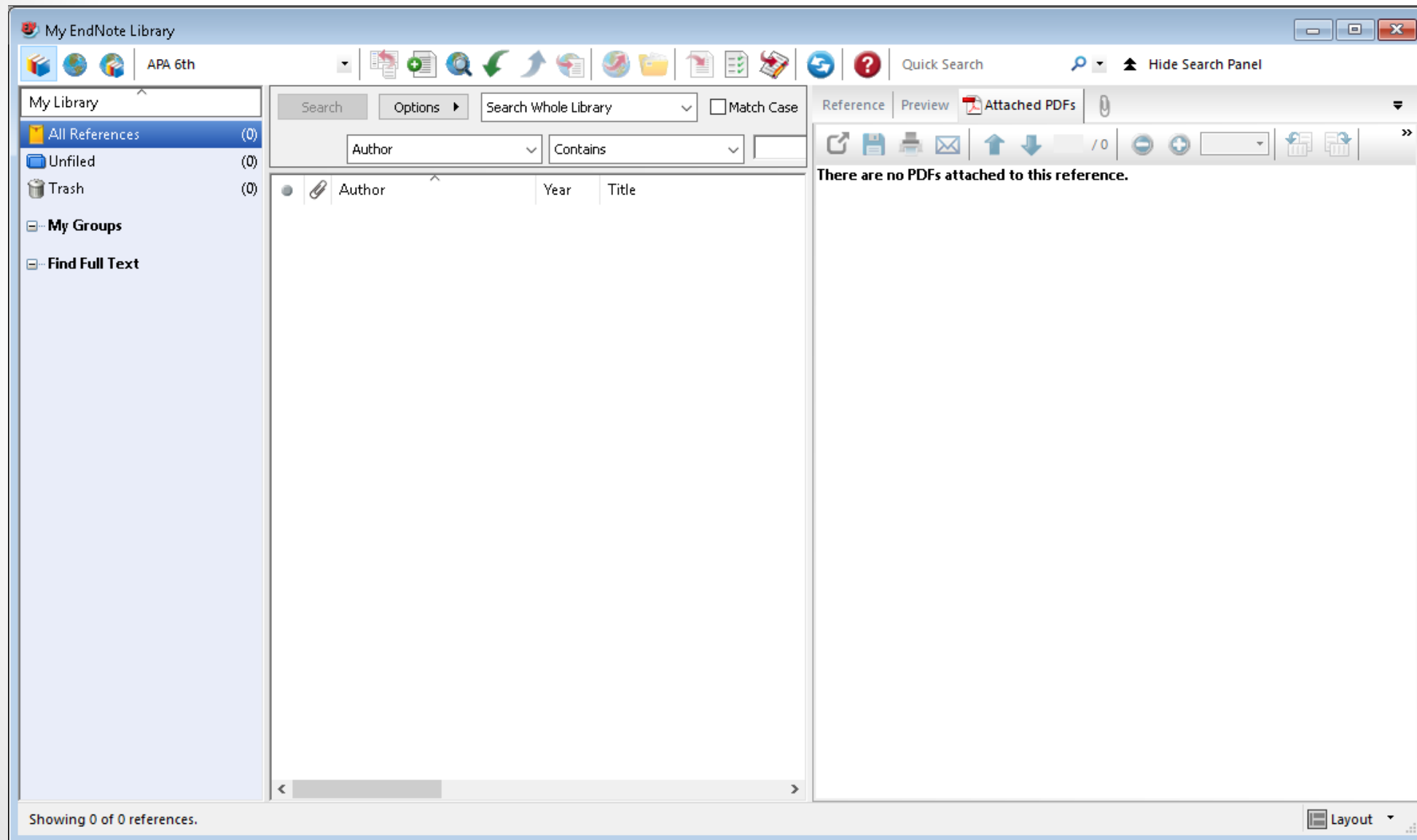
EndNote X7

File Edit References Groups Tools Window Help

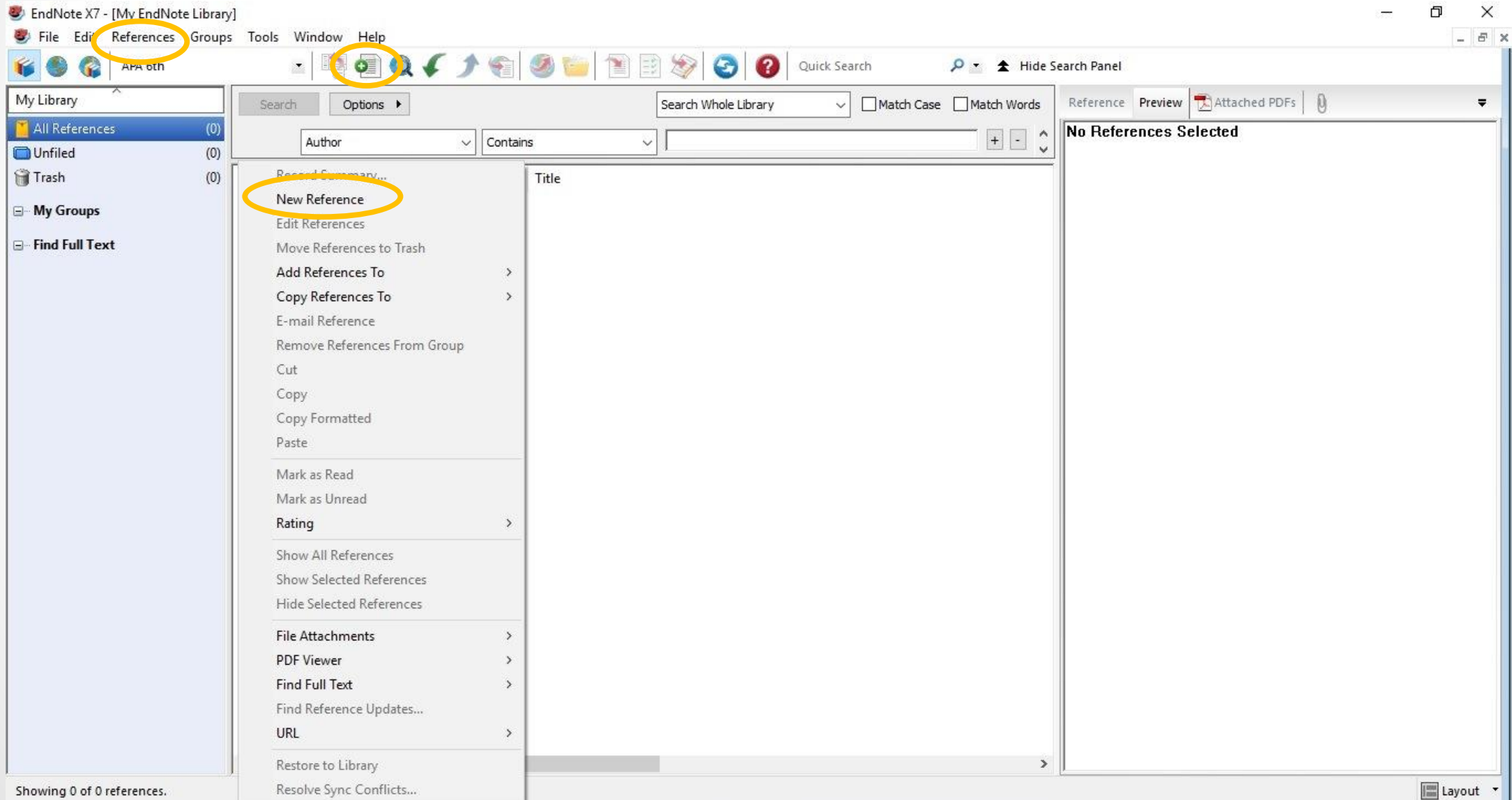
بدون محدودیت



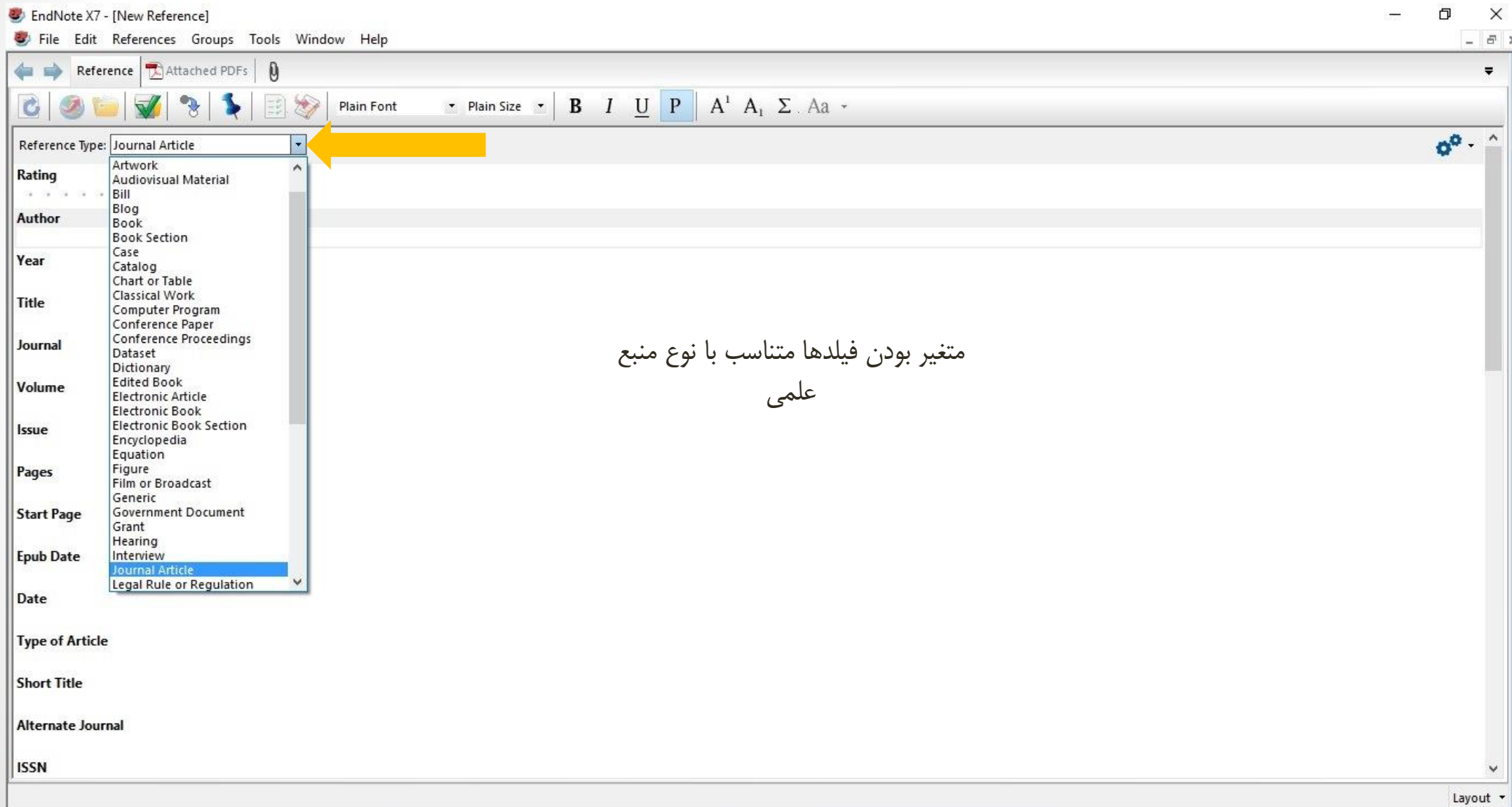
ایجاد یک کتابخانه (ادامه)



وارد کردن منابع بصورت دستی



وارد کردن منابع بصورت دستی (ادامه)



The screenshot shows the EndNote X7 - [New Reference] window. The Reference Type dropdown menu is open, showing a list of reference types. A yellow arrow points to the 'Journal Article' option, which is highlighted in blue. The list includes: Artwork, Audiovisual Material, Bill, Blog, Book, Book Section, Case, Catalog, Chart or Table, Classical Work, Computer Program, Conference Paper, Conference Proceedings, Dataset, Dictionary, Edited Book, Electronic Article, Electronic Book, Electronic Book Section, Encyclopedia, Equation, Figure, Film or Broadcast, Generic, Government Document, Grant, Hearing, Interview, Journal Article, and Legal Rule or Regulation.

متغیر بودن فیلدها متناسب با نوع منبع علمی

وارد کردن منابع از فایل یا پوشه

The image illustrates the steps to import references into EndNote X7:

- File Menu:** The 'File' menu is open, and the 'Import' option is selected. A yellow arrow points to the 'Import' menu item.
- Import File Dialog:** The 'Import File' dialog box is open. A yellow arrow points to the 'Choose...' button next to the 'Import File' field.
- Import Folder Dialog:** The 'Import Folder' dialog box is open. A yellow arrow points to the 'Choose...' button next to the 'Import Folder' field.
- Browse For Folder Dialog:** The 'Browse For Folder' dialog box is open, showing a file explorer view. A yellow arrow points to the 'IUST Endnote Course' folder.

Showing 0 of 0 references.

اضافه نمودن فایل به مرجع

The screenshot displays the EndNote software interface. On the left, the 'My Library' pane shows a list of folders for years from 2001 to 2015, with a total of 1872 references. The main pane shows a list of references with columns for Author, Year, and Title. The selected reference is: 'Xiao, Yangao; Tylecote, An... 2013 Why not greater catch-up by Chinese firms? The impact of IPR, corporate governance and technology intensity on late-comer strategies'. The right pane shows a preview of this article from the journal 'Research Policy'. A yellow arrow points to the 'Why-not-greater-catch-up-by-Chinese-firms-The-.pdf' file name in the top toolbar.

Author	Year	Title
de Grip, Andries; Willems, ...	2003	Youngsters and technology
Cruz-Cázares, Claudio; Bay...	2013	You can't manage right what you can't measure well: Tec
de Rassenfosse, Gaétan; D...	2013	The worldwide count of priority patents: A new indica
Broström, Anders	2010	Working with distant researchers—Distance and conte
Rhoten, Diana; Pfirmán, S...	2007	Women in interdisciplinary science: Exploring preferer
Binz, Christian; Truffer, Be...	2014	Why space matters in technological innovation system
Douthwaite, B.; Keatinge, ...	2001	Why promising technologies fail: the neglected role of
Bonaccorsi, Andrea; Rossi,...	2003	Why Open Source software can succeed
Xiao, Yangao; Tylecote, An...	2013	Why not greater catch-up by Chinese firms? The impac
Constant li, Edward W.	2002	Why evolution is a theory about stability: constraint, ca
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
Rooij, Arjan van	2005	Why do firms acquire technology?: The example of DS
Besancenot, Damien; Fari...	2009	Why business schools do so much research: A signaling
Hunt, Jennifer; Garant, Je...	2013	Why are women underrepresented amongst patentee
Landry, Réjean; Amara, Na...	2006	Why are some university researchers more likely to cr
Lettl, Christopher; Rost, K...	2009	Why are 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

Showing 1872 of 1872 references.

استخراج مرجع از پایگاه های علمی

ScienceDirect Journals Books Shopping cart Sign in Help

solid state drive Author name Journal or book title Volume Issue Page Advanced search

Search results: 449,907 results found. See image results Save search alert RSS

Refine filters

Year

- 2017 (28)
- 2016 (17,497)
- 2015 (32,627)
- 2014 (28,706)
- 2013 (27,006)

View more >>

Publication title

- Biophysical Journal (4,100)
- Thin Solid Films (3,847)
- Journal of Crystal Growth (3,437)
- Surface Science (3,390)
- Chemical Engineering Science (3,271)

View more >>

Topic

- surface (9,353)
- cell (8,323)
- model (7,629)

Download PDFs Export Relevance All access types

⚠ All citation information will be exported. Help

Direct export

- Save to Mendeley
- Save to RefWorks

Export file

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

Content

- Citations only
- Citations and abstracts

Export

International Journal of Fatigue
Jinwoo Jang, Gunhee Ja
Abstract | Research highlights | PDF (1767 K)

Enhanced photocatalytic activity of BiVO₄/reduced graphene oxide/Bi₂O₃ all-
Research Article
International Journal of Hydrogen Energy
Weirong Zhao, Libong X
Abstract | Graphical abstract | Research highlights | PDF (1767 K)









Performance of garbage incineration residue in a fluidized bed reactor
Performance Evaluation, V
Benny Van Houdt
Abstract | PDF (512 K)

Enhanced visible light photocatalytic activity of BiVO₄/reduced graphene oxide/Bi₂O₃ all-
solid-state photocatalytic scheme
Journal of Alloys and Compounds
Qiaomeng Shi, Weirong

Abstract | Graphical abstract | Research highlights | PDF (1767 K) | Supplementary content

https://offcamp.modares.ac.ir/+CSCO+0h756767633A2F2F6A6A2E667076726170727176657270672E70627A++/

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
 science755fab63	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

The screenshot displays the EndNote interface with the 'Smart Group' dialog box open. The dialog box contains the following elements:

- Smart Group Name:** A text field containing 'New Smart Group'.
- Criteria List:** A table with three rows of search criteria. Each row includes a logical connector (And), a field name (Author, Year, Title), a search operator (Contains), and a text input field. Plus and minus buttons are located to the right of each input field.
- Buttons:** 'Create' and 'Cancel' buttons at the bottom left, and 'Options...' at the bottom right.
- Checkboxes:** 'Match Case' and 'Match Words' checkboxes at the bottom right.

Yellow arrows indicate the following interactions:

- Two arrows point to 'Create Group' and 'Create Smart Group' in the 'My Groups' menu.
- Two arrows point to 'Rename Group Set' and 'Delete Group Set' in the 'My Groups' menu.
- One arrow points to the 'Smart Group Name' text field.
- Two arrows point to the first and second criteria rows in the criteria list.
- One arrow points to the plus/minus buttons on the right side of the criteria list.

مدیریت منابع

ویرایش منبع

Amin

Vancouver

My Library

All References (1872)

Unfiled (0)

Trash (0)

Research Policy

2001 (30) (106)

2002 (31) (98)

2003 (32) (126)

2004 (33) (113)

2005 (34) (120)

2006 (35) (103)

2007 (36) (113)

2008 (37) (146)

2009 (38) (144)

2010 (39) (121)

2011 (40) (118)

2012 (41) (136)

2013 (42) (141)

2014 (43) (141)

2015 (44) (146)

My Groups

Showing 1872 of 1872 references.

Search Options Search Whole Library Match Case Match Words

Author Contains

Author	Year	Title
de Grip, Andries; Willems, ...	2003	Youngsters and technology
Cruz-Cázares, Claudio; Bay...	2013	You can't manage right what you can't measure well: Tec
de Rassenfosse, Gaétan; D...	2013	The worldwide count of priority patents: A new indica
Broström, Anders	2010	Working with distant researchers—Distance and conte
Rhoten, Diana; Pfirman, S...	2007	Women in interdisciplinary science: Exploring preferer
Binz, Christian; Truffer, Be...	2014	Why space matters in technological innovation system
Douthwaite, B.; Keatinge, ...	2001	Why promising technologies fail: the neglected role of
Bonaccorsi, Andrea; Rossi,...	2003	Why Open Source software can succeed
Xiao, Yangao; Tylecote, An...	2013	Why not greater catch-up by Chinese firms? The impac
Constant li, Edward W.	2002	Why evolution is a theory about stability: constraint, ca
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
Rooij, Arjan van	2005	Why do firms acquire technology?: The example of DS
Besancenot, Damien; Fari...	2009	Why business schools do so much research: A signaling
Hunt, Jennifer; Garant, Je...	2013	Why are women underrepresented amongst patentee
Landry, Réjean; Amara, Na...	2006	Why are some university researchers more likely to cr
Lettl, Christopher; Rost, K...	2009	Why are 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

Reference Preview Why-not-greater-catch-up-by-Chinese-firms-The-.pdf

1 / 16 78%

Research Policy 42 (2013) 749–764

Contents lists available at SciVerse ScienceDirect

ELSEVIER Research Policy journal homepage: www.elsevier.com/locate/respol

Why not greater catch-up by Chinese firms? The impact of IPR, corporate governance and technology intensity on late-comer strategies

Yangao Xiao^a, Andrew Tylecote^{b,*}, Jiajia Liu^c

^a School of Management and Economics, University of Electronic Science & Technology of China, Chengdu 610054, PR China
^b Management School, University of Sheffield, 9 Mappin St, Sheffield, S1 4DT, UK
^c Manchester Business School, University of Manchester, Booth Street West, Manchester M13 6PL, UK

ARTICLE INFO

Article history:
 Received 8 April 2010
 Received in revised form 5 November 2012
 Accepted 17 November 2012
 Available online 22 January 2013

Keywords:
 Late-comer firms
 Technological catch-up
 Intellectual property
 Corporate governance
 Chinese manufacturing

ABSTRACT

How can 'late-comer firms' (LCFs) in developing economies manage their development of technological capability, and within it their IP, strategically, in order to become fully competitive internationally? Under what conditions, external and internal, are they likely to succeed? This paper develops a theoretical framework for understanding LCFs' technology strategy and predicting its outcome, then applies it to the 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 high technology sectors – and to a lesser extent in medium-high technology. We show how our findings can be reconciled with the much greater success of Korean firms some 20 years earlier. If the effect of corporate governance differences is recognised.

© 2013 Published by Elsevier B.V.

1. Introduction

How should 'late-comer firms' (LCFs) in developing economies manage their development of technological capability strategically, in order to become fully competitive internationally? And why do they make the choices they do, among technology strategies? They need to transfer technology in some way from advanced 'foreign frontier firms' (FFFs); and they need to make some innovative effort themselves. Key issues are the manner of the transfer, and the timing of the effort. One widely held view has been that LCFs should

would be a package or bundle of technologies all provided by the same Northern firm. Each element of the bundle will be sourced as convenient – by reverse engineering, or purchase from a domestic supplier, with licensing only where necessary; with core elements, where at all possible, developed using the firm's own design and engineering capability.

Lu and Feig (2004) found that within one sector of Chinese manufacturing, motor vehicles, the firms which followed dependent strategies had remained dependent; while two which had followed imitative strategies (Geely and Chery) had become

EndNote نرم افزار آموزش دوره

(36)

Layout

حذف منابع دوگانه

Find Duplicates [Close]

Comparing 1 and 2 of 3 duplicates. [Skip] [Cancel]

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	Start Page	Epub Date	Date	Type of Article	Short Title	Alternate Journal
175-176			1//			
176-177			1//			

Added to Library: 11/3/2015 Last Updated: 11/3/2015

جستجو میان داده ها

جستجو در منابع

- Save Search
- Load Search
- Set Default
- Restore Default
- Convert to Smart Group
- Insert Tab
- Insert Carriage Return

Search Whole Library

Search Whole Library

Add to showing references

Search showing references

Omit from showing references

And

And

And

Or

Not

Contains

Contains

Is

Is less than

Is less than or equal to

Is greater than

Is greater than or equal to

Field begins with

Field ends with

Word begins with

Vancouver

My Library

- All References (1872)
- Unfiled (0)
- Trash (0)
- Research Policy
 - 2001 (30) (106)
 - 2002 (31) (98)
 - 2003 (32) (126)
 - 2004 (33) (113)
 - 2005 (34) (120)
 - 2006 (35) (103)
 - 2007 (36) (113)
 - 2008 (37) (146)
 - 2009 (38) (144)
 - 2010 (39) (121)
 - 2011 (40) (118)
 - 2012 (41) (136)
 - 2013 (42) (141)
 - 2014 (43) (141)
 - 2015 (44) (146)
- My Groups

Options

Search Whole Library

Match Case

Match Words

Author Contains

Year Contains

Title Contains

Author	Year	Title
de Grip, Andries; Willems, ...	2003	Youngsters and technology
Cruz-Cázares, Claudio; Bay...	2013	You can't manage right what you can't measure well: Tec
de Rassenfosse, Gaétan; D...	2013	The worldwide count of priority patents: A new indicat
Broström, Anders	2010	Working with distant researchers—Distance and conte
Rhoten, Diana; Pfirman, S...	2007	Women in interdisciplinary science: Exploring preferer
Binz, Christian; Truffer, Be...	2014	Why space matters in technological innovation system
Douthwaite, B.; Keatinge, ...	2001	Why promising technologies fail: the neglected role of
Bonaccorsi, Andrea; Rossi,...	2003	Why Open Source software can succeed
Xiao, Yangao; Tylecote, An...	2013	Why not greater catch-up by Chinese firms? The impac
Constant li, Edward W.	2002	Why evolution is a theory about stability: constraint, ca
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

Showing 1872 of 1872 references.

تنظیمات نرم افزار ENDNOTE

تنظیمات عمومی

EndNote Preferences

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 display in the library window

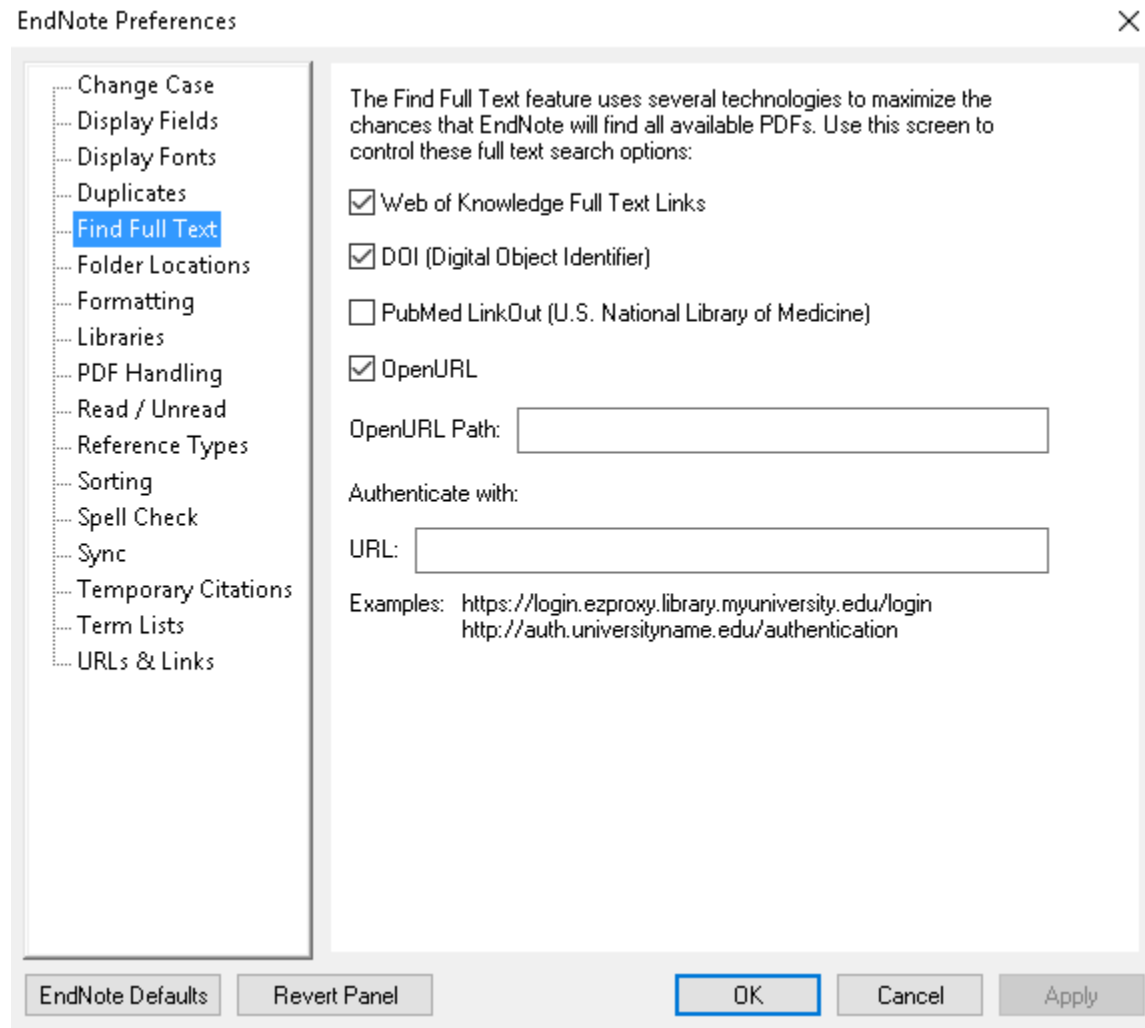
Position	Field	Heading
Column 1:	Read/Unread Status	
Column 2:	File Attachments	
Column 3:	Author	Author
Column 4:	Year	Year
Column 5:	Title	Title
Column 6:	Rating	Rating
Column 7:	Journal/Secondary Title	Journal
Column 8:	Last Updated	Last Updated
Column 9:	Reference Type	Reference Type
Column 10:	Keywords	Keywords

Note: Selecting the 'Figure' and 'File Attachment' fields will display an icon in the library window.

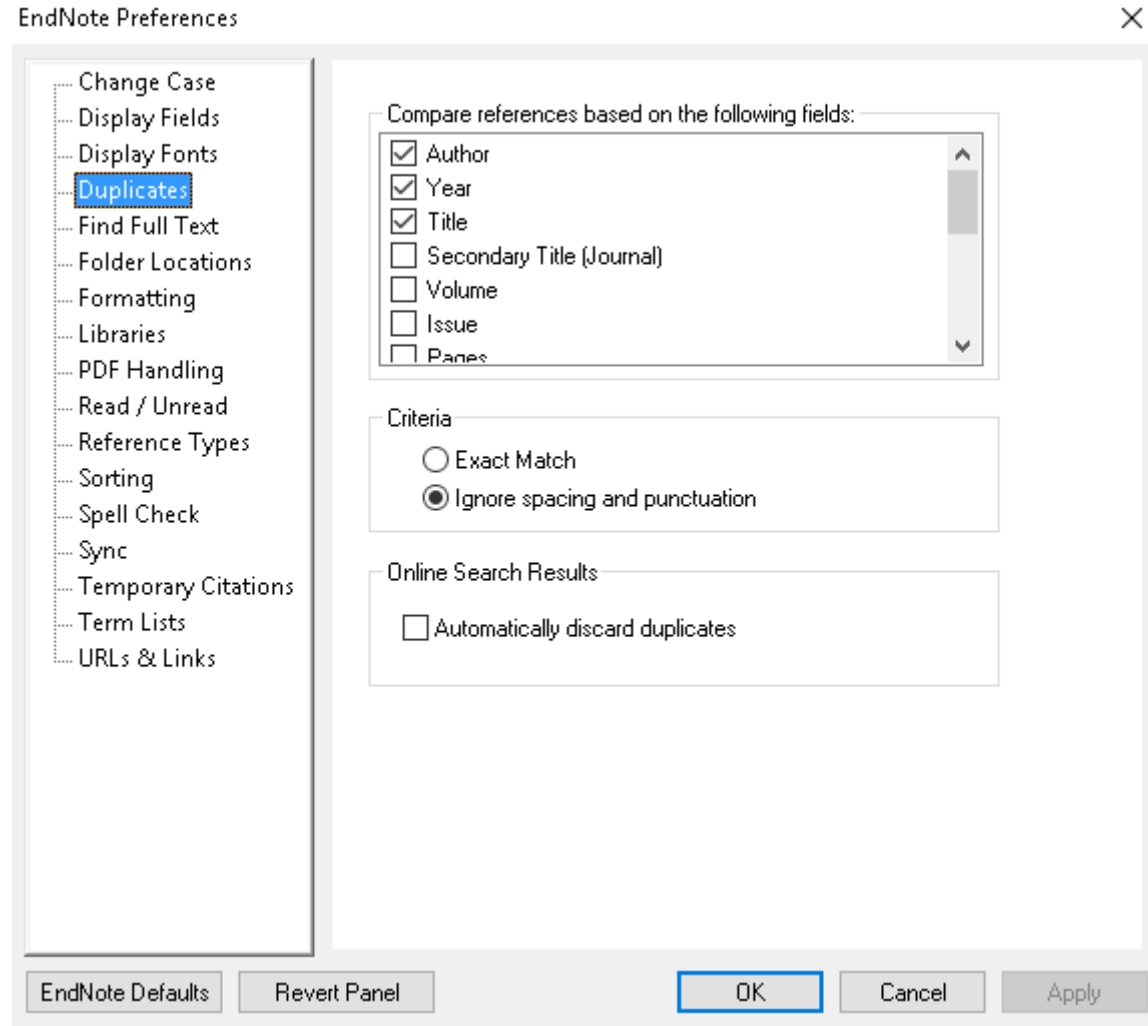
Display all authors in the Author field.

EndNote Defaults Revert Panel OK Cancel Apply

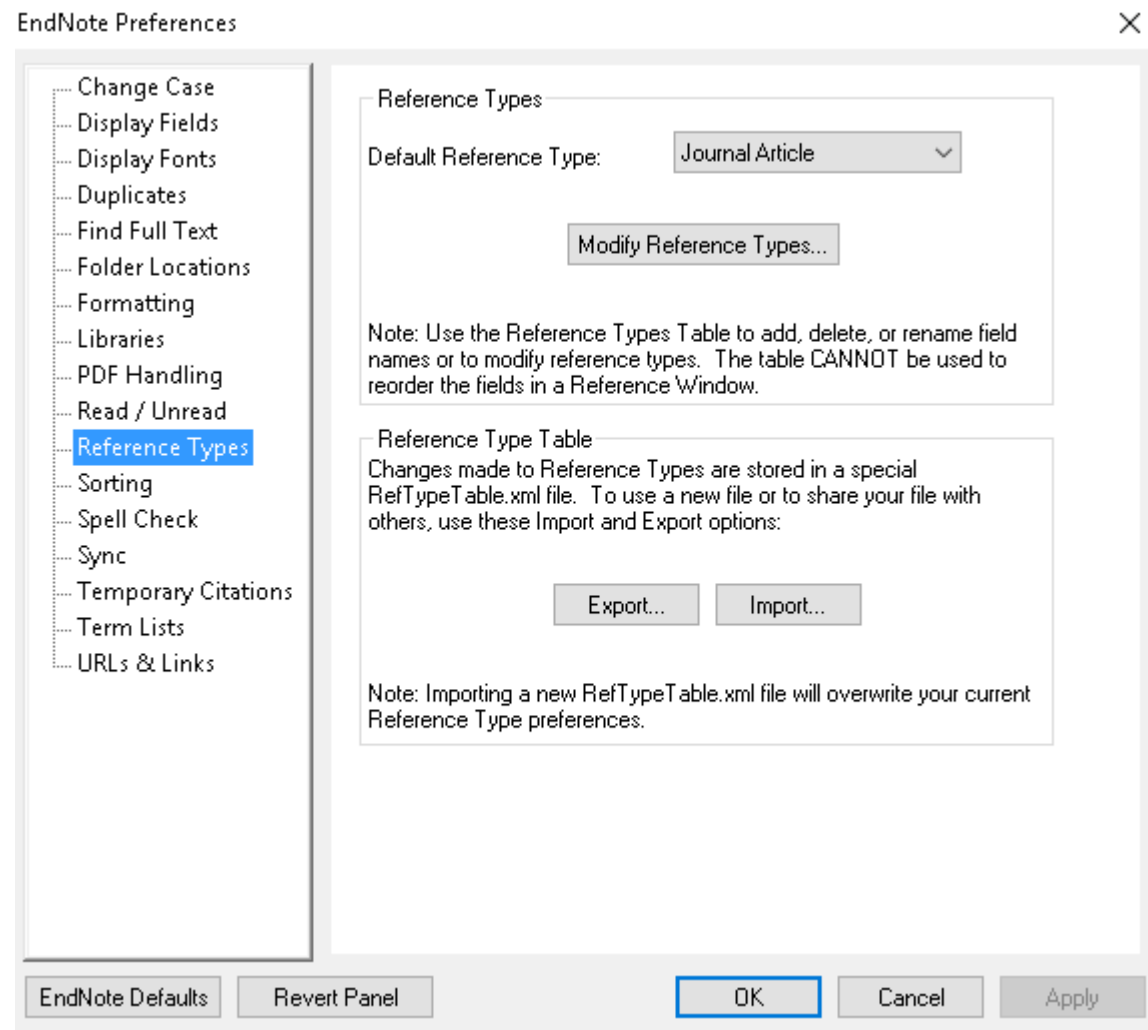
تنظیمات عمومی (ادامه)



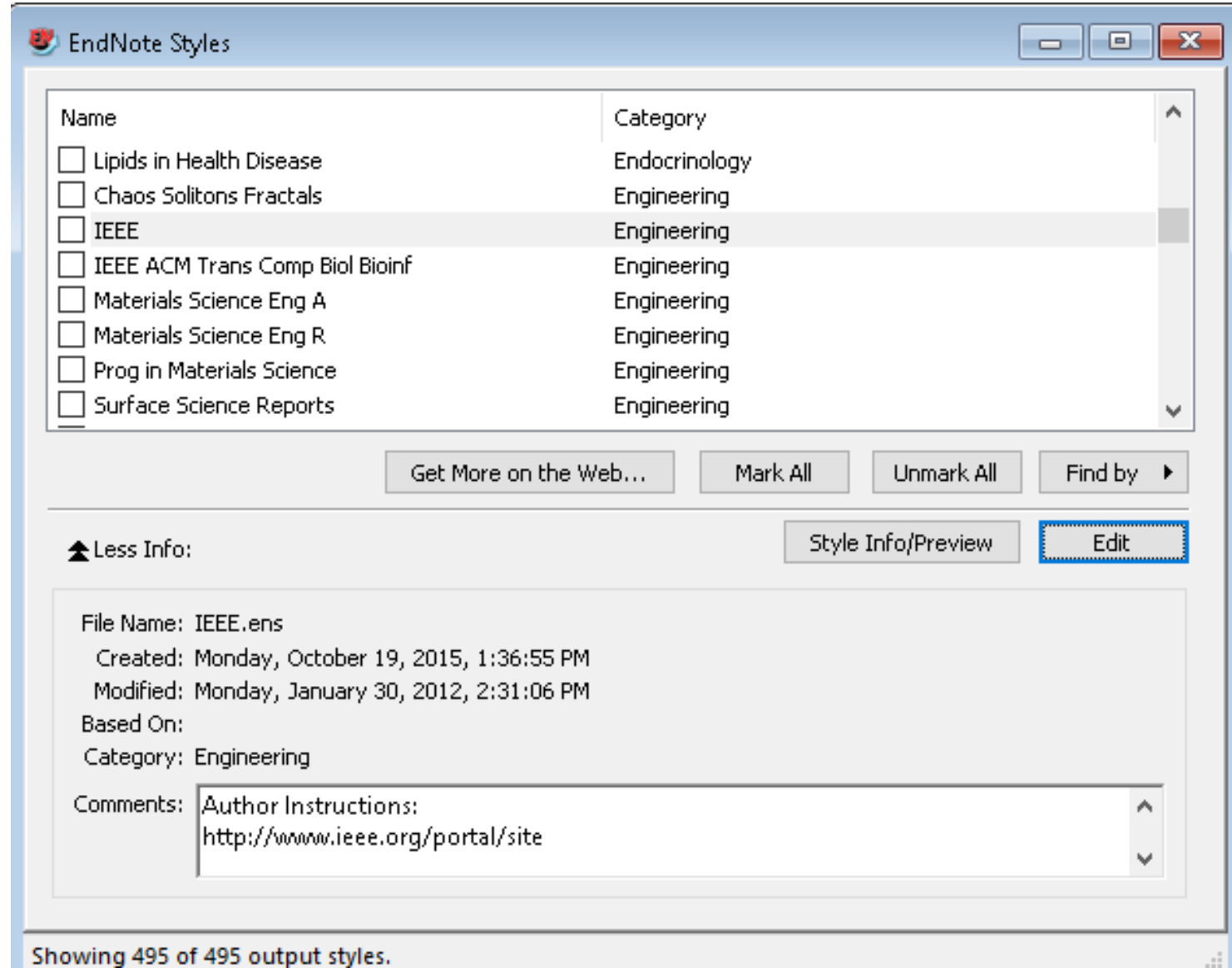
تنظیمات عمومی (ادامه)



تنظیمات عمومی (ادامه)



تنظیمات سبک مرجع نویسی (ادامه)



The screenshot shows the 'EndNote Styles' window. A list of styles is displayed with 'IEEE' selected. Below the list are buttons for 'Get More on the Web...', 'Mark All', 'Unmark All', and 'Find by'. A 'Less Info:' section is expanded, showing details for the 'IEEE.ens' style, including its creation and modification dates, category, and author instructions.

Name	Category
<input type="checkbox"/> Lipids in Health Disease	Endocrinology
<input type="checkbox"/> Chaos Solitons Fractals	Engineering
<input checked="" type="checkbox"/> IEEE	Engineering
<input type="checkbox"/> IEEE ACM Trans Comp Biol Bioinf	Engineering
<input type="checkbox"/> Materials Science Eng A	Engineering
<input type="checkbox"/> Materials Science Eng R	Engineering
<input type="checkbox"/> Prog in Materials Science	Engineering
<input type="checkbox"/> Surface Science Reports	Engineering

Get More on the Web... Mark All Unmark All Find by

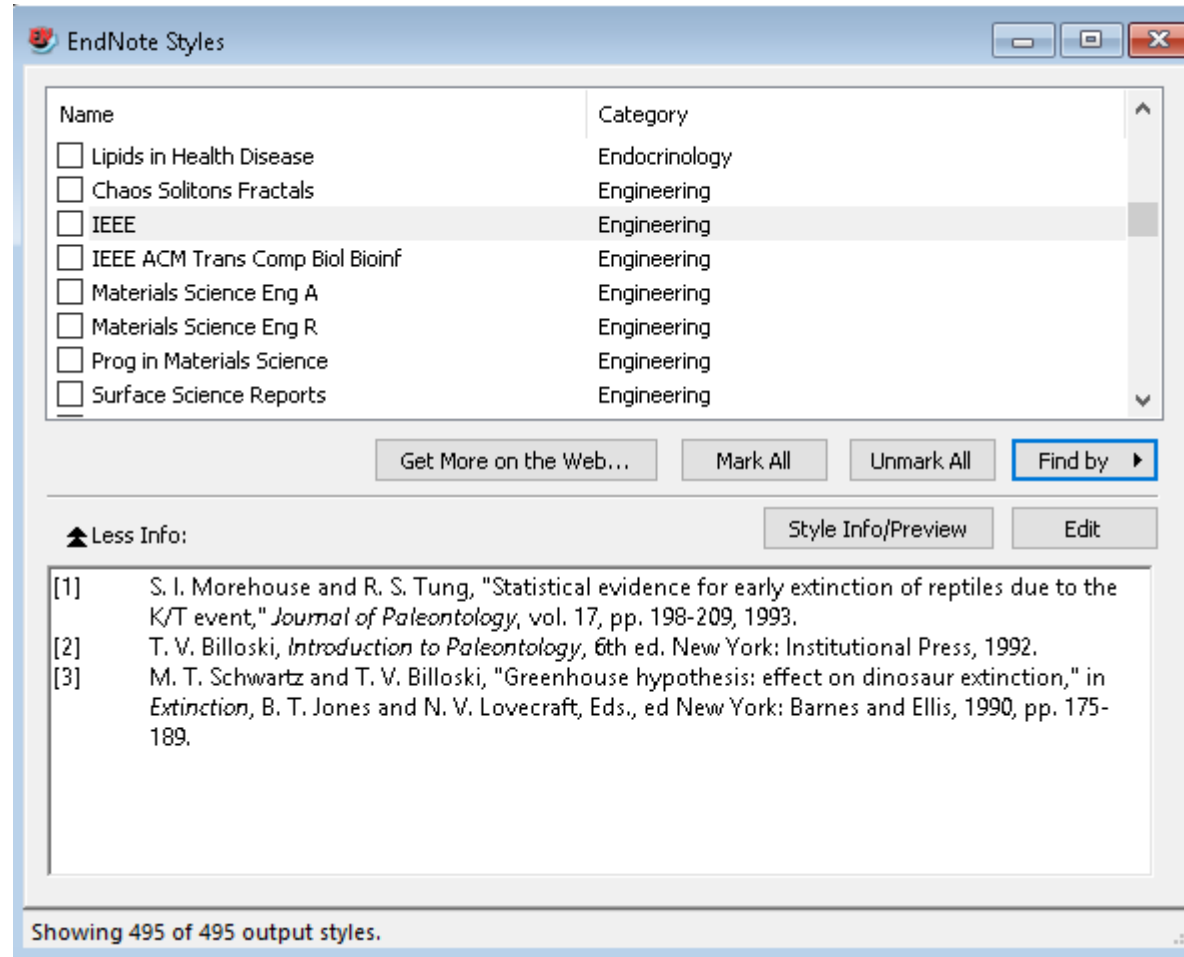
▲ Less Info: Style Info/Preview Edit

File Name: IEEE.ens
Created: Monday, October 19, 2015, 1:36:55 PM
Modified: Monday, January 30, 2012, 2:31:06 PM
Based On:
Category: Engineering

Comments: Author Instructions:
<http://www.ieee.org/portal/site>

Showing 495 of 495 output styles.

تنظیمات سبک مرجع نویسی (ادامه)



تنظیمات سبک مرجع نویسی

The screenshot shows the IEEE citation style configuration window. The window title is "IEEE". The left sidebar contains a tree view with categories: "About this Style", "Punctuation", "Anonymous Works", "Page Numbers", "Journal Names", "Sections", "Citations", "Bibliography", and "Footnotes". The "Citations" category is expanded, showing sub-items like "Templates", "Ambiguous Citations", "Author Lists", "Author Name", "Numbering", and "Sort Order". The "Bibliography" category is also expanded, showing sub-items like "Templates", "Field Substitutions", "Layout", "Sort Order", "Categories", "Author Lists", "Author Name", "Editor Lists", "Editor Name", and "Title Capitalization". The "Footnotes" category is expanded, showing sub-items like "Templates", "Field Substitutions", and "Repeated Citations".

The main content area displays the following information:

- Name: IEEE
- Based on:
- Category: Engineering
- Created: Monday, October 19, 2015, 1:36:55 PM
- Last modified: Monday, January 30, 2012, 2:31:06 PM
- Comments and limitations:

Author Instructions:
<http://www.ieee.org/portal/site>

Institute of Electrical and Electronic Engineers.
This style covers the following journals:

- IEEE Electron Device Letters
- IEEE Engineering Management Review
- IEEE Journal of Oceanic Engineering
- IEEE Journal of Quantum Electronics
- IEEE Journal of Electronic Materials
- IEEE Journal of Lightwave Technology
- IEEE Journal of Solid-State Circuits
- IEEE Journal on Selected Areas in Communications
- IEEE Journal on Semiconductor Manufacturing
- IEEE Journal on Software Engineering
- IEEE Photonics Technology Letters
- IEEE Power Engineering Review
- IEEE Spectrum
- IEEE Technology and Society Magazine
- IEEE Transactions on Acoustics, Speech, and Signal Processing
- IEEE Transactions on Aerospace and Electronic Systems
- IEEE Transactions on Antennas and Propagation

تنظیمات سبک مرجع نویسی

The screenshot shows the EndNote software interface. The title bar reads "IEEE". The menu bar includes "Plain Font", "Plain Size", and various text formatting icons (B, I, U, P, A¹, A₁, Σ, A_{BC}, and list icons). The left sidebar shows a tree view of style settings, with "Bibliography" selected. The main window displays the "Bibliography" style settings, with "Reference Types" selected. The "Insert Field" button is visible in the top right. The main content area lists various reference types and their corresponding citation formats:

- Generic**
Author, "Title," |in>Secondary>Title|vol.>Volume|, >Secondary>Author, >Ed.>^Eds.|, >Edition>ed|, >Place>Published|:>Publisher|, >Year|, >p.>^pp.>Pages|.
- Book**
Author, >Title|, >Edition>ed.|, >vol.>Volume|, >Place>Published|:>Publisher|, >Year|.
- Book Section**
Author, "Title," |in>Book>Title|, >vol.>Volume|, >Editor>, >Ed.>^Eds.|, >Edition>ed|, >Place>Published|:>Publisher|, >Year|, >p.>^pp.>Pages|.
- Conference Paper**
Author, "Title," >presented at the>Conference>Name|, >Conference>Location|, >Year|.
- Conference Proceedings**
Author, "Title," |in>Conference>Name|, >Conference>Location|, >Year>of>Conference|, >p.>^pp.>Pages|.
- Edited Book**
Editor, >Ed.>^Eds.|, >Title| (>Series>Title>Series>Volume)|, >Place>Published|:>Publisher|, >Year|, >p.>^pp.>Pages|.
- Electronic Article**
Author, (>Year|, >Date>Accessed)|, >Title|, >Periodical>Title| [>Type>of>Work|], >Volume|(>Issue|), >Pages|, >Available:>URL
- Electronic Book**
Author, (>Year|, >Date>Accessed)|, >Title| (>Edition>ed.|) | [>Type>of>Medium|], >Volume|, >Available:>URL
- Journal Article**
Author, "Title," >Journal|, >vol.>Volume|, >p.>^pp.>Pages|, >Date>Year|.
- Legal Rule or Regulation**
Title|, >Issuing>Organization>Type>of>Work>Rule>Number|, >Year|.
- Magazine Article**
Author, (>Year|, >Date|) >Title|, >Magazine>[>Type>of>Article|], >Pages|, >Available:>URL
- Online Database**
Author, >Title>[>Online|], >Available:>URL
- Patent**

انتخاب نوع مرجع نویسی

The screenshot shows the EndNote software interface. The top toolbar includes a 'Vancouver' citation style dropdown menu, which is circled in yellow. Below the toolbar, the 'My Library' pane on the left shows a tree view of folders, including 'All References (1872)', 'Unfiled (0)', and 'Trash (0)'. The main pane displays a list of references with columns for Author, Year, and Title. The reference by Xiao, Yangao; Tylecote, An... (2013) is selected and highlighted. To the right, a preview pane shows the full citation for this reference, also circled in yellow: '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-comer strategies. Research Policy. 2013;42(3):749-64.'

Author	Year	Title
de Grip, Andries; Willems, ...	2003	Youngsters and technology
Cruz-Cázares, Claudio; Bay...	2013	You can't manage right what you can't measure well: Tec
de Rassenfosse, Gaétan; D...	2013	The worldwide count of priority patents: A new indica
Broström, Anders	2010	Working with distant researchers—Distance and conte
Rhoten, Diana; Pfirmán, S...	2007	Women in interdisciplinary science: Exploring preferer
Binz, Christian; Truffer, Be...	2014	Why space matters in technological innovation system
Douthwaite, B.; Keatinge, ...	2001	Why promising technologies fail: the neglected role of
Bonaccorsi, Andrea; Rossi,...	2003	Why Open Source software can succeed
Xiao, Yangao; Tylecote, An...	2013	Why not greater catch-up by Chinese firms? The impac
Constant li, Edward W.	2002	Why evolution is a theory about stability: constraint, ca
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
Rooij, Arjan van	2005	Why do firms acquire technology?: The example of DS
Besancenot, Damien; Fari...	2009	Why business schools do so much research: A signaling
Hunt, Jennifer; Garant, Je...	2013	Why are women underrepresented amongst patentee
Landry, Réjean; Amara, Na...	2006	Why are some university researchers more likely to cr
Lettl, Christopher; Rost, K...	2009	Why are 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 c

امکانات آنلاین

پایگاه های جستجو

- Endnote با سه روش امکان ارتباط با پایگاههای اطلاعاتی را جهت جستجو و ورود رفرنس ها به library بطور Online را داراست:
 - ۱- **Connection file** 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 library وجود دارد.
با انتخاب more،
- پایگاه های بیشتری نمایش داده می شوند که برخی از آنها رایگان هستند مانند (Pubmed (NLM)

انتخاب اتصال

Choose A Connection ✕

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
Document Dupa (DTMPT)	DTMPT

Quick Search ▾ Find by ▶

▲ Less Info: Cancel Choose

File Name: U Karlsruhe.enz
Created: Monday, October 19, 2015, 1:36:40 PM
Modified: Friday, February 11, 2011, 12:45:26 PM
Based On:
Category: Library Catalogs

Comments: ▾
The University of Karlsruhe uses the GBV Union Catalogue which contains the holdings of many other German academic libraries. ▾

The screenshot displays the EndNote software interface. On the left, the 'My Library' pane shows 'U Miami' selected under 'Online Search'. The main search area contains a search query for 'software' in the 'U Miami' database. A 'Confirm Online Search' dialog box is open, showing 'Found 849 records.' and 'Retrieve records from: 1 through 849'. The dialog also includes a checkbox for 'Clear currently displayed results before retrieving records.' and 'OK' and 'Cancel' buttons.

My Library

- Online References (680)
- Online Trash (0)
- Online Search
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (680)
 - U Karlsruhe (0)
 - U Miami (0)
 - Web of Science (TS) (0)
 - more...

Search

Search Remote Library

Match Case Match Words

Title Contains software

And Author/Title/Subject Contains

And Title Contains

Reference Preview Attached PDFs

There are no PDFs attached to this reference.

Confirm Online Search

Found 849 records.

Retrieve records from: 1 through 849

Clear currently displayed results before retrieving records.

OK Cancel

Showing 0 of 0 references in Group. (All References: 680)

Layout

اتصال جدید

Untitled Connection

- About This Connection
- Connection Settings
- Search Attributes
- Templates
- Author Parsing
- Continuation Lines
- Default Reference Type
- Editor Parsing
- Field Editing
- MARC Records
- Record Layout
- Source Parsing

Name: Untitled Connection

Based on:

Category: Library Catalogs

Created:

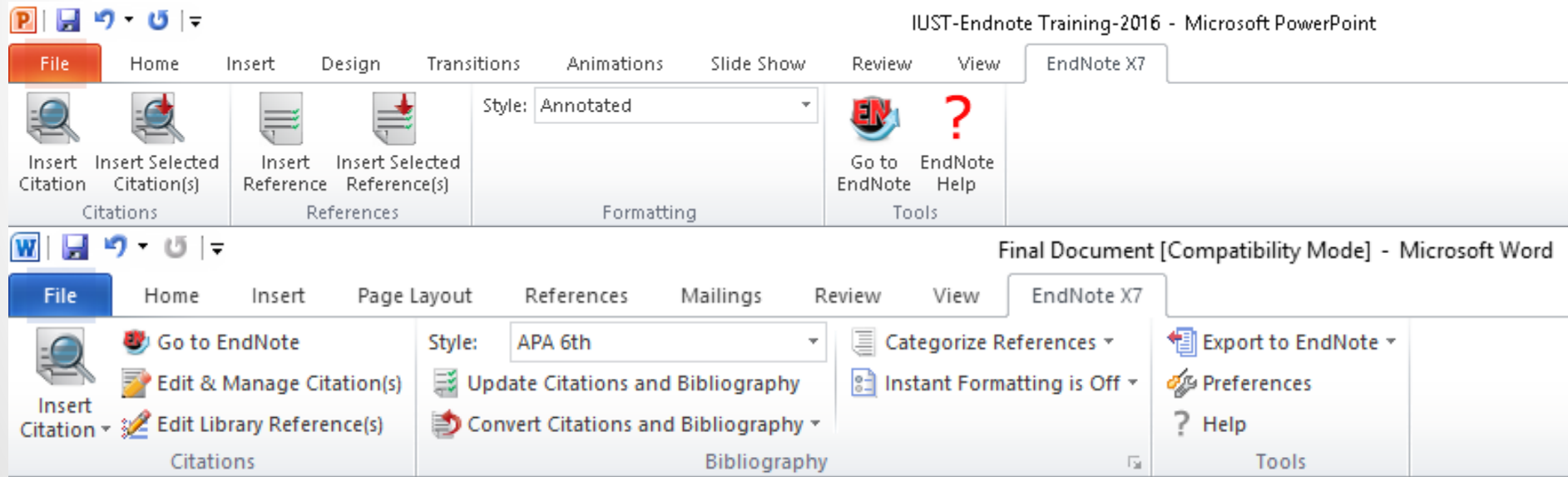
Last modified:

Comments and limitations:

استفاده از ENDNOTE در نرم افزار WORD

سازگاری با نسخه های مختلف

• نیاز به حداقل Microsoft Office 2007



Microsoft Word

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

Go to Endnote: ارتباط بین word و Endnote را برقرار می کند؛

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 Find

Author	Year	Title
Brusoni	2003	An international comparison of sectoral knowledge bases: persistence and integration in the pharmaceutical industry
Costas	2014	Erratum to "Effects of the durability of scientific literature at the group level: Case study of chemistry research groups in the Netherlands"
Costas	2013	Effects of the durability of scientific literature at the group level: Case study of chemistry research groups in the Netherlands
Malo	2009	The contribution of (not so) public research to commercial innovations in the field of combinatorial chemistry
Nameroff	2004	Adoption of green chemistry: an analysis based on US patents
Quintás	2008	Geographical amplitude in the international generation of technology: Present situation and business determinants
Traore	2003	Determinants of biotechnology utilization by the Canadian industry

Reference Type: Journal Article
 Record Number: 2848
 Author: Brusoni, Stefano
 Geuna, Aldo
 Year: 2003
 Title: An international comparison of sectoral knowledge bases: persistence and integration in the pharmaceutical industry
 Journal: Research Policy
 Volume: 32
 Issue: 10
 Pages: 1897-1912
 Date: 12//
 ISSN: 0048-7333

Insert Cancel Help

Library: Amin.enl 7 items in list

EXPORT از نرم افزار

Text•

Excel•

اطلاعات بیشتر

• دسترسی به فایل ارائه

• انتقاد، پیشنهاد، نظرات، سوالات

• Amin_Hashemi@pgr.iust.ac.ir

• 0912-312-4630

از توجه شما متشکرم