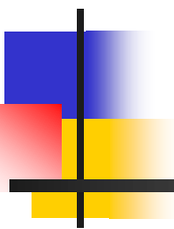


# Research Methodology Workshop Series



## Bibliography and referencing by EndNote Advance features (2/2)

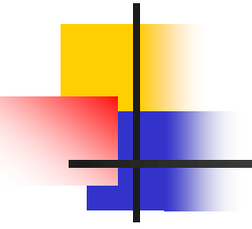
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Dr. Arash Habibi Lashkari

(Ph.D. of Computer Science)

Issued date: Apr / 2012

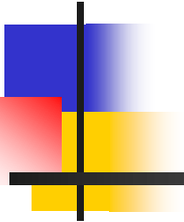
Last update: Dec / 2014



# Outlines:

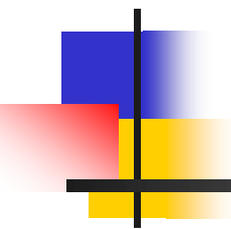
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- Create a reference library and add references by
  - Manually entering references
  - Importing from Endnote connection
  - Importing from other Databases
- Manage Endnote Library
- Inserting and Citing references in Ms Word
- Updating References in Ms Word
- Formatting Bibliography



# Create a Reference Library

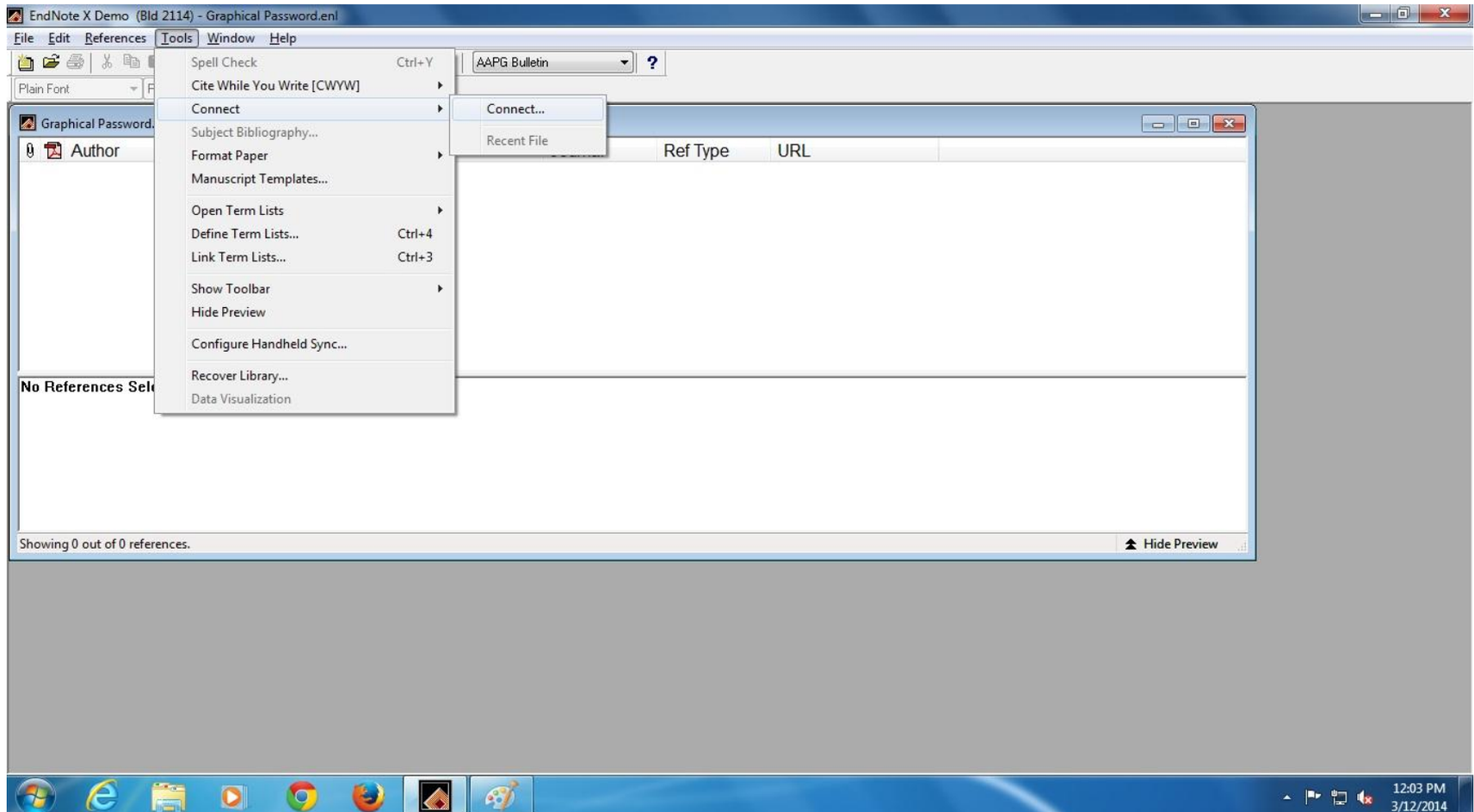
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# Adding References from Endnote connection

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# Adding References from endnote connections



# Adding References from endnote connections

The screenshot shows the EndNote X Demo software interface. The main window, titled 'Graphical Password.enl', contains a table with the following columns: Author, Year, and Title. The table is currently empty, with the text 'No References Selected' displayed below it. The status bar at the bottom of the main window indicates 'Showing 0 out of 0 references.'

A 'Choose A Connection File' dialog box is open in the foreground. It features a table with two columns: 'Name' and 'Information Provider'. The first row is selected and highlighted in blue:

Name	Information Provider
19th-C Amer Art Per (RLG)	RLG
Aalborg U	Library Catalogs
ABI Inform (OCLC)	OCLC
Abilene Christian U	Library Catalogs
Abilene Lib Consortium	Library Catalogs
Abilene Public Library	Library Catalogs
Acad Search Prem (EBSCO)	EBSCO
Academic ASAP (Gale)	Gale
Academy of Natural Sciences	Library Catalogs
Acadia U	Library Catalogs
ACCESS Pennsylvania	Library Catalogs
Adelphi U	Library Catalogs

Below the table are 'Find', 'Cancel', and 'Connect' buttons. A 'Less Info' section is expanded, showing the following details for the selected file:

- File Name: 19th-C Amer Art Per (RLG).enz
- Created: Tuesday, August 16, 2005, 10:33:00 AM
- Modified: Tuesday, August 16, 2005, 10:33:00 AM
- Based On:
- Category: RLG
- Comments: LIMITATIONS  
1. No distinction is made between

The status bar at the bottom of the dialog box indicates 'Showing 831 of 831 connection files from C:\Program Files\EndNote X Demo\Cor'.

The Windows taskbar at the bottom of the screen shows the system clock as 12:03 PM on 3/12/2014.

# Search and find your database: for example MIT database

The screenshot displays the EndNote X Demo software interface. A dialog box titled "Choose A Connection File" is open, showing a list of connection files. The "MIT" entry is selected. The dialog also displays file metadata for the selected file, including its name, creation and modification dates, category, and a comment with a URL.

Name	Information Provider
Minnesota Planning Library	Library Catalogs
Minnesota St U	Library Catalogs
Minnesota St U-Law Lib	Library Catalogs
Minnesota St U-Mankato	Library Catalogs
Minnesota West-Carby	Library Catalogs
Minnesota West-Granite Falls	Library Catalogs
Minnesota West-Jackson	Library Catalogs
Minnesota West-Pipestone	Library Catalogs
Minnesota West-Worthington	Library Catalogs
Mississippi State U	Library Catalogs
<b>MIT</b>	<b>Library Catalogs</b>
MLA (Gale)	Gale

File Name: MIT.enz  
Created: Tuesday, May 17, 2005, 9:53:42 AM  
Modified: Tuesday, May 17, 2005, 9:53:42 AM  
Based On:  
Category: Library Catalogs  
Comments: [http://argo.ekt.gr/Opac2\\_5/Help/Databases/ENU/Barton\\_EN\\_.html](http://argo.ekt.gr/Opac2_5/Help/Databases/ENU/Barton_EN_.html)

Showing 831 of 831 connection files from C:\Program Files\EndNote X Demo\Cor

The background window shows a table with columns "Author", "Year", and "Title". The status bar indicates "No References Selected".

# A search engine will be come...

The screenshot displays the EndNote X Demo software interface. The main window is titled "EndNote X Demo (Bld 2114) - Remote Search Library Catalog at Massachusetts Institute of Technology". It features a menu bar (File, Edit, References, Tools, Window, Help) and a toolbar with various icons. A "Plain Font" toolbar is also visible. The main workspace shows a "Graphical Password.enl" window with a table of references. The table has columns for Author, Year, Title, Journal, Ref Type, and URL. A "Remote Search Library Catalog at Massachusetts Institute of Technology" dialog box is open, allowing users to search in a specific field (Any Field) containing a specific text (Contains). The dialog box includes a "Search" button and a "Close" button. The status bar at the bottom indicates "Showing 0 out of 0 retrieved references." and "Show Preview". The Windows taskbar at the bottom shows the Start button and several application icons, including Internet Explorer, Firefox, and EndNote. The system tray in the bottom right corner shows the time as 1:50 PM on 3/12/2014.

# Write you key words or combination of keywords by AND, OR

The screenshot displays the EndNote X Demo interface. The main window shows a search dialog box for 'Remote Search Library Catalog at Massachusetts Institute of Technology'. The search criteria are set to 'A' in 'Any Field' with the operator 'Contains'. The search results pane is empty, displaying 'No References Selected' and 'Showing 0 out of 0 retrieved references.' The taskbar at the bottom shows the Windows Start button, Internet Explorer, and other applications, with the system clock indicating 1:50 PM on 3/12/2014.

EndNote X Demo (Bld 2114) - Remote Search Library Catalog at Massachusetts Institute of Technology

File Edit References Tools Window Help

Plain Font Plain Size B I U P A<sup>1</sup> A<sub>1</sub> Σ

Graphical Password.enl

Author Year Title Journal Ref Type URL

Remote Search Library Catalog at Massachusetts Institute of Technology

Search in

A

Any Field

Author

Year

Title

Keywords

Series Title

ISBN

ISSN

Contains

Contains

Contains

And

And

Search Remote: Library Catalog at Massachusetts Institute of Technology Search Close

More

No References Selected

Showing 0 out of 0 retrieved references.

Show Preview

1:50 PM 3/12/2014

# Define number of search result appearance, default is 20000

The screenshot displays the EndNote X Demo interface. The main window is titled "EndNote X Demo (Bld 2114) - Remote Search Library Catalog at Massachusetts Institute of Technology". It features a menu bar (File, Edit, References, Tools, Window, Help) and a toolbar. The main area shows a search dialog box for "Remote Search Library Catalog at Massachusetts Institute of Technology". The search criteria are: "A" in the "Author" field, "Contains" operator, and "And" connector. Below this, there is a "Confirm Remote Search" dialog box that states "Found 20000 references." and "Retrieve References From: 1 through 20000". There is an unchecked checkbox for "Discard the previously retrieved references?" and "OK" and "Cancel" buttons. The background shows a table with columns: Author, Year, Title, Journal, Ref Type, URL. The status bar at the bottom indicates "Showing 0 out of 0 retrieved references." and "Show Preview". The Windows taskbar at the bottom shows the system clock as 1:50 PM on 3/12/2014.

# For example you can select 20 references for your search result

The screenshot displays the EndNote X Demo interface. The main window is titled "EndNote X Demo (Bld 2114) - Remote Search Library Catalog at Massachusetts Institute of Technology". The interface includes a menu bar (File, Edit, References, Tools, Window, Help), a toolbar, and a search area. The search area shows a search term "A" entered in the "Search" field, with "Author" selected in the "In" dropdown menu. The search results area is currently empty, displaying "No References Selected" and "Showing 0 out of 0 retrieved references.".

A "Remote Search Library Catalog at Massachusetts Institute of Technology" dialog box is open, showing search criteria. The search term is "A", and the search is performed in the "Author" field. The search results are displayed in a table with columns for Author, Year, Title, Journal, Ref Type, and URL. The search results are currently empty, displaying "No References Selected" and "Showing 0 out of 0 retrieved references.".

A "Confirm Remote Search" dialog box is also open, displaying the message "Found 20000 references." and "Retrieve References From: 1 through 20". The dialog box includes a checkbox for "Discard the previously retrieved references?" and "OK" and "Cancel" buttons.

The Windows taskbar at the bottom shows the system clock as 1:51 PM on 3/12/2014.

# The result is ready

The screenshot displays the EndNote X Demo interface. The main window, titled "Library Catalog at Massachusetts Institute of Technology", shows a search result table. The table has columns for Author, Year, Title, Journal, Ref Type, and URL. The first row is highlighted in blue, showing the author "Linch" and the year "1974".

Author	Year	Title	Journal	Ref Type	URL
Linch	1974	Evaluation of ambient air quality by p...		Book	
Goddard Sp...	1974	Surface atmospheric extremes (laun...		Book	
Marx	1974	Strahlen Blutgerinnung und Hämosta...		Book	
Richards	1973	Temperature regulation		Book	
Stroud	1974	Numerical quadrature and solution of...		Book	
Wolovich	1974	Linear multivariable systems		Book	
Møller	1973	Basic mechanisms in hearing		Book	
Abramovitz	1974	Nations and households in economic...		Book	
Chagnon	1974	Studying the Ya\0327nomamö		Book	
American S...	1973	Cleaning stainless steel; a symposium		Book	
Gregor	1974	The Fascist persuasion in radical pol...		Book	
Stadtmuseu...	1972	Der Architekt Mauriz Balzarek, 1872-...		Book	
New York Pu...	1968	Library catalogs; their preservation a...		Book	
Johnson	1974	Issues in monetary economics; proce...		Book	
Lurii\0361a	1973	The working brain; an introduction to ...		Book	
Caudill	1974	A bucket of oil; the humanistic appro...		Book	
Arrow	1971	Some models of racial discriminatio...		Book	
Hartkämper	1974	Foundations of quantum mechanics ...		Book	
Anderson	1974	Problems in intellectual freedom and ...		Book	
Appley	1974	Formula for success; a core concept ...		Book	

The interface also shows a "Done" status bar at the top of the window, a "Copy 1 Reference To" button, and an "EndNote" logo. The bottom status bar indicates "Showing 20 out of 20 retrieved references." and a "Show Preview" button.

# You can drag and drop any references to your personal library

The screenshot shows the EndNote X Demo software interface. The main window displays a list of references from a library catalog. The first reference is highlighted in blue. A 'Copy 1 Reference To' button is visible in the top right corner of the reference list window. The Windows taskbar at the bottom shows the system clock as 1:53 PM on 3/12/2014.

Author	Year	Title	Journal	Ref Type	URL
Linch	1974	Evaluation of ambient air quality by p...		Book	
Goddard Sp...	1974	Surface atmospheric extremes (laun...		Book	
Marx	1974	Strahlen Blutgerinnung und Hämosta...		Book	
Richards	1973	Temperature regulation		Book	
Stroud	1974	Numerical quadrature and solution of...		Book	
Wolovich	1974	Linear multivariable systems		Book	
Møller	1973	Basic mechanisms in hearing		Book	
Abramovitz	1974	Nations and households in economic...		Book	
Chagnon	1974	Studying the Ya\0327nomamö		Book	
American S...	1973	Cleaning stainless steel; a symposium		Book	
Gregor	1974	The Fascist persuasion in radical pol...		Book	
Stadtmuseu...	1972	Der Architekt Mauriz Balzarek, 1872-...		Book	
New York Pu...	1968	Library catalogs; their preservation a...		Book	
Johnson	1974	Issues in monetary economics; proce...		Book	
Lurii\0361a	1973	The working brain; an introduction to ...		Book	
Caudill	1974	A bucket of oil; the humanistic appro...		Book	
Arrow	1971	Some models of racial discriminatio...		Book	
Hartkämper	1974	Foundations of quantum mechanics ...		Book	
Anderson	1974	Problems in intellectual freedom and ...		Book	
Appley	1974	Formula for success; a core concept ...		Book	

By double-click on the references, You can see the detail of you reference

The screenshot displays the EndNote X Demo software interface. The main window is titled 'EndNote X Demo (Bld 2114) - Linch, 1974 #2'. The menu bar includes 'File', 'Edit', 'References', 'Tools', 'Window', and 'Help'. The toolbar contains various icons for file operations and editing. The main area shows a list of references, with 'Linch, 1974 #2' selected. A detail window for this reference is open, showing the following information:

- Reference Type:** Book
- Author:** Linch, A. L.
- Year:** 1974
- Title:** Evaluation of ambient air quality by personnel monitoring
- Series Editor:**
- Series Title:**
- City:** Cleveland,
- Publisher:** CRC Press
- Volume:**
- Number of Volumes:**
- Series Volume:**
- Number of Pages:** 226 p.
- Edition:**

The taskbar at the bottom shows the Windows Start button, Internet Explorer, File Explorer, and other applications. The system tray in the bottom right corner displays the time as 1:54 PM and the date as 3/12/2014.

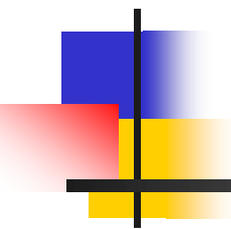
Automatically it will be in the true type of references, for example here in Book category

The screenshot displays the EndNote X Demo software interface. The main window is titled "Linch, 1974 #2" and shows a reference entry with the following details:

- Reference Type:** Book
- Author:** Linch, A. L.
- Year:** 1974
- Title:** Evaluation of ambient
- Series Editor:**
- Series Title:**
- City:** Cleveland,
- Publisher:** CRC Press
- Volume:**
- Number of Volumes:**
- Series Volume:**
- Number of Pages:** 226 p.
- Edition:**

A dropdown menu is open for "Reference Type", listing various options such as Book, Book Section, Case, Chart or Table, Classical Work, Computer Program, Conference Paper, Conference Proceedings, Dictionary, Edited Book, Electronic Article, Electronic Book, Encyclopedia, Equation, Figure, Film or Broadcast, Generic, Government Document, Grant, Hearing, Journal Article, Legal Rule or Regulation, Magazine Article, Manuscript, Map, Newspaper Article, Online Database, Online Multimedia, Patent, and Personal Communication. The "Book" option is selected.

The software interface includes a menu bar (File, Edit, References, Tools, Window, Help), a toolbar, and a status bar at the bottom showing the system clock as 1:54 PM on 3/12/2014.



# Importing References from out of endnote

---

Export from other Databases  
+  
Import to Endnote

# Export from Science Direct

**ScienceDirect** Journals Books Sign in Help

Search all fields Author name Journal or book title Volume Issue Page Advanced search

**ScienceDirect** is a leading full-text scientific database offering journal articles and book chapters from more than 2,500 journals and almost 20,000 books. 12,360,691 articles on ScienceDirect

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Earth and Planetary Sciences	Immunology and Microbiology	Veterinary Science and Veterinary Medicine	Economics, Econometrics and Finance
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graphical password Author name Journal or book title Volume Issue Page Advanced search

3,278 articles found for: ALL(graphical password) See image results | Save this search | Save as search alert | RSS Feed

Go to page: 1 of 132 Go | Next >

Search within results Search

Refine results Limit to Exclude

Publication  
 Journal (2,006)  
 Book (1,327)  
 Reference Work (30)

Journal/Book Title  
 Computers & Security (96)  
 Computers & Education (45)  
 Future Generation Computer Systems (44)  
 Journal of Systems and

E-mail articles | Export | Download multiple PDFs | Open all previews Sort by: Relevance | Date

- Secure Encrypted Steganography Graphical Password scheme for Near Field Communication smartphone access control system** Original Research Article  
*Expert Systems with Applications, Volume 41, Issue 7, 1 June 2014, Pages 3561-3568*  
Soon-Nyeen Cheong, Huo-Chong Ling, Pei-Lee Teh  
[Show preview](#) | [PDF \(1258 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)
- A graphical-based password keystroke dynamic authentication system for touch screen handheld mobile devices** Original Research Article  
*Journal of Systems and Software, Volume 85, Issue 5, May 2012, Pages 1157-1165*  
Ting-Yi Chang, Cheng-Jung Tsai, Jyun-Hao Lin  
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- PassPoints: Design and longitudinal evaluation of a graphical password system** Original Research Article  
*Journal of Human-Computer Studies, Volume 63, Issues 1-2, July 2005, Pages 102-127*  
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Highlights

- ▶ A graphical-based password KDA system is proposed for touch screen devices.
- ▶ The pressure feature is explored in touch screen handheld mobile devices.
- ▶ The pressure feature increases the system utility from EER = 12.2% to EER = 6.9%.
- ▶ The performance is excellent and is suitable for low-power mobile devices.

Transferring data from www.sciencedirect.com.ezproxy.psz.utm.my... Journal of Human-Computer Studies, Volume 63, Issues 1-2, July 2005, Pages 102-127

11:13 AM 3/13/2014

# Export from Science Direct

The screenshot displays the ScienceDirect website interface. At the top, the ScienceDirect logo is on the left, and 'Sign in' and 'Help' links are on the right. Below the logo, there are navigation links for 'Journals' and 'Books'. A search bar contains the text 'graphical password'. To the right of the search bar are input fields for 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page', followed by an 'Advanced search' button. A green banner below the search bar indicates '3,278 articles found for: ALL(graphical password)'. Below this banner are links for 'See image results', 'Save this search', 'Save as search alert', and 'RSS Feed'. On the right side of the banner, there is a 'Go to page: 1 of 132' section with a 'Go' button and a 'Next >' link. The main content area is divided into a left sidebar and a main results area. The sidebar contains 'Search within results' (with a search box and 'Search' button), 'Refine results' (with 'Limit to' and 'Exclude' buttons), 'Publication' (with checkboxes for 'Journal (2,006)', 'Book (1,327)', and 'Reference Work (30)'), and 'Journal/Book Title' (with checkboxes for 'Computers & Security (96)', 'Computers & Education (45)', 'Future Generation Computer Systems (44)', 'Journal of Systems and Software (41)', and 'Network Security (39)'). The main results area has a toolbar with 'E-mail articles', 'Export to plain text', 'Download multiple PDFs', and 'Open all previews' buttons, along with a 'Sort by: Relevance | Date' dropdown. It lists three search results, each with a checkbox, a title, a journal name, volume/issue/page information, authors, and options to 'Show preview' or 'PDF'. The first result is 'Secure Encrypted Steganography Graphical Password scheme for Near Field Communication smartphone access control system' from 'Expert Systems with Applications, Volume 41, Issue 7, 1 June 2014, Pages 3561-3568' by Soon-Nyeon Cheong, Huo-Chong Ling, and Pei-Lee Teh. The second result is 'A graphical-based password keystroke dynamic authentication system for touch screen handheld mobile devices' from 'Journal of Systems and Software, Volume 85, Issue 5, May 2012, Pages 1157-1165' by Ting-Yi Chang, Cheng-Jung Tsai, and Jyun-Hao Lin. Below the results is a 'Highlights' section with a paragraph: '► A graphical-based password KDA system is proposed for touch screen devices. ► The pressure feature is explored in touch screen handheld mobile devices. ► The pressure feature increases the system utility from EER = 12.2% to EER = 6.9%. ► The performance is excellent and is suitable for low-power mobile devices.' The third result is 'PassPoints: Design and longitudinal evaluation of a graphical password system' from 'International Journal of Human-Computer Studies, Volume 63, Issues 1-2, July 2005, Pages 102-127' by Susan Wiedenbeck, Jim Waters, Jean-Camille Birget, Alex Brodskiy, and Nasir Memon. On the right side of the page, there is an advertisement for 'Reference Modules on ScienceDirect' with the text 'The best research starts with Elsevier Reference Modules.' and an image of a book cover for 'Chemistry, Molecular Sciences and Chemical Engineering'. At the bottom of the page, there is a Windows taskbar with various application icons and a system tray showing the time '11:14 AM' and date '3/13/2014'.

# Export from Science Direct

The screenshot displays the ScienceDirect website interface. At the top, the ScienceDirect logo is visible, along with navigation links for 'Journals' and 'Books'. A search bar contains the text 'graphical password', and other search filters like 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page' are present. Below the search bar, a notification states '3,278 articles found for: ALL(graphical password)'. The main content area shows a list of search results. Three results are selected, and an export dialog box is open over them. The dialog box has a title 'You have selected 3 citations for export.' and offers two main export methods: 'Direct export' and 'Export file'. Under 'Direct export', there are buttons for 'Save to Mendeley' and 'Save to RefWorks'. Under 'Export file', there are radio buttons for 'RIS (for EndNote, Reference Manager, ProCite)', 'BibTeX', and 'Text', along with an 'Export' button. The background search results list includes titles such as 'Secure Encrypted System', 'A graphical-based password system', and 'PassPoints: Design and longitudinal evaluation of a graphical password system'. On the right side, there is an advertisement for Elsevier Reference Modules.

ScienceDirect Journals | Books

graphical password Author name Journal or book title Volume Issue Page Advanced search

3,278 articles found for: ALL(graphical password) See image results Save this search Save as search alert RSS Feed

Go to page: 1 of 132 Go Next >

Search within results

Refine results

Publication

Journal/Book Title

ADVERTISMENT

Reference Modules on ScienceDirect

The best research starts with Elsevier Reference Modules.

Chemistry, Molecular Sciences and Chemical Engineering

11:14 AM 3/13/2014

# Export from Science Direct

The screenshot shows the ScienceDirect website interface. At the top, the ScienceDirect logo is on the left, and 'Sign in' and 'Help' are on the right. Below the logo, there are navigation links for 'Journals' and 'Books'. A search bar contains the text 'graphical password'. To the right of the search bar are input fields for 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page', followed by an 'Advanced search' button. Below the search bar, a green banner indicates '3,278 articles found for: ALL(graphical password)'. To the right of this banner are links for 'See image results', 'Save this search', 'Save as search alert', and 'RSS Feed'. On the left side, there are two panels: 'Search within results' with a search box and 'Refine results' with 'Limit to' and 'Exclude' buttons. Below these are 'Publication' filters (Journal, Book, Reference Work) and 'Journal/Book Title' filters (Computers & Security, Computers & Education, Future Generation Computer Systems, Journal of Systems and Software, Network Security). The main content area displays a list of search results. The first result is 'Secure Encrypted Steganography system' from 'Expert Systems with Applications'. The second result is 'A graphical-based password key devices' from 'Journal of Systems and Software'. The third result is 'PassPoints: Design and longitudinal evaluation of a graphical password system' from 'International Journal of Human-Computer Studies'. A dialog box titled 'Opening science1eb25664' is open in the foreground. It contains the text: 'You have chosen to open: science1eb25664 which is: RIS Formatted File (1.8 KB) from: http://www.sciencedirect.com.ezproxy.psz.utm.my'. Below this, it asks 'What should Firefox do with this file?' with options: 'Open with Web Export Helper (default)', 'Save File', and 'Do this automatically for files like this from now on.'. The 'Save File' option is selected. The dialog box has 'OK' and 'Cancel' buttons. On the right side, there is an advertisement for 'Reference Modules on ScienceDirect' with the text 'The best research starts with Elsevier Reference Modules.' and an image of a book cover. At the bottom, the Windows taskbar is visible with various application icons and a system tray showing the time '11:15 AM' and date '3/13/2014'.

# Export from IEEE

The screenshot displays the IEEE Xplore Digital Library website. At the top, there are navigation links for 'Most Visited' and 'Getting Started'. The main header includes the IEEE Xplore logo, a notice that access is provided by 'UNIVERSITY TEKNOLOGI MALAYSIA' with a 'Sign Out' link, and the IEEE logo. A secondary navigation bar contains 'MY SETTINGS', 'MY PROJECTS', 'WHAT CAN I ACCESS?', and 'RESOURCES'. A left sidebar offers a 'BROWSE' menu with categories like 'Books & eBooks', 'Conference Publications', 'Education & Learning', 'Journals & Magazines', and 'Standards', along with a 'QUICK LINKS' section for 'Manage Alerts', 'Training & Tools', and 'IEEE Xplore Mobile'. The central area features a search bar with the text 'Search 3,675,903 items' and a 'SEARCH' button. Below the search bar are links for 'Author Search', 'Advanced Search', 'Preferences', 'Search Tips', and 'More Search Options'. A 'Highlights' section is visible at the bottom, showing a 'New IEEE Access Article - Mobile Urban Situation Awareness System' with a thumbnail image and a brief description.

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By Topic

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**Search 3,675,903 items**

SEARCH

Author Search | <sup>beta</sup> Advanced Search | Preferences | Search Tips | More Search Options

Highlights What's Popular Most Recent

**MORE HIGHLIGHTS:** 1 2 3 4 5

**New IEEE Access Article - Mobile Urban Situation Awareness System**

Many operations, be they military, police, rescue, or other field operations, require localization services and online situation awareness

# Export from IEEE

The screenshot shows the IEEE Xplore Digital Library search results page. The search query is "arash habibi lashkari", and 13 results are returned. The results are sorted by Relevance. The first result is a paper titled "A survey on wireless security protocols (WEP, WPA and WPA2/802.11i)" by Lashkari, A.H.; Danesh, M.M.S.; and Samadi, B., published in 2009 at the ICCSIT 2009 conference. The page includes a navigation bar with "BROWSE", "MY SETTINGS", "MY PROJECTS", "WHAT CAN I ACCESS?", and "RESOURCES". A sidebar on the left allows filtering results by "All Results", "My Subscribed Content", and "Open Access", and by "PUBLICATION YEAR" (Single Year or Range). The bottom of the page shows a Windows taskbar with the date 3/13/2014 and time 11:21 AM.

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**IEEE Xplore**  
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**IEEE**

BROWSE MY SETTINGS MY PROJECTS WHAT CAN I ACCESS? RESOURCES

arash habibi lashkari SEARCH

Author Search | Advanced Search | Preferences | Search Tips | More Search Options

**FILTER THESE RESULTS**

Search within results: Search

All Results  
 My Subscribed Content  
 Open Access

**PUBLICATION YEAR**

Single Year  Range

2009 2011

From: 2009 To: 2011

**SEARCH RESULTS**

You searched for: **arash habibi lashkari** 13 Results returned

Sort by: Relevance

Select All on Page | Deselect All

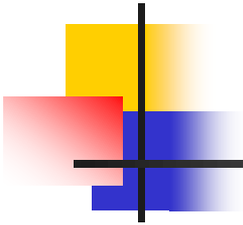
Set Search Alert Download Citations Save to Project Email Selected Results Print Export Results

**A survey on wireless security protocols (WEP, WPA and WPA2/802.11i)**

Lashkari, A.H. ; Danesh, M.M.S. ; Samadi, B.  
Computer Science and Information Technology, 2009.  
ICCSIT 2009, 2nd IEEE International Conference on  
Digital Object Identifier: 10.1109/ICCSIT.2009.5234856  
Publication Year: 2009 , Page(s): 48 - 52  
Cited by: Papers (5)  
**IEEE CONFERENCE PUBLICATIONS**

Transferring data from ieexplore.ieee.org.ezproxy.psz.utm.my...

11:21 AM  
3/13/2014



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arash habibi lashkari

SEARCH

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**FILTER THESE RESULTS**

Search within results:

- All Results
- My Subscribed Content
- Open Access

**PUBLICATION YEAR**

Single Year  Range

2009  2011

From:

To:

**SEARCH RESULTS**

You searched for: **arash habibi lashkari**

13 Results returned

Sort by: Relevance ▾

Select All on Page | Deselect All

**A survey on wireless security protocols (WEP, WPA and WPA2/802.11i)**

Lashkari, A.H. ; Danesh, M.M.S. ; Samadi, B.  
Computer Science and Information Technology, 2009.  
ICCSIT 2009. 2nd IEEE International Conference on  
Digital Object Identifier: 10.1109/ICCSIT.2009.5234856  
Publication Year: 2009 , Page(s): 48 - 52  
Cited by: Papers (5)

**IEEE CONFERENCE PUBLICATIONS**

# Export from IEEE

Most Visited  Getting Started

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BROWSE MY SETTINGS MY PROJECTS WHAT CAN I ACCESS? RESOURCES

arash habibi lashkari SEARCH

beta  
Author Search | Advanced Search | Preferences | Search Tips | More Search Options

**FILTER THESE RESULTS**

Search within results:  Search

All Results  
 My Subscribed Content  
 Open Access

**PUBLICATION YEAR**

Single Year  Range

2009 | 2011

From:  To:

**AUTHOR**

Lashkari, Arash Habibi (13)  
 Towhidi, Farnaz (4)

**SEARCH RESULTS**

You searched for: **arash habibi lashkari** 13 Results returned

Sort by: Relevance

Select All on Page | Deselect All

Set Search Alert Download Citations Save to Project Email Selected Results Print Export Results

**A sur and v** WPA

Lashk Comp ICCS Digital Public Cited IEEE

**DOWNLOAD CITATIONS**

**Include:**  
 Citation Only  
 Citation & Abstract

**Format:**  
 Plain Text  
 BibTeX  
 Refworks  
 EndNote, ProCite, RefMan

Download Citation Cancel HTML

**Widget Based Position System (WBPS) an innovative mobile Application**

11:22 AM 3/13/2014

# Export from IEEE

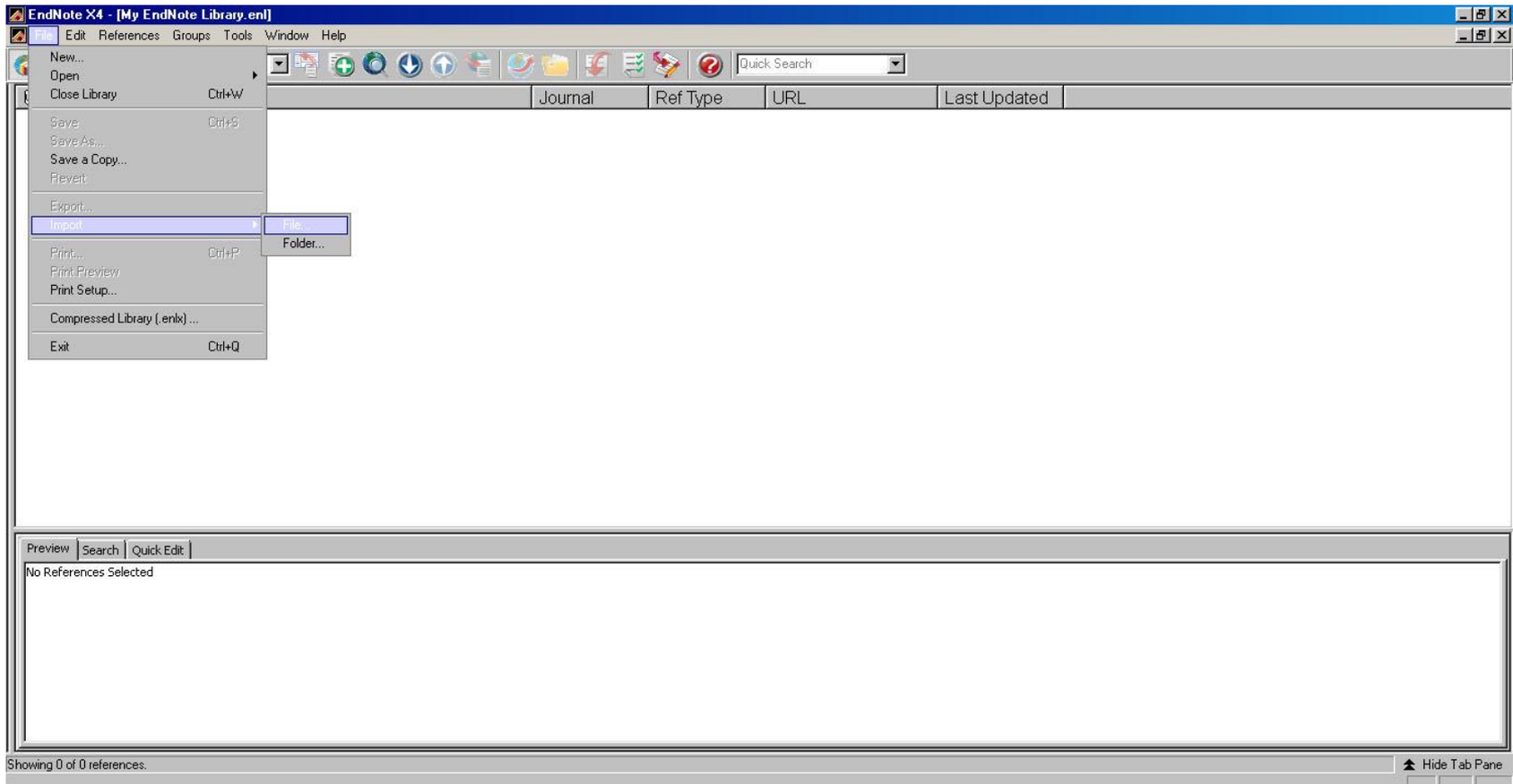
The screenshot shows the IEEE Xplore search interface. The search term "arash habibi lashkari" is entered in the search bar. The results page includes a "FILTER THESE RESULTS" sidebar with options for "All Results", "My Subscribed Content", and "Open Access". The "PUBLICATION YEAR" filter is set to "Range" from 2009 to 2011. The "AUTHOR" filter shows "Lashkari, Arash Habibi (13)" and "Towhidi, Farnaz (4)".

The "SEARCH RESULTS" section displays a list of results. One result is selected, and a "DOWNLOAD CITATIONS" dialog box is open over it. This dialog box has two sections: "Include:" and "Format:".

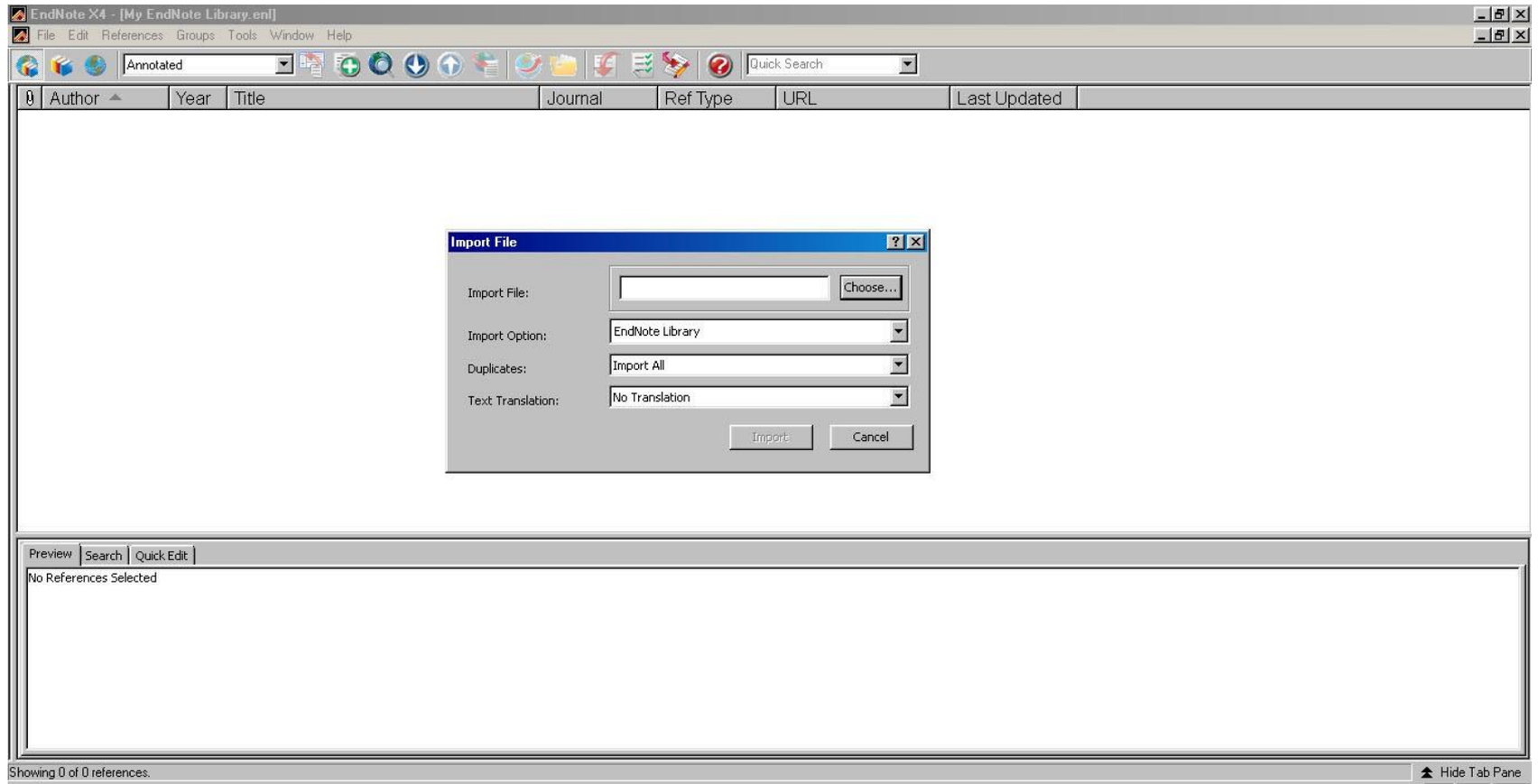
Include:	Format:
<input type="radio"/> Citation Only	<input type="radio"/> Plain Text
<input checked="" type="radio"/> Citation & Abstract	<input type="radio"/> BibTeX
	<input type="radio"/> Refworks
	<input checked="" type="radio"/> EndNote, ProCite, RefMan

Below the dialog box, a "Widget Based Position System (WBPS) an innovative mobile Application" is visible. The system tray at the bottom shows the date and time as 11:23 AM on 3/13/2014.

# Importing to endnote



# Importing to endnote



# Importing to endnote

The screenshot shows the EndNote X4 application window with an 'Open' dialog box open. The dialog box is displaying the contents of the 'Downloads' folder. The file 'citations' is selected, which is an 'EndNote Import File'. The 'File name' field in the dialog is set to 'citations' and the file type is set to 'All Files (\*.\*)'. The background window shows a table with columns for 'Author', 'Year', and 'Title', and a status bar at the bottom indicating 'Showing 0 of 0 references.' and 'Ready'.

Name	Date modified	Type
2014-03-02 10.23.25(1)	3/2/2014 11:59 PM	JPG File
2014-03-02 10.23.25	3/3/2014 12:02 AM	JPG File
citations	3/14/2014 12:12 AM	Microsoft Office Exc...
<b>citations</b>	<b>3/14/2014 12:11 AM</b>	<b>EndNote Import File</b>
citations	3/14/2014 12:13 AM	RIS Formatted File
FacebookVideoCallSetup_v1.2.205.0	3/1/2014 12:48 PM	Application
habibi.rar	3/2/2014 1:29 PM	RAR File
list journals	3/2/2014 5:15 PM	DOCX File
ManuscriptGraphical Password usability Evalu...	3/2/2014 2:06 PM	DOCX File

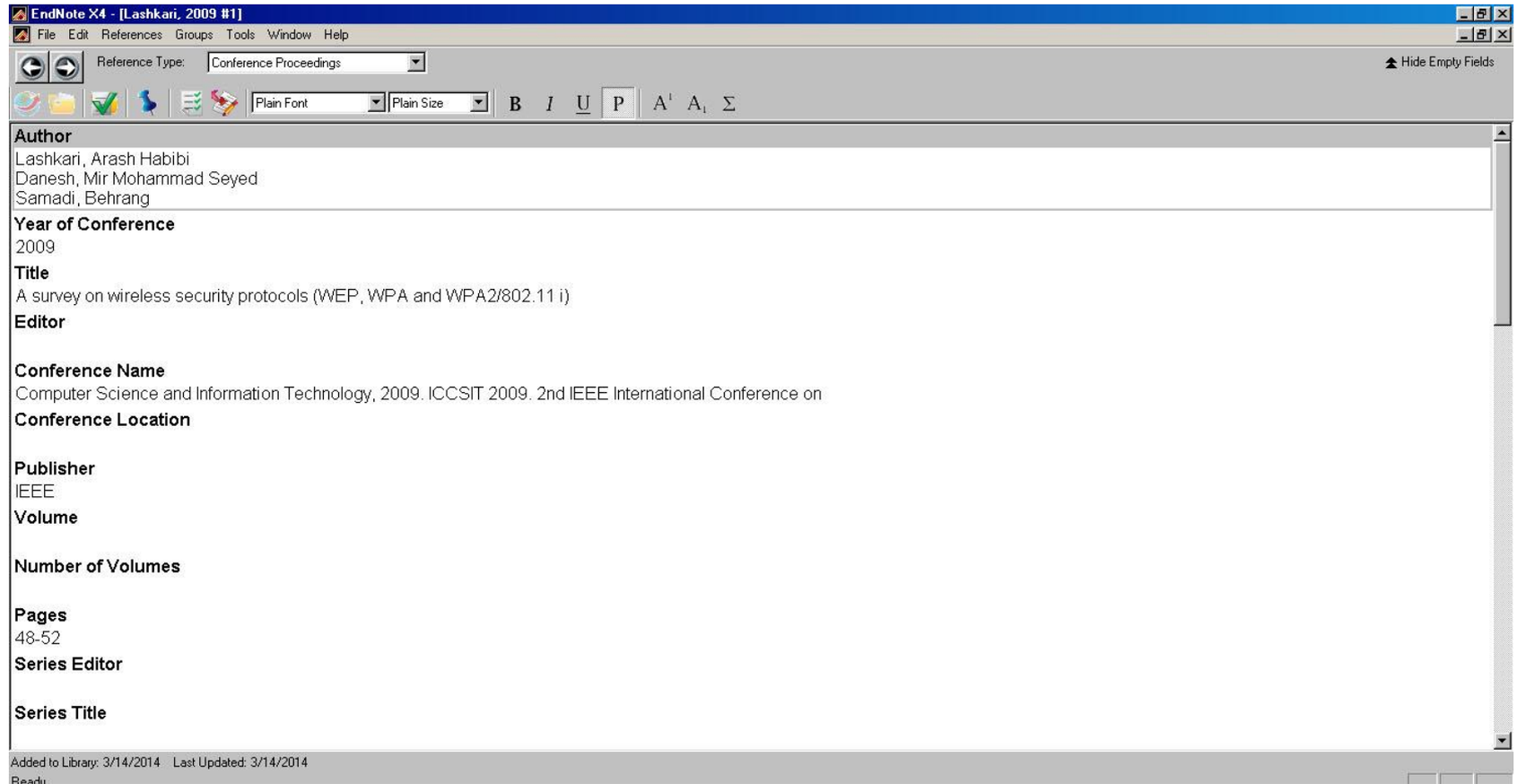
# Importing to endnote

The screenshot displays the EndNote X4 interface with a list of references. The window title is "EndNote X4 - [My EndNote Library.en]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and a "Quick Search" field. The main area is a table with columns: Author, Year, Title, Journal, Ref Type, URL, and Last Updated. The table lists 16 references, all by "Lashkari", with dates ranging from 2009 to 2012. The bottom pane shows "No References Selected".

Author	Year	Title	Journal	Ref Type	URL	Last Updated
Lashkari		Re... search Method... o... logy		Journal Arti...		3/14/2014
LASHKARI	2009	Router-Based Bandwidth Allocation ...	Internationa...	Conference...		3/14/2014
Lashkari	2011	A Survey on Wireless Security Proto...	Internationa...	Book Section		3/14/2014
LASHKARI		Wireless Security protocols Wi-Fi (8...		Journal Arti...		3/14/2014
Lashkari	2009	A survey on wireless security protoco...	Computer ...	Conference...		3/14/2014
Lashkari	2009	A survey on usability and security feat...	IJCSNS Int...	Journal Arti...		3/14/2014
Lashkari	2009	Shoulder Surfing attack in graphical ...	arXiv prepr...	Journal Arti...		3/14/2014
Lashkari	2010	A new algorithm on Graphical User A...	Scientific R...	Journal Arti...		3/14/2014
Lashkari	2011	IRC Botnet Major Issues and Solutions	2011 2nd In...	Journal Arti...		3/14/2014
Lashkari	2011	A Wide Survey on IRC Botnet Detecti...	Internationa...	Book Section		3/14/2014
Lashkari	2011	A Wide Survey on Botnet	Digital Infor...	Book Section		3/14/2014
Lashkari	2009	A survey on Bandwidth Allocation me...	Internationa...	Journal Arti...		3/14/2014
LASHKARI	2009	Windows-Based Bandwidth Allocatio...	Proceeding...	Journal Arti...		3/14/2014
Lashkari	2009	A Boolean Model in information retrie...	Information ...	Conference...		3/14/2014
Lashkari	2011	A Secure Recognition Based Graphi...	Computer a...	Conference...		3/14/2014
Lashkari	2012	Magic Hexagon Image Steganograp...	SDIWC	Journal Arti...		3/14/2014
Lashkari	2012	Graphical Password Security Evaluat...	Basic Appl...	Journal Arti...		3/14/2014
Lashkari	2012	Graphical Password Security Evaluat...	Internationa...	Conference...		3/14/2014

Showing 61 of 61 references in Group. (All References: 61)

# Importing to endnote



EndNote X4 - [Lashkari, 2009 #1]

File Edit References Groups Tools Window Help

Reference Type: Conference Proceedings

Plain Font Plain Size B I U P A<sup>1</sup> A<sub>1</sub> Σ

**Author**  
Lashkari, Arash Habibi  
Danesh, Mir Mohammad Seyed  
Samadi, Behrang

**Year of Conference**  
2009

**Title**  
A survey on wireless security protocols (WEP, WPA and WPA2/802.11 i)

**Editor**

**Conference Name**  
Computer Science and Information Technology, 2009. ICCSIT 2009. 2nd IEEE International Conference on

**Conference Location**

**Publisher**  
IEEE

**Volume**

**Number of Volumes**

**Pages**  
48-52

**Series Editor**

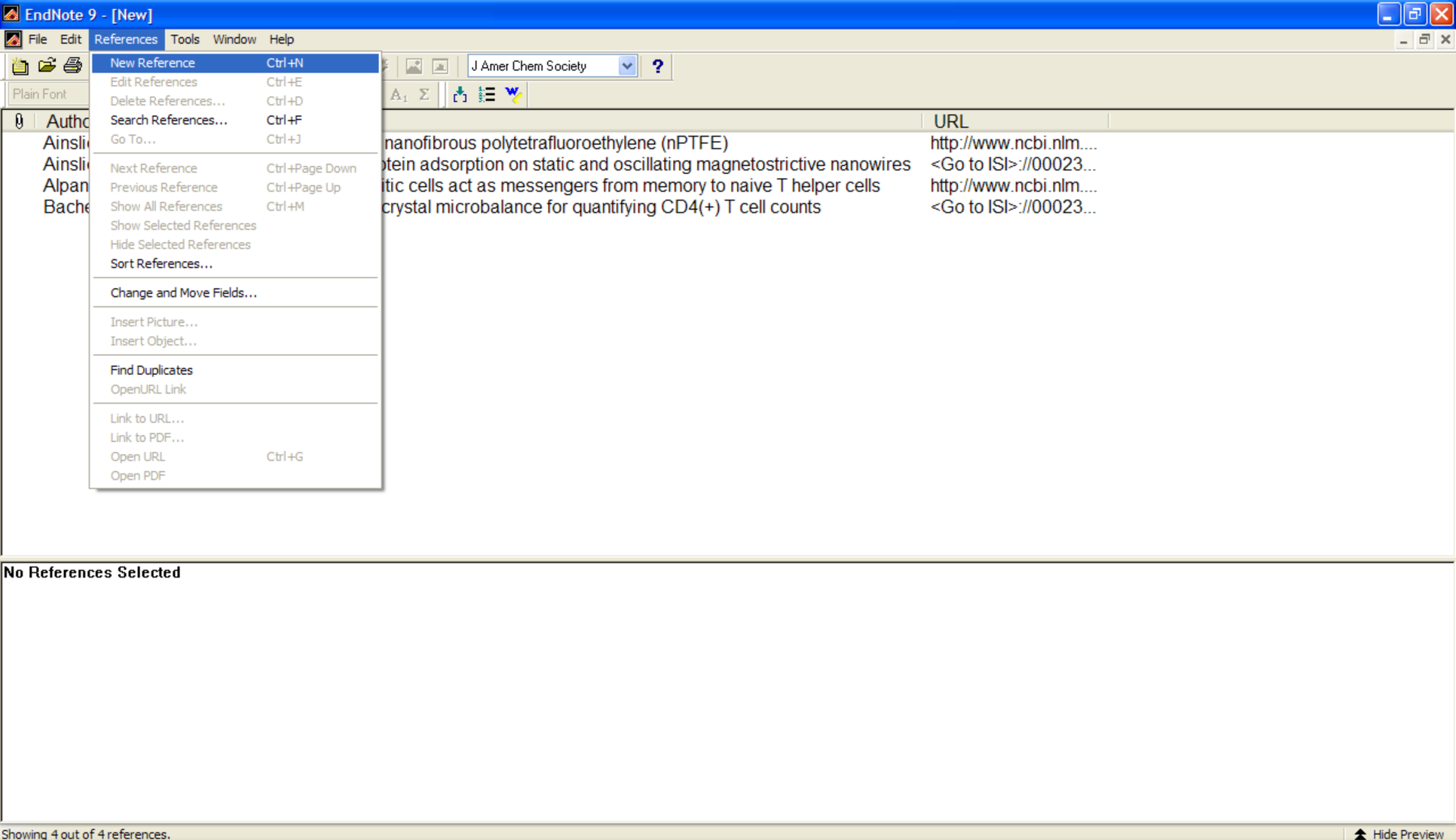
**Series Title**

Added to Library: 3/14/2014 Last Updated: 3/14/2014  
Ready

# Add new reference manually in Endnote

---

# Adding a New Reference



The screenshot shows the EndNote 9 interface. The 'References' menu is open, displaying options such as 'New Reference', 'Edit References', 'Delete References...', 'Search References...', and 'Go To...'. The main window displays a list of references with columns for author names, titles, and URLs. The status bar at the bottom indicates 'No References Selected' and 'Showing 4 out of 4 references.'

Author	Title	URL
Ainslie	nanofibrous polytetrafluoroethylene (nPTFE)	<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/PMC15500023/">http://www.ncbi.nlm.nih.gov/pmc/articles/PMC15500023/</a>
Ainslie	protein adsorption on static and oscillating magnetostrictive nanowires	<Go to ISI>://00023...
Alpan	apoptotic cells act as messengers from memory to naive T helper cells	<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/PMC15500023/">http://www.ncbi.nlm.nih.gov/pmc/articles/PMC15500023/</a>
Bach	crystal microbalance for quantifying CD4(+) T cell counts	<Go to ISI>://00023...

Showing 4 out of 4 references.

Hide Preview

# Adding a New Reference

EndNote 9 - [New Reference]

File Edit References Tools Window Help

J Amer Chem Society

Plain Font Plain Size B I U P A<sup>1</sup> A<sub>1</sub> Σ

Reference Type: Journal Article

**Author** Journal Article  
Book  
Thesis  
Conference Proceedings

**Year** Personal Communication  
Newspaper Article  
Computer Program  
Book Section

**Title** Magazine Article  
Edited Book  
Report  
Map  
Audiovisual Material  
Artwork

**Journal** Patent  
Electronic Source  
Bill  
Case  
Hearing  
Manuscript

**Volume** Film or Broadcast  
Statute  
Figure  
Chart or Table  
Equation

**Issue** Electronic Article  
Electronic Book  
Online Database  
Generic  
Government Document

**Pages**

**Date**

**Type of Article**

**Short Title**

**Alternate Journal**

**ISSN**

**Electronic Resource Number**

**Original Publication**

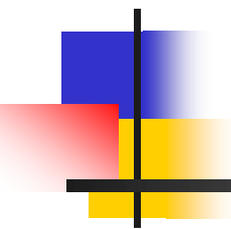
**Reprint Edition**

# Adding a New Reference

The screenshot shows the EndNote 9 - [New Reference] window. The window title is "EndNote 9 - [New Reference]". The menu bar includes File, Edit, References, Tools, Window, and Help. The toolbar contains various icons for file operations and editing. The "Reference Type" dropdown is set to "Journal Article". The "J Amer Chem Society" dropdown is visible. The form fields are as follows:

- Author:** Ainslie, K. M., Bachelder, E.M., Sharma, G., Grimes, C. A., Pishko, M. V.
- Year:** In Press
- Title:** Macrophage Cell Adhesion and Inflammation Cytokines on Magnetostrictive Nanowires
- Journal:** Nanotoxicology
- Volume:** (empty field)
- Issue:** (empty field)
- Pages:** (empty field)
- Date:** (empty field)
- Type of Article:** (empty field)
- Short Title:** (empty field)
- Alternate Journal:** (empty field)
- ISSN:** (empty field)
- Electronic Resource Number:** (empty field)

The status bar at the bottom shows "Ready". The taskbar at the bottom includes the Start button and several open applications: Adv Mat - Microsoft..., Nanotoxicology - Goo..., Microsoft PowerPoint..., EndNote 9 - [New Re..., and Cell Adhesion Inflam... The system clock shows 9:58 AM.



# Inserting and citing references in Ms Word

---

# citing references in Ms Word

The screenshot displays the EndNote X4 interface. The main window shows a list of references with columns for Author, Year, Title, Journal, Ref Type, URL, and Last Updated. The reference for Lashkari et al. (2012) is highlighted. Below the list, the 'Preview' pane shows the citation text for the selected reference.

Author	Year	Title	Journal	Ref Type	URL	Last Updated
Lashkari	2011	IRC Botnet Major Issues and Solutions	2011 2nd In...	Journal Arti...		3/14/2014
Lashkari	2011	A Wide Survey on IRC Botnet Detection	Internationa...	Book Section		3/14/2014
Lashkari	2011	A Wide Survey on Botnet	Digital Infor...	Book Section		3/14/2014
Lashkari	2009	A survey on Bandwidth Allocation methods in Optical Networks	Internationa...	Journal Arti...		3/14/2014
LASHKARI	2009	Windows-Based Bandwidth Allocation on Optical Networks	Proceeding...	Journal Arti...		3/14/2014
Lashkari	2009	A Boolean Model in information retrieval for search engines	Information ...	Conference...		3/14/2014
Lashkari	2011	A Secure Recognition Based Graphical Password By Watermarki...	Computer a...	Conference...		3/14/2014
Lashkari	2012	Magic Hexagon Image Steganography Evaluator	SDIWC	Journal Arti...		3/14/2014
Lashkari	2012	Graphical Password Security Evaluation Criteria by Fuzzy Analytic...	Basic Appl...	Journal Arti...		3/14/2014
Lashkari	2012	Graphical Password Security Evaluation by Fuzzy AHP	Internationa...	Conference...		3/14/2014
Lashkari	2011	Security evaluation for graphical password	Digital Infor...	Book Section		3/14/2014
Lashkari	2011	A Survey on Image Steganography Algorithms and Evaluation	Digital Infor...	Book Section		3/14/2014
Lashkari	2009	Wired Equivalent Privacy (WEP) versus Wi-Fi Protected Access (...)	2009 Intern...	Conference...		3/14/2014
Lashkari	2010	Augmented Reality Tourist Catalogue Using Mobile Technology	2010 Seco...	Conference...		3/14/2014
Lashkari	2010	WiFi-Based Indoor Positioning System	Computer a...	Conference...		3/14/2014
Lashkari	2010	Widget Based Position System (WBPS) an innovative mobile App...	Computer ...	Conference...		3/14/2014
Lashkari	2010	Privacy and Vulnerability Issues of Social Networks (Facebook)	Proceeding...	Book Section		3/14/2014
Lashkari	2010	A Methodology for Designing a Secure Graphical Password Authentication	Proceeding...	Journal Arti...		3/14/2014

Preview | Search | Quick Edit

Lashkari, A. H., A. A. Manaf, et al. (2012). "Graphical Password Security Evaluation Criteria by Fuzzy Analytical Hierarchical Process (FAHP)." Basic Appl. Sci. Res **2**(5): 4368-4376.

Showing 61 of 61 references in Group. (All References: 61)

# citing references in Ms Word

Microsoft Word interface showing the EndNote X4 ribbon and a document titled "PID-27-A Survey on Image Steganography Algorithms and Evaluation".

The document content includes:

In order to hide information within media the following elements are required:

- The cover media(C) that contains the hidden data
- The secret message (M), which could be in form of plain text, cipher text or any type of data
- The stego function (Fe) and its inverse (Fe-1)
- An optional stego-key (K) or password could be utilised to conceal and show the message.

The cover media and the message (to be hidden) along with a stego-key (optionally) are operated on by the stego function to produce a stego media (S). A diagrammatic representation of the steganographic operation is depicted below (Figure 1).

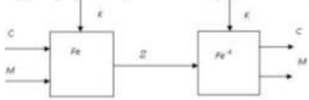


Figure 1: The Image Steganographic Process

Despite the functional difference between Steganography and Cryptography in practice they are usually used conjointly [Lashkari, Manaf et al. 2012].

**References:**

Page: 2 of 3 | Words: 568 | 100%

# citing references in Ms Word

The screenshot shows the Microsoft Word interface with the 'References' tab active. The 'Update Citations and Bibliography' task pane is open on the left, displaying instructions on how to format citations and a button for 'EndNote Cite While You Write'. The main document content is a survey on image steganography algorithms and evaluation. The document text includes a list of required elements for hiding information, a diagram of the steganographic process, and a reference to Lashkari et al. (2012).

**Update Citations and Bibliography**  
Format (or reformat) your document according to the rules of the selected Bibliographic Output style. The EndNote formatting process replaces the temporary citations in your paper with formatted citations, and builds a bibliography at the end of the document.

**EndNote Cite While You Write**  
Press F1 for more help.

order to hide information within media the following elements are required:

- The cover media(C) that contains the hidden data
- The secret message (M), which could be in form of plain text, cipher text or any type of data
- The stego function (Fe) and its inverse (Fe-1)
- An optional stego-key (K) or password could be utilised to conceal and show the message.

The cover media and the message (to be hidden) along with a stego-key (optionally) operated on by the stego function to produce a stego media (S). A diagrammatic representation of the steganographic operation is depicted below (Figure 1).

```
graph LR; C[C] --> Fe[Fe]; M[M] --> Fe; K[K] --> Fe; Fe --> S[S]; S --> Fe_inv[Fe-1]; K --> Fe_inv; Fe_inv --> M2[M];
```

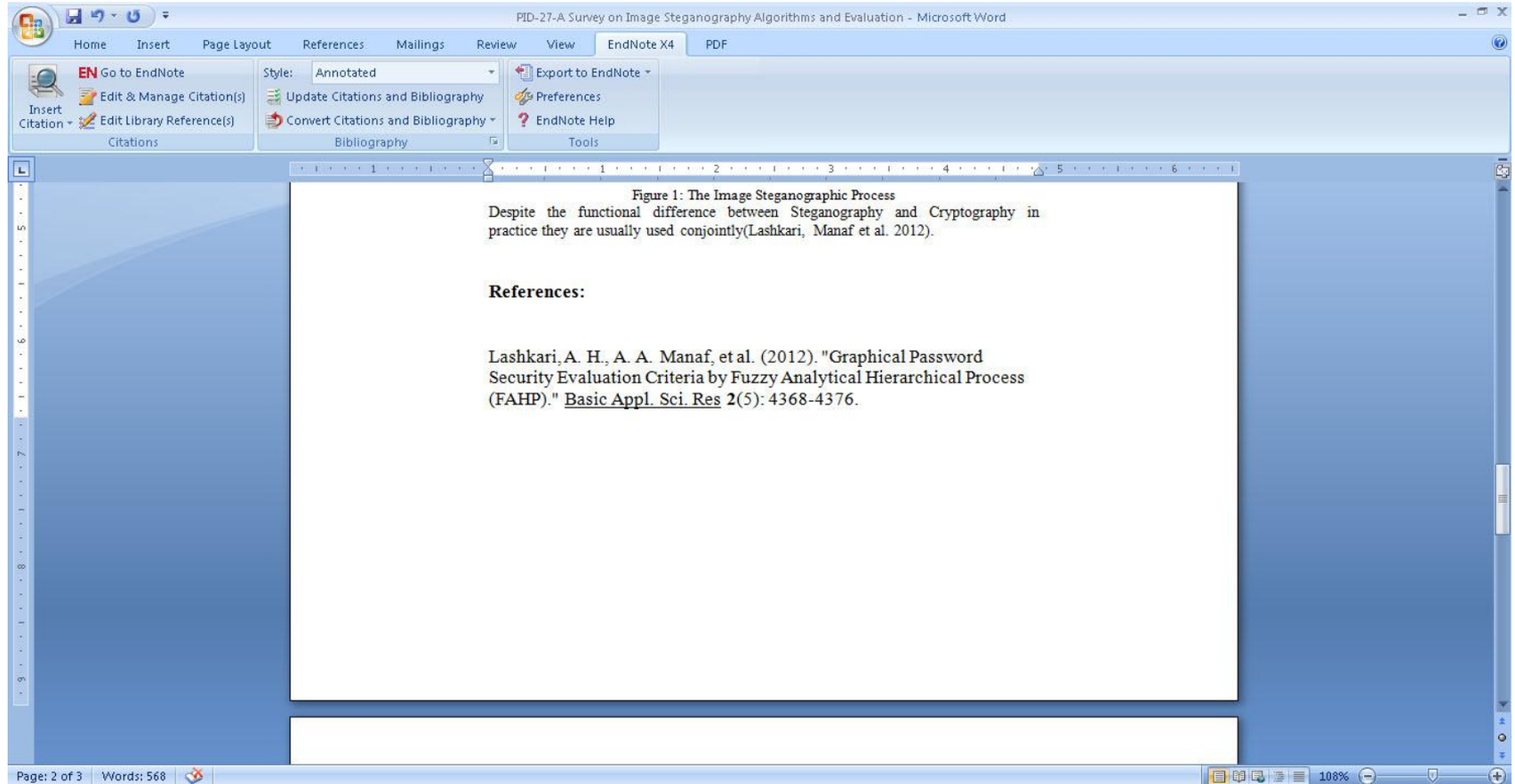
**Figure 1: The Image Steganographic Process**

Despite the functional difference between Steganography and Cryptography in practice they are usually used conjointly(Lashkari, Manaf et al. 2012).

**References:**

Page: 2 of 3 Words: 568

# citing references in Ms Word



The screenshot displays the Microsoft Word interface with the EndNote X4 ribbon active. The ribbon includes the following options:

- Citations:** Insert Citation, Edit & Manage Citation(s), Edit Library Reference(s)
- Bibliography:** Update Citations and Bibliography, Convert Citations and Bibliography
- Tools:** Export to EndNote, Preferences, EndNote Help

The document content is as follows:

**Figure 1: The Image Steganographic Process**

Despite the functional difference between Steganography and Cryptography in practice they are usually used conjointly(Lashkari, Manaf et al. 2012).

**References:**

Lashkari, A. H., A. A. Manaf, et al. (2012). "Graphical Password Security Evaluation Criteria by Fuzzy Analytical Hierarchical Process (FAHP)." *Basic Appl. Sci. Res* 2(5): 4368-4376.

Page: 2 of 3    Words: 568    108%

# citing references in Ms Word

Microsoft Word interface showing the References tab and a document titled "PID-27-A Survey on Image Steganography Algorithms and Evaluation". The document content includes:

Steganography is derived from the Greek words *steganos* (Covered) and *Graptos* (Writing). Steganography is commonly used as a means of hiding a file within another file called a carrier. To add further security the file that is hidden within a carrier file is normally encrypted with a password. Simply put "steganography" means concealing one piece of data inside another". Contemporary steganography has made it possible to hide information within both digital multimedia files and a at the network **packet level**[1].

## 2 Structure of Steganography

In order to hide information within media the following elements are required:

- The cover media(C) that contains the hidden data
- The secret message (M), which could be in form of plain text, cipher text or any type of data
- The stego function (Fe) and its inverse (Fe-1)
- An optional stego-key (K) or password could be utilised to conceal and show the message.

The cover media and the message (to be hidden) along with a stego-key (optionally) are operated on by the stego function to produce a stego media (S). A diagrammatic representation of the steganographic operation is depicted below (Figure 1).

```
graph LR
    C1[C] --> Fe[Fe]
    M1[M] --> Fe
    K1[K] --> Fe
    Fe --> S[S]
    S --> FeInv[Fe-1]
    K2[K] --> FeInv
    FeInv --> C2[C]
    FeInv --> M2[M]
```

Figure 1: The Image Steganographic Process

Despite the functional difference between Steganography and Cryptography in practice they are usually used **conjointly**[2].

Page: 2 of 3 Words: 591 108%

# citing references in Ms Word

PID-27-A Survey on Image Steganography Algorithms and Evaluation - Microsoft Word

Home Insert Page Layout References Mailings Review View EndNote X4 PDF

EN Go to EndNote  
Insert Citation Edit & Manage Citation(s) Edit Library Reference(s)  
Style: Numbered  
Update Citations and Bibliography  
Convert Citations and Bibliography  
Export to EndNote  
Preferences  
EndNote Help  
Tools

The cover media and the message (to be hidden) along with a stego-key (optionally) are operated on by the stego function to produce a stego media (S). A diagrammatic representation of the steganographic operation is depicted below (Figure 1).

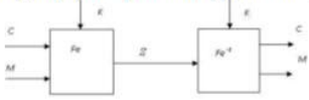


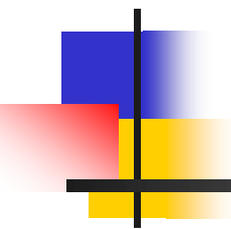
Figure 1: The Image Steganographic Process

Despite the functional difference between Steganography and Cryptography in practice they are usually used jointly[2].

**References:**

1. Lashkari, A.H., A.A. Manaf, and M. Masrom. *Graphical Password Security Evaluation by Fuzzy AHP*. in *International conference on Computer Networks and Security (ICCNS)*. 2012: WASET.
2. Lashkari, A.H., A.A. Manaf, and M. Masrom. *Graphical Password Security Evaluation Criteria by Fuzzy Analytical Hierarchical Process (FAHP)*. *Basic Appl. Sci. Res.* 2012. 2(5): p. 4368-4376.

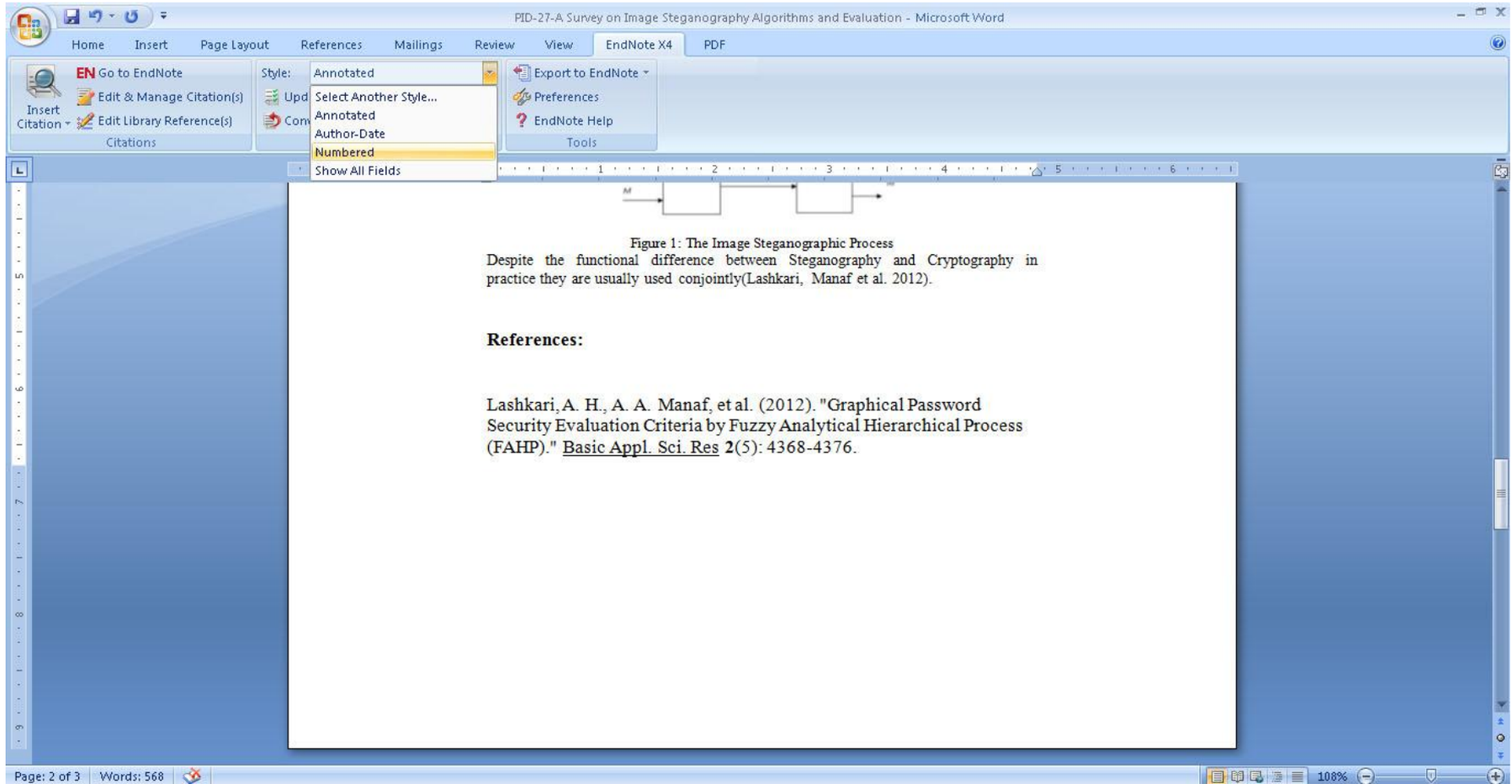
Page: 2 of 2 Words: 591 108%



# Formatting Bibliography

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# Formatting Bibliography



The screenshot shows the Microsoft Word interface with the EndNote X4 ribbon active. The ribbon includes options for inserting citations, managing citations, and exporting to EndNote. The document content includes a diagram (Figure 1) and a list of references.

EN Go to EndNote  
Insert Citation  
Edit & Manage Citation(s)  
Edit Library Reference(s)  
Citations

Style: Annotated  
Select Another Style...  
Annotated  
Author-Date  
Numbered  
Show All Fields

Export to EndNote  
Preferences  
EndNote Help  
Tools

Figure 1: The Image Steganographic Process

Despite the functional difference between Steganography and Cryptography in practice they are usually used conjointly(Lashkari, Manaf et al. 2012).

**References:**

Lashkari, A. H., A. A. Manaf, et al. (2012). "Graphical Password Security Evaluation Criteria by Fuzzy Analytical Hierarchical Process (FAHP)." *Basic Appl. Sci. Res* 2(5): 4368-4376.

Page: 2 of 3 Words: 568 108%

# Formatting Bibliography

The cover media and the are operated on by the s representation of the steg

Despite the functional practice they are usually

**References:**

1. Lashkari, A.H., A.A. Manaf, and M. Masrom. *Graphical Password Security Evaluation by Fuzzy AHP*. in *International conference on Computer Networks and Security (ICCNS)*. 2012: WASET.
2. Lashkari, A.H., A.A. Manaf, and M. Masrom, *Graphical Password Security Evaluation Criteria by Fuzzy Analytical Hierarchical Process (FAHP)*. *Basic Appl. Sci. Res*, 2012. 2(5): p. 4368-4376.

EndNote X4 Styles

Name	Category
Genome Biology	Genetics
Geochimica Cosmo Acta	Geology
Geology	Geology
Geophys Res Lett	Geoscience
Haematologica	Hematology
Harvard	Science
Health Services Res	Public Health
Higher Education	Education
IDrugs	Pharmacology
IEEE	Engineering

Showing 263 styles from C:\Program Files\EndNote X4\Styles

Page: 2 of 3 Words: 643 108%

# Formatting Bibliography

PID-27-A Survey on Image Steganography Algorithms and Evaluation - Microsoft Word

Home Insert Page Layout References Mailings Review View EndNote X4 PDF

EN Go to EndNote  
Insert Citation Edit & Manage Citation(s) Edit Library Reference(s)  
Citations

Style: Numbered  
Update Citations and Bibliography  
Convert Citations and Bibliography  
Bibliography

Export to EndNote  
Preferences  
EndNote Help  
Tools

The cover media and the message (to be hidden) along with a stego-key (optionally) are operated on by the stego function to produce a stego media (S). A diagrammatic representation of the steganographic operation is depicted below (Figure 1).

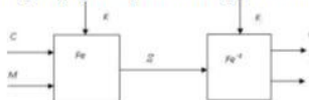


Figure 1: The Image Steganographic Process

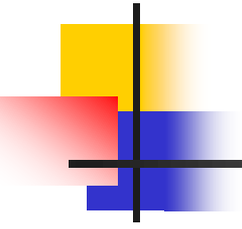
Despite the functional difference between Steganography and Cryptography in practice they are usually used jointly(Lashkari et al., 2012b).

**References:**

LASHKARI, A. H., MANAF, A. A. & MASROM, M. Year. Graphical Password Security Evaluation by Fuzzy AHP. *In: International conference on Computer Networks and Security (ICCNS), 2012a. WASET.*

LASHKARI, A. H., MANAF, A. A. & MASROM, M. 2012b. Graphical Password Security Evaluation Criteria by Fuzzy Analytical Hierarchical Process (FAHP). *Basic Appl. Sci. Res, 2*, 4368-4376.

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*"There is no way to get  
experience except  
through experience."*