

# ZOTERO

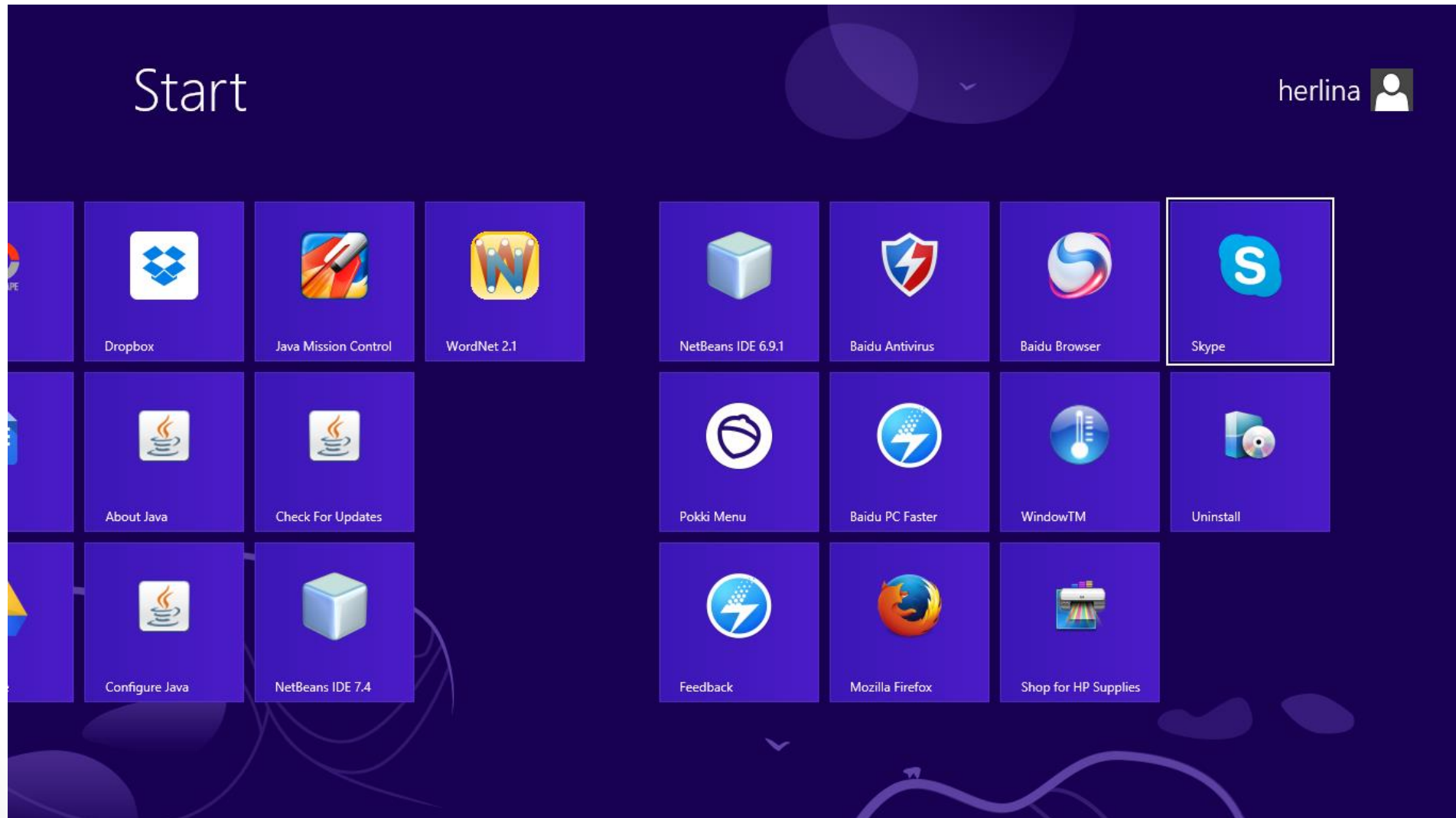
Dr. Herlina jayadianti

UPN “Veteran” Yogyakarta



# ZOTERO

# Mozilla



# zotero

[Log In](#) - [Register](#)



[Upgrade Storage](#)

[Home](#)

[Groups](#)

[People](#)

[Documentation](#)

[Forums](#)

[Get Involved](#)

Search support

Search

**Zotero** [zoh-TAIR-oh] is a free, easy-to-use tool to help you **collect, organize, cite, and share** your research sources.

[Download Now](#)

Available for Mac, Windows, and Linux



[Collect](#)



[Organize](#)



[Cite](#)



[Sync](#)



[Collaborate](#)

**Grab your research with a single click.**

**A personal research assistant.**

Zotero is the only research tool that automatically senses content in your web browser, allowing you to add it to your personal library with a single click. Whether you're searching for a preprint on arXiv.org, a journal article from JSTOR, a news story from the *New York Times*, or a book from your university library catalog, Zotero has you covered with support for thousands of sites.



Title

bookreviews.pdf

in progress.doc

Outline for Hamlet

**Store anything.**

Zotero collects all your research in a single, searchable interface. You can add PDFs, images, audio and video files, snapshots of web pages, and really anything else. Zotero automatically indexes the full-text

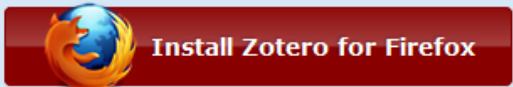


**www.zotero.org**  
Firefox prevented this site from asking you to install software on your computer.  
Allow

Home > Download

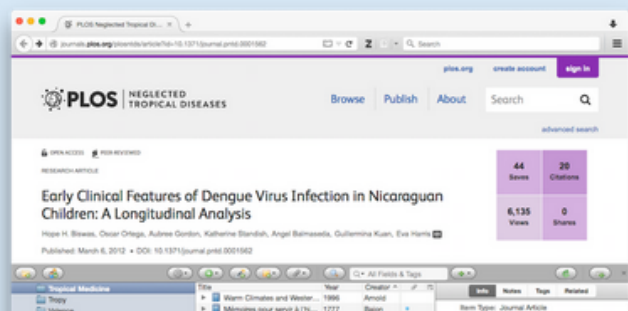
### Zotero for Firefox

Zotero for Firefox lets you capture and organize all your research without ever leaving the browser.



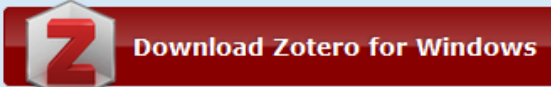
Add a [plugin for Word or LibreOffice](#)

[Trouble installing Zotero?](#)



### Zotero Standalone

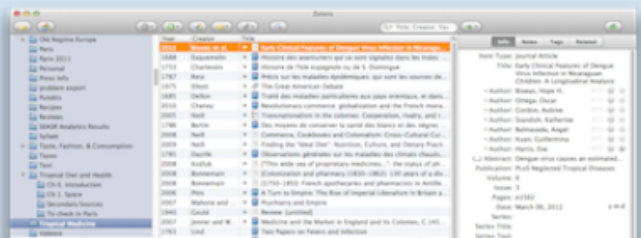
Zotero Standalone runs as a separate application and plugs into your choice of browser.



Next, add one of the following browser extensions:



Plugins for Word and LibreOffice are included



start > [windows\\_word\\_plugin\\_manual\\_installation\\_instructions](#)

Translations of this page: **en** ar cs da de es fa fr hbs hu id it ja ko nl pl pt ru sl sv tr zh

## Manually Installing the Zotero Word for Windows Plugin

To install the plugin by hand,

1. [install the plugin Firefox extension](#) (you can skip this step when using Standalone).
2. Find and open your [Firefox profile](#) (if using Zotero Standalone, the default filepath will be almost identical, but have "Zotero" instead of "Firefox")
3. In your Firefox/Zotero profile open the folder `extensions/zoteroWinWordIntegration@zotero.org/install`, where you can find a copy of the file `Zotero.dotm` (use with Word for Windows 2010 and higher) or `Zotero.dot` (use with older versions of Word).
4. Find your Word startup folder using the instructions below. You should now have two folders open: The Word startup folder and the "install" folder containing `Zotero.dot`
5. Copy the `Zotero.dot` file to your Word Startup folder. (Be sure to copy the file rather than moving it.)
6. Start (or restart) Microsoft Word to begin using the plugin.

## Manually Installing the Zotero Word for Mac 2016 Plugin

### Table of Contents

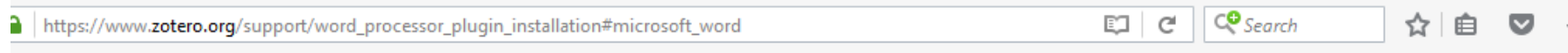
- [Manually Installing Word for Windows](#)
- [Manually Installing Word for Mac 2016](#)
- [Locating your Word folder](#)
- [Default location](#)

windows\_word\_plugin\_manual\_installation\_instructions  
· Last modified: 2016/03/12  
adamsmith

### Old revisions



# zotero



[start](#) > [word\\_processor\\_plugin\\_installation](#)

Translations of this page: **en** ar cs da de es fa fr hbs hu id it ja ko nl pl pt ru sl sv tr zh

## Installing Word Processor Plugins for Zotero for Firefox

This page provides [word\\_processor\\_plugins](#) for users of Zotero for Firefox. **Word processor plugins for Zotero Standalone can be installed from the Cite pane of the Zotero preferences.** Users of Firefox beta releases should see the [Firefox beta compatibility](#) page.

The word processor plugins are distributed as Firefox extensions, which provide word processor integration to Zotero and install the necessary components into the word processors. After you have installed a plugin from this page, Firefox will prompt you to install later versions automatically the same way that it does for the Zotero Firefox extension.

**Zotero Standalone Users:** Word processor plugins are included with Zotero Standalone, and can be installed from the Zotero preferences. Plugins on this page are for Zotero for Firefox only.

### Microsoft Word

#### Windows

The latest version of the Word for Windows plugin for Zotero 3.0+ is **3.5.5** (compatible with Word 2003-2016, excluding Word 2010 Starter Edition).

- Install [Word for Windows Plugin 3.5.5](#) (Firefox extension)

Note: The Word for Windows plugin **does not currently work with 64-bit versions of Firefox.**

#### Table

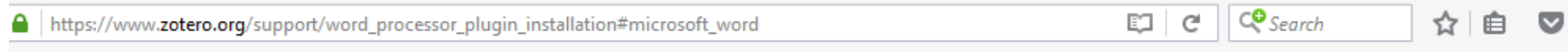
[Insta](#)  
[Plugi](#)  
[Mic](#)  
[Lib](#)  
[Upgr](#)  
[Troul](#)  
[Char](#)

word\_processor\_p  
modified: 2016/04

#### Old revisions



# zotero



## Microsoft Word

### Windows

The latest version of the Word for Windows plugin for Zotero 3.0+ is **3.5.5** (compatible with Word 2003-2016, excluding Word 2010 Starter Edition).

- Install [Word for Windows Plugin 3.5.5](#) (Firefox extension)

Note: The Word for Windows plugin **does not currently work with 64-bit versions of Firefox.**

### Mac

The latest version of the Mac Word plugin for Zotero 3.0+ is **3.5.14** (compatible with Word 2004–2016 and Firefox 4 or later).

- Install [Word for Mac Plugin 3.5.14](#) (Firefox extension)

**Word 2008 users:** Zotero functionality is located under the Word script menu. See [here](#) for more details.

## LibreOffice

The latest version of the LibreOffice plugin for Zotero 3.0+ is **3.5.12** (compatible with all versions of LibreOffice, all versions of Apache OpenOffice, and OpenOffice.org 3.0-3.3.x).

- Install [LibreOffice Plugin 3.5.12](#) (Firefox extension)

This software requires a Java Runtime Environment (JRE). Windows, Mac OS X, Ubuntu, and Debian users will be prompted to install a JRE upon installation if necessary. Other Linux users may need to install the JRE included in their distribution.

# Start - zotero

- Note :

The image shows a screenshot of a web browser window displaying the Google Scholar homepage. The browser's address bar shows the URL <https://scholar.google.co.id>. The page features the Google Scholar logo, a search bar, and navigation links such as "My library", "My Citations", "Alerts", "Metrics", "Settings", and "Advanced search". Below the search bar, the text "Stand on the shoulders of giants" is visible.

Below the browser window, a Zotero library interface is shown. The left sidebar displays a "My Library" tree with folders: "algarve", "bu puji", "CIST", "commuter", "data mining", and "disertation". The main pane shows a list of search results with columns for "Title" and "Creator".

Title	Creator
WebDG-A Platform for E-Government Web Services	Bouguettaya et al.
Supporting data and services access in digital government environments	Bouguettaya et al.
Preserving privacy in web services	Rezgui et al.
Ontology-based support for digital government	Bouguettaya et al.
Semantic integration of government data for water quality management	Chen et al.
A Passage to Ontology Tool for Information Organisation in the Digital Age	Patkar
Urban information interaction for advanced e-planning in Europe	Wang et al.

The bottom of the screenshot shows the Windows taskbar with various application icons and the system tray displaying the date and time: 13:30 on 29/04/2016.

# Search paper / publication

The image shows a screenshot of a web browser displaying the Google Scholar homepage. The search bar contains the text "ontology integration". Below the search bar, the text "Stand on the shoulders of giants" is visible. The search results are displayed in a table format with columns for Title, Creator, and a link to the full text. The results list several papers related to ontology integration in digital government and information systems.

Search results table:

Title	Creator
WebDG-A Platform for E-Government Web Services	Bouguettaya et al.
Supporting data and services access in digital government environments	Bouguettaya et al.
Preserving privacy in web services	Rezgui et al.
Ontology-based support for digital government	Bouguettaya et al.
Semantic integration of government data for water quality management	Chen et al.
A Passage to Ontology Tool for Information Organisation in the Digital Age	Patkar
Urban information integration for advanced e-planning in Europe	Wang et al.

7 items in this view

# List of paper –high citation

The screenshot shows a Google Scholar search for "ontology integration". The search results are as follows:

- Article 1:**
  - Title:** A framework for ontology integration
  - Source:** psu.edu [PDF]
  - Authors:** D Calvanese, G De Giacomo... - The Emerging Semantic ..., 2002 - books.google.com
  - Abstract:** One of the basic problems in the development of techniques for the semantic web is the **integration** of ontologies. Indeed, the web is constituted by a variety of information sources, each expressed over a certain **ontology**, and in order to extract information from ...
  - Citations:** Cited by 305
  - Options:** Related articles, All 18 versions, Cite, Save
- Article 2:**
  - Title:** Some issues on ontology integration
  - Source:** upm.es [PDF]
  - Authors:** HS Pinto, A Gómez-Pérez, JP Martins - 1999 - oa.upm.es
  - Abstract:** The word **integration** has been used with different meanings in the **ontology** field. This article aims at clarifying the meaning of the word "**integration**" and presenting some of the relevant work done in **integration**. We identify three meanings of **ontology "integration"**: when ...
  - Options:** Save

The bottom of the screenshot shows a table with 7 items in this view:

Title	Creator
WebDG–A Platform for E-Government Web Services	Bouguettaya et al.
Supporting data and services access in digital government environments	Bouguettaya et al.
Preserving privacy in web services	Rezaui et al.

# Create Folder “New Collection” in **zotero**

The image shows a web browser window displaying Google Scholar search results for the query "ontology integration". The search results show two articles:

- A framework for ontology integration** by D Calvanese, G De Giacomo... (2002), from books.google.com. The abstract discusses the basic problems in the development of techniques for the semantic web and the integration of ontologies. It is cited by 305.
- Some issues on ontology integration** by HS Pinto, A Gómez-Pérez, JP Martins (1999), from oa.upm.es. The abstract discusses the different meanings of the word "ontology" and "integration" in the field. It is cited by 304.

Below the search results, the Zotero desktop application interface is visible. The "My Library" pane on the left shows a folder named "New Collection..." which is circled in red. The main pane displays a list of items with columns for Title, Creator, and a list of items including "WebDG-A Platform for E-Government Web Services" by Bouguettaya et al., "Supporting data and services access in digital government environments" by Bouguettaya et al., and "Preserving privacy in web services" by Rezoui et al.

# Named “New Collection” with .....

The screenshot shows a Google Scholar search for "ontology integration". The search results page is partially visible, showing two articles. A "New Collection" dialog box is overlaid on the first article, prompting the user to "Enter a name for this collection:". The text "ontology integration all paper" is entered into the input field. The dialog box has "OK" and "Cancel" buttons.

**Search Results:**

- Article 1:** "A framework for ontology integration" by D Calvanese, G De Giacomo... - The Emerging... psu.edu [PDF]. Abstract: One of the basic problems in the development of ontologies is the **integration** of ontologies. Indeed, the web sources, each expressed over a certain **ontology**... Cited by 305. Related articles. All 18 versions.
- Article 2:** "Some issues on ontology integration" by HS Pinto, A Gómez-Pérez, JP Martins - 1999 - oa.upm.es upm.es [PDF]. The word **integration** has been used with different meanings in the **ontology** field. This article aims at clarifying the meaning of the word "**integration**" and presenting some of the relevant work done in **integration**. We identify three meanings of **ontology "integration"**: when ... Cited by 304. Related articles. All 19 versions. Cite Save.

**Taskbar:** The Windows taskbar at the bottom shows the taskbar with icons for Internet Explorer, File Explorer, Chrome, and other applications. The system tray shows the date and time as 29/04/2016, 13:38.

# Folder “Ontology Integration” created

The image shows a Google Scholar search for "ontology integration" with approximately 658,000 results. The top result is "A framework for ontology integration" by D. Calvanese and G. De Giacomo, published in 2002. The abstract discusses the basic problems in the development of techniques for the semantic web, specifically the integration of ontologies. The second result is "Some issues on ontology integration" by HS Pinto, A Gómez-Pérez, and JP Martins, published in 1999. The abstract for this article discusses the different meanings of the word "integration" in the ontology field.

Below the search results, a Windows File Explorer window is open, showing a folder structure. The folder "ontology integration all paper" is circled in red, indicating it has been created. Other folders visible include "mining iii tokyo", "old version", "ontology and green computing", "ontology mismatches", and "ontology noval".

**Search Results:**

- Articles**
- My library**
- Any time**
- Since 2016**
- Since 2015**
- Since 2012**
- Custom range...**

**Article 1:** **A framework for ontology integration** (psu.edu [PDF])  
D Calvanese, G De Giacomo... - The Emerging Semantic ..., 2002 - books.google.com  
Abstract. One of the basic problems in the development of techniques for the semantic web is the **integration** of ontologies. Indeed, the web is constituted by a variety of information sources, each expressed over a certain **ontology**, and in order to extract information from ...  
Cited by 305 Related articles All 18 versions Cite Save

**Article 2:** **Some issues on ontology integration** (upm.es [PDF])  
HS Pinto, A Gómez-Pérez, JP Martins - 1999 - oa.upm.es  
The word **integration** has been used with different meanings in the **ontology** field. This article aims at clarifying the meaning of the word "**integration**" and presenting some of the relevant

**File Explorer:**

- mining iii tokyo
- old version
- ontology and green computing
- ontology integration all paper**
- ontology mismatches
- ontology noval



# Click zotero folder

The image shows a Google Scholar search for "ontology integration". The search results list several articles. The first article, "A framework for ontology integration" by D Calvanese and G De Giacomo, is highlighted with a red circle. The second article, "Some issues on ontology integration" by HS Pinto, A Gómez-Pérez, and JP Martins, is also highlighted with a red circle. The third article, "The word integration has been used with different meanings in the ontology field", is partially visible. The browser's taskbar at the bottom shows a Zotero folder highlighted with a red circle. The taskbar also shows other folders like "algarve", "bu puji", and "CIST". The system tray at the bottom right shows the date and time as 13:32 on 29/04/2016.

File Edit View History Bookmarks Tools Help

Hao123\_Akses Internet A... Options ontology integration - Go... Penghargaan Publikasi Il...

https://scholar.google.co.id/scholar?hl=en&q=ontology+integration&btnG=

Web Images More... Sign in

Google ontology integration

Scholar About 658,000 results (0.14 sec) My Citations

Articles

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range...

**A framework for ontology integration** psu.edu [PDF]  
D Calvanese, G De Giacomo... - The Emerging Semantic ..., 2002 - books.google.com  
Abstract. One of the basic problems in the development of techniques for the semantic web is the **integration** of ontologies. Indeed, the web is constituted by a variety of information sources, each expressed over a certain **ontology**, and in order to extract information from ...  
Cited by 305 Related articles All 18 versions Cite Save

**Some issues on ontology integration** upm.es [PDF]  
HS Pinto, A Gómez-Pérez, JP Martins - 1999 - oa.upm.es  
The word **integration** has been used with different meanings in the **ontology** field. This article aims at clarifying the meaning of the word "**integration**" and presenting some of the relevant work done in **integration**. We identify three meanings of **ontology "integration"**: when ...

Save

My Library

algarve

bu puji

CIST

Title	Creator
WebDG—A Platform for E-Government Web Services	Bouguettaya et al.
Supporting data and services access in digital government environments	Bouguettaya et al.
Preserving privacy in web services	Rezaui et al.

7 items in this view

CPU GPU HD  
??? ??? ?

IND 13:32  
29/04/2016



# Select paper to add to your library

The screenshot shows a Google Scholar search for "ontology integration" with approximately 658,000 results. A "Select Items" dialog box is open, allowing the user to choose which items to add to their library. The dialog box contains a list of search results with checkboxes next to them. The following table represents the items listed in the dialog box:

Item	Selected
A framework for ontology integration	Yes
Some issues on ontology integration	Yes
A methodology for ontology integration	Yes
[PS][PS] Ontology of Integration and Integration of Ontologies.	No
[PDF][PDF] Ontology integration: Experiences with medical ter...	Yes
Leveraging data and structure in ontology integration	Yes
Ontology integration using mappings: Towards getting the righ...	No
A survey on ontology mapping	Yes
Identification of common methods used for ontology integratio...	Yes
Development of a mechanism for ontology-based product lifec...	Yes

Below the dialog box, the search results are visible. The first result is "A framework for ontology integration" by D Calvanese, G De Giacomo, et al., published by psu.edu [PDF]. The second result is "Some issues on ontology integration" by HS Pinto, A Gómez-Pérez, JP Martins, published by upm.es [PDF].

At the bottom of the screen, a file explorer window shows a folder named "ontology integration all paper" selected, and a notification box indicates "Saving to ontology integration all pa...".

# Check the paper

The screenshot shows a Google Books search for "ontology integration". The search results page displays a paper titled "A Framework for Ontology Integration" by Diego Calvanese, Giuseppe De Giacomo, and Maurizio Lenzerini. The paper is highlighted in yellow. The authors' affiliation is listed as Dipartimento di Informatica e Sistemistica, Università di Roma "La Sapienza", Via Salaria 113, 00198 Roma, Italy. The abstract states: "Abstract. One of the basic problems in the development of techniques for the semantic web is the integration of ontologies. Indeed, the web is constituted by a variety of information sources, each expressed over a certain ontology, and in order to extract".

Below the browser window, a Zotero library interface is visible. The library contains a list of papers, with the selected paper's metadata displayed on the right. The metadata includes:

- Item Type: Conference Paper
- Title: Ontology integration: Experiences with medical terminologies
- Author: Gangemi, Aldo
- Author: Pisanelli, Domenico
- Author: Steve, Geri
- Abstract:
- Date: 1998

Title	Creator
Identification of common methods used for ontology integration tasks	Abels et al.
A framework for ontology integration	Calvanese et al.
Development of a mechanism for ontology-based product lifecycle knowl...	Chen et al.
A survey on ontology mapping	Choi et al.
Ontology integration: Experiences with medical terminologies	Gangemi et al.
A methodology for ontology integration	Pinto and Martins
Some issues on ontology integration	Pinto et al.
Leveraging data and structure in ontology integration	Udrea et al.

# Saving file to the cloud

The screenshot shows a web browser window with a Google Scholar search for "ontology integration". The search results are displayed in a list format. A file manager window is open in the foreground, showing a list of files and folders. The file manager window has a sidebar with a tree view showing folders like "mining iii tokyo", "old version", "ontology and green computing", "ontology integration all paper", "ontology mismatches", and "ontology noval". The main pane shows a list of files with columns for "Title" and "Creator".

**Browser Search Results:**

- Articles**
- My library**
- Any time**
- Since 2016**
- Since 2015**
- Since 2012**
- Custom range...**

**Search Results:**

- A framework for ontology integration**  
D Calvanese, G De Giacomo... - The Emerging Semantic ..., 2002 - books.google.com  
Abstract. One of the basic problems in the development of techniques for the semantic web is the **integration** of ontologies. Indeed, the web is constituted by a variety of information sources, each expressed over a certain **ontology**, and in order to extract information from ...  
Cited by 305 Related articles All 18 versions Cite Save
- Some issues on ontology integration**  
HS Pinto, A Gómez-Pérez, JP Martins - 1999 - oa.upm.es  
The word **integration** has been used with different meanings in the **ontology** field. This article aims at clarifying the meaning of the word "**integration**" and presenting some of the relevant

**File Manager Window:**

Title	Creator
Development of a mechanism for ontology-based product lifecycle knowledge integrat...	Chen et al.
Identification of common methods used for ontology integration tasks	Abels et al.
A framework for ontology integration	Calvanese et al.
A survey on ontology mapping	Choi et al.
Ontology integration: Experiences with medical terminologies	Gangemi et al.
A methodology for ontology integration	Dista and Marti...

# Finally ... We have data in the cloud

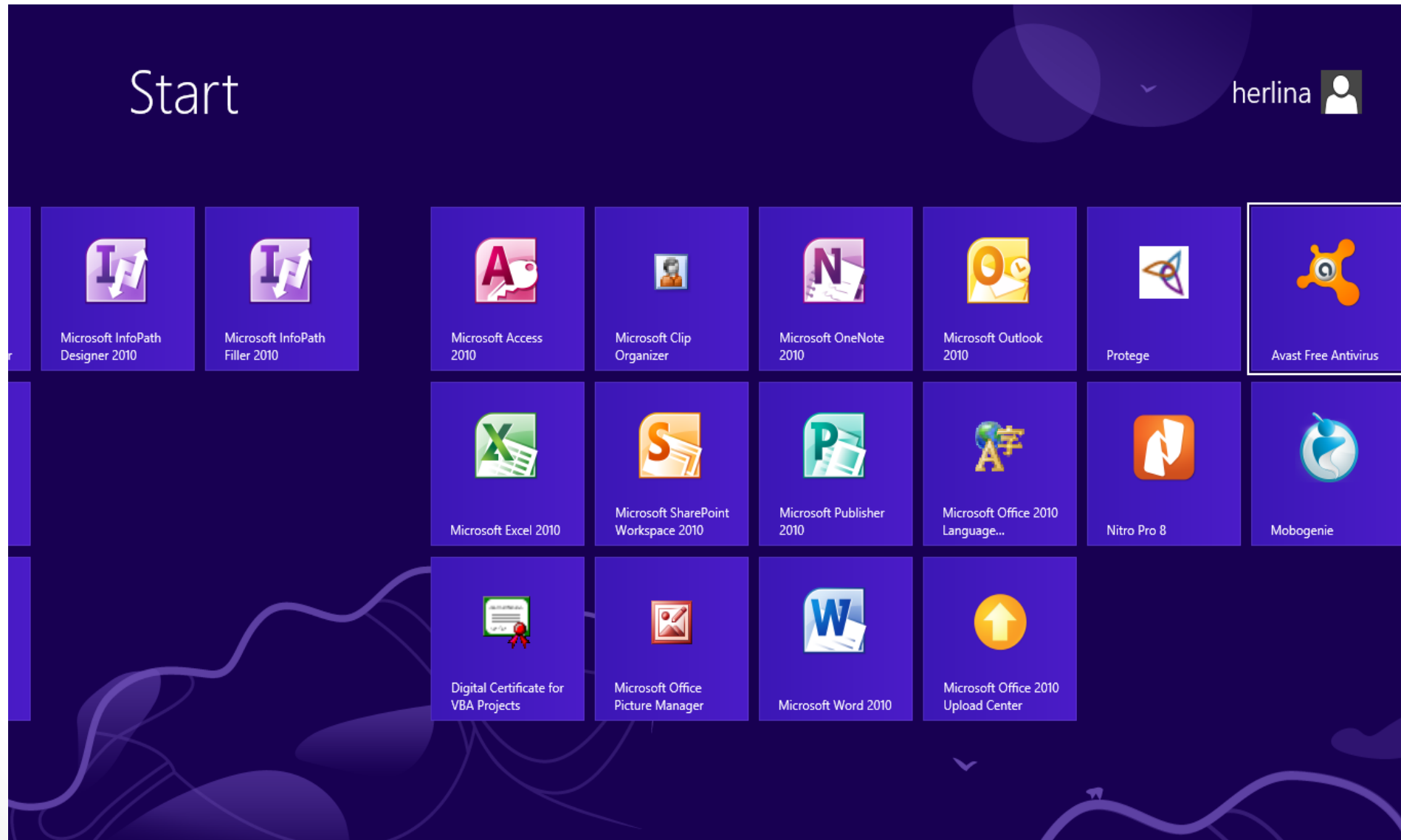
The image shows a web browser window displaying a Google Scholar search for "ontology integration". The search results show about 658,000 results in 0.14 seconds. The top result is "A framework for ontology integration" by D. Calvanese and G. De Giacomo, published in 2002. The abstract discusses the basic problems in the development of techniques for the semantic web, specifically the integration of ontologies. The second result is "Some issues on ontology integration" by Chu Hui-Chun, published in 2015.

Below the browser window, a file explorer window is open, showing a list of files and folders. The file explorer is displaying a list of files related to ontology integration, including "Identification of common methods used for ontology integration tasks", "A framework for ontology integration", "Development of a mechanism for ontology-based product lifecycle knowledge integrat...", "A survey on ontology mapping", "Ontology integration: Experiences with medical terminologies", "A methodology for ontology integration", "Some issues on ontology integration", and "Leveraging data and structure in ontology integration". The file explorer also shows a sidebar with folders like "ontology integration paper" and "ontology mismatches".

Title	Creator
Identification of common methods used for ontology integration tasks	Abels et al.
A framework for ontology integration	Calvanese et al.
Development of a mechanism for ontology-based product lifecycle knowledge integrat...	Chen et al.
A survey on ontology mapping	Choi et al.
Ontology integration: Experiences with medical terminologies	Gangemi et al.
A methodology for ontology integration	Pinto and Martins
Some issues on ontology integration	Pinto et al.
Leveraging data and structure in ontology integration	Udrea et al.

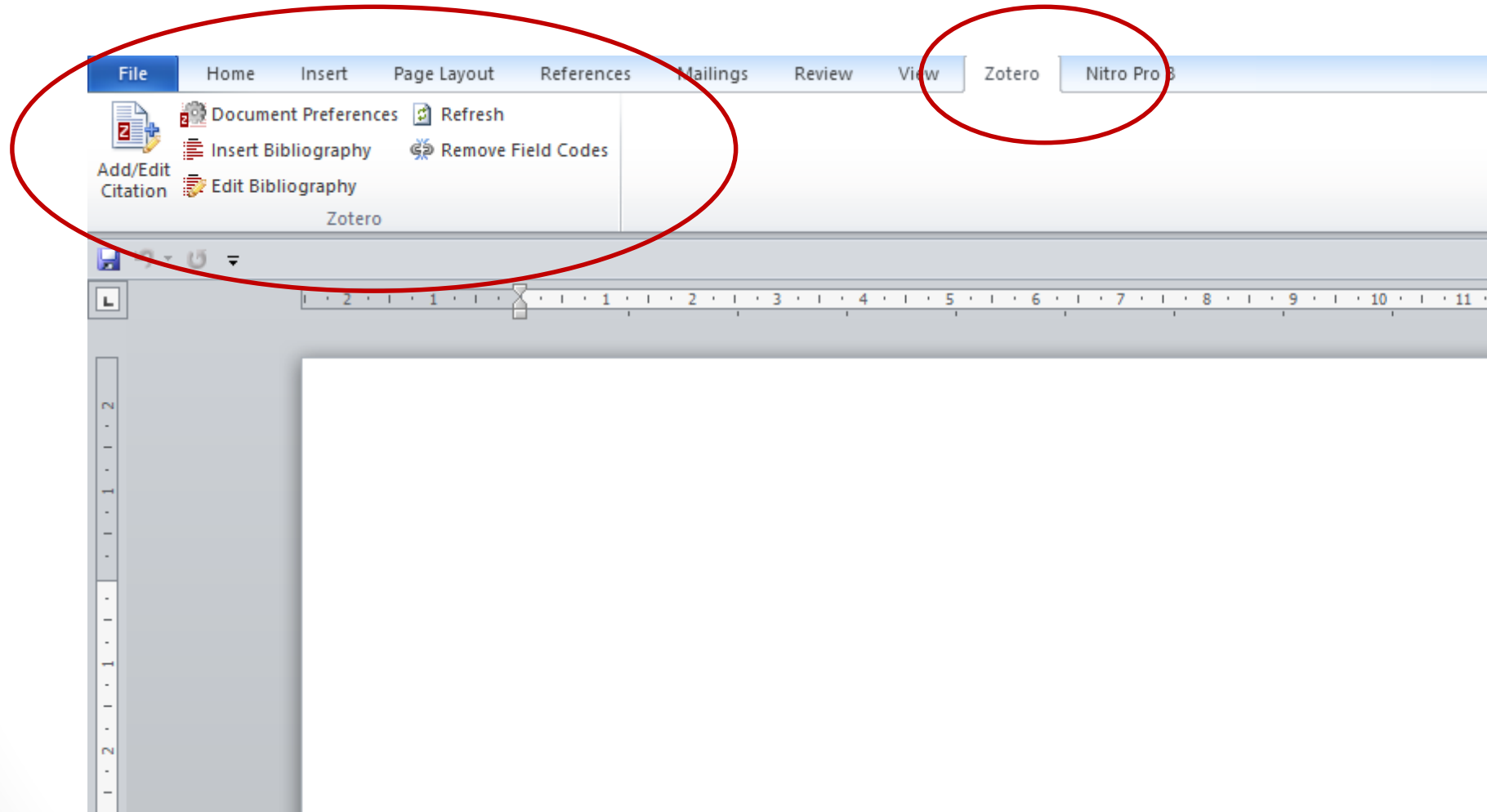


# MS WORD

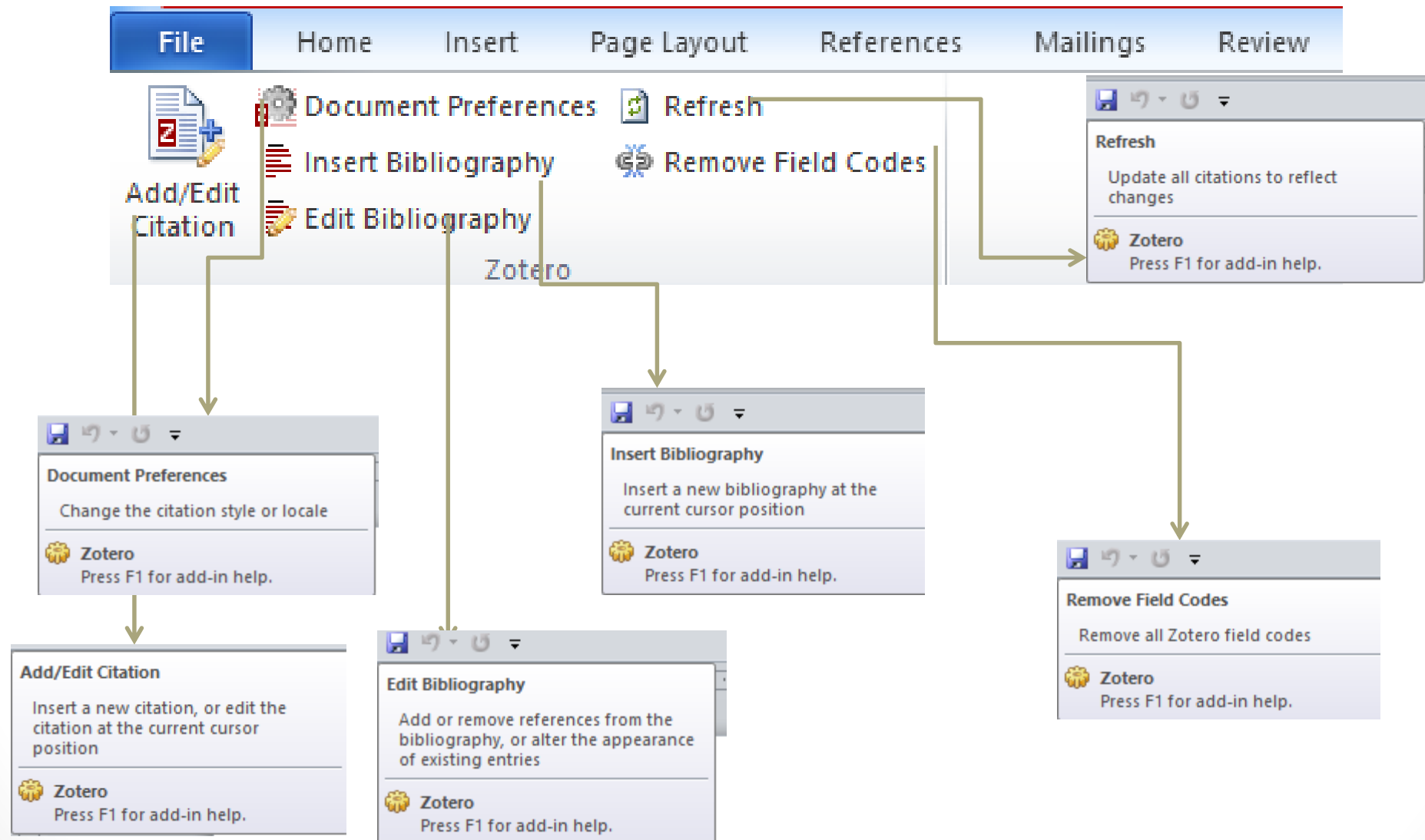




# Zotero in MS Word



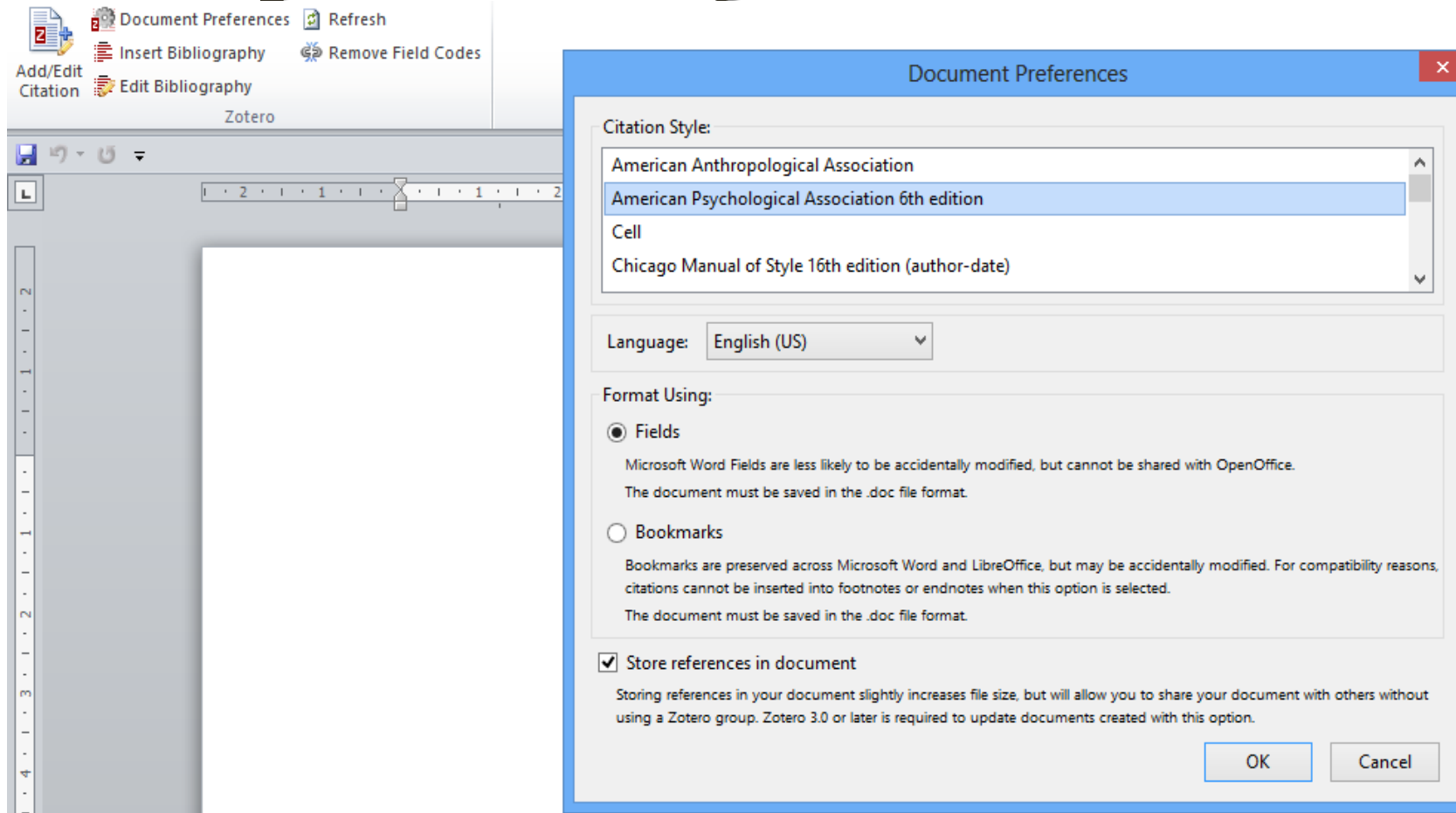
# Zotero



# Zotero di MS Word

## Select Citation Style

### Example : APA Style

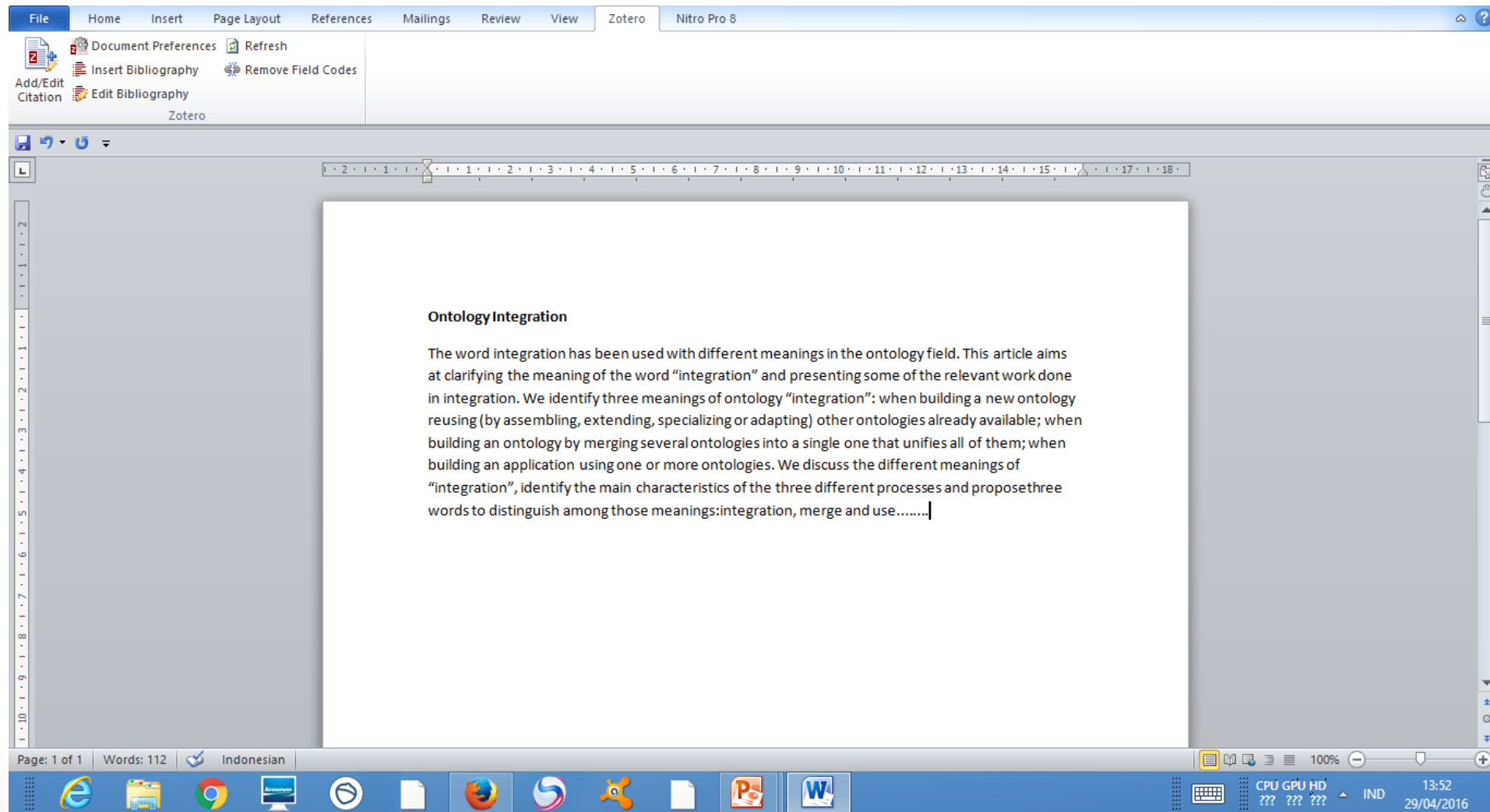


The image shows a screenshot of the Microsoft Word interface with the Zotero ribbon active. The ribbon includes buttons for 'Add/Edit Citation', 'Document Preferences', 'Refresh', 'Insert Bibliography', 'Remove Field Codes', and 'Edit Bibliography'. A 'Document Preferences' dialog box is open, showing the following settings:

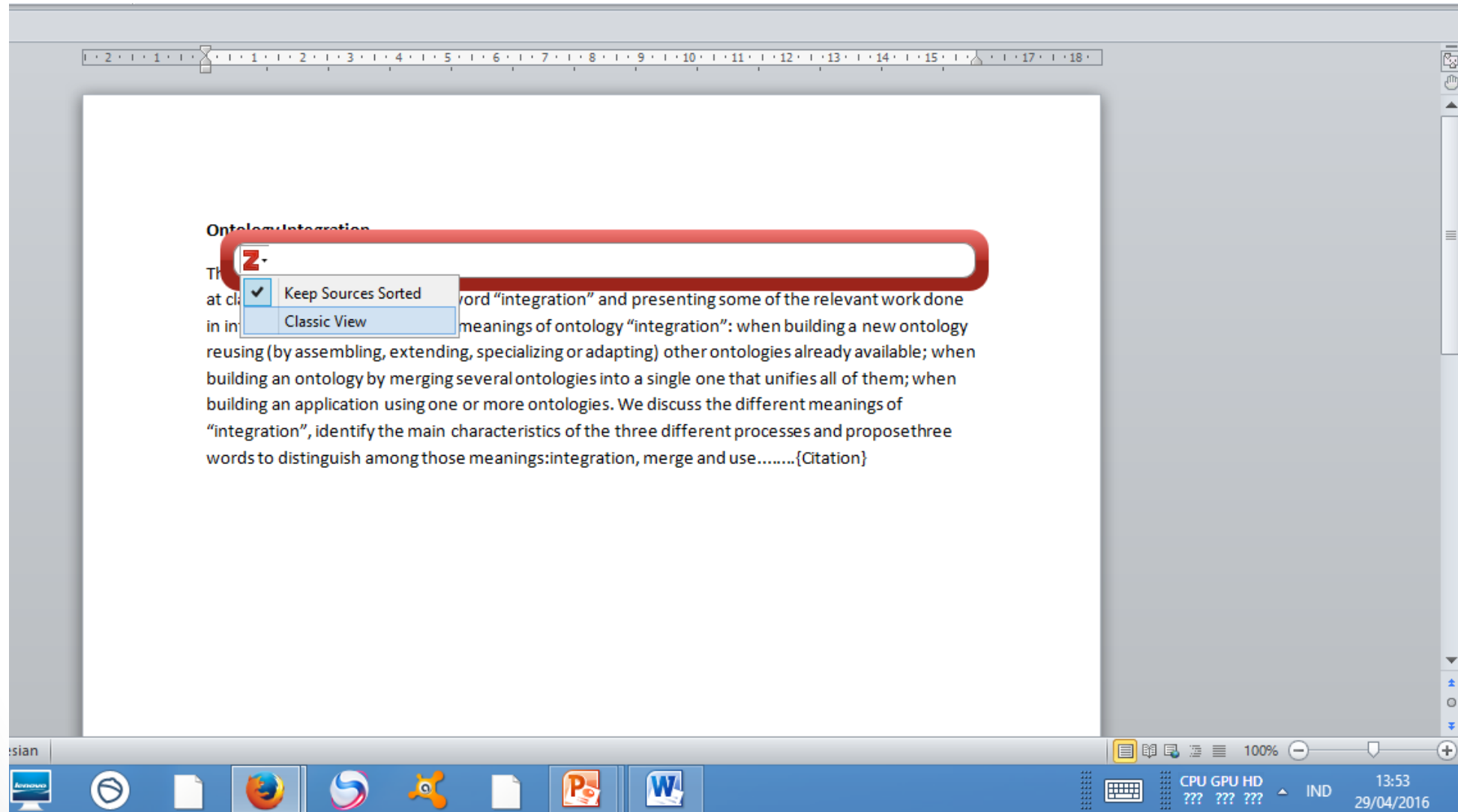
- Citation Style:** A list box containing 'American Anthropological Association', 'American Psychological Association 6th edition' (selected), 'Cell', and 'Chicago Manual of Style 16th edition (author-date)'.
- Language:** A dropdown menu set to 'English (US)'.
- Format Using:** Two radio button options: 'Fields' (selected) and 'Bookmarks'.
  - Fields:** Microsoft Word Fields are less likely to be accidentally modified, but cannot be shared with OpenOffice. The document must be saved in the .doc file format.
  - Bookmarks:** Bookmarks are preserved across Microsoft Word and LibreOffice, but may be accidentally modified. For compatibility reasons, citations cannot be inserted into footnotes or endnotes when this option is selected. The document must be saved in the .doc file format.
- Store references in document:** A checked checkbox. Below it, text reads: 'Storing references in your document slightly increases file size, but will allow you to share your document with others without using a Zotero group. Zotero 3.0 or later is required to update documents created with this option.'

At the bottom right of the dialog box are 'OK' and 'Cancel' buttons.

# START Writing in MS word



# Click Classic View - Zotero



# Select citation from the Cloud

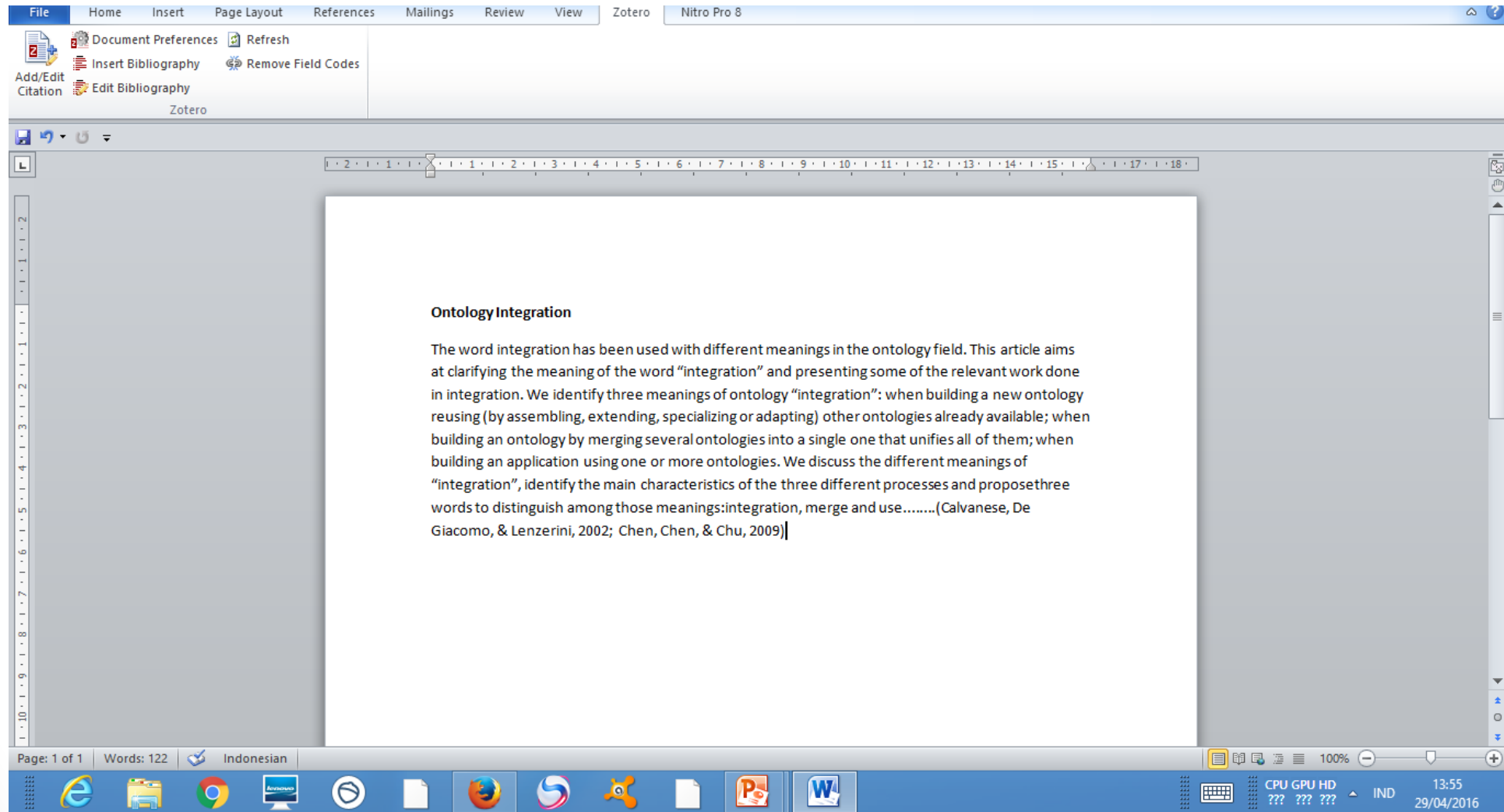
The screenshot shows the Microsoft Word interface with the Zotero ribbon tab active. The 'Add/Edit Citation' dialog box is open, displaying a list of citations from a cloud library. The dialog has a left sidebar with a folder tree and a main area with a table of citations. Below the table are input fields for 'Prefix', 'Suffix', and 'Page', along with a 'Suppress Author' checkbox. The background document shows a placeholder '{Citation}'.

Title	Year
A framework for ontology integration	2002
A methodology for ontology integration	2001
A survey on ontology mapping	2006
Development of a mechanism for ontology-based product lifecycle knowledge integration	2009
Identification of common methods used for ontology integration tasks	2005
Leveraging data and structure in ontology integration	2007
Ontology integration: Experiences with medical terminologies	1998
Some issues on ontology integration	1999





# Automatic citation from Zotero



# References DONE

The screenshot shows a Microsoft Word 2016 window with the 'References' tab selected. The document content includes a paragraph and a list of references.

building an ontology by merging several ontologies into a single one that unifies all of them; when building an application using one or more ontologies. We discuss the different meanings of “integration”, identify the main characteristics of the three different processes and propose three words to distinguish among those meanings: integration, merge and use.....(Calvanese, De Giacomo, & Lenzerini, 2002; Chen, Chen, & Chu, 2009)

**References**

Calvanese, D., De Giacomo, G., & Lenzerini, M. (2002). A framework for ontology integration. In *The Emerging Semantic Web—Selected Papers from the First Semantic Web Working Symposium* (pp. 201–214). Retrieved from <https://www.google.com/books?hl=en&lr=&id=spmIS-CGxUAC&oi=fnd&pg=PA201&dq=ontology+integration&ots=EqONHyxcXI&sig=9qDVTHjeDptim0LIDJh8ICNWAOA>

Chen, Y.-J., Chen, Y.-M., & Chu, H.-C. (2009). Development of a mechanism for ontology-based product lifecycle knowledge integration. *Expert Systems with Applications*, 36(2), 2759–2779.

The status bar at the bottom indicates 'Page: 1 of 1', 'Words: 182', and 'Indonesian'. The Windows taskbar shows the time as 13:57 on 29/04/2016.

# Changes the style – From APA to IEEE

The screenshot shows the Microsoft Word interface with the 'Document Preferences' dialog box open. The 'Citation Style' section is selected, and 'IEEE' is chosen from the list. The 'Language' is set to 'English (US)'. Under 'Format Using', the 'Fields' radio button is selected. The 'Automatically abbreviate journal titles' and 'Store references in document' checkboxes are checked. The background shows a document with a citation: 'Chen, Y.-J., Chen, Y.-M., & Chu, H.-C. (2009). Development of a mechanism for ontology-based product lifecycle knowledge integration. *Expert Systems with Applications*, 36(2), 2759–2779.'

Document Preferences

Citation Style:

- Chicago Manual of Style 16th edition (full note)
- Chicago Manual of Style 16th edition (note)
- Elsevier Harvard (with titles)
- IEEE**

Language: English (US)

Format Using:

- Fields  
Microsoft Word Fields are less likely to be accidentally modified, but cannot be shared with OpenOffice. The document must be saved in the .doc file format.
- Bookmarks  
Bookmarks are preserved across Microsoft Word and LibreOffice, but may be accidentally modified. For compatibility reasons, citations cannot be inserted into footnotes or endnotes when this option is selected. The document must be saved in the .doc file format.

Automatically abbreviate journal titles  
MEDLINE journal abbreviations will be automatically generated using journal titles. The "Journal Abbr" field will be ignored.

Store references in document  
Storing references in your document slightly increases file size, but will allow you to share your document with others without using a Zotero group. Zotero 3.0 or later is required to update documents created with this option.

OK Cancel

Chen, Y.-J., Chen, Y.-M., & Chu, H.-C. (2009). Development of a mechanism for ontology-based product lifecycle knowledge integration. *Expert Systems with Applications*, 36(2), 2759–2779.

Page: 1 of 1 Words: 182 Indonesian

CPU GPU HD  
??? ??? ? ? ?

IND 13:58  
29/04/2016

# IEEE Style

The screenshot shows a Microsoft Word document in Indonesian language. The ribbon includes 'Zotero' and 'Nitro Pro 8' tabs. The document content is as follows:

## Ontology Integration

The word integration has been used with different meanings in the ontology field. This article aims at clarifying the meaning of the word "integration" and presenting some of the relevant work done in integration. We identify three meanings of ontology "integration": when building a new ontology reusing (by assembling, extending, specializing or adapting) other ontologies already available; when building an ontology by merging several ontologies into a single one that unifies all of them; when building an application using one or more ontologies. We discuss the different meanings of "integration", identify the main characteristics of the three different processes and propose three words to distinguish among those meanings: integration, merge and use.....[1], [2]

## References

- [1] D. Calvanese, G. De Giacomo, and M. Lenzerini, "A framework for ontology integration," in *The Emerging Semantic Web—Selected Papers from the First Semantic Web Working Symposium, 2002*, pp. 201–214.
- [2] Y.-J. Chen, Y.-M. Chen, and H.-C. Chu, "Development of a mechanism for ontology-based product lifecycle knowledge integration," *Expert Syst. Appl.*, vol. 36, no. 2, pp. 2759–2779, 2009.

Page: 1 of 1 | Words: 175 | Indonesian

# zotero

- Thank you