



INSERT CITATION

Using MENDELEY Desktop

Install Plugin

- Untuk mengaktifkan fitur Insert Citation maka perlu dilakukan instalasi plugin untuk Ms. Word.
- Langkah2 instalasi :
 - Buka Mendeley Desktop lalu Login
 - Setelah masuk, akses menu Tools kemudian pilih Install MS Word Plugin
 - Plugin akan otomatis terinstall pada Ms. Word.
- Cek pada MS. Word untuk memastikan plugin telah terinstall
 - Buka MS. Word
 - Akses menu Reference
 - Klik menu Insert Citation berlogo Mendeley



Mendeley Desktop

File Edit View **Tools** Help

Add Files Folder

Mendeley

Welcome to Mendeley
Literature Search

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Create Folder...

Groups

Create Group...

Filter by Authors

- All
- Aburan, Alain
- Altheim, Murray
- Beregi, W. E.
- Berners-Lee, Tim
- Bond, Walter P
- Bourque, Pierre
- Chen, Peter Pin-Shan
- Converse, Tim
- Dupuis, Robert
- Editors, Guest
- Fortes, Rp De Mattos
- Foundation, Apache Software
- Gerner, Jason
- Ghemawat, Sanjay
- Glass, Michael
- Gobioff, Howard
- Guide, The Definitive

Tools

- Invite Colleagues...
- Install Web Importer
- install MS Word Plugin
- Check for Duplicates
- Options

Search

Search

Authors	Title	Year	Published In	Added
an, Alain; Moore, Jame...	Guide to the Software Engineering Body of Knowledge	2004	Engineering	11:06am
Altheim, Murray; Microsyst...	Quick Table of Contents Full Table of Contents	2001		11:03am
Beregi, W. E.	Architecture prototyping in the software engineering environment	1984	IBM Systems Journal	11:05am
Berners-Lee, Tim; Hendl...	The Semantic Web	2001	Scientific American	11:02am
Chen, Peter Pin-Shan	The entity-relationship model---toward a unified view of data	1976	ACM Transactions on Database Syst...	11:03am
Editors, Guest; Patel, Dilip; ...	Comparative Software Engineering: Review and Perspectives – Guest Editors' Introduction	2000	Annals of Software Engine...	11:05am
Foundation, Apache Softwa...	Apache HTTP Server Documentation Version 2 . 2	2009	October	11:03am
Ghemawat, Sanjay; Gobiof...	The Google file system	2003	ACM SIGOPS Operating Syste...	11:02am
Guide, The Definitive	The Definitive Guide			11:03am
Henttonen, K.; Matinlassi, ...	Integrability and Extensibility Evaluation from Software Architectural Models - A Case Study	2007	The Open Software Engine...	11:05am
Kaner, Cem; Bond, Walter P	Software Engineering Metrics : What Do They Measure and How Do We Know ?	2004	Direct 2004	11:06am
Lic, Press	© 1998 by CRC Press LLC.	1998		11:03am
Lutz, Robyn	Software Engineering for Safety: A Roadmap	2000	Proceedings of the Conference on T...	11:05am
Manning, Christopher D.; R...	An Introduction to Information Retrieval	2009	Online	11:02am

Details Notes Contents Enrichments

view research catalog entry for this paper

Publication: *Engineering*

Year: 2004

Volume: 19759

Issue: 6

Pages: 204

Abstract:

The purpose of the Guide to the Software Engineering Body of Knowledge is to provide a validated classification of the bounds of the software engineering discipline and topical access that will support this discipline. The Body of Knowledge is subdivided into ten software engineering Knowledge Areas (KA) that differentiate among the various important concepts, allowing readers to find their way quickly to subjects of interest. Upon finding a subject, readers are referred to key papers or book chapters. Emphases on engineering practice lead the Guide toward a strong relationship with the normative literature. The normative literature is validated by consensus formed among practitioners and is concentrat...

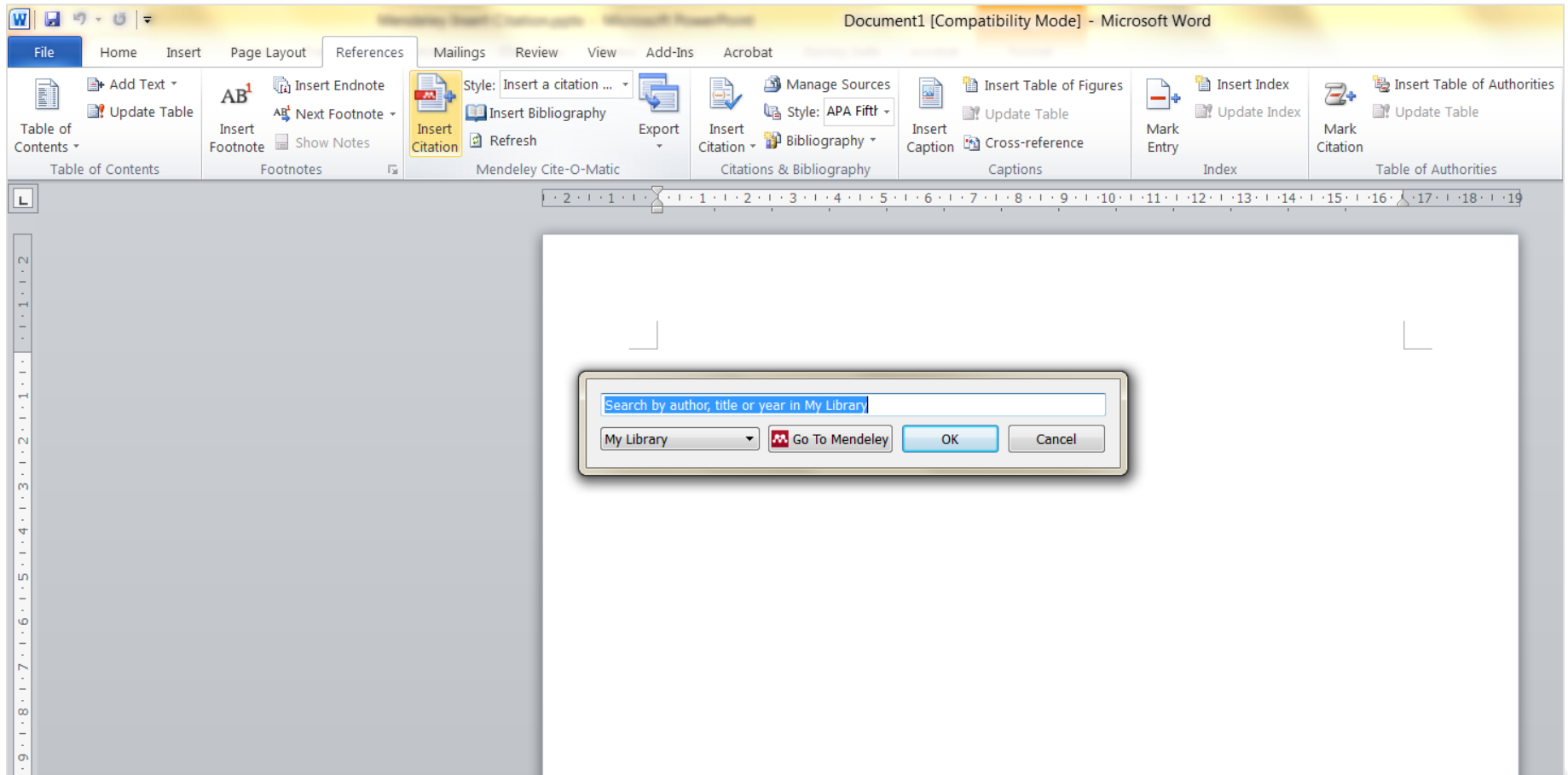
Tags:

Author Keywords:

City:

Edition:

1 of 29 documents selected



The image shows a screenshot of the Microsoft Word application window. The title bar reads "Document1 [Compatibility Mode] - Microsoft Word". The "References" ribbon is active, displaying various citation-related options. A search dialog box is open in the center of the document area, containing a search input field with the placeholder text "Search by author, title or year in My Library". Below the input field is a dropdown menu currently set to "My Library", a "Go To Mendeley" button with the Mendeley logo, and "OK" and "Cancel" buttons. The background of the document area is a light gray grid.

Microsoft Word interface showing the References ribbon and a search dialog box. The ribbon includes options like Insert Citation, Manage Sources, and Insert Table of Figures. The search dialog box prompts the user to search by author, title, or year in My Library, with a dropdown menu set to My Library and buttons for Go To Mendeley, OK, and Cancel.



Insert Citation

- Untuk memasukkan sitasi, langkah2nya :
 - Buka MS. Word dan klik menu References
 - Kemudian klik Insert Citation
 - Akan muncul pop-up window untuk melakukan pencarian data berdasarkan nama penulis, judul atau tahun
 - Setelah ditemukan, pilih data yang diinginkan dan klik OK untuk memasukkan sitasi
 - Data yang dapat dicari adalah data yang telah masuk ke dalam “My Library”



Document1 [Compatibility Mode] - Microsoft Word

Mailings Review View Add-Ins Acrobat

Style: Insert a citation ...

Insert Citation

Insert Bibliography

Refresh

Mendeley Cite-O-Matic

Export

Insert Citation

Manage Sources

Style: APA Fifth

Bibliography

Citations & Bibliography

Insert Table of Figures

Update Table

Cross-reference

Captions

Insert Index

Update Index

Index

Insert Table of Authorities

Update Table

Table of Authorities

Mark Entry

Mark Citation

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

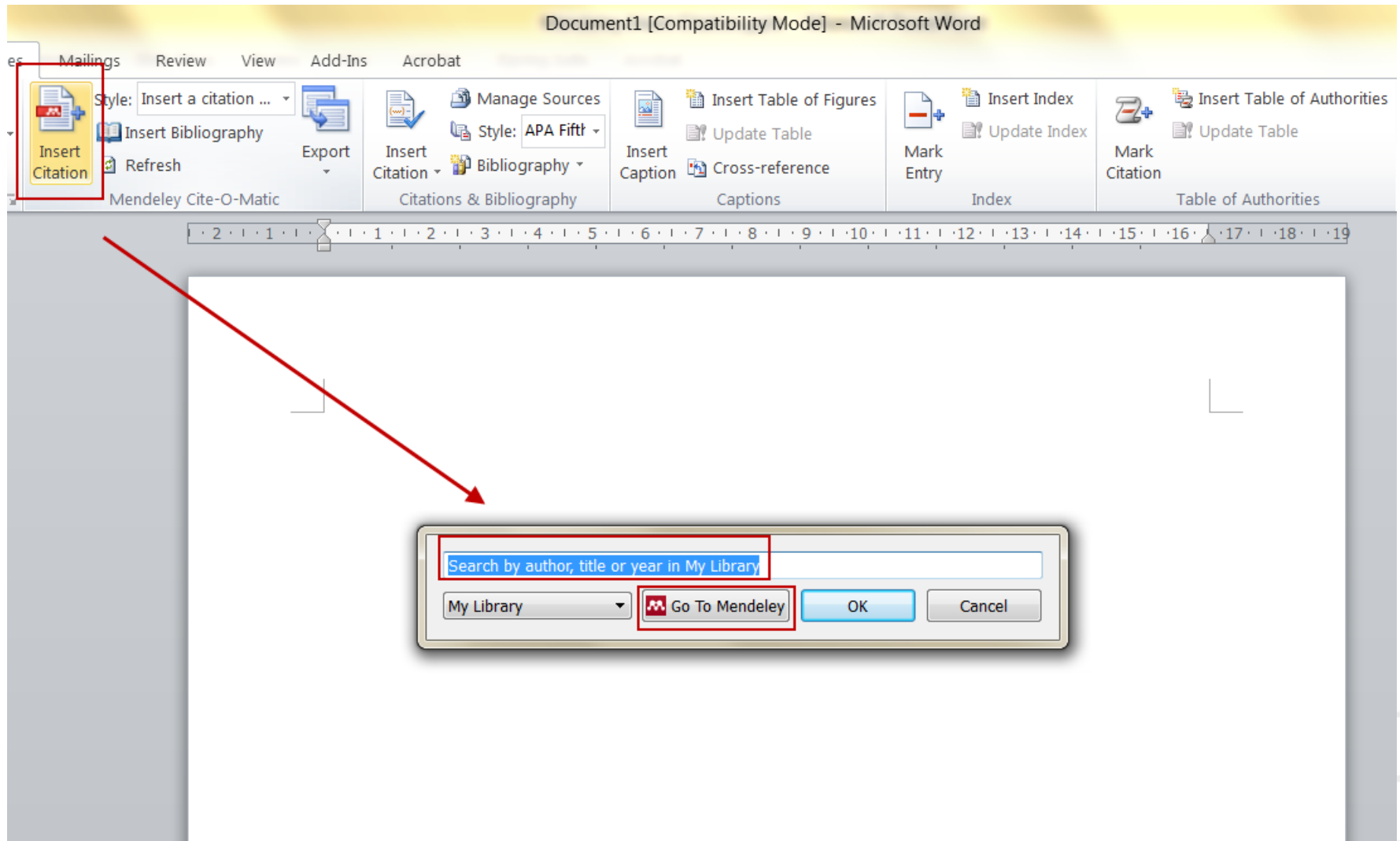
Search by author, title or year in My Library

My Library

Go To Mendeley

OK

Cancel



Insert Citation

- Apabila mengalami kesulitan dalam mencari naskah yang ingin disitasi maka dapat dapat memilih menu “Go To Mendeley”
- Akan tampil menu “My Library” pada aplikasi Mendeley Desktop
- Pilih naskah yang akan disitasi kemudian klik tombol “Cite”



Mendeley Desktop

File Edit View Tools Help

Add Files Folders Related Share Sync **Cite** Cancel

Search... Search

Mendeley Literature Search

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Create Folder...

Groups

- Create Group...

Filter by Authors

- All
- Abnan, Alain
- Altheim, Murray
- Beregi, W. E.
- Berners-Lee, Tim
- Bond, Walter P
- Bourque, Pierre
- Chen, Peter Pin-Shan
- Converse, Tim
- Dupuis, Robert
- Editors, Guest
- Fortes, Rp De Mattos
- Foundation, Apache Software
- Gerner, Jason
- Ghemawat, Sanjay
- Glass, Michael
- Gbioff, Howard
- Guide, The Definitive

All Documents Edit Settings

Authors	Title	Year	Published In	Added
Berners-Lee, Tim; Hendlr, ...	The Semantic Web	2001	Scientific American	11:02am
Chen, Peter Pin-Shan	The entity-relationship model---toward a unified view of data	1976	ACM Transactions on Database Syst...	3:27pm
Editors, Guest; Patel, Dilip; ...	Comparative Software Engineering: Review and Perspectives – Guest Editors' Introduction	2000	Annals of Software Engineering	3:27pm
Foundation, Apache Softwa...	Apache HTTP Server Documentation Version 2 . 2	2009	October	3:27pm
Ghemawat, Sanjay; Gobiof...	The Google file system	2003	ACM SIGOPS Operating Syste...	11:02am
Guide, The Definitive	The Definitive Guide			3:27pm
Henttonen, K.; Matinlassi, ...	Integrability and Extensibility Evaluation from Software Architectural Models - A Case Study	2007	The Open Software Engine...	3:27pm
Kaner, Cem; Bond, Walter P	Software Engineering Metrics : What Do They Measure and How Do We Know ?	2004	Direct 2004	3:27pm
Llc, Press	© 1998 by CRC Press LLC.	1998		3:27pm
Lutz, Robyn	Software Engineering for Safety: A Roadmap	2000	Proceedings of the Conference on T...	3:27pm
Manning, Christopher D.; R...	An Introduction to Information Retrieval	2009	Online	11:02am
Milanova, Ana; Rountev, At...	Parameterized object sensitivity for points-to and side-effect analyses for Java	2002	ACM SIGSOFT Software Engine...	3:27pm
Naramore, Elizabeth; Gern...	Beginning PHP5 , Apache , and MySQL ® Web Development	2004		3:27pm
Publications, Auerbach	No Title			3:27pm

Details Notes Contents Enrichments

Journal: *The Open Software Engineering Journal*

Year: 2007

Volume: 1

Issue: 1

Pages: 1-20

Abstract:

Tags:

Author Keywords:
evaluation; extensibility; integrability; modeling; quality; quality-driven; software architecture; software family

URL:
Add URL...

Catalog IDs

ArXiv ID:

DOI: 10.2174/1874107X00701010001

ISSN: 1874107X

PMID:

Files:
Integrability and Extensibility Evaluation fro...
Add File...

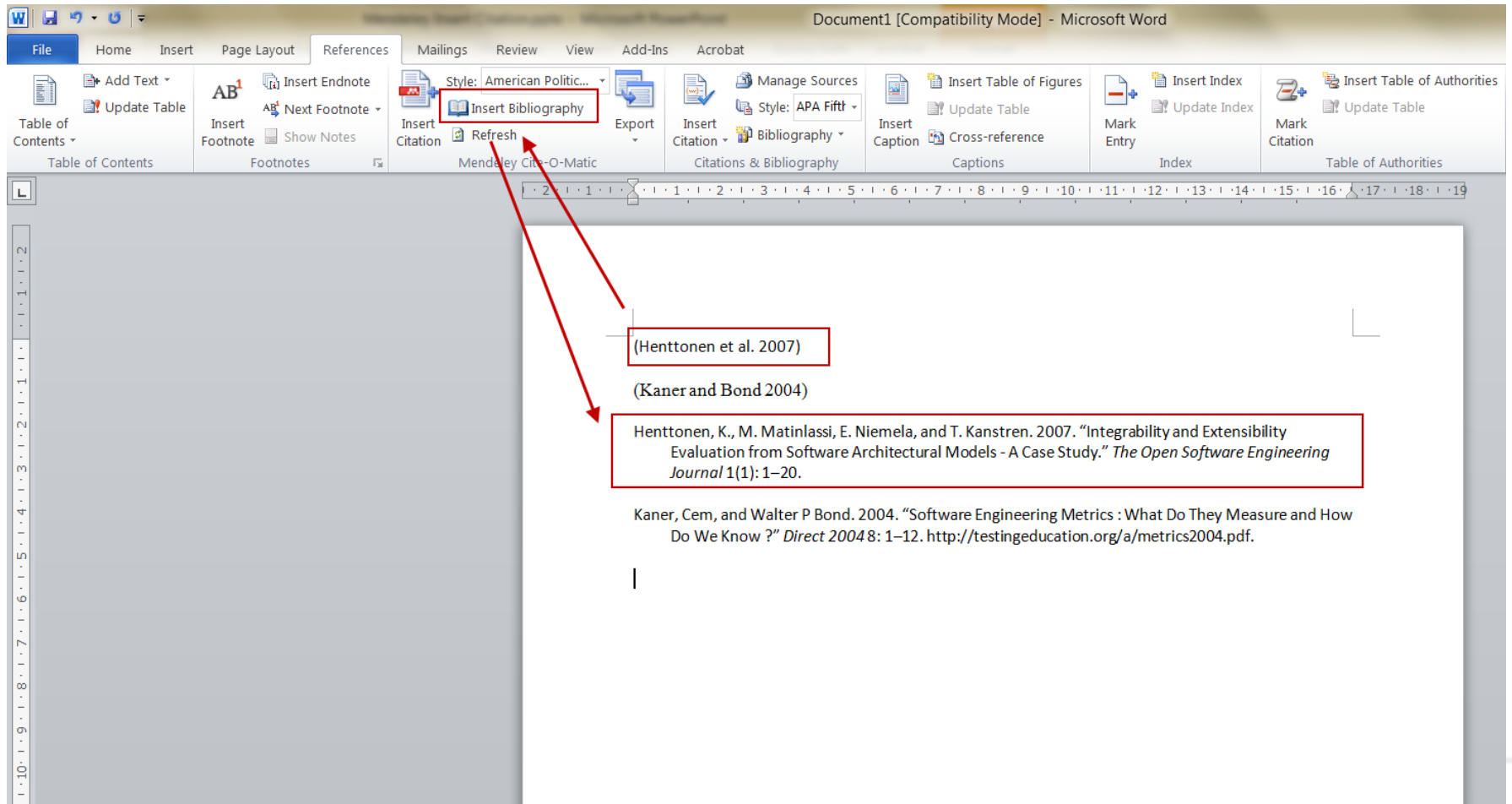
Other Settings

72% x Uploading Files (6 of 26 - 23% done) 1.4 MB of current file sent

Insert Bibliography

- Setelah selesai memasukkan sitasi maka kita bisa memasukkan Bibliografi secara otomatis.
- Klik menu References kemudian klik menu Insert Bibliography
- Sistem secara otomatis akan menyusun Bibliografi sesuai style yang kita pilih.





Document1 [Compatibility Mode] - Microsoft Word

File Home Insert Page Layout References Mailings Review View Add-Ins Acrobat

Table of Contents Update Table Add Text Insert Endnote Next Footnote Insert Footnote Show Notes Insert Citation Refresh Insert Bibliography Style: American Politic... Export Insert Citation Style: APA Fifth Bibliography Insert Caption Update Table Update Index Mark Entry Update Index Mark Citation Update Table

(Henttonen et al. 2007)

(Kaner and Bond 2004)

Henttonen, K., M. Matinlassi, E. Niemela, and T. Kanstren. 2007. "Integrability and Extensibility Evaluation from Software Architectural Models - A Case Study." *The Open Software Engineering Journal* 1(1): 1-20.

Kaner, Cem, and Walter P Bond. 2004. "Software Engineering Metrics : What Do They Measure and How Do We Know ?" *Direct* 2004 8: 1-12. <http://testingeducation.org/a/metrics2004.pdf>.