

References

Archer, M. (2007). *Making Our Way through the World: Human Progress and the Limits of Globalization*. Cambridge: Cambridge University Press.

Cooke, R. (2008). *On-line Innovation in Higher Education*. Report to the DeSolla Price, D. & Beaver, D. (1966). *Collaboration in an invisible college*. *Association, 21*, 1011-1018. (accessed 19 December 2008).

Durable Rust Resistance in Wheat project. Online, available at: [www.newcastle.edu.au/news/2008/12/working](http://www.newcastle.edu.au/news/2008/12/working) (accessed 19 December 2008).

Gajda, R. (2004). *Utilizing collaboration*. *Newcastle University Knowledge Transfer Partnership Evaluation, 25* (1), 65-77.

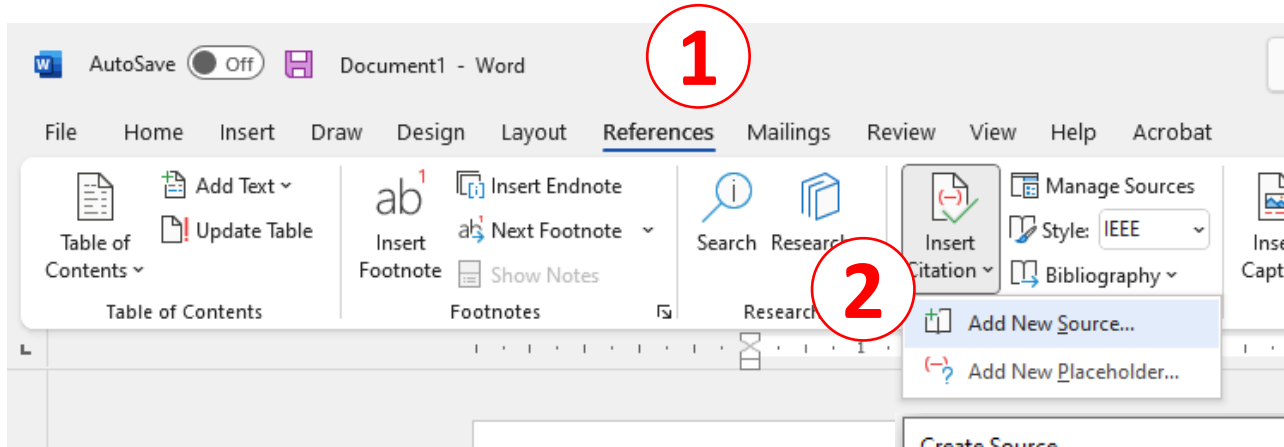
Land, R., Meyer, R., & Rotter, D. (2008). *Working together: A guide to effective collaboration in higher education*. Newcastle: University of Newcastle.

# The Bibliography Workflow



for MS Word

# การสร้างรายการ Citation ใน MS Word ด้วยตนเอง



## Reference

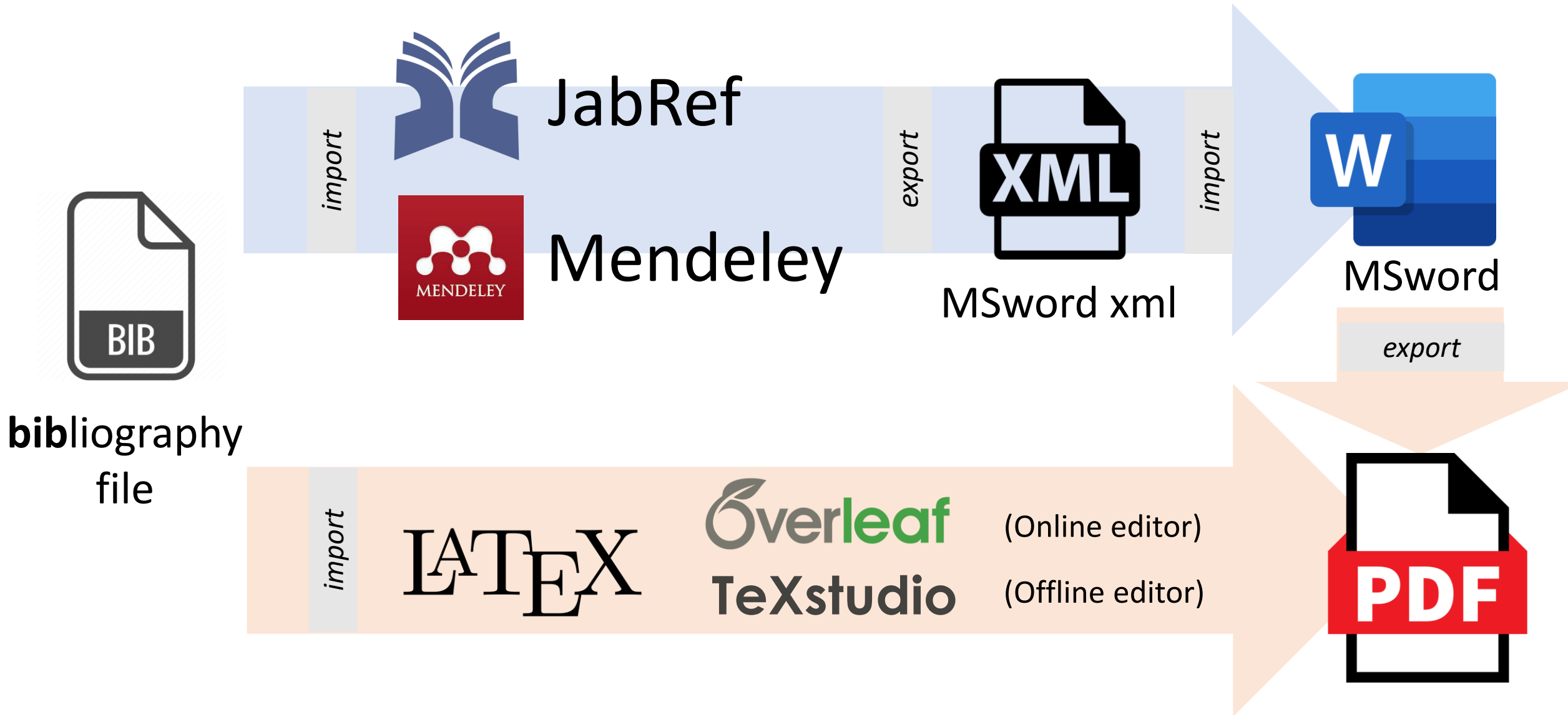
- > Insert Citation
- > กรอกรายละเอียด
- > OK

เรียกใช้ ด้วยการกดที่ Insert Citation อีกครั้ง

แก้ไขที่ Manage Sources

The 'Create Source' dialog box is shown. A red circle with the number '3' is placed over the 'Author' field. The 'Type of Source' is set to 'Journal Article' and the 'Language' is 'Default'. The 'Bibliography Fields for IEEE' section contains the following fields: Author (with an 'Edit' button), Corporate Author (checkbox), Title, Journal Name, City, Year, Month, Day, Pages, Editor (with an 'Edit' button), Publisher, and Volume. The 'Show All Bibliography Fields' checkbox is checked. The 'Tag name' is 'Placeholder1'. The 'OK' and 'Cancel' buttons are at the bottom right.

# Bibliography Workflow




Track citations to your articles  
CREATE YOUR PROFILE Learn more

User profiles for "Krisanarach Nitisiri"

**Krisanarach Nitisiri**  
Khon Kaen University  
Verified email at kku.ac.th  
Cited by 68

1  
A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling  
Krisanarach Nitisiri, Mitsuo Gen, Hayato Ohwada - Computers & Industrial Engineering, 130 (2019) 381-394.  
This paper presents a reliable and efficient algorithm for solving many countries since it has a less complex structure.  
★ Save Cite Cited by 40

เลือก  Cite

A Hybrid and Self-Adaptive Vehicle Routing Problem  
K Moonsri, K Sethanan, K Worasri, K Kongsri, K Nitisiri, K Krisanarach  
This paper presents the Hybrid and Self-Adaptive Vehicle Routing Problem to solve an egg distribution problem.  
★ Save Cite Cited by 2

Integrating scheduling splitting and dependent s

Cite

2

3

เลือก BibTeX EndNote RefMan RefWorks

MLA Nitisiri, Krisanarach, Mitsuo Gen, and Hayato Ohwada. "A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling." *Computers & Industrial Engineering* 130 (2019): 381-394.

APA Nitisiri, K., Gen, M., & Ohwada, H. (2019). A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling. *Computers & Industrial Engineering*, 130, 381-394.

Vancouver Nitisiri K, Gen M, Ohwada H. A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling. *Computers & Industrial Engineering*. 2019 Apr 1;130:381-94.

เลือก BibTeX

4 Save เป็น .bib

```

@article{nitisiri2019parallel,
  title={A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling},
  author={Nitisiri, Krisanarach and Gen, Mitsuo and Ohwada, Hayato},
  journal={Computers & Industrial Engineering},
  volume={130},
  pages={381--394},
  year={2019},
  publisher={Elsevier}
}

```

3

Copy ไปรวมกันไว้ใน Word หรือ Notepad

\*aaaa.bib - Notepad

```

File Edit Format View Help
@article{worasan2020hybrid,
  title={Hybrid particle swarm optimization and neighborhood strategy search for scheduling machines and equipment and routing of tractors in su},
  author={Worasan, Kongkidakhon and Sethanan, Kanchana and Pitakaso, Rapeepan and Moonsri, Karn and Nitisiri, Krisanarach},
  journal={Computers and Electronics in Agriculture},
  volume={178},
  pages={105733},
  year={2020},
  publisher={Elsevier}
}

@article{nitisiri2019parallel,
  title={A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling},
  author={Nitisiri, Krisanarach and Gen, Mitsuo and Ohwada, Hayato},
  journal={Computers & Industrial Engineering},
  volume={130},
  pages={381--394},
  year={2019},
  publisher={Elsevier}
}

```



CATEGORIES

ANTI MALWARE

AUDIO EDITORS

AUDIO PLAYERS

BACKUP TOOLS

BROWSERS

BURNING TOOLS

CHAT CLIENTS

CODEC PACKS

● DATABASE

DEVELOPER TOOLS

DISK ANALYSERS

EBOOK APPS

EMAIL CLIENTS

ENCRYPTION

DATABASE

## JabRef

DEVELOPER: <https://www.jabref.org>

★★★★★ 5 / 490 REVIEWS

1,738,076 DOWNLOADS

Apr 25, 2022 LAST UPDATED

Dear friend! It appears that you hate Ads!

If you will consider a donation to FossHub, we will spend the money on buying more bandwidth and more servers to offer the best download speed. Thank you for any donation!

PAYPAL DONATE

CRYPTO DONATE

### JABREF DOWNLOAD

JabRef Windows Installer

FILE	SIZE	VERSION	ANTIVIRUS
Signature	173 MB	5.6	0 / 14

JabRef Windows portable

Signature	171.6 MB	5.6	0 / 14
-----------	----------	-----	--------

JabRef Mac OS dmg

Signature	177.7 MB	5.6	0 / 14
-----------	----------	-----	--------

JabRef Mac OS pkg

Signature	174.3 MB	5.6	0 / 14
-----------	----------	-----	--------

JabRef Mac OS portable

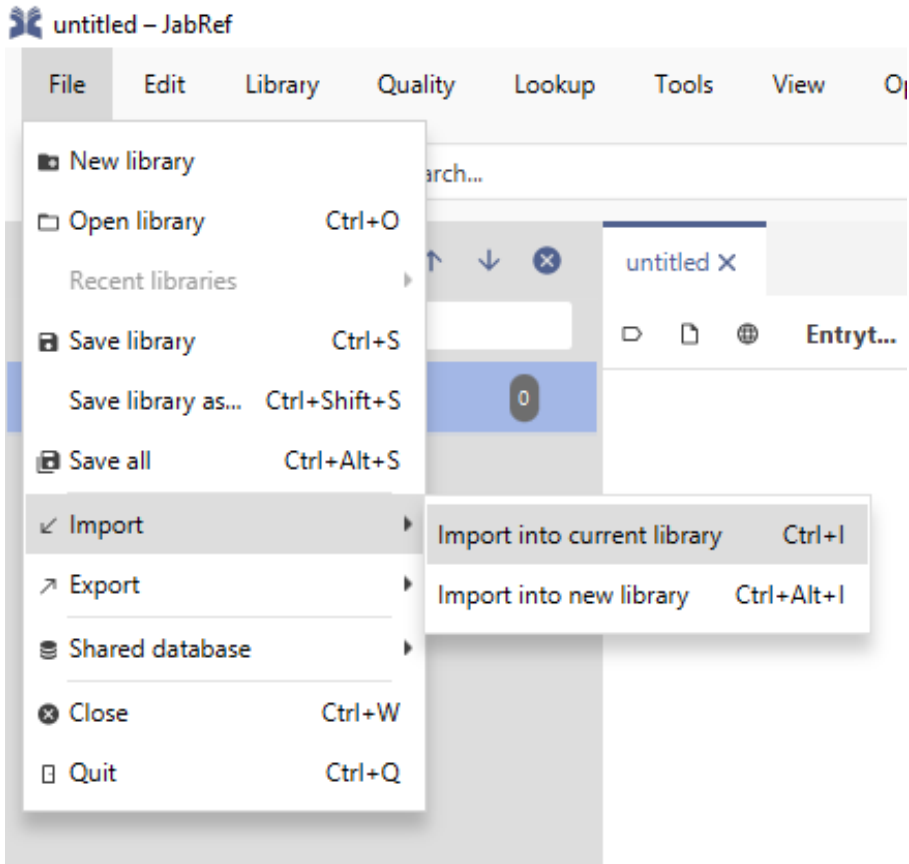
Signature	175.1 MB	5.6	0 / 14
-----------	----------	-----	--------

JabRef Debian and Ubuntu

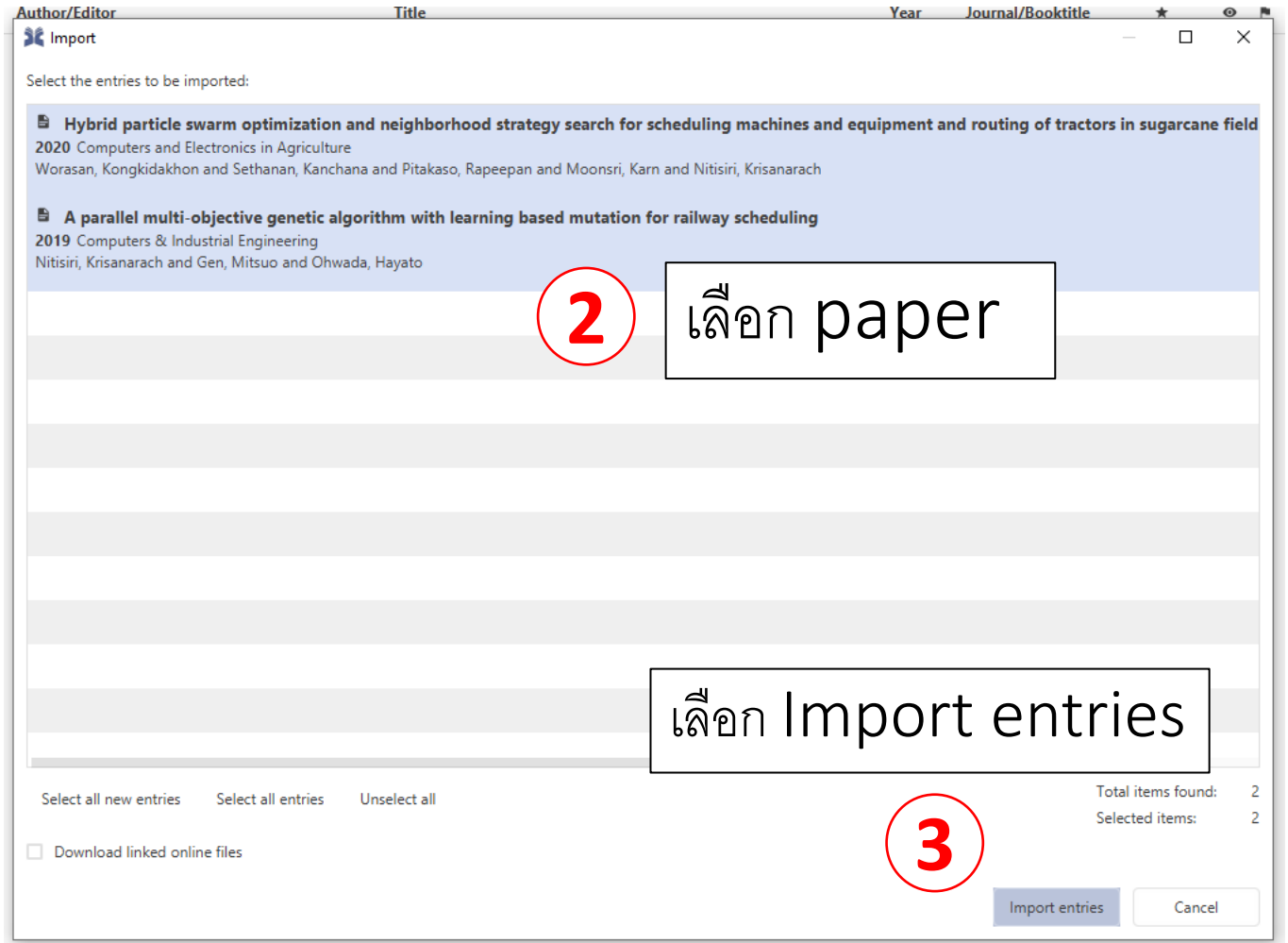
Signature	172.9 MB	5.6	0 / 14
-----------	----------	-----	--------

JabRef RPM

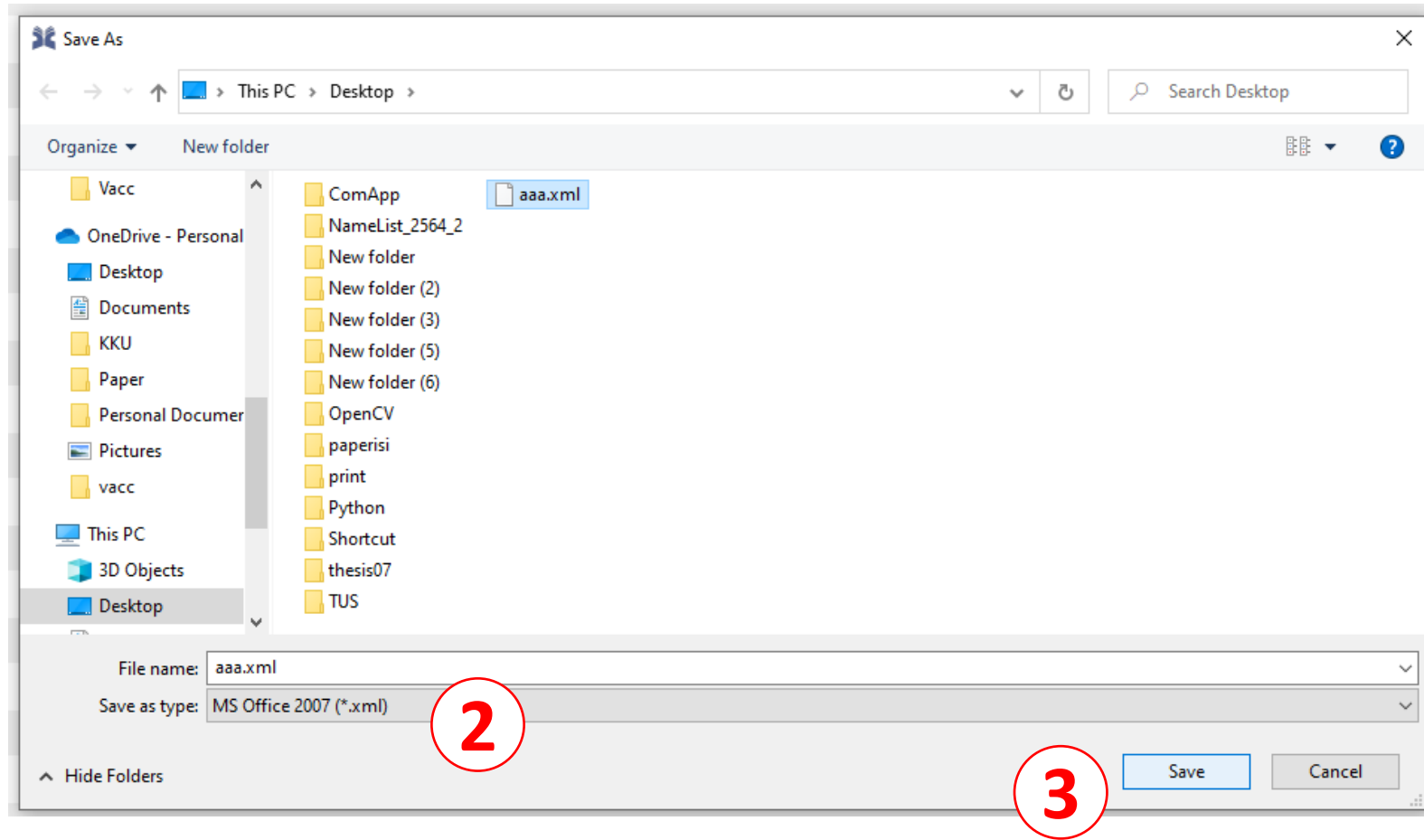
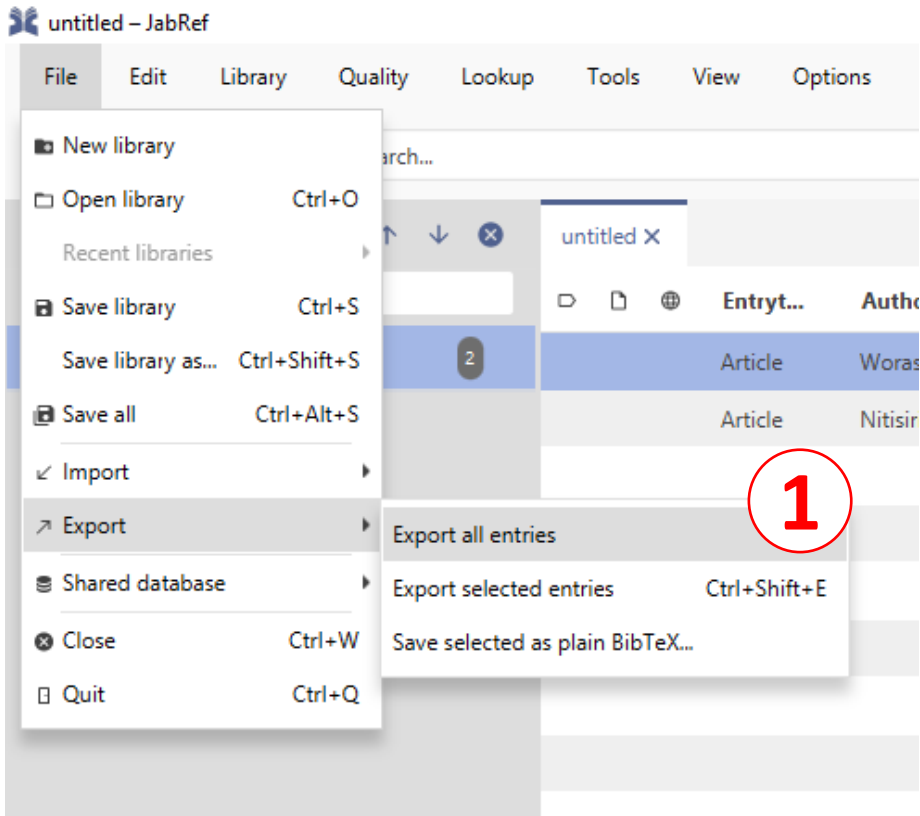
Signature	180.4 MB	5.6	0 / 14
-----------	----------	-----	--------



1 import bib เข้า JabRef



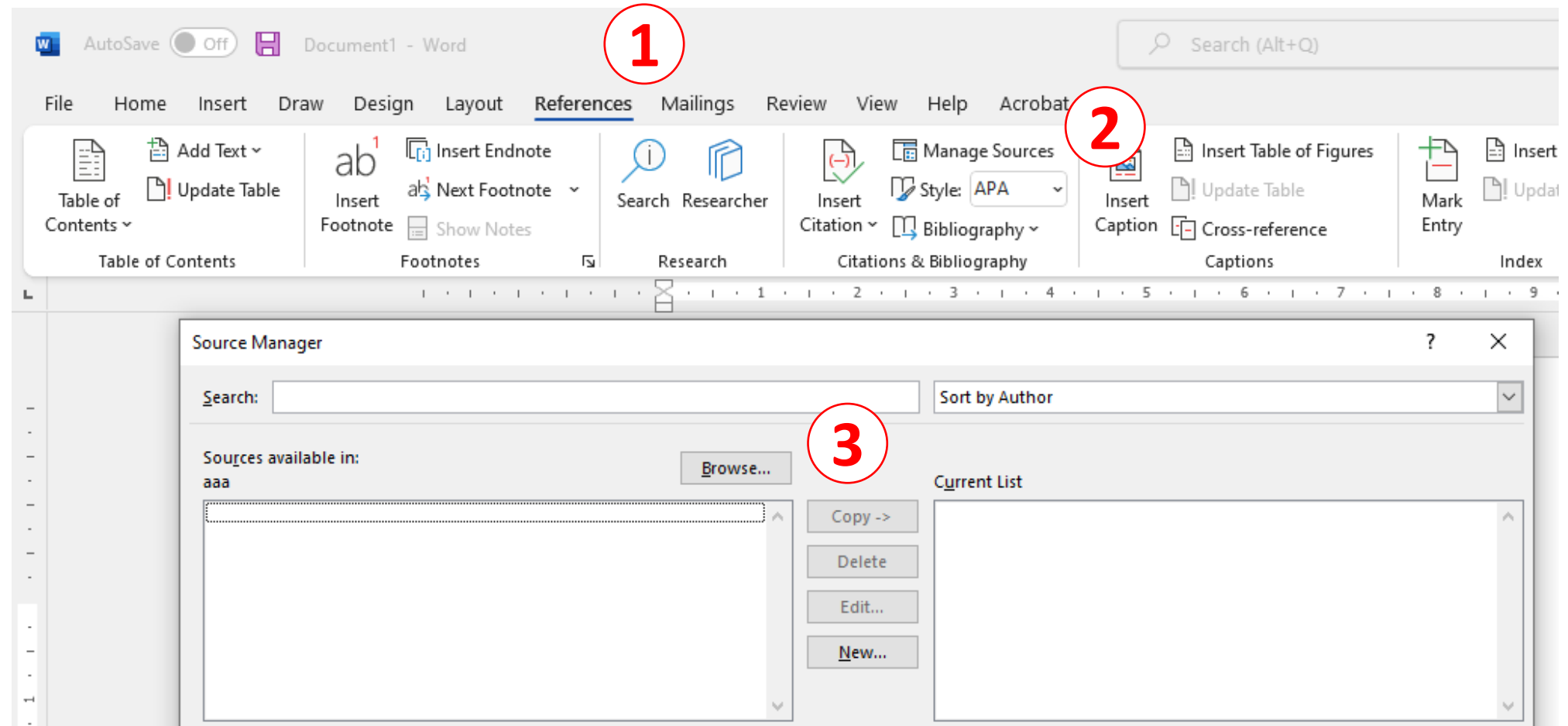
File > Import > Import into current library > เลือก bib > Open  
> เลือก paper > Import entries



File > Export > Export all entries  
> Save as type : MS office 2007 (\*.xml)

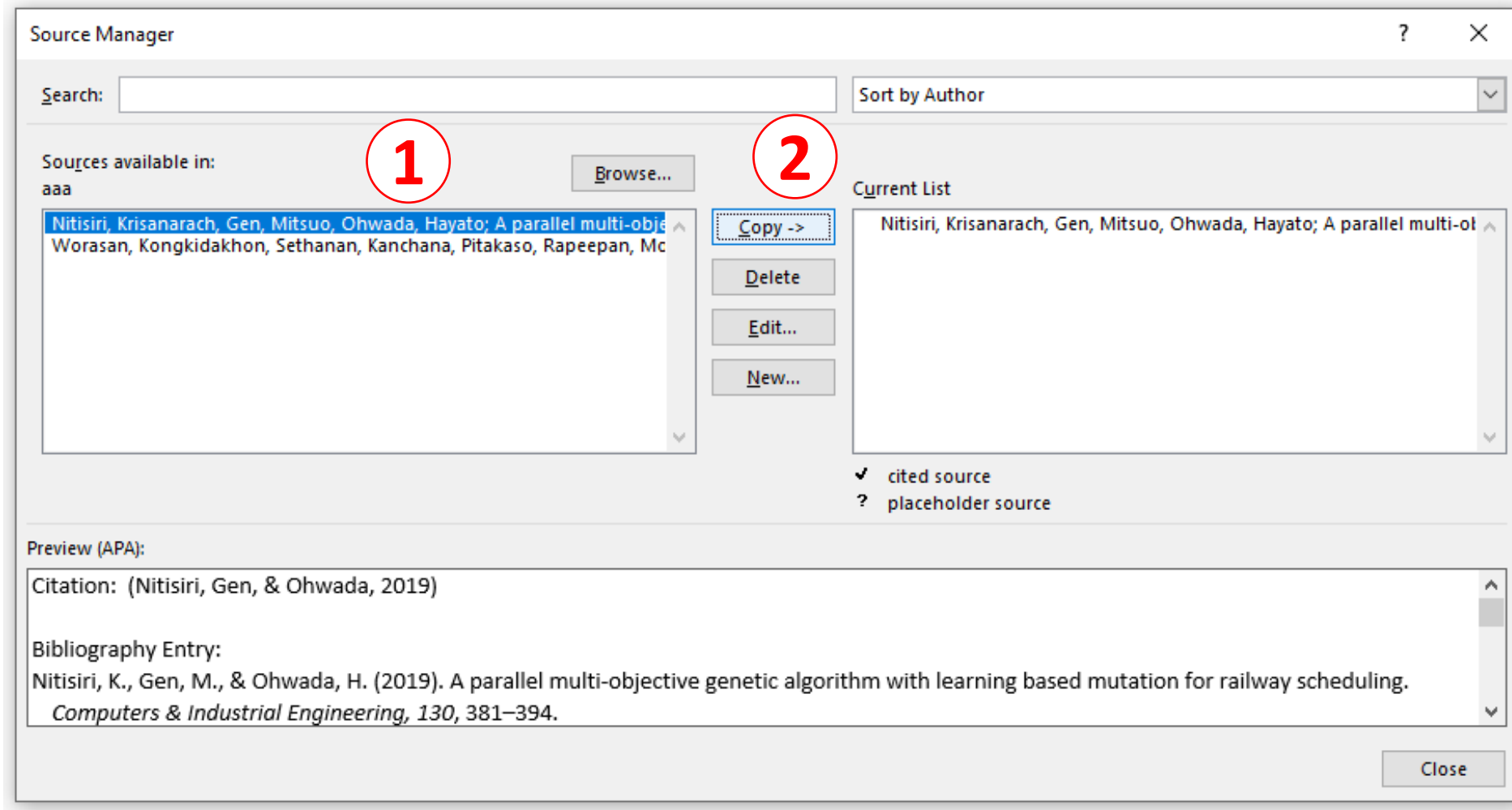


# การ Import Bibliography เข้า MS Word



Reference > Manage Source > Browse > เลือกไฟล์ xml > Open

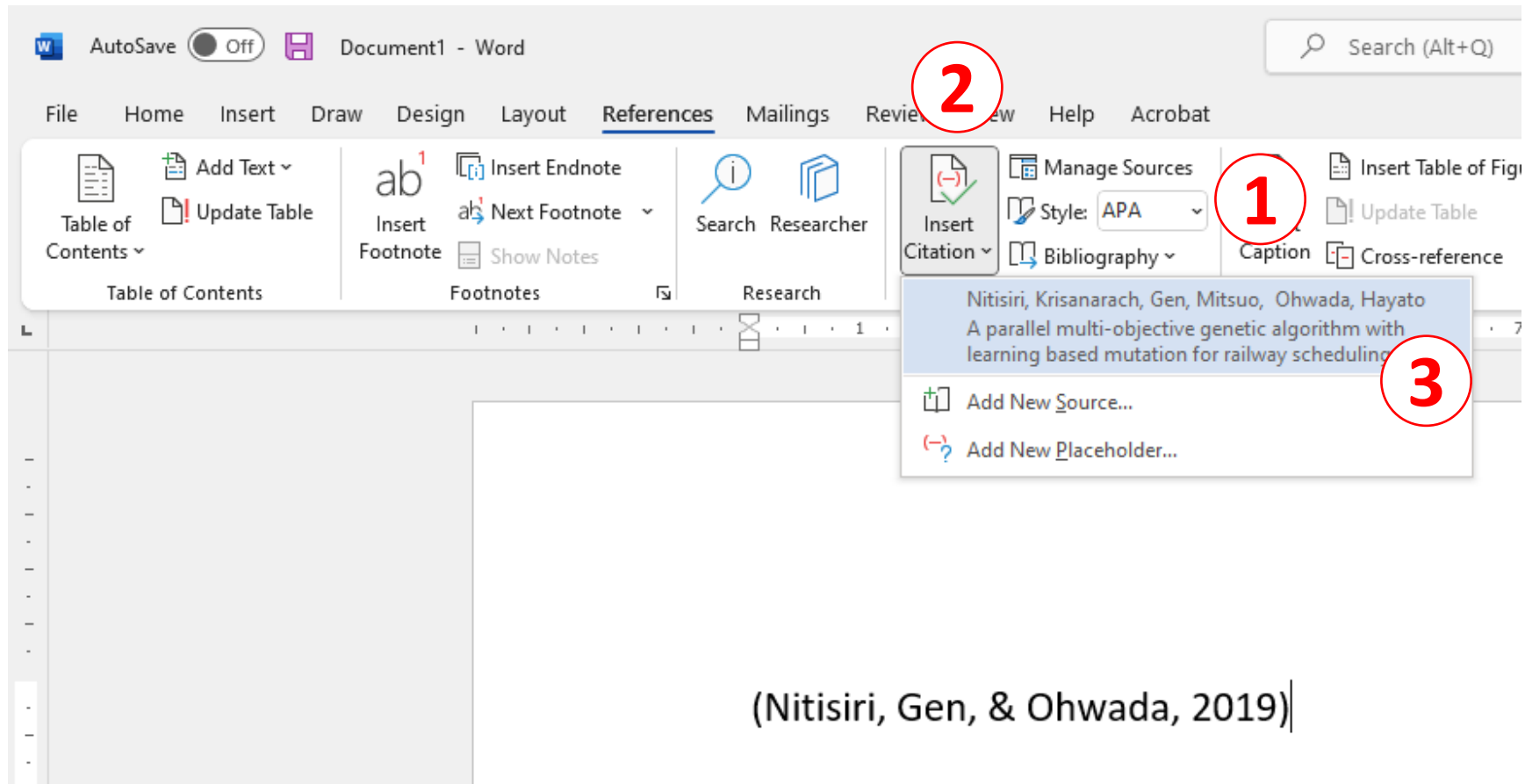




เลือก Citation ที่ต้องการใช้งาน > Copy

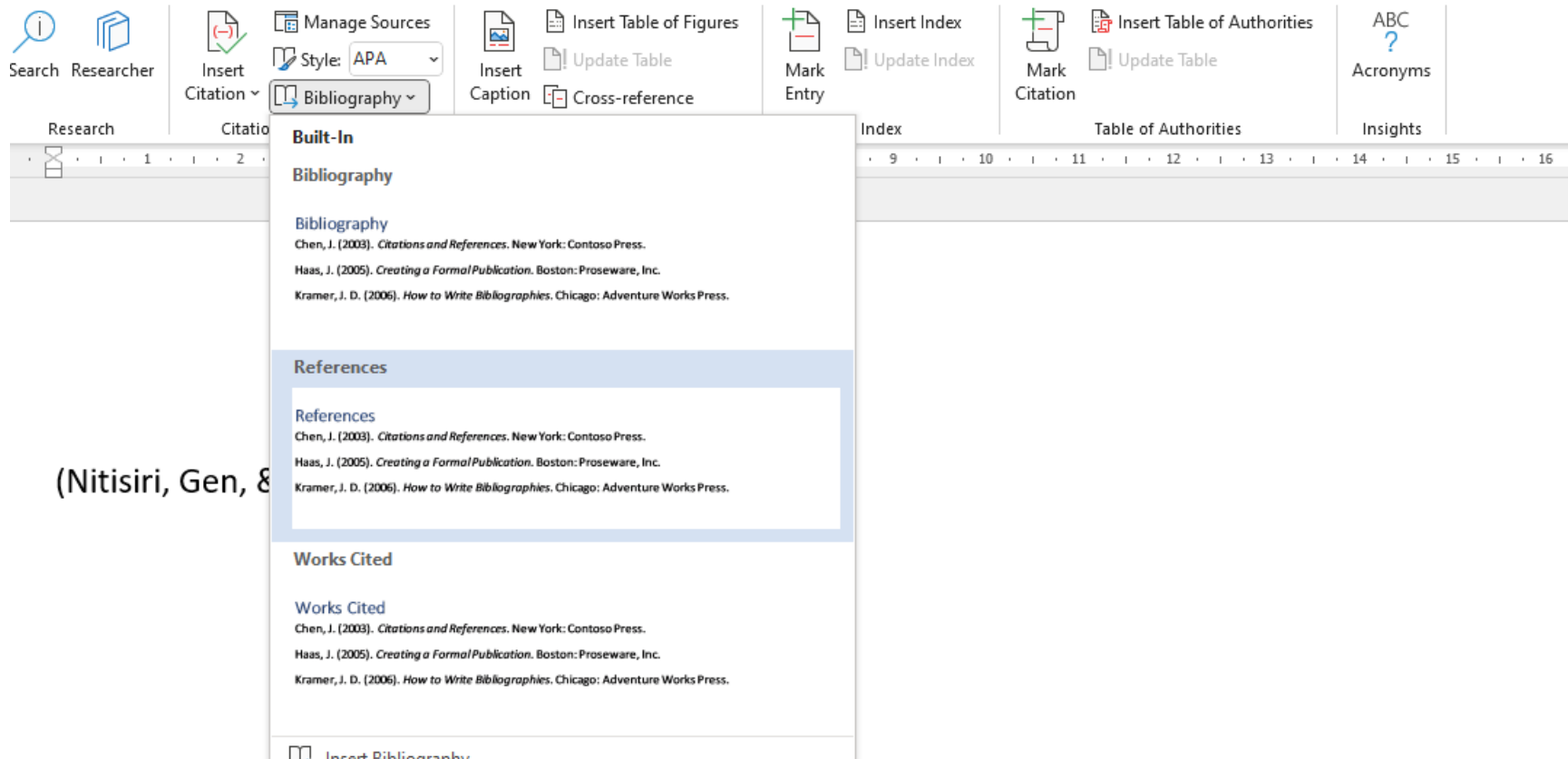
**\*\*** การ Delete ถัดมาจาก Source (ด้านซ้าย) จะเป็นการลบออกจากไฟล์ xml

# การเรียกใช้งาน Bibliography ใน MS Word



Reference > เลือก Style ที่ต้องการ > Insert Citation > เลือก Citation

# การแทรก Bibliography หรือ Reference ใน MS Word



Reference > Bibliography > เลือกหัวข้อ Section

## References

Nitisiri, K., Gen, M., & Ohwada, H. (2019). A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling. *Computers & Industrial Engineering*, 130, 381–394.

# Style ของ Citation

## APA

(Nitisiri, Gen, & Ohwada, 2019)

### References

Nitisiri, K., Gen, M., & Ohwada, H. (2019). A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling. *Computers & Industrial Engineering*, 130, 381–394.

## IEEE

[1]

### References

[1] K. Nitisiri, M. Gen and H. Ohwada, "A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling," *Computers & Industrial Engineering*, vol. 130, p. 381–394, 2019.

1

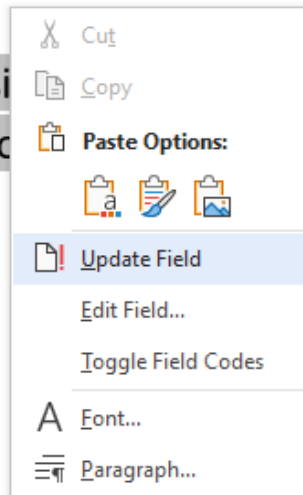
[1]

[2]

หลังจากเพิ่ม/เปลี่ยนตำแหน่ง citation ต้องทำการ update โดยให้ click ขวาที่บริเวณ in-text citation และ Reference > แล้วเลือก Update Field

2

[1] K. Nitisiri  
mutatic



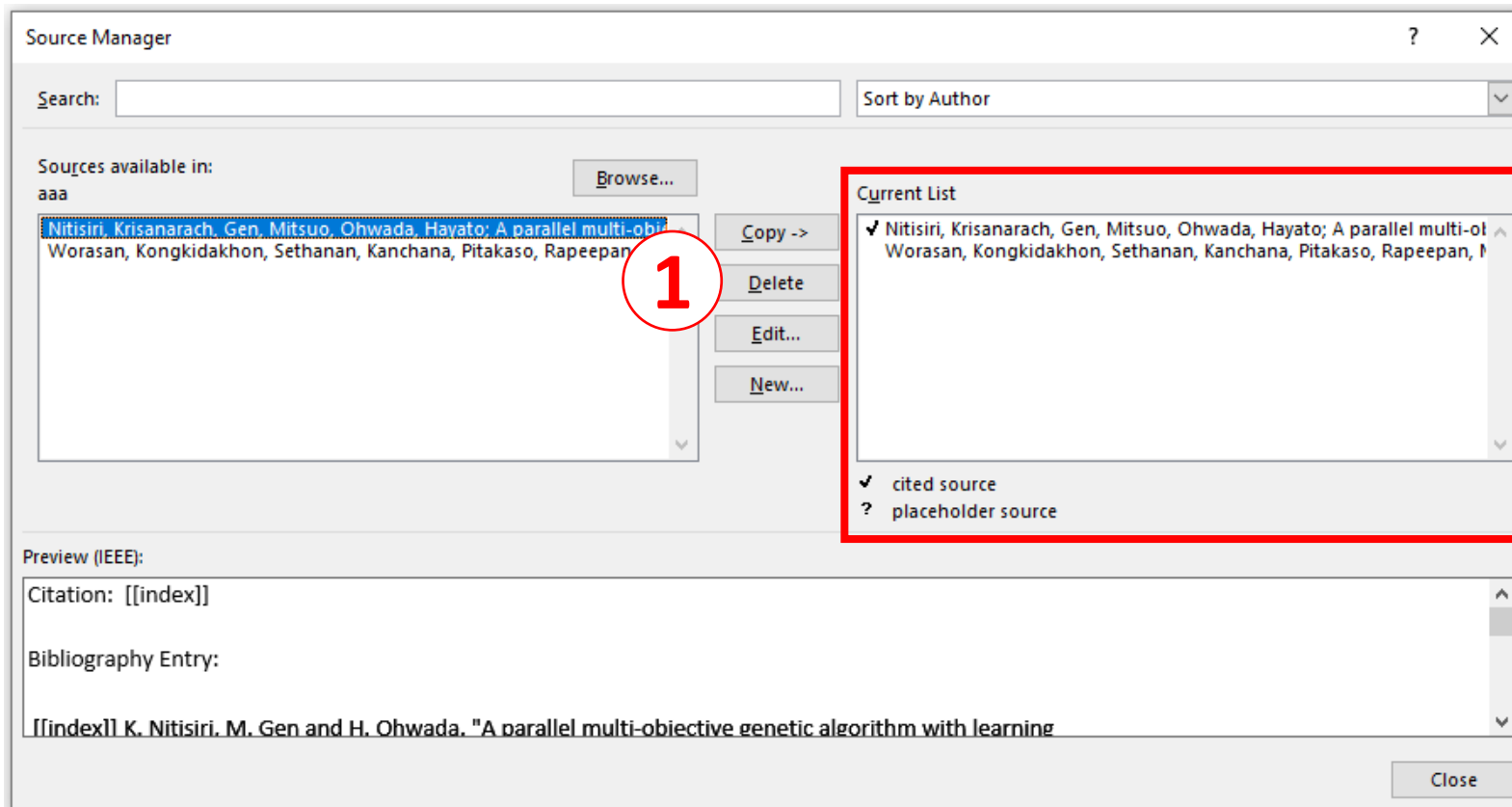
[1] K. Nitisiri, M. Gen and H. Ohwada, "A parallel multi-objective genetic algorithm with learning based scheduling," *Computers & Industrial Engineering*, vol. 130, p. 381–394, 2019.

## References

- [1] K. Nitisiri, M. Gen and H. Ohwada, "A parallel multi-objective genetic algorithm with learning based mutation for railway scheduling," *Computers & Industrial Engineering*, vol. 130, p. 381–394, 2019.
- [2] K. Worasan, K. Sethanan, R. Pitakaso, K. Moonsri and K. Nitisiri, "Hybrid particle swarm optimization and neighborhood strategy search for scheduling machines and equipment and routing of tractors in sugarcane field preparation," *Computers and Electronics in Agriculture*, vol. 178, p. 105733, 2020.

## \*\*หมายเหตุ\*\*

- การลบ in-text citation ออก แล้ว update field นั้นไม่ได้เป็นการลบ citation ใน Reference ออกไป
- การลบออกต้องไปลบออกใน Manage sources / Current List (ด้านขวา) เท่านั้น



รายการที่ไม่ถูก cite จะ  
ไม่มีเครื่องหมาย ✓  
หน้ารายการ  
ลบออกไปเลย  
แล้วไป update  
Reference ใหม่ทันที