

Mendeley

1. Download and Install Program

For Windows 7, 8.1 and 10 (Version 1803)

<https://www.mendeley.com/autoupdates/installer/Windows-x86/stable-incoming>

For Mac OS 10.10 (Yosemite), 10.11 (El Capitan), 10.12 (Sierra), 10.13 (High Sierra)

<https://www.mendeley.com/autoupdates/installer/Mac-x64/stable-incoming>

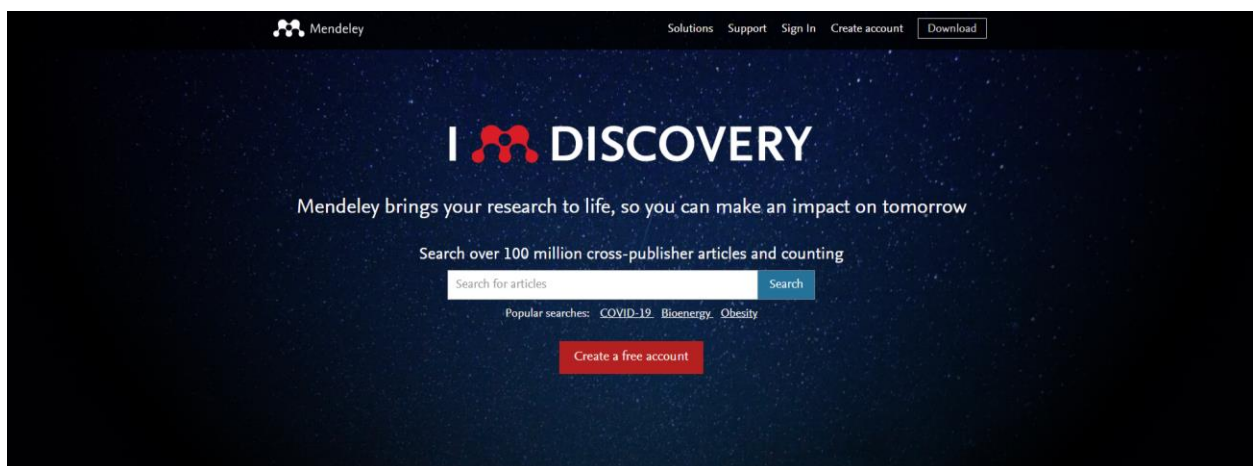
For Linux

[Download Mendeley Desktop for Linux | Mendeley](#)

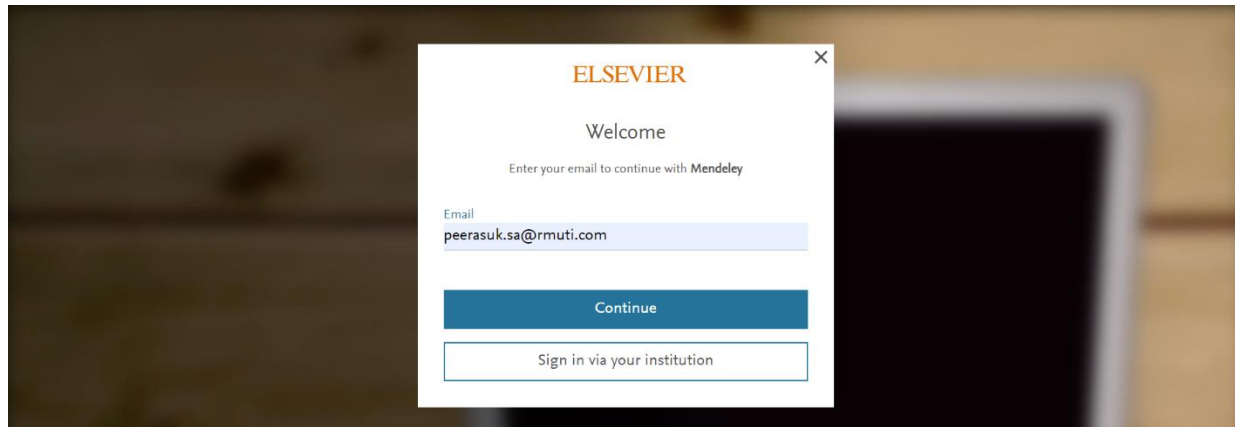
2. Create Account

<https://www.mendeley.com/>

- Choose “ Create a free account

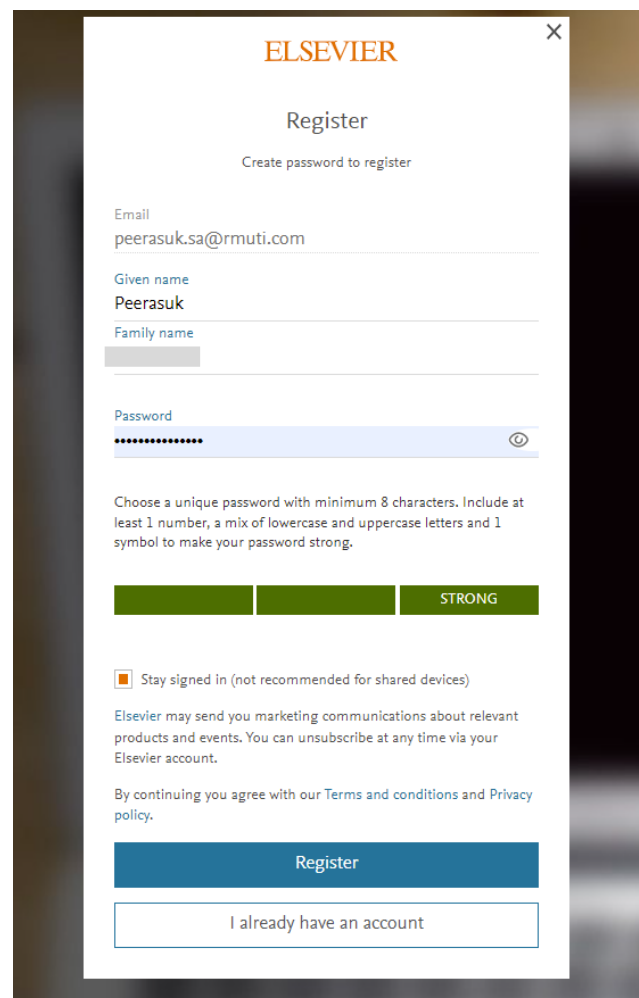


3. Add Email -> Continue

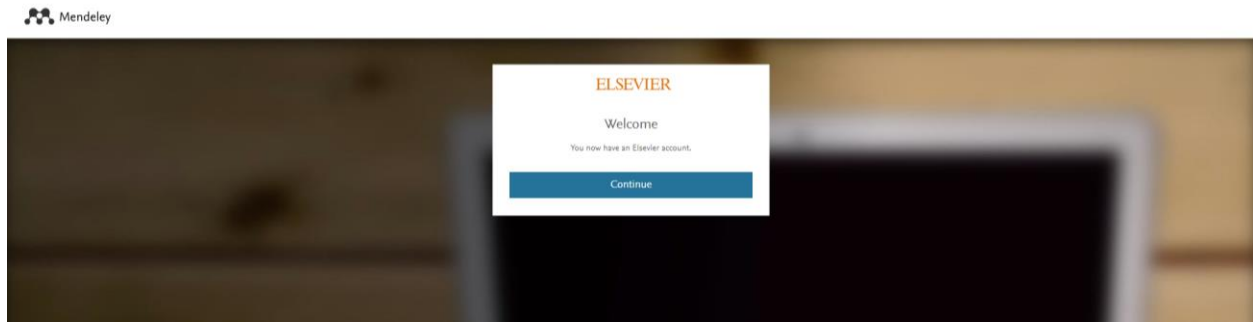


4. Add

- Given name, Family name
- Set Password
- Register



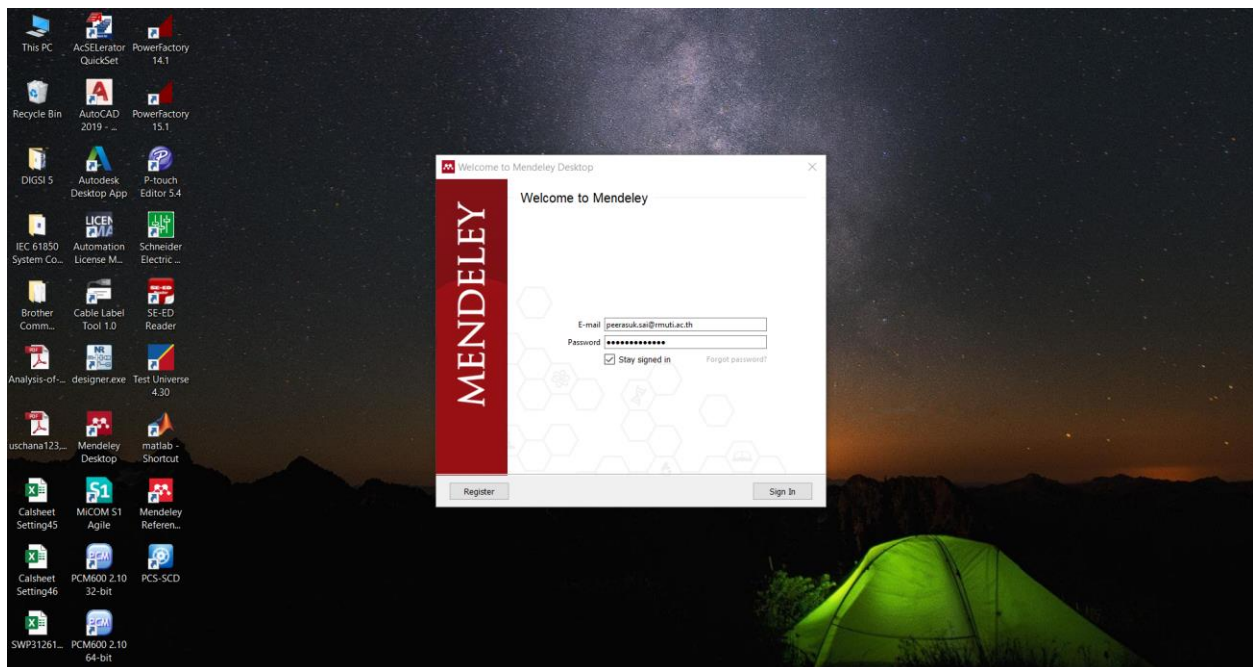
5. Continue -> Complete



Note

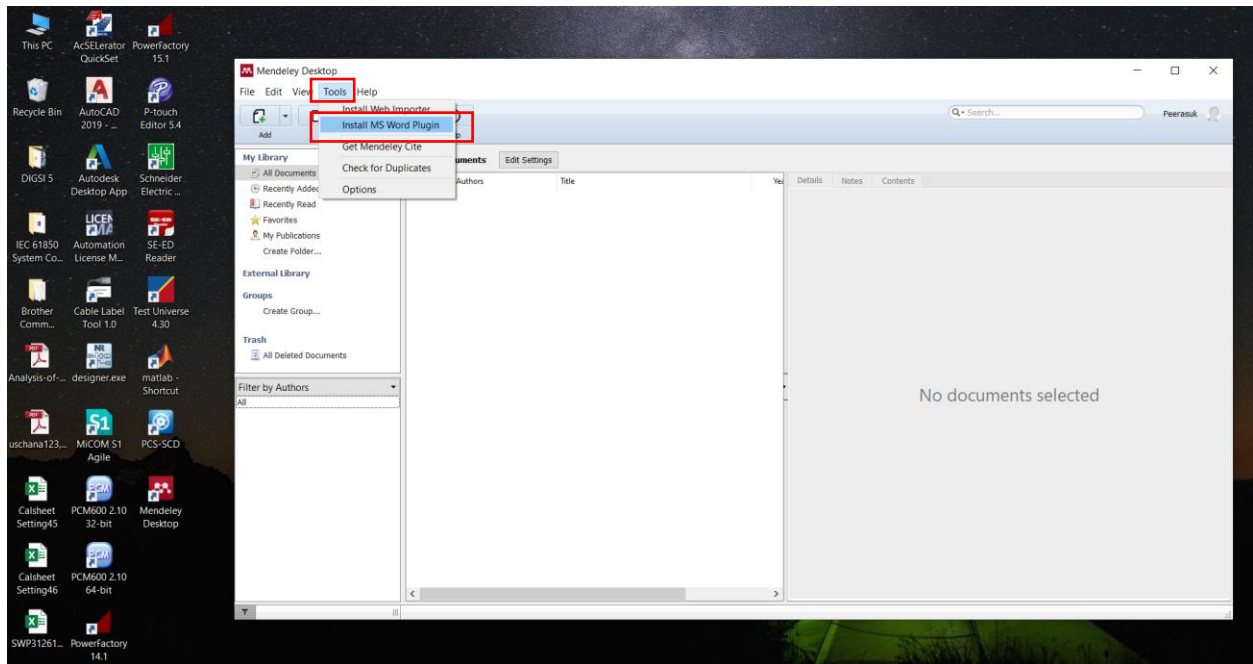
- Remember User name & Password for Login

6. Login Mendeley Desktop



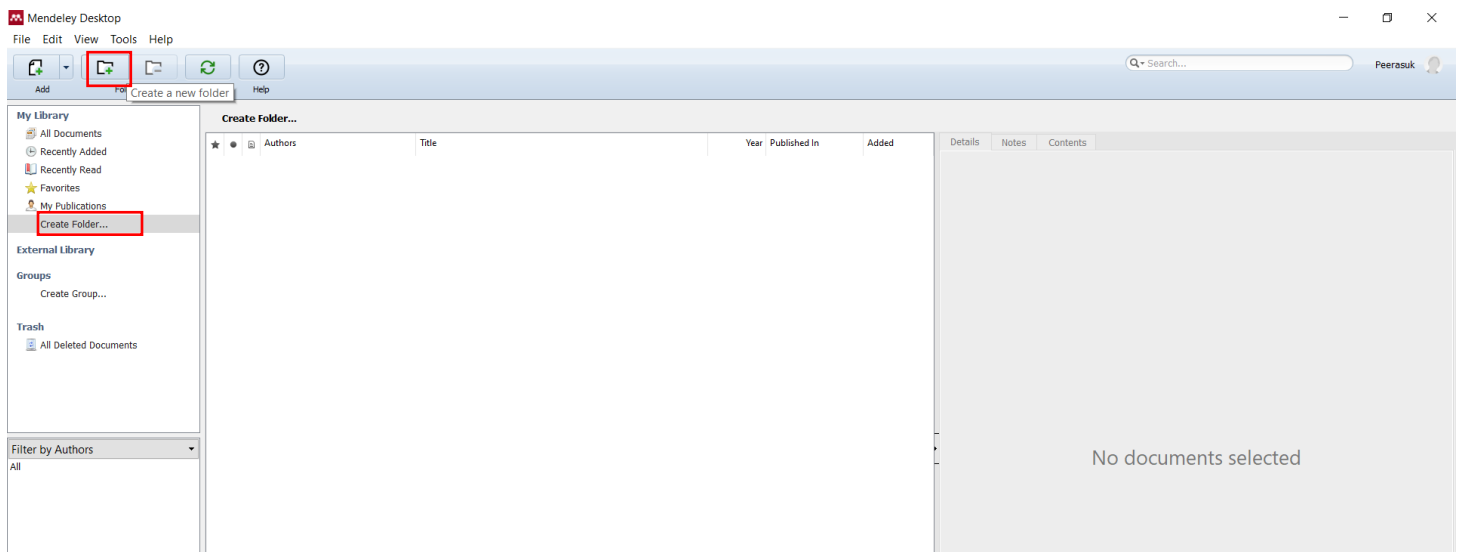
7. Install MS Word Plugin

- Tools
- Install MS Word Plugin

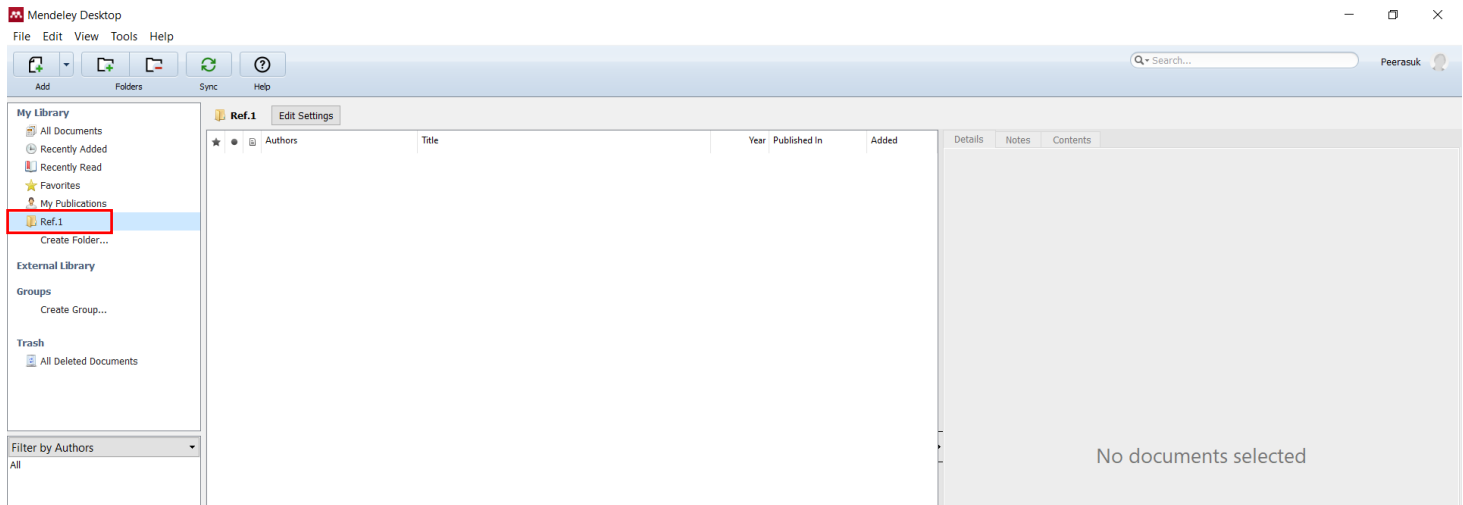


การใช้งาน Mendeley Desktop

1. Create New Folder for Project

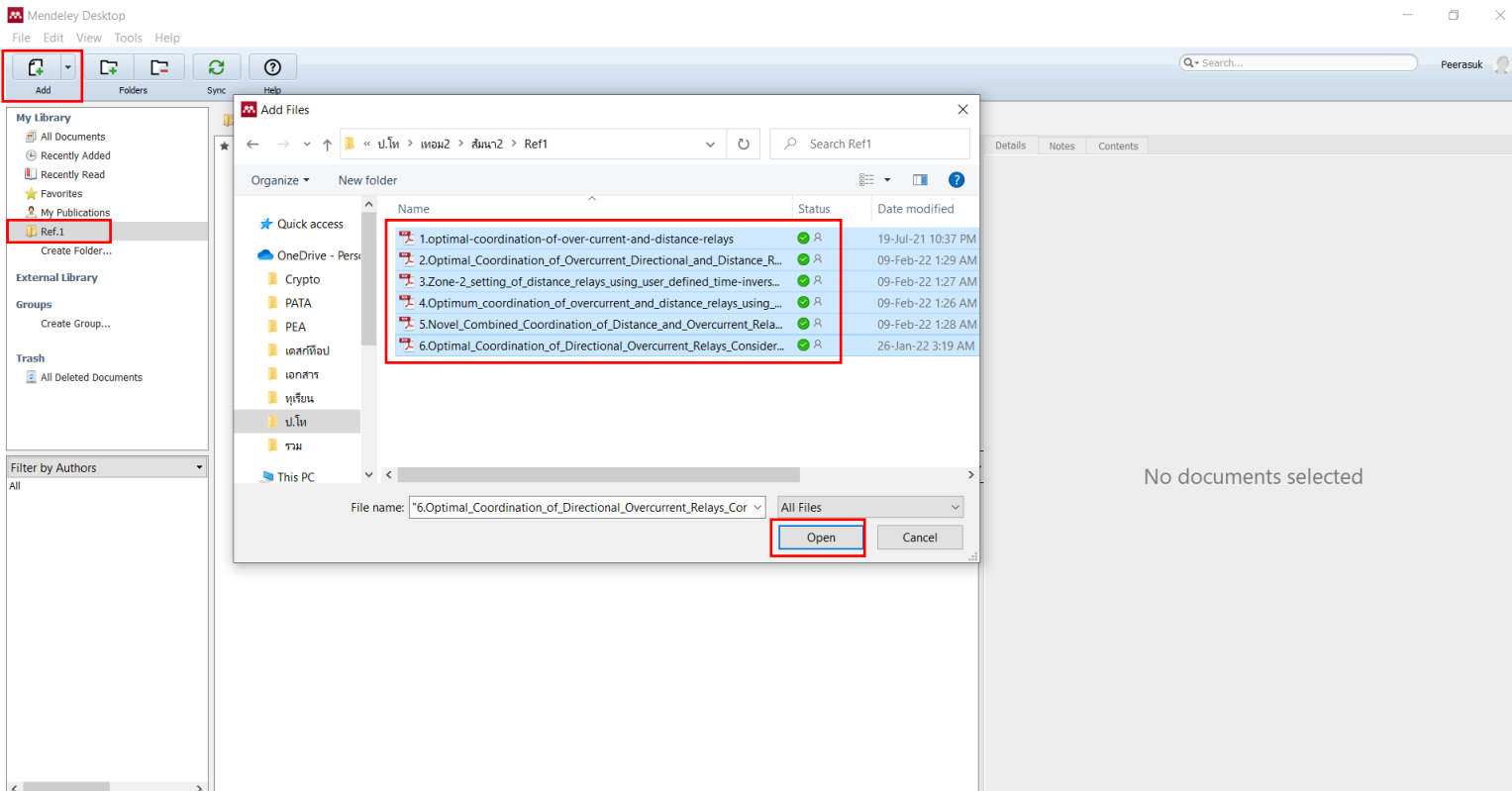


2.Rename

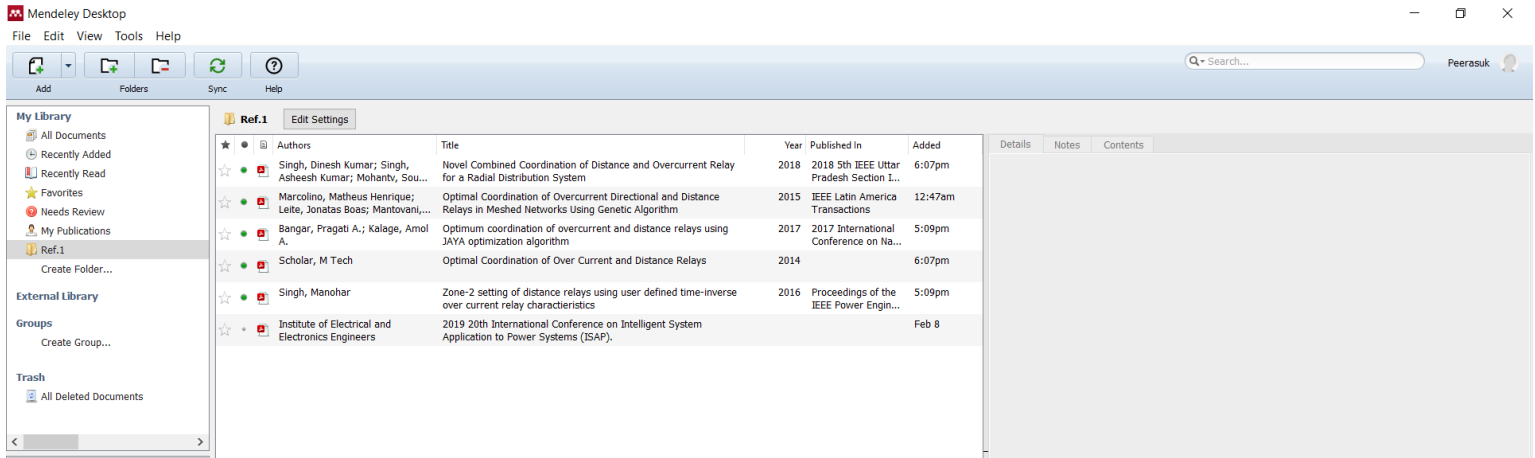


3.Import Reference Paper

- Select Folder : Ref.1
- Add File
- Select Paper
- Open

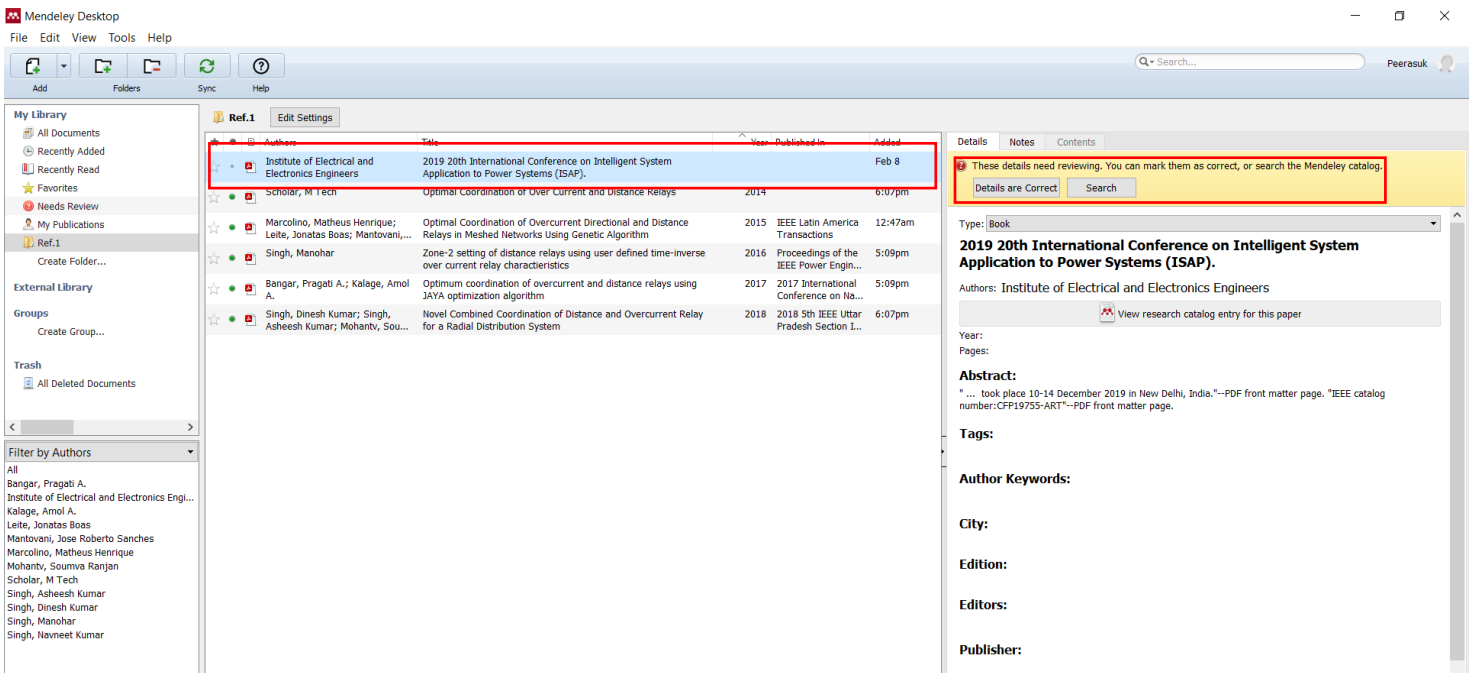


4.List



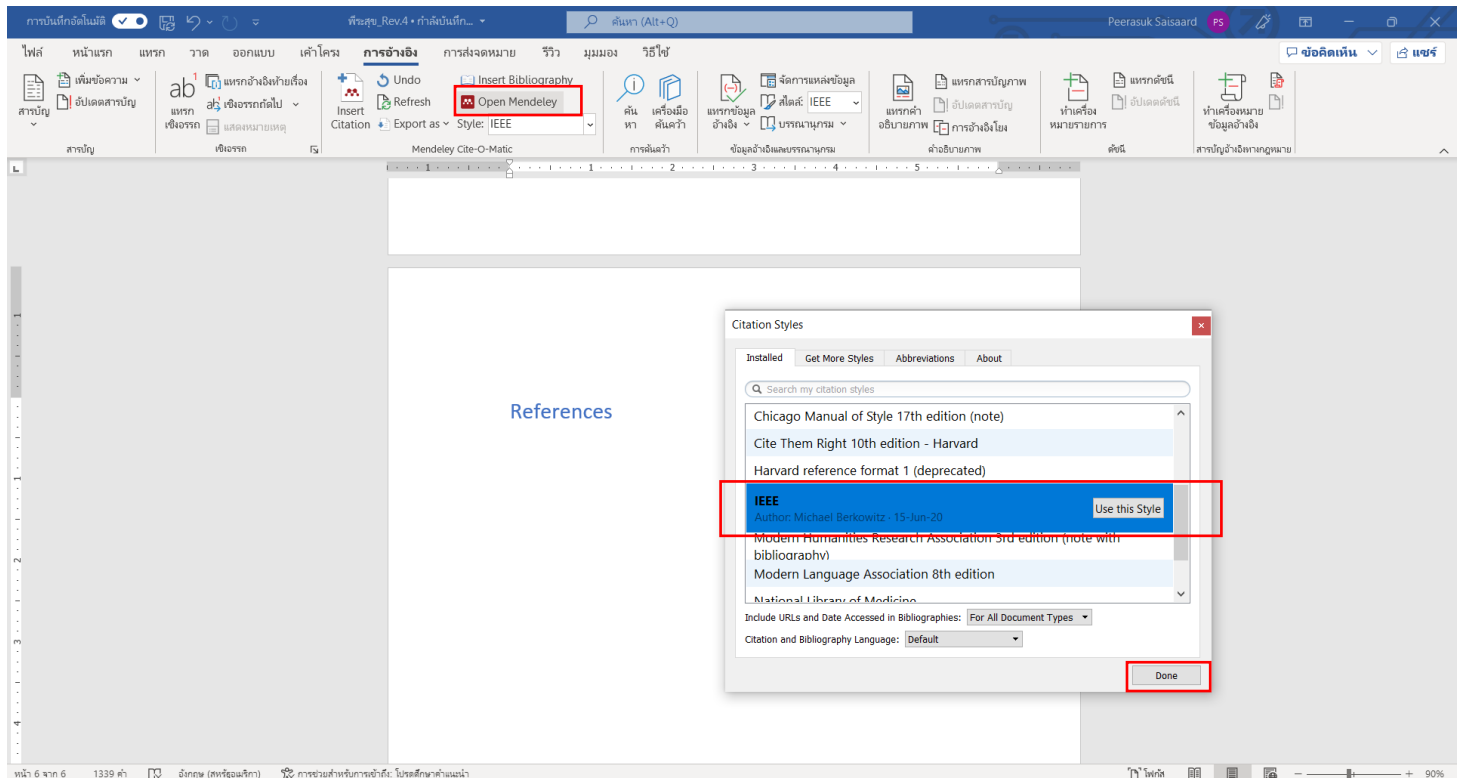
5.Validation Data

- Select Paper
- Check or Search by Mendeley
- Details are correct



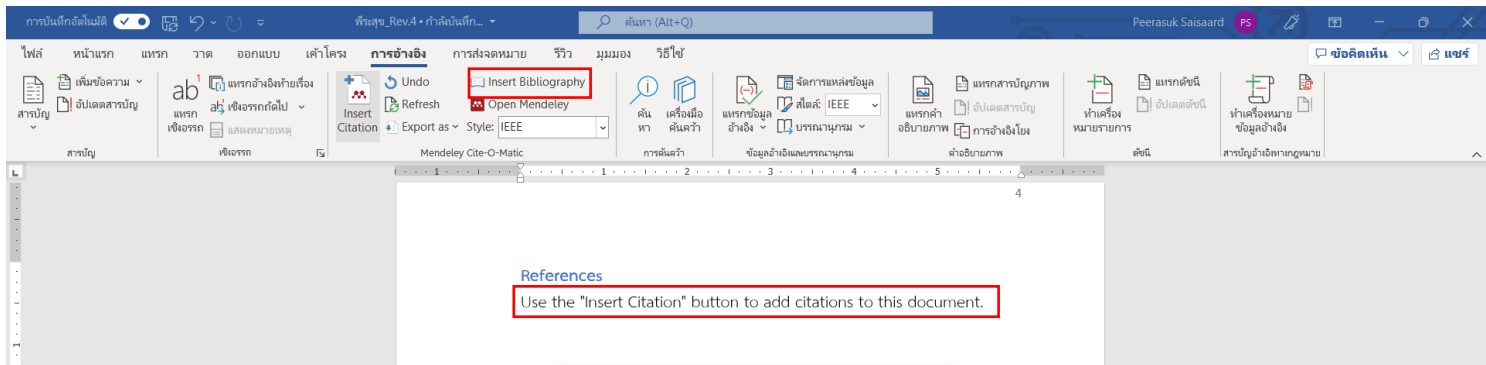
6. Config Mendeley

- Open Mendeley
- Select “IEEE” and Use this Style
- Done

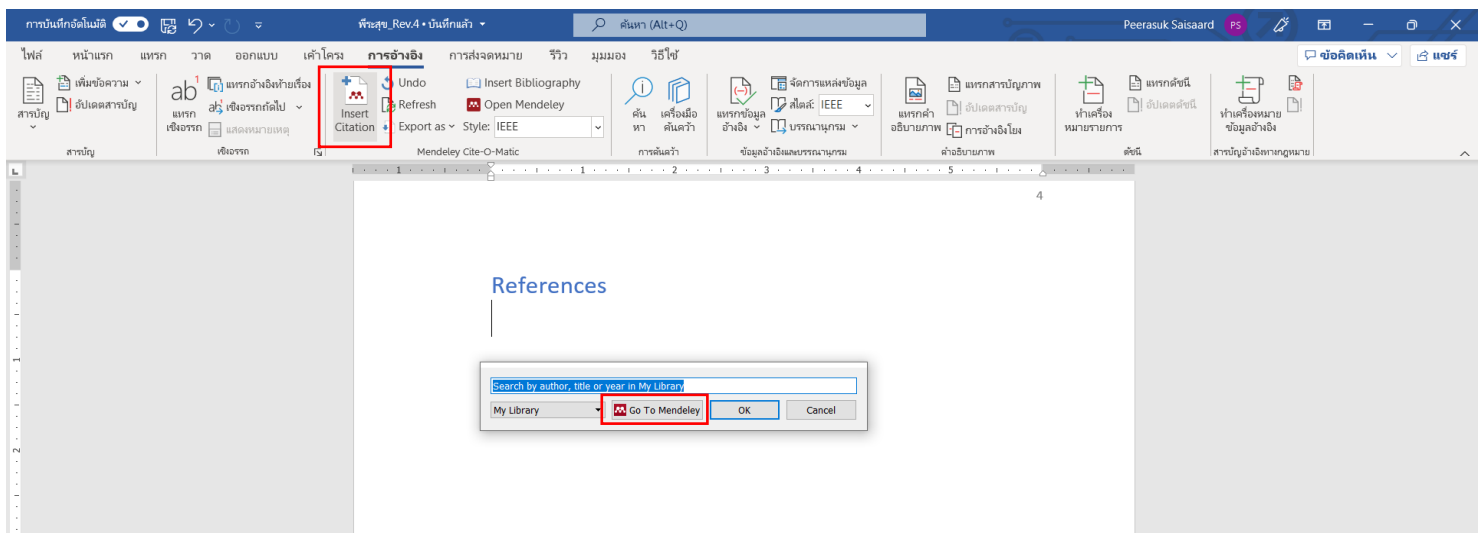


7.Import Ref.

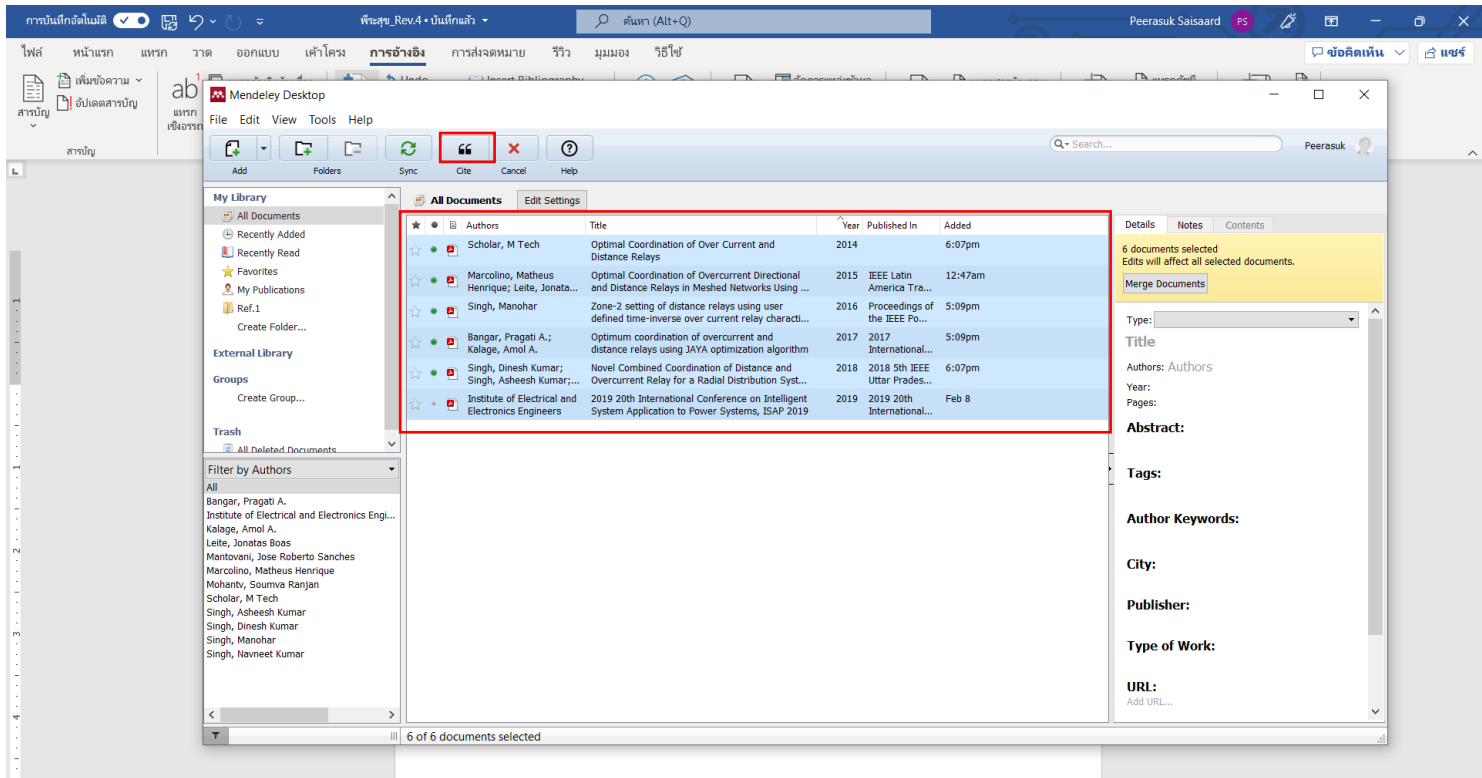
- Insert Bibliography
- See text “Use the "Insert Citation" button to add citations to this document.”
- OK



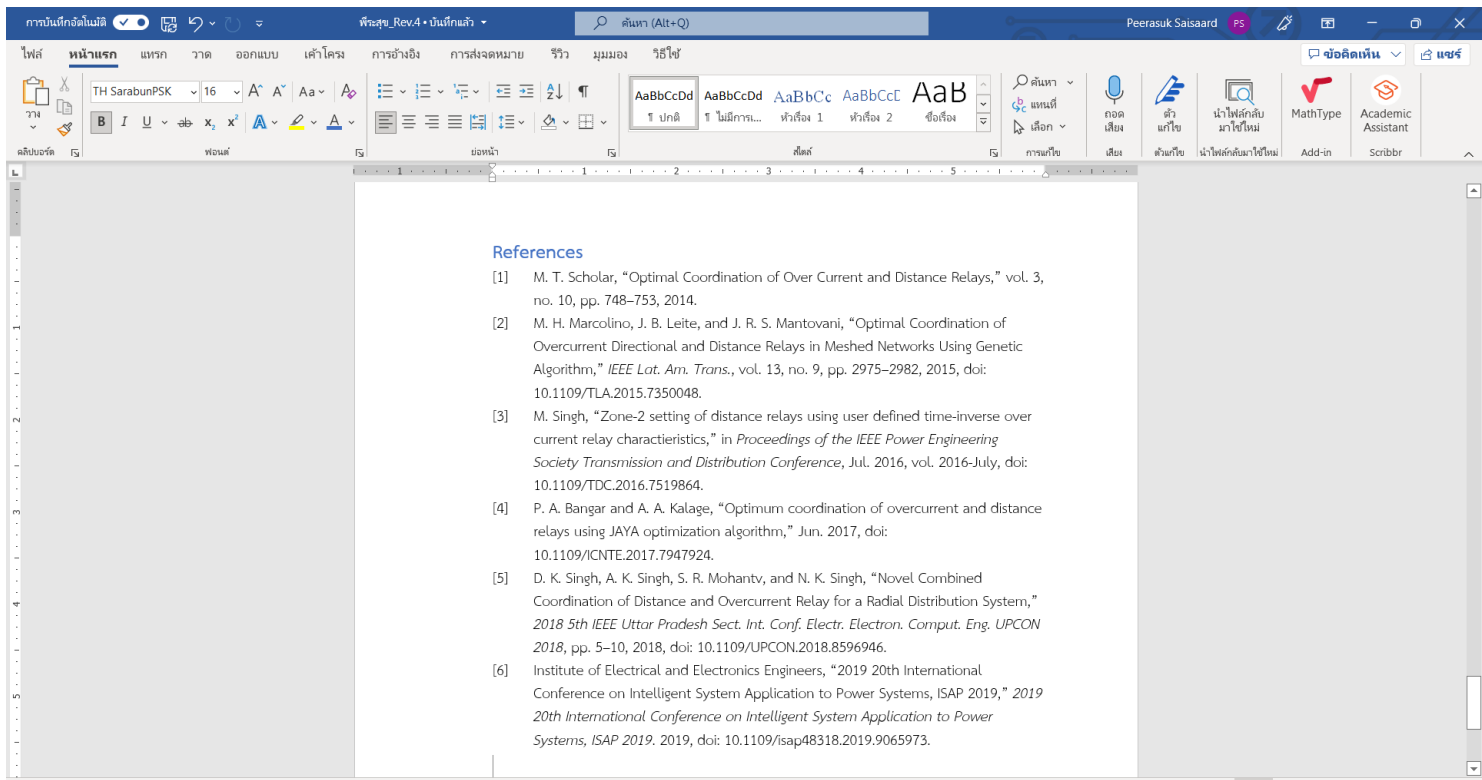
- Insert Citation
- Go to Mendeley



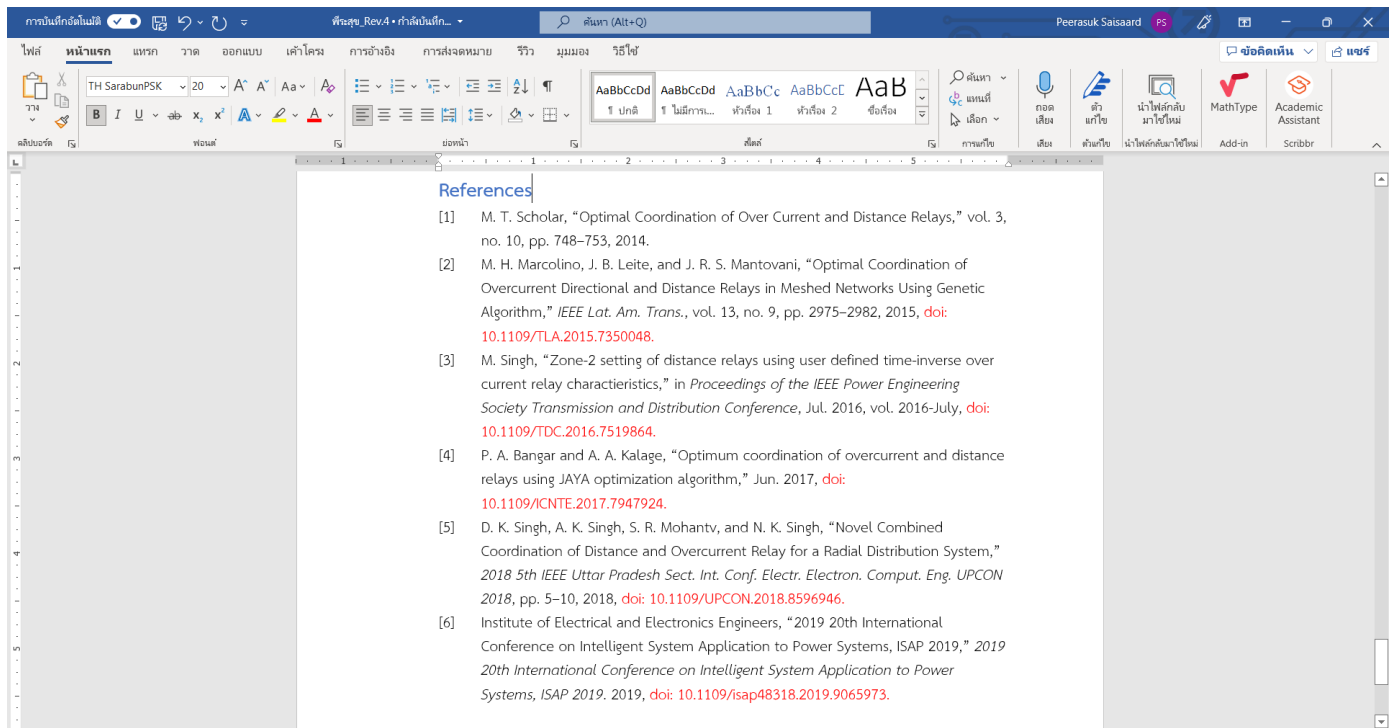
- Select Paper for Ref.
- “ Cite ”



- Complete



8. Validate and remove unwanted parts



The screenshot shows a Microsoft Word document with a list of references. The document is titled "พีระสุข_Rev.4* ฟ้าลิ้นฟ้า..." and the current page is "ค้นหา (Alt+Q)". The references are as follows:

References

- [1] M. T. Scholar, "Optimal Coordination of Over Current and Distance Relays," vol. 3, no. 10, pp. 748–753, 2014.
- [2] M. H. Marcolino, J. B. Leite, and J. R. S. Mantovani, "Optimal Coordination of Overcurrent Directional and Distance Relays in Meshed Networks Using Genetic Algorithm," *IEEE Lat. Am. Trans.*, vol. 13, no. 9, pp. 2975–2982, 2015, doi: [10.1109/TLA.2015.7350048](https://doi.org/10.1109/TLA.2015.7350048).
- [3] M. Singh, "Zone-2 setting of distance relays using user defined time-inverse over current relay characteristics," in *Proceedings of the IEEE Power Engineering Society Transmission and Distribution Conference*, Jul. 2016, vol. 2016-July, doi: [10.1109/TDC.2016.7519864](https://doi.org/10.1109/TDC.2016.7519864).
- [4] P. A. Bangar and A. A. Kalage, "Optimum coordination of overcurrent and distance relays using JAYA optimization algorithm," Jun. 2017, doi: [10.1109/ICNTE.2017.7947924](https://doi.org/10.1109/ICNTE.2017.7947924).
- [5] D. K. Singh, A. K. Singh, S. R. Mohantv, and N. K. Singh, "Novel Combined Coordination of Distance and Overcurrent Relay for a Radial Distribution System," *2018 5th IEEE Uttar Pradesh Sect. Int. Conf. Electr. Electron. Comput. Eng. UPCON 2018*, pp. 5–10, 2018, doi: [10.1109/UPCON.2018.8596946](https://doi.org/10.1109/UPCON.2018.8596946).
- [6] Institute of Electrical and Electronics Engineers, "2019 20th International Conference on Intelligent System Application to Power Systems, ISAP 2019," *2019 20th International Conference on Intelligent System Application to Power Systems, ISAP 2019*, 2019, doi: [10.1109/isap48318.2019.9065973](https://doi.org/10.1109/isap48318.2019.9065973).