Reference:

<https://platoco.pixnet.net/blog/post/284249911-%E3%80%90%E7%B0%A1%E6%98%8E%E7%89%88%E3%80%91fuzzy%E7%90%86%E8%AB%96%E8%88%87matlab-%E7%A8%8B%E5%BC%8F%E5%AF%A6%E4%BE%8B>

<https://www.tiri.narl.org.tw/Files/Doc/Publication/InstTdy/129/01290620.pdf>

<file:///C:/Users/RTES/Desktop/Jakob/Fuzzy_system/Design_and_Simulation_of_Washing_Machine_using_Fuz.pdf>

<https://www.researchgate.net/publication/326121765_Research_on_the_Washing_Machine_Design_Improvement_of_Specific_Consumption_Groups>

<https://lewisgroup.uta.edu/ee5322/lectures/Ballal%20fuzzy%20logic%20notes.pdf>

<https://www.researchgate.net/publication/3905648_Modeling_design_and_control_of_a_portable_washing_machine_during_the_spinning_cycle>

<http://faculty.stust.edu.tw/~tang/fuzzy/7_wash_machine.pdf>

<https://www.twblogs.net/a/5cbfe7e1bd9eee3aed785ba3>

<https://medium.com/ai-academy-taiwan/%E7%95%B6%E5%82%B3%E7%B5%B1ai%E9%81%87%E8%A6%8B%E7%8F%BE%E4%BB%A3ai-ac51d6814918>

<https://www.codeprj.com/zh/blog/980e901.html>

<https://blog.csdn.net/shuoyueqishilove/article/details/74029745>