

Reference

- [1] Khalid Abd-Elmotalib, "Fuzzy Logic Control Concept & Design"
S.U.S.T B.Sc thesis's 2001
- [2] Steven.D.Kackler, www.The News Letter of Seattle Robotics Society.org/encoder/mar98/fuz/flindex.htm
- [3] www.fuzzy logic .com/fuzzy tutorial/chapter1.htm
- [4] M.J.Patyra & D.M.Mlyrek, "Fuzzy Implementation &Application" New York, Wiley editorial office ,1996,Pp 147
- [5] Kevin.M.Passino "fuzzy control" Addison Wesley Ohio, Pp34, 74, 81
- [6]Carlos.A.Gonzales Lozano, "temperature Control of Solar Air conditioning System" M.Sc thesis's Port-Reco Pp25, 28
- [7] Fuzzy set, Fuzzy Control, Application, George Bojadziv, Maria Bojandziev, British Library Cataloguing, B Publishion Data, 1995, Pp114, 122
- [8] What is the fuzzy logic?
www.aptronix.com/fide.htm
- [9] Gordon Sirvio , Fuzzy logic
www.paulbunyan.net/user/qsrivio/nonlinear/fuzz_logic.htm
- [10] An introduction to fuzzy control
www.vectorset.net/building_fuzzycontrolle/ttfuzzy.htm
- [11] Inference mechanism
www.nmsu.edu/mkrupa/chapter3.htm
- [12] Defuzzification method
www.fuzzytech.com/binaries/ieccdi.htm
- [13]Building your own fuzzy simulink model
www.etae.urv.es/aoller/fuzzy/fuzzy~logic.htm