

References

- [1] Dong – I1 Kim, Jin –Wan Lee, And Sung Kwun Kim , “ Paper on Control of Permanent Magnet AC Servo Motors Via Fuzzy Reasoning , ” . Samsung Electronics, Korea 2010.
- [2] Jan Jantzen, “ Foundation of Fuzzy Control, ” . Technical University of Danamark 2007.
- [3] Kevin M.Passino, “ Fuzzy Logic , ” . Ohio State University1997.
- [4] Riazollah Firoozian , “Servo Motor and Industrial Control Theory, ” . Firoozian Electronic and Electro –Technique Co Tehran , Iran 2009.
- [5] Marcel Dekker, “Industrial Control System Fundamental and Application , ” . New York 2003.
- [6] Joon Hyuk Kang, Chung Hyuk Yim, and Dong I1 Kim , “Paper On Rebust Position Control of AC Servo Motor s, ” .Production Engineering Center, Korea1995.
- [7] Gou-Jen Wang, Member, IEEE, Chuan-Tzueng Fong, and Kang J. Chang, “Paper On Neural-Network-Based Self-Tuning PI Controller for Precise Motion Control of PMAC Motors, ” . California State University 2001.
- [8] Cheng-Ching Yu, “Auto tuning of PID Controllers 2nd Edition”. Springer-Verlag London Limited 2006.

- [9] Michael A. Johnson, Mohammad H.Moradi, “ PID Control New Identification and Design Methods”. University of Strathclyde and Bu-Ali Sina University 2005.
- [10] Geum-Bae Cho and Pyoung-Ho Kim, “ A precise control of AC servo motor using neural network PID controller ”. Chosun University, Seokang College 2005.
- [11] Th. Lubin, E. Mendes, C. Marchand, “FUZZY CONTROLLER IN A.C. SERVO MOTOR DRIVE ”. University of Paris1995.
- [12] Yongli Huang and Seiji Yasunobu , “Paper on A General Practical Design Method for Fuzzy PID Control from Conventional PID Control ”. University of Tsukuba 2000.