## REFERENCES

[1] $26^{\text {th }}$ May 2008, The PID controller : Algorithm and implementation by Pasi Airikka, URL http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=01267781
[2] 31 ${ }^{\text {th }}$ January 2008, PID controller
URL http://en.wikipedia.org/wiki/PID_controller
[3] $4^{\text {th }}$ February 2008, Ibrahim Kaya, Nusret Tan and Derek P. Atherton, A simple procedure for improving performance of PID controllers, IEEE transaction.
[4] $4^{\text {th }}$ February 2008, Saeed Tavakoli, Ian Griffin, Peter J. Fleming (2005), Tuning of decentralized PI (PID) controllers for TITO processes, IEEE on transaction
[5] $17^{\text {th }}$ February 2008, T. Yucelen, O. Kaymakciand S. Kurtulan, Using Ziegler Nichols based Self-Tuning Method's Parameters for Programmable Logic Controllers, Istanbul Technical University.
[6] $27^{\text {th }}$ February 2008, Ziegler-Nichols: PID Tuning
URL http://controls.engin.umich.edu/wiki/index.php/PIDTuningClassical\#ZieglerNichols_Method
[7] $6^{\text {th }}$ June 2008, DAQ card solutions from measurement computing by Measurement Computing

URL http://www.measurementcomputing.com/daq_card.htm
[8] $12^{\text {th }}$ February 2008, LabVIEW
URL http://en.wikipedia.org/wiki/LabVIEW
[9] $30^{\text {th }}$ March 2008, LabVIEW Graphical Programming Course URLhttp://cnx.org/content/col10241/latest/
[10] $4^{\text {th }}$ July 2008, Mohamad Abed Al-Hafez,(2003/2004), Control System: Project of Modeling and Control of the DC Motor using PID Controller, The Hashemite University Faculty of Engineering Department of Mechanical Engineering.
[11] $18^{\text {th }}$ April 2008, DC motor, Principles and Operation by Eric Seale URL http://www.solarbotics.net/starting/200111_dcmotor/200111_dcmotor2.html

