

Bibliography

- [1] journal homepage: <<Biomedical Signal Processing and Control>>[<<2012>>](http://www.elsevier.com/locate/bspc)
- [2] Taglivini ALESSIA<<Development and Evaluation Of PID Controllers For Glucose Control in People with TYPE 1 Diabetes Mellitus >>September 5, 2012
- [3] Esben Friis-Jensen <<Modeling and Simulation of Glucose-Insulin Metabolism>>2007
- [4] Marit Owren<<Automatic Blood Glucose Control in Diabetes>>June 2009
- [5] Chengwei Li and Ruiqiang Hu <<Simulation Study on Blood Glucose Control in Diabetics>>2007 IEEE
- [6] Parisa Kaveh*, Yuri B. Shtessel<< Blood Glucose Regulation via Double Loop Higher Order Sliding Mode Control and Multiple Sampling Rate>>Proceedings of the 17th World Congress The International Federation of Automatic Control Seoul, Korea, July 6-11, 2008
- [7] k.Astrom and T.Hagglund<<PID controllers, theory,Fesign and Tuning>>2nd edition
- [8] Ian Griffin <<On-line PID Controller Tuning using Genetic Algorithms>> ID: 98072358 Date: 22/08/03
- [9] Under the Guidance of Prof. U.C.PATI<< TUNING OF PID CONTROLLER BY BIOINSPIRED TECHNIQUES>>**2011**
- [10] Katsuhiko Ogata << Modern Control Engineering a Fourth Edition>> University of Minnesota
- [11] Gianni Marchetti<<An Improved PID Switching Control Strategy for Type 1 Diabetes>>University of California Santa Barbara, Santa Barbara, CA 93106-5080
- [12] Bergman, R.N., Phillips, L.S. and Cobelli, C. (1981) <<Physiologic evaluation of factors controlling glucose tolerance in man, measurement of insulin sensitivity and β-cell glucose sensitivity from the response to intravenous glucose.>> Journal of Clinical Investigation, 68, 1456 -1467. doi:10.1172/JCI110398
- [13] James Blondin << Particle Swarm Optimization: A Tutorial>>September 2009
- [14] M. H. T. Omar, W. M. M. Ali, M. Z. Mostafa << Auto Tuning of PID Controller Using Swarm Intelligence>> International Review of Automatic Control (IREACO.), Vol. 4, N. 3 May 2011
- [15] Particle Swarm Optimization, paper by James Kennedy and Russell Eberhart

Bibliography

- [16]James Blondin<<particle Swarm Optimization(PSO) Applications in Parameterization of Classifiers>> Armstray Atllantic State University
- .[17] D. Boeringer D. Werner, Efficiency-constrained particle swarm optimization of a modified bernstein polynomial for conformal array excitation amplitude synthesis, IEEE Transactions on Antennas and Propagation, vol. 53, 2005.
- [18]<< *Xilinx System Generator v2.1 for Simulink*-user guid>>www.Xilinx.com
- [19] Shawki Areibi<< Tutorial - Using Xilinx System Generator 14.6 for Co-Simulation on Digilent NEXYS3 (Spartan-6) Board>>*February 24, 2015*
- [20] .<< System Generator for DSPGetting Started Guide>>www.Xilinx.com
- [21] Fpga4fun.com Tutorial
- [22] Dr. Mohammed Yousif Hassan<<Journal of Engineering and Development, Vol. 10, No. 3, September (2006)ISSN 1813-7822<Design of FPGA Based P/PI/PD/PID Controller for Industrial Applications
- [23] Buell, D., El-Ghazawi, T., Gaj,K.,& Kindratenko,V. (2007). High-Performance reconfigurable computing. IEEE Computer Society, March, 2007
- [24] Todman,T.J., Constantinides, G.A., Wilton,S.J.E, Luk,W. & Cheung, P.Y.K. (2005)Reconfigurable computing: architectures and design methods. IEEE Proceedings of Computer Digital Technologies, Vol. 152, No. 2, March, 2005
- [25] Guney-su,T., Paar,C., Pelzl,J., Pfieffer,G.,Schimmler,M., & Schlieffer,C. (2007). Parallel computing with low cost FPGAs A framework for COPACOBANA.