## **Curriculum Vitae**

Name:	Dr. Magdy Gamal Mohammed El-ghatwary
Department:	Dept. industrial electronics and Control Engineering
Faculty :	Faculty of Electronic Engineering
University :	Menoufia University
Contact	E-mail: <u>magdyelghatwary@yahoo.com</u> : <u>m_gamal29@hotmail.com</u> Tel.: Home: 048-2333164 Mobil: 0167125769

## **Academic Information:**

Ph.D. In automatic control from Duisburg university- Germany, 2007
Title: "Robust fuzzy observer-based fault detection for nonlinear Systems".
M.Sc. In Automatic control from Menoufyia university, Egypt, 2001
Title : "Operation of industrial robot using fuzzy logic" .
B.Sc. In electronic engineering, faculty of electronic engineering, Menoufyia University, Egypt, 1993.
Teaching Interest: Fuzzy Logic Control, Neural Network, Digital Control, Adaptive Control, Industrial Electronic, Electrical Engineering, Mechanical Engineering, Automatic Control Fundamentals, Programmable Logic Controllers, non-linear Systems, microprocessors and microcontrollers

**Research interest**: Robust control design, fault detection and isolation, fault

Tolerance control by different Artificial Intelligent Methods

## **Publications:**

- A. S. Ibrahim and M. G. El-ghatwary "Systematic Design of Model Reference Based fuzzy controller with application to a robotic manipulator", Al-azhar Engineering sixth international conference, pp(59-73), Egypt, 2000.
- M. G. El-Ghatwary, S. X. Ding and Z. Gao "Robust Fuzzy fault detection for continuous-time non-linear dynamic systems ", Proc. Of IFAC Symp. SAFEPROCESS, Beijing, 2006.
- 3. M. G. El-Ghatwary, S. X. Ding and Z. Gao "Robust Fuzzy fault detection for Takagi-Sugeno fuzzy systems with parametric uncertainty and process disturbances", Proc. Of IFAC Symp. SAFEPROCESS, Beijing, 2006.
- 4. M. G. El-Ghatwary, S. X. Ding and Z. Gao "Robust fault detection for continuous-time state-delayed non-linear dynamic systems ", workshop on advanced control and diagnosis, Nancy, 2006.
- A. Rodriguez-solis, M. G. El-Ghatwary, S. X. Ding and P. Zhang "TS Kalman filter based fault detection schemes ", workshop on advanced control and diagnosis, Nancy, 2006.
- M. G. El-Ghatwary, S. X. Ding and P. Zhang "Robust fault detection for nonlinear stochastic systems", workshop on advanced control and diagnosis, Nancy, 2006.

## **Additional information**

Languages

Arabic English German