

Bibliografía

- [1] Batarseh Issa, “*Power Electronic circuits,*” John Wiley, USA 2004.
- [2] Boylestad Robert, “*Electrónica teoría de circuitos,*” Prentice Hall, México 1996.
- [3] Chapman J. Stephen, “*Máquinas eléctricas,*” Mc Graw Hill, México 2000.
- [4] Coughlin Robert, “*Amplificadores operacionales y circuitos integrados lineales,*” Prentice Hall Hispanoamericana, México 1999.
- [5] Dewan S.B, A.Straughen, “*Power semiconductor circuits,*” Wiley Interscience, USA 1975.
- [6] Espinosa Perez, Campos Canton, “*Nonlinear Control of a half-bridge DC-AC converter: application to UPS*”, Conference on decision & control USA 1999.
- [7] Espinosa Perez, Noriega Pineda, Cardenas V., “*Passivity-based Control of multilevel cascade inverters: High performance with reduced switching frequency,*” Int. Journal of Robust and nonlinear control.
- [8] Flynn M. Daniel, “*All about optocouplers,*” Radio-Electronics Mayo 1985.
- [9] Khan Irshad, “*Gate Drive Circuitry for Power Converters*” Elsevier, USA 2007.
- [10] Hart W. Daniel, “*Electrónica de Potencia*” Prentice Hall, Madrid 2001.
- [11] Holmes Grahame, Lipo Thomas, “*Pulse width modlation for power converters,*” Wiley-Interscience, USA 2003.
- [12] Mancini Ron, “*Op Amps for everyone*” Manual Texas Instruments.
- [13] Mano Morris, M. “*Diseño Digital*” Pearson, México 2003.
- [14] Malvino Paul Albert, “*Principios de electrónica,*” McGraw Hill, Madrid 2003.
- [15] Marston, Ray, “*Optocoupler Devices,*” Revista Electronics Now, August 1992.
- [16] Ortega, R. Loría, A. Nicklasson, P.J. Sira-Ramirez, H, “*PasivityBased Control of Euler-Lagrange Systesms: Mechanical electrical and electromechanical applications,* Springer-Verlang”, 1998.
- [17] Pardo Carpio Fernando, “*VHDL Lenguaje para descripción y modelado de circuitos,*” Universidad de Valencia, 1997.
- [18] Ramshaw R.S, “*Power electronics semiconductor switches,*” Chapman & Hall, 1983.

- [19] Rashid H. Muhammad , “*Electrónica de potencia circuitos, dispositivos y aplicaciones,*” Pearson Prentice Hall, México 2004.
- [20] Tocci J. Ronald, S.Widmer Neal, L.Moss Gregory, “*Sistemas digitales principios y aplicaciones,*” Pearson Prentice Hall, México 2007.
- [21] Valentine Richard, “*Motor control electronics handbook*”, Mc Graw Hill, GB. 1998.