

Bibliografía

- [1L] Klaus Dostert, Klaus M. Dostert, and Franzis Verlag, Power line communications; 1st edition (June 11, 2001), Prentice Hall PTR, Estados Unidos.
- [2L] Brian Jay Gold, The viability of power line communications for residential broadband access, ProQuest / UMI (March 18, 2006), Estados Unidos
- [1A] Majumder Anindya, Caffery James. "Powerline Communications: an overview", IEEE Potenciales, oct/nov 2004.
- [2A] HC Ferreira, HM Grové*, O Hooijen** and AJ Han Vinck. Powerline Communications: An overview, IEEE, 2006.
- [3A] Pavlidou Niovi, Vink Han, Yazdani Javad, Honary Bahram, Power line "Communications: State of the Art and Future Trends", IEEE Communications Magazine Abril, 2003.
- [4A] Meng H., Guan Y. L., IEEE, Chen S. "Modeling and Analysis of Noise Effects on Broadband Power-Line Communications", IEEE Transactions on Power Delivery, Abril 2005.
- [5A] Götz, Rapp Manuel y Dosert Klaus, University of Karlsruhe, "Power Line Channel Characteristics and their effect on Communication System Desing", IEEE Communications Magazine, Abiril2006
- [6A] Lin Yu- Ju, Latchman A. Haniph, Lee Mikyu, University of florida Srinivas Katar, Intellon Corporation, "A Power Line Communication Network Infraestructure for the Smart Home", IEEE Wireless Communications, Dic 2002
- [7A] Méndez Rebollo Fernando, "Sistema Integral de Comunicación Segura basado en Powerline Communication", Buran, Barcelona, sep 2005.
- [8A] Grajales Castro César Alberto, Tesis: Análisis de PLC (Powerline Communications) utilizando la transformada de Wavelet, Mayo 2006.
- [9A] Smiths , "Notas de Ingeniería" , Transector, 2006.
- [10A] Tomado de: <http://www.webtaller.com/maletin/articulos/banda-ancha-usando-red-electrica.php>
- [13A] Tomado de: Apuntes de Telecomunicaciones, Guerrero Luis Gerardo, febrero, 2007
- [14A] Tomado de:
<http://cbdd.wsu.edu/kewlcontent/cdoutput/TR502/page52.htm>
- [15A] Tomado de:
<http://endrino.cnice.mecd.es/~jhem0027/lineas/sistemaelectrico.htm>
- [16A] Chauca Saavedra Mario, "Power Line Communications Desarrollo de Proyectos", Universidad Ricardo Palma, Perú CONEIMERA 2006.

- [17A] Tomado de: <http://www.cfe.gob.mx/es/LaEmpresa/queescfe/>
- [18A] Dirección de Modernización y Cambio estructural CFE, Introducción a Powerline Communications, mayo 2005
- [19A] Dirección de Modernización y Cambio estructural CFE, Introducción a Powerline Communications, mayo 2005
- [20A] Tomado de:
<http://www.noticias3d.com/articulo.asp?idarticulo=261&pag=5>
- [21A] Tomado de: <http://www.corinex.com/web/docx.nsf/w/eng-products>
- [22A] Tomado de: Apuntes de Líneas de transmisión y Antenas, Murphy Roberto, Otoño 2006.