



Bibliografía Teoría de Telefonía

Adryan, Boris Obermaier, Dominik Fremantle, Paul. (2017). **Technical Foundations of IoT**. Artech House. Retrieved from.

<https://is.gd/rJUbcc>

Ahmadi, Sassan. (2014). **LTE-Advanced - A Practical Systems Approach to Understanding the 3GPP LTE Releases 10 and 11 Radio Access Technologies**. Elsevier. Retrieved from.

<https://is.gd/wFrgRV>

Alexiou, Angeliki. (2017). **5G Wireless Technologies**. Institution of Engineering and Technology. Retrieved from.

<https://is.gd/uJL7ct>

Arslan, Hüseyin Basar, Ertuğrul. (2020). **Flexible and Cognitive Radio Access Technologies for 5G and beyond**. Institution of Engineering and Technology. Retrieved from.

<https://is.gd/HZRtGu>

Baba, Yoshihiro Rakov, Vladimir A.. (2021). **Lightning-Induced Effects in Electrical and Telecommunication Systems**. Institution of Engineering and Technology.

Retrieved from.

<https://is.gd/8zjoEs>

Bae, Woorham Jeong, Deog-Kyoong. (2020). **Analysis and Design of CMOS Clocking Circuits for Low Phase Noise**. Institution of Engineering and Technology. Retrieved from.

<https://is.gd/v2ab33>

Boddula, Rajender Inamuddin Pothu, Ramyakrishna Asiri, Abdullah M.. (2020). **Rechargeable Batteries - History, Progress, and Applications**. John Wiley & Sons.

Retrieved from.

<https://is.gd/ldTs1>



Caro, Dick. (2008). **Wireless Networks for Industrial Automation.** (3a. ed.). ISA.

Retrieved from.

<https://is.gd/govzMA>

Chocron, Sidney Walker, James. (2017). **Ballistics 2017 - 30th International Symposium on Ballistics, September 11-15, 2017, Long Beach, California, USA.**

DEStech Publications. Retrieved from.

<https://is.gd/Fcw8fr>

Dahlman, Erik Parkvall, Stefan Sköld, Johan. (2018). **5G NR - The Next Generation Wireless Access Technology.** Elsevier. Retrieved from.

<https://is.gd/LgnFoh>

Das, Biswarup. (2016). **Power Distribution Automation.** Institution of Engineering and Technology. Retrieved from.

<https://is.gd/J76YD0>

Du, Ke-Lin Swamy, M. N. S.. (2010). **Wireless Communication Systems - From RF Subsystems to 4G Enabling Technologies.** Cambridge University Press. Retrieved from.

<https://is.gd/VfUITd>

Epstein, Joseph. (2009). **Scalable VoIP Mobility - Integration and Deployment.** Elsevier. Retrieved from.

<https://is.gd/N6Hx1O>

Gu, Changzhan Lien, Jaime. (2019). **Short-Range Micro-Motion Sensing with Radar Technology.** Institution of Engineering and Technology. Retrieved from.

<https://is.gd/XoduwT>

Guaraglia, Dardo Oscar Pousa, Jorge Lorenzo. (2014). **Introduction to Modern Instrumentation - For Hydraulics and Environmental Sciences.** De Gruyter.

Retrieved from.

<https://is.gd/4HtKHV>



Hester, R. E. Harrison, R. M.. (2009). ***Electronic Waste Management***. Royal Society of Chemistry. Retrieved from.

<https://is.gd/fotUq9>

Imran, Muhammad Ali Héliot, Fabien Sambo, Yusuf Abdulrahman. (2020). ***Low Electromagnetic Emission Wireless Network Technologies - 5G and beyond***. Institution of Engineering and Technology. Retrieved from.

<https://is.gd/KaDnQI>

Kobayashi, Kazuya Smith, Paul Denis. (2021). ***Advances in Mathematical Methods for Electromagnetics***. Institution of Engineering and Technology. Retrieved from.

<https://is.gd/KL5rmY>

Loney, S. L.. (2017). ***Elements of Statics and Dynamics, Part-I Statics***. New Academic Science. Retrieved from.

<https://is.gd/gIEFCO>

Natale, Giorgio Di Gizopoulos, Dimitris Carlo, Stefano Di Bosio, Alberto Canal, Ramon. (2020). ***Cross-Layer Reliability of Computing Systems***. Institution of Engineering and Technology. Retrieved from.

<https://is.gd/m8LRHy>

Niazi, Muaz A.. (2019). ***Modeling and Simulation of Complex Communication Networks***. Institution of Engineering and Technology. Retrieved from.

<https://is.gd/N4TSPq>

Ray, Pradeep Kumar Nakashima, Naoki Ahmed, Ashir Ro, Soong-Chul Soshino, Yasuhiro. (2020). ***Mobile Technologies for Delivering Healthcare in Remote, Rural or Developing Regions***. Institution of Engineering and Technology. Retrieved from.

<https://is.gd/Ri2R9H>



UNAPEC

BIBLIOTECA FIDEL MÉNDEZ NÚÑEZ

Smith, Paul R. Seth, Anand K. Wessel, Roger P. Stymiest, David L. Porter, William L. Neitlich, Mark W.. (2001). ***Facilities Engineering and Management Handbook - Commercial, Industrial, and Institutional Buildings***. Knovel. Retrieved from.
<https://is.gd/sUZ6ID>

Solanki, Arun Kumar, Sandeep Nayyar, Anand. (2020). ***Handbook of Research on Emerging Trends and Applications of Machine Learning***. IGI Global. Retrieved from.
<https://is.gd/7jdDKi>

Taheri, Javid. (2018). ***Big Data and Software Defined Networks***. Institution of Engineering and Technology. Retrieved from.
<https://is.gd/3ieLUA>

Thompson, Lawrence M. Shaw, Tim. (2016). ***Industrial Data Communications***. (5a. ed.). ISA. Retrieved from.
<https://is.gd/s7vSEb>

Toledo, Fabio. (2013). ***Smart Metering Handbook***. PennWell. Retrieved from.
<https://is.gd/tnaRhW>

Valdar, Andy. (2017). ***Understanding Telecommunications Networks***. (2a. ed.). Institution of Engineering and Technology. Retrieved from.
<https://is.gd/cRv55A>

VDE Verlag. (2019). ***ITG-Fachbericht 287 - Photonic Networks, Contributions from the 20th ITG Conference May 8th - 9th, 2019, University of Telecommunications, Leipzig***. VDE Verlag. Retrieved from.
<https://is.gd/7cbXJX>

Wallace, Michael Webber, Lawrence. (2018). ***Disaster Recovery Handbook - A Step-by-Step Plan to Ensure Business Continuity and Protect Vital Operations, Facilities, and Assets***. (3a. ed.). AMACOM – Book Division of American Management Association. Retrieved from.
<https://is.gd/t8Nirw>



UNAPEC

BIBLIOTECA FIDEL MÉNDEZ NÚÑEZ

Wrobel, Leo A. Wrobel, Sharon M.. (2009). *Disaster Recovery Planning for Communications and Critical Infrastructure*. Artech House. Retrieved from.
<https://is.gd/ywnHwt>

Yano, Hiroshi Ohshima, Takeshi Eto, Kazuma Harada, Shinsuke Mitani, Takeshi Tanaka, Yasunori. (2020). *Silicon Carbide and Related Materials 2019*. Trans Tech Publications Ltd. Retrieved from.
<https://is.gd/lgpEWb>



Bibliografía Teoría de Telefonía

American Society of Heating, R. and A.-C. E. (2014). **Liquid Cooling Guidelines for Datacom Equipment Centers**: Vol. 2a. ed. ASHRAE.
<https://is.gd/eEv7jj>

American Society of Heating, R. and A.-C. E. (2014). **Particulate and Gaseous Contamination in Datacom Environments**: Vol. 2a. ed. ASHRAE.
<https://is.gd/YLYjgl>

Amyot, D., & Logrippo, L. (2003). **Feature Interactions in Telecommunications and Software Systems VII**. IOS Press.
<https://is.gd/tsLzFY>

Barajas Puente, G. (2015). **Elastix Unified Communications Server Cookbook**. Packt Publishing.
<https://is.gd/hjEoRu>

Barringer, J. P. (2014). **Telecommunications : Applications, Modern Technologies and Economic Impact**. Nova Science Publishers, Inc.
<https://is.gd/hCP4vm>

Bruijn, M. de, Nyamnjoh, F. B., & Brinkman, I. (2009). **Mobile Phones: The New Talking Drums of Everyday Africa**. Langaa RPCIG.
<https://is.gd/FRYSLe>

Bruijn, M. de. (2019). **Digitalization and the Field of African Studies**. Basler Afrika Bibliographien.
<https://is.gd/OGPWew>

Crawford, S. P. (2013). **Captive Audience : The Telecom Industry and Monopoly Power in the New Gilded Age**. Yale University Press.
<https://is.gd/0A5G1n>



Daniel Minoli. (2006). **Voice Over IPv6 : Architectures for Next Generation VoIP Networks.** Newnes.

<https://is.gd/2bJqsz>

Daniel Minoli. (2008). **IP Multicast with Applications to IPTV and Mobile DVB-H.** Wiley-IEEE Press.

<https://is.gd/gehtwk>

Frei, B. A. (2013). **Sociality Revisited? The Use of the Internet and Mobile Phones in Urban Cameroon.** Langaa RPCIG.

<https://is.gd/tdkS5o>

Gerald R. Ash. (2007). **Traffic Engineering and QoS Optimization of Integrated Voice and Data Networks.** Morgan Kaufmann.

<https://is.gd/OFTkUO>

Gerard O'Driscoll. (2008). **Next Generation IPTV Services and Technologies.** Wiley-Interscience.

<https://is.gd/LKqXtl>

Goldstein, F. R. (2005). **The Great Telecom Meltdown.** Artech House, Inc.

<https://is.gd/1f4Clu>

Goncalves, F. E., Bogdan-Andrei Iancu, TotalBoox, & TBX. (2016). **Building Telephony Systems with OpenSIPS - Second Edition.** Packt Publishing.

<https://is.gd/UWoVFP>

Goncalves, F. E. (2008). **Building Telephony Systems with OpenSER : A Step-by-step Guide to Building a High-performance Telephony System.** Packt Publishing.

<https://is.gd/OwwTm6>

Goncalves, F. E. (2010). **Building Telephony Systems with OpenSIPS 1.6 : Build Scalable and Robust Telephony Systems Using SIP.** Packt Publishing.

<https://is.gd/NMYXBQ>



Goncalves, F. E., Bogdan-Andrei Iancu, TotalBoox, & TBX. (2016). ***Building Telephony Systems with OpenSIPS - Second Edition***. Packt Publishing.
<https://is.gd/UWoVFP>

Goresky, M., & Klapper, A. (2012). ***Algebraic Shift Register Sequences***. Cambridge University Press.
<https://is.gd/bZiRdj>

John Edwards. (2005). ***Telecosmos : The Next Great Telecom Revolution***. Wiley-Interscience.
<https://is.gd/HG8AqD>

Johnston, A. B. (2009). ***SIP : Understanding the Session Initiation Protocol***: Vol. 3a. ed. Artech House, Inc.
<https://is.gd/nWHChg>

Johnston, A. B., & Piscitello, D. M. (2006). ***Understanding Voice Over IP Security***. Artech House, Inc.
<https://is.gd/cRrLRv>

Joseph Carr, Steve Winder, & Stephen Bigelow. (2001). ***Understanding Telephone Electronics***: Vol. 4a. ed. Newnes.
<https://is.gd/hHwsIE>

Joshua Brashars. (2007). ***Asterisk Hacking***. Syngress.
<https://is.gd/3JW03Q>

Juanita Ellis, Charles Pursell, & Joy Rahman. (2003). ***Voice, Video, and Data Network Convergence : Architecture and Design, From VoIP to Wireless***. Academic Press.
<https://is.gd/ga3E0Z>



Landis, M. M., & Lloyd, R. A. (2010). ***The 3CX IP PBX Tutorial : Develop a Fully Functional, Low Cost, Professional PBX Phone System Using 3CX***. Packt Publishing.

<https://is.gd/ZsjT2k>

Larry Chaffin. (2006). ***Building a VoIP Network with Nortel's Multimedia Communication Server 5100***. Syngress.

<https://is.gd/HPxoil>

LTE Operator Strategies : Key Drivers, Deployment Strategies, CAPEX, OPEX, Price Plans, ARPUs and Service Revenues 2012-2016. (2012). Mind Commerce.

<https://is.gd/xI5zeH>

Merel, D., Gomillion, D., & Dempster, B. (2009). ***Asterisk 1.6 : Build Feature-rich Telephony Systems with Asterisk***. Packt Publishing.

<https://is.gd/VKGHfJ>

Meyers, N. P., & Barnes, M. C. (2011). ***Mobile Phones: Technology, Networks and User Issues***. Nova Science Publishers, Inc.

<https://is.gd/pgxCeT>

Minessale, A. (2013). ***FreeSWITCH 1.2 : Build Robust, High-performance Telephony Systems Using FreeSWITCH***: Vol. 2a. ed. Packt Publishing.

<https://is.gd/etHNvD>

Minessale, A., Schreiber, D., & Collins, M. S. (2010). ***FreeSWITCH 1.0.6 : Build Robust High Performance Telephony Systems Using FreeSWITCH***. Packt Publishing.

<https://is.gd/sY1FO8>

Myrna L. Armstrong, E. R. F., Shari Frueh, B. R., & Patricia G Archbold, Dns. R. F. (2003). ***Telecommunications for Nurses : Providing Successful Distance Education and Telehealth, Second Edition***: Vol. 2a. ed. Springer Publishing Company.

<https://is.gd/vWHevK>



Pei Zheng, & Lionel Ni. (2006). **Smart Phone and Next Generation Mobile Computing.** Morgan Kaufmann.

<https://is.gd/NeGalh>

Praphul Chandra, & David Lide. (2007). **Wi-Fi Telephony : Challenges and Solutions for Voice Over WLANs.** Newnes.

<https://is.gd/Sp75In>

Rahnema, M., & Dryjanski, M. (2017). **From LTE to LTE-Advanced Pro and 5G.**

Artech House.

<https://is.gd/MHNK0O>

Robar, A., & Zimmer, J. (2009). **FreePBX 2.5 Powerful Telephony Solutions : Configure, Deploy, and Maintain an Enterprise-class VoIP PBX.** Packt Publishing.

<https://is.gd/jLDvxr>

Rye, C. (2014). **Cramming and Third Party Billing on Mobile Phones: Analyses and Perspectives.** Nova Science Publishers, Inc.

<https://is.gd/Sh5eNW>

Samrat Ganguly, & Sudeept Bhatnagar. (2008). **VoIP : Wireless, P2P and New Enterprise Voice Over IP.** Wiley.

<https://is.gd/CVyeLd>

Seli, D. (2014). **(De)connexions identitaires hadjeray : les enjeux des technologies de la communication au Tchad.** Langaa RPCIG.

<https://is.gd/7DN9Yx>

Simionovich, N. (2009). **Asterisk Gateway Interface 1.4 and 1.6 Programming : Design and Develop Asterisk-based VoIP Telephony Platforms and Services Using PHP and PHPAGI.** Packt Publishing.

<https://is.gd/N5Ap2F>



Smith, M. A. (2018). *The “Glocalization” of Mobile Telephony in West and Central Africa : Consumer Appropriation and Corporate Acculturation: A Case*. Langaa RPCIG.

<https://is.gd/U1zfeN>

Theophile-LaFond, A., & Han, G. J. (2015). *Telecommunications in the Eastern Caribbean : Politics, Policy, and Reform*. The Edwin Mellen Press.

<https://is.gd/6Jt8Jy>

Vaughan, C. (2012). *Network Quality of Service*. Nova Science Publishers, Inc.

<https://is.gd/zG8Fz8>

Waterman, S. J., Lowe, S. C., & Shotton, H. J. (2013). *Beyond the Asterisk : Understanding Native Students in Higher Education*. Stylus Publishing.

<https://is.gd/Hs5e97>

William Webb. (2018). *The 5G Myth : When Vision Decoupled From Reality*: Vol. Third edition. DeG Press.

<https://is.gd/BPFUgw>