

Bibliografía Antennas Terminology

Acarnley, Paul. (2002). **Stepping Motors - A Guide to Theory and Practice (4th Edition).** Institution of Engineering and Technology. https://is.gd/9Bwk2P

Arrillaga, J. Watson, N.R.. (2001). *Computer Modelling of Electrical Power Systems (2nd Edition).* John Wiley & Sons. https://is.gd/MemHMK

Arrillaga, Jos Smith, Bruce. (1998). *IEE Power and Energy Series - AC-DC Power System Analysis*. Institution of Engineering and Technology. https://is.gd/HDfztq

Arrillaga, Jos Watson, Neville R.. (2003). *Power System Harmonics (2nd Edition)*. John Wiley & Sons. https://is.gd/Y4scl9

Begamudre, Rakosh Das. (2013). *Extra High Voltage AC Transmission Engineering* (4th Edition). New Academic Science. https://is.gd/mVNUwo

Belous, Anatoly Saladukha, Vitali Shvedau, Siarhei. (2017). **Space Microelectronics, Volume 2 - Integrated Circuit Design for Space Applications.** Artech House. https://is.gd/virURA

Bhattacharya, D.K. Sharma, Rajnish. (2013). **Solid State Electronic Devices (2nd Edition).** Oxford University Press. https://is.gd/hMTWzL



Cadle, James Paul, Debra Turner, Paul. (2014). **Business Analysis Techniques - 99 Essential Tools for Success (2nd Edition).** BCS The Chartered Institute for IT. https://is.gd/zBtWy3

Carvallo, Andres Cooper, John. (2015). *Advanced Smart Grid - Edge Power Driving Sustainability (2nd Edition).* Artech House. https://is.gd/rKtYGf

Chauhan, Garima Kaur, Perminder Jit Pant, K. K. Nigam, K. D. P. (2020). **Sustainable Metal Extraction from Waste Streams.** John Wiley & Sons. https://is.gd/snF8zt

Cheremisinoff, Nicholas P.. (2017). *Groundwater Remediation - A Practical Guide for Environmental Engineers and Scientists.* John Wiley & Sons. https://is.gd/Ql2yrA

Chung, Henry Shu-hung Wang, Huai Blaabjerg, Frede Pecht, Michael. (2016). *Reliability of Power Electronic Converter Systems.* Institution of Engineering and Technology. https://is.gd/62NVpN

Crowder, Richard. (2006). *Electric Drives and Electromechanical Systems.* Elsevier. https://is.gd/JaLyWY

Crowder, Richard. (2020). *Electric Drives and Electromechanical Systems - Applications and Control (2nd Edition).* Elsevier. https://is.gd/IRVstr

Das, Biswarup. (2016). *Power Distribution Automation.* Institution of Engineering and Technology. https://is.gd/J76YD0



Das, Debaprasad. (2015). *VLSI Design (2nd Edition).* Oxford University Press. https://is.gd/aG6RHD

Drury, Bill. (2001). *Control Techniques Drives and Controls Handbook*. Institution of Engineering and Technology. https://is.gd/RqQzXC

Edgar, James H. Strite, Samual (Toby) Akasaki, Isamu Amano, Hiroshi Wetzel, Christian. (1999). *Properties, Processing and Applications of Gallium Nitride and Related Semiconductors.* Institution of Engineering and Technology. https://is.gd/NFgVZh

Faiz, Jawad Ghorbanian, Vahid Joksimović, Gojko. (2017). *Fault Diagnosis of Induction Motors*. Institution of Engineering and Technology. https://is.gd/JtDeSE

Fields, Edward. (2016). *Essentials of Finance and Accounting for Nonfinancial Managers (3rd Edition).* AMACOM – Book Division of American Management Association.

https://is.gd/mJb2vj

Fuchs, Ewald F Masoum, Mohammad A.S.. (2008). *Power Quality in Power Systems and Electrical Machines*. Elsevier. https://is.gd/f1ZYt0

Gammon, Peter M. Shah, Vishal A. McMahon, Richard A. Jennings, Michael R. Vavasour, Oliver Padfield, Faye Mawby, Philip A.. (2019). *Silicon Carbide and Related Materials 2018 - 12th* European Conference on Silicon Carbide and Related Materials (ECSCRM 2018). Trans Tech Publications Ltd. https://is.gd/nhazkJ



Gammon, Peter M. Shah, Vishal A. McMahon, Richard A. Jennings, Michael R. Vavasour, Oliver Padfield, Faye Mawby, Philip A.. (2019). Silicon Carbide and Related Materials 2018 - 12th European Conference on Silicon Carbide and Related Materials (ECSCRM 2018). Trans Tech Publications Ltd. https://is.gd/nhazkJ

Gammon, Peter M. Shah, Vishal A. McMahon, Richard A. Jennings, Michael R. Vavasour, Oliver Padfield, Faye Mawby, Philip A.. (2019). *Silicon Carbide and Related Materials 2018 - 12th* European Conference on Silicon Carbide and Related Materials (ECSCRM 2018). Trans Tech Publications Ltd. https://is.gd/nhazkJ

Geyer, Tobias. (2017). Model Predictive Control of High Power Converters and Industrial Drives. John Wiley & Sons. https://is.gd/RoaFEq

Ginart, Antonio. (2019). *Fault Diagnosis for Robust Inverter Power Drives.* Institution of Engineering and Technology. https://is.gd/KqL7eY

Haber, Eldad. (2015). *Computational Methods in Geophysical Electromagnetics*. Society for Industrial and Applied Mathematics. https://is.gd/q60q4i

Harker, Keith. (2018). *High Voltage Power Network Construction*. Institution of Engineering and Technology. https://is.gd/0t66Ls

Harris, Gary L.. (1995). *Properties of Silicon Carbide.* Institution of Engineering and Technology. https://is.gd/HAtTbD



Hawkins, Charles Segura, Jaume Zarkesh-Ha, Payman. (2013). *CMOS Digital Integrated Circuits - A First Course.* Institution of Engineering and Technology. https://is.gd/SHxXPy

Huang, Jian-Jang Kuo, Hao-Chung Shen, Shyh-Chiang. (2018). *Nitride Semiconductor Light-Emitting Diodes (LEDs) - Materials, Technologies, and Applications (2nd Edition).* Elsevier.
https://is.gd/oF6CR7

Hughes, Austin Drury, Bill. (2019). *Electric Motors and Drives - Fundamentals, Types and Applications (5th Edition).* Elsevier. https://is.gd/0nJhbT

Iwansson, K. Sinapius, G. Hoornaert, W.. (1999). *Measuring Current, Voltage and Power.* Elsevier. https://is.gd/nGaFor

Jespers, Paul G.A.. (2001). *Integrated Converters - D to A and A to D Architectures, Analysis and Simulation.* Oxford University Press. https://is.gd/RzxN0E

Jovcic, Dragan. (2019). High Voltage Direct Current Transmission - Converters, Systems and DC Grids (2nd Edition). John Wiley & Sons. https://is.gd/F6SuCC

Kalyani, N. Thejo Swart, Hendrik Dhoble, S. J.. (2017). Principles and Applications of Organic Light Emitting Diodes (OLEDs). Elsevier. https://is.gd/7h17DC

Kim, Chan-Ki Sood, Vijay K. Jang, Gil-Soo Lim, Seong-Joo Lee, Seok-Jin. (2009). *HVDC Transmission - Power Conversion Applications in Power*



Systems. Wiley - IEEE Press. https://is.gd/5IDEKf

Koomey, Jonathan G.. (2017). *Turning Numbers into Knowledge - Mastering the Art of Problem Solving (3rd Edition).* Analytics Press. https://is.gd/2SOo0T

Kuffel, E. Zaengl, W.S. Kuffel, J.. (2000). *High Voltage Engineering Fundamentals* (2nd Edition). Elsevier. https://is.gd/RsFS8f

Laughton, M.A. Warne, D.F.. (2003). *Electrical Engineer's Reference Book (16th Edition)*. Elsevier. https://is.gd/jz5rWN

Lidow, Alex Rooij, Michael de Strydom, Johan Reusch, David Glaser, John. (2020). *GaN Transistors for Efficient Power Conversion (3rd Edition).* John Wiley & Sons.

https://is.gd/PZHMYP

Lindsley, David. (2000). *Power-plant Control and Instrumentation - The Control of Boilers and HRSG Systems.* Institution of Engineering and Technology. https://is.gd/TzZD2U

Looms, J.S.T.. (2006). *IET Power and Energy Series, Volume 7 - Insulators for High Voltages.* Institution of Engineering and Technology. https://is.gd/aSI9Hz

Luis, Patricia. (2018). *Fundamental Modeling of Membrane Systems - Membrane and Process Performance.* Elsevier.

https://is.gd/u6aslo



Luscombe, Christine. (2017). Semiconducting Polymers - Controlled Synthesis and Microstructure. Royal Society of Chemistry. https://is.gd/lz1q0a

Mack, Raymond A., Jr.. (2005). *Demystifying Switching Power Supplies*. Elsevier. https://is.gd/WnsNng

Maniktala, Sanjaya. (2008). *Troubleshooting Switching Power Converters - A Hands-on Guide.* Elsevier. https://is.gd/yV1qAZ

Marouchos, C.C.. (2006). **Switching Function - Analysis of Power Electronic Circuits.** Institution of Engineering and Technology. https://is.gd/axJ9RZ

Masoum, Mohammad A.S. Fuchs, Ewald F.. (2015). *Power Quality in Power Systems and Electrical Machines (2nd Edition).* Elsevier. https://is.gd/A6YsRJ

Mohan, Ned Undeland, Tore M. Robbins, William P.. (2003). Power Electronics - Converters, Applications, and Design (3rd Edition). John Wiley & Sons. https://is.gd/iGCPdQ

Mondal, Debasish Chakrabarti, Abhijit Sengupta, Aparajita. (2014). Power System - Small Signal Stability Analysis and Control. Elsevier. https://is.gd/9iYXL9

Moorthi, V.R.. (2010). *Power Electronics - Devices, Circuits and Industrial Applications*. Oxford University Press. https://is.gd/uGAclB



Morthier, Geert Vankwikelberge, Patrick. (2013). *Handbook of Distributed Feedback Laser Diodes (2nd Edition).* Artech House. https://is.gd/BgZmdg

Okubo, Masaaki Kuwahara, Takuya. (2020). *New Technologies for Emission Control in Marine Diesel Engines*. Elsevier. https://is.gd/c22ina

Omura, Yasuhisa Mallik, Abhijit Matsuo, Naoto. (2017). MOS Devices for Low-Voltage and Low-Energy Applications. John Wiley & Sons. https://is.gd/gQYGuo

Patrick, Dale R. Fardo, Stephen W.. (2008). *Electricity and Electronics Fundamentals (2nd Edition).* Fairmont Press, Inc.. https://is.gd/M0lbGH

Patterson, David A. Hennessy, John L.. (2017). *Computer Organization and Design - The Hardware/Software Interface (Arm® Edition).* Elsevier. https://is.gd/LA5sw6

Pesaran, Ahmad. (2016). *Lithium-Ion Batteries in Electric Drive Vehicles*. SAE International. https://is.gd/7o3RqD

Phipps, Clarence A.. (1999). *Variable Speed Drive Fundamentals (3rd Edition)*. Fairmont Press, Inc.. https://is.gd/t0sPkD

Pillai, S. K.. (2015). *Basics of Electrical Drives (4th Edition).* New Academic Science. https://is.gd/CyM4XK

Polka, Dave. (2003). *Motors and Drives - A Practical Technology Guide.* ISA. https://is.gd/uVMUBe



Rahman, Muhammed Fazlur Dwivedi, Sanjeet K.. (2019). *Modeling, Simulation and Control of Electrical Drives.* Institution of Engineering and Technology. https://is.gd/7NQwPJ

Rashid, Muhammad H.. (2011). *Power Electronics Handbook - Devices, Circuits, and Applications (3rd Edition).* Elsevier. https://is.gd/1YmAlu

Rashid, Muhammad H.. (2018). *Power Electronics Handbook (4th Edition*). Elsevier. https://is.gd/6YTtN3

Rodriguez-Villegas, Esther. (2006). *Low Power and Low Voltage Circuit Design with the FGMOS Transistor*. Institution of Engineering and Technology. https://is.gd/oWcN9S

Ryan, Hugh M.. (2001). *High Voltage Engineering and Testing (2nd Edition)*. Institution of Engineering and Technology. https://is.gd/72pv1a

Schlabbach, J. Blume, D. Stephanblome, T.. (2000). *Voltage Quality in Electrical Power Systems.* Institution of Engineering and Technology. https://is.gd/rVh1OW

Senani, Raj Bhaskar, Data Ram Singh, Vinod Kumar Singh, Abdhesh Kumar. (2020). *Gyrators, Simulated Inductors and Related Immittances - Realizations and Applications.* Institution of Engineering and Technology. https://is.gd/pqoTDP

Sethuramiah, A. Kumar, Rajesh. (2016). *Modeling of Chemical Wear - Relevance to Practice*. Elsevier. https://is.gd/i1TtL6



Shon, Ho Kyong Phuntsho, Sherub Zhang, Tian C. Surampalli, Rao Y.. (2015). *Forward Osmosis - Fundamentals and Applications.* American Society of Civil Engineers (ASCE). https://is.gd/LznBqq

Tavner, Peter Ran, Li Crabtree, Christopher. (2020). *Condition Monitoring of Rotating Electrical Machines (3rd Edition)*. Institution of Engineering and Technology. https://is.gd/gXg8LT

Tavner, Peter Ran, Li Penman, Jim Sedding, Howard. (2008). *Condition Monitoring of Rotating Electrical Machines*. Institution of Engineering and Technology. https://is.gd/UCgoQU

Tokhi, M. O. Azad, A. K. M.. (2017). *Flexible Robot Manipulators - Modelling, Simulation and Control (2nd Edition).* Institution of Engineering and Technology. https://is.gd/TG8wGN

Tokhi, M.O. Azad, A.K.M.. (2008). *Flexible Robot Manipulators - Modelling, Simulation and Control.* Institution of Engineering and Technology. https://is.gd/oWjxKn

Trzynadlowski, Andrzej M. (2016). *Power Electronic Converters and Systems - Frontiers and Applications*. Institution of Engineering and Technology. https://is.gd/32NTim

VDE Verlag. (2017). *ITG-Fachbericht 269 - WSA 2017, 21th International ITG Workshop on Smart Antennas, Berlin, Germany, March 15-17, 2017.* VDE Verlag. https://is.gd/Gddxad



VDE Verlag. (2018). *ITG-Fachbericht 276 - WSA 2018, 22nd International ITG Workshop on Smart Antennas,* March 14-16, 2018, Bochum, Germany. VDE Verlag. https://is.gd/3HAda2

Veers, Paul. (2020). *Wind Energy Modeling and Simulation, Volume 1 - Atmosphere and Plant.* Institution of Engineering and Technology. https://is.gd/seF9Oj

Walker, N. Edward. (1998). *Design Analysis Handbook - A Practical Guide to Design Validation*. Elsevier. https://is.gd/VYRvZb

Wang, Meizhong. (2010). *Understandable Electric Circuits*. Institution of Engineering and Technology. https://is.gd/gRhXIS

Watts, Chris. (2012). *Guide to Emergency Lighting (2nd Edition).* BSI Standards Ltd.. https://is.gd/o5RTvl

Watts, Frank B.. (2000). *Engineering Documentation Control Handbook - Configuration Management (2nd Edition).* William Andrew Publishing/Noyes. https://is.gd/sNzUrl

Watts, Frank B.. (2008). *Engineering Documentation Control Handbook - Configuration Management in Industry (3rd Edition).* William Andrew Publishing. https://is.gd/ZYCMZM

Winder, Steve. (2008). *Power Supplies for LED Driving.* Elsevier. https://is.gd/OkcnOu



Wu, Bin Narimani, Mehdi. (2017). *High-Power Converters and AC Drives (2nd Edition).* John Wiley & Sons. https://is.gd/6QUPVw

Wu, Keng. (2016). *Power Converters with Digital Filter Feedback Control*. Elsevier. https://is.gd/vhyS0t

Wymeersch, Henk. (2007). *Iterative Receiver Design.* Cambridge University Press. https://is.gd/813Ez4

Zhang, ZhiLiang Liu, Yan-Fei. (2017). *High Frequency MOSFET Gate Drivers - Technologies and Applications.* Institution of Engineering and Technology. https://is.gd/ApHNXV

Zhou, Keliang Wang, Danwei Yang, Yongheng Blaabjerg, Frede. (2017). *Periodic Control of Power Electronic Converters*. Institution of Engineering and Technology. https://is.gd/CnS0rM

Zobaa, Ahmed F. Abdel Aleem, Shady H. E.. (2017). *Power Quality in Future Electrical Power Systems.* Institution of Engineering and Technology. https://is.gd/ejvB9K

Zobaa, Ahmed F. Ribeiro, Paulo F. Abdel Aleem, Shady H. E. Afifi, Sara N.. (2018). *Energy Storage at Different Voltage Levels - Technology, Integration, and Market Aspects.* Institution of Engineering and Technology. https://is.gd/h12GJE

Zofi, Yael. (2012). *Manager's Guide to Virtual Teams*. AMACOM – Book Division of American Management Association. https://is.gd/vUZl62