



Bibliografía Comunicaciones de Fibra Óptica

Abbasi, Qammer H. Jilani, Syeda F. Alomainy, Akram Imran, Muhammed A.. (2020). ***Antennas and Propagation for 5G and beyond - 8. Performance Modelling of Wireless Xhaul and Associate Impact on Network Provisioning for 5G and beyond.*** Institution of Engineering and Technology.
<https://n9.cl/em3ze>

Alomainy, Akram Yang, Ke Imran, Muhammad A. Yao, Xin-Wei Abbasi, Qammer H... (2020). ***Nano-Electromagnetic Communication at Terahertz and Optical Frequencies - Principles and Applications.***Institution of Engineering and Technology.
<https://n9.cl/yloit>

American Institute of Aeronautics and Astronautics. (2018). ***2018 Joint Thermophysics and Heat Transfer Conference - 14.2.1 LEAF-Lite Laser Details.*** American Institute of Aeronautics and Astronautics (AIAA).
<https://n9.cl/uiqs1>

American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.. (2017). ***2017 ASHRAE® Handbook - Fundamentals (I-P Edition).*** American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE).
<https://n9.cl/nudc9>

Barat, Kenneth. (2013). ***Laser Safety in the Lab - 8.1 Fiber Optic Safety.*** SPIE.
<https://n9.cl/ip1o>

Begamudre, Rakosh Das. (2013). ***Extra High Voltage AC Transmission Engineering (4a. ed.) - 13.13.5 Use of Fibre Optics in H.V.*** Measurements in Laboratories and Stations. New Academic Science.
<https://n9.cl/gt0en>



Bhunia, Swarup Tehranipoor, Mark. (2019). **Hardware Security - A Hands-On Learning Approach**. Elsevier.

<https://n9.cl/pgfk2>

Boyes, Walt. (2010). **Instrumentation Reference Book**. (4a.ed.). Elsevier.

<https://n9.cl/peayk>

Dahham, Omar Sabbar Zulkepli, Nik Noriman. (2020). **Materials Engineering and Science - International Conference on Materials Engineering and Science (IConMEAS 2018) - 17.3.1 Optical Modulation**. Trans Tech Publications Ltd.

<https://n9.cl/guhet>

DE Verlag. (2018). **ITG-Fachbericht 279 - Photonische Netze, Contributions to the 19th ITG Conference June 11-12, 2018, University of Telecommunications Leipzig**. VDE Verlag.

<https://n9.cl/42yf5>

Douglass, Bruce Powel. (2011). **Design Patterns for Embedded Systems in C - An Embedded Software Engineering Toolkit - 1.2.5 Finite State Machines**. Elsevier.

<https://n9.cl/2cspa>

Duan, Qiang Wang, Shangguang. (2017). **Network as a Service for Next Generation Internet**. Institution of Engineering and Technology.

<https://n9.cl/271ef>

Gillespie, Tony. (2019). **Systems Engineering for Ethical Autonomous Systems - 8.5.3.1 Electro-Optical Systems**. Institution of Engineering and Technology.

<https://n9.cl/znz78>

Grady, Jeffrey O.. (2014). **System Requirements Analysis (2a. ed.) - 3.7.3.2 Finite State Machines**. Elsevier.

<https://n9.cl/05j1v>



Gunn, Gus. (2014). ***Critical Metals Handbook - 8.7.5 Single Crystals***. John Wiley & Sons.

<https://n9.cl/f9wdi>

Henrie, Morgan Carpenter, Philip Nicholas, R. Edward. (2016). ***Pipeline Leak Detection Handbook - 7.6.1 Fixed Infrared and Spectrographic Detectors***. Elsevier.

<https://n9.cl/4o6ts>

Henrie, Morgan Carpenter, Philip Nicholas, R. Edward. (2016). ***Pipeline Leak Detection Handbook***. Elsevier.

<https://n9.cl/79ue0>

Hui, Rongqing O'Sullivan, Maurice. (2009). ***Fiber Optic Measurement Techniques***. Elsevier.

<https://n9.cl/yi27>

Hurson, Ali R.. (2015). ***Advances in Computers, Volume 98 - 3.6.5 the Coffee/Tea Vending Machine in***. Elsevier.

<https://n9.cl/kha7y>

Kalam, Akhtar Kothari, D. P.. (2010). ***Power System Protection and Communications - 6.2.4 Microwave***. New Academic Science.

<https://n9.cl/b9q37>

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://n9.cl/rx7zf>

Lefèvre, Hervé C.. (2014). ***Fiber-Optic Gyroscope***. (2a. ed.). Artech House.

<https://n9.cl/lvnnn>



McManamon, Paul. (2019). ***LiDAR Technologies and Systems - 5.4.1 Fiber Lasers for LiDAR.*** SPIE. Retrieved from.

<https://n9.cl/tc7ss>

Morgan, David. (2007). ***Handbook for EMC Testing and Measurement - 12.4 References.*** Institution of Engineering and Technology.

<https://n9.cl/rfvcq>

Patterson, David A. Hennessy, John L.. (2009). ***Computer Organization and Design - The Hardware/Software Interface.*** (4a. ed.). Elsevier.

<https://n9.cl/0bha2>

Patterson, David A. Hennessy, John L.. (2017). ***Computer Organization and Design - The Hardware/Software Interface (Arm® Edition) - 5.9.2 Finite-State Machines.*** Elsevier.

<https://n9.cl/evic>

Popovich, Anatoly Semencha, Aleksander Klochkov, Yury. (2019). ***New Materials and Technologies in Mechanical Engineering - International Scientific Conference (NMTME 2019) - 65.2 Digital Technologies in Production - The Fundamentals of the Organization.*** Trans Tech Publications Ltd.

<https://n9.cl/j7zqq>

Regtien, Paul Dertien, Edwin. (2018). ***Sensors for Mechatronics.*** (2a.ed.). Elsevier.

<https://n9.cl/tifma>

Righini, Giancarlo C. Ferrari, Maurizio. (2021). ***Integrated Optics, Volume 1 - Modeling, Material Platforms and Fabrication Techniques - 6.4.1 Optical Modulation.*** Institution of Engineering and Technology.

<https://n9.cl/8u8pw>



Righini, Giancarlo C. Ferrari, Maurizio. (2021). ***Integrated Optics, Volume 2 - Characterization, Devices, and Applications***. Institution of Engineering and Technology.

<https://n9.cl/a62i>

Sun, Haiyin. (2019). ***Basic Optical Engineering for Engineers and Scientists***. SPIE.

<https://n9.cl/uyw8>

Thiran, Jean-Philippe Marqués, Ferran Boulard, Hervé. (2010). ***Multimodal Signal Processing - Theory and Applications for Human-Computer Interaction - 4.4.2.2 Finite-State Machine***. Elsevier.

<https://n9.cl/fc91z>

Tosi, D., & Perrone, G. (2018). ***Fiber-optic Sensors for Biomedical Applications***. Artech House.

<https://n9.cl/a320h>

Udd, Eric Dignonnet, Michel. (2019). ***Design and Development of Fiber Optic Gyroscopes - 12. A Personal History of the Fiber Optic Gyro***. SPIE.

<https://n9.cl/0179>

Valdar, Andy. (2017). ***Understanding Telecommunications Networks (2a. ed.) - 4.2.2.2 Optical Fibre Cable***. Institution of Engineering and Technology.

<https://n9.cl/x6u9>

VDE Verlag. (2018). ***ITG-Fachbericht 279 - Photonische Netze, Contributions to the 19th ITG Conference June 11-12, 2018, University of Telecommunications Leipzig***. VDE Verlag.

<https://n9.cl/z72a3>



Velayutham, Sathiyamoorthi. (2020). ***Handbook of Research on Applications and Implementations of Machine Learning Techniques***. IGI Global.

<https://n9.cl/t0jsa>

Warier, S. (2017). ***The ABCs of Fiber Optic Communication***. Artech House.

<https://n9.cl/7nzp2>

Warier, S. (2018). ***Engineering Optical Networks***. Artech House. Warier, S. (2018). ***Engineering Optical Networks***. Artech House.

<https://n9.cl/mfh3k>

Wickert, Matthias Salk, Manfred. (2013). ***Ballistics 2013 - 27th International Symposium on Ballistics, Freiburg, Germany, 22-26 April 2013, Volume 1 and 2***. DEStech Publications. Retrieved from.

<https://n9.cl/ngy95>

Willers, Cornelius J.. (2013). ***Electro-Optical System Analysis and Design - A Radiometry Perspective***. SPIE.

<https://n9.cl/jjia>

Zhang, Sijiong Li, Changwei Li, Shun. (2017). ***Understanding Optical Systems through Theory and Case Studies***. SPIE.

<https://n9.cl/kyh48>

Zhang, Peng. (2010). ***Advanced Industrial Control Technology - 11***. Networking Devices. Elsevier.

<https://n9.cl/jkp4>