

## Bibliografía Diseño de Ingeniería Asistido por Computadoras

Anleitner, Michael A.. (2011). *Power of Deduction - Failure Modes and Effects Analysis for Design.* American Society for Quality (ASQ). https://is.gd/eR4yYO

Carlton, John. (2012). *Marine Propellers and Propulsion (3rd Edition).* Elsevier. https://is.gd/ROG7Xf

Carreira, Bill Trudell, Bill. (2006). Lean Six Sigma That Works - A Powerful Action Plan for Dramatically Improving Quality, Increasing Speed, and Reducing Waste. AMACOM – Book Division of American Management Association. <a href="https://is.gd/VShsPq">https://is.gd/VShsPq</a>

Cerra, Allison. (2019). *Cybersecurity Playbook - How Every Leader and Employee Can Contribute to a Culture of Security.* John Wiley & Sons. <a href="https://is.gd/oRBi1J">https://is.gd/oRBi1J</a>

Chambers, Ann Kerr, Susan D.. (1996). *Power Industry Dictionary*. PennWell. <a href="https://is.gd/ymUZ8A">https://is.gd/ymUZ8A</a>

Cheremisinoff, Nicholas P.. (2002). *Handbook of Air Pollution and Control.* Elsevier. <a href="https://is.gd/hdkEgH">https://is.gd/hdkEgH</a>

Childs, Peter R.N.. (2014). *Mechanical Design Engineering Handbook.* Elsevier. <a href="https://is.gd/Dd9kG0">https://is.gd/Dd9kG0</a>

Chowdhry, Bhawani Shankar Shaikh, Faisal Karim Mahoto, Naeem Ahmed. (2020). *IoT Architectures, Models, and Platforms for Smart City Applications*. IGI Global. <a href="https://is.gd/Hj7qDZ">https://is.gd/Hj7qDZ</a>



Dastoor, Phiroz Bhathena, Kety. (2014). *Nuclear Science (2nd Edition).* New Academic Science. https://is.gd/L425BW

Desjardins, Guy Sahney, Reena. (2012). *Encyclopedic Dictionary of Pipeline Integrity*. Clarion Technical Publishers. https://is.gd/JoICYs

Di, Jia Smith, Scott C.. (2020). *Asynchronous Circuit Applications*. Institution of Engineering and Technology. https://is.gd/BRmtWp

Díaz, Vicente García Lovelle, Juan Manuel Cueva García-Bustelo, B. Cristina Pelayo Martinez, Oscar Sanjuán. (2014). *Advances and Applications in Model-Driven Engineering.* IGI Global. <a href="https://is.gd/M1fptp">https://is.gd/M1fptp</a>

Farahani, Reza Zanjirani Rezapour, Shabnam Kardar, Laleh. (2011). *Logistics Operations and Management - Concepts and Models.* Elsevier. https://is.gd/ZUZEVF

Fernandez, Jose L. Hernandez, Carlos. (2019). *Practical Model-Based Systems Engineering.* Artech House. <a href="https://is.gd/N1MWwV">https://is.gd/N1MWwV</a>

Goleva, Rossitza Ivanova Ganchev, Ivan Dobre, Ciprian Garcia, Nuno Valderrama, Carlos. (2018). *Enhanced Living Environments - From Models to Technologies.* Institution of Engineering and Technology. https://is.gd/nnJPIB

Green, Paul. (2005). *Geometrical Tolerancing Desk Reference - Creating and Interpreting ISO Standard Technical Drawings.* Elsevier. https://is.gd/cs25K2



Hass, Kathleen B.. (2009). *Managing Complex Projects - A New Model.* Management Concepts, Inc.. <a href="https://is.gd/DCARrL">https://is.gd/DCARrL</a>

Holt, Jon Perry, Simon A. Brownsword, Mike. (2012). *Model-Based Requirements Engineering*. Institution of Engineering and Technology. https://is.gd/oZdC1e

Holt, Jon Perry, Simon Brownsword, Mike. (2016). *Foundations for Model-Based Systems Engineering - From Patterns to Models.* Institution of Engineering and Technology.

https://is.gd/ZG8rmP

Hoyos, Laureano R. Zhang, Xiong Puppala, Anand J.. (2010). *Experimental and Applied Modeling of Unsaturated Soils.* American Society of Civil Engineers (ASCE). https://is.gd/IDXYzk

Hughes, Austin Drury, Bill. (2013). *Electric Motors and Drives - Fundamentals, Types and Applications (4th Edition).* Elsevier. https://is.gd/M4nYiH

Kenett, Ron S. Swarz, Robert S. Zonnenshain, Avigdor. (2020). **Systems Engineering** *in the Fourth Industrial Revolution - Big Data, Novel Technologies, and Modern* **Systems Engineering (1st Edition).** John Wiley & Sons. https://is.gd/WCbldf

Kerzner, Harold Saladis, Frank P.. (2017). *Project Management Workbook and PMP®/CAPM® Exam Study Guide (12th Edition).* John Wiley & Sons. <a href="https://is.gd/X05PEf">https://is.gd/X05PEf</a>



Linke, Heinz Börner, Jörg Heß, Ralf. (2016). *Cylindrical Gears - Calculation-Materials-Manufacturing.* Hanser Publishers. https://is.gd/YFZFhV

Lucas, Klaus. (2007). *Molecular Models for Fluids*. Cambridge University Press. https://is.gd/iKXKkn

McMillan, Gregory K. Cameron, Robert A.. (2004). *Models Unleashed - Virtual Plant and Model Predictive Control Applications, A Pocket Guide.* ISA. https://is.gd/5UGclx

Meier, Frederick A. Meier, Clifford A.. (2004). *Instrumentation and Control Systems Documentation*. ISA. https://is.gd/xQlLsp

Nogalski, Bogdan Szpitter, Agnieszka Anna Jabłoński, Adam Jabłoński, Marek. (2020). *Networked Business Models in the Circular Economy.* IGI Global. https://is.gd/3GWjrv

Parisher, Roy A. Rhea, Robert A.. (2012). *Pipe Drafting and Design (3rd Edition).* Elsevier. https://is.gd/DUnJoX

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

Roberts, A. J.. (2015). *Model Emergent Dynamics in Complex Systems.* Society for Industrial and Applied Mathematics. https://is.gd/sYXI2a

Samuel, Andrew Weir, John. (2005). Introduction to Engineering Design - Modelling, Synthesis and Problem Solving Strategies. Elsevier. <a href="https://is.gd/FfWM95">https://is.gd/FfWM95</a>



Schantz, Hans G.. (2015). *Art and Science of Ultrawideband Antennas (2nd Edition).* Artech House.

https://is.gd/Qltcl1

Sidorov, Denis. (2015). *Integral Dynamical Models - Singularities, Signals and Control.* World Scientific. https://is.gd/44SqNu

Simmons, Colin H. Maguire, Dennis E. Phelps, Neil. (2009). *Manual of Engineering Drawing - Technical Product Specification and Documentation to British and International Standards (3rd Edition).* Elsevier. https://is.gd/PZHJka

Simmons, Colin H. Maguire, Dennis E. Phelps, Neil. (2012). *Manual of Engineering Drawing - Technical Product Specification and Documentation to British and International Standards (4th Edition).* Elsevier. <a href="https://is.gd/4FU8kE">https://is.gd/4FU8kE</a>

Simmons, Colin Phelps, Neil. (2009). *Essential Guide to Technical Product Specification - Engineering Drawing.* BSI Standards Ltd.. https://is.gd/mfBcwE

Smith, Paul. (2012). *Lead with a Story - A Guide to Crafting Business Narratives That Captivate, Convince, and Inspire.* AMACOM – Book Division of American Management Association. https://is.gd/vlpw6G

Smith, Ralph C.. (2005). **Smart Material Systems - Model Development.** Society for Industrial and Applied Mathematics. https://is.gd/eD3cPc



Soliman, Soliman Abdel-Hady Al-Kandari, Ahmad M.. (2010). *Electrical Load Forecasting - Modeling and Model Construction*. Elsevier. <a href="https://is.gd/dlRVUP">https://is.gd/dlRVUP</a>

Thompson, Marc T.. (2006). *Intuitive Analog Circuit Design - A Problem-Solving Approach Using Design Case Studies.* Elsevier. <a href="https://is.gd/ekje0C">https://is.gd/ekje0C</a>

Tiratsoo, John. (2013). *Pipeline Pigging and Integrity Technology (4th Edition)*. Clarion Technical Publishers. https://is.gd/Z6QB6l

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

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