



## Bibliography

- [1] Nusca A., Majority of Americans don't understand smart grid, study says, March 29, 2011, <http://www.smartplanet.com/blog/smart-takes/majority-of-americans-dont-understand-smart-grid-study-says/15146?tag=search-river>
- [2] Askew D., Raising the grid's IQ: A brief introduction to Smart Grid, Mouser Electronics.
- [3] Smart grid, [http://en.wikipedia.org/wiki/Smart\\_grid](http://en.wikipedia.org/wiki/Smart_grid)
- [4] The SMART GRID: an introduction, U.S. Department of Energy.
- [5] Mackiewicz R., Comparing IEC61850 and DNP3, SISCO, Inc., 2005.
- [6] Mackiewicz R., Benefits of IEC61850 Networking, SISCO, Inc., 2005.
- [7] DenHartog M., DNP3 Tutorial, DPS Telecom, Version 1.0, August, 2012.
- [8] Kirrmann H., MMS - Manufacturing Message Specifications, ABB Research Center, 2010.
- [9] Integration of substation data, SISCO, Inc. [www.sisconet.com](http://www.sisconet.com)
- [10] Gwan Su Kim and Hong Hee Lee, A study on IEC 61850 based communication for intelligent electronic devices, University of Ulsan, Korea, 2005.
- [11] Liang Y. and Campbell R.H., Understanding and simulating the IEC 61850 Standard, University of Illinois, 2008.
- [12] Kay R., QuickStudy: Mesh networks [http://www.computerworld.com/s/article/341095/Mesh\\_Networks](http://www.computerworld.com/s/article/341095/Mesh_Networks) August 10, 2009.
- [13] Mitchel B., Network Topologies, About.com Guide.
- [14] Caro D., Wireless networks for industrial automation, ISA, 2003.
- [15] Q&A Certification of IEEE 802.11g Wi-Fi Alliance, [www.wi-fi.org/](http://www.wi-fi.org/)
- [16] Bluetooth architecture - radio, <http://www.bluetooth.com/Bluetooth/Technology/>
- [17] Kinney P., ZigBee technology: wireless control that simply works, Kinney Consulting LLC, 2003.
- [18] Schwartz J., What's in the ZigBee protocol and 802.15.4?, The Industrial Wireless Book.
- [19] The OSI model, <http://vigna.cimsi.cim.ch/tai/BDC/in/BDC31.html>
- [20] Thomas G., Introduction to the Internet Protocol, The Extension, Volume 1, Issue 4, Contemporary Controls, Winter 1999.
- [21] Kessler G.C., An overview of TCP/IP protocols, [kumquat@sover.net](mailto:kumquat@sover.net), 29 December 2004.
- [22] Understanding IP addressing: Everything you ever wanted to know, 3Com, 2004.
- [23] Classless Inter-Domain Routing (CIDR) overview, Pacific Bell Internet Services, 1999.
- [24] Thomas G., Introduction to the Transmission Control Protocol, The Extension, Volume 1, Issue 5, Contemporary Controls, March-April 2000.
- [25] Transmission Control Protocol, <http://www.scit.wlv.ac.uk>
- [26] Rodriguez A., Gatrell J., Karas J. and Peschke R., TCP/IP tutorial and technical overview IBM Redbooks, 2001.
- [27] Port numbers, <http://www.iana.org/assignments/portnumbers>
- [28] Schluting C., Networking 101: Understanding spanning tree, <http://www.linuxplanet.com/linuxplanet/tutorials/6520/1>, 29 December 2004.
- [29] VLAN Information, <http://net21.ucdavis.edu/newvlan.htm>
- [30] Antoniou S., How to prevent loops with STP: Spanning Tree Protocol, <http://www.trainsignal.com/blog/spanningtree-protocol-tutorial>
- [31] Rapid Spanning Tree Protocol, Hill Associates, [http://www.hill2dot0.com/wiki/index.php?title=Rapid\\_Spanning\\_Tree\\_Protocol](http://www.hill2dot0.com/wiki/index.php?title=Rapid_Spanning_Tree_Protocol)
- [32] MSTP technology White Paper, Hangzhou H3C Technologies Co., Ltd., 2007.
- [33] Understanding Multiple Spanning Tree Protocol (802.1s), Document ID: 24248, Cisco Systems, Inc., 2007.
- [34] Botha D., Multiple Spanning Tree Protocol, <http://networkninja.co.za/cisco-systems/multiple-spanning-tree-protocol/> [35] Understanding Multiple Spanning Tree, <http://etutorials.org/Networking/Lan+switching+fundamentals/Chapter+10.+Implementing+and+Tuning+Spanning+Tree/Understanding+Multiple+Spanning+Tree/>
- [36] The Multiple Spanning Tree Protocol, 802.1Q – 2003, University of New Hampshire Interoperability Laboratory.
- [37] Fisher D., How BACnet is changing building automation networking, PolarSoft Inc., 2007.
- [38] Newman H.M., SSPC past chairman, BACnet - A tutorial overview'.
- [39] Volz M., Modbus-TCP: The quiet success story, Control Engineering, Europe June 1, 2003.
- [40] Thomas G., Connecting BACnet devices to an IP infrastructure, Contemporary Controls, 2009.
- [41] LonWorks, A plan for product enhancement, Real Time Automation Inc.