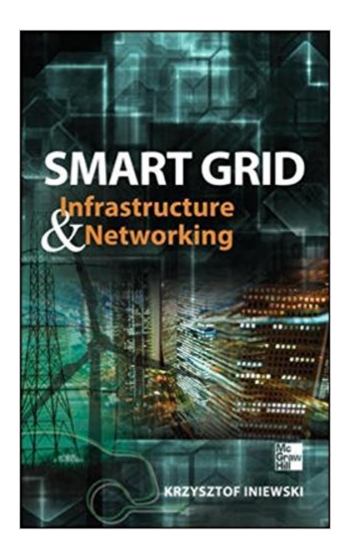


The book was found

Smart Grid Infrastructure & Networking





Synopsis

A complete guide to smart grid networking and communications for energy engineers With contributions from more than 30 experts, Smart Grid Infrastructure & Networking describes cutting-edge technologies for connecting the electrical power infrastructure to modern, computerized communications networks. The book offers essential information on standardization, applications, protocols, automation, architecture, and management. Key topics such as bidirectional communication, automation, renewable energy integration, wireless sensor networks, and more are discussed in this practical, comprehensive resource. COVERAGE INCLUDES: * Demand-side energy management * The modernization of distribution automation featuring intelligent FDIR and volt-var optimization Advanced asset management * Wide-area early warning systems * The integration of renewable energy sources into smart grids * The microgrid in the electric system transformation * Enhancing the integration of renewables in radial distribution networks through smart links * Voltage-based control of DG units and active loads in smart microgrids * Electric vehicles in a smart grid environment * Low-voltage, DC gridâ "powered LED lighting system with smart ambient sensor control for energy conservation in green building * Multiple distributed smart microgrids with a self-autonomous, energy harvesting wireless sensor network * Wireless sensor networks for consumer applications in the smart grid * ZigBee-based wireless monitoring and control system for smart grids

Book Information

Hardcover: 368 pages

Publisher: McGraw-Hill Education; 1 edition (September 11, 2012)

Language: English

ISBN-10: 0071787747

ISBN-13: 978-0071787741

Product Dimensions: 6.4 x 1.1 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 3 customer reviews

Best Sellers Rank: #2,090,297 in Books (See Top 100 in Books) #81 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Fiber Optics #458 in Books >

Engineering & Transportation > Engineering > Energy Production & Extraction > Electric #524

inA Books > Engineering & Transportation > Engineering > Telecommunications & Sensors >

Mobile & Wireless

Customer Reviews

Krzysztof (Kris) Iniewski, Ph.D., manages R&D developments at Redlen Technologies, a manufacturer of high resolution Cadmium Zinc Telluride (CZT) semiconductors in Victoria, British Columbia, Canada, and is also executive director of CMOS Emerging Technologies Inc. (www.cmoset.com). His research interests are in hardware design for medical and networking applications. From 2004 to 2006, Dr. Iniewski was an associate professor in the Electrical Engineering and Computer Engineering Department of the University of Alberta, where he conducted research on low-power wireless circuits and systems. Previously, he held various technical and management positions in industry, developing a number of VLSI chips used in optical networks, and he was also an assistant professor at the University of Toronto. Dr. Iniewski has published more than 100 research papers and holds 18 international patents granted in the United States, Canada, France, Germany, and Japan.

I did not find anything new - but it is a concise summary of 2012 state of the art smart grid with a few forward looking items, but most of my(Eskom!) project portfolio has these issues on current projects...

just fine. It's an awesome product! Tried it immediately after I received it. The package is so pretty as well! best service, patient. send it to my grandmother, the best product, high quality and low price

Glad to see this book published. To have so many different points of view on the subject of Smart Grid infrastructure and networking is very valuable. Since the subject itself and even the definition of "Smart Grid" varies from one extreme to the other it is important to have insight into all different views, projections, developments, and opinions.

Download to continue reading...

Smart Grid Infrastructure & Networking Dot Grid Journal: A Dotted Notebook with Bullet Dots & Dot Grid Paper to Stay Organized / Dotted Grid to Bullet Journal Your Notes Dot Grid Notebook 8 Dots Per Inch: Dot Grid Composition Book Dotted 0.5 inches (approx 12.5 mm) Precise Dot-Grid Journal. Paper Size 7.50"W-9.75"H (Volume 5) Global Supply Chains: Evaluating Regions on an EPIC Framework â " Economy, Politics, Infrastructure, and Competence: â œEPICâ • Structure â " Economy, Politics, Infrastructure, and Competence Lord of the Infrastructure: A Roadmap for IT

Infrastructure Managers Move: How to Rebuild and Reinvent America's Infrastructure: Putting Americaâ ™s Infrastructure Back in the Lead Business Data Communications- Infrastructure, Networking and Security (7th Edition) Cisco CCNA Networking For Beginners: The Ultimate Guide To Become A Cisco Certified Network Associate! - Learn Cisco CCNA Networking In Now Time! Data Communications and Networking (McGraw-Hill Forouzan Networking) Smart Power Anniversary Edition: Climate Change, the Smart Grid, and the Future of Electric Utilities Dot Grid Paper Notebook: Watercolor Circles: 7.5 x 9.5 Dot Grid Journal, 170 Pages (Dot Notebooks) Bullet Blue Journal: Bullet Grid Journal Blue Polka Dots, Large (8 x 10), 150 Dotted Pages, Medium Spaced, Soft Cover (Vintage Dot Grid Journal Large) (Volume 6) Bullet Gold Journal: Bullet Grid Journal Gold Polka Dots, Large (8 x 10), 150 Dotted Pages, Medium Spaced, Soft Cover (Vintage Dot Grid Journal Large) (Volume 11) Graffiti: 6x 9 Dot Grid Journal | Professionally Designed, Work Book, Planner, Dotted Notebook, Bullet Grid Journal, Diary, 100 Pages (Volume 7) Sketch Journal: Bullet Grid Journal, 8 x 10, 150 Dot Grid Pages (sketchbook, journal, doodle) Travelers Doodle Notebook: Bullet Grid Journal, 8 x 10, 150 Dot Grid Pages (sketchbook, journal, doodle) Big Bullet Grid Journal for Kids: Large Dot Grid Notebook for Children A4, 110 Dotted Pages, Wide Spaced, Soft Cover (Kids Dotted Journal) (Volume 1) Travelers Doodle Book: Bullet Grid Journal, 8 x 10, 150 Dot Grid Pages (sketchbook, journal, doodle) Women's Doodle Journal: Bullet Grid Journal, 8 x 10, 150 Dot Grid Pages (sketchbook, journal, doodle) Bullet Grid Journal Notebook: Dot Grid Book, 8 x 10, 150 Pages (sketchbook, journal, doodle)

Contact Us

DMCA

Privacy

FAQ & Help