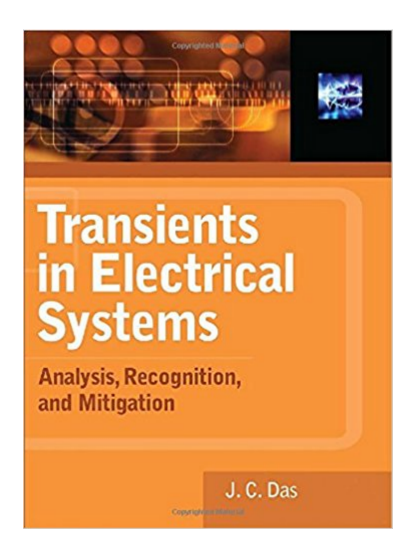


The book was found

Transients In Electrical Systems: Analysis, Recognition, And Mitigation





Synopsis

Detect and Mitigate Transients in Electrical Systems This practical guide explains how to identify the origin of disturbances in electrical systems and analyze them for effective mitigation and control. Transients in Electrical Systems considers all transient frequencies, ranging from 0.1 Hz to 50 MHz, and discusses transmission line and cable modeling as well as frequency dependent behavior. Results of EMTP simulations, solved examples, and detailed equations are included in this comprehensive resource. Transients in Electrical Systems covers: Transients in lumped circuits Control systems Lightning strokes, shielding, and backflashovers Transients of shunt capacitor banks Switching transients and temporary overvoltages Current interruption in AC circuits Symmetrical and unsymmetrical short-circuit currents Transient behavior of synchronous generators, induction and synchronous motors, and transformers Power electronic equipment Flicker, bus, transfer, and torsional vibrations Insulation coordination Gas insulated substations Transients in low-voltage and grounding systems Surge arresters DC systems, short-circuits, distributions, and HVDC Smart grids and wind power generation

Book Information

Hardcover: 736 pages

Publisher: McGraw-Hill Education; 1 edition (June 24, 2010)

Language: English

ISBN-10: 0071622489

ISBN-13: 978-0071622486

Product Dimensions: 8.8 x 1.2 x 11.2 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 6 customer reviews

Best Sellers Rank: #891,666 in Books (See Top 100 in Books) #118 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Power Systems #261 in Books

> Science & Math > Physics > Electromagnetism > Electricity #381 in Books > Business & Money

> Industries > Energy & Mining > Oil & Energy

Customer Reviews

J.C. Das is a senior consultant, electrical power systems, with AMEC, Inc., a leading supplier of high-value consultancy, engineering, and project management services to the world's energy, power, and process industries.

I have not gone through the entire book although it seems to discuss modern switching transient subjects such as GIS Very Fast Transients. I am disappoint at the printing quality as it seems like it was done with an inkjet printer on a normal printing paper (you would not expect that for a \$150 product).

I'm starting to use it and have found it is helpful if you want to have brief knowledge about electromagnetic transients and are begining with that topic, however if you need a deep review better buy other book

Good detail instruction for engineers.

I was hesitant to buy this book for \$20 when my bookstore sells it for \$150 plus. The book took about two weeks to arrive but it was well worth the wait. When I opened the book, the binding crackled like it had never been opened. If you're considering this book, look no further.

The book is unique in that it contains lots of EMTP simulations that provide a real world feel of the transients and help the user understand the nature of the transients. Some sections of the book are very mathematical and should appeal to academia and advanced professionals that deal with electrical transients, but simultaneously the beginners can benefit immensely from the book and have a clear understanding. The very comprehensive nature of the book is another unique feature, for example transients in grounding systems, lightning protection of structures, GIS, DC systems and the like are covered in detail.

low price. send it to my grandson, good product with high quality. very good seller. Love this product! It's a gem! I never realized cutting veggies could be so easy. Disclaimer I've never had nice knives before so I'm not sure what I'm comparing it to. I just know I'm happy!

Download to continue reading...

Transients in Electrical Systems: Analysis, Recognition, and Mitigation Electrical Transients in Power Systems Wetland Mitigation: Mitigation Banking and Other Strategies for Development and Compliance Jane's Aircraft Recognition Guide Fifth Edition (Jane's Recognition Guides) Power Systems Analysis (Prentice-Hall Series in Electrical and Computer Engineering) Handbook of Solar Energy: Theory, Analysis and Applications (Energy Systems in Electrical Engineering) HIV/AIDS And Human Development In Sub-Saharan Africa: Impact Mitigation Through Agricultural

Interventions: An Overview and Annotated Bibliography ... Leaders in Agriculture and the Environment) The Carbon Farming Solution: A Global Toolkit of Perennial Crops and Regenerative Agriculture Practices for Climate Change Mitigation and Food Security Hazard Mitigation and Preparedness: An Introductory Text for Emergency Management and Planning Professionals, Second Edition Securing the Outdoor Construction Site: Strategy, Prevention, and Mitigation The 24-Hour Tech: The 20-Step Manual to Increase Profits, Decrease Training Time and Systemize Your Mitigation Process IN ONE DAY. (The Claim Clinic Manuals Book 1) Strategies to the Prediction, Mitigation and Management of Product Obsolescence Natural Hazard Mitigation: Recasting Disaster Policy And Planning California Earthquakes: Science, Risk, and the Politics of Hazard Mitigation (Creating the North American Landscape) Landslides: Investigation and Mitigation : Special Report 247 (Special Report (National Research Council (US) Transportation Research Board)) Fundamentals of Electrical Engineering (The Oxford Series in Electrical and Computer Engineering) Electrical Engineering Reference Manual for the Electrical and Computer PE Exam, Sixth Edition Hazard Mitigation in Emergency Management Mitigation of Hydrodynamic Resistance: Methods to Reduce Hydrodynamic Drag Guidelines for Postrelease Mitigation Technology in the Chemical Process Industry

Contact Us

DMCA

Privacy

FAQ & Help