Electronic Engineering
(eBooks)

2015

QA402.3 .C764 2015  Control-oriented Modelling and Identification: Theory and practice
Marco Lovera

TK3226.N971 2015  Numerical Analysis of Power System Transients and Dynamics
Akihiro Ametani

2014

Hisham Khatib

E. Jeff Holder

S. R. Seshadri

QC665.E4 G885 2014  Electromagnetic Field Standards and Exposure Systems
Eugeniusz Grudzinski

Nathan Ida

TH9057 O778 2014  The Lightning Flash (2nd Edition)
Vernon Cooray

S. Bennett

Zoitl, Alois

TK3148.F619 2014  Flexible AC Transmission Systems (FACTS)
Yong Hua Song

TK3226.G381 2014  Distribution System Analysis and Automation
Juan M. Gers

TK5103.7 .O89 2014  Digital communications: Principles and systems
EMI Troubleshooting Cookbook for Product Designers
Patrick G. Andre

Schaum's Outline of Electric Circuits, Sixth Edition
Mahmood Nahvi, PhD

Switching Power Supply Design & Optimization, Second Edition
Sanjaya Maniktala

Switch-Mode Power Supplies, Second Edition
Christophe P. Basso

Nonlinear Optimization in Electrical Engineering with Applications in MATLAB
Mohamed Bakr

Control-Based Operating System Design
Alberto Leva

Electrical Design for Ocean Wave and Tidal Energy Systems
Raymond Alcorn

Nonlinear and Adaptive Control Systems
Zhengtao Ding

Distributed Control and Filtering for Industrial Systems
Magdi S. Mahmoud

Design and Development of Multi-Lane Smart Electromechanical Actuators
Fawaz Y. Annaz

Modelling Distributed Energy Resources in Energy Service Networks
Salvador Acha

High Voltage Engineering Testing, 3rd ed
Hugh M. Ryan

Multicore Simulation of Power System Transients
Fabian M. Uriarte
2012

Sea Clutter: Scattering, the K Distribution and Radar Performance, 2nd ed.
Keith D. Ward

Alternative Energy DeMYSTiFieD, Second Edition
Stan Gibilisco

Standard Handbook for Electrical Engineers,
Sixteenth Edition
H. Wayne Beaty

Advanced Control of AC/DC Power Networks: System of Systems Approach Based on Spatio-temporal Scales
Benchaib

Scenarios for a Future Electricity Supply: Cost-optimized variations on supplying Europe and its neighbours with electricity from renewable energies
Gregor Czisch

Frequency-Domain Control Design for High-Performance Systems
J. O’Brien

The Handbook of Electrical Resistivity: New materials and pressure effects
G. Dyos

Electromagnetic Measurements in the Near Field
Pawel Bienkowski

Lightning Electromagnetics
Vernon Cooray

Further Advances in Unmanned Marine Vehicles
G. N. Roberts

Offshore Wind Turbines: Reliability, availability and maintenance
Peter Tavner

Fundamentals of Electromagnetic Levitation: Engineering sustainability through efficiency
A. J. Sangster

Waveform Design and Diversity for Advanced Radar Systems
Fulvio Gini
Pulse Doppler Radar: Principles, technology, applications
Clive Alabaster

Electrical Power Distribution
TETRATECH

Electrical Power Systems Quality, Third Edition
Surya Santoso, Ph.D.,

Electrical Safety Handbook, Fourth Edition
John Cadick, P.E.,

Power Plant Stability, Capacitors, and Grounding: Numerical Solutions
Orlando N. Acosta, MSEE

High Voltage Direct Current Transmission - Converters, Systems and DC Grids
Jovicic

2011

Sustainable Thermal Storage Systems: Planning, Design, and Operations
Lucas B. Hyman, P.E., LEED-AP;

Energy Storage for Power Systems/ Ter-Gazarian, A

Advanced Control for Constrained Processes and Systems
Fabricio Garelli

Protection of Electricity Distribution Networks
Juan M. Gers

Foliage Penetration Radar: Detection and characterisation of objects under trees
Clive Alabaster

Designing Electronic Systems for EMC
William G. Duff

Introduction to Adaptive Arrays/ Robert A. Monzingo

Electronic Warfare Pocket Guide/ David L. Adamy

Electric Power Distribution, Sixth edition/ Amarjit Singh

Pabla
Access Eng285  
Peter Gevorkian

Access Eng537  
Keith Billings

Access Eng560  
Turbines, Compressors and Fans, Fourth Edition  
S.M. Yahya, Ph.D.

Access Eng588  
Wind Energy Engineering  
Pramod Jain, Ph.D.

Beam Theory for Subsea Pipelines: Analysis and Practical Applications  
Papusha

2010

TJ163.2 .N576 2010  
Energy: Resources, technologies and the environment  
Christian Ngô

TK 1087 .L124 2010  
Solar Photovoltaic Energy  
Anne Labouret

TK7867 .F422 2010 Vol.2  
Designing Dynamic Circuit Response (Analog Circuit Design Series: Volume 2)  
D. Feucht

2009

TA165 .B972 2009  
Introduction to Sensors for Ranging and Imaging  
Graham Brooker

TK1006 .C552 2009  
Microgrids and Active Distribution Networks  
S. Chowdhury

TK4058 .D796 2009  
Control Techniques, Drives and Controls Handbook  
Bill Drury

TK1402009.H43 M216 2009  
Oliver Heaviside: Maverick Mastermind of Electricity  
B. Mahon

Access Eng138  
Electrical Safety of Low-Voltage Systems  
Massimo Mitolo

Access Eng534  
Switching Power Supply Design, Third Edition
2008

J. Whitfield

TK2313 .C745 2008  Condition Monitoring of Rotating Electrical Machines
Peter Tavner

TK2821 .S 851 2008  Distribution Switchgear
Stan Stewart

Peter Tavner

Access Eng435  Residential, Commercial and Industrial Electrical Systems: Equipment and Selection, Volume 1
Hemant Joshi

Access Eng436  Residential, Commercial and Industrial Electrical Systems: Network and Installation, Volume 2
Hemant Joshi

Hemant Joshi

Access Eng536  Switch-Mode Power Supplies: SPICE Simulations and Practical Designs
Christophe Basso

James G. Speight

Solar and Heat Pump Systems for Residential Buildings
Hadorn

2007

TK6575 .J33 2007  Design of Multi-Frequency CW Radars
Mohinder Jankiraman

Power Quality in Electrical Systems
Alexander Kusko

Access Eng239  Handbook of Switchgears
2006

TK6580 .W256 2006  Sea Clutter: Scattering, the K Distribution and Radar Performance
Keith D. Ward

2005

TJ214.5 .K81 2005  Motion Vision: design of compact motion sensing solutions for navigation of autonomous systems
J. Kolodko

TK3226 .S338 2005  Short Circuit Currents
J. Schlabbach

TK3242 W362 2005  Wood Pole Overhead Lines
Brian Wareing

UG485 .T882 2005  Microwave Receivers with Electronic Warfare Applications
James B. Tsui

2004

QA76.9.A25 S445 2004  Security for Mobility
Chris J. Mitchell

TJ213 .L528c 2004  Control Theory
James Ron Leigh

TK153 .A244 2004  Advances in High Voltage Engineering
A. Haddad; D. Warne

TK6592.L67 L987 2004  Introduction to RF Stealth
David Lynch Jr.

UG612 .A298 2004  Airborne Early Warning System Concepts
Maurice W. Long

Access Eng133  Failure Prevention of Plant and Machinery

Electrical Engineer’s Portable Handbook, Second Edition
Robert Hickey
2003


QC966.7.D5 C778 2003  The Lightning Flash  Vernon Cooray

TA347.D5 B171 2013  Application of Dimensional Analysis in Systems Modeling and Control Design  Pedro Balaguer

TF858.A4 D858 2003  Electric Railways, 1880-1990  Michael C. Duffy

TK1811.F648 2003  Thermal Power Plant Simulation and Control  Damian Flynn

TK3226.W341 2003  Power Systems Electromagnetic Transients Simulation  Neville Watson

Access Eng134  Electrical Equipment Handbook: Troubleshooting and Maintenance  Philip Kiameh


Access Eng555  Transformers, Second Edition  BHEL (Bharat Heavy Electricals Limited)

Access Eng562  Uninterruptible Power Supplies  Alexander King

2002

TK454.4.S7 B393 2002  Electrical Steels for Rotating Machines  Philip Beckley

Access Eng116  Design of Transformers  Indrajit Dasgupta

Access Eng260  IC Layout Basics: A Practical Guide  Christopher Saint

Access Eng261  IC Mask Design: Essential Layout Techniques  Christopher Saint

2001
TA166.P420 2001
People in Control: Human factors in control room design
Jan Noyes

TJ217.6.N813 2001
Non-linear Predictive Control: theory and practice
B. Kouvaritakis

TJ223.P76.L675 2001
Modelling Control Systems Using IEC 61499: Applying function blocks to distributed systems
Lewis, Robert

TK1005.H254 2001
Power System Commissioning and Maintenance Practice
Keith Harker

TK2851.S338 2001
Voltage Quality in Electrical Power Systems
J. Schlabbach

TK3144.H638 2001
High Voltage Engineering and Testing, 2nd ed
Hugh M. Ryan

Access Eng218
Handbook of Electric Power Calculations, Third Edition
H. Wayne Beaty

2000

TJ395.L752 2000
Power Plant Control and Instrumentation: the control of boilers and HRSG systems
David Lindsley

TK7835.S656 2000
Electronic Applications of the Smith Chart
Phillip H. Smith

Access Eng397
Power Quality Primer
Barry W. Kennedy

1999

HE7631.W557 1999
World Telecommunications Economics
Jeffery J. Wheatley

TJ213.S986 1999
Symbolic Methods in Control System Analysis and Design
Neil Munro

1998

AC-DC Power System Analysis
Jos Arillaga
TK2511 .S635 1998  Small Electric Motors  H. Moczala

1997
TK6565.T73 G976 1997  Microwave Transmission Line Impedence Data  Mark A.R. Gunston

1996
TK7868.P7 N578 1996  High-frequency Circuit Engineering  F. Nibler

1995
QA76.87 N494 1995  Neural Network Applications in Control  G. W. Irwin
TJ217  K16 1995  Adaptive Prediction and Predictive Control  P. P. Kanjilal
TK3001 .L192 1995  Electricity Distribution Network Design  E. Lakervi
1994

TJ165.T315 1994  
Energy Storage for Power Systems  
Ter-Gazarian, A

TK1.A3 E38 1994  
Electrical Safety: a guide to causes and prevention of hazards  
J. M. Adams

TK2821 G816 1994  
Vacuum Switchgear  
A. Greenwood

1993

TK7868.S9 S979 1993  
Microwave Horns and Feeds  
A. D. Olver

1992

HD9685.A2 B533 1992  
Electricity Economics and Planning  
T. W. Berrie

Lord Kelvin: his influence on electrical measurements and units  
Paul Tunbridge

TJ213.L528 1992  
Control Theory: A guided tour  
James Ron Leigh.

HD9685.A2 B533 1992  
A History of Control Engineering 1930-1955  
S. Bennett

HD9685.A2 B533 1992  
Uninterruptible Power Supplies  
John Platts

TK153.H376 1992  
Statistical Techniques for High-Voltage Engineering  
W. Hauschild

1991

QC16 J27 1991 v.1  
The Correspondence of Michael Faraday, Volume 1: 1811-1831  
Frank A. James

QC16 J27 1991 v.2  
The Correspondence of Michael Faraday, Volume 2: 1832-1840  
Frank A. James
Access Eng300

Making PIC Microcontroller Instruments and Controllers
Harprit Singh Sandhu

Access Eng410

Process Equipment Malfunctions: Techniques to Identify and Correct Plant Problems
Norman P. Lieberman