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Generators

Control For

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Tells how to

identify

opportunities

to use

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information systems, discusses the role of the chief information officer, and looks at computer security and employee privacy
This book

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offers comprehensive coverage of the operation and maintenance of large hydro generators This book is a practical handbook for engineers and maintenance staff

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**responsible for
the upkeep of
large salient-
pole hydro
generators used
in electric
power plants.
Focusing on the
physics and
maintenance of
large vertical
salient pole
generators, it**

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**offers readers
real-world
experience,
problem
description,
and solutions,
while teaching
them about the
design,
modernization,
inspections,
maintenance,
and operation**

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Generators
of salient pole
machines.

**Handbook of
Large Hydro
Generators:
Operation and
Maintenance
provides an
introduction to
the principles
of operation of
synchronous
machines. It**

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**then covers
design and
construction,
auxiliary
systems,
operation and
control, and
monitoring and
diagnostics of
generators.
Generator
protection,
inspection**

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practices and methodology and auxiliaries inspections are also examined.

The final two chapters are dedicated to maintenance and testing, and maintenance philosophies, upgrades, and

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updates. The handbook includes over 420 color photos and 180 illustrations, forms, and tables to complement the topics covered in the chapters.

Written with a

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machine
operator and
inspector in
mind, Handbook
of Large Hydro
Generators:
Operation and
Maintenance:
Instructs
readers how to
perform
complete
machine

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Generators

**inspections,
understand what
they are doing,
and find
solutions for
any problems
encountered
Includes real-
life,
practical,
field
experiences so
that readers**

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**can familiarize
themselves with
aspects of
machine
operation,
maintenance,
and solutions
to common
problems
Benefits
experienced and
new power plant
operators,**

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**generator
design
engineers and
operations
engineers. Is
authored by
industry
experts who
participated in
the writing and
maintenance of
IEEE standards
(IEEE C50.12**

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Generators

**and C50.13) on
the subject
Handbook of
Large Hydro
Generators:
Operation and
Maintenance is
an ideal
resource for
scientists and
engineers whose
research
interest is in**

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**electromagnetic
and energy
conversion. It
is also an
excellent book
for senior
undergraduate
and graduate
students
majoring in
energy
generation, and
generator**

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**operation and
maintenance.**

**Learn proven
steps and
strategies on
how to start,
how to keep
going, and how
to stay
motivated to
accomplish any
goal in life.
Today only, get**

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**this bestseller
for a special
price.**

**Nowadays, it's
hard to focus
on one thing
because of so
many things
happening at
once in our
fast-paced
world. There
are a lot of**

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**distractions
that keep us
away from
achieving our
dreams. It's
even harder to
finish our
tasks when they
don't provide
us with any
excitement at
all. But the
key to success**

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is self-discipline. We need to train ourselves to see the big picture.

Acquiring and strengthening good habits will open doors to countless opportunities. Eventually,

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**we'll surely be
reaping the
benefits of
hard work. Here
Is A Preview Of
What You'll
Read... What is
Self-
Discipline?
Ways to Develop
Self-Discipline
Time Management
The Power of**

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**Goal Setting
Resisting
Temptations How
to Stay
Motivated in
the Midst of
Negativity
Staying on
Track
Meditation For
Success And
much, much
more! Download**

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action today
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at a special
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**Understanding
the Social
Change Model of
Leadership
Development
Hot Works**

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**Permit
2020
International
Seminar on
Intelligent
Technology and
Its
Applications
(ISITIA)
Introducing Con-
sequence-
Driven, Cyber-
Informed**

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**Engineering
(CCE)**

Self-Discipline

Uzbekistan - - the

Road of

Independence

and Progress

For many years,

Protective

Relaying:

Principles and

Applications has

been the go-to text

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**for gaining
proficiency in the
technological
fundamentals of
power system
protection.**

**Continuing in the
bestselling
tradition of the
previous editions
by the late J. Lewis
Blackburn, the
Fourth Edition
retains the core**

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For Gas Turbine

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**concepts at the
heart of power
system analysis.**

**Featuring
refinements and
additions to
accommodate
recent
technological
progress, the text:**

**Explores
developments in
the creation of
smarter, more**

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flexible protective systems based on advances in the computational power of digital devices and the capabilities of communication systems that can be applied within the power grid
Examines the regulations related to power system

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**protection and how
they impact the
way protective
relaying systems
are designed,
applied, set, and
monitored**

**Considers the
evaluation of
protective systems
during system
disturbances and
describes the tools
available for**

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**analysis Addresses
the benefits and
problems
associated with
applying microproc
essor-based
devices in
protection schemes
Contains an
expanded
discussion of
intertie protection
requirements at
dispersed**

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generation facilities Providing

information on a

mixture of old and

new equipment,

Protective

Relaying:

Principles and

Applications,

Fourth Edition

reflects the present

state of power

systems currently

in operation,

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making it a handy reference for practicing protection engineers. And yet its challenging end-of-chapter problems, coverage of the basic mathematical requirements for fault analysis, and real-world examples ensure

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engineering students receive a practical, effective education on protective systems. Plus, with the inclusion of a solutions manual and figure slides with qualifying course adoption, the Fourth Edition is ready-made for classroom

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implementation.

Countering Cyber

Sabotage:

Introducing Conse

quence-Driven,

Cyber-Informed

Engineering (CCE)

introduces a new

methodology to

help critical

infrastructure

owners, operators

and their security

practitioners make

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For Gas Turbine

Generator

**demonstrable
improvements in
securing their
most important
functions and
processes. Current
best practice
approaches to
cyber defense
struggle to stop
targeted attackers
from creating
potentially
catastrophic**

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results. From a national security perspective, it is not just the damage to the military, the economy, or essential critical infrastructure companies that is a concern. It is the cumulative, downstream effects from potential

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**regional blackouts,
military mission
kills,**

transportation

stoppages, water

delivery or

treatment issues,

and so on. CCE is a

validation that

engineering first

principles can be

applied to the most

important

cybersecurity

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**challenges and in
so doing, protect
organizations in
ways current
approaches do not.
The most pressing
threat is cyber-
enabled sabotage,
and CCE begins
with the
assumption that
well-resourced,
adaptive
adversaries are**

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**already in and have
been for some
time, undetected
and perhaps
undetactable.**

**Chapter 1 recaps
the current and
near-future states
of digital
technologies in
critical
infrastructure and
the implications of
our near-total**

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dependence on them. Chapters 2 and 3 describe the origins of the methodology and set the stage for the more in-depth examination that follows. Chapter 4 describes how to prepare for an engagement, and chapters 5-8 address each of the

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four phases. The CCE phase chapters take the reader on a more granular walkthrough of the methodology with examples from the field, phase objectives, and the steps to take in each phase. Concluding chapter 9 covers

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**training options
and looks towards
a future where
these concepts are
scaled more
broadly.**

**A helpful guide on
all things Cisco Do
you wish that the
complex topics of
routers, switches,
and networking
could be presented
in a simple, unders**

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**tandablepresentati
on? With Cisco**

**Networking All-in-
One For**

Dummies,they are!

**This expansive
reference is packed
with all**

**theinformation you
need to learn to**

**use Cisco routers
and switches**

todevelop and

manage secure

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Cisco networks. This straightforward-by-fun guide offers expansive coverage of Cisco and breaks down intricate subjects such as networking, virtualization, and database technologies into easily digestible pieces. Drills down complex subjects

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Governors

**concerning Cisco
networking into eas
y-to-understand,
straightforward
coverage Shares
best practices for
utilizing Cisco
switches and
routersto
implement, secure,
and optimize Cisco
networks Reviews
Cisco networking
solutions and**

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products, securing
Cisco networks, and

optimizing Cisco
networks Details

how to design and
implement Cisco

networks Whether
you're new to Cisco
networking

products and
services or an

experienced
professional

looking to refresh

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For Dummies

**guide provides you
with the coverage,
solutions, and best
practices you need.**

Quality

Management and

Quality Assurance

Standards

All Things Fun and

Fascinating

Composition,

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Generator

**exposure, lighting,
learning,
experimenting,
setting goals,
motivation and
more**

Permit Log Book

Safety Inspection

Record Journal

Risk Management

Notebook Hot

Work Organizer &

Routine

Environment

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**Planner For
Construction &
Facility Manager
FIVE-VOLUME SET
Technologies and
Applications**

The Encyclopedia of Environment and Society brings together multiplying issues, concepts, theories, examples, problems, and

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policies, with the goal of clearly explicating an emerging way of thinking about people and nature. With more than 1,200 entries written by experts from incredibly diverse fields, this innovative resource

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is a first step toward diving into the deep pool of emerging knowledge. The five volumes of this Encyclopedia represent more than a catalogue of terms. Rather, they capture the spirit of the moment, a fascinating time

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when global warming and genetic engineering represent only two of the most obvious examples of socio-environmental issues.

Cyber-Physical Attacks: A Growing Invisible Threat presents the

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growing list of harmful uses of computers and their ability to disable cameras, turn off a building's lights, make a car veer off the road, or a drone land in enemy hands. In essence, it details the ways cyber-physical

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attacks are replacing physical attacks in crime, warfare, and terrorism. The book explores how attacks using computers affect the physical world in ways that were previously only possible through

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physical means. Perpetrators can now cause damage without the same risk, and without the political, social, or moral outrage that would follow a more overt physical attack. Readers will learn about all aspects of this brave

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new world of cyber-physical attacks,

along with tactics

on how to defend

against them. The

book provides an

accessible

introduction to the

variety of cyber-

physical attacks that

have already been

employed or are

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likely to be employed in the near future.

Demonstrates how to identify and protect against cyber-physical threats Written for undergraduate students and non-experts, especially physical security

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professionals
without computer

science background

Suitable for training

police and security

professionals

Provides a strong

understanding of

the different ways in

which a cyber-

attack can affect

physical security in

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a broad range of
sectors Includes
online resources for
those teaching
security

management

All Things Fun &

Fascinating is the

perfect tool to help

teachers and

parents of 3rd-5th

graders teach

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writing with a clear,
simple, step-by-step

method using

subjects that will

fascinate young

students. The

lessons are meant to

be a resource for

teachers already

familiar with

Teaching Writing:

Structure and Style.

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Photography and Its
Origins

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Handbook of Large

Hydro Generators

Cisco Networking

All-in-One For

Dummies

Operation and

Maintenance of

Large Turbo-

Generators

1625-1627

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A Growing Invisible
Threat

Microsoft Exchange

2000 Infrastructure

Design explains

from a system

designer's and

administrator's

perspective

Microsoft's Active

Directory and its

interaction with

Exchange 2000,

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**details issues
concerned with
migration to
Exchange 2000, and
outlines the specific
technology and
design issues
relating to
connectivity with
Exchange 2000.
Readers will learn to
use these
technologies to
seamlessly co-exist**

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with their current environment, migrate to a native Exchange 2000 environment, and connect to the Internet as well as to other messaging systems. The book's blend of expert instruction and best practices will help any organization create optimal

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system designs and configurations to

support different

technical and

business scenarios.

McCorry and

Livengood are

experts in Microsoft

technologies from

Compaq, the world's

leading integrator of

Exchange systems.

In Microsoft

Exchange 2000

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Infrastructure
Design, they spell

out the key

technologies,

features, and

techniques IT

professionals must

master to build a

unified and robust

Exchange 2000

messaging service.

This book details

the framework

organizations must

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Exchange 2000.

Detailed

explanations of

Active Directory

integration with

Exchange 2000,

migration to

Exchange 2000 from

another system and

Exchange 2000

transport,

connectivity, and

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Generators

**tools Gives readers
the benefit of
authors' extensive
experience Unique
description of the
software "plumbing"
organizations must
master to move to
Exchange 2000
The comprehensive
guide for the
operation and
maintenance of
large turbo-**

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generators

For Gas Turbine

Generators

Maintenance of

Large Turbo-

Generators is the

ultimate resource

for operators and

inspectors of large

utility and industrial

generating facilities

who deal with

multiple units of

disparate size,

origin, and vintage.

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It offers the complete scope of information regarding operation and maintenance of all types of turbine-driven generators built in the world.

Based on the authors' combined sixty years of generating station and design work experience, the

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Generators

information presented in the book is designed to inform the reader about actual machine operational problems and failure modes that occur in generating stations and other types of facilities. Readers will find very detailed coverage of: Design and

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Generators

**construction of
generators and
auxiliary systems**

**Generator operation,
including interaction
with the grid**

**Monitoring,
diagnostics, and
protection of turbo-
generators**

**Inspection
practices, including
stator, rotor, and
auxiliary systems**

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Generators

**Ideas for improving
plant reliability and
reducing costs and
electrical failures**

**Maintenance testing,
including electrical
and nondestructive
examination**

**Operation and
Maintenance of
Large Turbo-
Generators comes
filled with photos
and graphs,**

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**commonly used
inspection forms,
and extensive
references for each
topic. It is an
indispensable
resource for anyone
involved in the
design,
construction,
protection,
operation,
maintenance, and
troubleshooting of**

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Generators

**large generators in
generating stations
and industrial power
facilities. The book
is also an excellent
learning tool for
students,
consultants, and
design engineers.
Explains in detail
how to perform the
most commonly
used hazard
analysis techniques**

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Generators

**with numerous
examples of
practical**

applications

Includes new

chapters on

Concepts of Hazard

Recognition,

Environmental

Hazard Analysis,

Process Hazard

Analysis, Test

Hazard Analysis,

and Job Hazard

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Analysis Updated
text covers

introduction, theory,

and detailed

description of many

different hazard

analysis techniques

and explains in

detail how to

perform them as

well as when and

why to use each

technique Describes

the components of a

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Generators

**hazard and how to
recognize them**

during an analysis

Contains detailed

examples that apply

the methodology to

everyday problems

Operation and

Maintenance

Applied Nonsingular

Astrodynamics

Principles and

Applications, Fourth

Edition

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Control

**Talk Your Way To
Success**

**Small and Micro
Hydroelectric Power
Plants**

Cinema 4D

Apprentice

The difference
between seeing
and looking is
essential—much
like the
difference, in

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music, between
hearing and
listening. In

Creative

Visualization,

master

photographer,

photo educator

and photo

instructor Rick

Sammon

presents his

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proven
methodology for
creative digital
photography.
His signature
inspiring and
motivating
approach opens
creative
avenues for
photographers
in a variety of

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genres. With
easy-to-follow
examples,

Sammon shows
you how simple
changes—with
visualization,
composition,
post-processing,
and more—can
mean the
difference

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between a
snapshot and a
great shot. This
book, illustrated
with more than
300 of Rick's
photographs,
includes
invaluable
information
about exposure,
composition,

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subject choice,
lighting, mood,
and depth. In
the Food for
Thought section,
Rick offers
guidelines for
setting goals,
getting
motivated,
connecting with
a subject,

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learning,
painting with
light, thinking
like a painter
and more. In
Develop Your
Creative Vision,
Rick takes you
on an
exploration of
composition,
exposure,

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making images
with impact,
creating a mood,
altering reality,
and pursuing
your passion.

Corrective and
creative image
processing
techniques, as
well as HDR,
EDR, panoramas

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and black-and-white imaging, are covered in the Image Processing Specialties section. Rick also shares a chapter on self-assignments – photo challenges –

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that you can use
to expand your
photographic
horizons. Canon
Explorer of Light
and master
photographer
Rick Sammon
shares the
secrets behind
learning to see
photographically

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, to make the
necessary
changes that will
have a
noticeable
impact on your
photographs
Includes easy-to-
follow
instruction for
post-processing
techniques in

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Lightroom and Photoshop. Tips for making the best HDR and EDR images are also included, as well as illustrations of how plug-ins can help photographers awaken the

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artist within.

Uses clear,
visual examples
of "photo
failures"

photographs
side-by-side with
successful ones,
outlining the
small, but
important
changes—to

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composition,
framing,
exposure,
etc.—that can
immediately
make a
significant
difference
Recent decades
have seen a
flourishing
interest in and

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speculation
about the origins
of photography.

Spurred by
rediscoveries of
'first'

photographs and
proclamations of
photography's
death in the
digital age,
scholars have

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been rethinking
who and what
invented the
medium.

Photography
and Its Origins
reflects on this
interest in
photography's
beginnings by
reframing it in
critical and

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specifically
historiographical
terms. How and
why do we write
about the origins
of the medium?
Whom or what
do we rely on to
construct those
narratives?
What's at stake
in choosing to

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tell stories of
photography's
genesis in one
way or another?
And what kind of
work can those
stories do?

Edited by Tanya
Sheehan and
Andrés Mario
Zervigón, this
collection of 16

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original essays,
illustrated with
32 colour
images,
showcases
prominent and
emerging voices
in the field of
photography
studies. Their
research cuts
across

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disciplines and methodologies, shedding new light on old questions about histories and their writing. Photography and Its Origins will serve as a valuable resource for

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students and scholars in art history, visual and media studies, and the history of science and technology. Become an expert in implementing advanced,

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network-related
tasks with

Python. About

This Book Build

the skills to

perform all

networking

tasks using

Python with

ease Use Python

for network

device

Read Online

Ex2100e

Excitation Control

For Gas Turbine

Generators

automation,
DevOps, and
software-defined
networking Get
practical
guidance to
networking with
Python Who This
Book Is For If
you are a
network
engineer or a

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Generators

programmer who wants to use Python for networking, then this book is for you. A basic familiarity with networking-related concepts such as TCP/IP and a familiarity with Python

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programming
will be useful.

What You Will

Learn Review all
the

fundamentals of
Python and the

TCP/IP suite Use

Python to

execute

commands

when the device

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does not support
the API or
programmatic
interaction with
the device

Implement
automation
techniques by
integrating
Python with
Cisco, Juniper,
and Arista eAPI

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Integrate
Ansible using
Python to
control Cisco,
Juniper, and
Arista networks
Achieve network
security with
Python Build
Flask-based web-
service APIs with
Python

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Construct a Python-based migration plan from a legacy to scalable SDN-based network.

In Detail This book begins with a review of the TCP/ IP protocol suite and a refresher of the

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core elements of the Python language. Next, you will start using Python and supported libraries to automate network tasks from the current major network vendors. We will

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look at
automating
traditional
network devices
based on the
command-line
interface, as
well as newer
devices with API
support, with
hands-on labs.
We will then

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learn the concepts and practical use cases of the Ansible framework in order to achieve your network goals. We will then move on to using Python for DevOps, starting

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with using open source tools to test, secure, and analyze your network. Then, we will focus on network monitoring and visualization. We will learn how to retrieve network information

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using a polling
mechanism, low-
based

monitoring, and
visualizing the
data programmatically. Next, we
will learn how to
use the Python
framework to
build your own
customized

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network web services. In the last module, you will use Python for SDN, where you will use a Python-based controller with OpenFlow in a hands-on lab to learn its concepts and

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applications. We will compare and contrast OpenFlow, OpenStack, OpenDaylight, and NFV. Finally, you will use everything you've learned in the book to construct a

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migration plan
to go from a
legacy to a
scalable SDN-
based network.

Style and
approach An
easy-to-follow
guide packed
with hands-on
examples of
using Python for

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network device

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automation,
DevOps, and

SDN.

Technology and

Feasibility

Optimal Low-

Thrust Orbit

Transfer

Cyber-Physical

Attacks

Encyclopedia of

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Environment
and Society
Two Wheels

South

Countering

Cyber Sabotage

***Designed to
respond to the
growing needs
of professionals
and those in the
academia, this***

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***book is a
comprehensive,
step-by-step
guide to
making
effective
presentations.
Written in a
clear,
accessible style,
the author
provides a
friendly***

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approach to a process that is often a nerve-racking task for many. The author discusses how to plan presentations across disciplines, their delivery and aesthetics,

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*Excitation Control
For Gas Turbine
Generators*
**and helpful tips
throughout.**

**With a multi-
level focus, it
also includes
sections on:
—choosing the
right content
and then
sequencing it
logically for
maximum
impact**

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***—duration of
the
presentation,
ideal size of the
audience and
their level of
understanding
and knowledge
base***

***—presentation
delivery, styles
of
communication,***

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Excitation Control

*writing tips and
the use of*

PowerPoint and

video

conferencing

—audience

interaction

—strategies to

avoid common

pitfalls

Easy to use hot

work permits

log to monitor

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and keep records of all your hot work permits. Product information: Introductory page on the first page to personalize log. Index Pages to keep track of Log. Date Permit No

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Generators

Contractor
Address Phone
No Email
Location Work
Description
Permit Issue
Date Permit
Expiry Date
Equipment(s)
To Be Used
Work Start Date
Work Finish
Date Notes.

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***Extra notes
pages for quick
access write-in
and other
information.***

8.5" x 11"

***(20.32cm x
25.4cm). Thick
white acid free
paper of 110
pages to reduce
ink bleed-
through. Glossy***

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paperback
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Generators
cover. Great for

professional

and personal

use. Available

in different

cover options.

For more

related log like

Construction

logs, Payroll

Management,

Real Estate

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***Customer
Management
Log Book, To
Do List, Events
Planner
Calendar,
Appointment
Planner and
other essential
logbooks or
planners in
different sizes,
kindly visit our***

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*amazon author
page; Jason
Journals to find*

*the rest of our
selection.*

Thank you.

*The essential
guide to the
theory and
application of
the Social
Change Model
Leadership for*

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***a Better World
provides an
approachable
introduction to
the Social
Change Model
of Leadership
Development
(SCM), giving
students a real-
world context
through which
to explore the***

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***seven C's of
leadership for
social change
as well as a
approaches to
socially
responsible
leadership.
From
individual,
group, and
community
values through***

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***the mechanisms
of societal
change itself,
this book
provides
fundamental
coverage of this
increasingly
vital topic.***

***Action items,
reflection, and
discussion
questions***

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Generators

***throughout
encourage
students to
think about how
these concepts
apply in their
own lives. The
Facilitator's
Guide includes
a wealth of
activities,
assignments,
discussions,***

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Excitation Control
and
For Gas Turbine
supplementary
Generators
resources to
enrich the
learning
experience
whether in class
or in the co-
curriculum.
This new
second edition
includes
student self-

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**assessment
rubrics for each
element of the
model and new
discussion on
the critical
roles of
leadership self-
efficacy, social
perspective,
and social
justice
perspectives.**

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Content is enriched with research on how this approach to leadership is developed, and two new chapters situate the model in a broader understanding of leadership

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and in applications of the model. The Social Change Model is the most widely-used leadership model for college students, and has shaped college leadership

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***curricula at
schools
throughout the
U.S. and other
countries
including a
translation in
Chinese. This
book provides a
comprehensive
exploration of
the model, with
a practical,***

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***relevant
approach to
real-world
issues. Explore
the many facets
of social change
and leadership
Navigate group
dynamics
surrounding
controversy,
collaboration,
and purpose***

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***Discover the
meaning of
citizenship and
your
commitment to
the greater
good Become
an agent of
change through
one of the many
routes to a
common goal
The SCM is***

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***backed by 15
years of
research, and
continues to be
informed by
ongoing
investigation
into the
interventions
and
environments
that create
positive***

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**leadership
development
outcomes.**

***Leadership for
a Better World
provides a
thorough, well-
rounded tour of
the Social
Change Model,
with guidance
on application
to real-world***

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issues.
For Gas Turbine
Generators
Tossed
Protective
Relaying
Hazard Analysis
Techniques for
System Safety
Securing Cyber-
Physical
Systems
SAFECOMP
2017
Workshops,

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**ASSURE,
DECSoS,
SASSUR,
TELERISE, and
TIPS, Trento,
Italy,
September 12,
2017,
Proceedings
Salads
Celebrating the
Challenge of
the 100 Day**

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Project

Do we really need a recipe to make a salad? Back in the days of the Roman Empire, the first sense of a salad was aptly christened Herba Salata. Herba, meaning

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greens, or any
vegetation
foraged from
the wild
Salata, from
the root word,
'sal', meaning
salt In those
early days,
this would be
translated as a
fresh green
leaf, a tomato,

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Generators

or a radish,
adorned with a
sprinkle of
salt. No recipe
required! Fast
forward to
today. Gone is
the notion that
a salad is
merely a wedge
of iceberg
lettuce
smothered in a

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Generators

pour of 1,000
Island dressing
with the
optimism of
bringing some
pizazz to a
scatter of
tasteless
tomatoes. This
notion has been
tossed.

Limitless
possibilities

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and countless combinations set the stage for creativity and adventure.

TOSSED is a collection of 100 salads that celebrate the wide array of edibles we have at our fingertips.

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Excitation Control
For Gas Turbine
Generators

TOSSED is also a celebration of the completion of the 100 Day Project and confirmation of the notion that one small thing done every day, over many days, creates a pathway for new

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Generators

ideas and
accomplishments
to blossom. 1

action x 10

minutes daily x

100 days = 100

Salad Recipes =

TOSSED

This book

constitutes the

refereed

proceedings of

four workshops

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Excitation Control

co-located with
For Gas Turbine
SAFECOMP 2016,

Generators
the 35th

International

Conference on

Computer

Safety,

Reliability,

and Security,

held in

Trondheim,

Norway, in

September 2016.

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The 30 revised full papers presented together with 4 short and 5 invited papers were carefully reviewed and selected from numerous submissions. This year's workshop are:

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ASSURE 2016 -
Assurance Cases
for Software-
intensive

Systems; DECSoS
2016 - EWICS/ER
CIM/ARTEMIS

Dependable
Cyber-physical
Systems and Sys
tems-of-Systems
Workshop;

SASSUR 2016 -

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Next Generation
of System
Assurance

Approaches for

Safety-Critical

Systems; and

TIPS 2016 –

Timing

Performance in

Safety

Engineering.

New to CINEMA

4D and looking

Read Online

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Generators

for an
accessible way
to get up to
speed quickly?
Do you already
know the basics
of the software
but need to
know the new
features or
take your
skills and
understanding a

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Generators

little deeper?

If so, look no

further than

CINEMA 4D

Apprentice,

your one-stop

shop for

learning this

powerful

application.

With guidance

that takes you

beyond just the

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button-pushing,
author Kent

McQuilkin

guides you

through 10 core

lessons,

starting with

the basics

before moving

onto more

complex

techniques and

concepts and

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Excitation Control

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Generators

then tying it
all together
with a final
project. CINEMA
4D Apprentice
walks you
through the
software with a
project-based
approach,
allowing you to
put lessons
learned into

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immediate
practice. Best
practices and
workflows for
motion graphics
artists that
can be applied
to any software
application are
included. A
companion
website (www.focalpress.com/cw)

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Generators

/mcquilkiln)

features

project files

and videos of

the techniques

in action.

Topics covered

include:

creating basic

scenes,

modeling,

texture mapping

mograph in-

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Ex2100e
Excitation Control
depth
For Gas Turbine
Generators
with After
Effects via
CINEWARE
lighting,
animation,
rendering and
more motion
tracking with
the new tools
included in R16
Rick Sammon's

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Generators

Creative

Visualization

for

Photographers

Co-existence,

Migration and

Connectivity

Essential Muir

The Ultimate

Guide To Beat P

rocrastination,

Achieve Your

Goals, and Get

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What You Want
In Your Life

MathLinks 7:

... Practice
and homework
book

Real-World

Skills for the

Aspiring Motion

Graphics Artist

The

improvement of

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electrical

For Gas Turbine

energy

Generators

efficiency is

fast becoming

one of the

most essential

areas of

sustainability

development,

backed by

political

initiatives to

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control and
For Gas Turbine

reduce energy

demand. Now a

major topic in

industry and

the electrical

engineering

research

community,

engineers have

started to

focus on

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analysis,
For Gas Turbine
Generators
diagnosis and
possible

solutions.

Owing to the
complexity and
cross-
disciplinary
nature of
electrical
energy
efficiency

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Generators

issues, the optimal solution is often multifaceted with a critical solutions evaluation component to ensure cost effectiveness. This single-

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source
For Gas Turbine
reference
Generators
brings a

practical
focus to the
subject of
electrical
energy
efficiency,
providing
detailed
theory and

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practical

For Gas Turbine

applications

Generators

to enable

engineers to

find solutions

for electroeff

iciency

problems. It

presents power

supplier as

well as

electricity

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Excitation Control
user
For Gas Turbine
perspectives
Generators
and promotes
routine
implementation
of good
engineering
practice. Key
features
include: a
comprehensive
overview of

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Generators

the different
technologies
involved in el
ectroefficienc
y, outlining
monitoring and
control
concepts and
practical
design
techniques
used in

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industrial
For Gas Turbine
applications;

Generators
description of

the current

standards of

electrical

motors, with

illustrative

case studies

showing how to

achieve better

design; up-to-

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Ex2100e
Excitation Control
date
For Gas Turbine
information on
Generators
standardization

,
technologies,
economic
realities and
energy
efficiency
indicators
(the main
types and

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Excitation Control

international
results);

For Gas Turbine
Generators

coverage on

the quality

and efficiency

of

distribution

systems (the

impact on

distribution

systems and

loads, and the

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calculation of

For Gas Turbine

power losses

Generators

in

distribution

lines and in

power

transformers) .

With

invaluable

practical

advice, this

book is suited

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to practicing
For Gas Turbine

electrical
Generators,
engineers,

design

engineers,

installation

designers, M&E

designers, and

economic

engineers. It

equips

maintenance

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and energy
For Gas Turbine

managers,

Generators

planners, and

infrastructure

managers with

the necessary

knowledge to

properly

evaluate the

wealth of

electrical

energy

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Excitation Control
efficiency
For Gas Turbine
Generators
solutions for
large

investments.

This reference
also provides
interesting
reading
material for
energy
researchers,
policy makers,

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consultants,

For Gas Turbine

postgraduate

Generators

engineering

students and

final year

undergraduate

engineering

students.

This essential

book is the

first

comprehensive

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exposition in

For Gas Turbine

Generators

optimal low-

thrust orbit

transfer using

non-singular

variables.

Go on the trip

of a lifetime.

Two Wheels

South shows

you how to

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realize your
own journey.

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Generators

Two friends

take the

motorcycle

trip of their

life--From

Brooklyn to

Patagonia.

Matias Corea

shares his

insights on

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Generators

how to
prepare,
choose the
right
motorcycle,
what to pack,
how to plan
the route,
where to camp
and last but
not least: How
to prepare

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your mind.

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Setbacks and
breaking down

are part of

the adventure,

but

preparation

and being on

the road teach

you the

confidence to

tackle any

Read Online

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problem.

For Gas Turbine

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Corea and his

friend Joel

through the

American

South, Central

America over

the Darien Gap

and beyond,

over wooden

cracking

Read Online

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Excitation Control

jungle bridges
For Gas Turbine
in Colombia

Generators
and to dry

lake high

plateaus in

Argentina.

Feel the

character of

the roads and

the smell of

nature: Riding

a motorcycle

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Generators

is one of the
purest forms
of traveling.

After 7 months

and 13

countries

Matias and

Joel have

learned a lot

while riding

down south on

their trusty

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Excitation Control
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Generators

BMW air-cooled
G / S overland
haulers and

are ready to
share their
experience.

Two Wheels
South invites
you on the
experience of
a lifetime.

The Strategic

Read Online
Ex2100e
Excitation Control
Use of
For Gas Turbine
Information
Generators
Technology
An Adventure
Guide for
Motorcycle
Explorers
Mastering
Python
Networking
Computer
Safety,

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Reliability,
For Gas Turbine
and Security

Generators

Marietta

Stepanyants

Microsoft

Exchange 2000

Infrastructure

Design

The

development of

clean,

sustainable

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energy systems

is one of the

preeminent

issues of our

time. Most

projections

indicate that co

mbustion-based

energy

conversion

systems will

continue to be

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the predominant approach for the majority of our energy usage, and gas turbines will continue to be important combustion-based energy conversion devices for many decades

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to come, used

For Gas Turbine

Generators

for aircraft

propulsion,

ground-based

power

generation, and

mechanical-

drive

applications.

This book

compiles the

key scientific

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Excitation Control
and
For Gas Turbine
Generators
technological
knowledge

associated with
gas turbine
emissions into a
single
authoritative
source. The
book has three
sections: the
first section

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reviews major
For Gas Turbine
Generators
issues with gas
turbine

combustion,
including design
approaches and
constraints,
within the
context of
emissions. The
second section
addresses

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fundamental
issues
associated with
pollutant
formation,
modeling, and
prediction. The
third section
features case
studies from
manufacturers
and technology

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developers,
emphasizing the
system-level and
practical issues
that must be
addressed in
developing
different types
of gas turbines
that emit
pollutants at
acceptable

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Generators

levels.

Berlitz

Phrasebook and

Dictionary

Mexican

Spanish

Compact, clear,
and packed with

key words and

phrases to help

conversation,

this pocket-

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Generators

sized Mexican
Spanish
phrasebook and
dictionary from
Berlitz's trusted
language
experts (with
free app) is a
trusty travel
companion, and
all you need to
make yourself

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understood -
and to
understand
others - when
you're out and
about in Mexico.

- With its
emphasis on
conversational
usage, and up-to-
date language
on social media,

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leisure, business

- and more - this

is the only

phrase book

you'll need

when exploring

Mexico -

Includes

3000-word

bilingual

dictionary -

Visually

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appealing
colour-coding
system means
you can find
what you want,
when you want,
and fast - The
simplified
Berlitz
pronunciation
system will
ensure you're

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clearly

understood -

Stunning colour

photography

enhances the

expert content,

and makes this

series the most

visually

attractive

phrase book on

the market

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Berlitz draws on years of travel and language expertise to bring you a wide range of travel and language products, including travel guides, maps, phrase books, la

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language-learning
courses,
dictionaries and
kids' language
products.

"Like Muir
himself,
Essential Muir
packs an
astounding
range of
experience into

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a lithe frame:
ecstatic yet
scientific
descriptions of
Yosemite; the
heartrending
tale of that
"wee, hairy,
sleekit beastie,"
Stickeen;
reflections on
the society of

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Eskimos; Muir's touching tribute, after a lifetime of wonder, to the mighty baobob trees of Africa; and more. Fred D. White's selection from Muir's writings, and his

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illuminating
commentary,
reveal the
coherence and
drama of a
remarkable life:
new readers will
understand why
Muir has
become an
American icon,
and readers

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who are familiar with his work will be delighted with this fresh look. Muir's fierce love of all of nature, from squirrels to glaciers (but perhaps not sheep), continues to

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inspire us nearly

For Gas Turbine
a century after

Generators
his

death."--Book

jacket.

The Effective

Presentation

Leadership for a

Better World

Gas Turbine

Emissions

SAFECOMP

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2016
For Gas Turbine
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Workshops,
ASSURE,
DECSoS,
SASSUR, and
TIPS,
Trondheim,
Norway,
September 20,
2016,
Proceedings
Electrical

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Energy
Efficiency
Mexican

Spanish - Berlitz

Phrase Book

and Dictionary

Robotics,

Industrial

Applications,

Autonomous

Vehicles,

Network

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Reliability,

Renewable

Energy, High

Voltage

Engineering,

Energy

Conversion, AI

in Power

Systems,

Energy

Storage, Smart

Grid, VLSI,

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***Embedded
Systems,
Sensors, IoT***

Devices,

Biomedical

Circuits, Data

Converters,

Mixed Signal

Circuits, Micr

oelectronics,

Antenna,

Network,

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Satellite,

Image

Compression,

Wireless

Sensor

Network,

Information

Systems,

Telematics,

Security, ICT,

Artificial

Intelligence,

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*Virtual
Reality, IT in
Education,*

Biomedical

Signal and

Image

Processing,

Medical

Imaging, e

Health,

Assistive

Technology

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*Think about
someone taking
control of
your car while
you're
driving. Or,
someone
hacking into a
drone and
taking
control. Both
of these*

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Excitation Control

*things have
been done, and
both are*

attacks

*against cyber-
physical*

systems (CPS).

*Securing Cyber-
Physical*

Systems

*explores the
cybersecurity*

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Generators

*needed for
CPS, with a
focus on*

*results of
research and
real-world
deployment
experiences.*

*It addresses
CPS across
multiple
sectors of*

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Generators

*industry. CPS
emerged from
traditional
engineered
systems in the
areas of power
and energy,
automotive,
healthcare,
and aerospace.
By introducing
pervasive*

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Excitation Control

For Gas Turbine

Generators

communication support in those systems, CPS made the systems more flexible, high-performing, and responsive. In general, these systems are mission-critical

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Excitation Control

-their

For Gas Turbine

Generators

*availability
and correct*

operation is

essential.

This book

focuses on the

security of

such mission-

critical

systems.

Securing Cyber-

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Excitation Control

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Generators

***Physical
Systems brings
together***

engineering

and IT experts

who have been

dealing

separately

with these

issues. The

contributed

chapters in

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Excitation Control

this book

For Gas Turbine

cover a broad

Generators

range of CPS

security

topics,

including:

Securing

modern

electrical

power systems

Using moving

target defense

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Excitation Control
(MTD)
For Gas Turbine
Generators

*techniques to
secure CPS*

*Securing
wireless
sensor
networks*

*(WSNs) used
for critical i
nfrastructures
Mechanisms to
improve*

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cybersecurity

For Gas Turbine

Generators
and privacy in
transportation

CPS

Anticipated

cyberattacks

and defense

approaches for

next-

generation

autonomous

vehicles

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Security
issues, vulner
abilities, and

challenges in
the Internet
of Things Mach
ine-to-machine
(M2M)

communication
security

Security of
industrial

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Generators

*control
systems
Designing "tro
jan-resilient"
integrated
circuits While
CPS security
techniques are
constantly
evolving, this
book captures
the latest*

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*advancements
from many
different
fields. It
should be a
valuable
resource for
both
professionals
and students
working in
network, web,*

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computer, or
For Gas Turbine

embedded
Generators
system

security.

This book

constitutes

the refereed

proceedings of

five workshops

co-located

with SAFECOMP

2017, the 36th

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**International
Conference on
Computer**

Safety,

Reliability,

and Security,

held in

Trento, Italy,

in September

2017. The 38

revised full

papers

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*presented
together with
5 introductory*

papers to each

workshop, and

three invited

papers, were

carefully

reviewed and

selected from

49

submissions.

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***This year's
workshops are:
ASSURE 2017 -***

Assurance

***Cases for Software-Intensive
Systems;***

***DECSoS 2017 -
ERCIM/EWICS/AR
TEMIS***

Dependable

Embedded and

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**Cyber-Physical
Systems and Sy-
stems-of-**

Systems;

SASSUR 2017 -

Next

Generation of

System

Assurance

Approaches for

Safety-

Critical

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Excitation Control

Systems; TIPS

For Gas Turbine

2017 - Timing

Generators

Performance in

Safety

Engineering;

TELERISE 2017

Technical and

legal Aspects

of Data

Privacy and

Security.