



DTU CENTRAL LIBRARY

ADIECTA NOVA

eBook COLLECTION

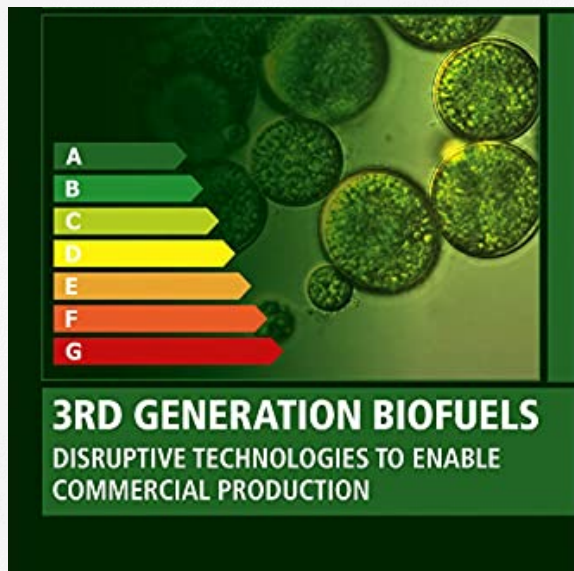


New E-Book added to the Collection

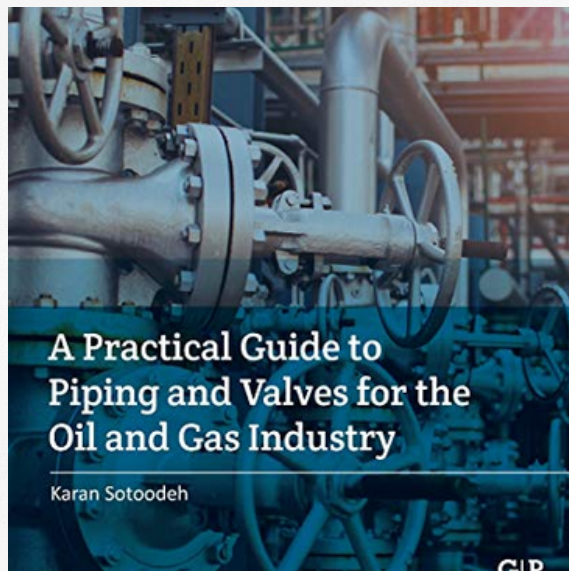
October 25 - April 26



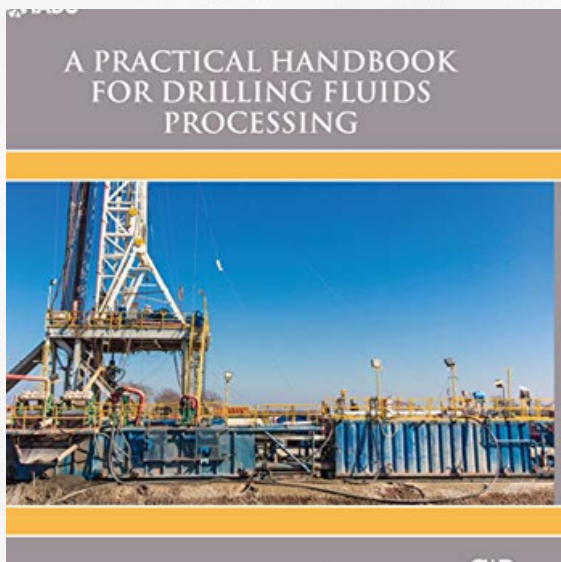
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



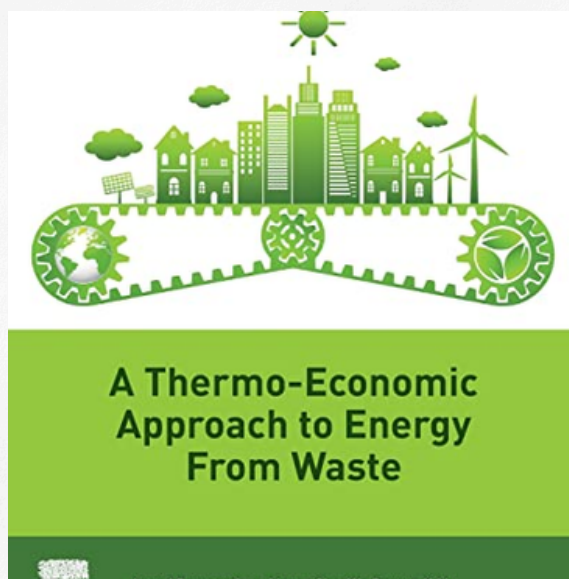
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

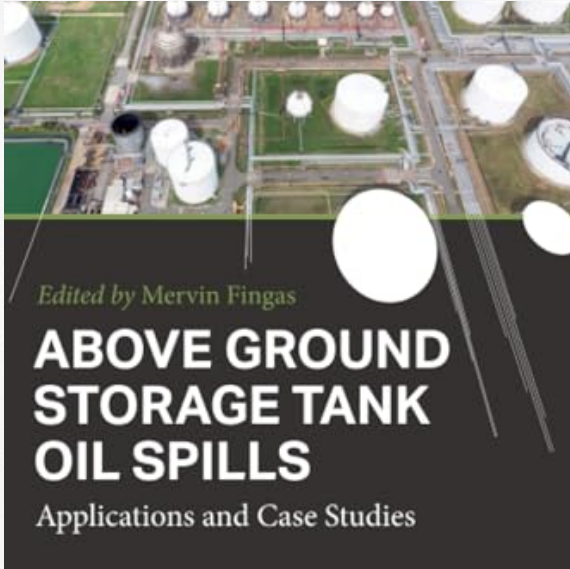


[OPAC LINK](#)

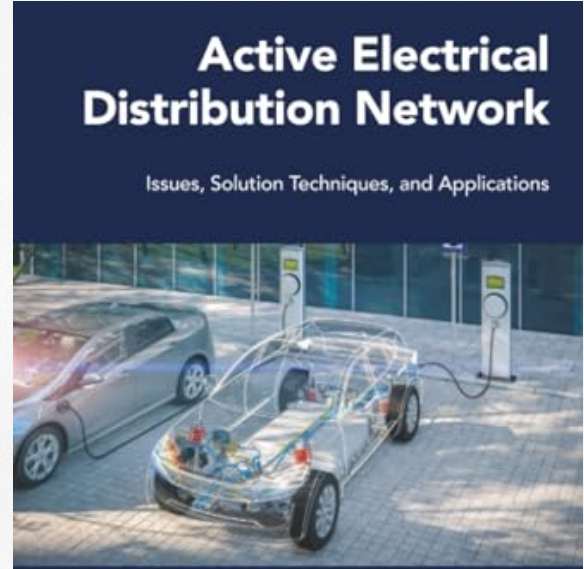
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

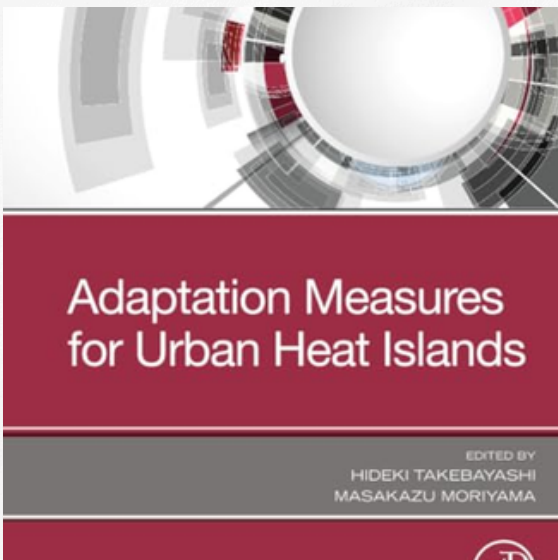
E-BOOK COLLECTION



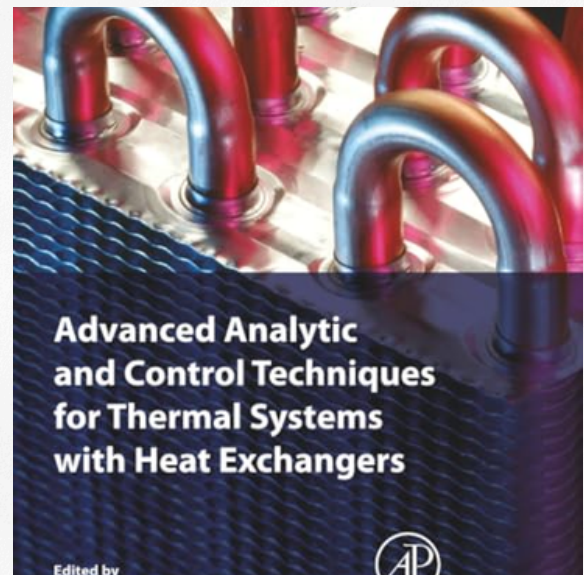
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY
E-BOOK COLLECTION



Advanced Security and Safeguarding in the Nuclear Power Industry

State of the art and future challenges

EDITED BY
VICTOR NIAN



[OPAC LINK](#)

ADVANCEMENT IN OXYGENATED FUELS FOR SUSTAINABLE DEVELOPMENT

Feedstocks and Precursors for Catalysts Synthesis



Edited by
Niraj Kumar
Kaliyan Mathiyazhagan

[OPAC LINK](#)

APPLIED BIOTECHNOLOGY
REVIEWS SERIES

Series Editor
Ramesh C. Ray

Advances and Developments in Biobutanol Production

Edited by
Juan Gabriel Segovia-Hernandez
Shuvashish Behera
Eduardo Sanchez-Ramirez

[OPAC LINK](#)

WOODHEAD PUBLISHING SERIES IN ENERGY



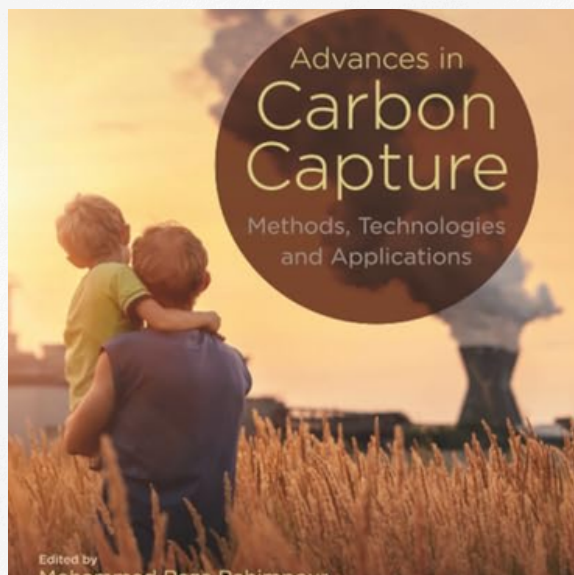
ADVANCES IN 2ND GENERATION OF BIOETHANOL PRODUCTION

[OPAC LINK](#)

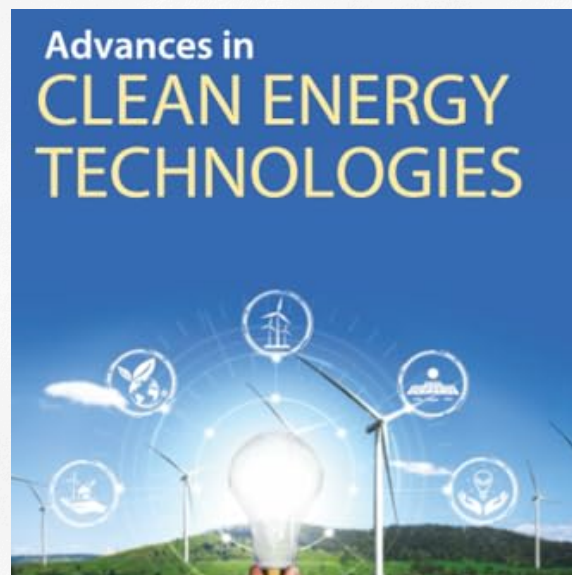
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

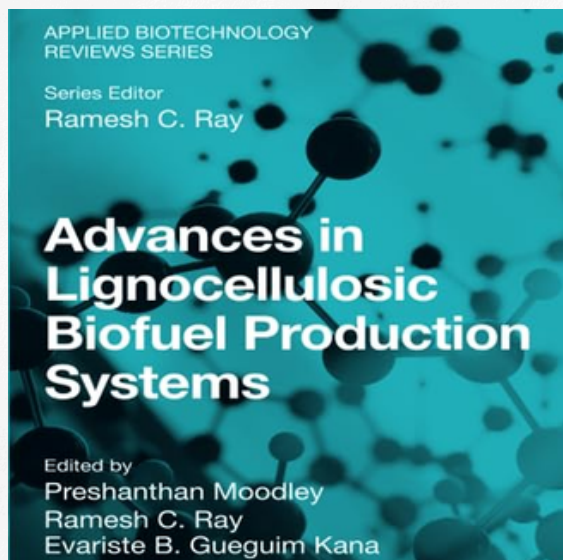
E-BOOK COLLECTION



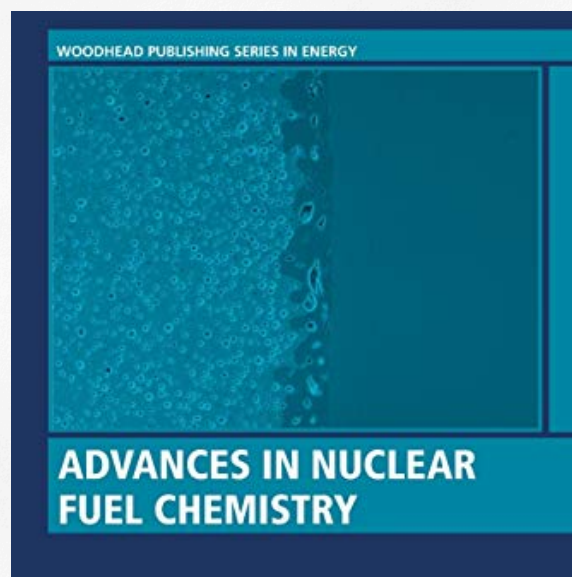
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

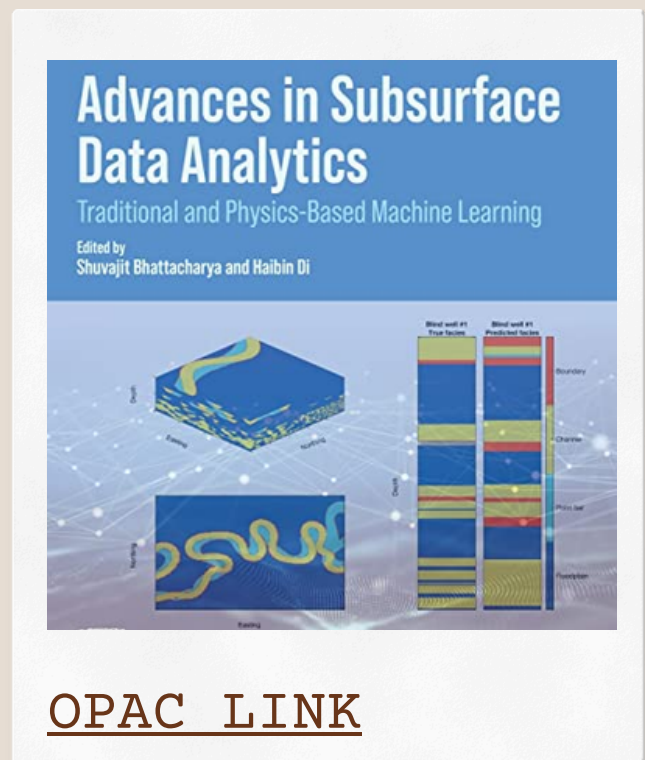
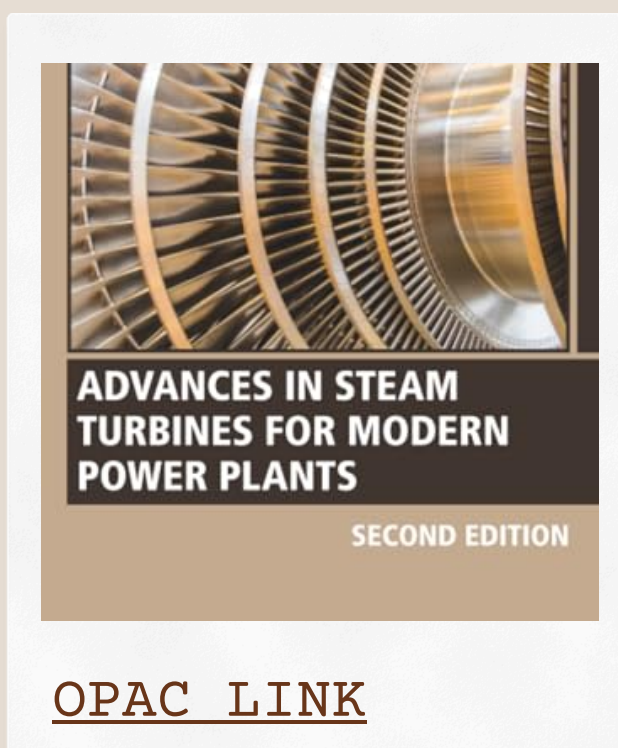
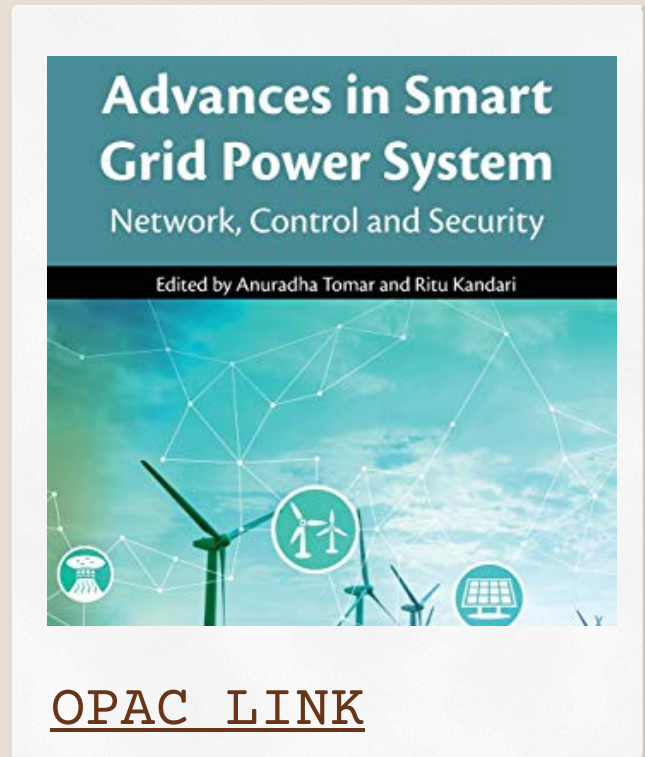


[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

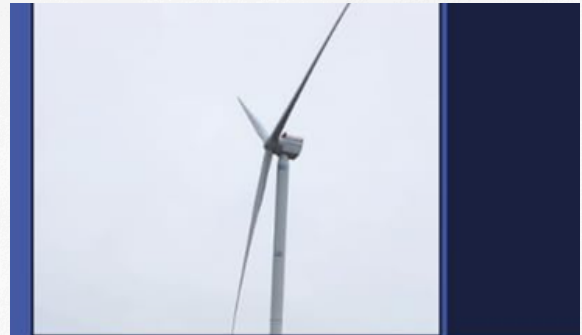
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



**ADVANCES IN
THERMAL ENERGY
STORAGE SYSTEMS**
METHODS AND APPLICATIONS

SECOND EDITION

[OPAC LINK](#)



**ADVANCES IN WIND TURBINE
BLADE DESIGN AND MATERIALS**

SECOND EDITION

[OPAC LINK](#)

**Advances of
Artificial Intelligence
in a Green
Energy Environment**



[OPAC LINK](#)



**AERODYNAMICS
FOR ENGINEERING STUDENTS**
EIGHTH EDITION

STEVEN H. COLLICOTT
DANIEL T. VALENTINE
E. L. HOUGHTON

[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



Affine Arithmetic-based Methods for Uncertain Power System Analysis

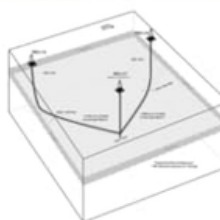
Alfredo Vaccaro and Antonio Pepicciello

[OPAC LINK](#)

Air and Gas Drilling Manual

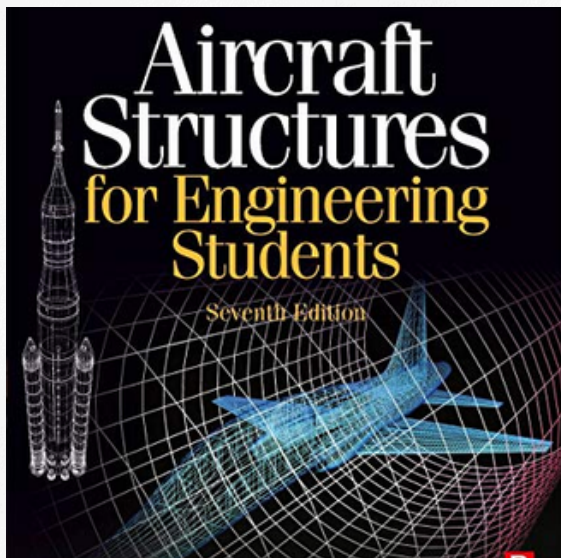
Applications for Oil, Gas, Geothermal Fluid Recovery Wells, Specialized Construction Boreholes, and the History and Advent of the Directional DTH

Fourth Edition



William C. Lyons
James H. Stanley

[OPAC LINK](#)



Aircraft Structures for Engineering Students

Seventh Edition

[OPAC LINK](#)

Algae Based Bioelectrochemical Systems for Carbon Sequestration, Carbon Storage, Bioremediation and Bioproduct Generation

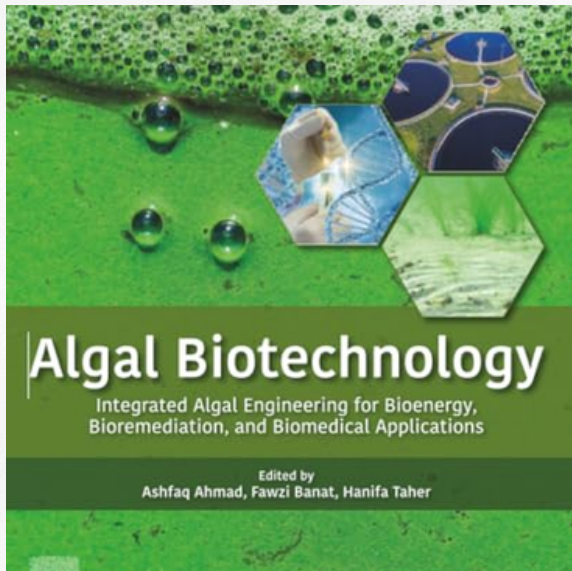


Editors: Durga Madhab Mahapatra, Smita S. Kumar

[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

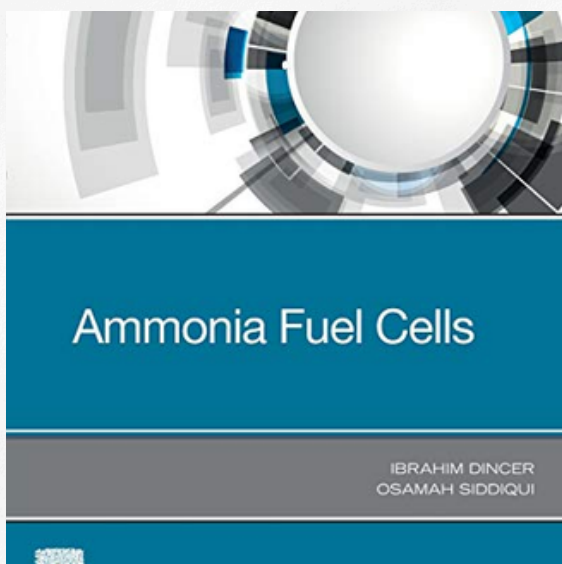
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



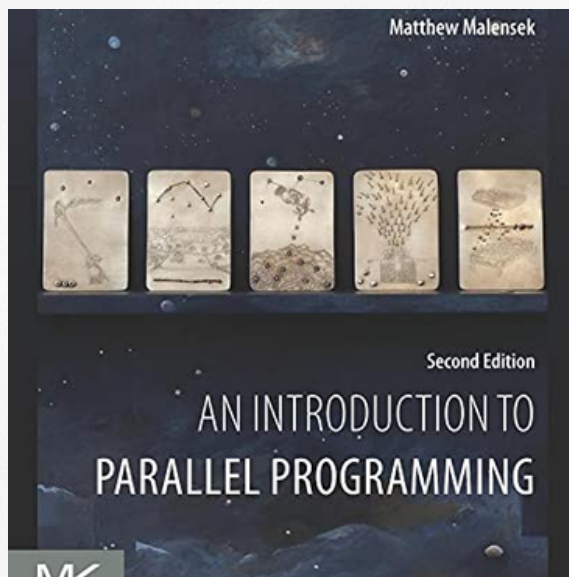
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

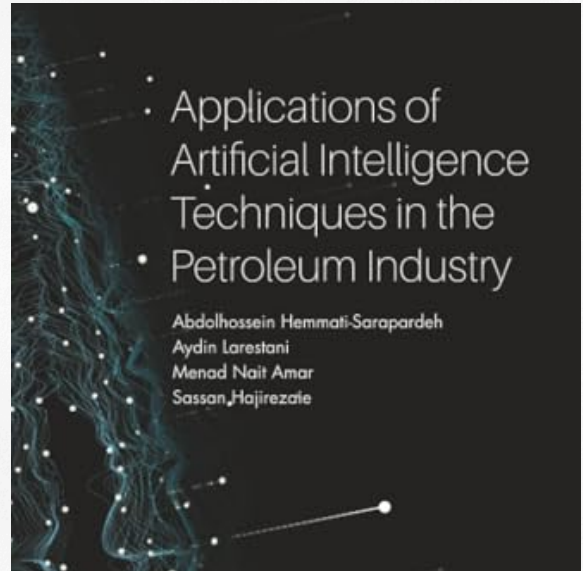
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



**APPLICATIONS OF
AI AND IOT IN
RENEWABLE ENERGY**

Edited by

[OPAC LINK](#)



**Applications of
Artificial Intelligence
Techniques in the
Petroleum Industry**

Abdolhossein Hemmati-Sarapardeh
Aydin Larestani
Menad Nait Amar
Sassan Hajirezaie

[OPAC LINK](#)



**APPLICATIONS OF
HEAT, MASS AND FLUID
BOUNDARY LAYERS**

[OPAC LINK](#)

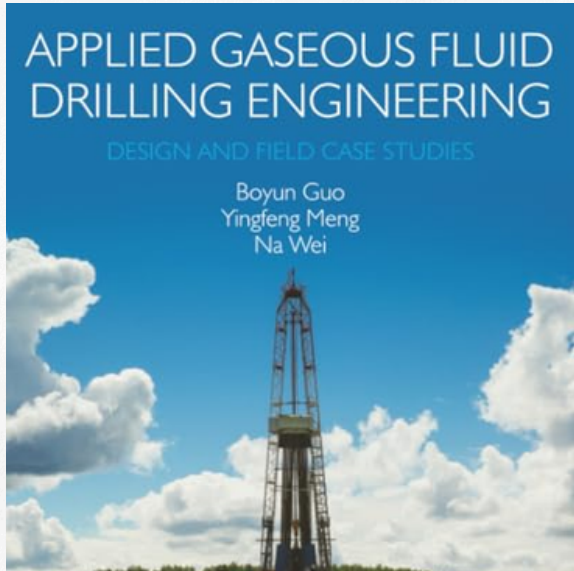


[OPAC LINK](#)

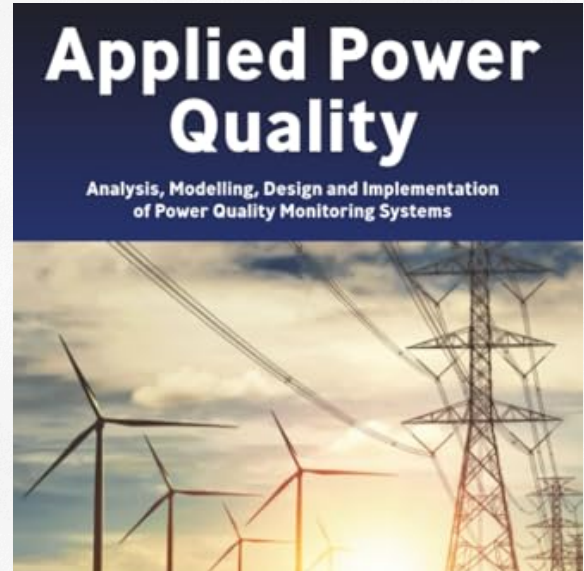
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

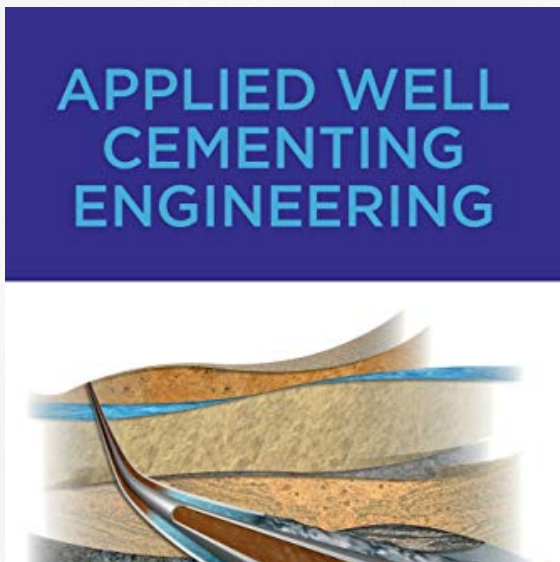
E-BOOK COLLECTION



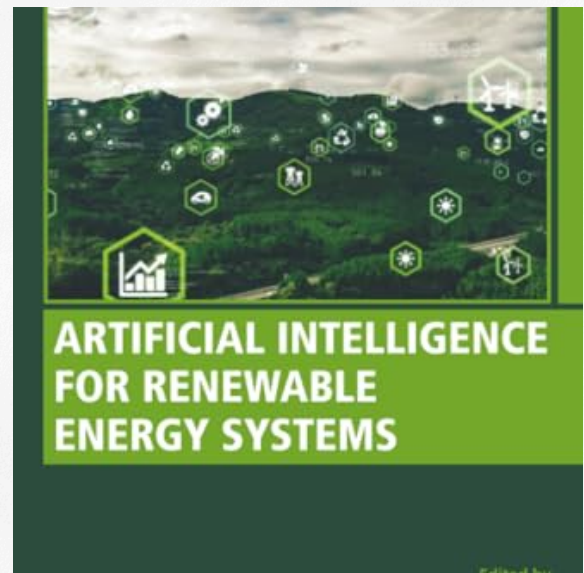
[OPAC LINK](#)



[OPAC LINK](#)



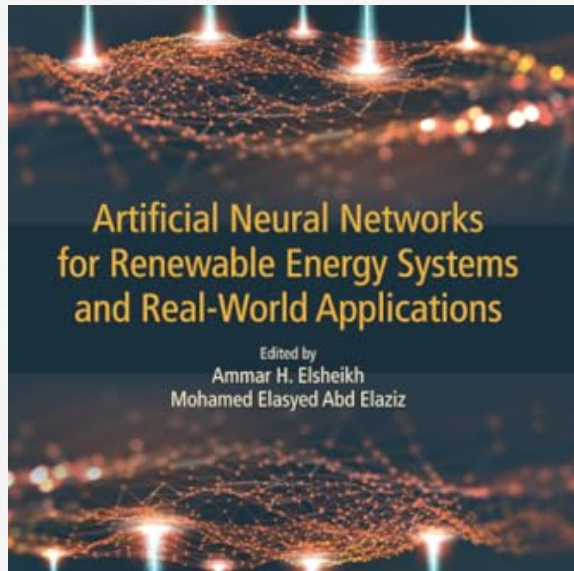
[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

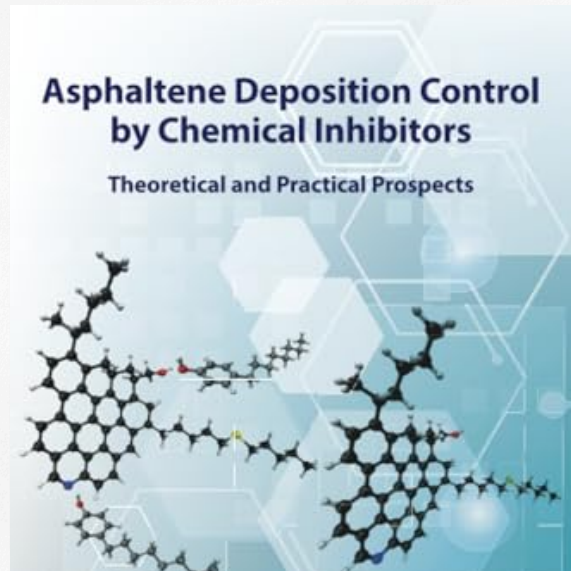
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



**Artificial Neural Networks
for Renewable Energy Systems
and Real-World Applications**

Edited by
Ammar H. Elsheikh
Mohamed Elasyed Abd Elaziz

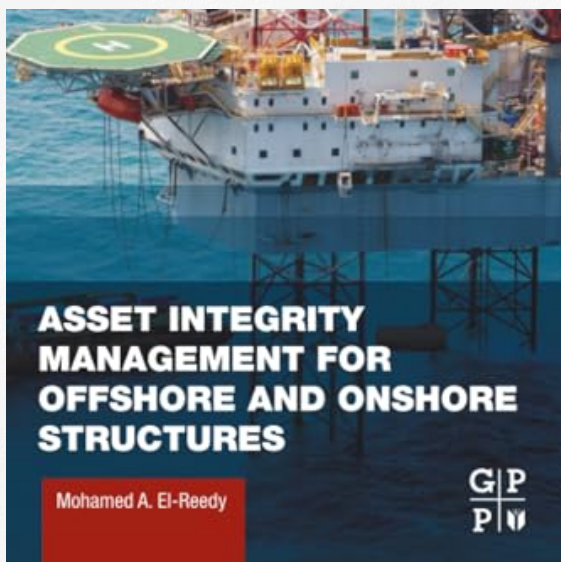
[OPAC LINK](#)



**Asphaltene Deposition Control
by Chemical Inhibitors**

Theoretical and Practical Prospects

[OPAC LINK](#)

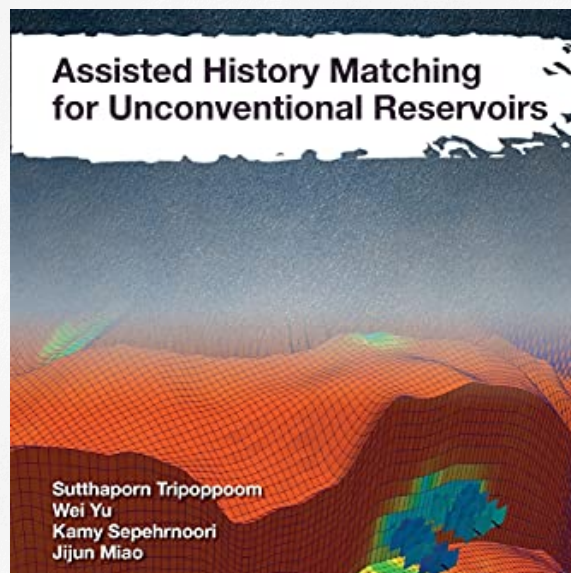


**ASSET INTEGRITY
MANAGEMENT FOR
OFFSHORE AND ONSHORE
STRUCTURES**

Mohamed A. El-Reedy

GIP
PIN

[OPAC LINK](#)



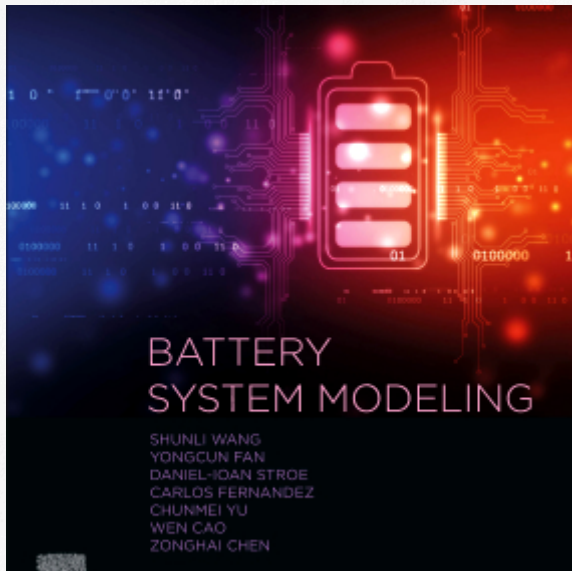
**Assisted History Matching
for Unconventional Reservoirs**

Sutthaporn Tripoppoom
Wei Yu
Kamy Sepehrnoori
Jijun Miao

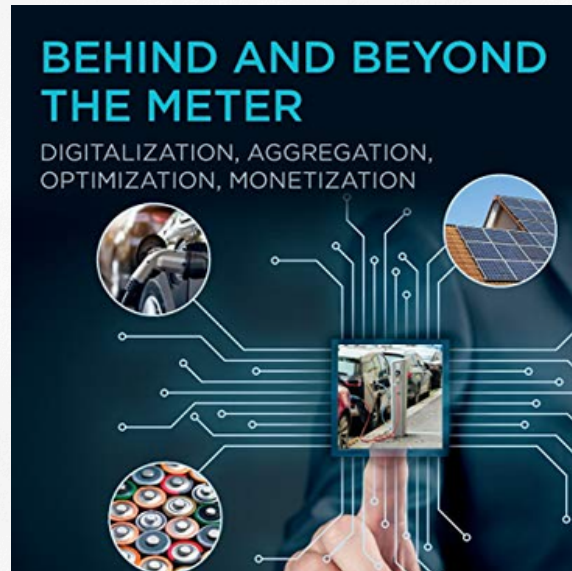
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

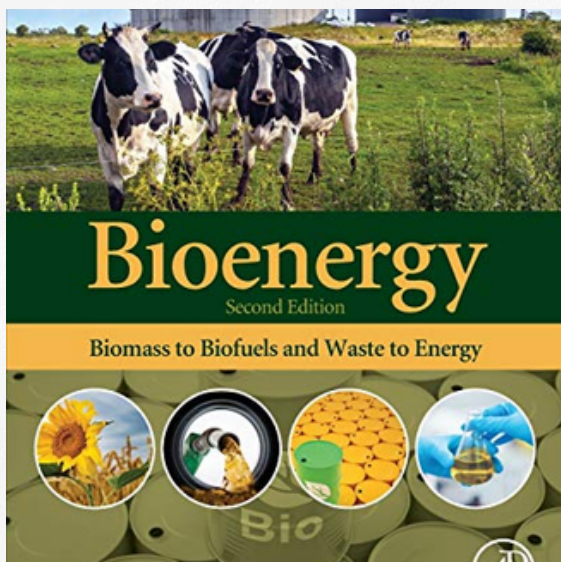
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



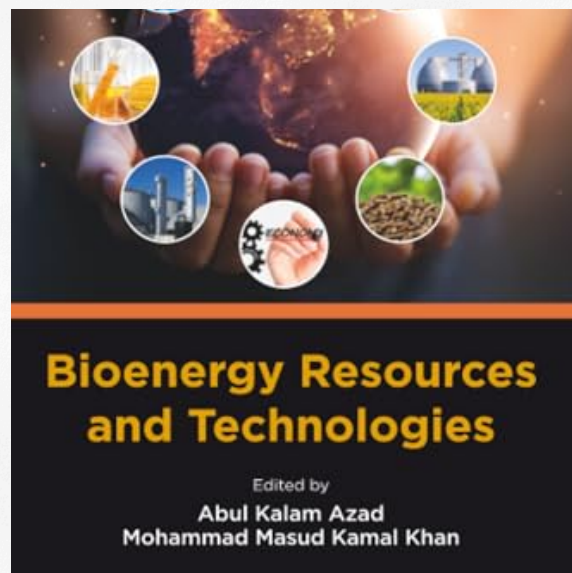
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

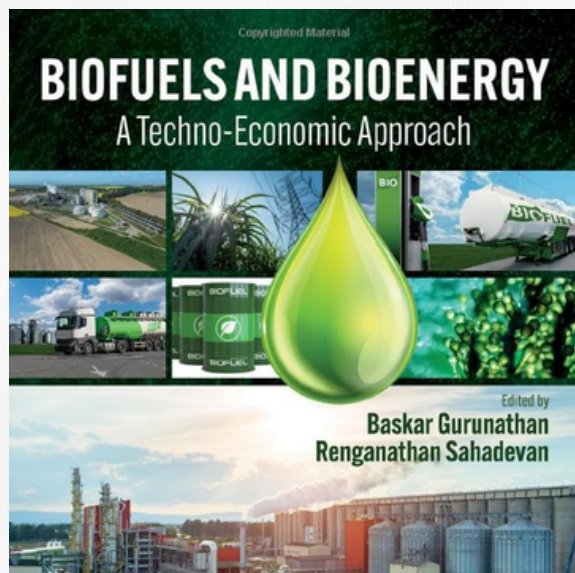


[OPAC LINK](#)

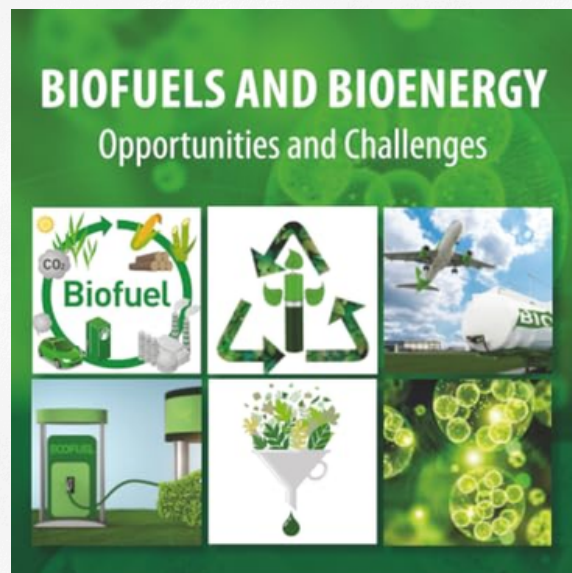
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

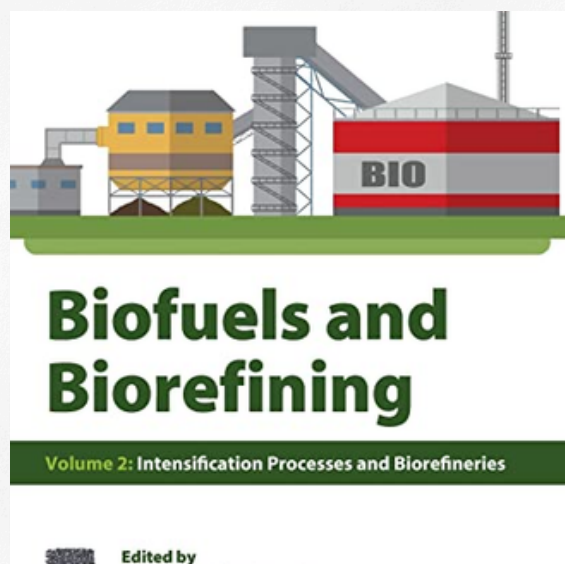
E-BOOK COLLECTION



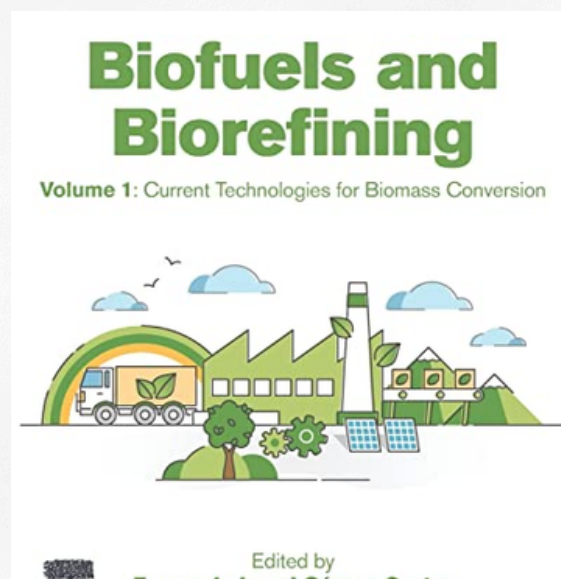
[OPAC LINK](#)



[OPAC LINK](#)



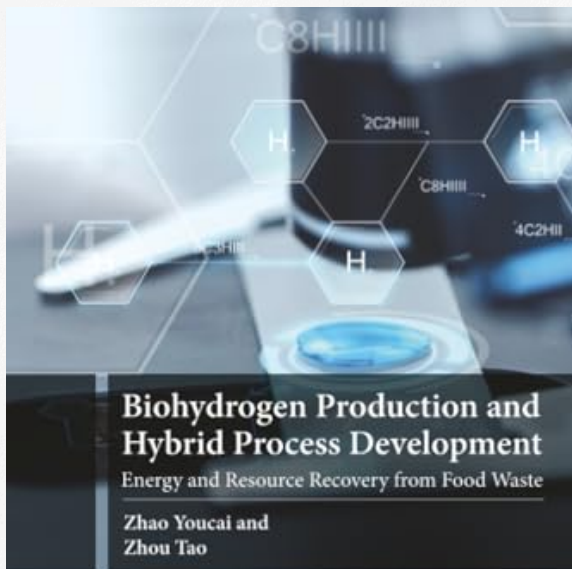
[OPAC LINK](#)



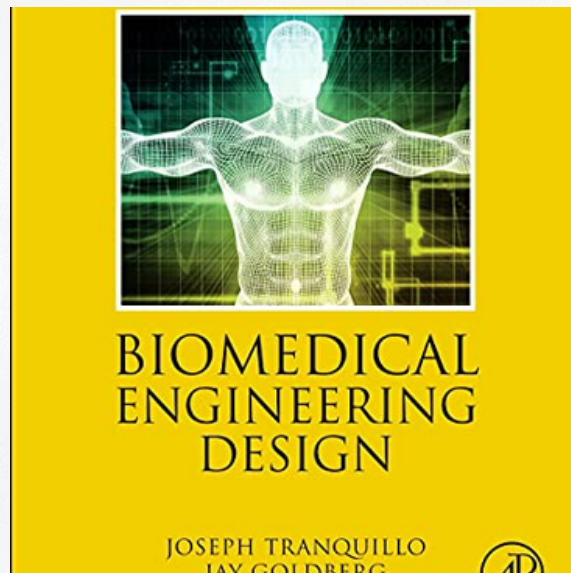
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

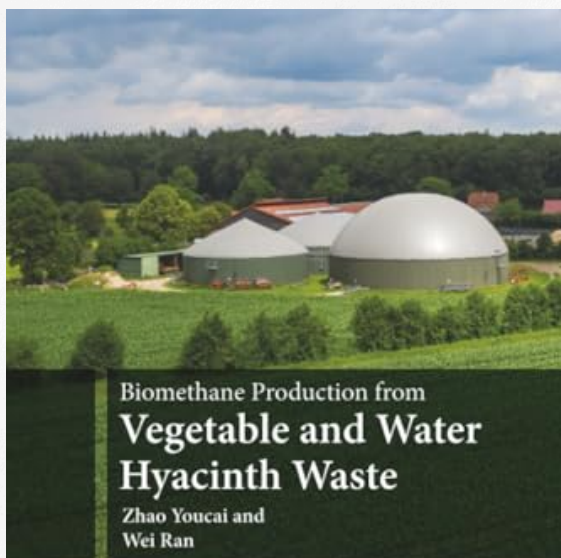
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



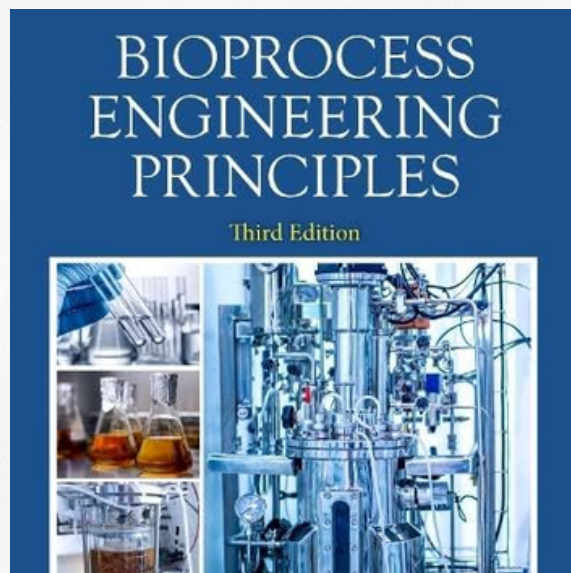
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

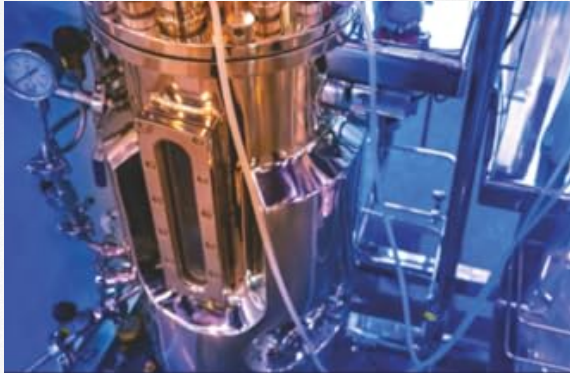


[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

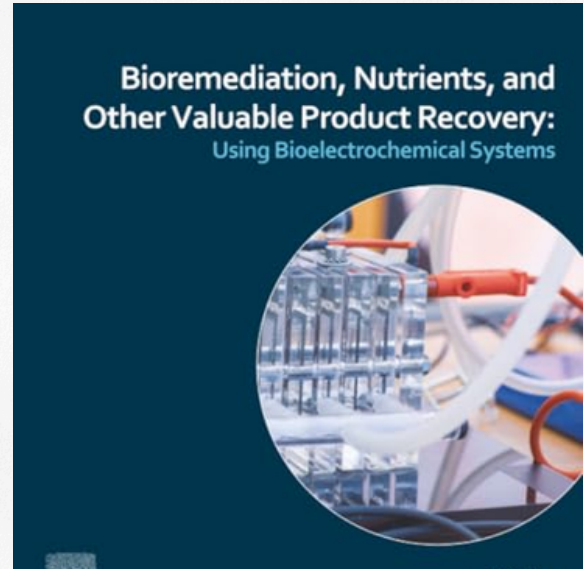
E-BOOK COLLECTION



Bioreactors

Sustainable Design and Industrial Applications
in Mitigation of GHG Emissions

[OPAC LINK](#)



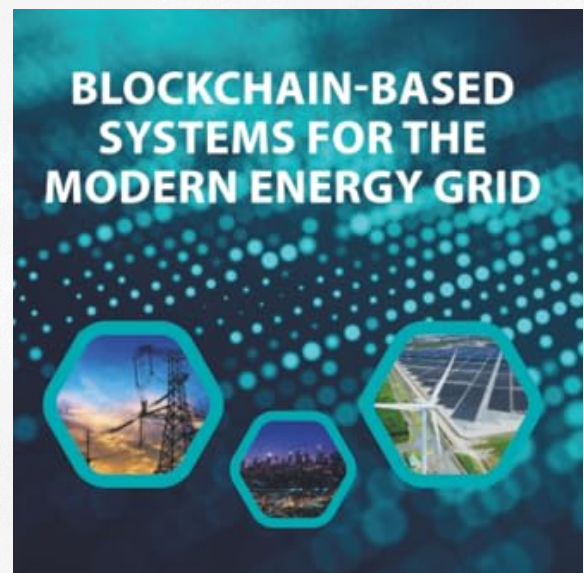
Bioremediation, Nutrients, and
Other Valuable Product Recovery:
Using Bioelectrochemical Systems

[OPAC LINK](#)



Blockchain-based Smart Grids

[OPAC LINK](#)



BLOCKCHAIN-BASED SYSTEMS FOR THE MODERN ENERGY GRID

[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

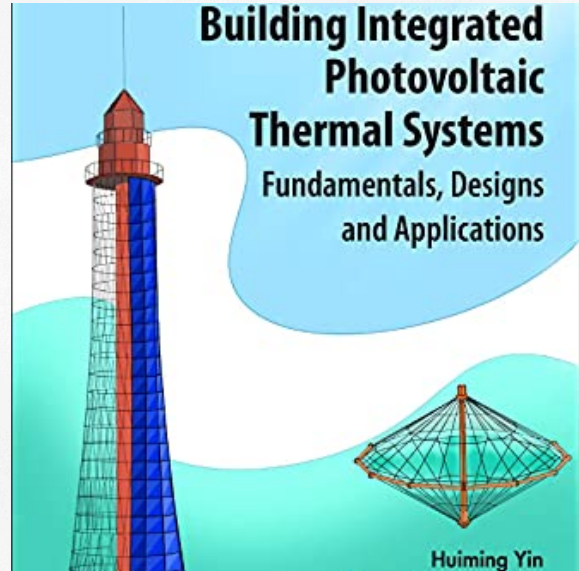
Boiling Water Reactors



[OPAC LINK](#)

Building Integrated Photovoltaic Thermal Systems

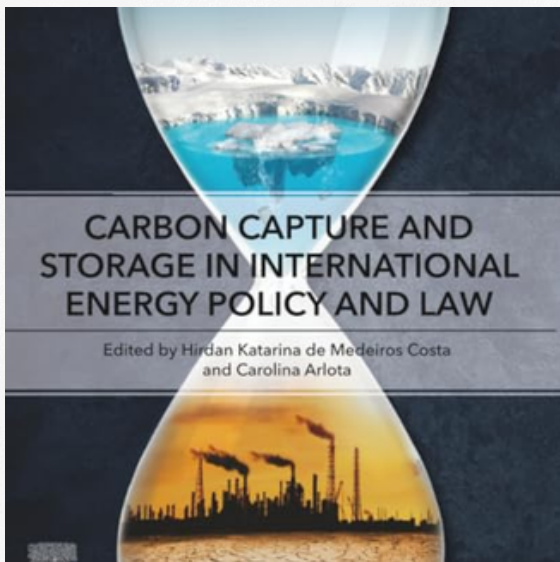
Fundamentals, Designs and Applications



[OPAC LINK](#)

CARBON CAPTURE AND STORAGE IN INTERNATIONAL ENERGY POLICY AND LAW

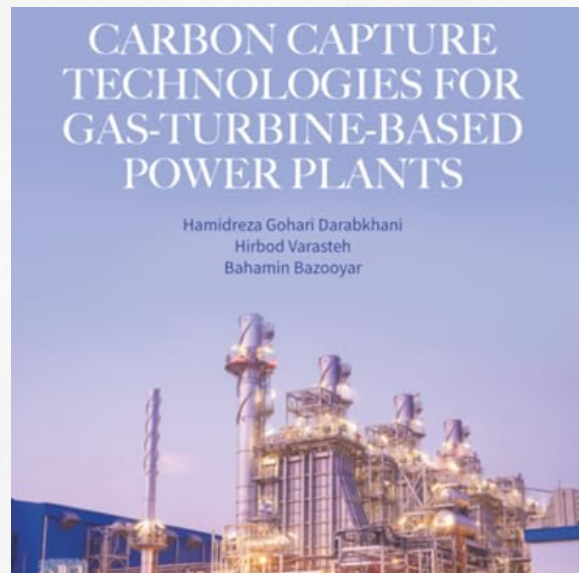
Edited by Hirdan Katarina de Medeiros Costa and Carolina Arlota



[OPAC LINK](#)

CARBON CAPTURE TECHNOLOGIES FOR GAS-TURBINE-BASED POWER PLANTS

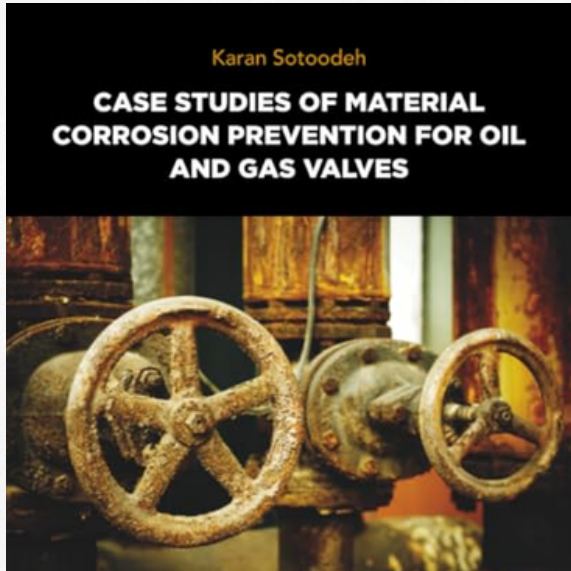
Hamidreza Gohari Darabkhani
Hirbod Varasteh
Bahamin Bazooyar



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

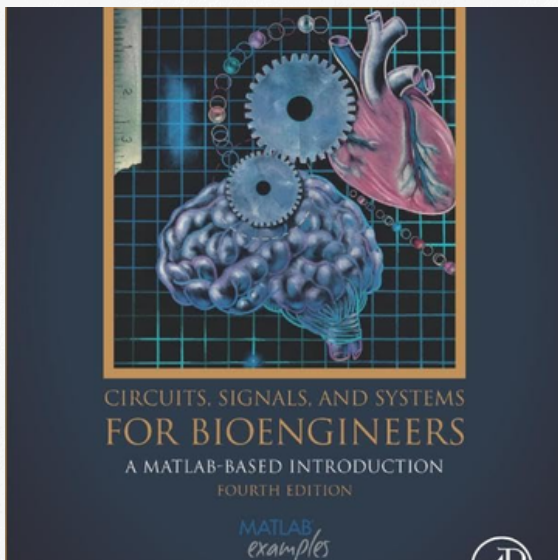
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



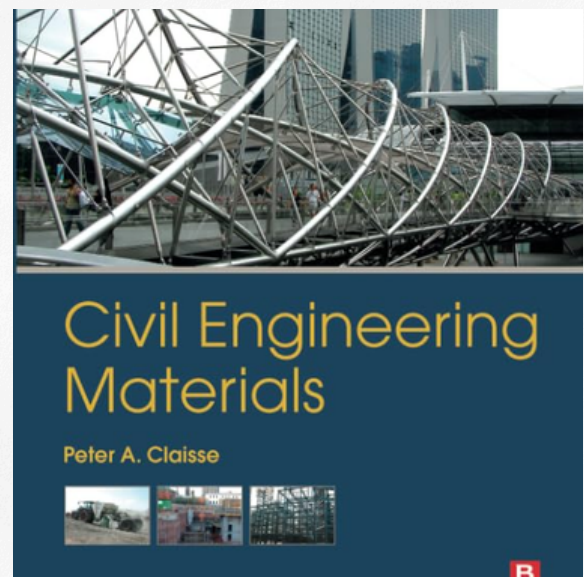
[OPAC LINK](#)



[OPAC LINK](#)



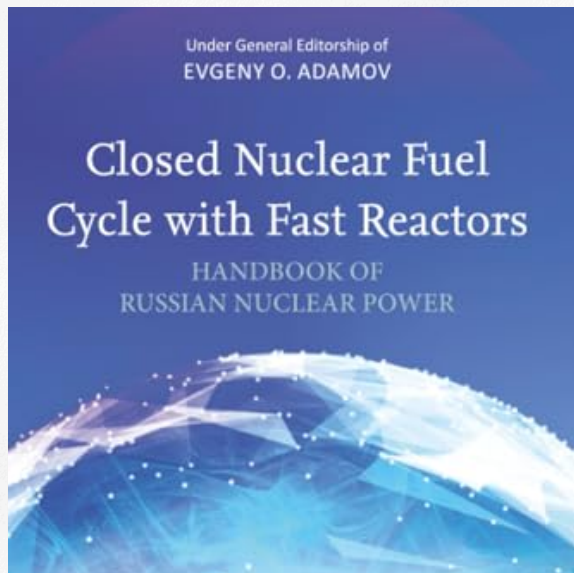
[OPAC LINK](#)



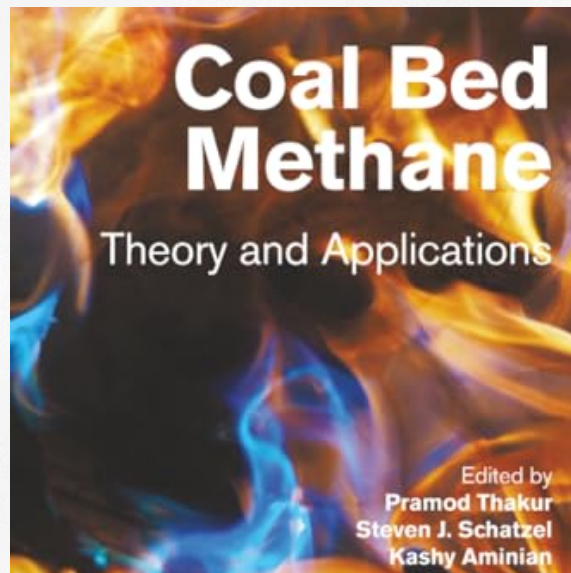
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

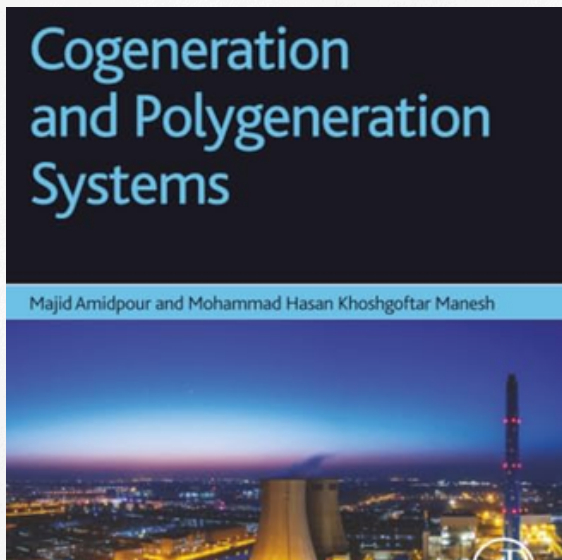
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



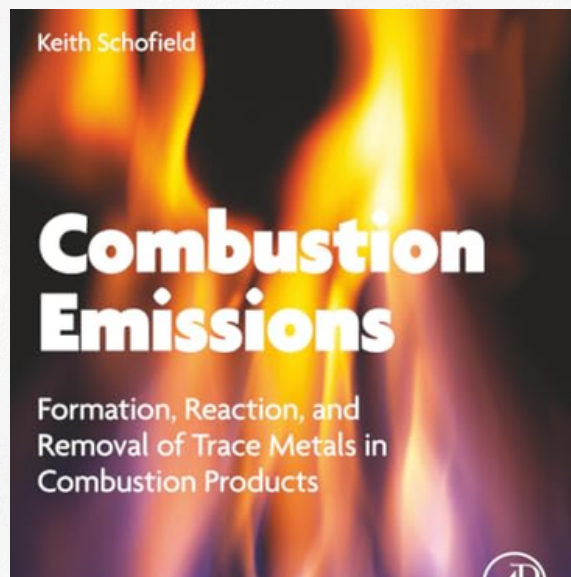
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

Complementarity of Variable Renewable Energy Sources



[OPAC LINK](#)

COMPREHENSIVE GUIDE ON ORGANIC AND INORGANIC SOLAR CELLS

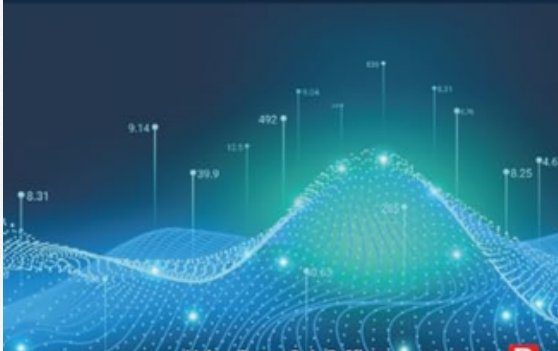
Fundamental Concepts to Fabrication Methods



[OPAC LINK](#)

Computational Fluid Dynamics Applied to Waste-to-Energy Processes

A Hands-On Approach



[OPAC LINK](#)

Larry L. Peterson | Bruce S. Davie

COMPUTER NETWORKS

A Systems Approach

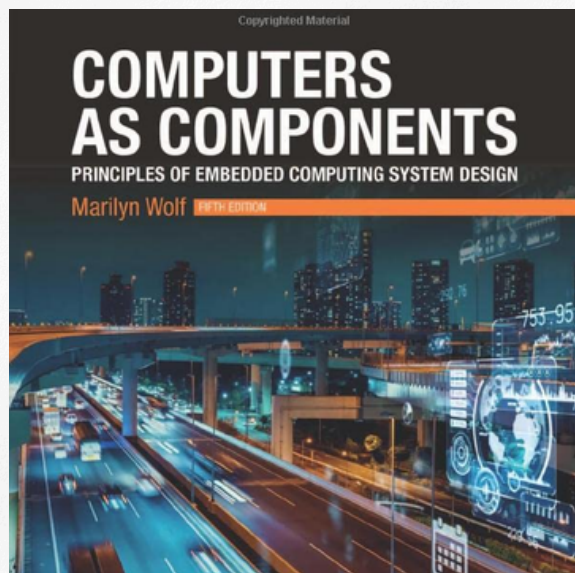
MK

[OPAC LINK](#)

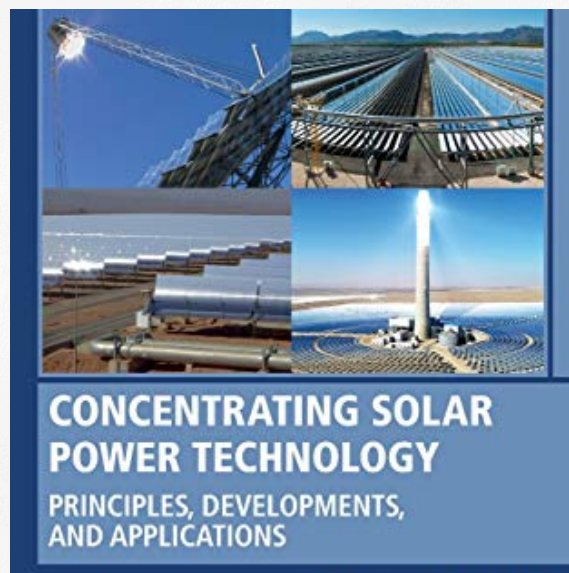
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

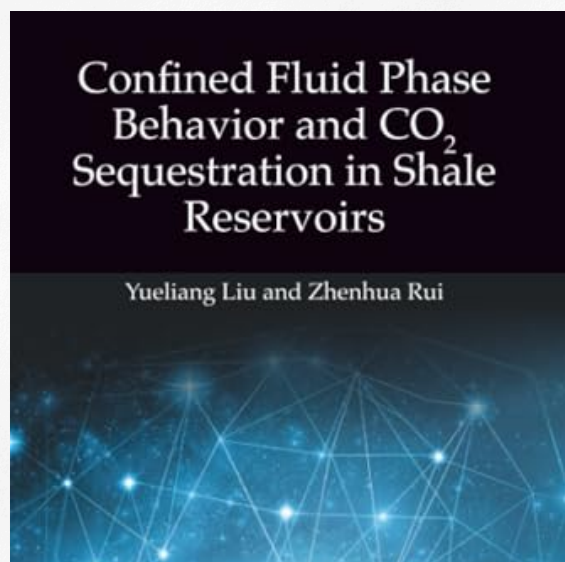
E-BOOK COLLECTION



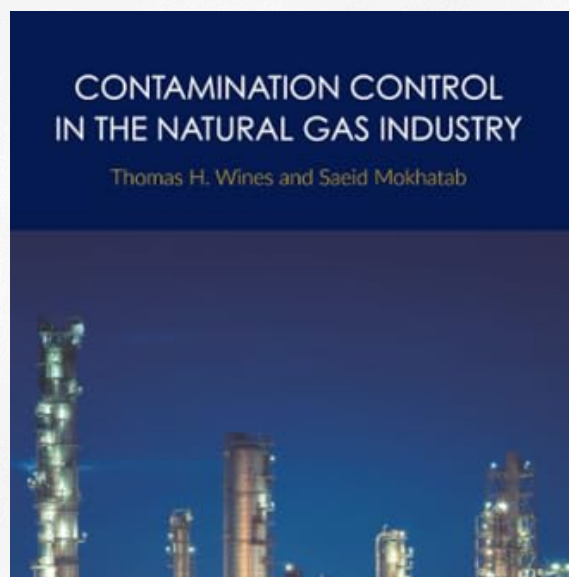
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

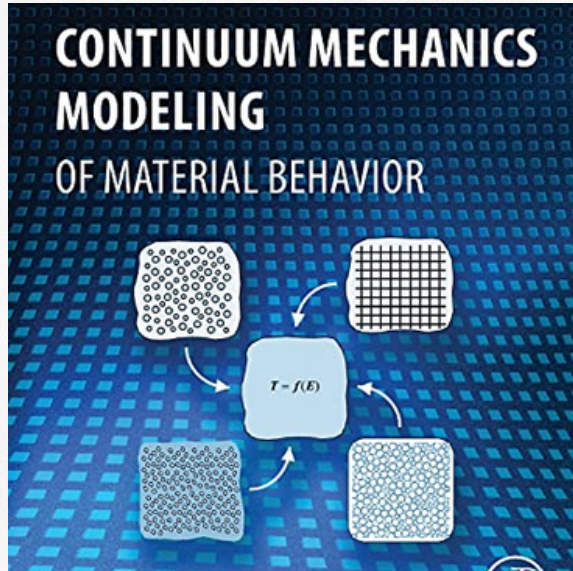


[OPAC LINK](#)

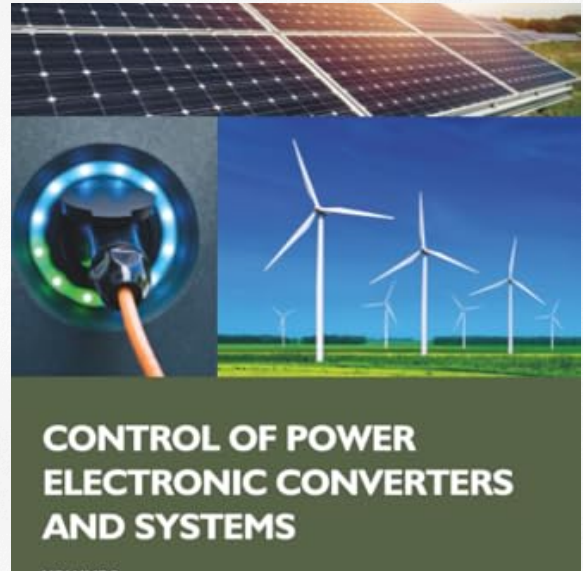
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

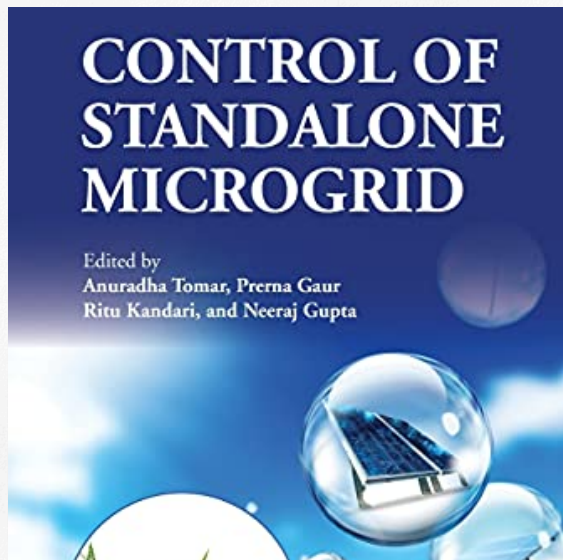
E-BOOK COLLECTION



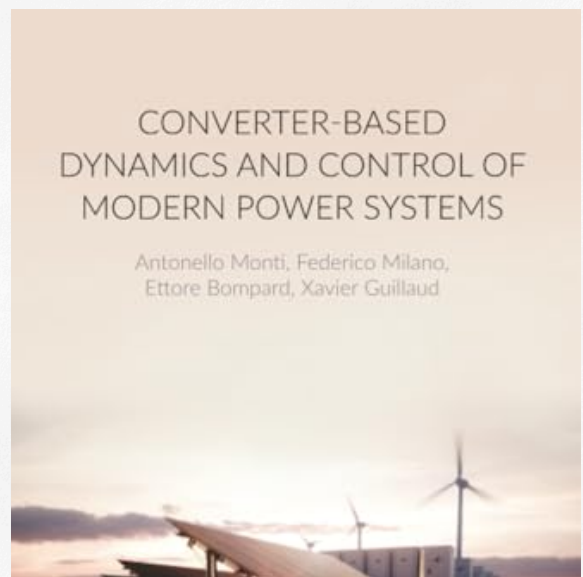
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

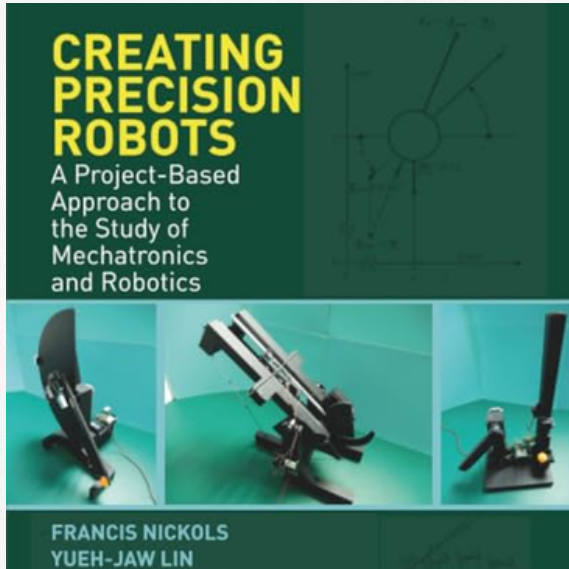


[OPAC LINK](#)

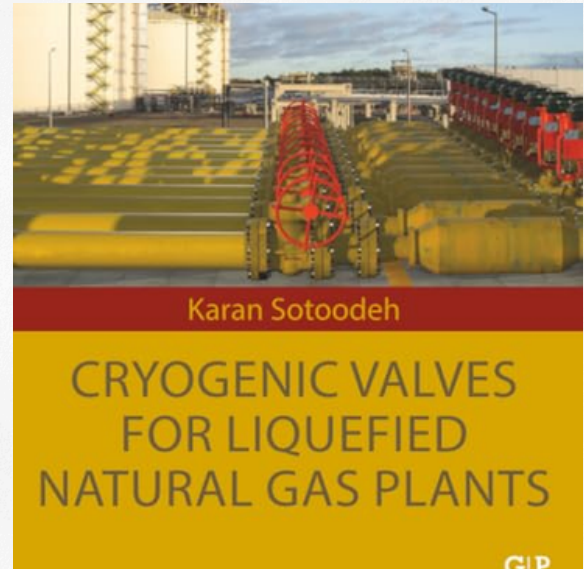
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

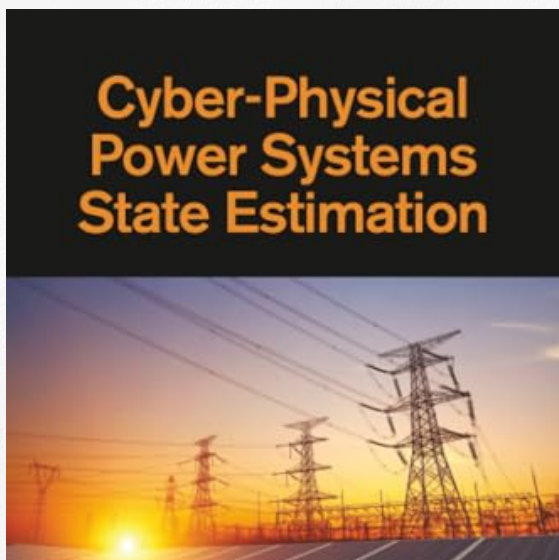
E-BOOK COLLECTION



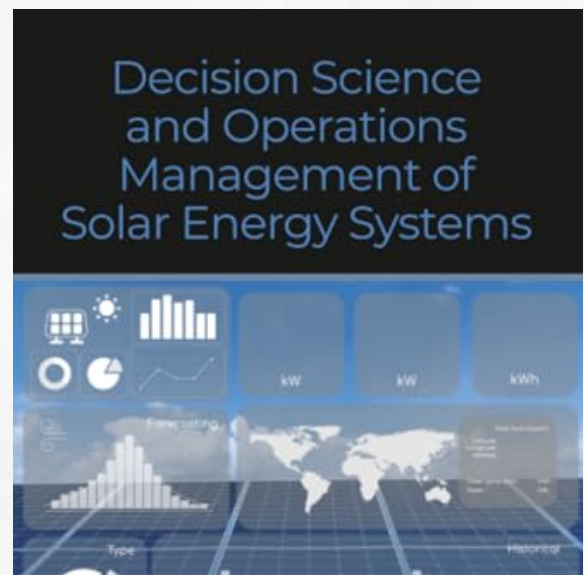
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



Degradation, Mitigation,
and Forecasting Approaches
in Thin Film Photovoltaics

[OPAC LINK](#)

Bioelectrochemical Systems: The Way Forward
Volume I

Delivering Low-Carbon Biofuels with
Bioproduct Recovery:
An Integrated Approach to Commercializing
Bioelectrochemical Systems



[OPAC LINK](#)



DESALINATION IN
NUCLEAR POWER PLANTS

[OPAC LINK](#)

Design and Optimization
of Biogas Energy Systems



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

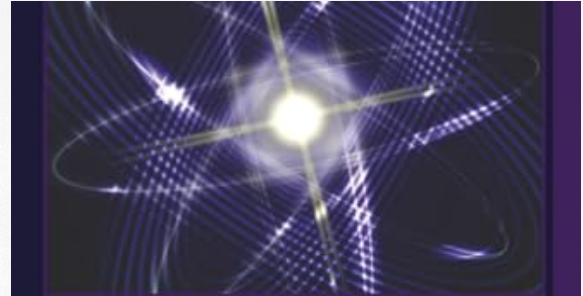
E-BOOK COLLECTION

Design and Performance
Optimization of Renewable
Energy Systems



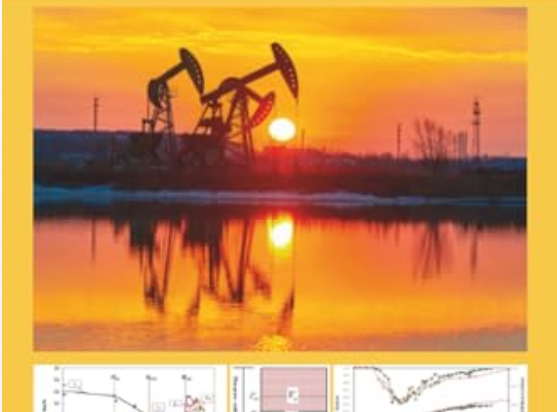
[OPAC LINK](#)

DETERMINISTIC NUMERICAL
METHODS FOR UNSTRUCTURED-
MESH NEUTRON
TRANSPORT CALCULATION



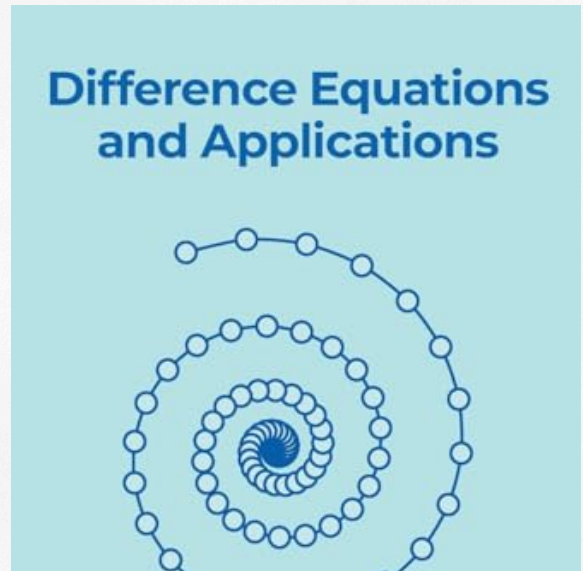
[OPAC LINK](#)

DEVELOPMENT AND APPLICATION
OF CLASSICAL CAPILLARY NUMBER
CURVE THEORY



[OPAC LINK](#)

Difference Equations
and Applications

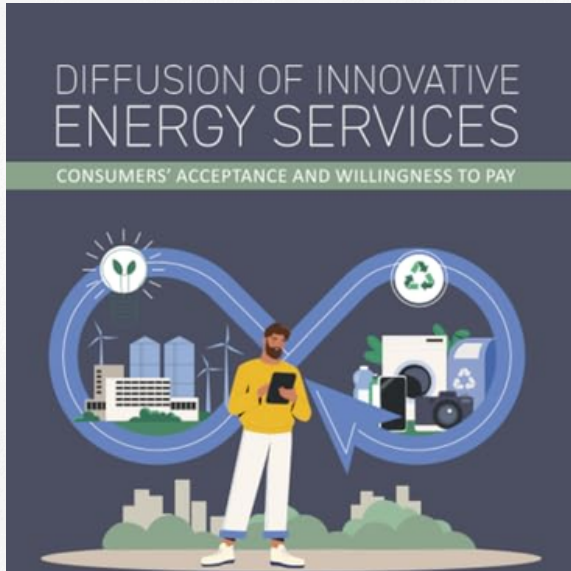


[OPAC LINK](#)

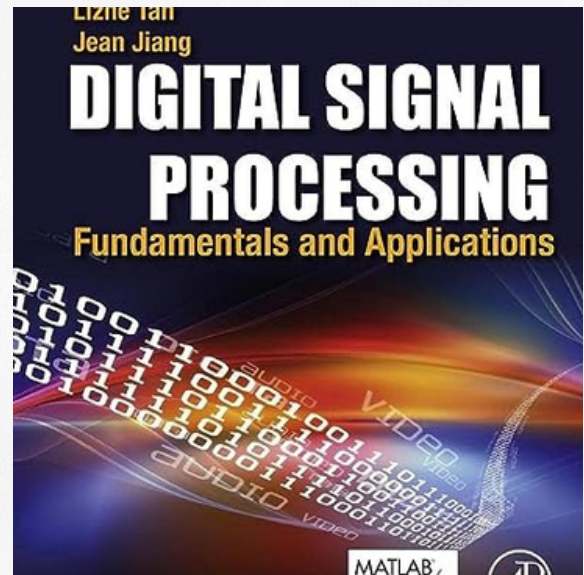
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

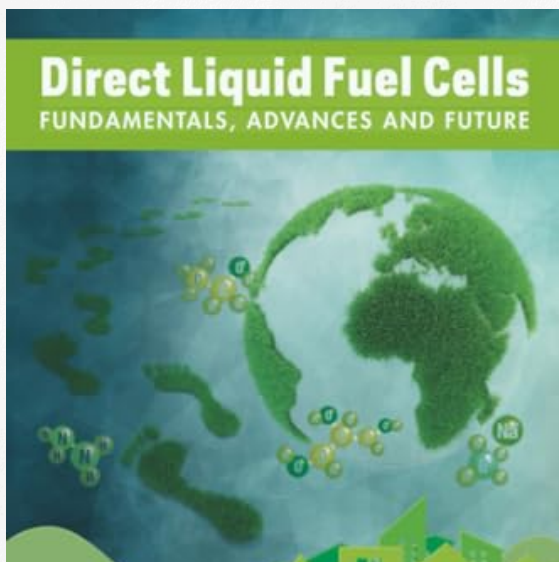
E-BOOK COLLECTION



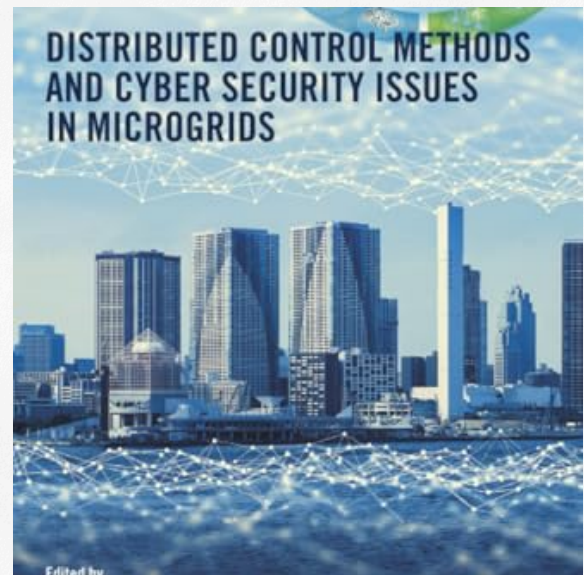
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

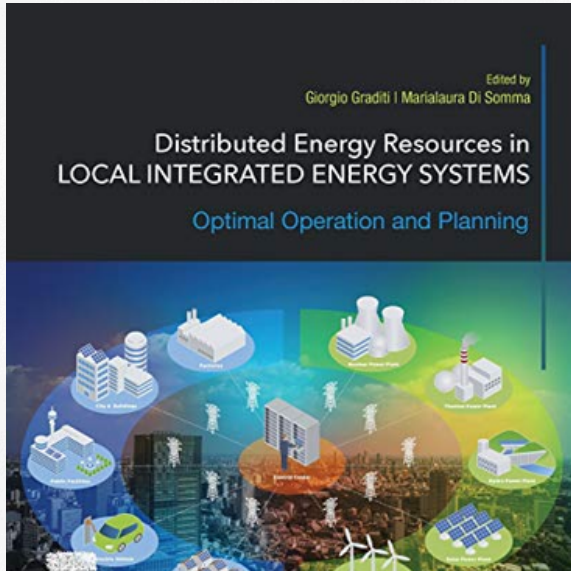


[OPAC LINK](#)

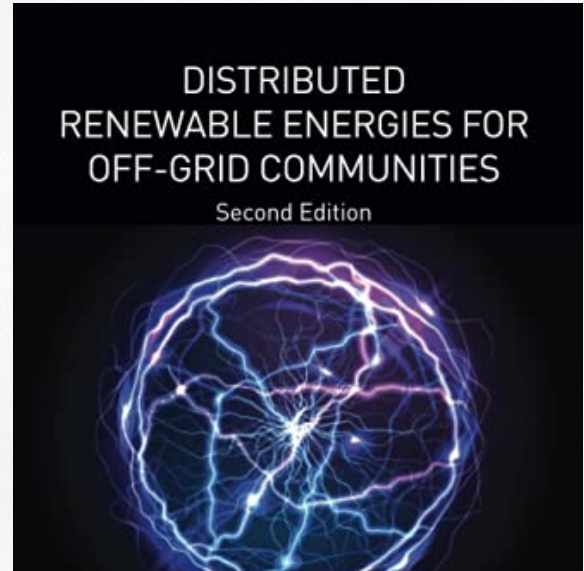
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

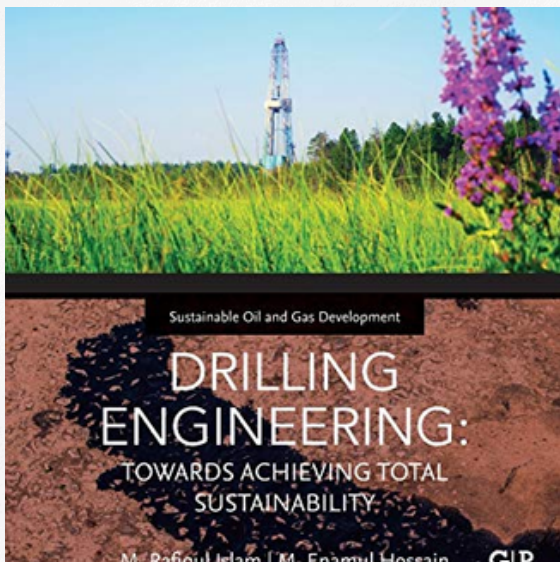
E-BOOK COLLECTION



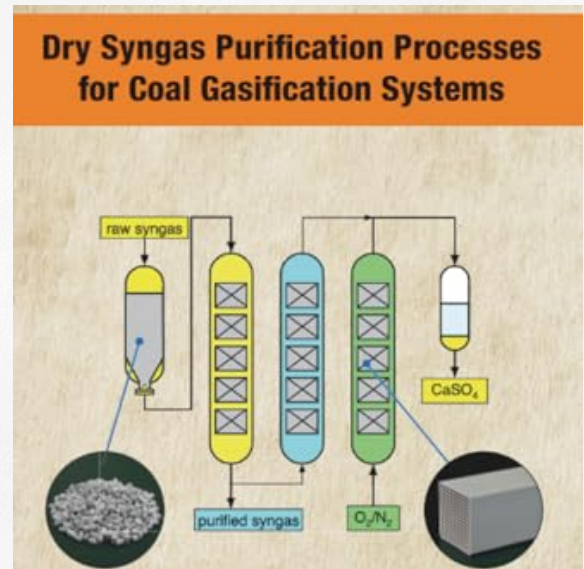
[OPAC LINK](#)



[OPAC LINK](#)



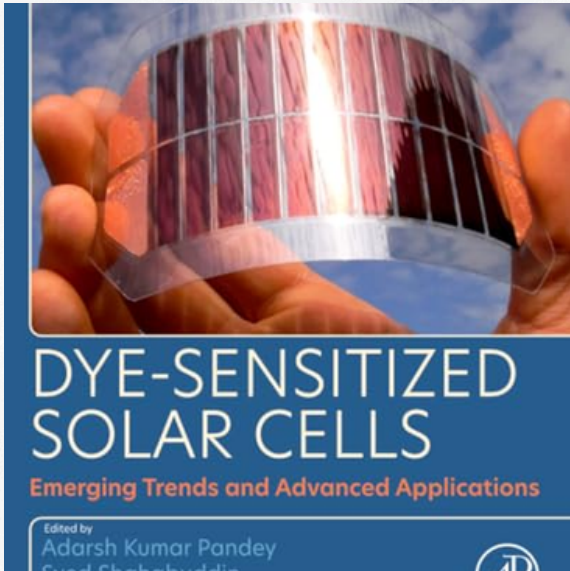
[OPAC LINK](#)



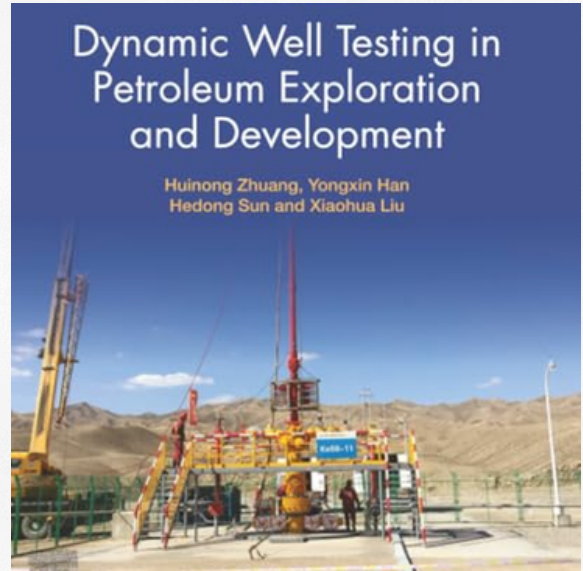
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

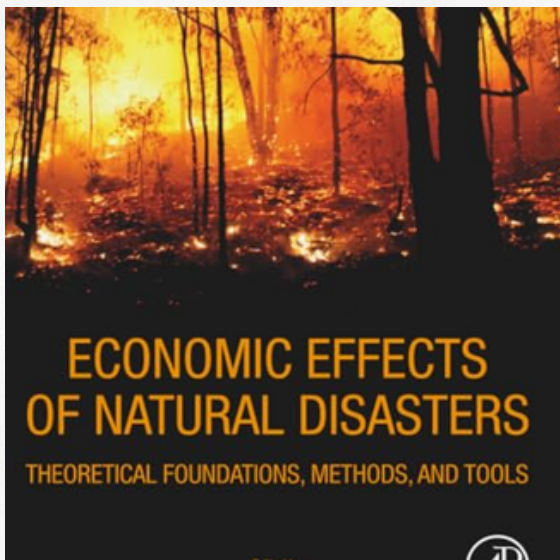
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



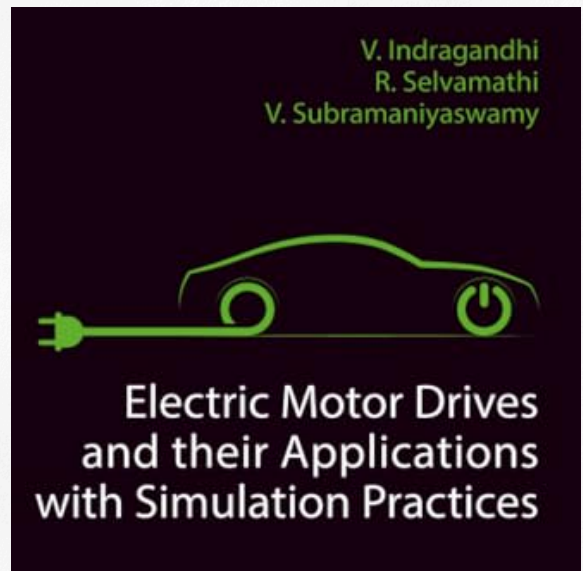
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

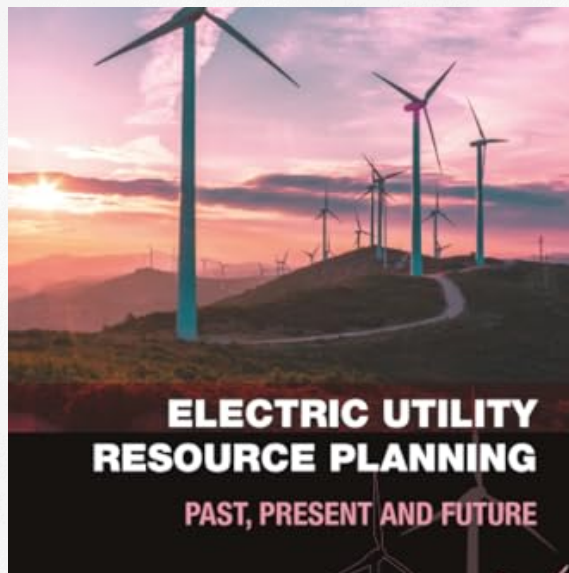
E-BOOK COLLECTION

Electric Power Systems Resiliency

Modeling, Opportunity, and Challenges



[OPAC LINK](#)



ELECTRIC UTILITY RESOURCE PLANNING

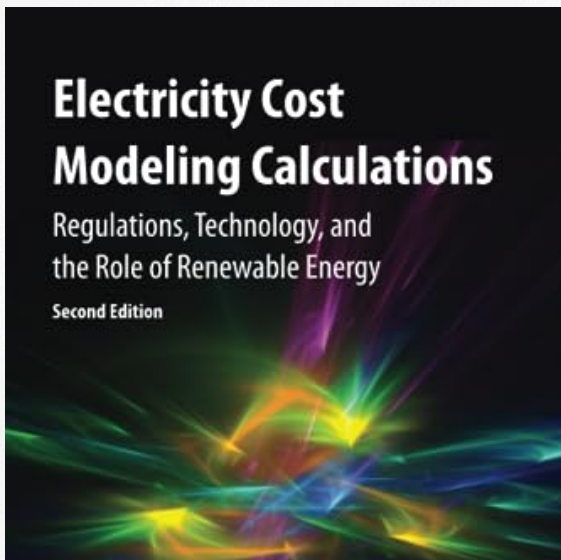
PAST, PRESENT AND FUTURE

[OPAC LINK](#)

Electricity Cost Modeling Calculations

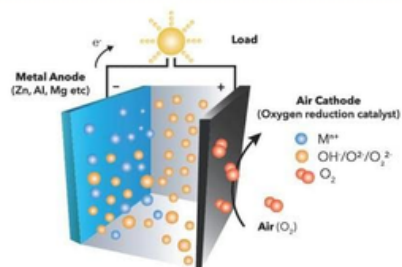
Regulations, Technology, and
the Role of Renewable Energy

Second Edition



[OPAC LINK](#)

ELECTROCHEMICAL POWER SOURCES:
FUNDAMENTALS, SYSTEMS, AND APPLICATIONS



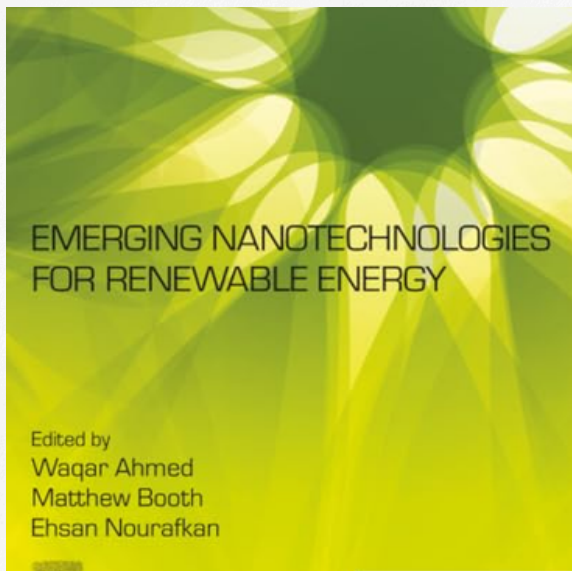
Metal-Air Batteries: Present and Perspectives

[OPAC LINK](#)

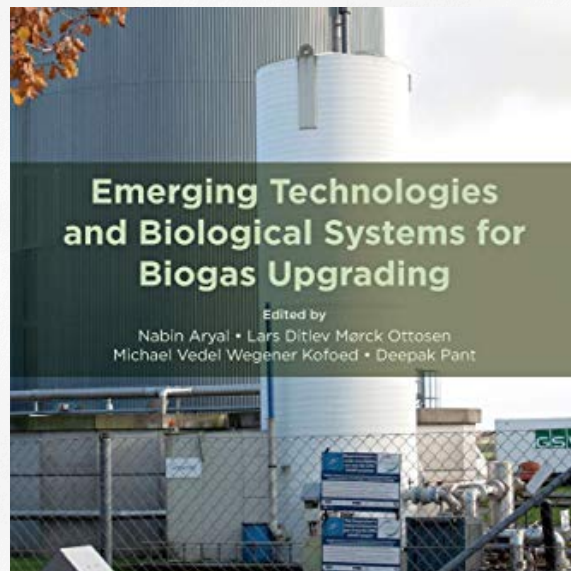
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

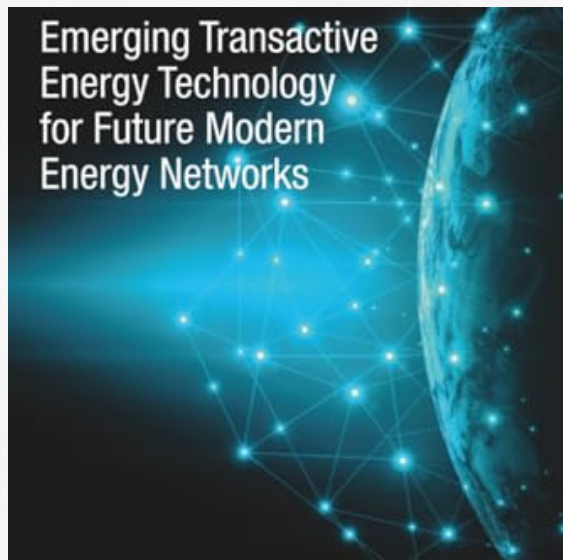
E-BOOK COLLECTION



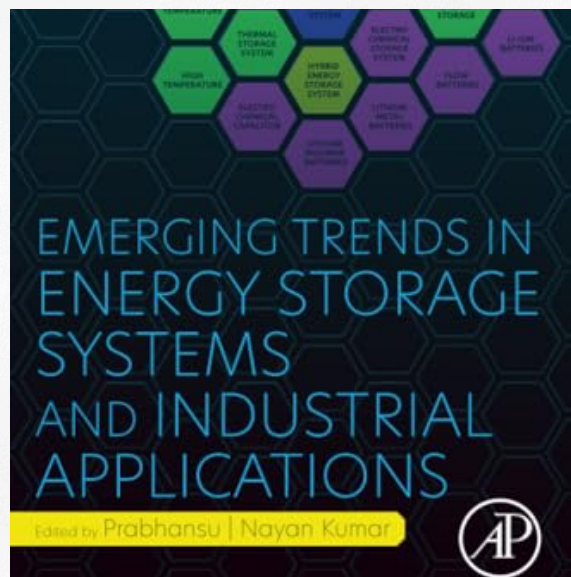
[OPAC LINK](#)



[OPAC LINK](#)



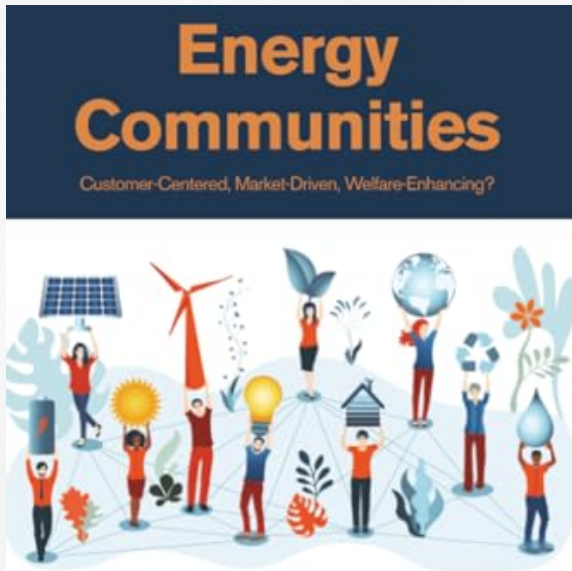
[OPAC LINK](#)



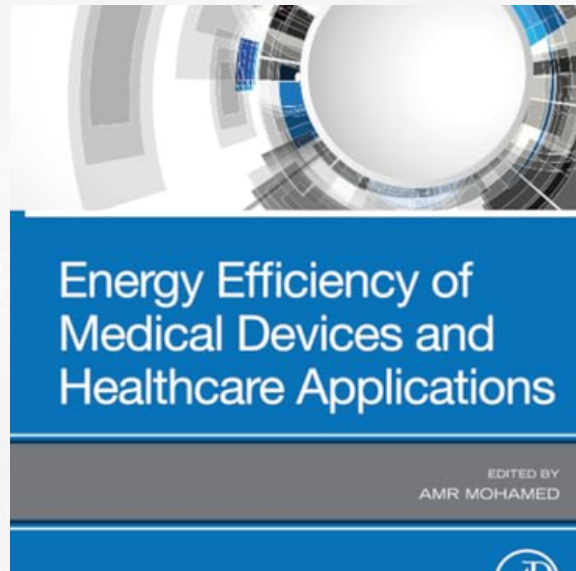
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

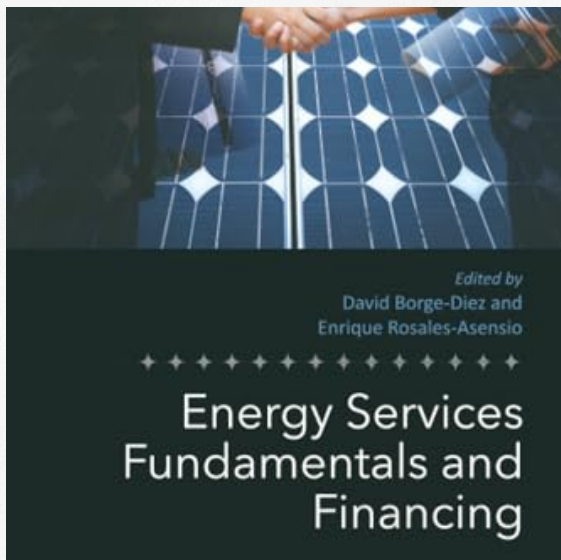
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



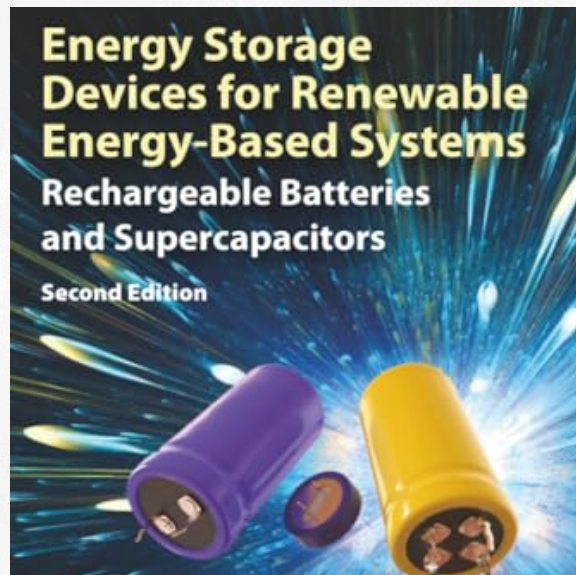
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

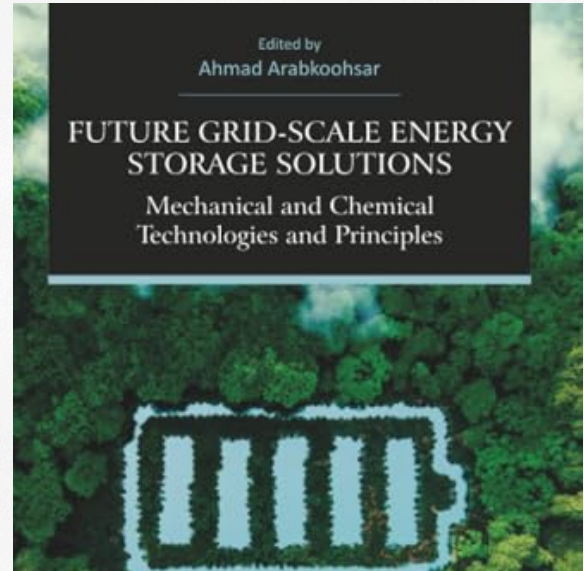
DTU CENTRAL LIBRARY

E-BOOK COLLECTION

**ENERGY STORAGE FOR
MULTIGENERATION**
Desalination, Power, Cooling and
Heating Applications



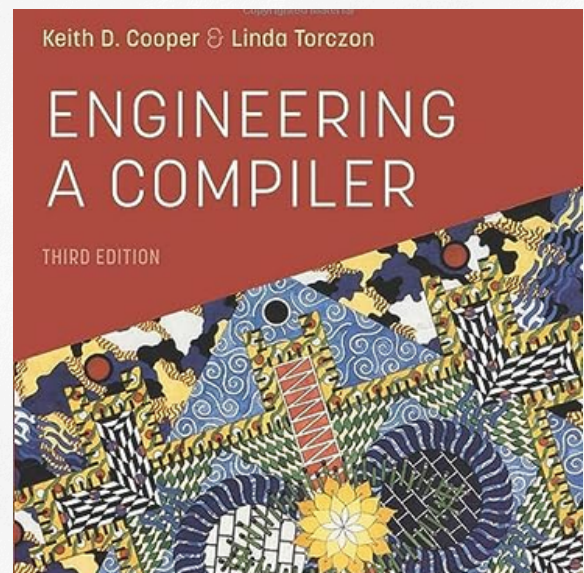
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

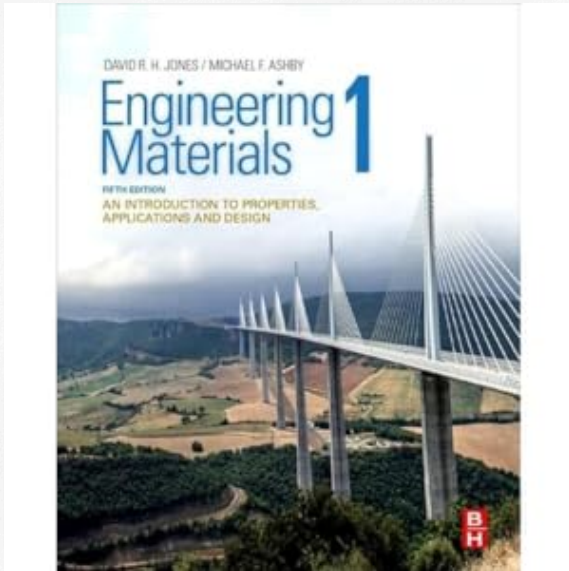


[OPAC LINK](#)

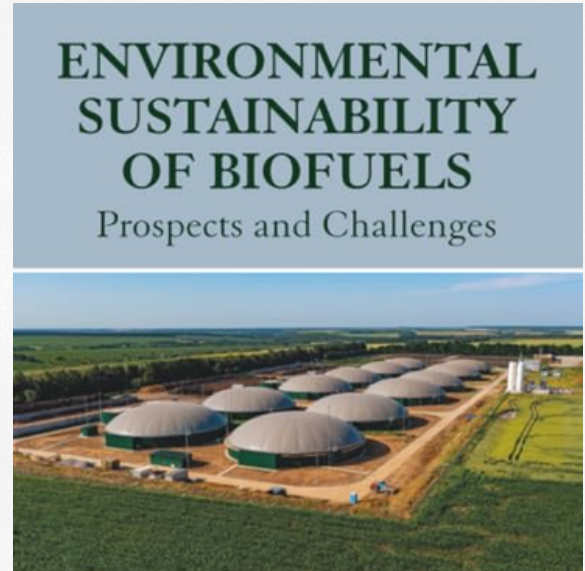
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

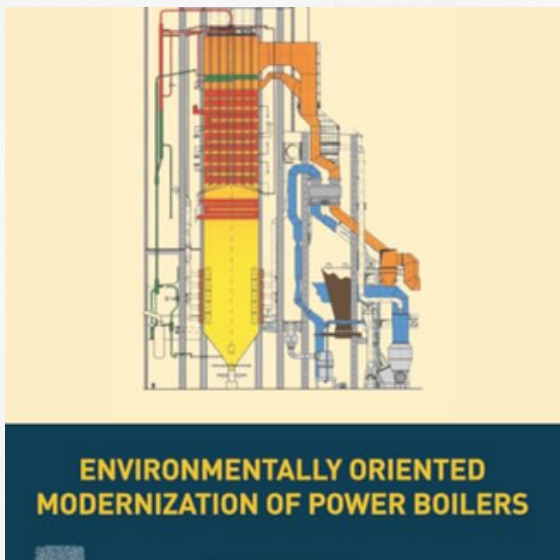
E-BOOK COLLECTION



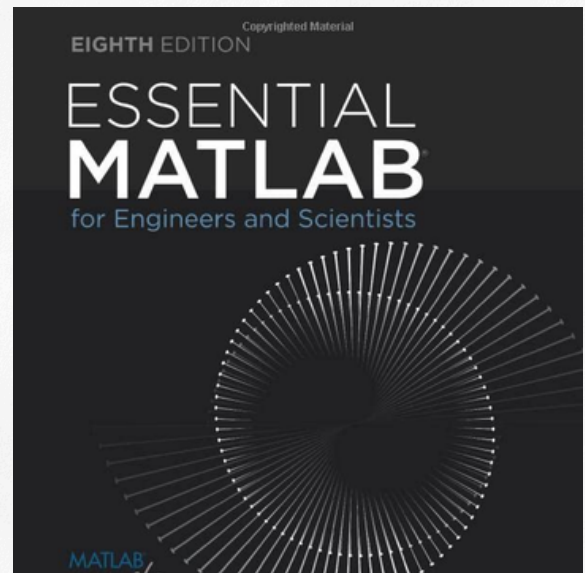
[OPAC LINK](#)



[OPAC LINK](#)



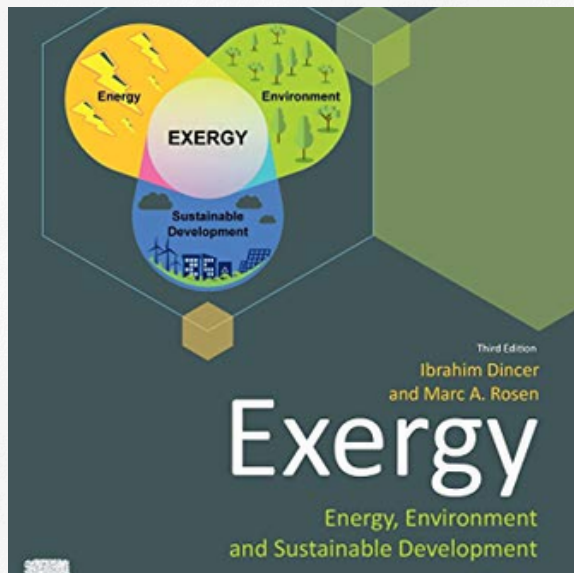
[OPAC LINK](#)



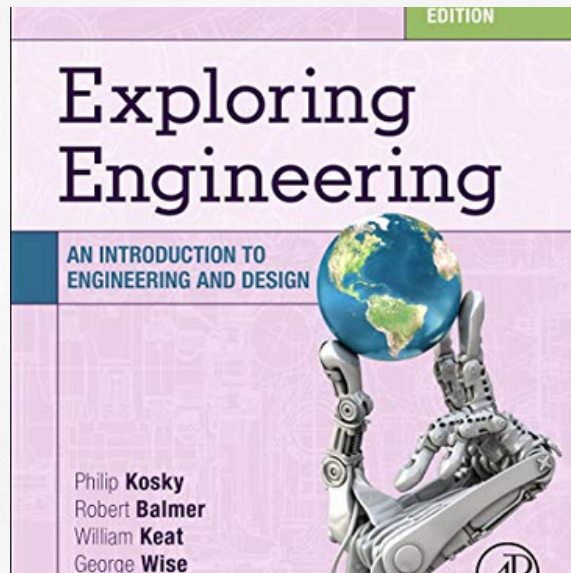
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

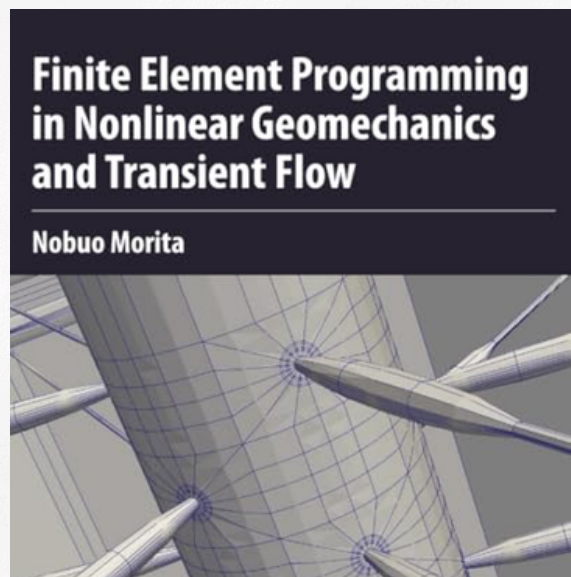
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



[OPAC LINK](#)



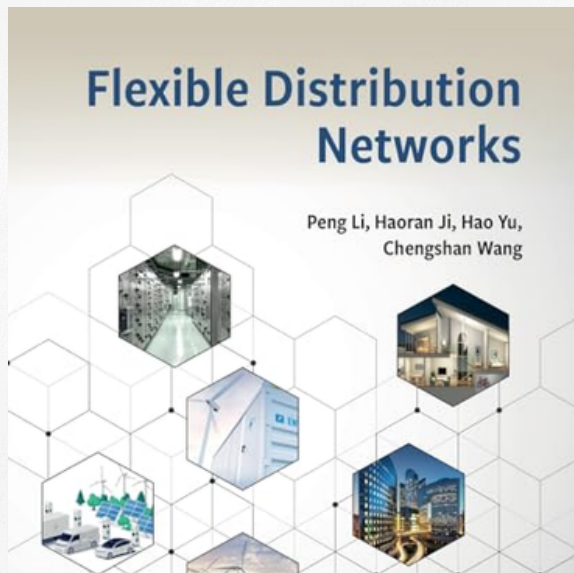
[OPAC LINK](#)



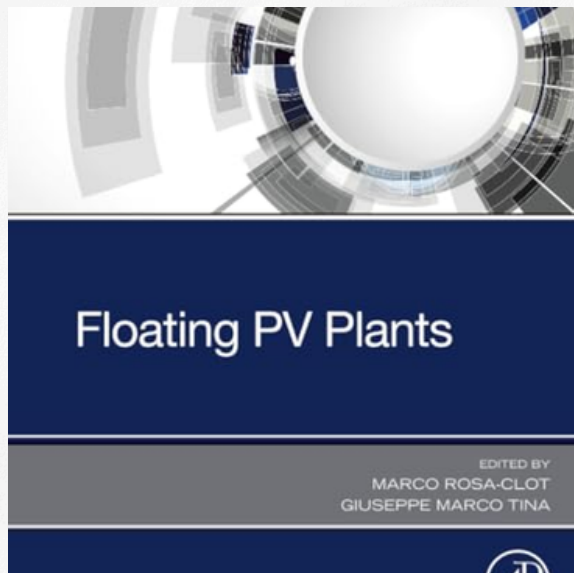
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

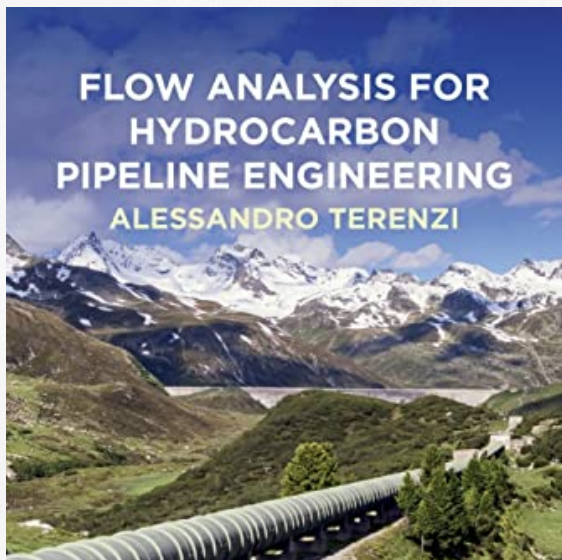
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



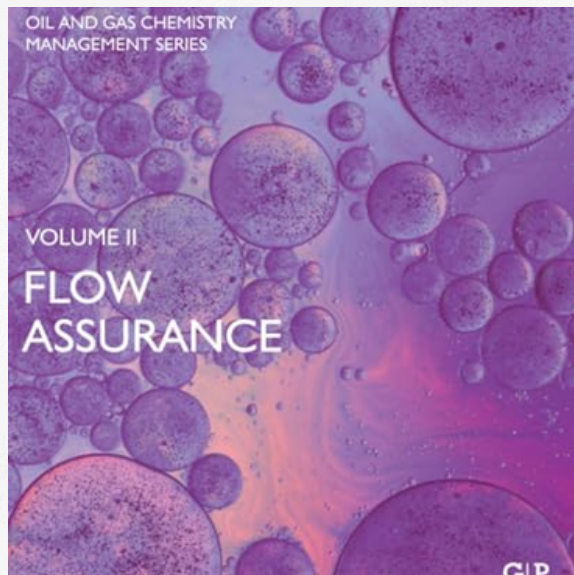
[OPAC LINK](#)



[OPAC LINK](#)



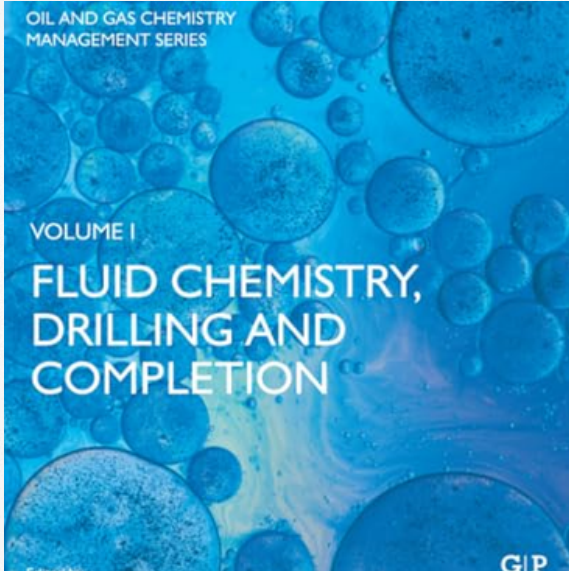
[OPAC LINK](#)



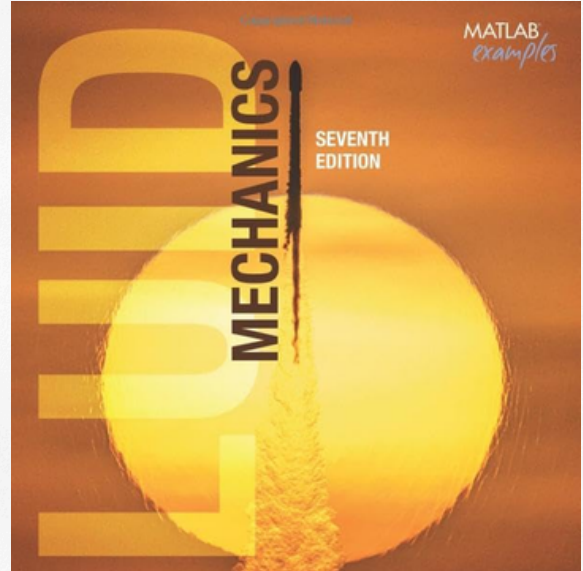
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

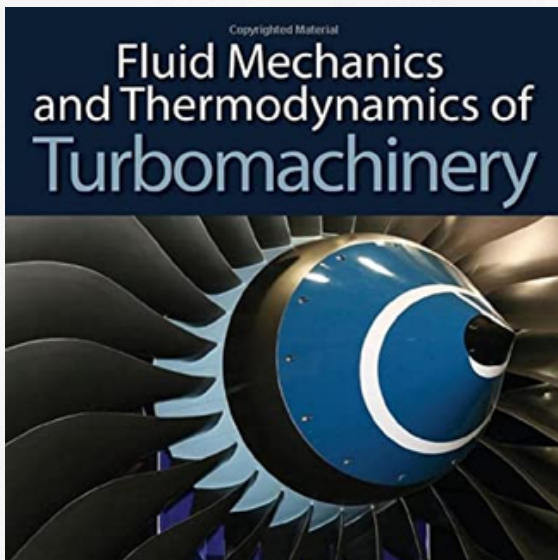
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



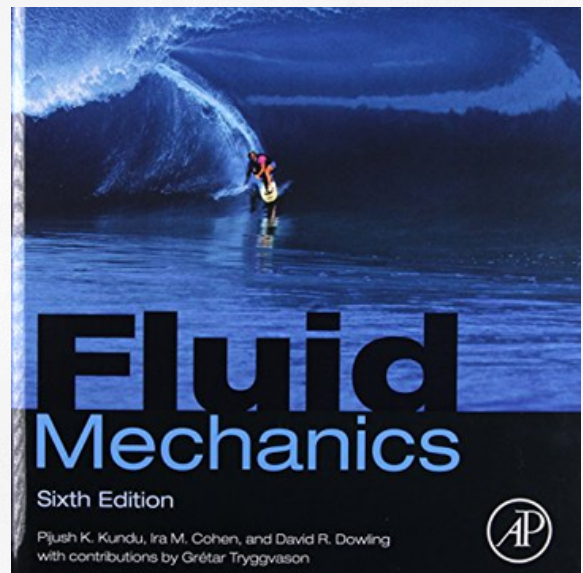
[OPAC LINK](#)



[OPAC LINK](#)



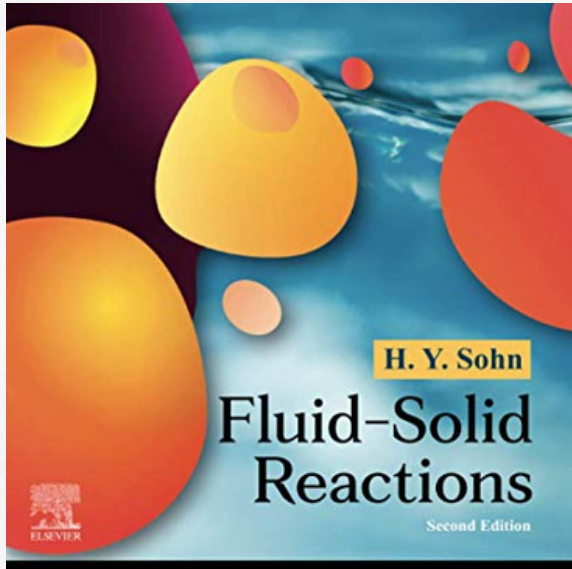
[OPAC LINK](#)



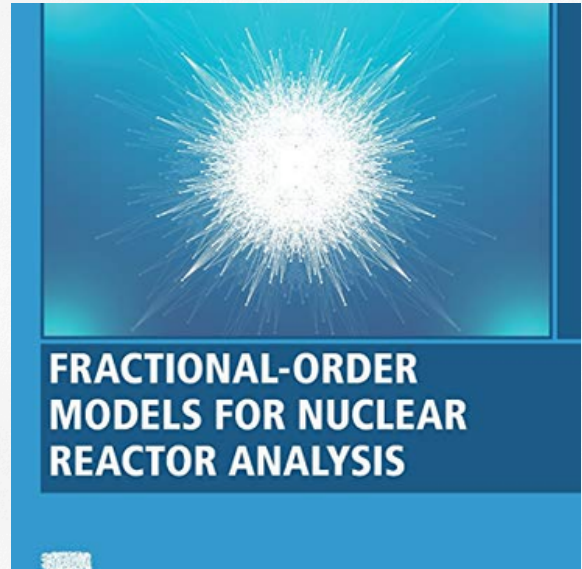
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

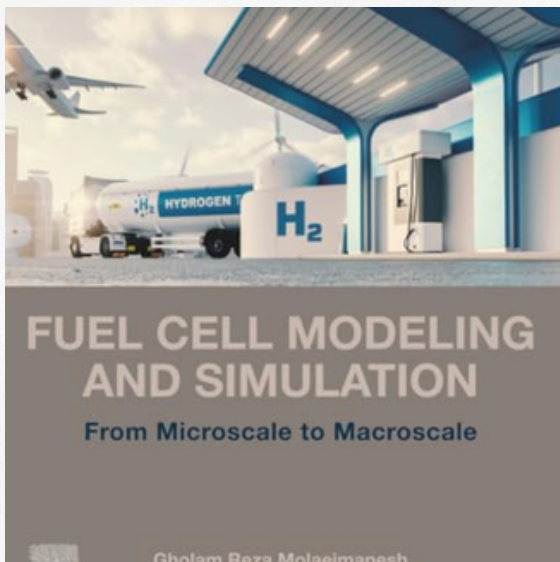
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



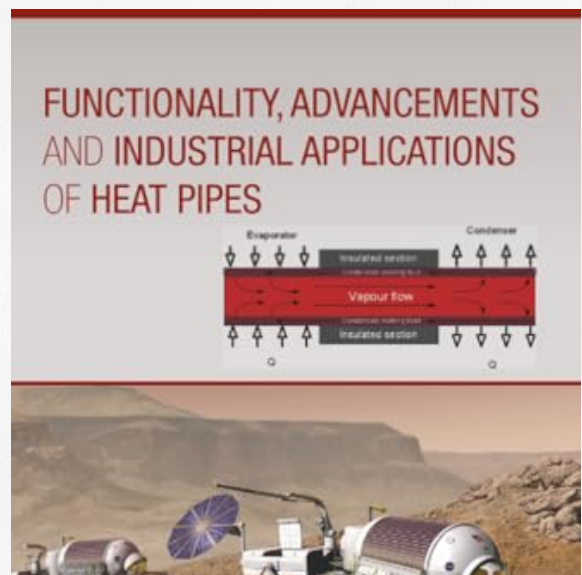
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



**FUNDAMENTAL ISSUES
CRITICAL TO THE SUCCESS
OF NUCLEAR PROJECTS**

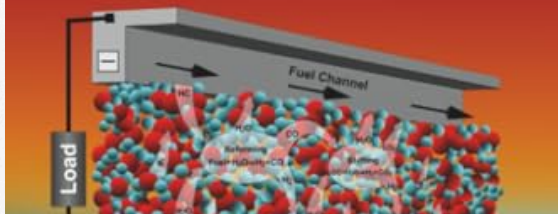
[OPAC LINK](#)



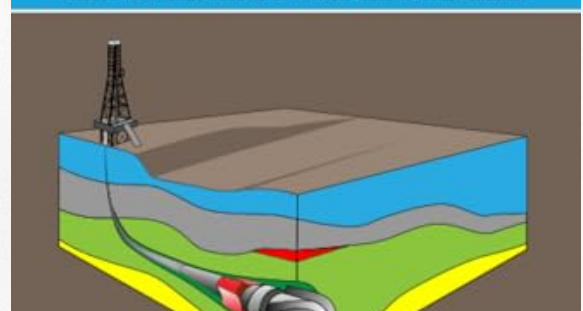
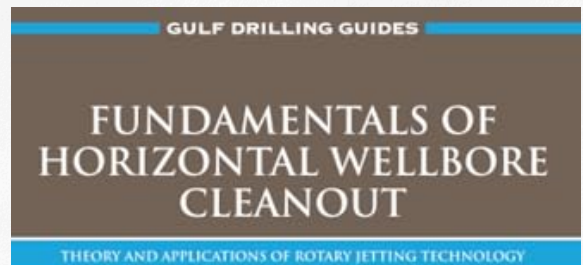
[OPAC LINK](#)

**Fundamentals of Heat
and Fluid Flow
in High Temperature Fuel Cells**

Majid Ghassemi
Majid Kamvar
Robert Steinberger-Wilckens



[OPAC LINK](#)



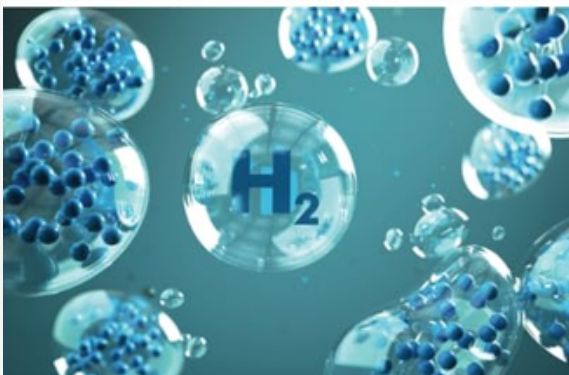
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

Fundamentals of Hydrogen
Production and Utilization
in Fuel Cell Systems



[OPAC LINK](#)

Fundamentals of
**Low Emission Flameless
Combustion and
Its Applications**

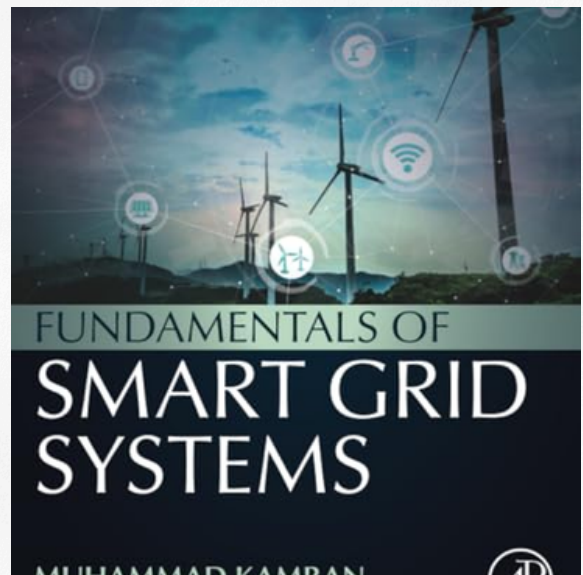
[OPAC LINK](#)

FUNDAMENTALS OF
**RENEWABLE ENERGY
PROCESSES** FOURTH EDITION



[OPAC LINK](#)

FUNDAMENTALS OF
**SMART GRID
SYSTEMS**

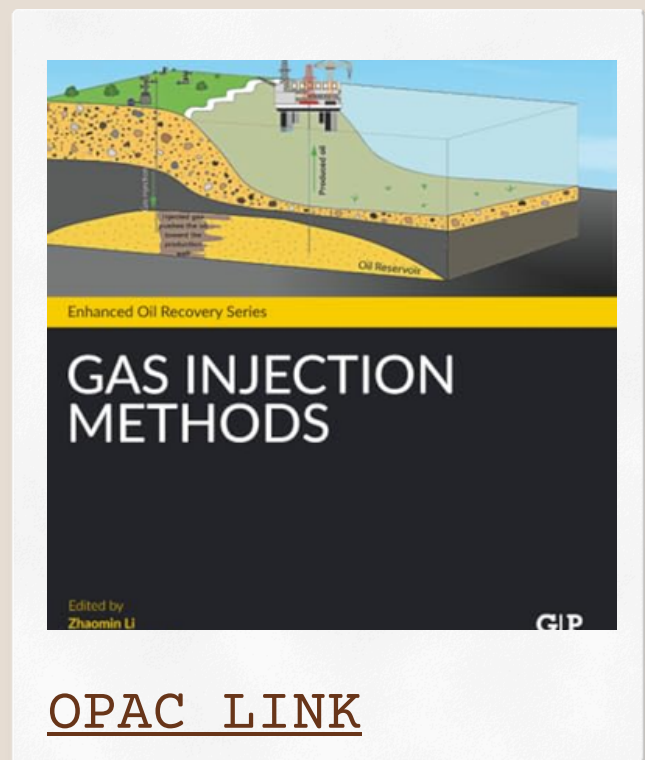
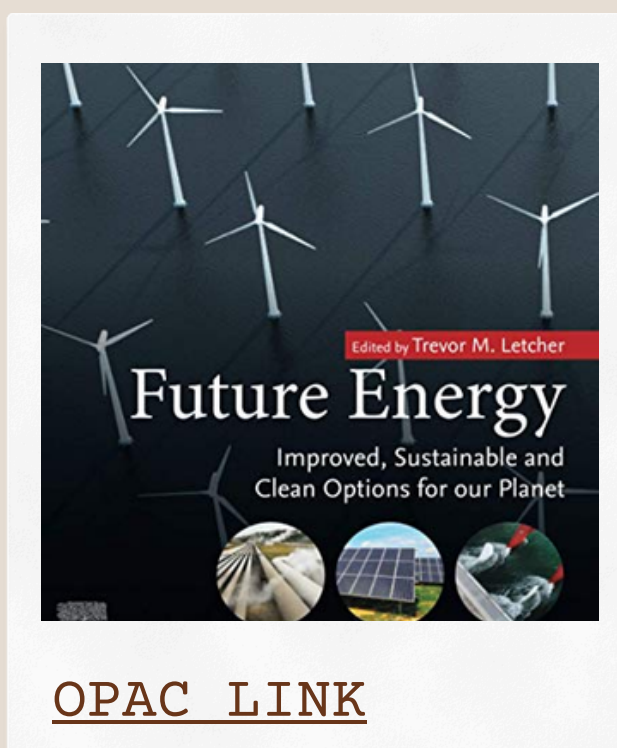
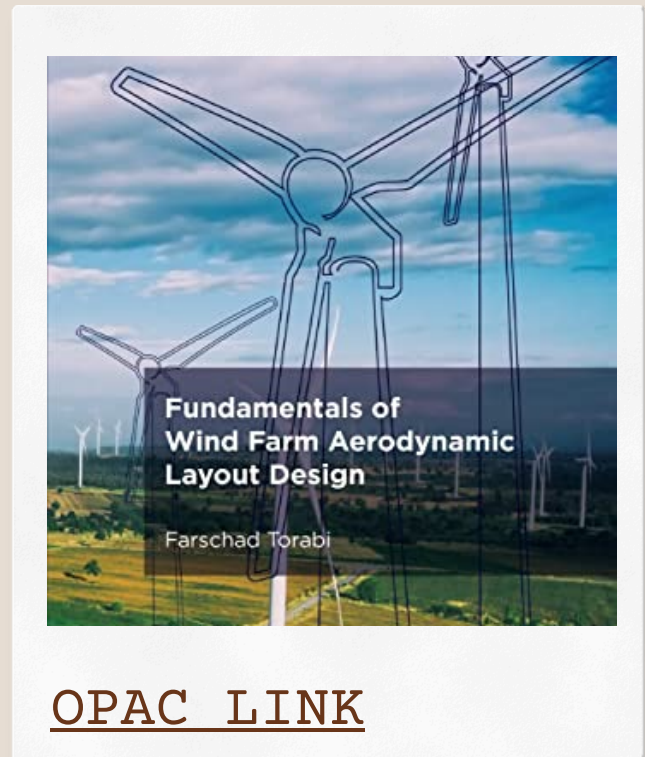
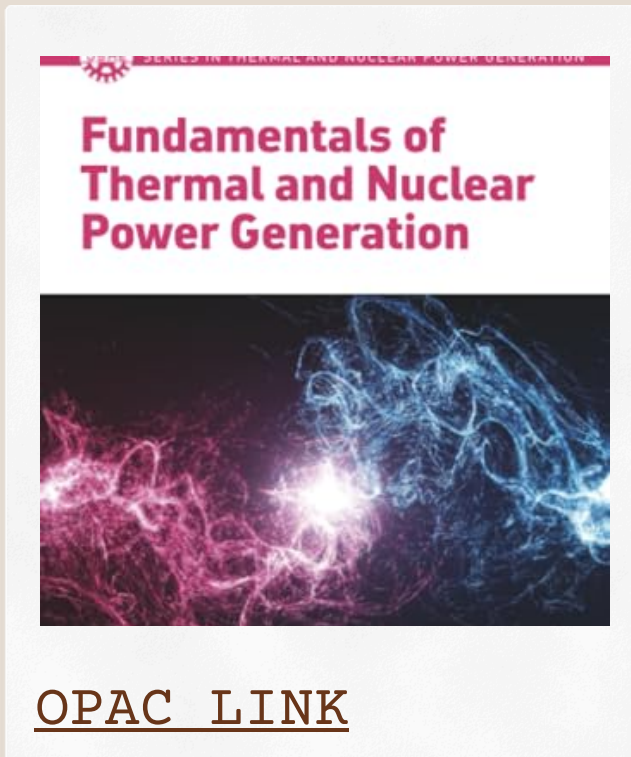


[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

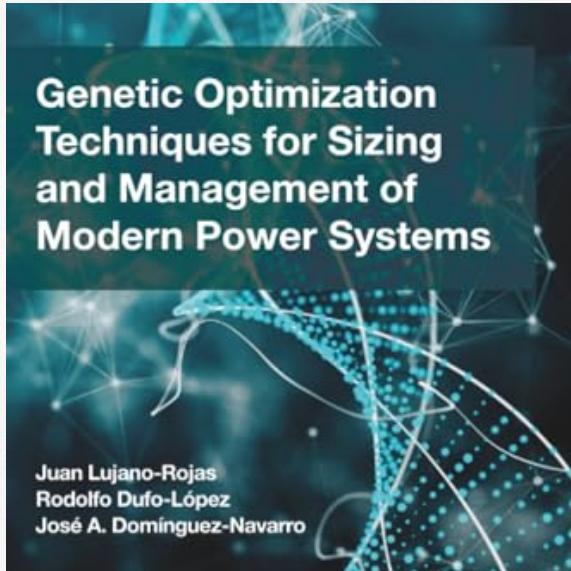
E-BOOK COLLECTION



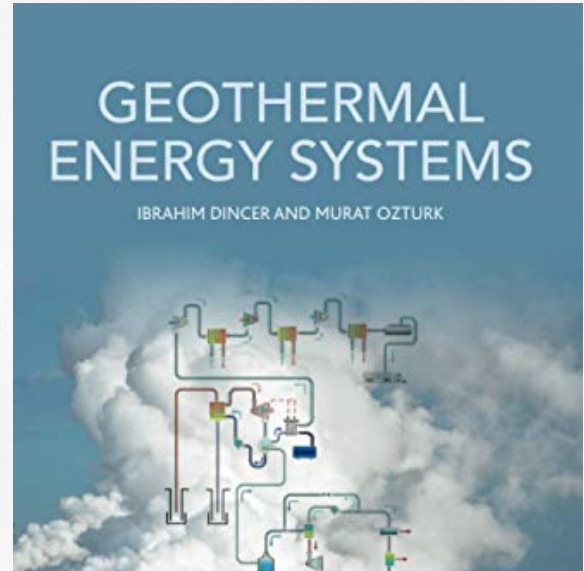
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

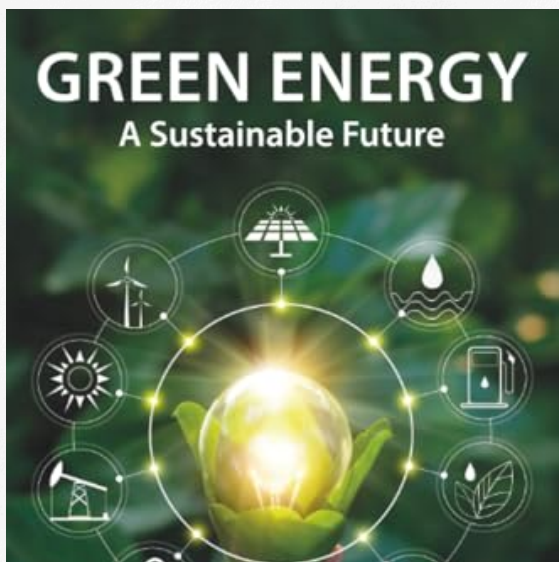
E-BOOK COLLECTION



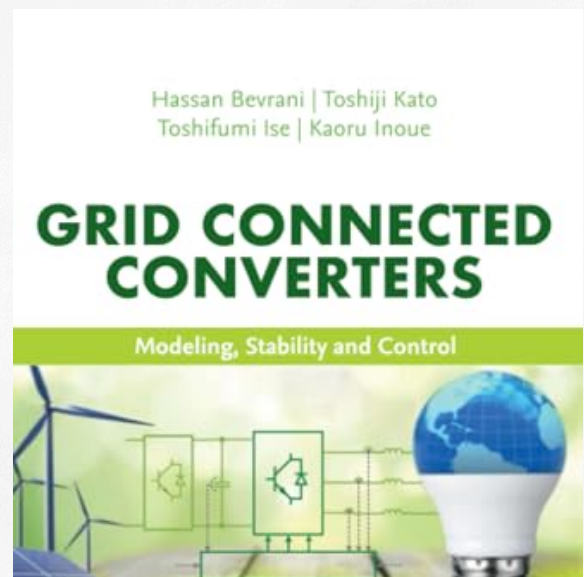
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

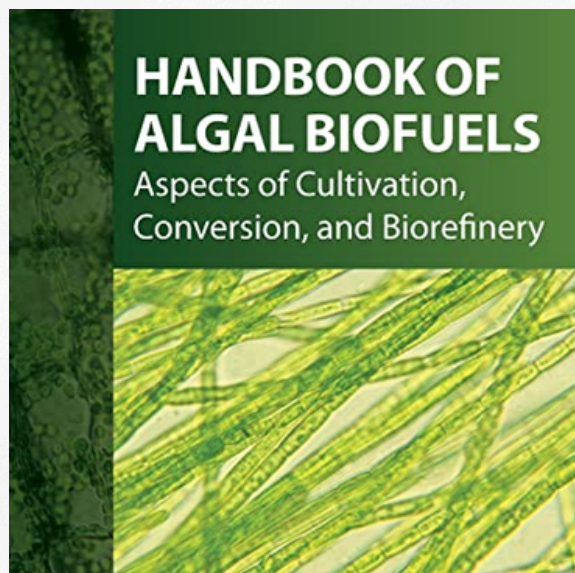


[OPAC LINK](#)

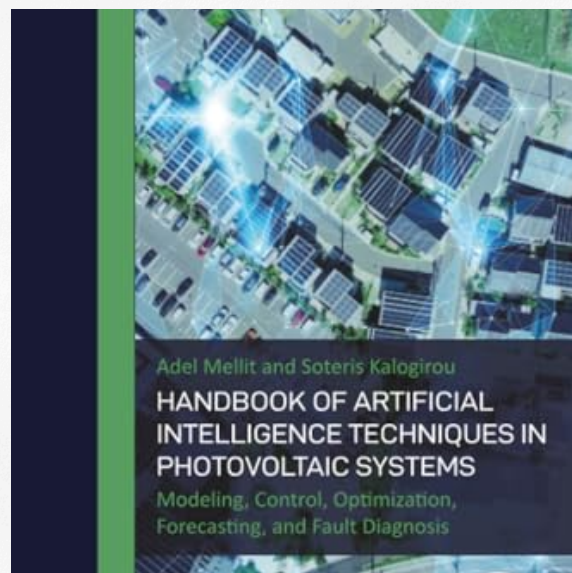
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

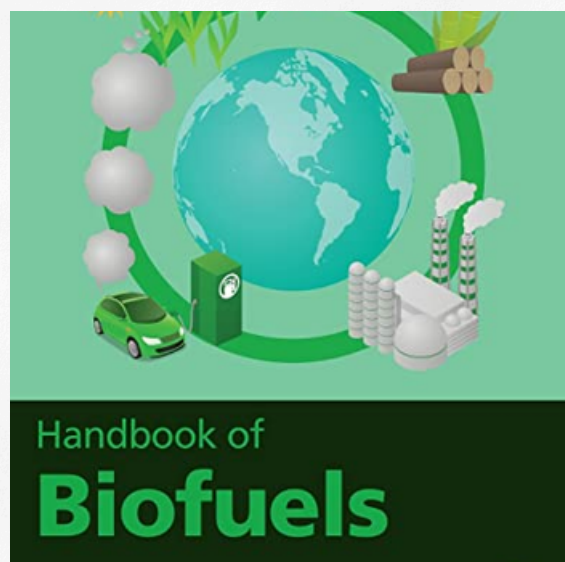
E-BOOK COLLECTION



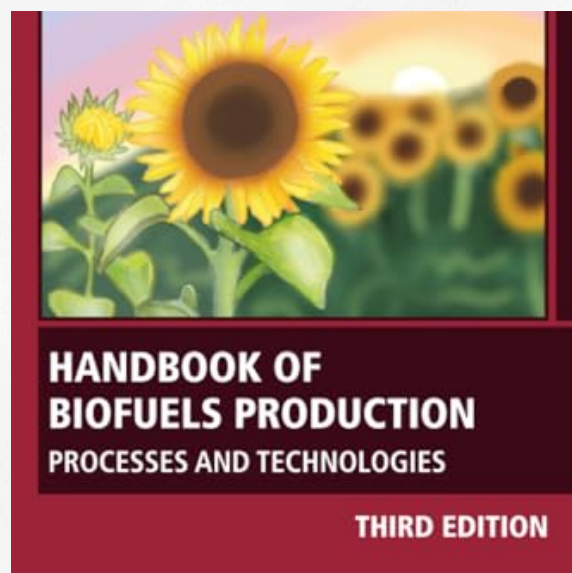
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



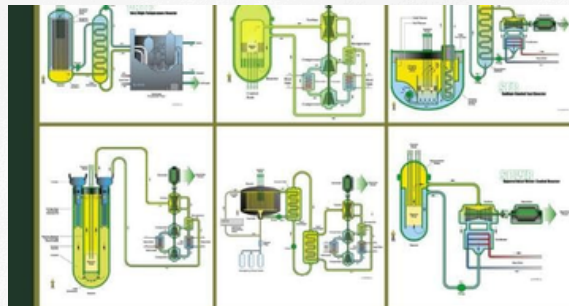
HANDBOOK OF ENERGY ECONOMICS AND POLICY

Fundamentals and Applications for
Engineers and Energy Planners

Edited by
Alessandro Rubino, Alessandro Sapiro.



[OPAC LINK](#)



HANDBOOK OF GENERATION IV NUCLEAR REACTORS

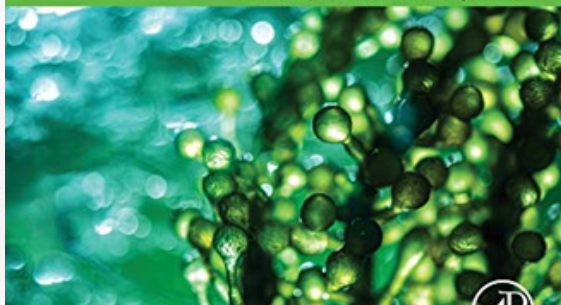
SECOND EDITION

[OPAC LINK](#)

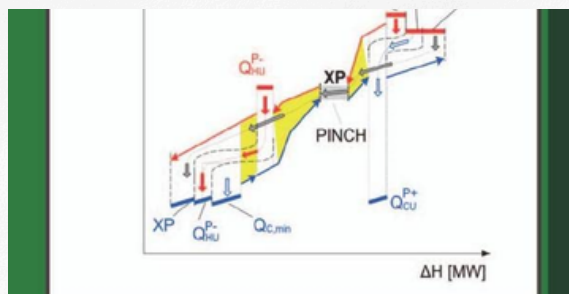
Edited by
Eduardo Jacob-Lopes | Mariana Manzoni Maronezo
Maria Isabel Queiroz | Leila Queiroz Zepka

Handbook of Microalgae-Based Processes and Products

Fundamentals and Advances in Energy, Food, Feed,
Fertilizer, and Bioactive Compounds



[OPAC LINK](#)



HANDBOOK OF PROCESS INTEGRATION (PI)

MINIMISATION OF ENERGY AND WATER
USE, WASTE AND EMISSIONS

SECOND EDITION

[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



**HANDBOOK OF SMALL
MODULAR NUCLEAR
REACTORS**

SECOND EDITION

[OPAC LINK](#)

**HEAT EXCHANGE OF
TUBULAR SURFACES IN A
BUBBLING FLUIDIZED BED**

Oleksandr Redko and Andriy Redko



[OPAC LINK](#)



**Heat Storage Systems
for Buildings**

IBRAHIM DINCER
DOGAN ERDEMIR

[OPAC LINK](#)

**HEAT TRANSFER
ENGINEERING**

FUNDAMENTALS AND TECHNIQUES

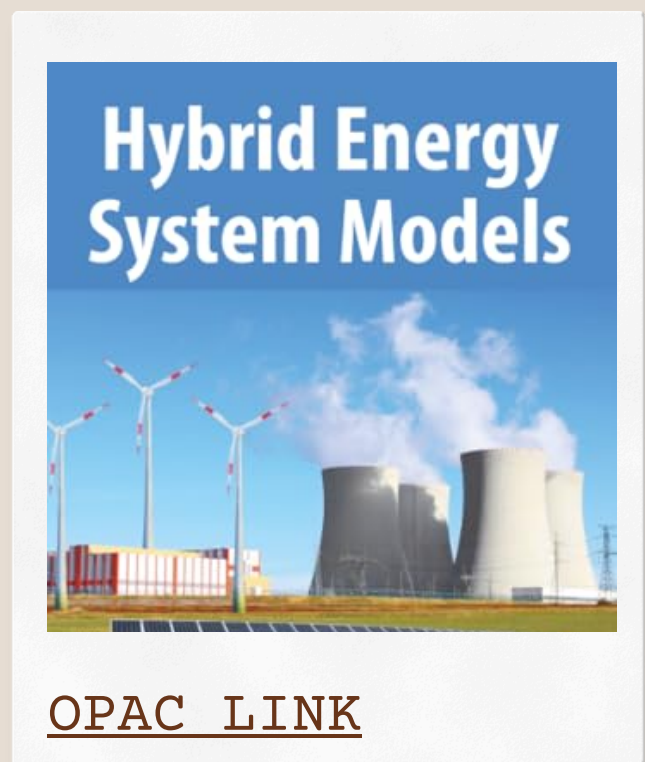
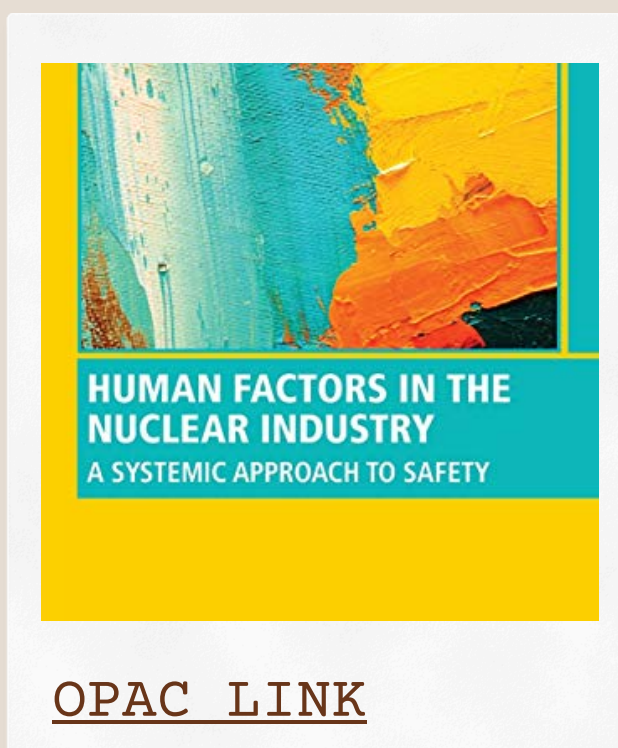
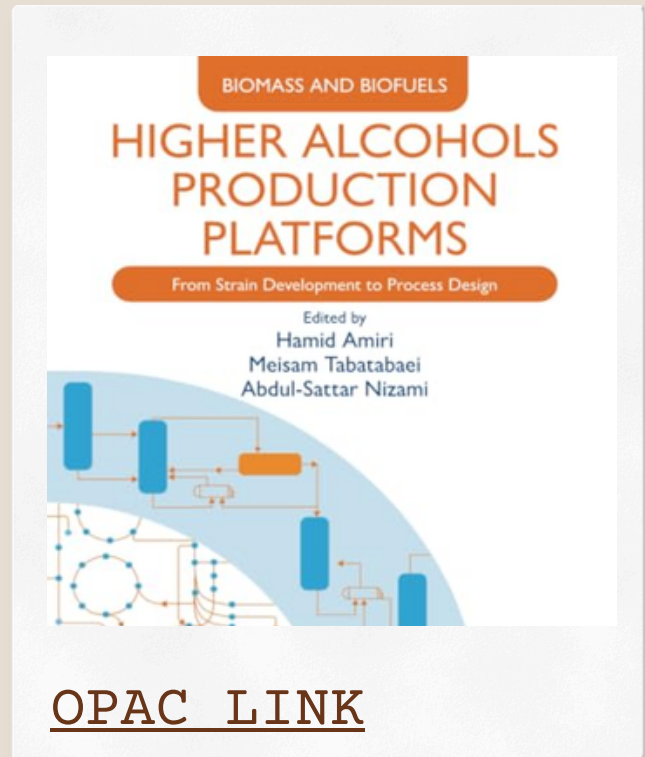


[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

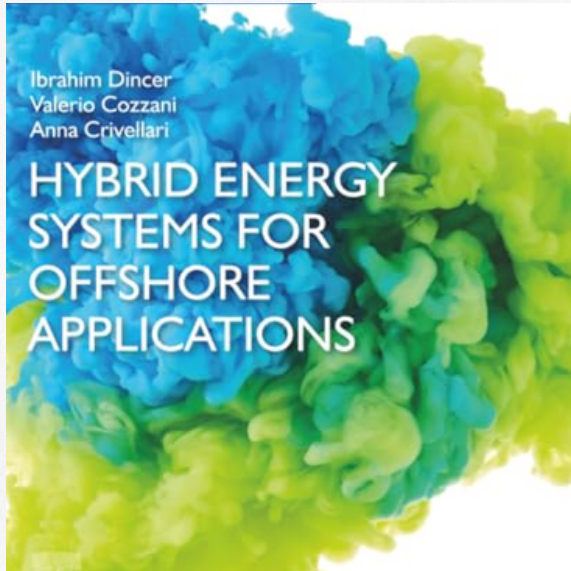
E-BOOK COLLECTION



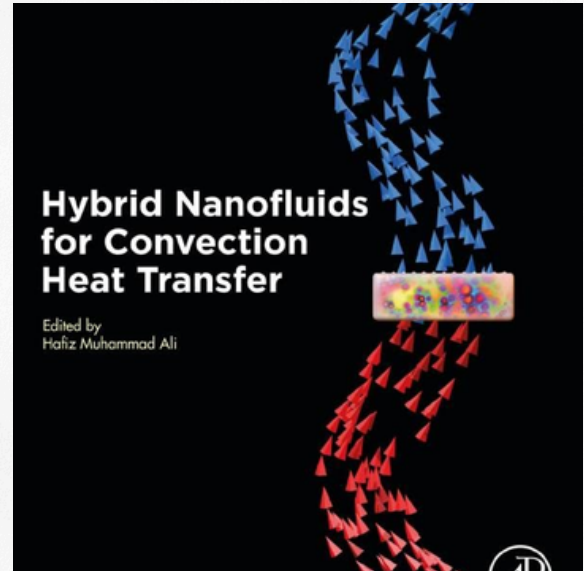
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

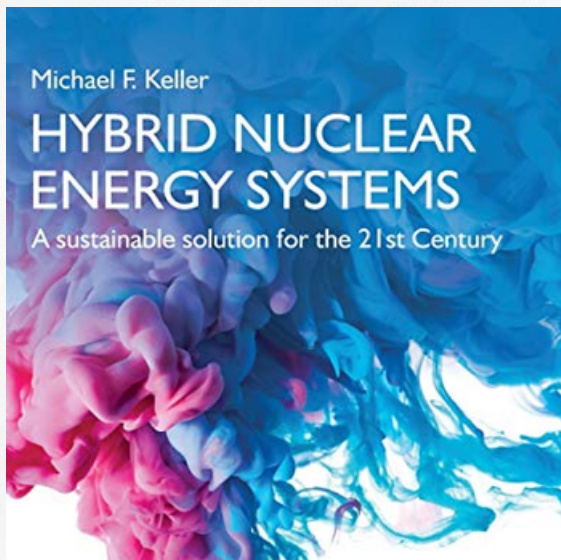
E-BOOK COLLECTION



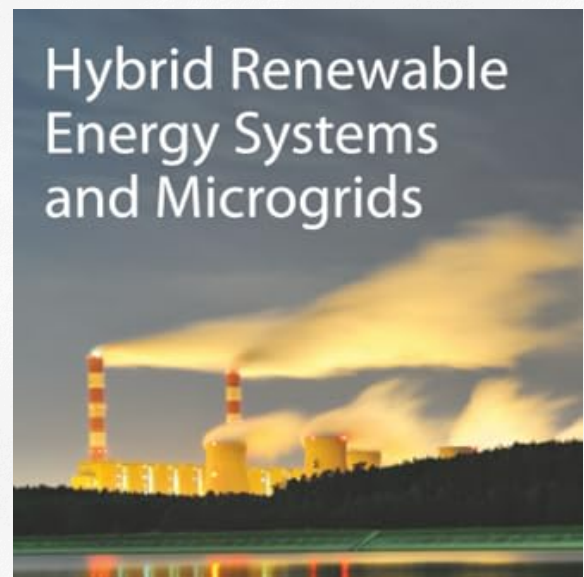
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

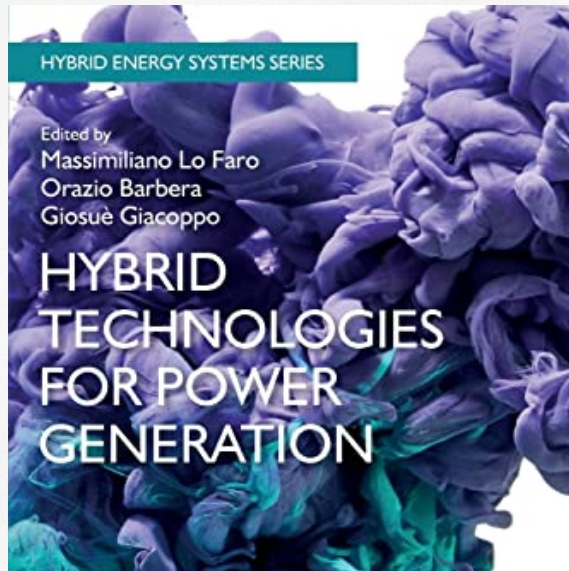
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY
E-BOOK COLLECTION

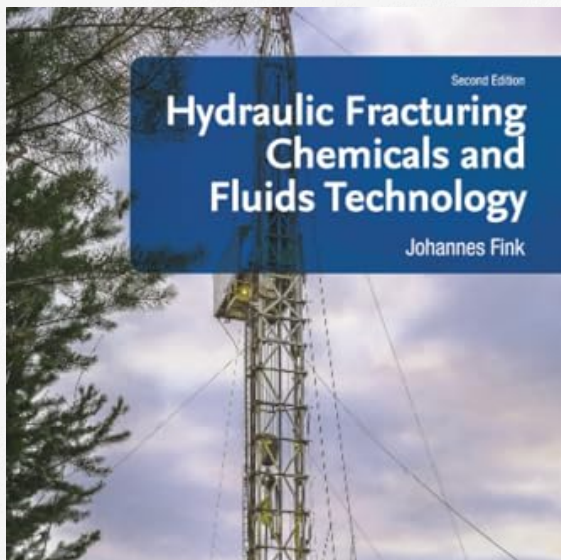


Hybrid Systems and Multi-energy Networks
for the Future Energy Internet

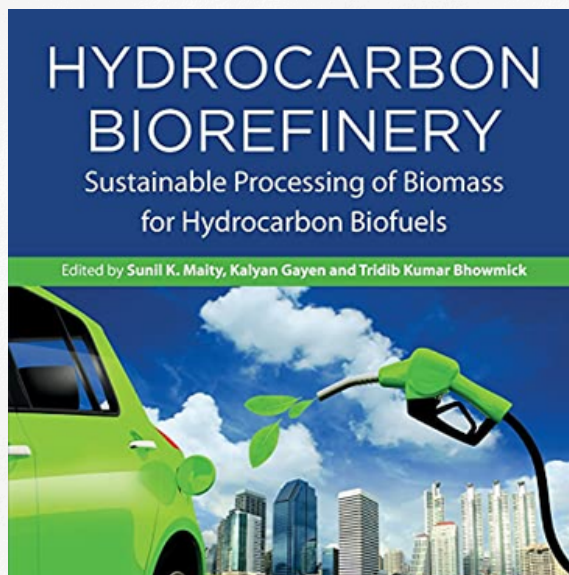
[OPAC LINK](#)



[OPAC LINK](#)



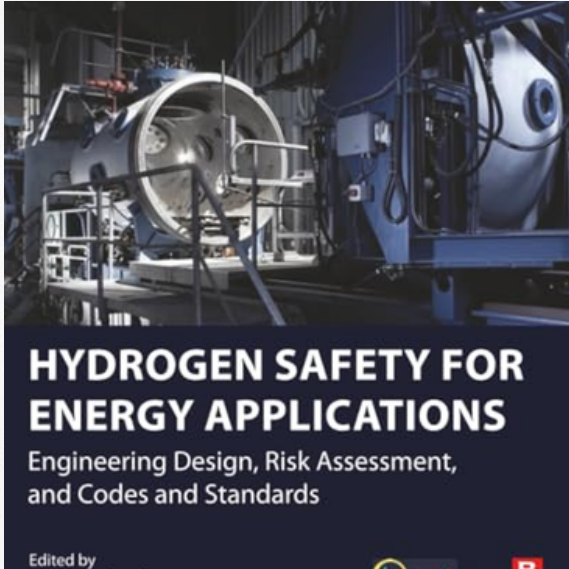
[OPAC LINK](#)



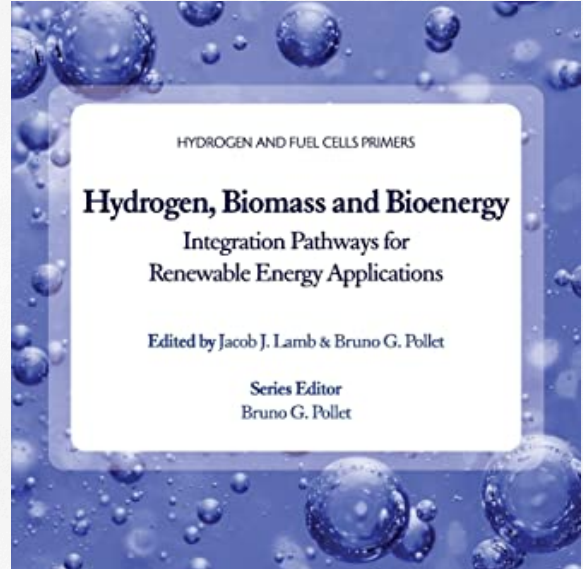
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY
E-BOOK COLLECTION



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

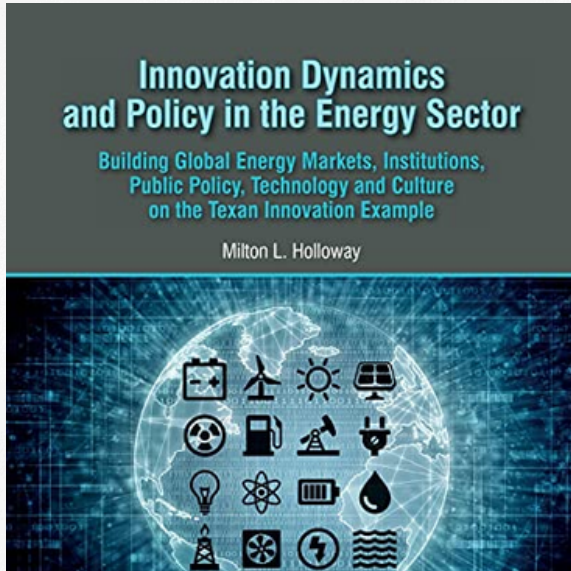


[OPAC LINK](#)

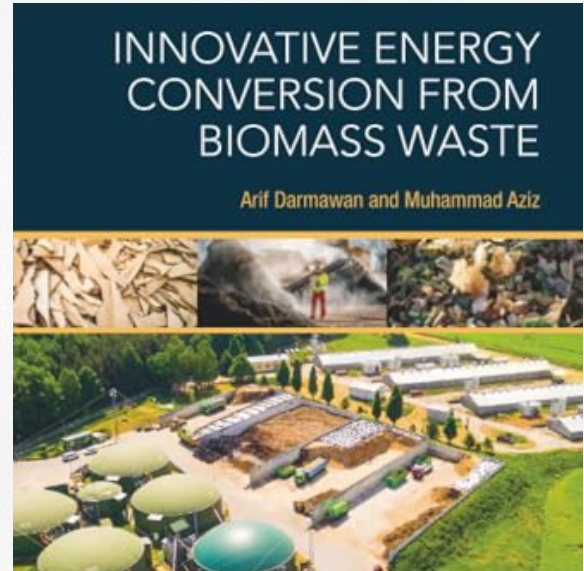
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

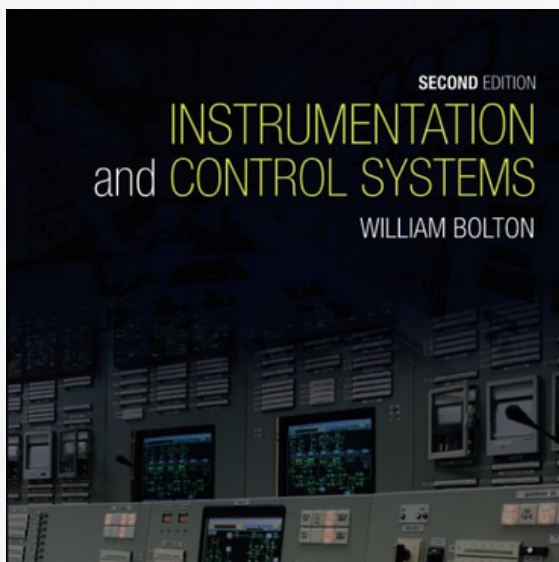
E-BOOK COLLECTION



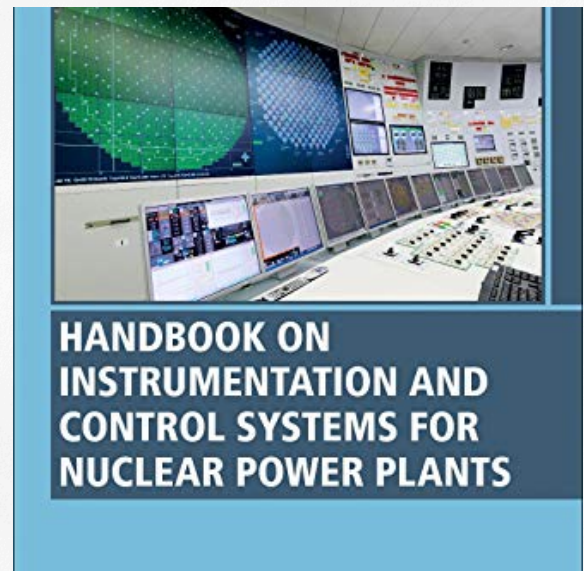
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



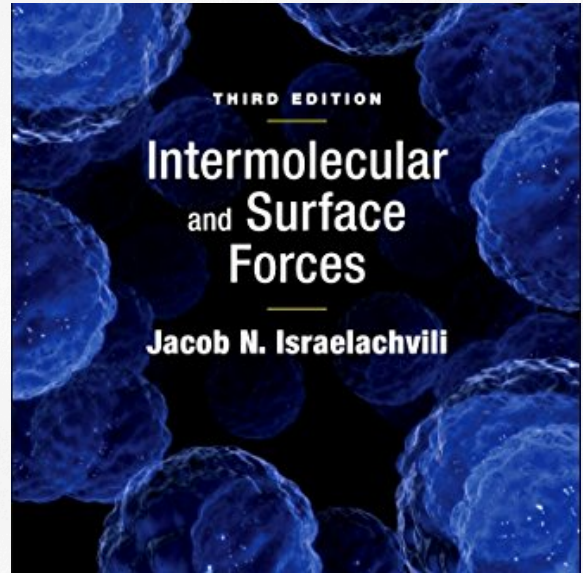
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

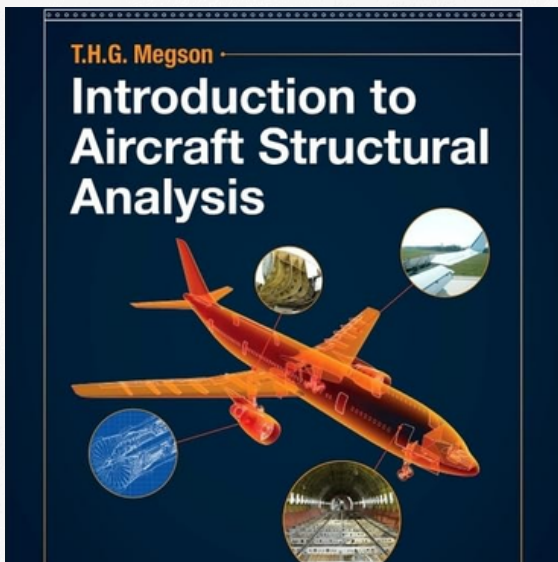
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



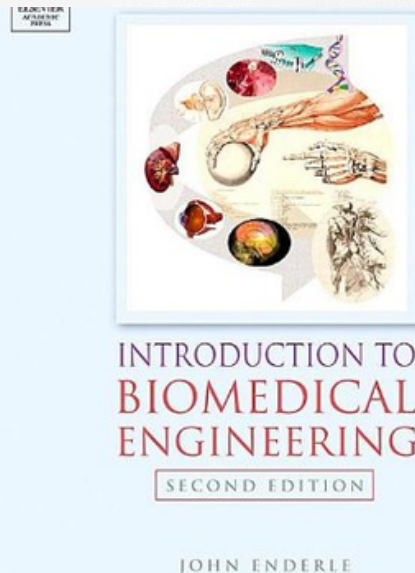
[OPAC LINK](#)



[OPAC LINK](#)



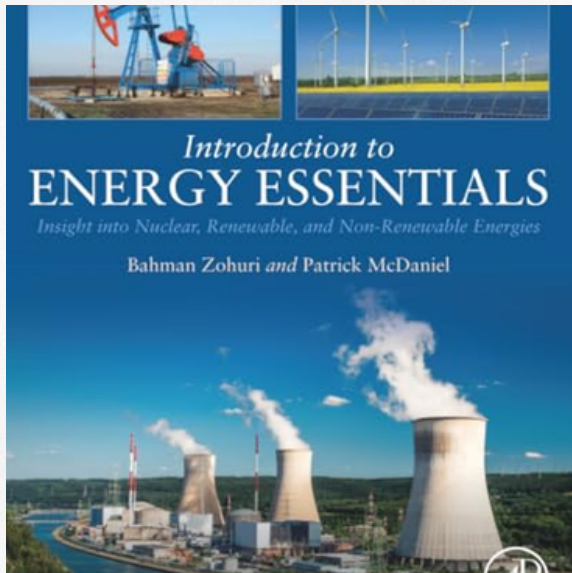
[OPAC LINK](#)



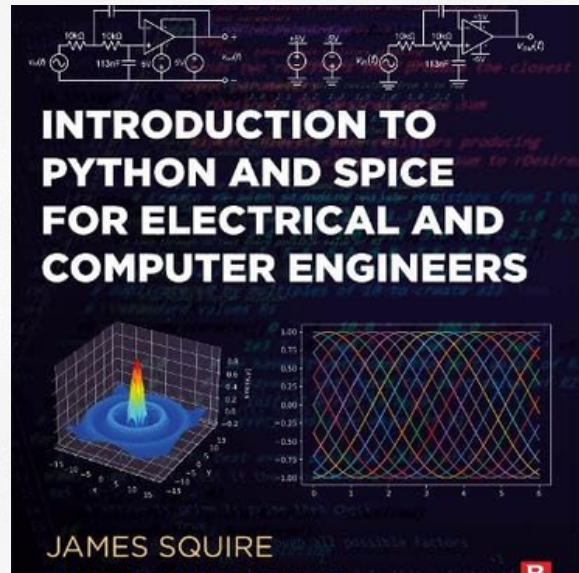
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

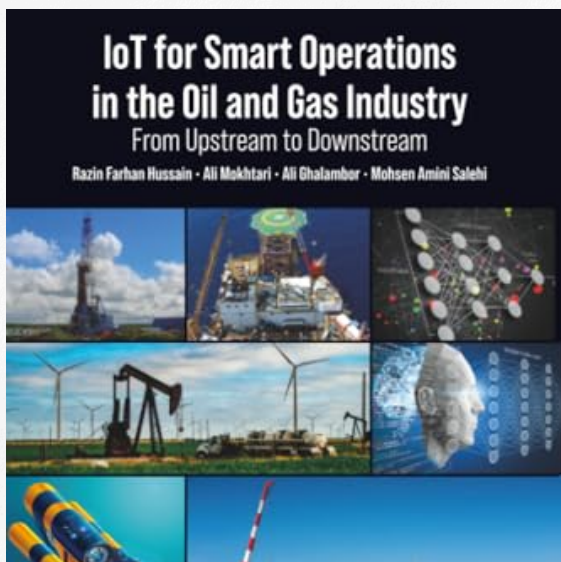
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



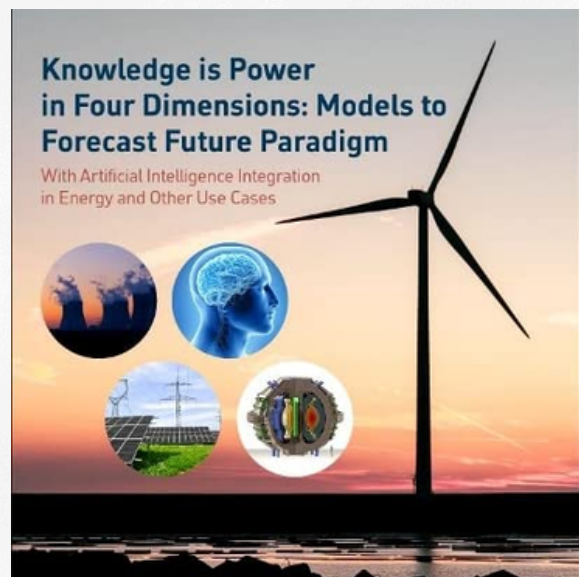
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

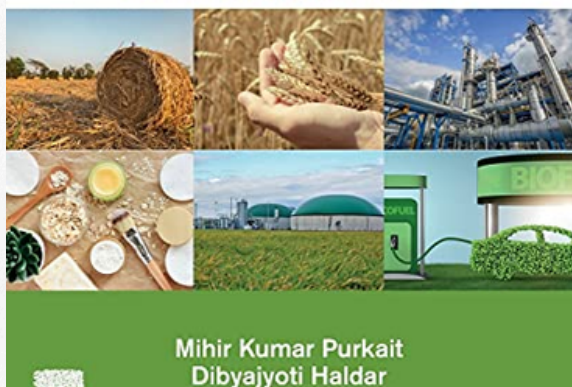
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

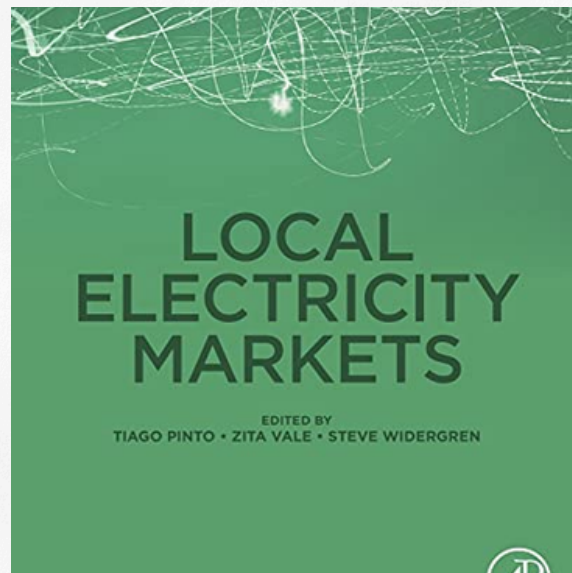
Lignocellulosic Biomass to Value-Added Products

Fundamental Strategies and Technological Advancements



Mihir Kumar Purkait
Dibyajyoti Halder

[OPAC LINK](#)

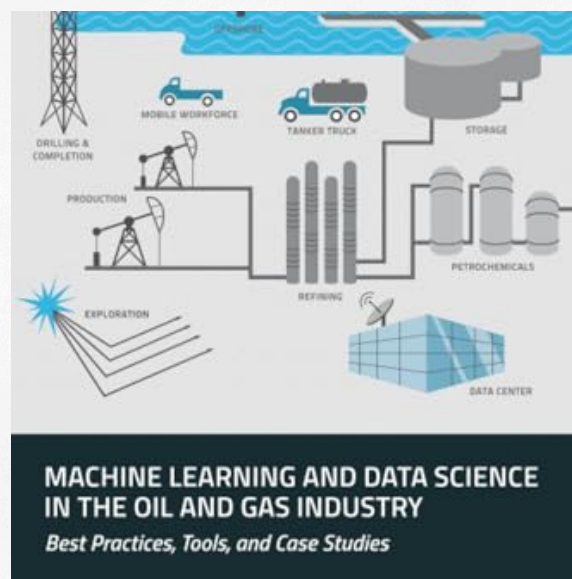


[OPAC LINK](#)

LOW CARBON ENERGY TECHNOLOGIES IN SUSTAINABLE ENERGY SYSTEMS



[OPAC LINK](#)



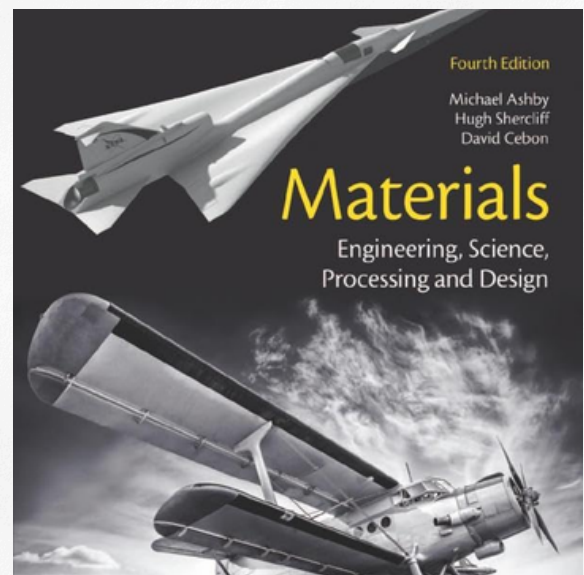
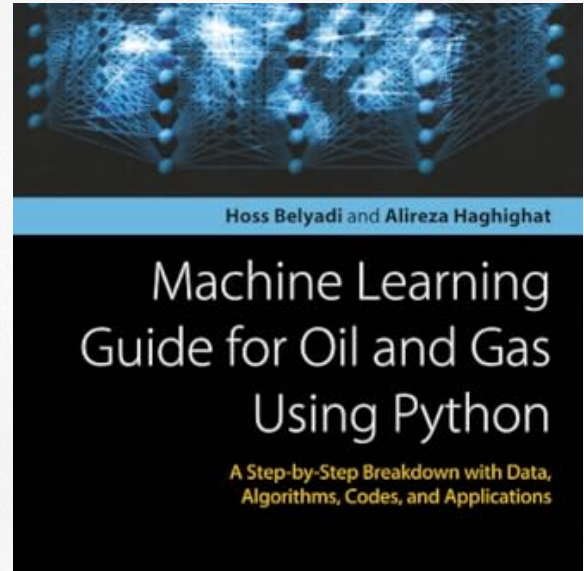
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

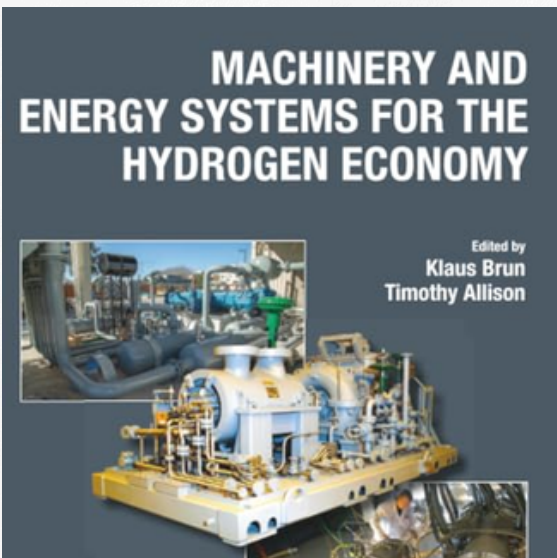
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



[OPAC LINK](#)



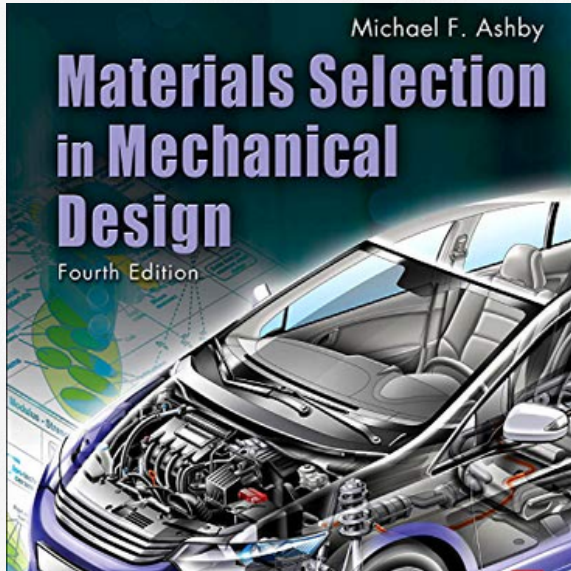
[OPAC LINK](#)



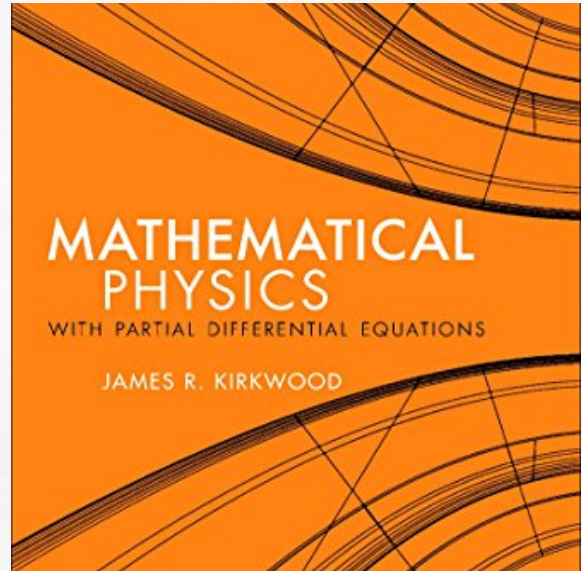
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

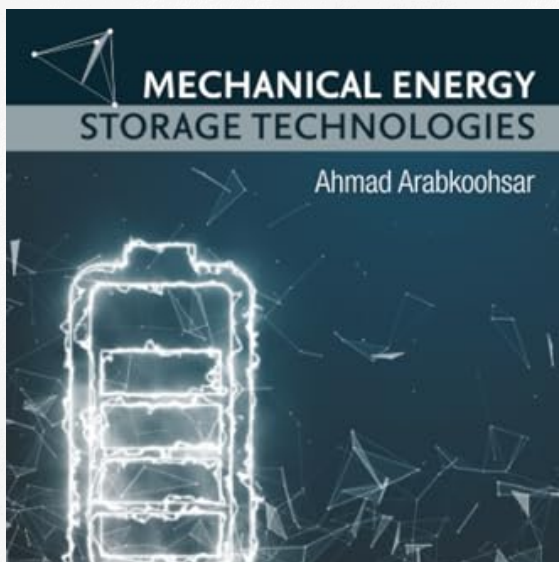
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



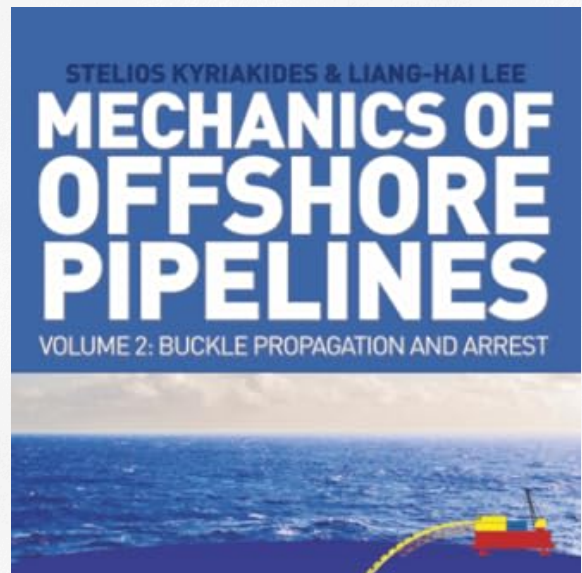
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

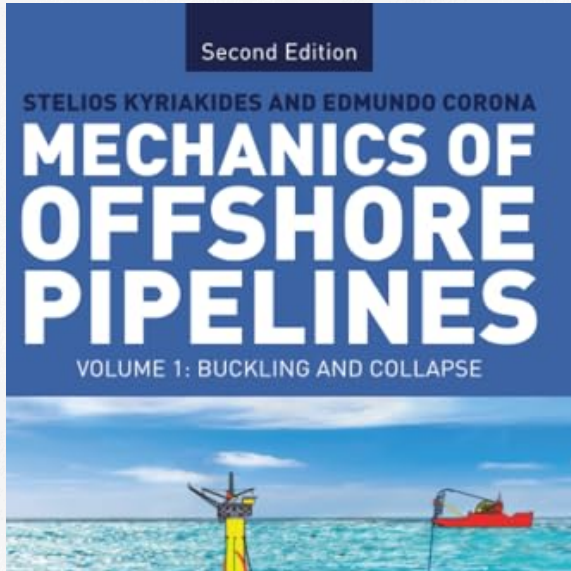


[OPAC LINK](#)

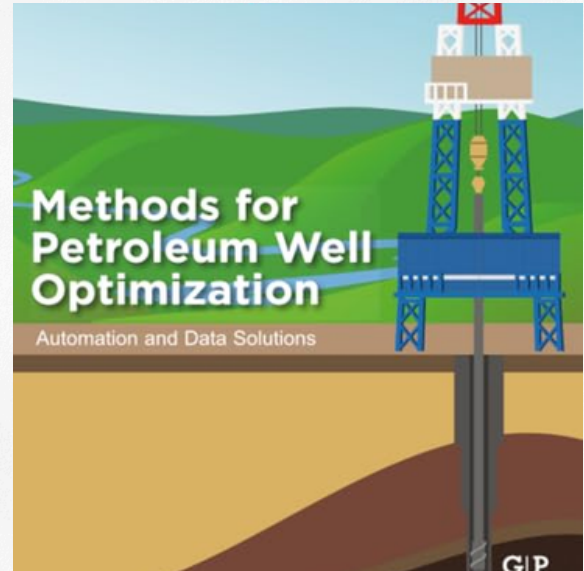
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

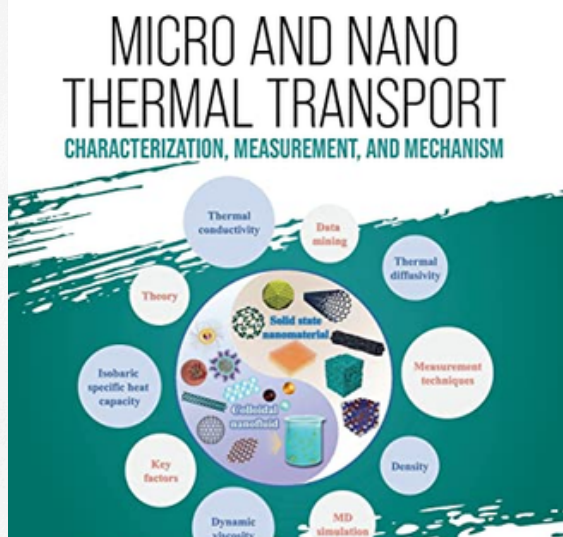
E-BOOK COLLECTION



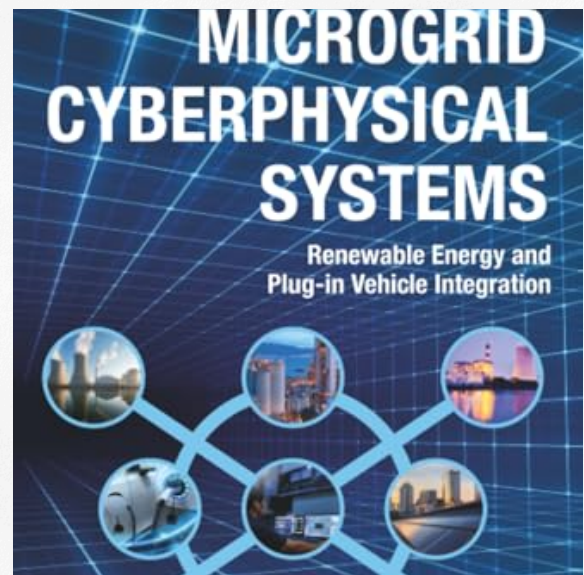
[OPAC LINK](#)



[OPAC LINK](#)



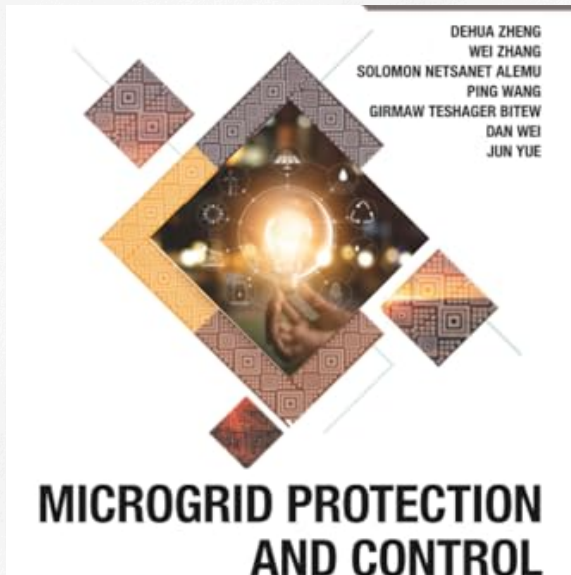
[OPAC LINK](#)



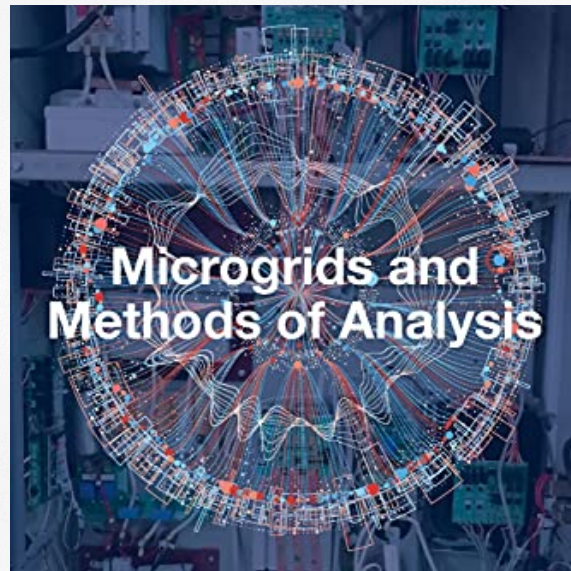
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

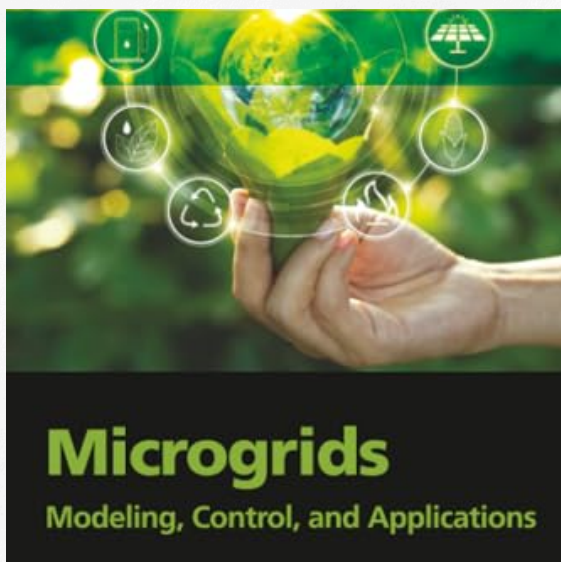
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



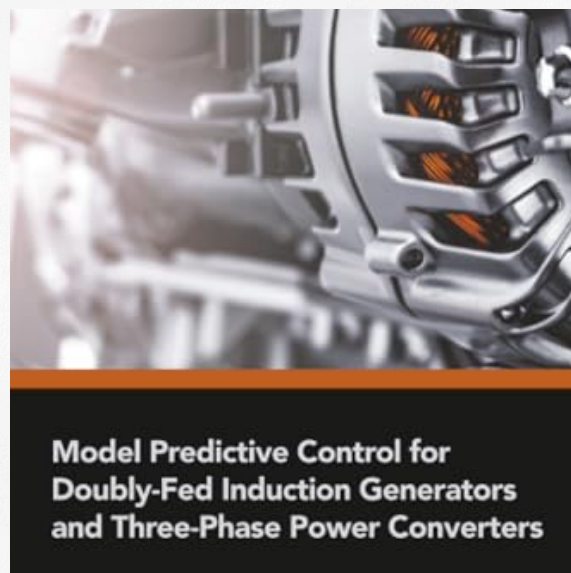
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

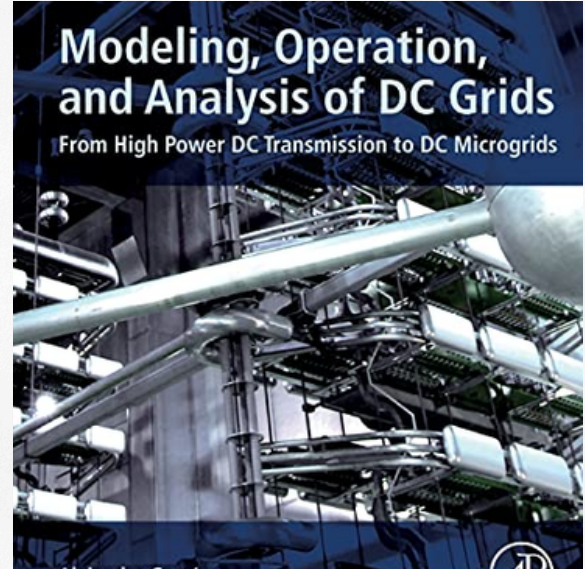
DTU CENTRAL LIBRARY

E-BOOK COLLECTION



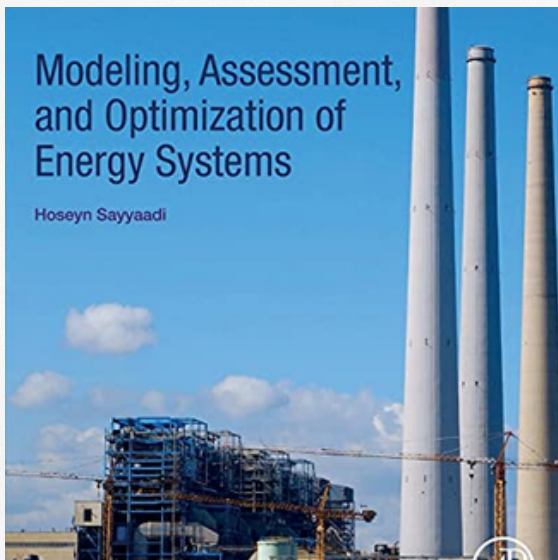
**Modeling and
Control Dynamics
in Microgrid
Systems with
Renewable Energy
Resources**

[OPAC LINK](#)



**Modeling, Operation,
and Analysis of DC Grids**
From High Power DC Transmission to DC Microgrids

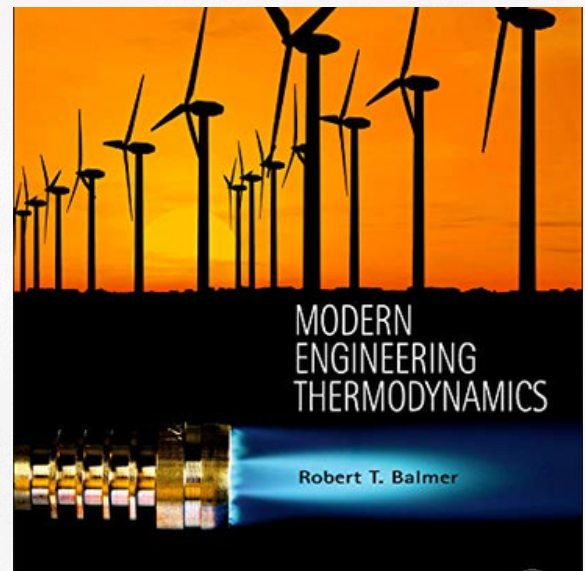
[OPAC LINK](#)



**Modeling, Assessment,
and Optimization of
Energy Systems**

Hoseyn Sayyaadi

[OPAC LINK](#)



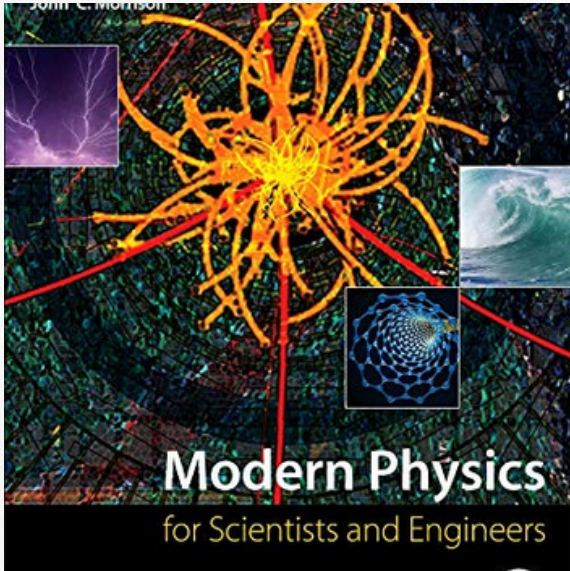
**MODERN
ENGINEERING
THERMODYNAMICS**

Robert T. Balmer

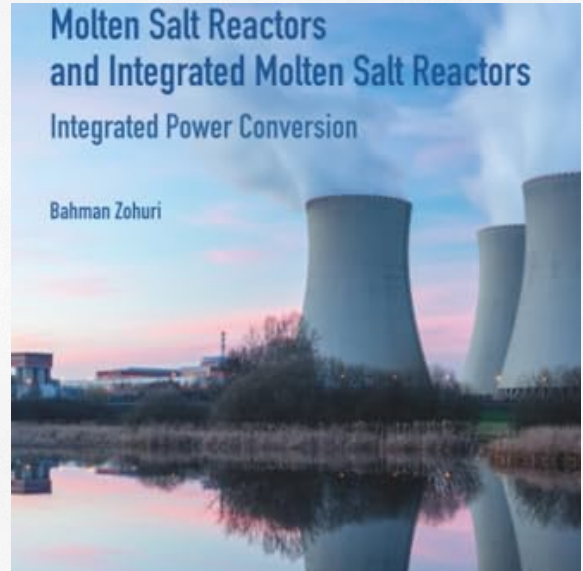
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

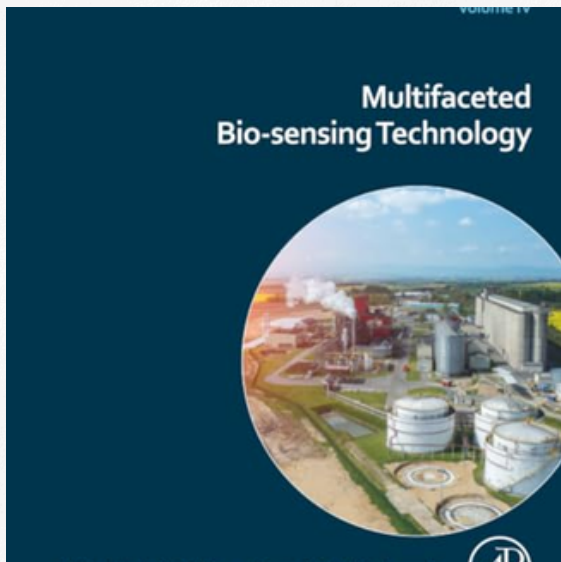
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



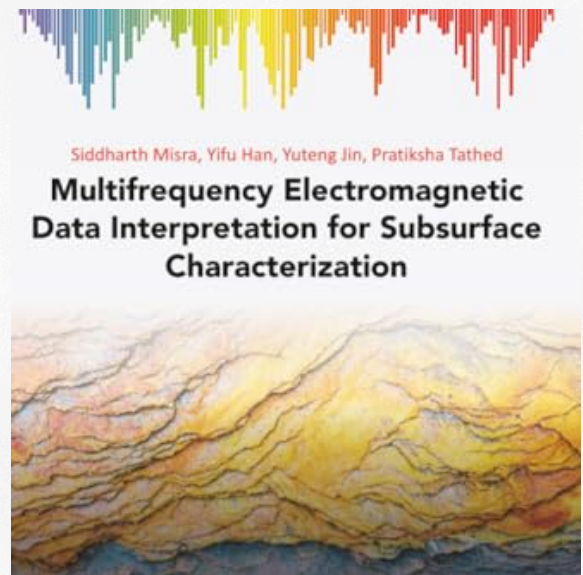
[OPAC LINK](#)



[OPAC LINK](#)



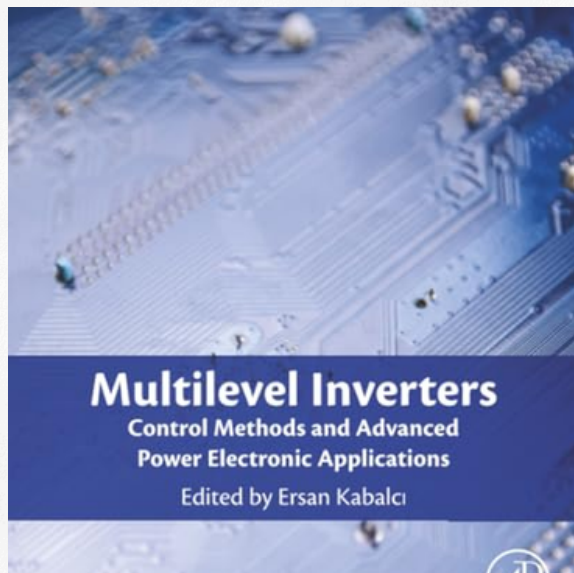
[OPAC LINK](#)



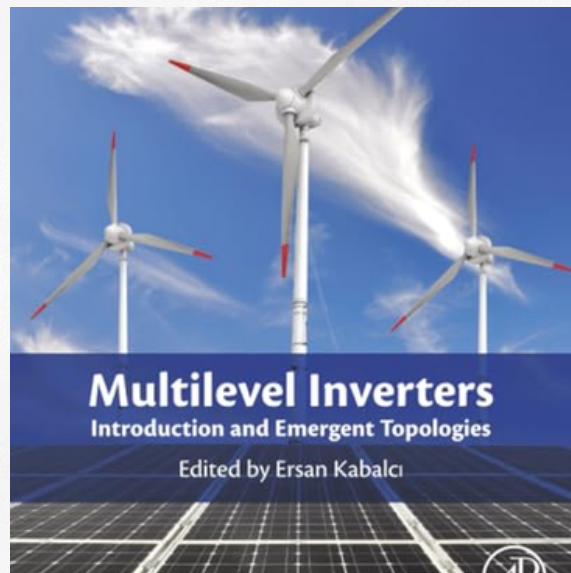
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

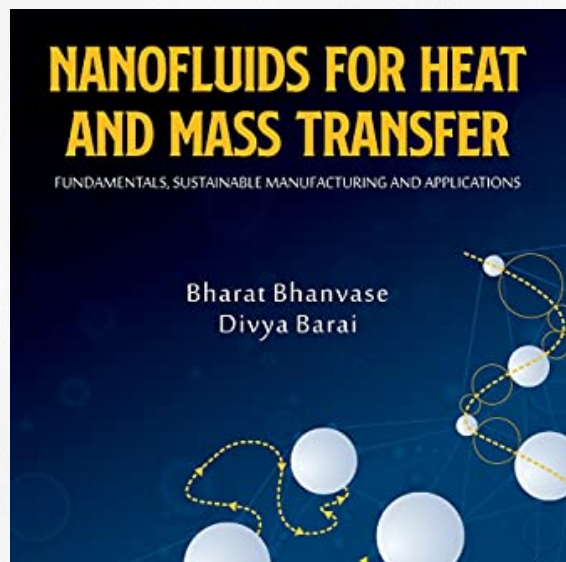
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



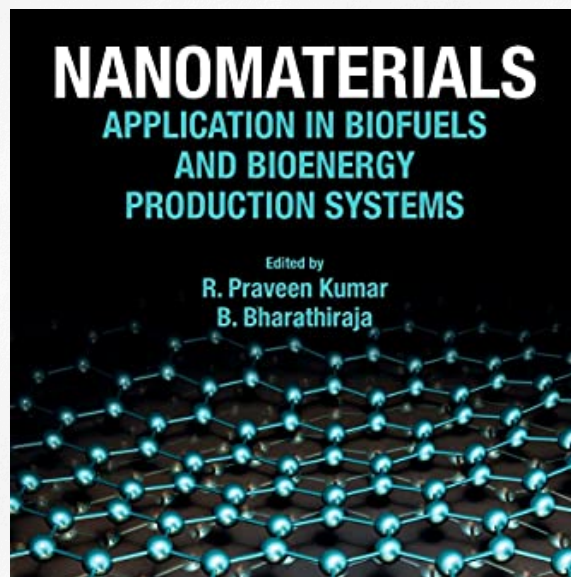
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

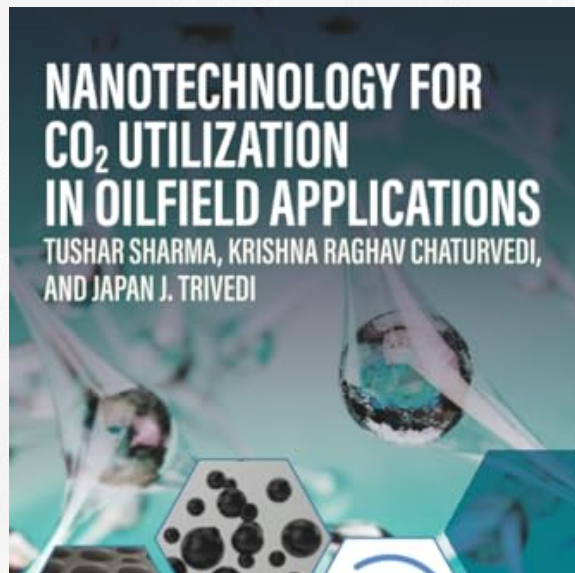


[OPAC LINK](#)

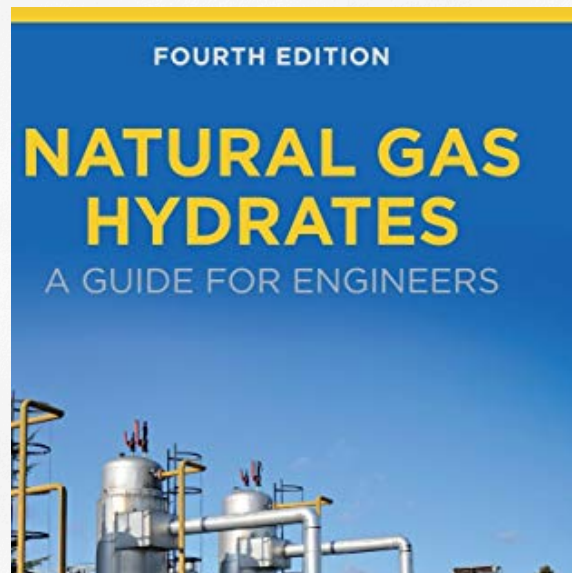
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

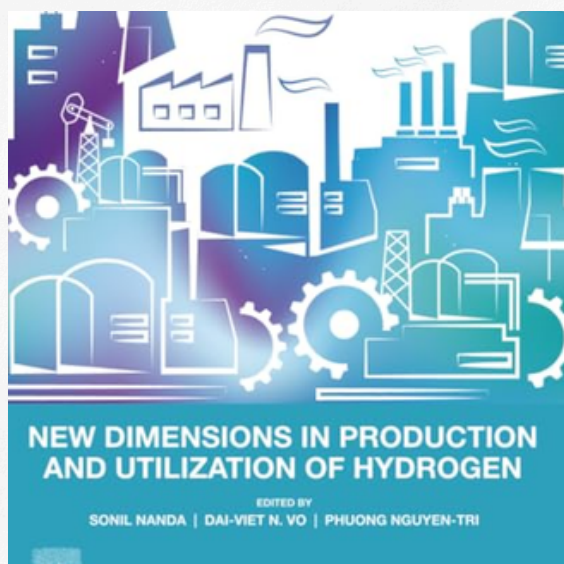
E-BOOK COLLECTION



[OPAC LINK](#)



[OPAC LINK](#)



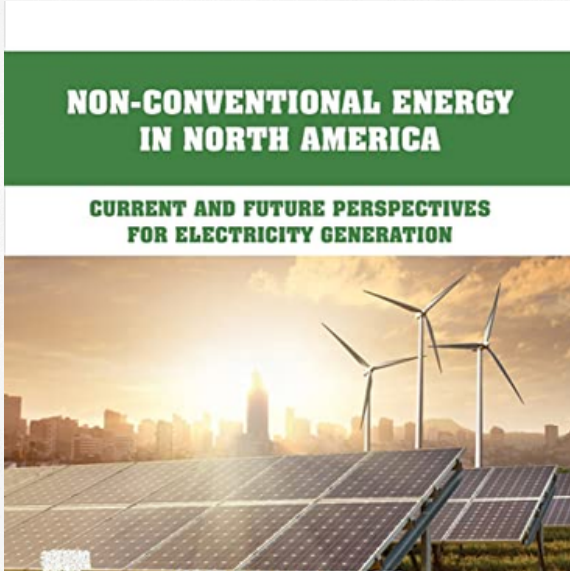
[OPAC LINK](#)



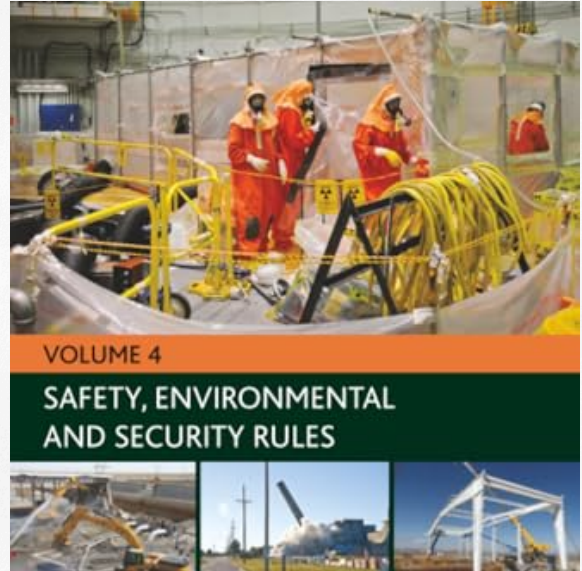
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

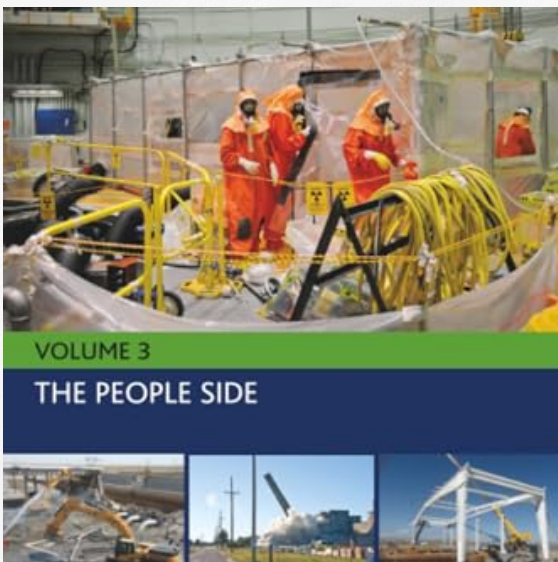
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



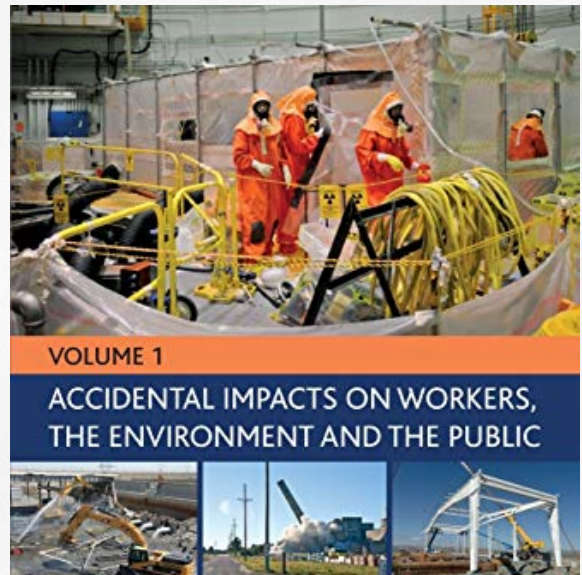
[OPAC LINK](#)



[OPAC LINK](#)



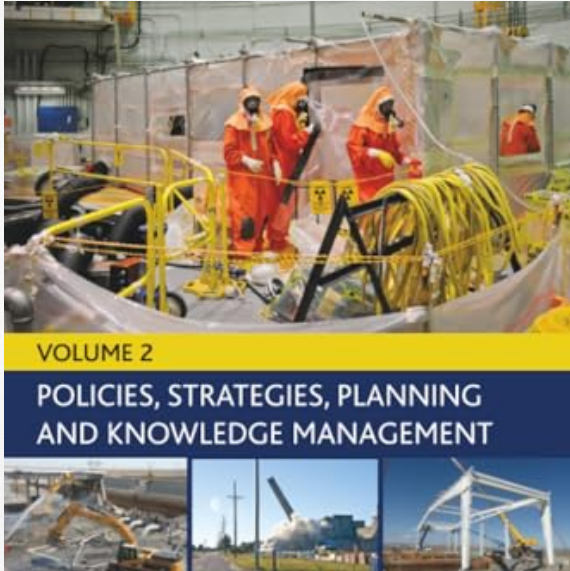
[OPAC LINK](#)



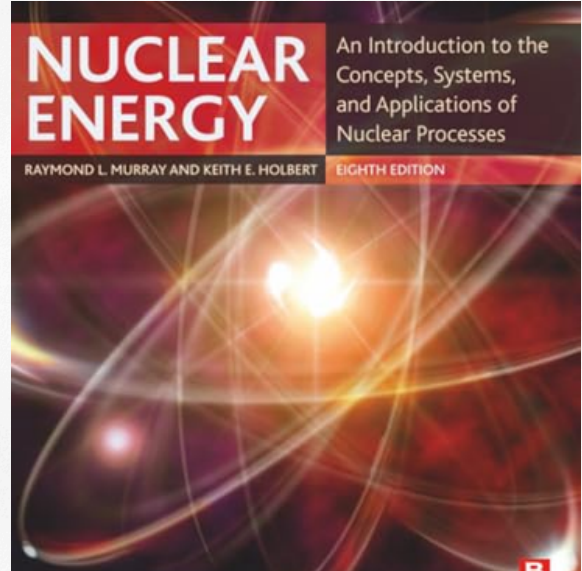
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

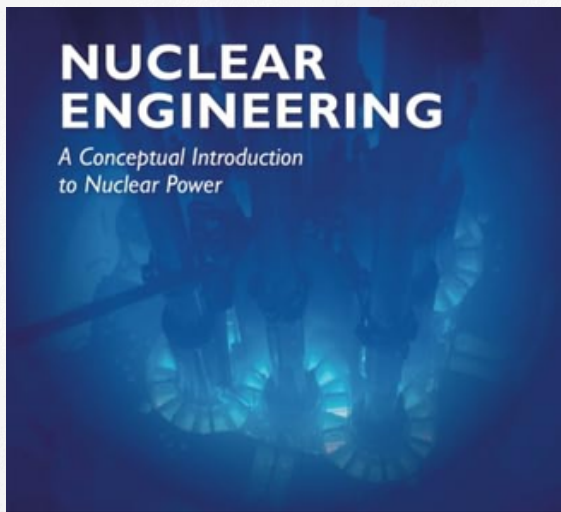
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



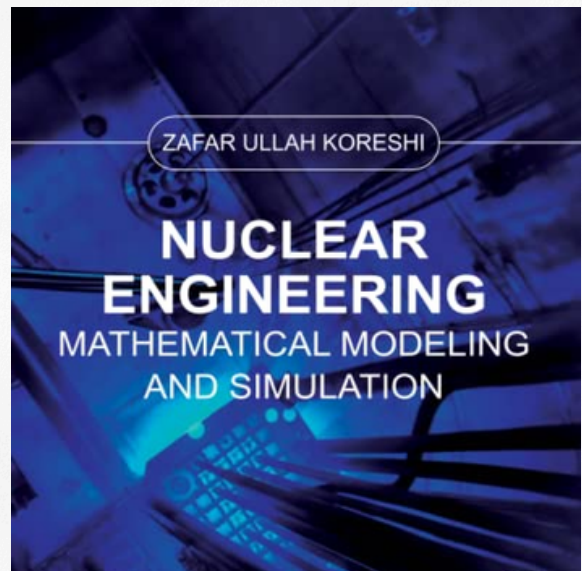
[OPAC LINK](#)



[OPAC LINK](#)



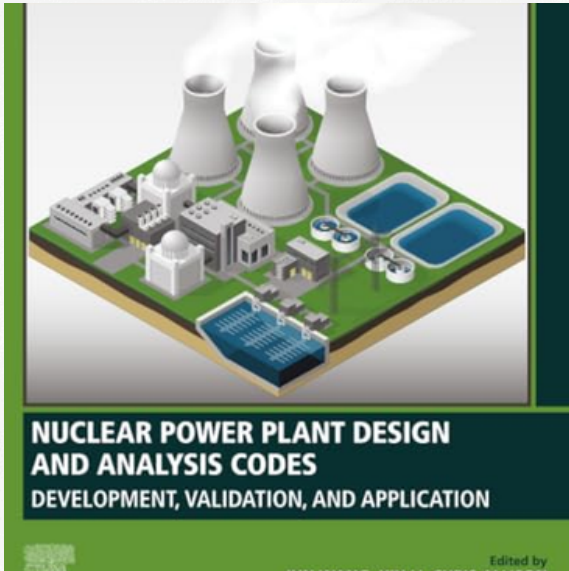
[OPAC LINK](#)



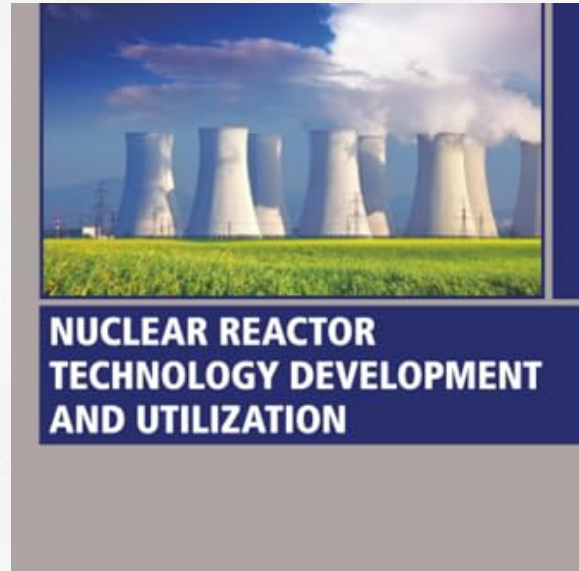
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

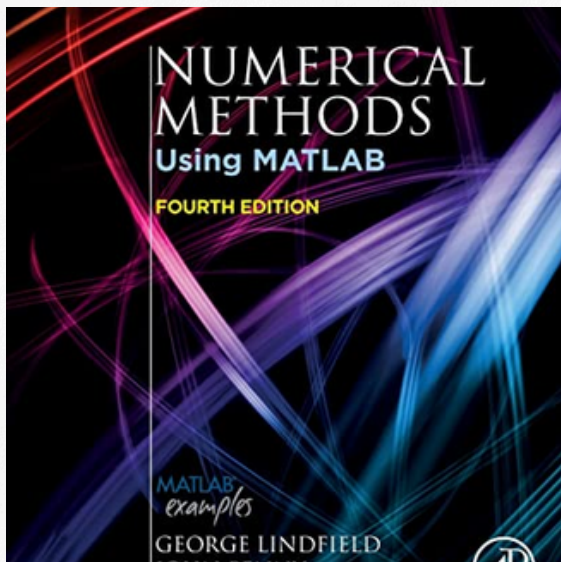
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



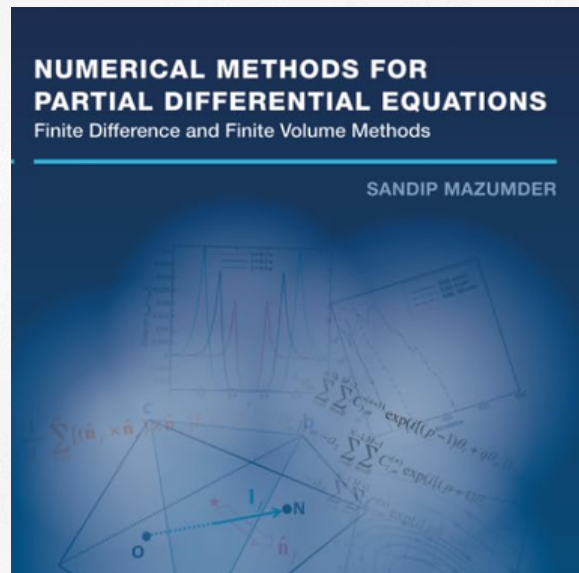
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

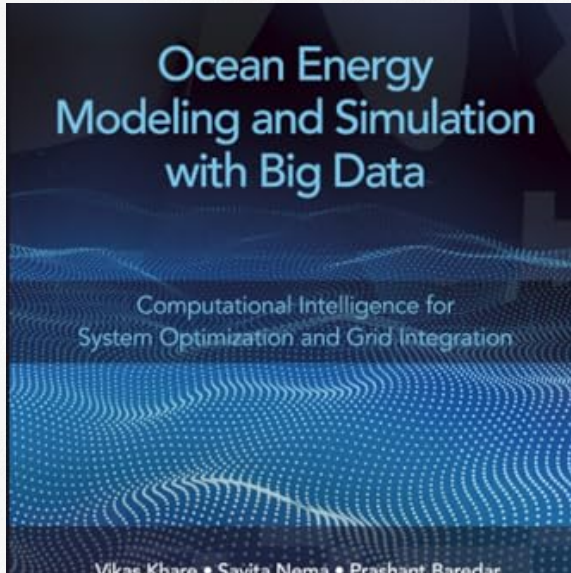


[OPAC LINK](#)

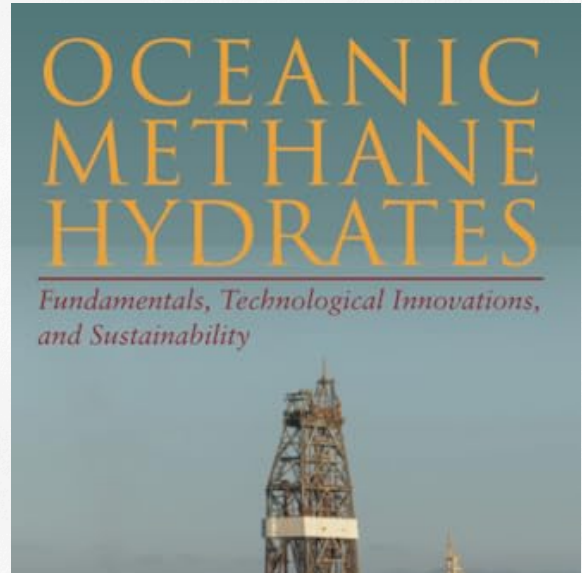
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

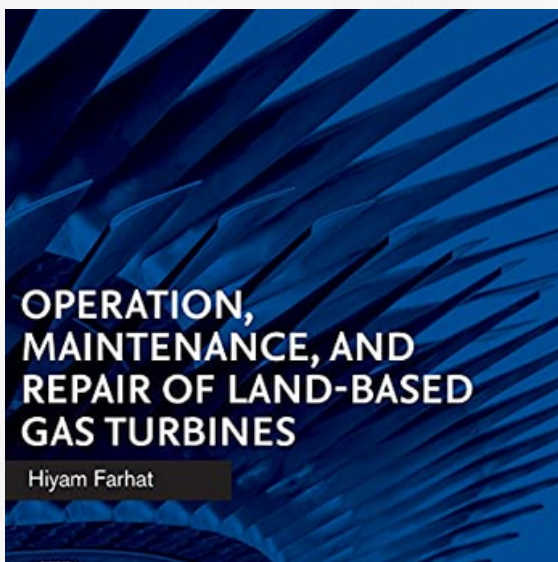
E-BOOK COLLECTION



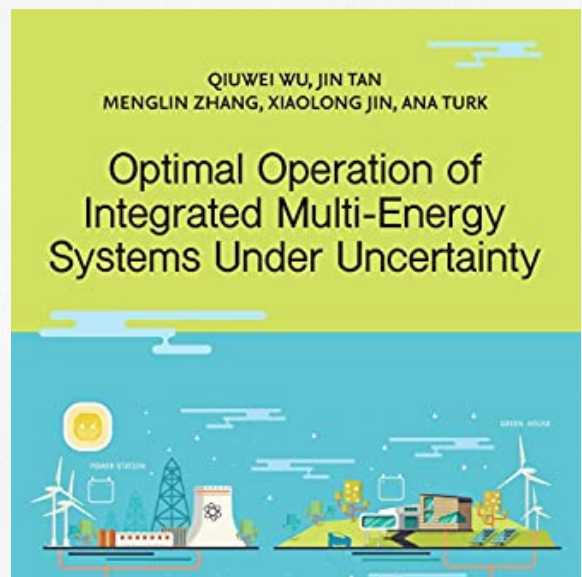
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

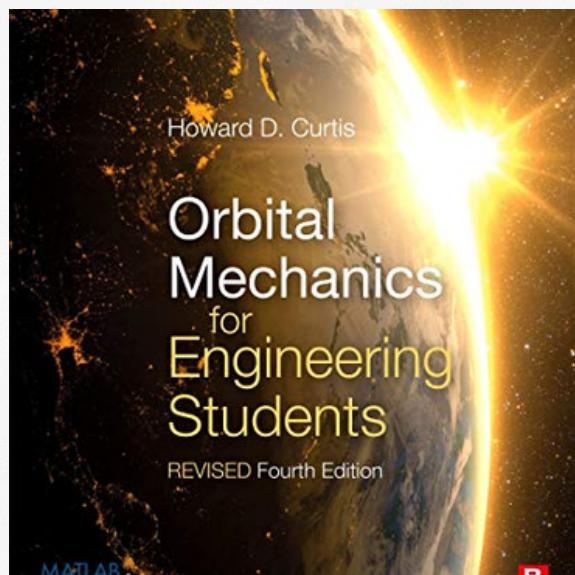


[OPAC LINK](#)

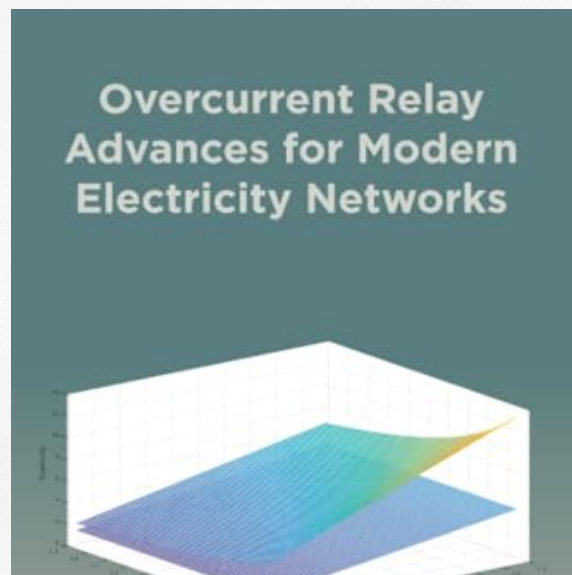
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

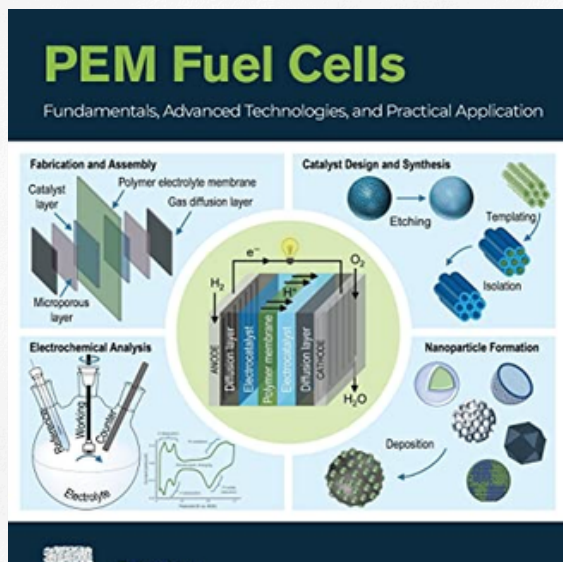
E-BOOK COLLECTION



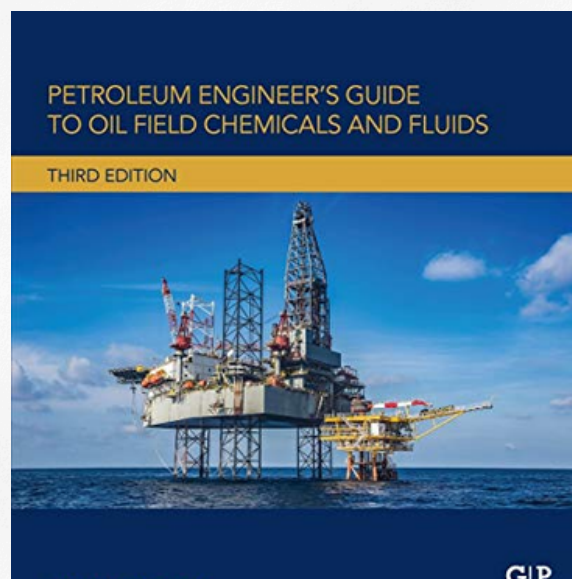
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

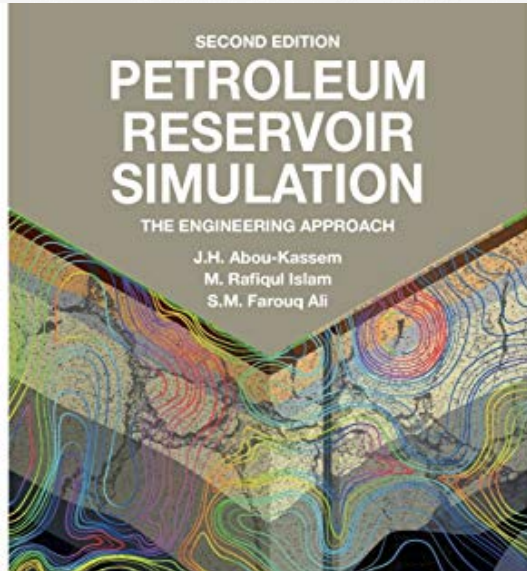


[OPAC LINK](#)

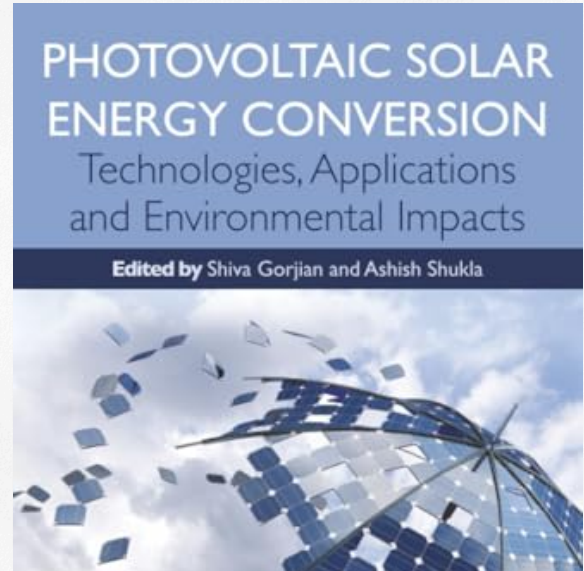
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

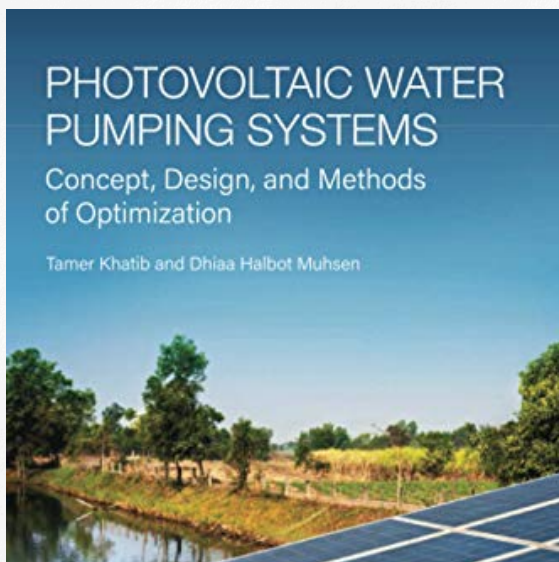
E-BOOK COLLECTION



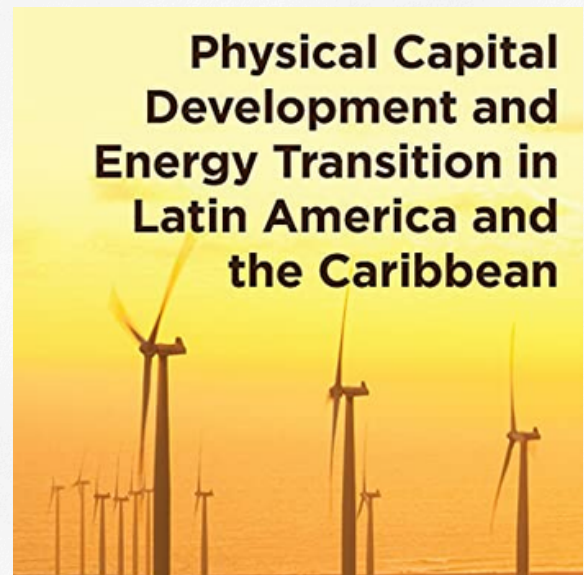
[OPAC LINK](#)



[OPAC LINK](#)



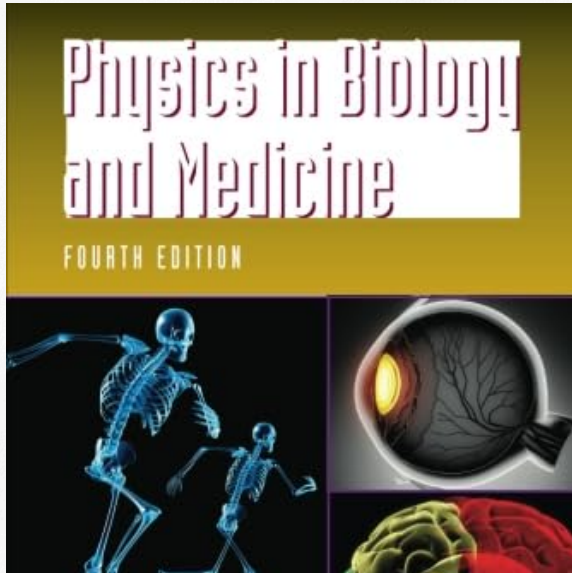
[OPAC LINK](#)



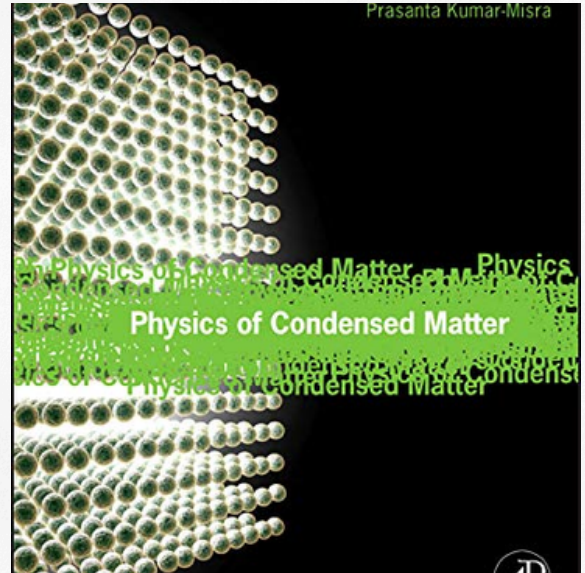
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

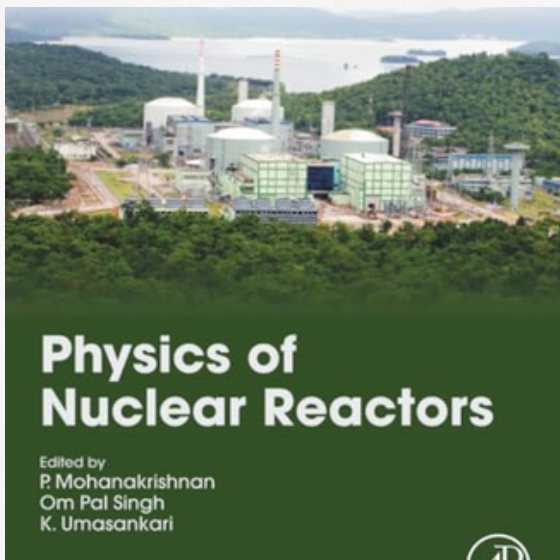
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



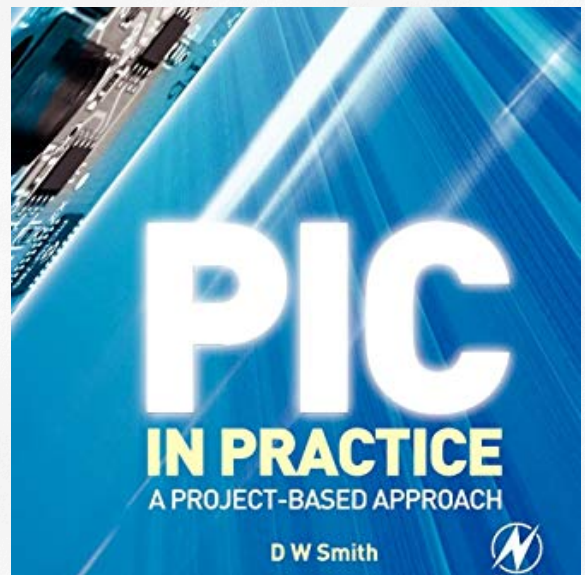
[OPAC LINK](#)



[OPAC LINK](#)



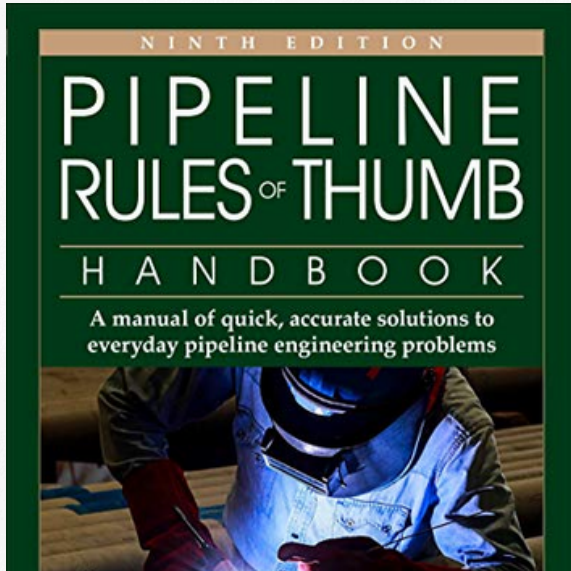
[OPAC LINK](#)



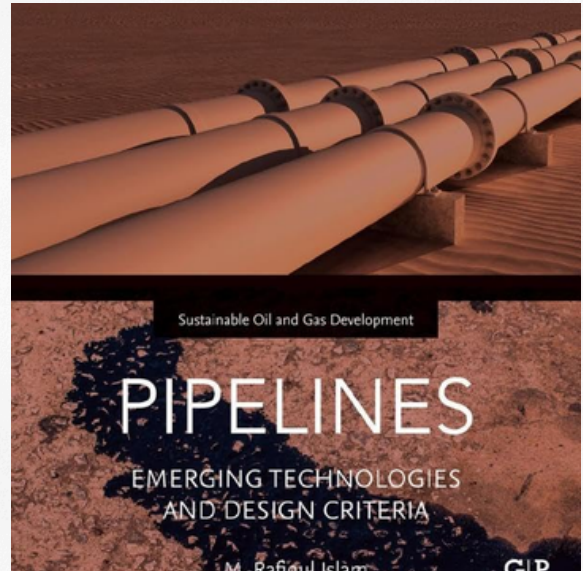
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

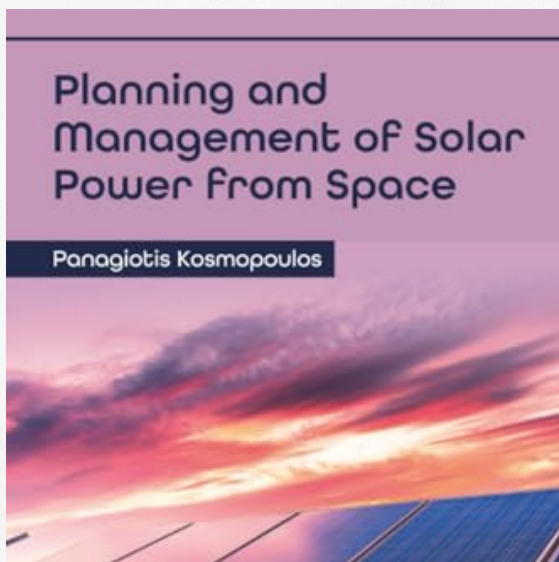
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



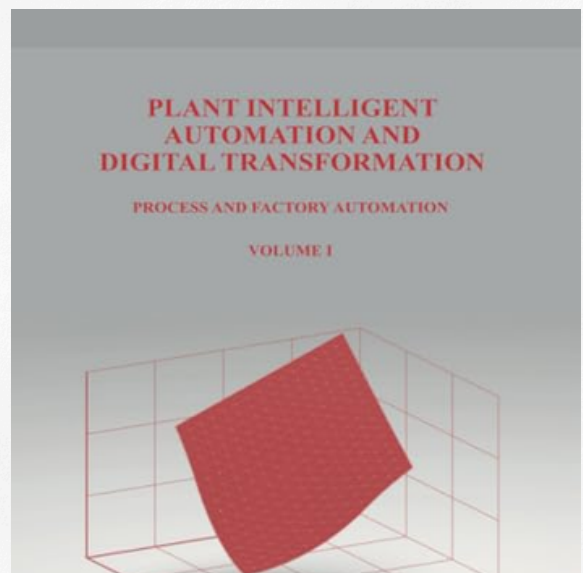
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

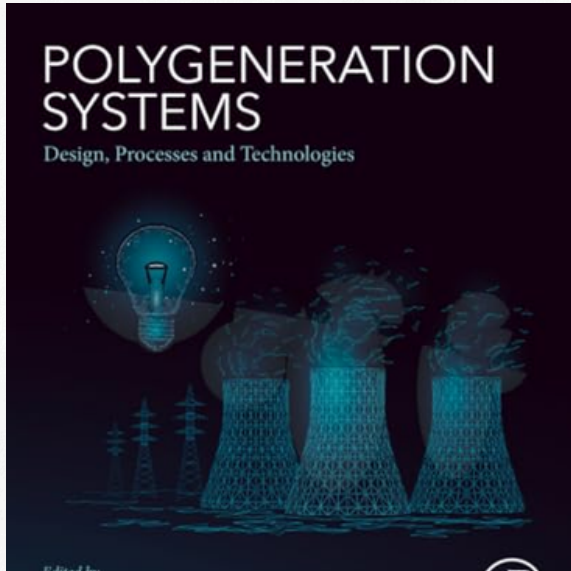


[OPAC LINK](#)

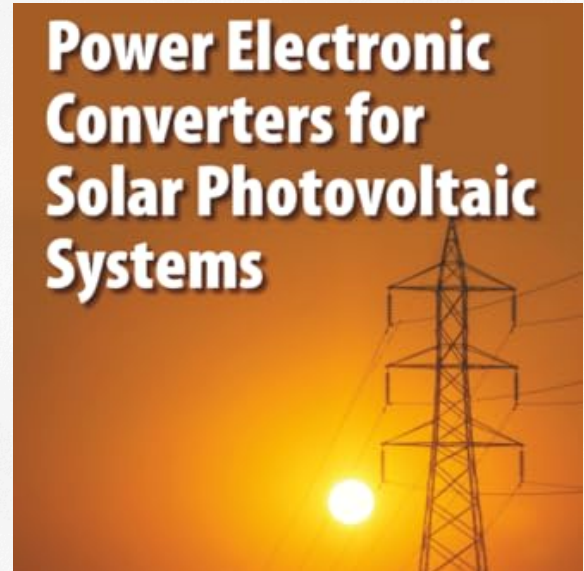
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

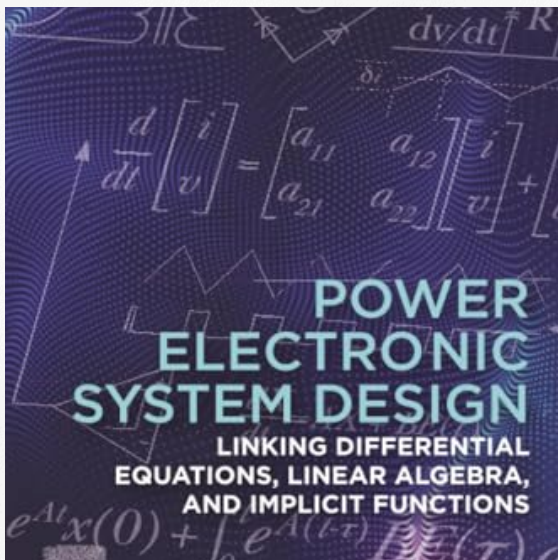
E-BOOK COLLECTION



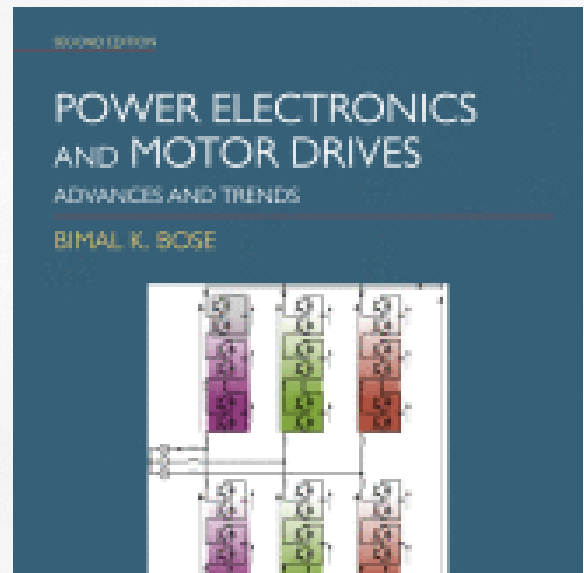
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



**POWER GENERATION
TECHNOLOGIES FOR
LOW-TEMPERATURE
AND DISTRIBUTED HEAT**

[OPAC LINK](#)



**Power Quality in
Modern Power Systems**

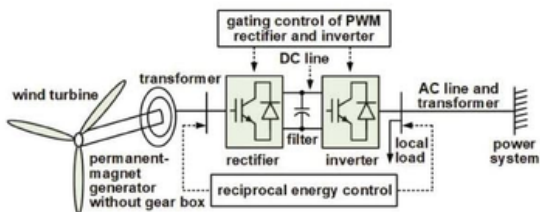


[OPAC LINK](#)

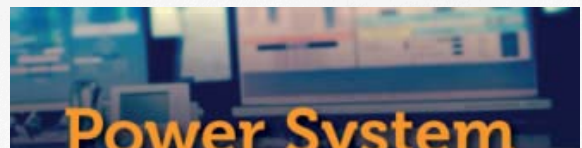
Third Edition

Copyrighted Material

**Power Quality
in Power Systems,
Electrical Machines, and
Power-Electronic Drives**



[OPAC LINK](#)



**Power System
Fault Diagnosis**

**A Wide Area Measurement
Based Intelligent Approach**

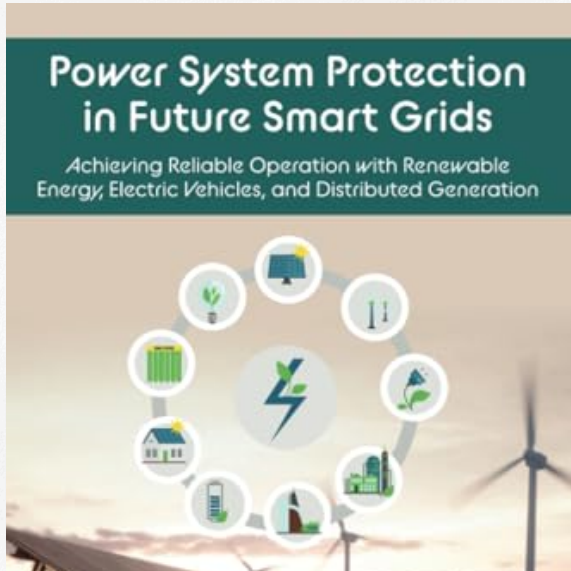


[OPAC LINK](#)

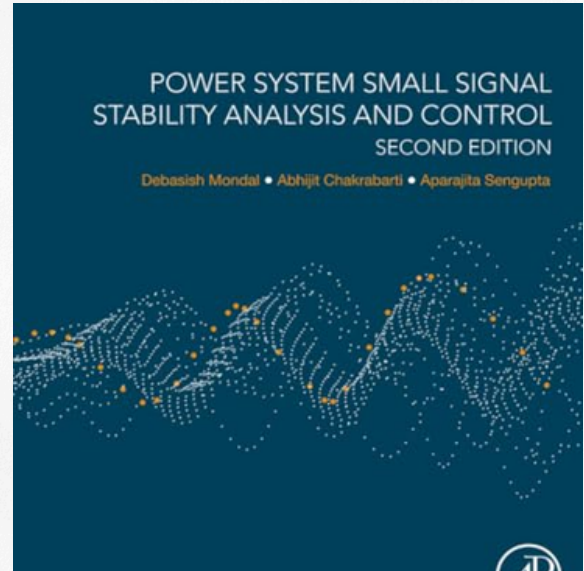
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

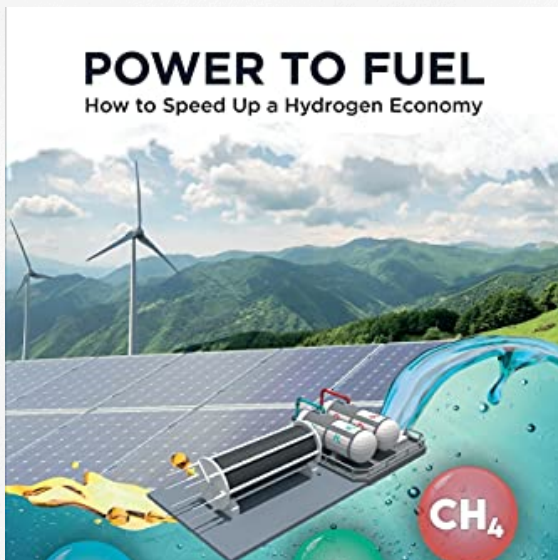
E-BOOK COLLECTION



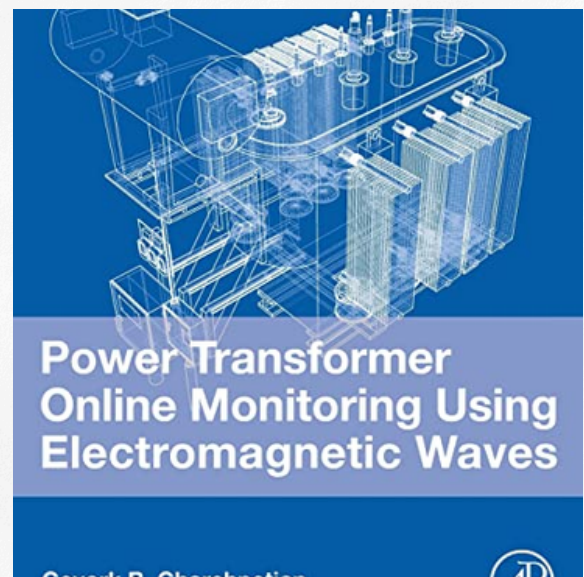
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

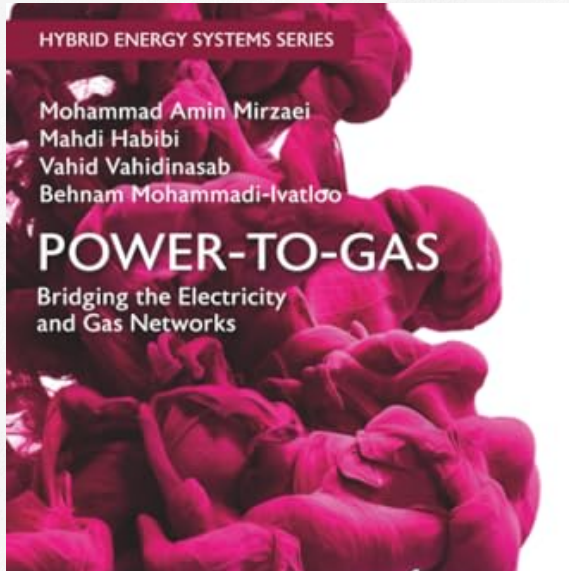


[OPAC LINK](#)

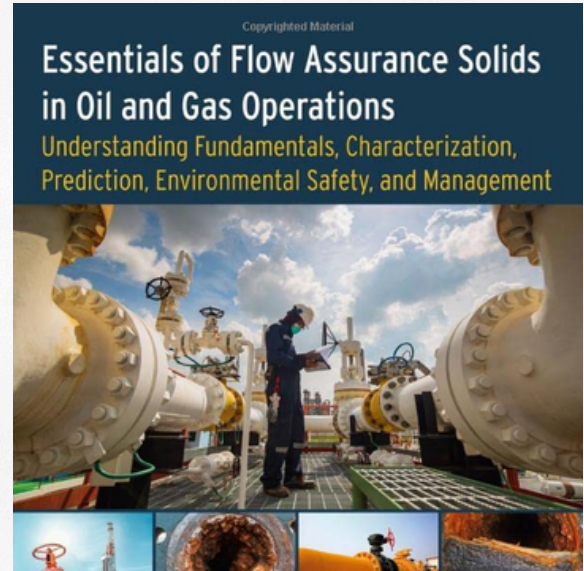
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

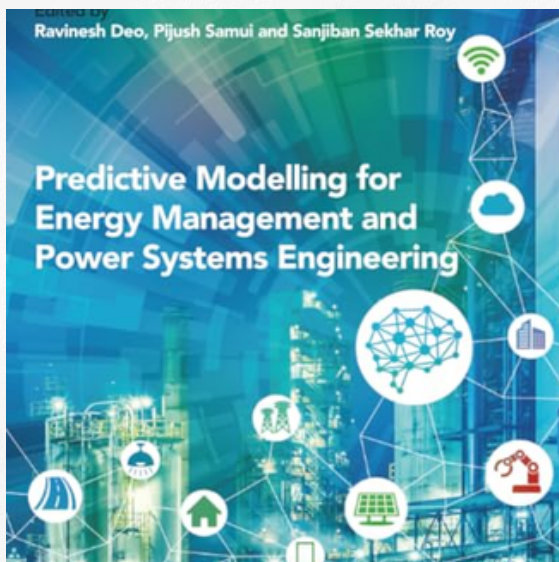
E-BOOK COLLECTION



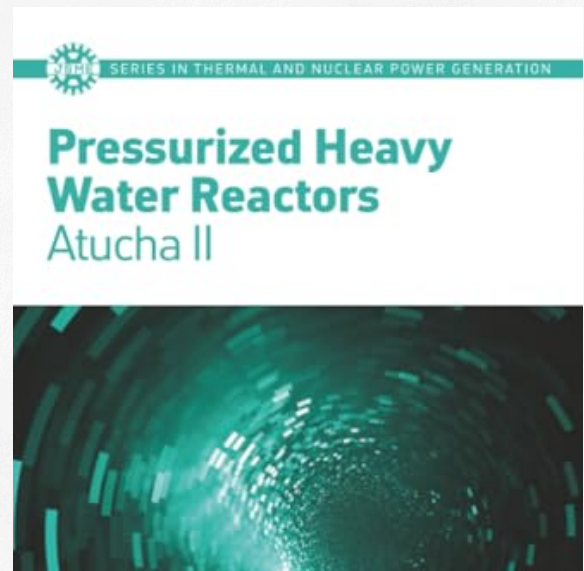
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

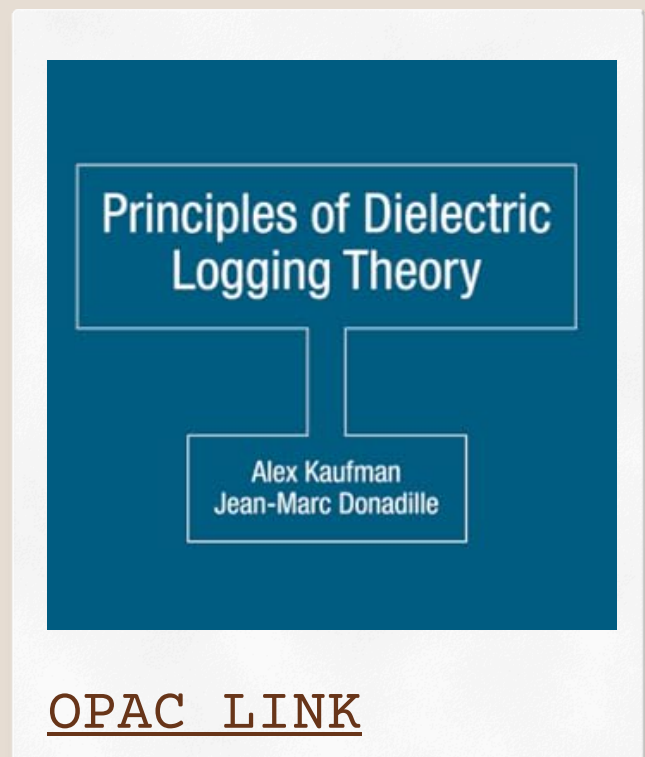
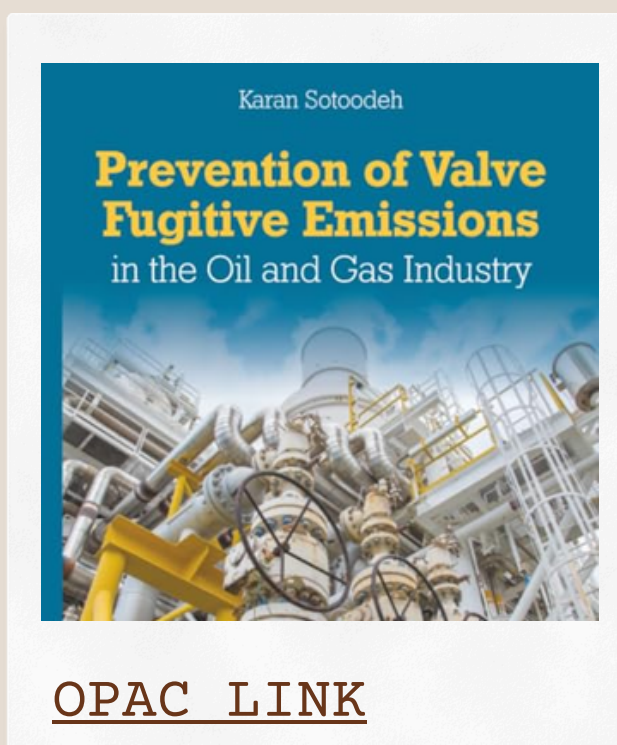
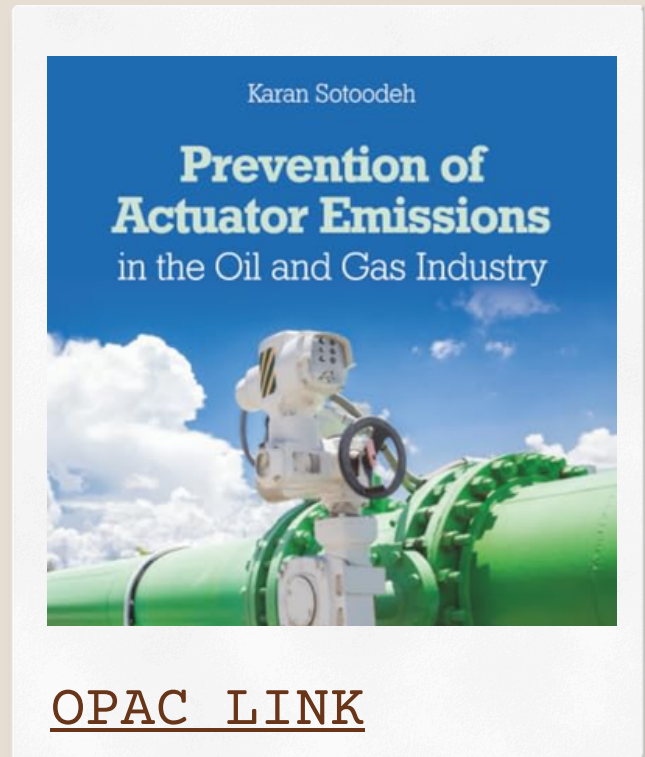
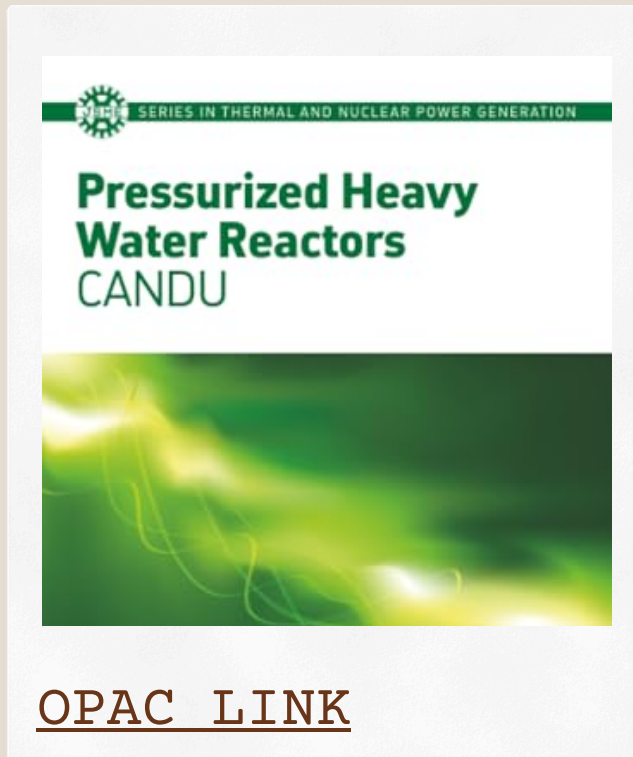


[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

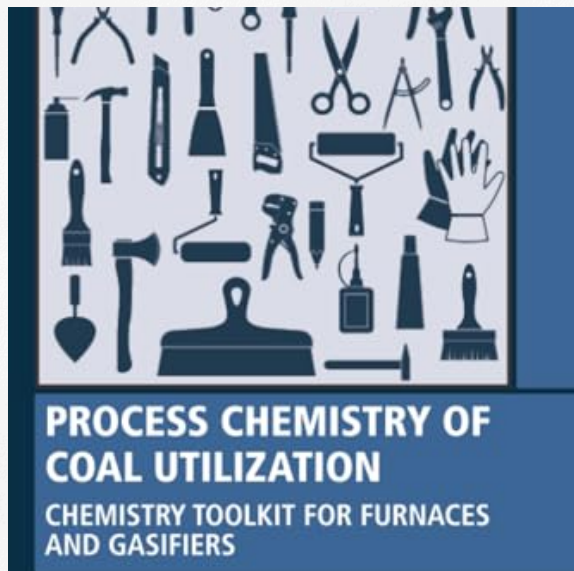
E-BOOK COLLECTION



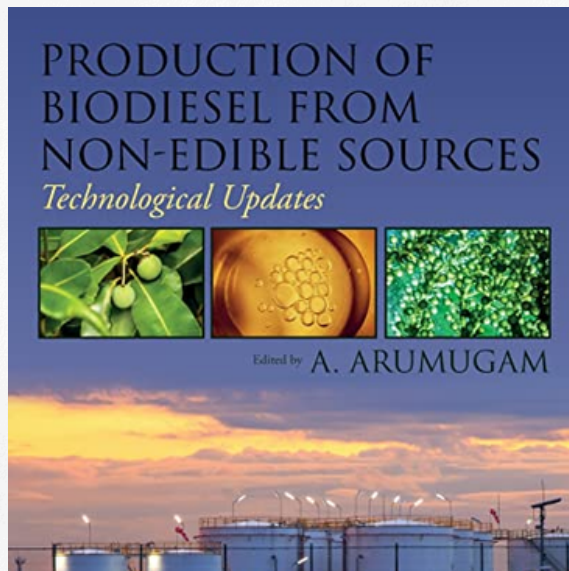
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

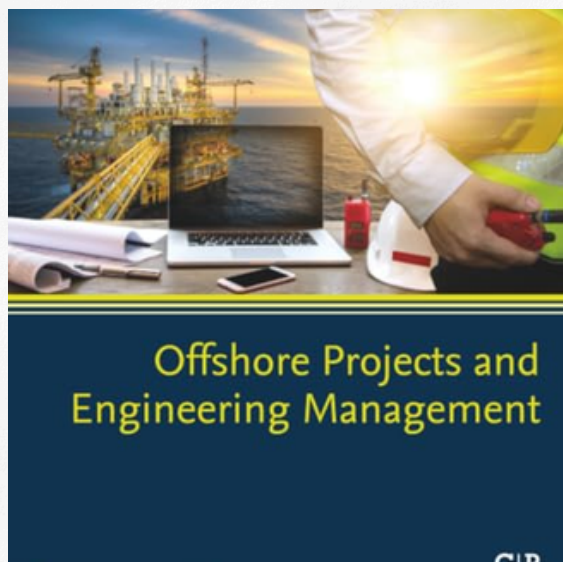
E-BOOK COLLECTION



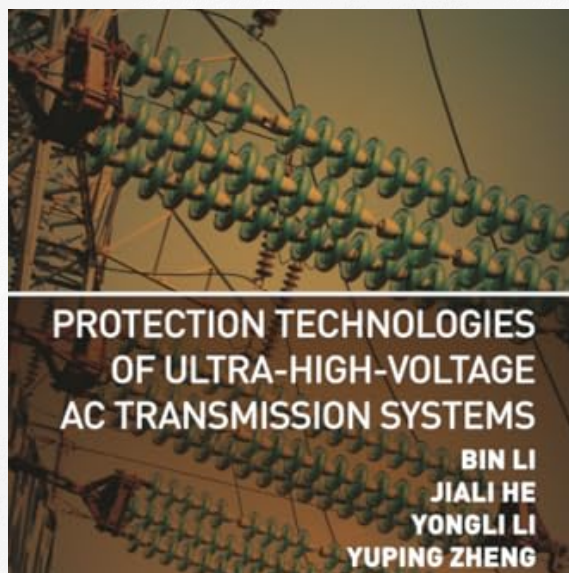
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

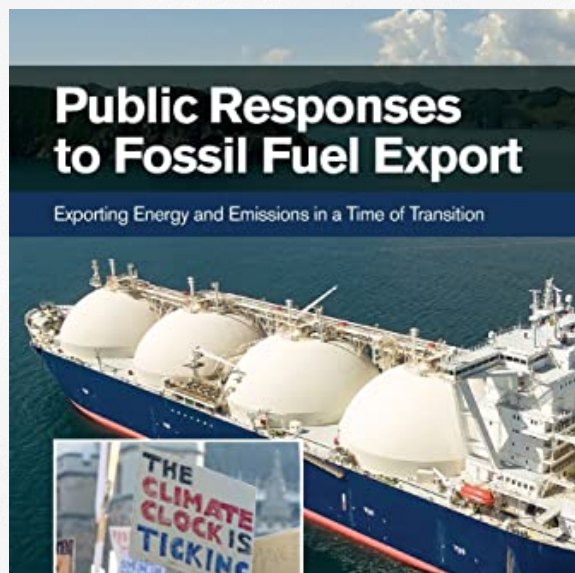


[OPAC LINK](#)

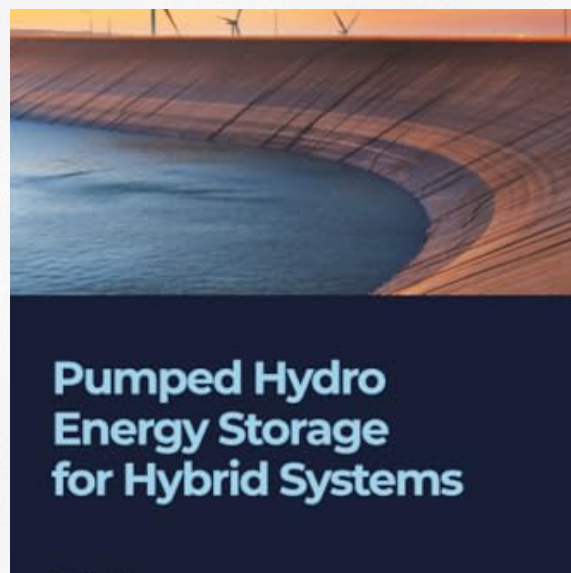
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

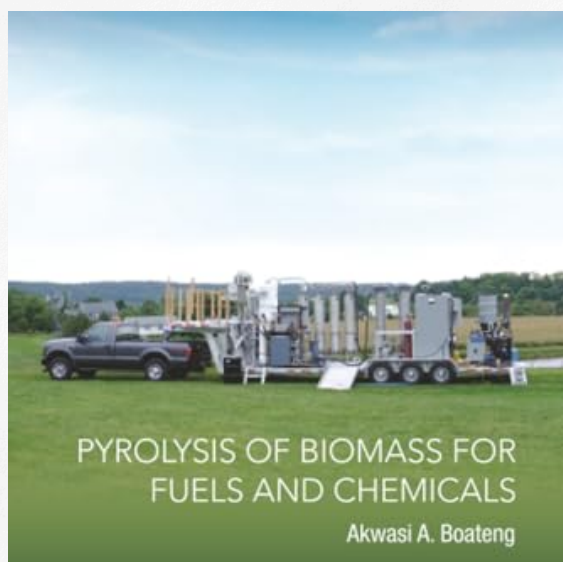
E-BOOK COLLECTION



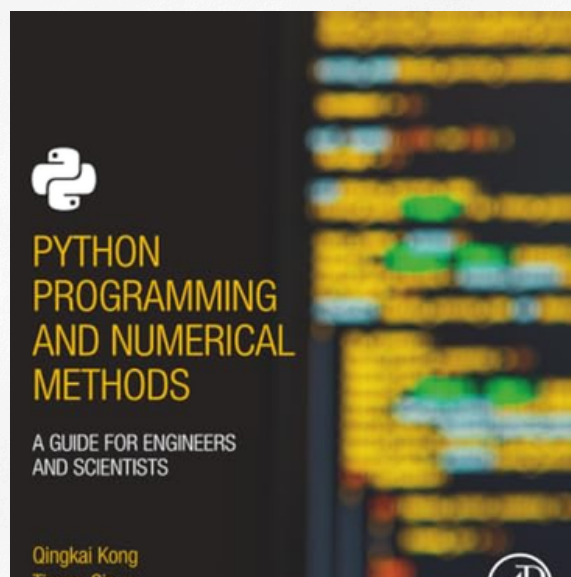
[OPAC LINK](#)



[OPAC LINK](#)



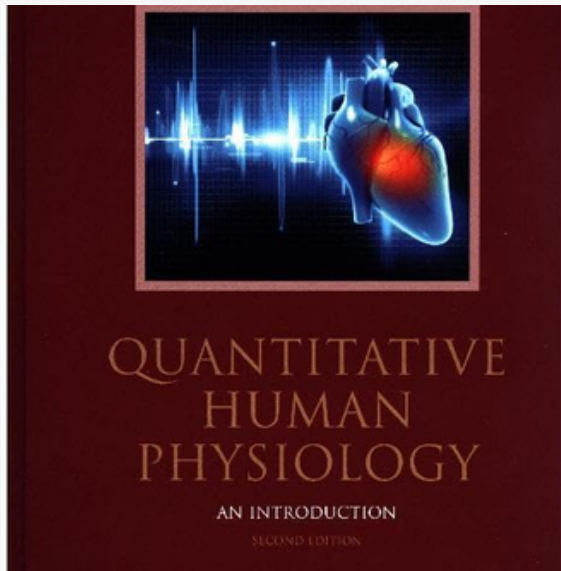
[OPAC LINK](#)



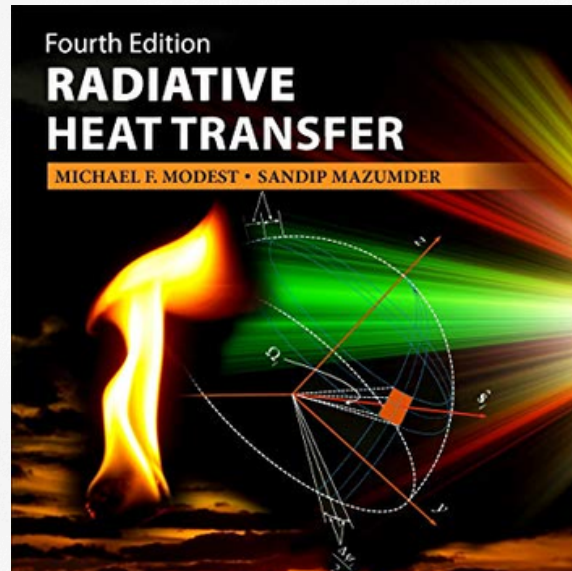
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

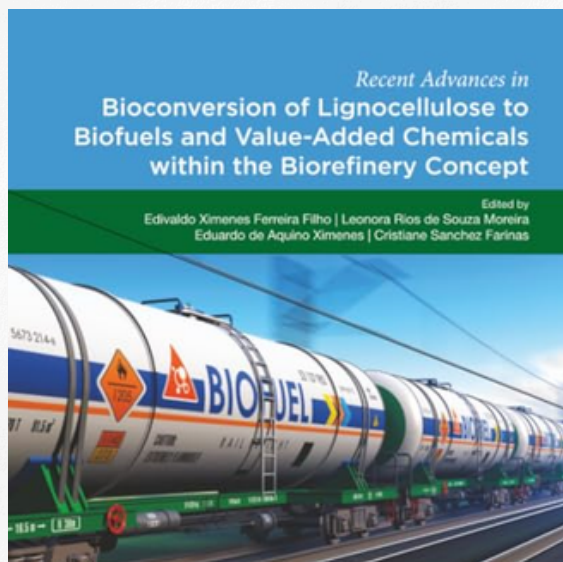
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



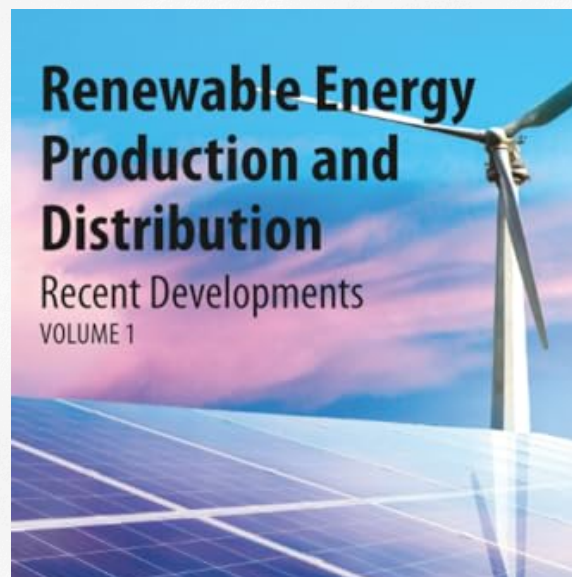
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

Recent Advances in Renewable Energy Technologies

Volume 1



[OPAC LINK](#)

Recent Advances in Renewable Energy Technologies

Volume 2



[OPAC LINK](#)

OIL AND GAS CHEMISTRY
MANAGEMENT SERIES

VOLUME III

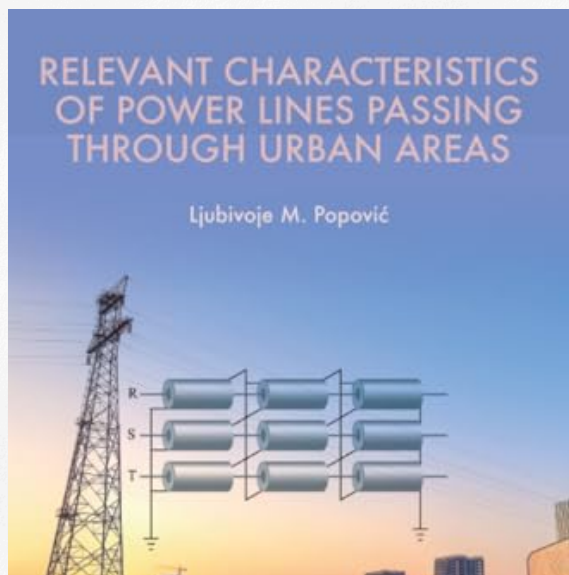
RECOVERY IMPROVEMENT



[OPAC LINK](#)

RELEVANT CHARACTERISTICS OF POWER LINES PASSING THROUGH URBAN AREAS

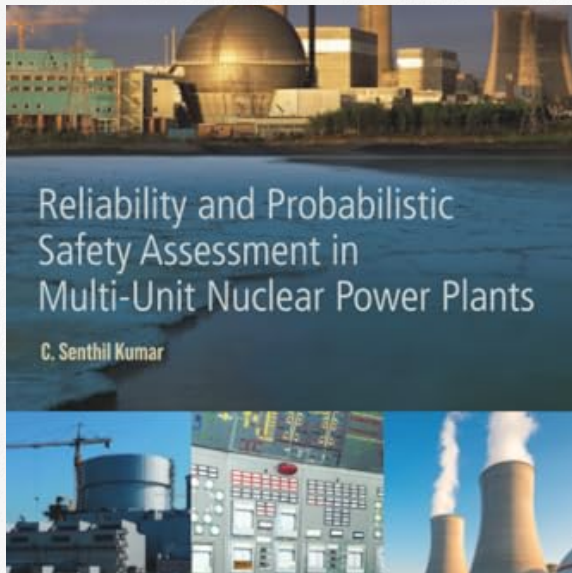
Ljubivoje M. Popović



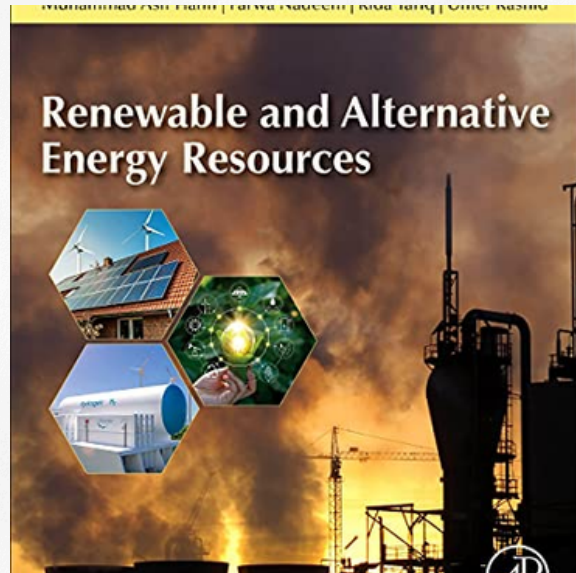
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

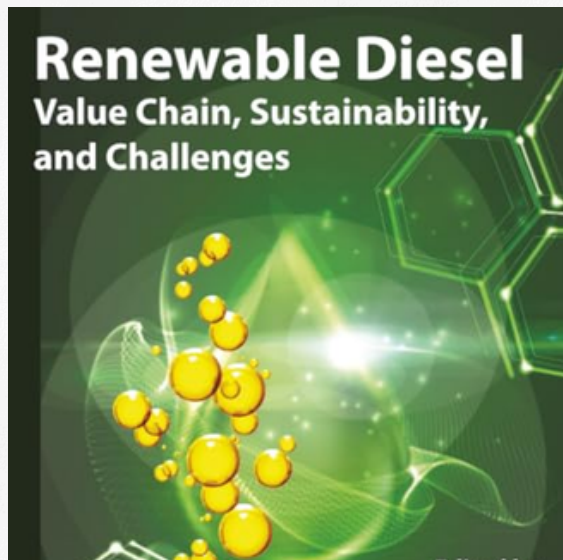
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



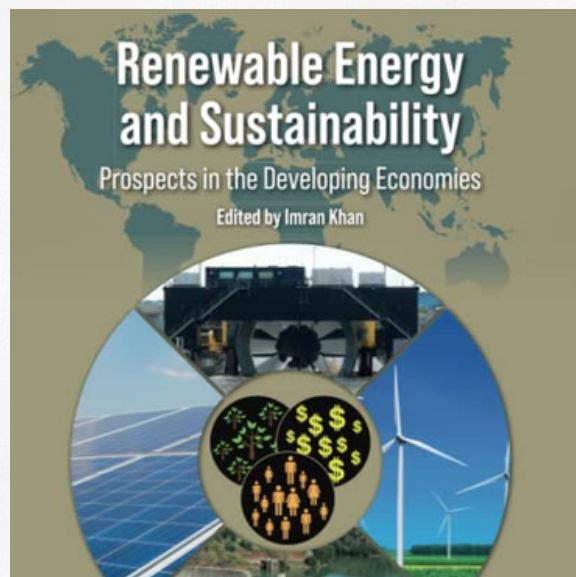
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

Renewable Energy Conversion Systems



[OPAC LINK](#)

Renewable Energy Microgeneration Systems

Customer-led energy transition to make a sustainable world



[OPAC LINK](#)

Renewable Hydrogen Production

IBRAHIM DINCER AND HARIS ISHAQ

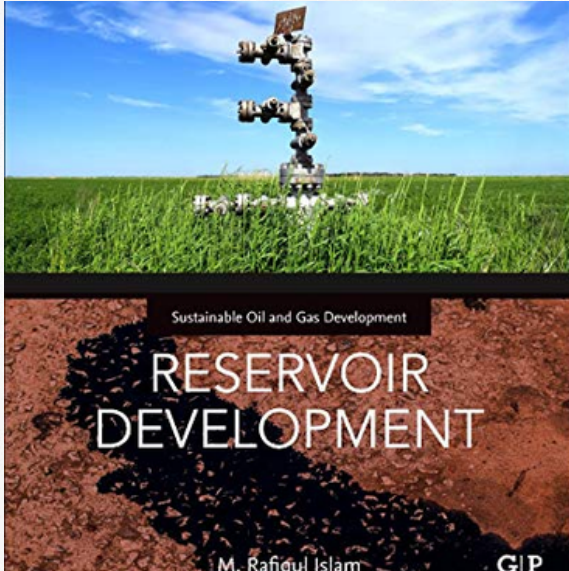
[OPAC LINK](#)

Renewable-Energy-Driven Future:
Technologies, Modelling, Applications,
Sustainability and Policies

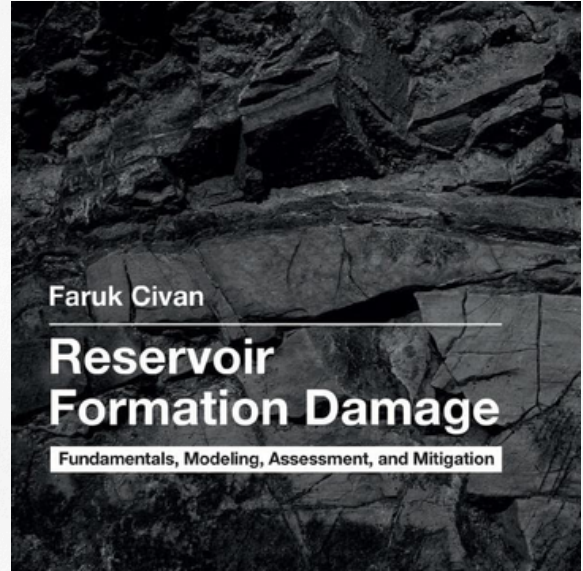
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

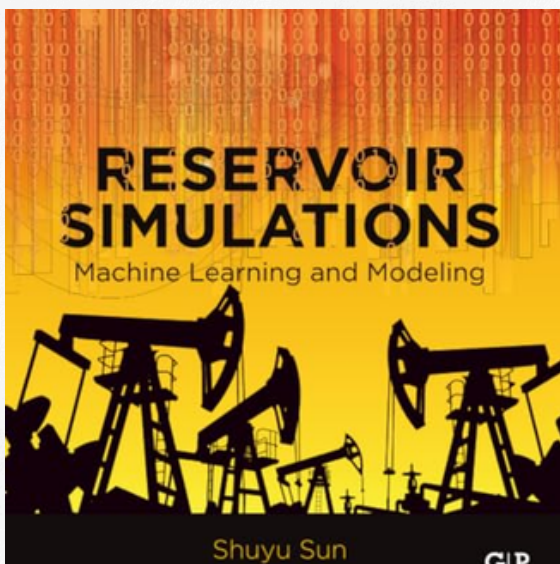
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



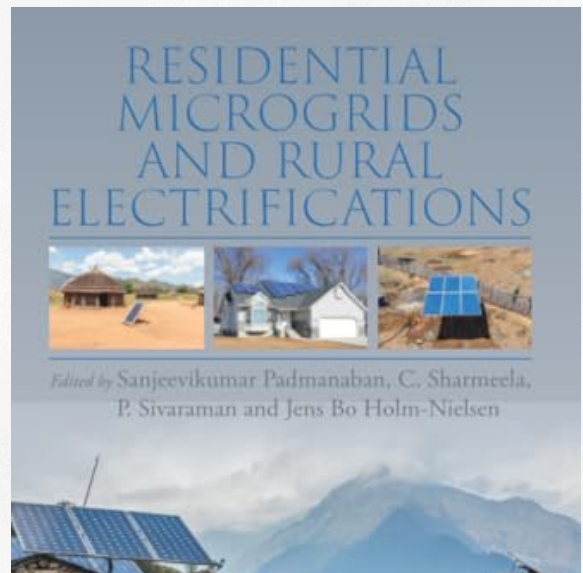
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

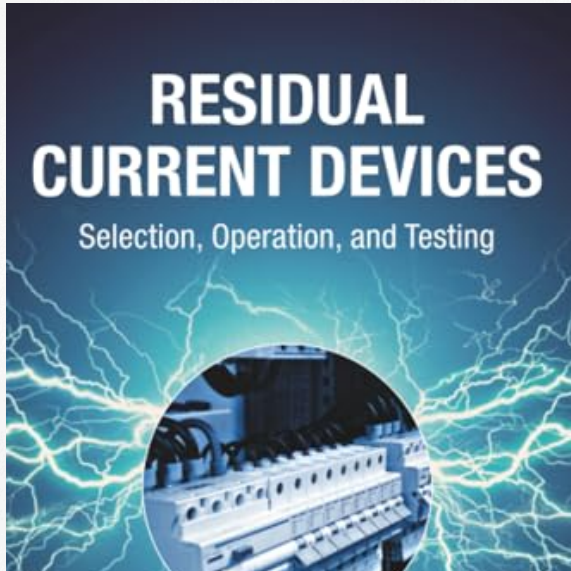


[OPAC LINK](#)

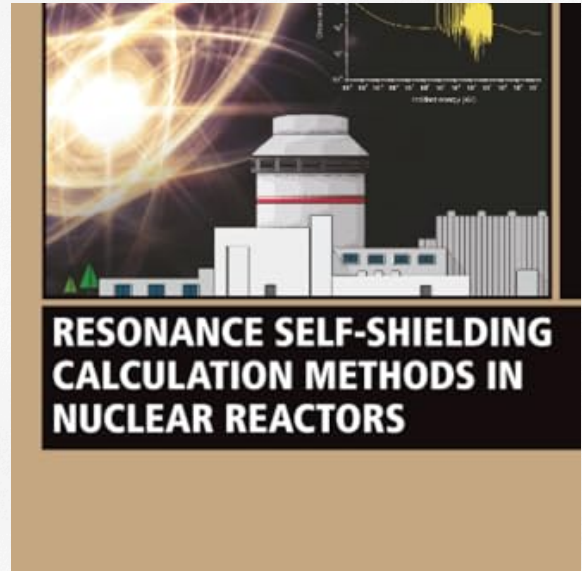
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

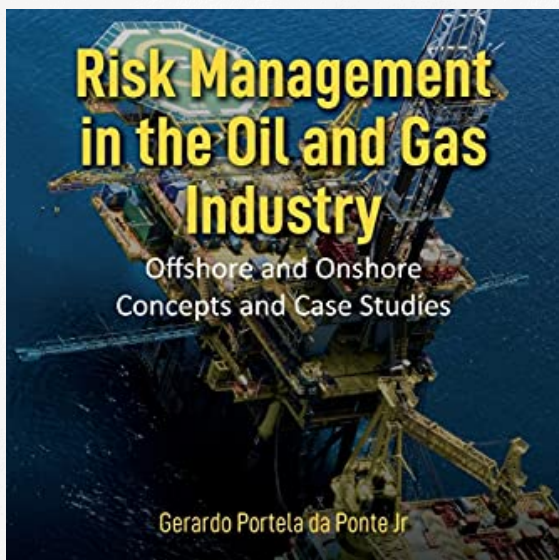
E-BOOK COLLECTION



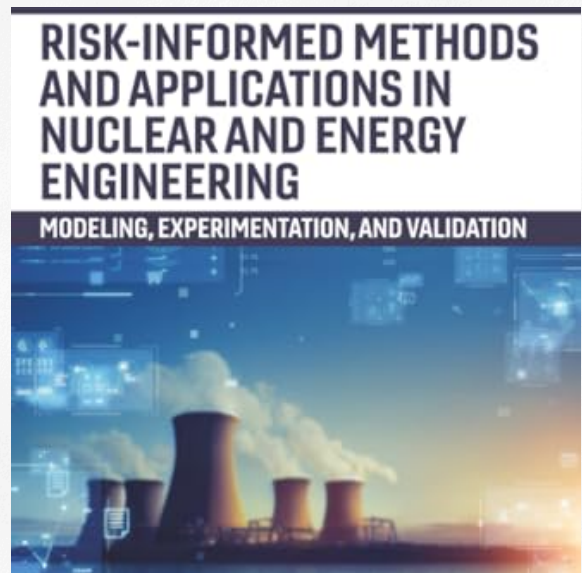
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



Rural Electrification

Optimizing Economics, Planning and Policy
in an Era of Climate Change and Energy Transition

Edited by: **Najib Altawell**
Contribution Editors: **James Milne,**
Patrice Seuwou and Luisa Sykes



[OPAC LINK](#)



SALINITY GRADIENT HEAT ENGINES

[OPAC LINK](#)

Scheduling and Operation of Virtual Power Plants

Technical Challenges and
Electricity Markets



[OPAC LINK](#)

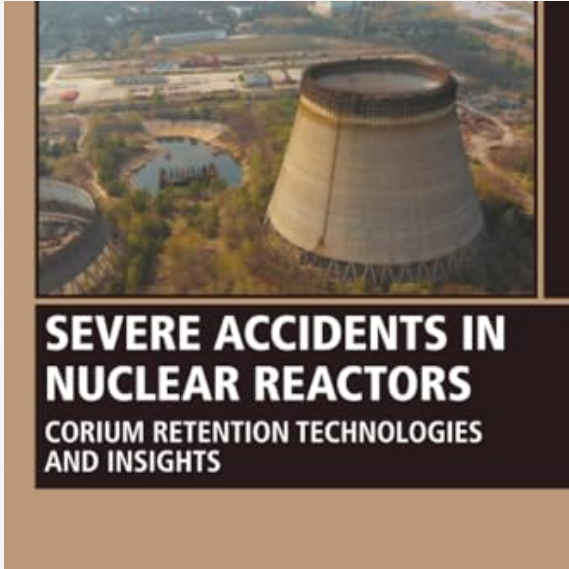


SCIENCE AND TECHNOLOGY OF LIQUID METAL COOLANTS IN NUCLEAR ENGINEERING

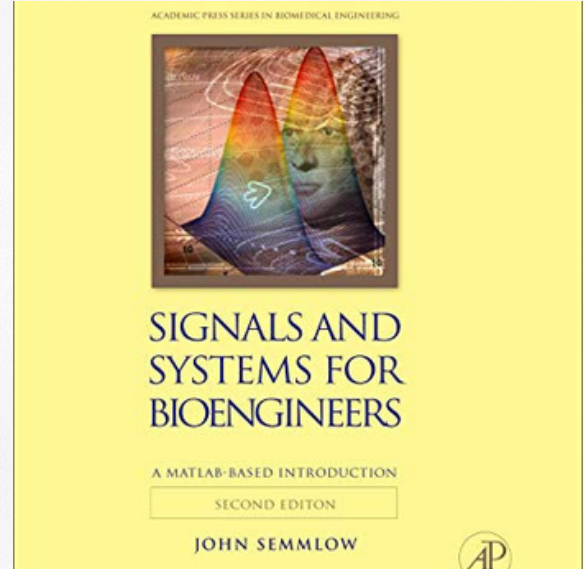
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

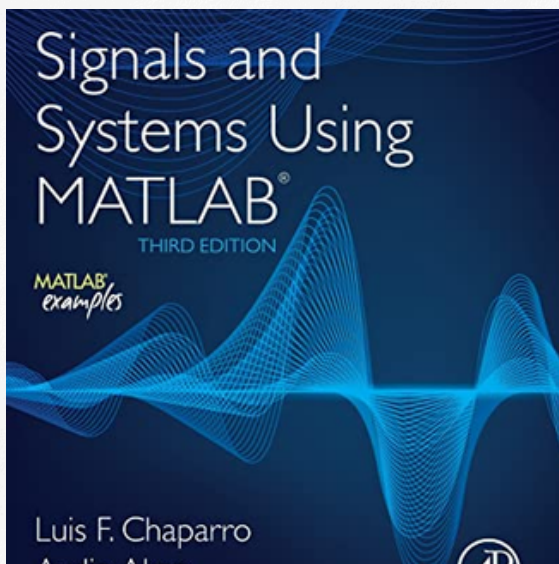
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



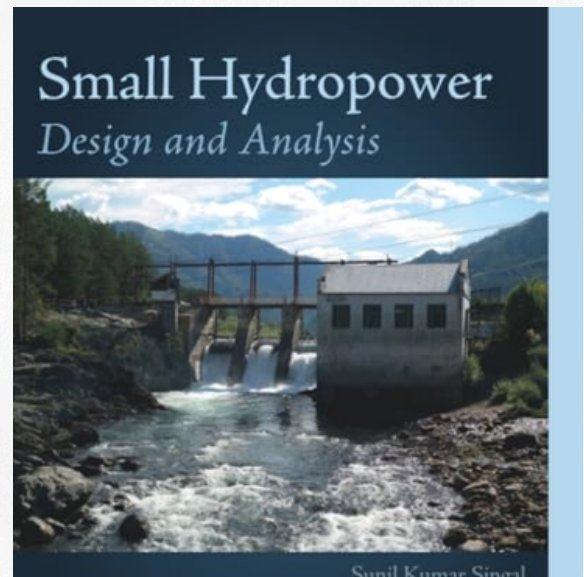
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

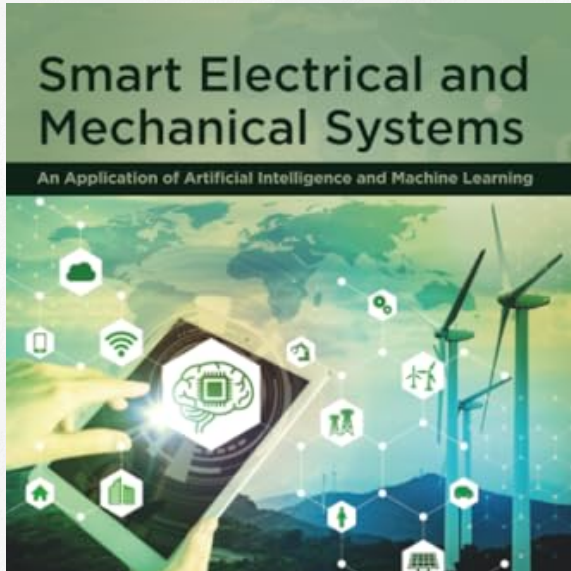


[OPAC LINK](#)

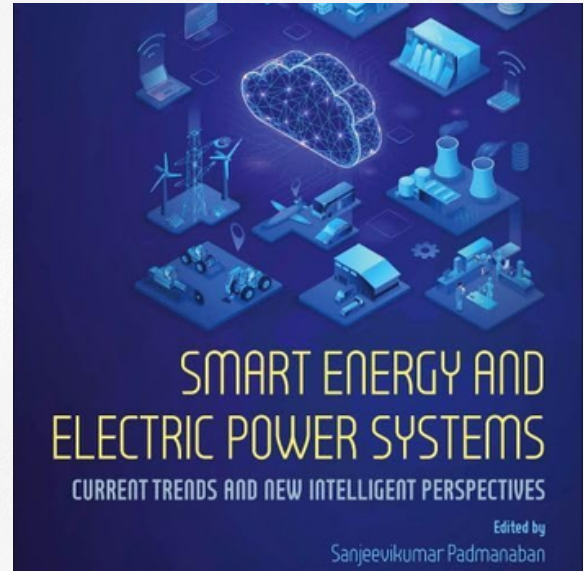
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



[OPAC LINK](#)



[OPAC LINK](#)

 SERIES IN THERMAL AND NUCLEAR POWER GENERATION

Sodium-cooled Fast Reactors

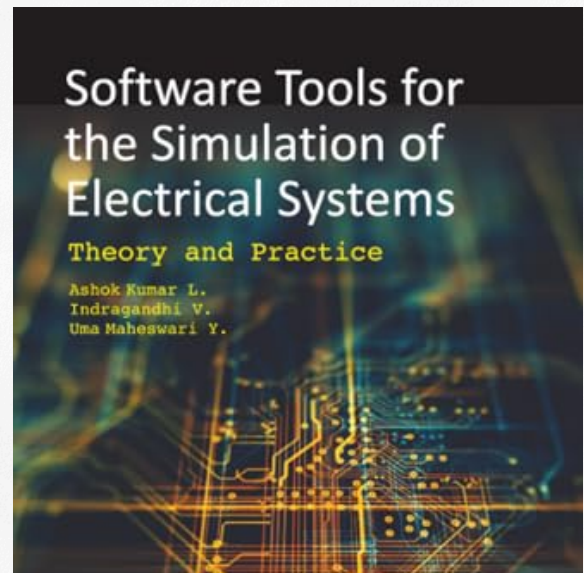


[OPAC LINK](#)

Software Tools for the Simulation of Electrical Systems

Theory and Practice

Ashok Kumar L.
Indragandhi V.
Uma Maheswari Y.

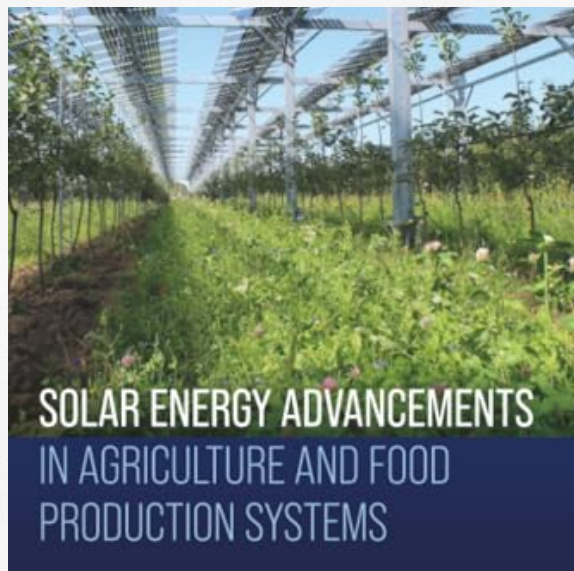


[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

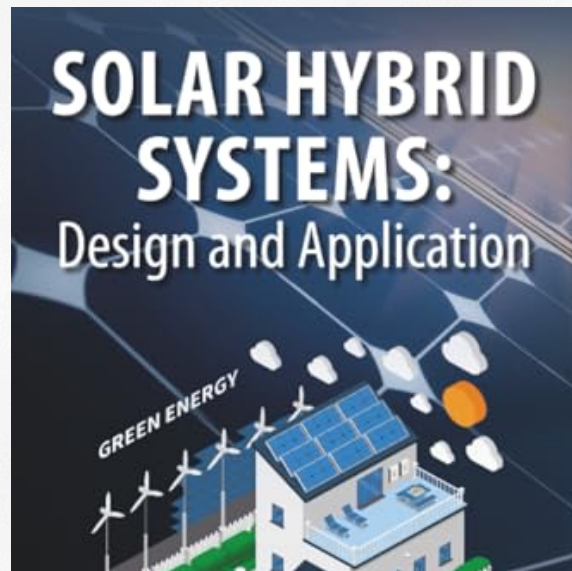
DTU CENTRAL LIBRARY

E-BOOK COLLECTION



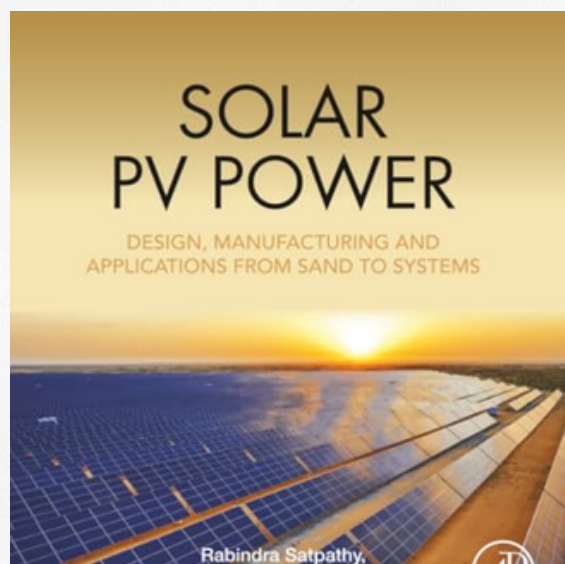
**SOLAR ENERGY ADVANCEMENTS
IN AGRICULTURE AND FOOD
PRODUCTION SYSTEMS**

[OPAC LINK](#)



**SOLAR HYBRID
SYSTEMS:
Design and Application**

[OPAC LINK](#)

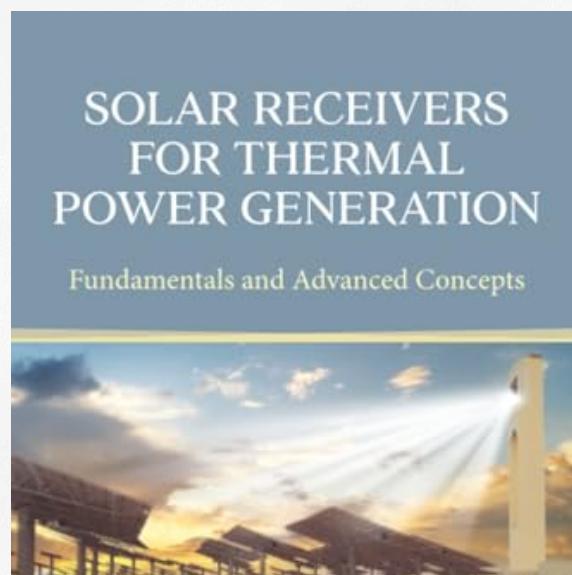


**SOLAR
PV POWER**

DESIGN, MANUFACTURING AND
APPLICATIONS FROM SAND TO SYSTEMS

Rabindra Satpathy

[OPAC LINK](#)



**SOLAR RECEIVERS
FOR THERMAL
POWER GENERATION**

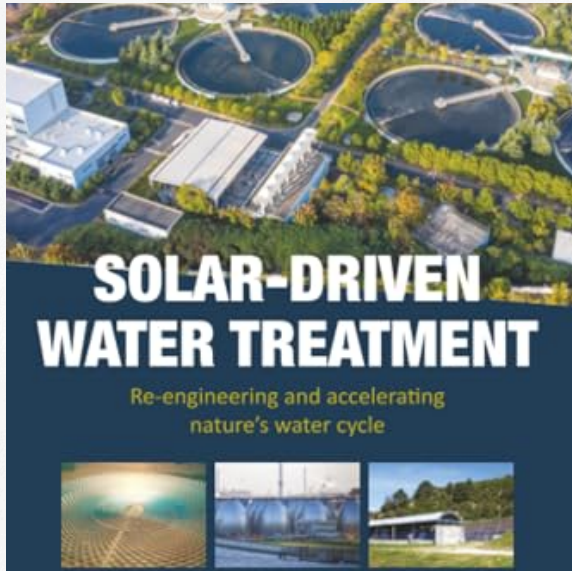
Fundamentals and Advanced Concepts

[OPAC LINK](#)

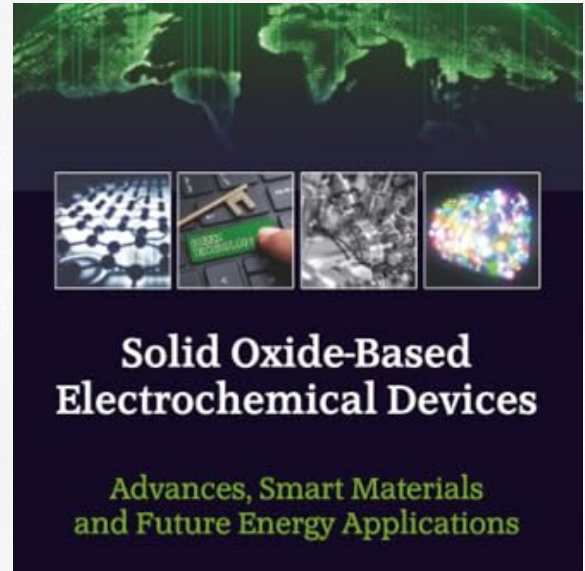
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

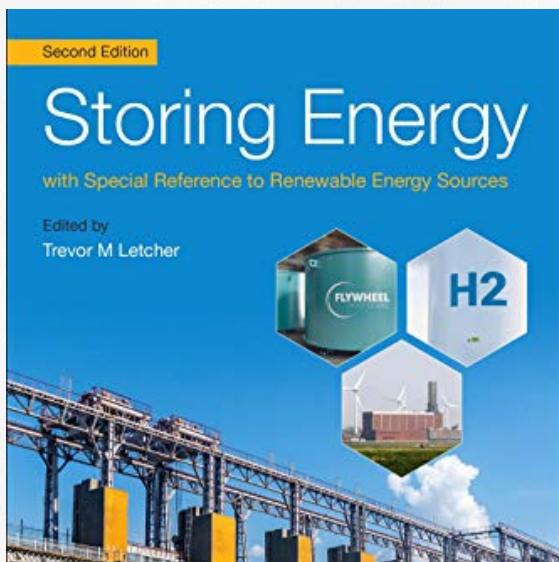
E-BOOK COLLECTION



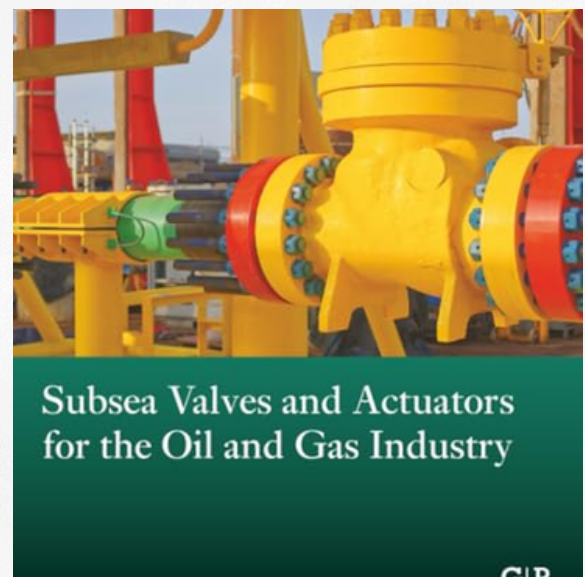
[OPAC LINK](#)



[OPAC LINK](#)



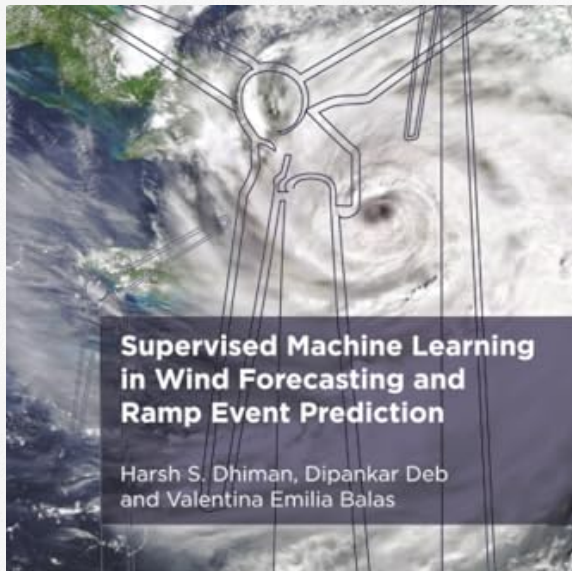
[OPAC LINK](#)



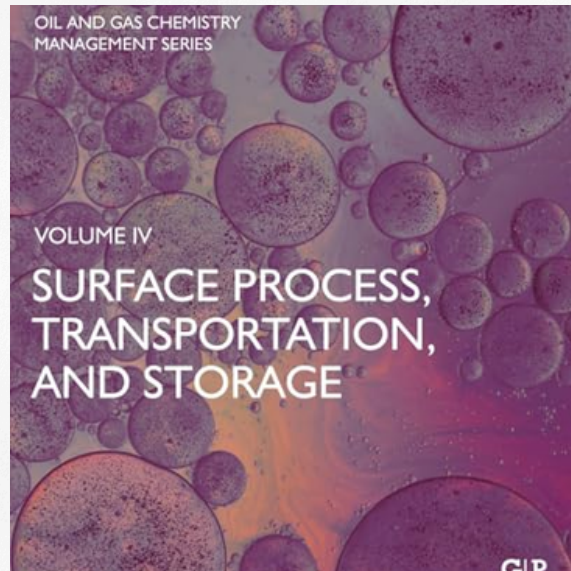
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

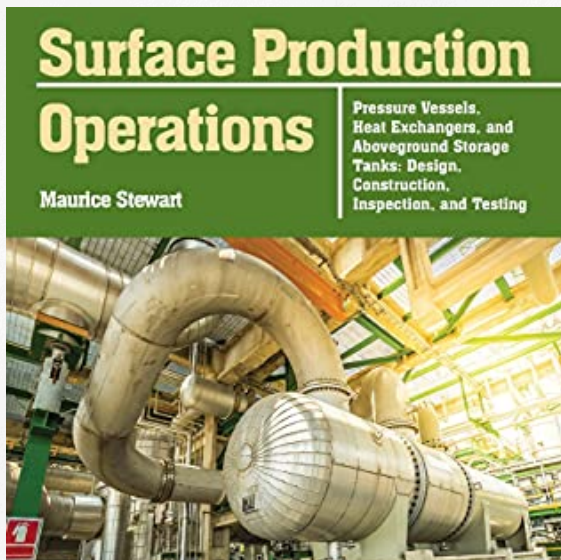
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



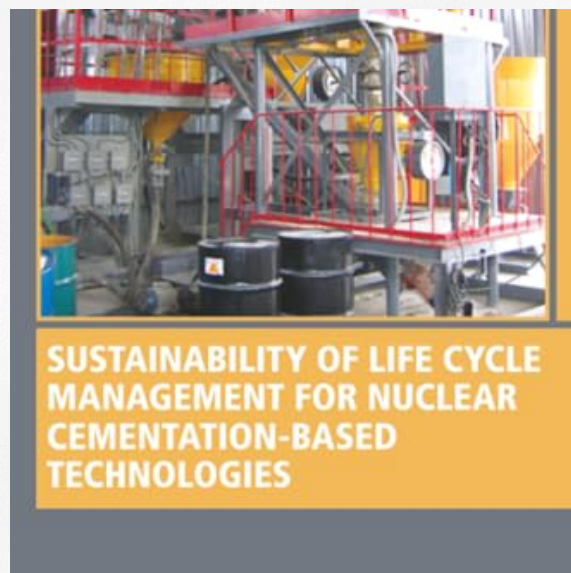
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

Sustainable Alternatives
for Aviation Fuels



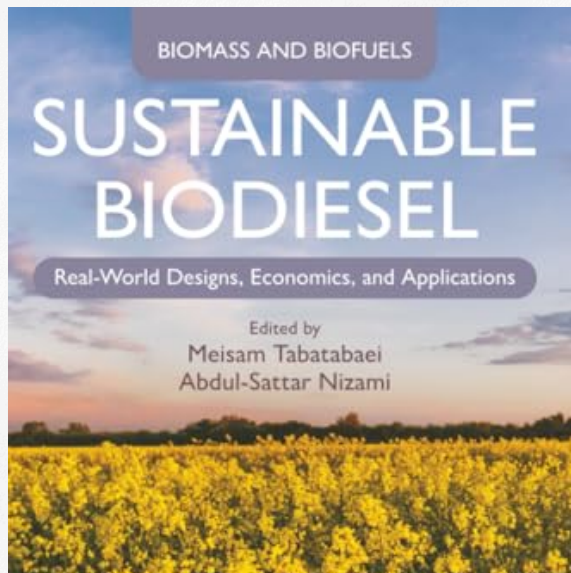
[OPAC LINK](#)

BIOMASS AND BIOFUELS

SUSTAINABLE
BIODIESEL

Real-World Designs, Economics, and Applications

Edited by
Meisam Tabatabaei
Abdul-Sattar Nizami



[OPAC LINK](#)

Series Editor
Ramesh C. Ray

Sustainable
Biofuels

Opportunities
and Challenges

Edited by
Ramesh C. Ray

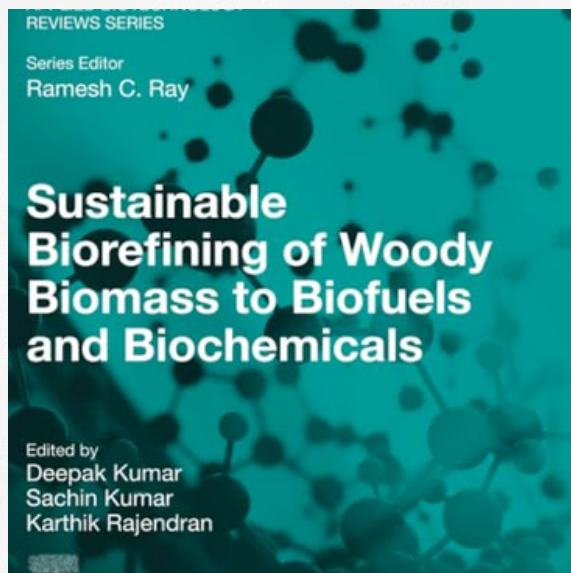
[OPAC LINK](#)

REVIEWS SERIES

Series Editor
Ramesh C. Ray

Sustainable
Biorefining of Woody
Biomass to Biofuels
and Biochemicals

Edited by
Deepak Kumar
Sachin Kumar
Karthik Rajendran

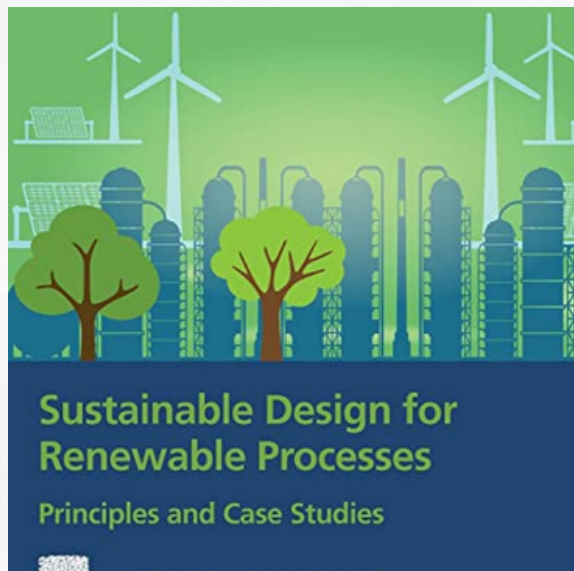


[OPAC LINK](#)

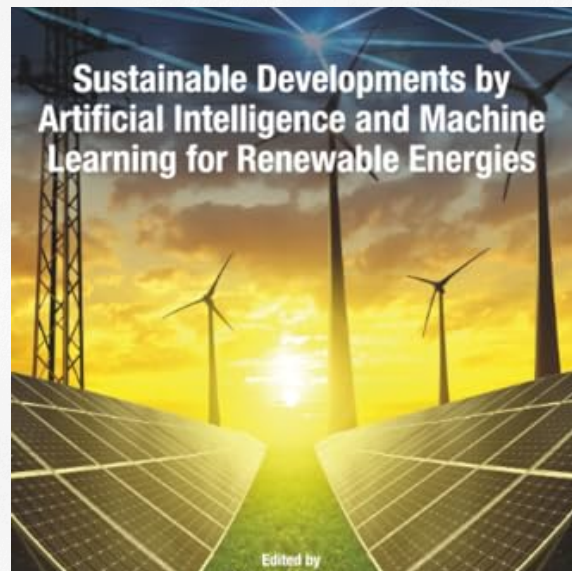
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

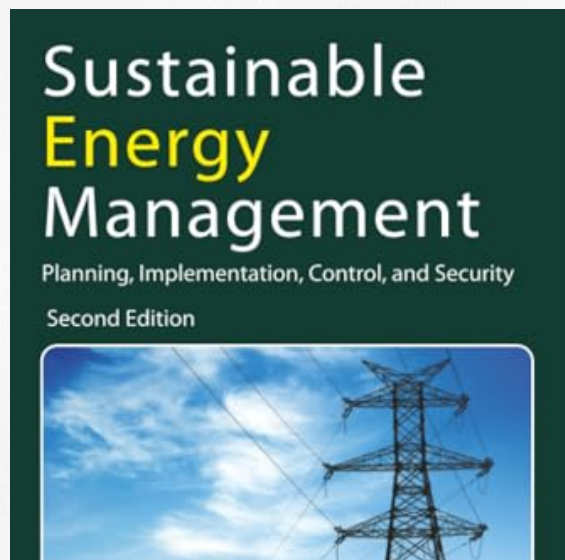
E-BOOK COLLECTION



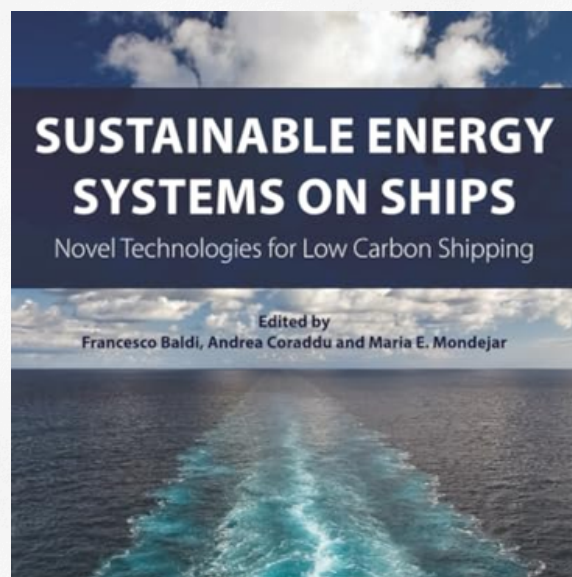
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

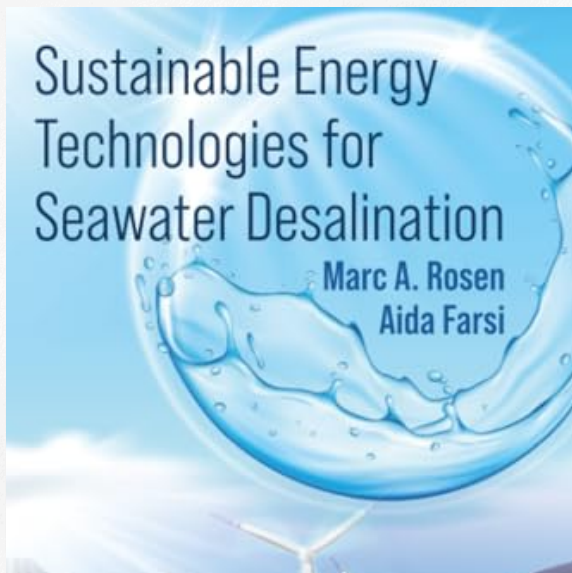


[OPAC LINK](#)

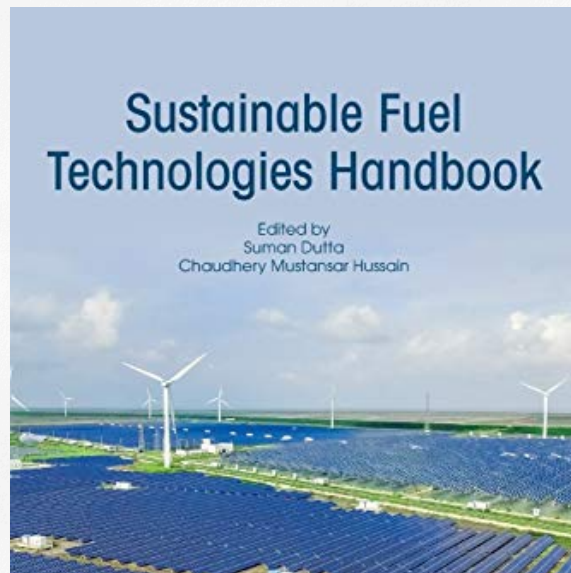
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

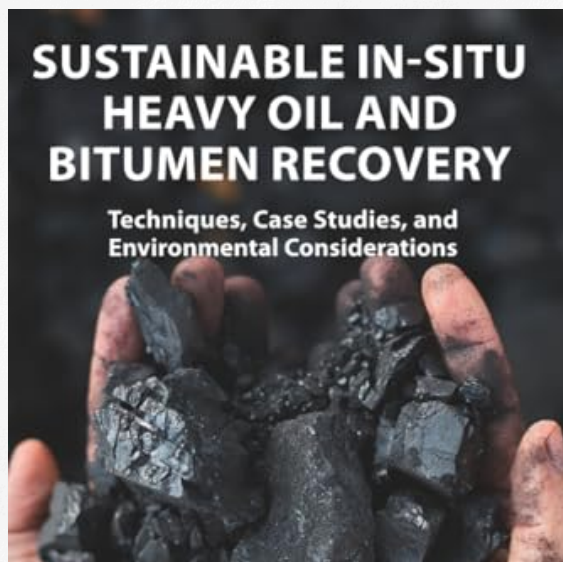
E-BOOK COLLECTION



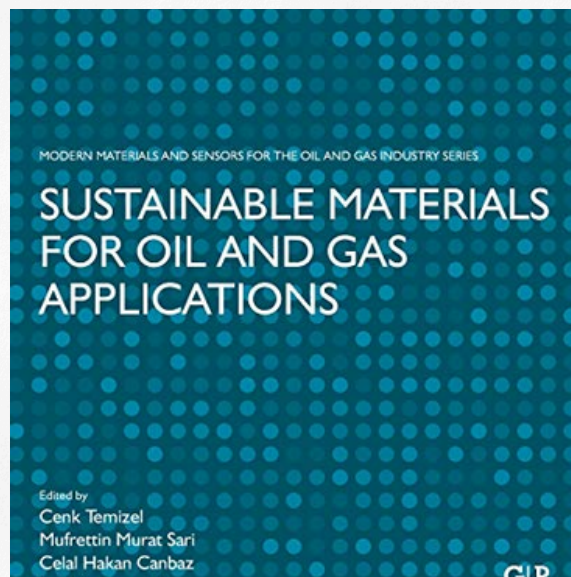
[OPAC LINK](#)



[OPAC LINK](#)



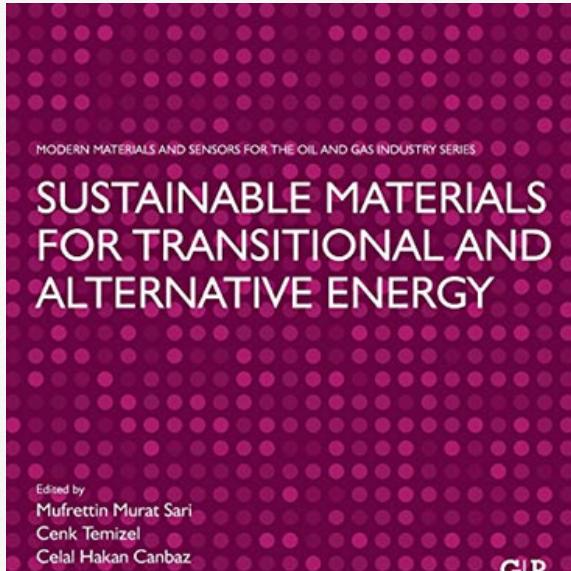
[OPAC LINK](#)



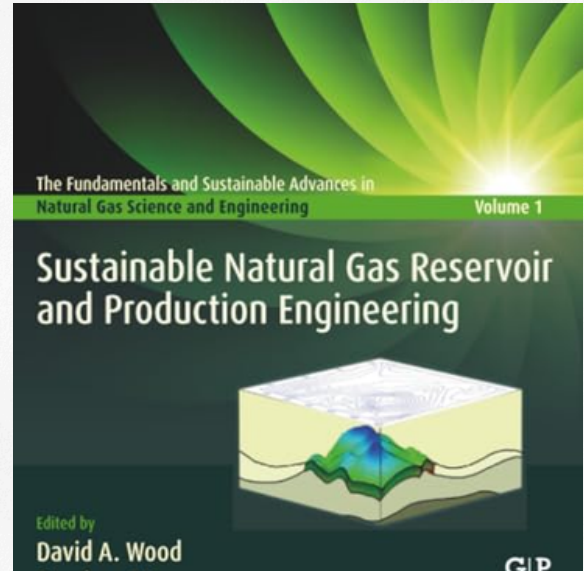
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

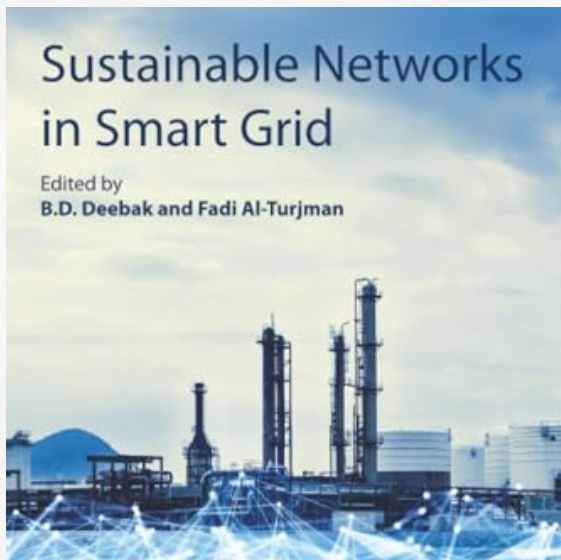
DTU CENTRAL LIBRARY
E-BOOK COLLECTION



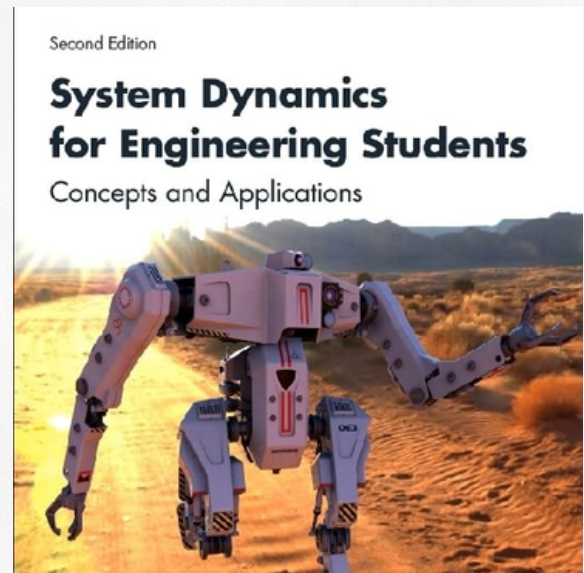
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION



Techno-Economic
Challenges of
Green Ammonia
as an Energy Vector

AGUSTIN VALERA-MEDINA
RENE BANARES-ALCANTARA



[OPAC LINK](#)

Technologies for
Solar Thermal Energy
Theory, Design, and Optimization

Edited by
Md Hasanuzzaman

[OPAC LINK](#)



THE COAL HANDBOOK:
TOWARDS CLEANER COAL SUPPLY CHAINS

VOLUME 1
SECOND EDITION

[OPAC LINK](#)



THE COST OF
ELECTRICITY

PAUL BREEZE

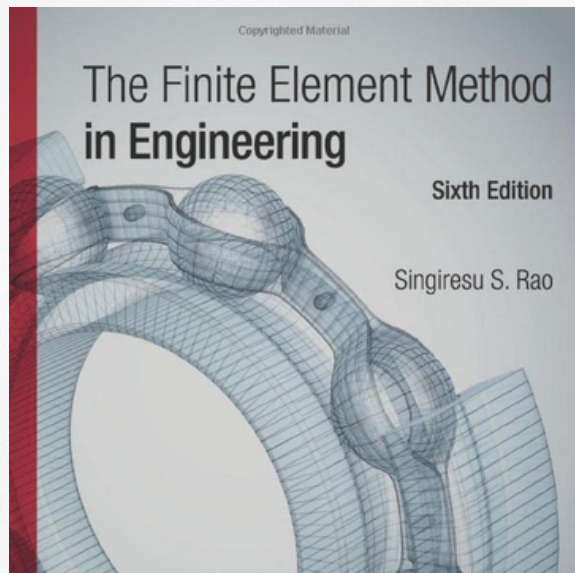


[OPAC LINK](#)

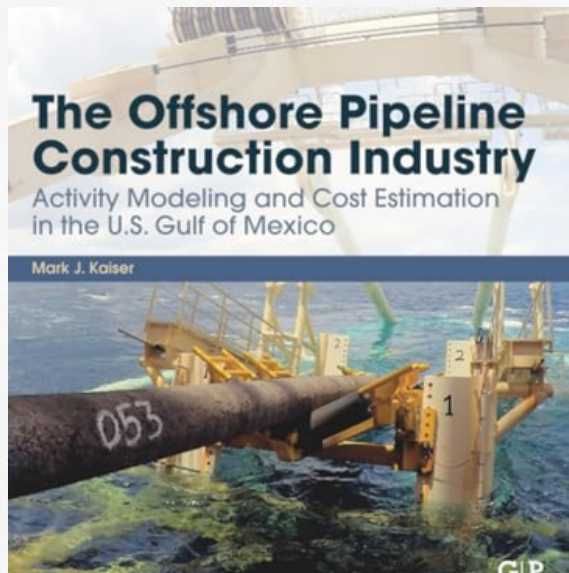
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

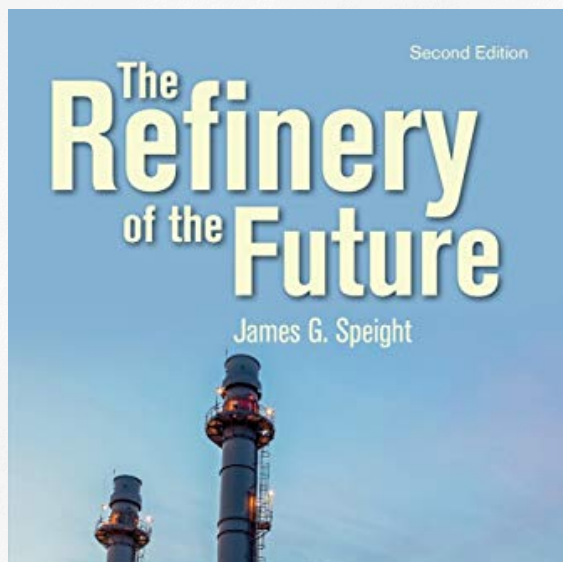
E-BOOK COLLECTION



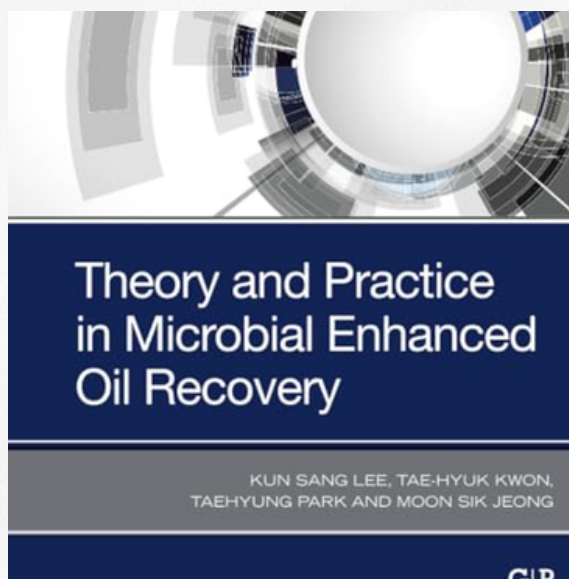
[OPAC LINK](#)



[OPAC LINK](#)



[OPAC LINK](#)



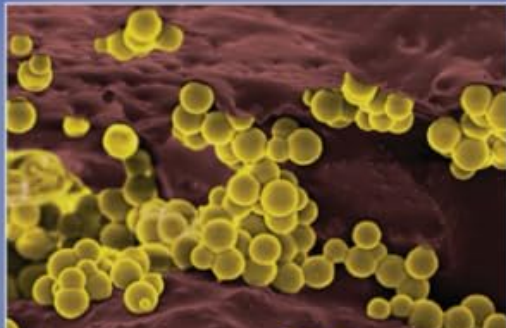
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

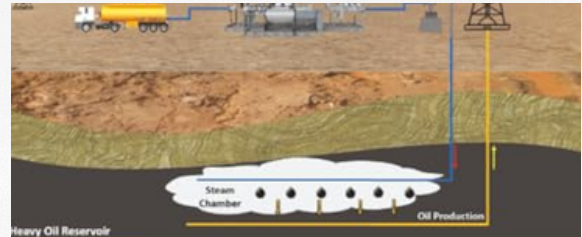
DTU CENTRAL LIBRARY

E-BOOK COLLECTION

**Theory and Technology of
Multiscale Dispersed Particle Gel
for In-Depth Profile Control**



[OPAC LINK](#)



Enhanced Oil Recovery Series

**THERMAL
METHODS**

Edited by
Abdolhossein Hemmati-Sarapardeh
Alireza Alamatsaz

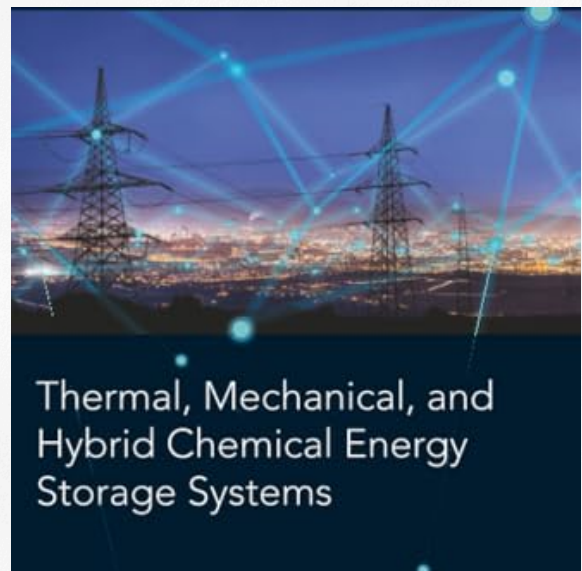
GIP

[OPAC LINK](#)

**THERMAL
PROTECTION
MODELING**

Anatoly S. Yakimov

[OPAC LINK](#)

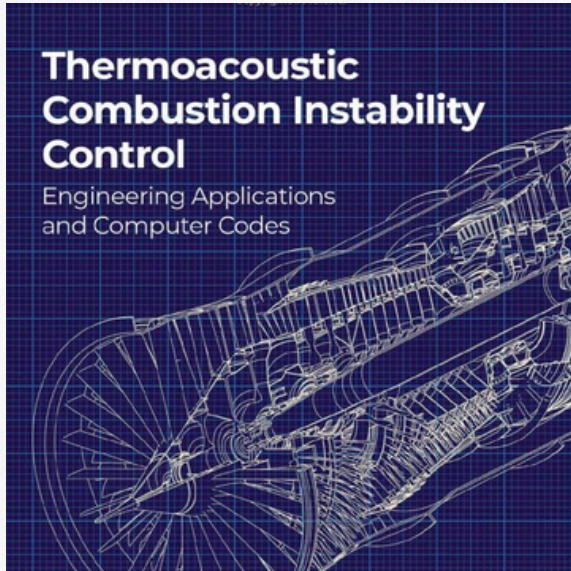


[OPAC LINK](#)

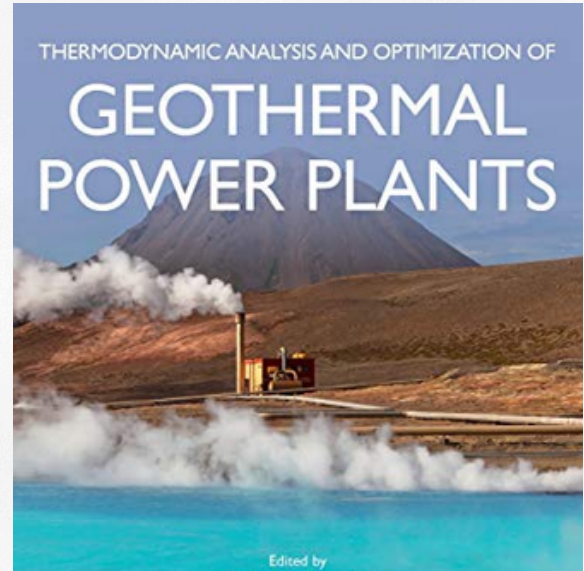
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

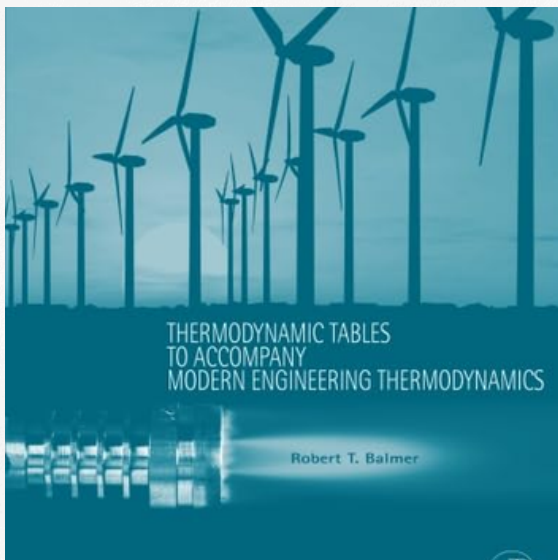
E-BOOK COLLECTION



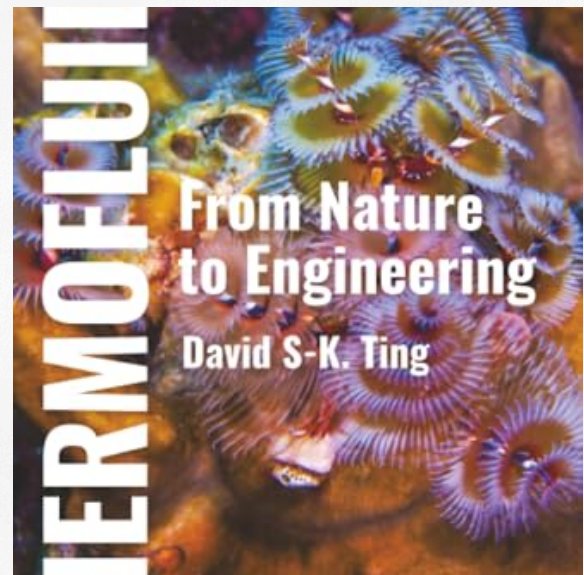
[OPAC LINK](#)



[OPAC LINK](#)



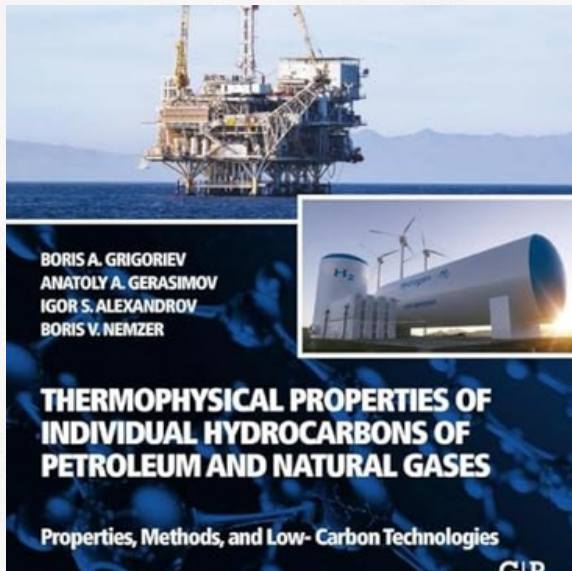
[OPAC LINK](#)



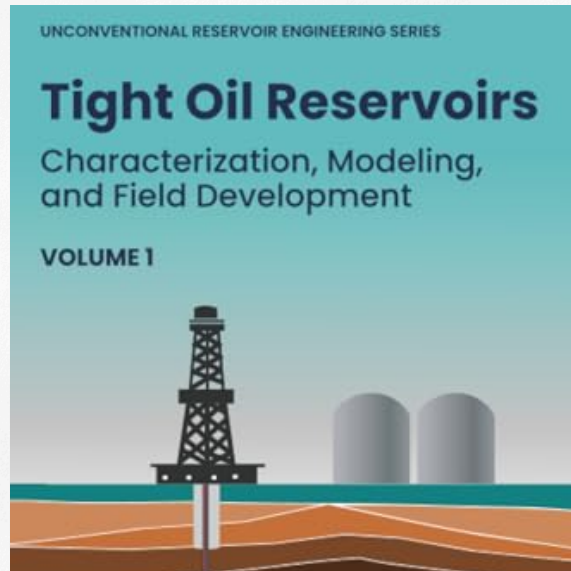
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY
E-BOOK COLLECTION

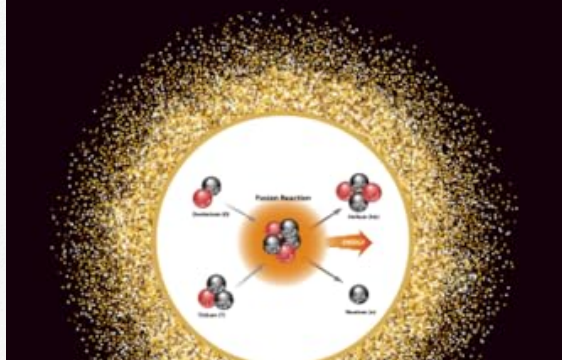


[OPAC LINK](#)

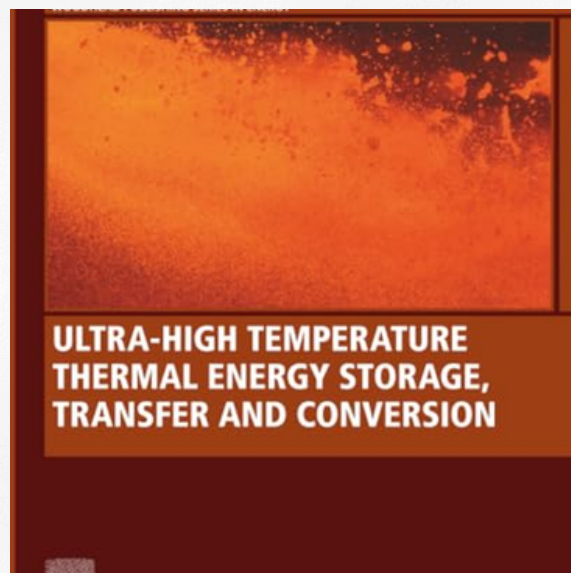


[OPAC LINK](#)

**TRITIUM TECHNOLOGIES
FOR THERMONUCLEAR
FUSION REACTORS**



[OPAC LINK](#)



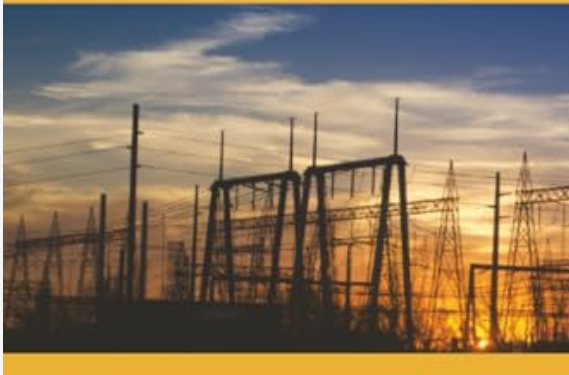
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

Uncertainties in
Modern Power Systems



[OPAC LINK](#)

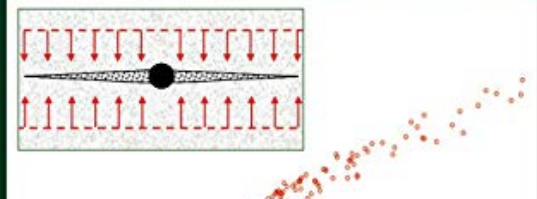
UNCONVENTIONAL
RESERVOIR
RATE-TRANSIENT
ANALYSIS

VOLUME ONE

Fundamentals, Analysis Methods and Workflow

VOLUME TWO

Application to Complex Reservoirs, Exploration and Development



[OPAC LINK](#)

UNCONVENTIONAL
SHALE GAS
DEVELOPMENT

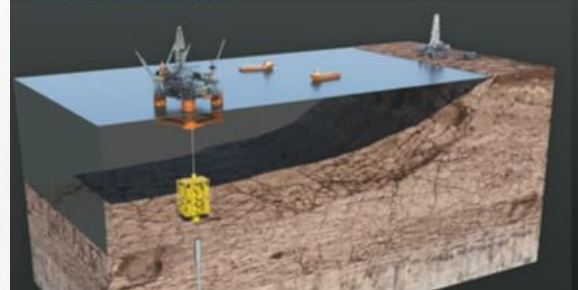
Lessons Learned



[OPAC LINK](#)

UNIVERSAL
WELL CONTROL

GERALD RAABE
SCOTT JORTNER



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

E-BOOK COLLECTION

**Utilization of Thermal Potential
of Abandoned Wells**
Fundamentals, Applications, and Research



[OPAC LINK](#)

**VALUE-CHAIN
OF BIOFUELS**

Fundamentals, Technology, and Standardization

Edited by
Suzana Yusup
Nor Adilla Rashidi



[OPAC LINK](#)

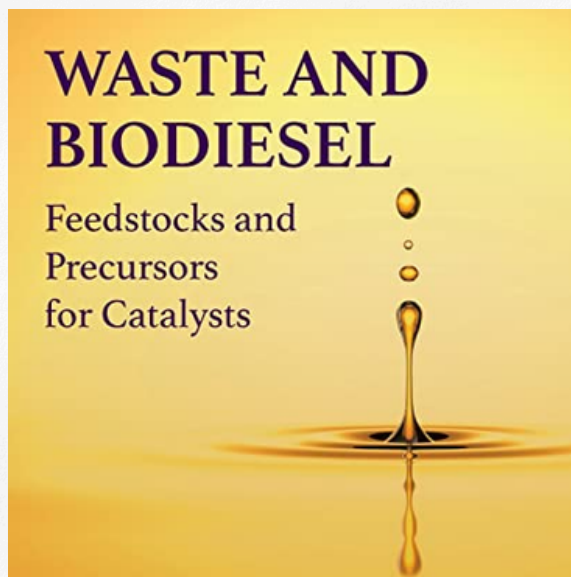
**Variable Generation,
Flexible Demand**



[OPAC LINK](#)

**WASTE AND
BIODIESEL**

Feedstocks and
Precursors
for Catalysts

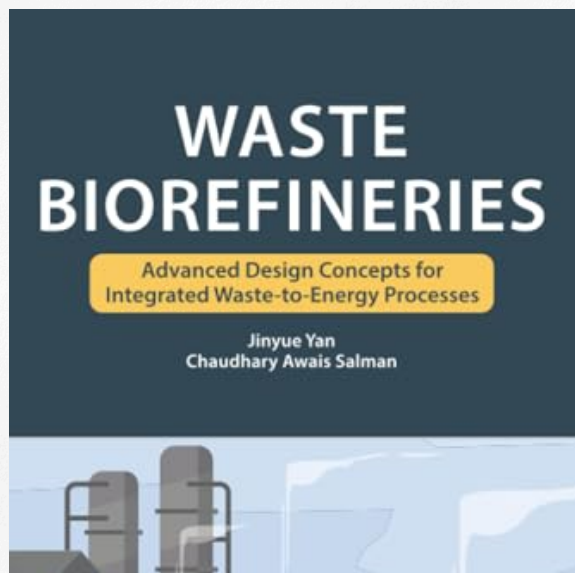


[OPAC LINK](#)

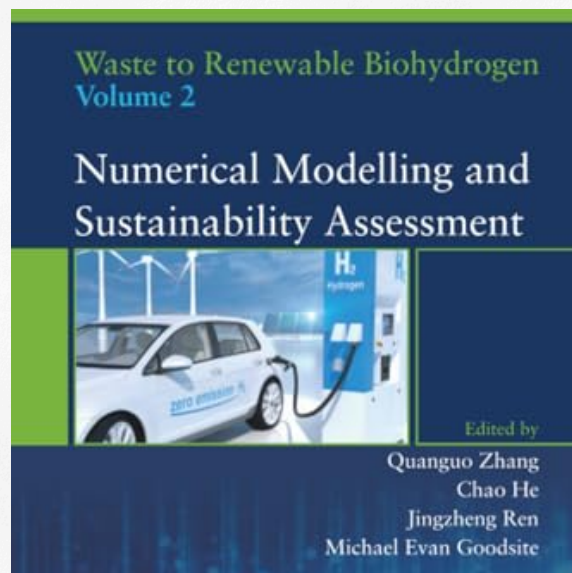
[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY

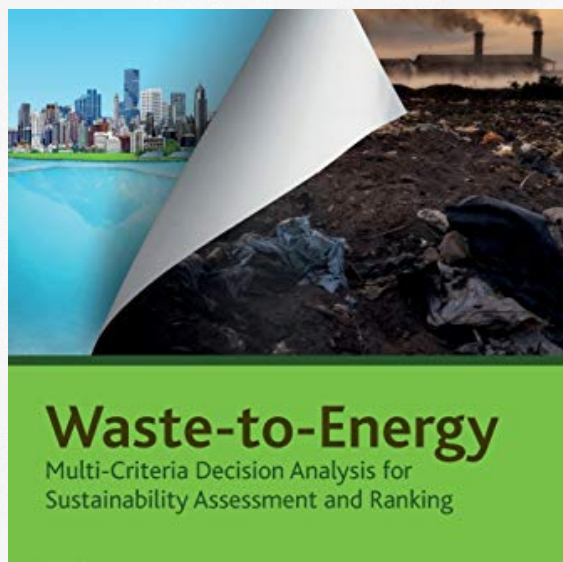
E-BOOK COLLECTION



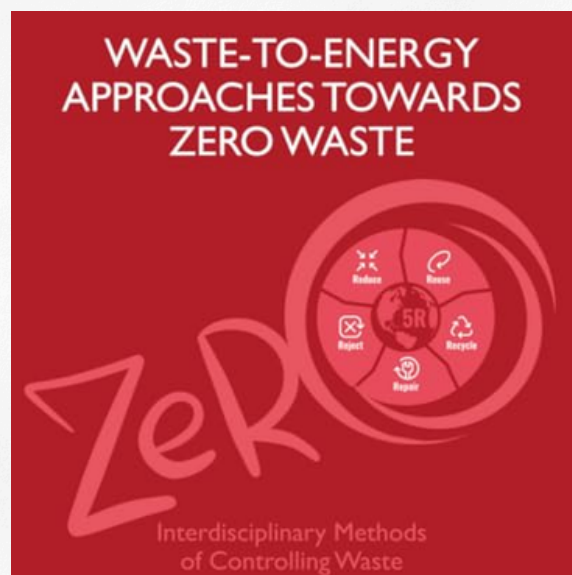
[OPAC LINK](#)



[OPAC LINK](#)



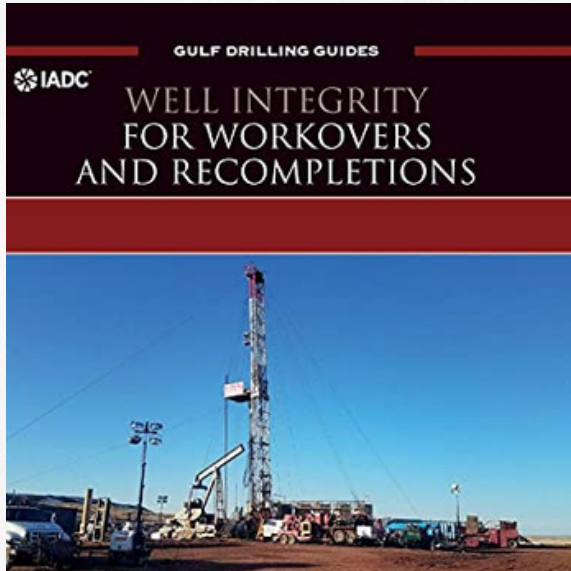
[OPAC LINK](#)



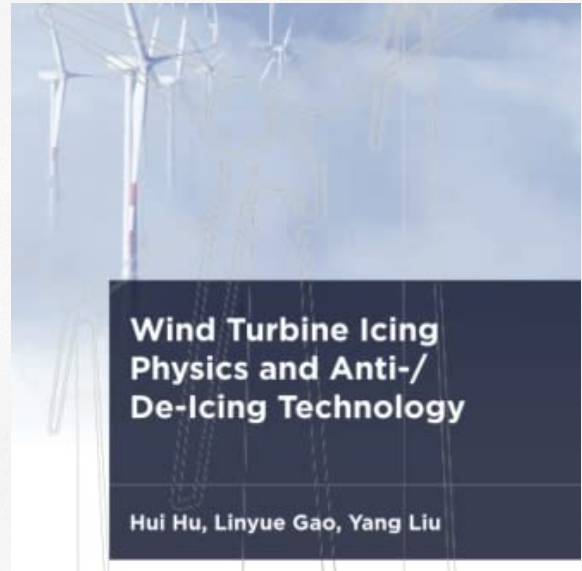
[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)

DTU CENTRAL LIBRARY
E-BOOK COLLECTION



[OPAC LINK](#)



[OPAC LINK](#)

[CLICK HERE TO ACCESS OUR LIBRARY WEBSITE](#)



**Designed By:
Mukul**

**Gmail:
mukul05499@gmail.com**

**Publisher:
DTU Central Library**