RENEWABLE ENERGY

IQY E Resources for PhD Students

(Unicode)

IQY Technical College သည် STC Technological University/ SCPU School of Engineering (Switzerland) ၏ PhD (Engineering/ IT/ Education) သင်တန်းများကိုသင်သည်။ PhD သုတေသနအတွက် 90GB (ပျမ်းမျှ 10MB / Book) စုစုပေါင်း e Book 9000 ရှိသည့် e Resource Centre/ Cloud Storage System) ကိုတည်ဆောက်နေသည်။ Civil/ Architecture/ Electrical Power/ Electronics/ IT/ Computer Programming/ Computer Network/ Hardware/ Software/ Mechanical/ Industrial/ Renewable Energy/ Education/ Technology and Engineering ဘာသာ eBook များကိုအသင့်စုဆောင်းပြီး Upload လုပ်နေသည်။

E Book 144 ပါသောRenewable Energy Section ကိုအသင့်တည်ဆောက်ပြီးစီးကာ PhD (Renewable Energy Engineering) တက်နေသည့် IQY ကျောင်းသားများကို Download Link များပေးနေသည်။

(Zawgyi-One)

IQY Technical College သည်STC Technological University/ SCPU School of Engineering (Switzerland) ၏ PhD (Engineering/ IT/ Education)သင်တန်းများကိုသင်သည်။ PhD သုတေသနအတွက် 90GB (ပှုမ်မှု 10MB / Book) စုစုပေါင်း e Book 9000 ရှိသည့် e Resource Centre/ Cloud Storage System) ကိုတည်ဆောက်နေသည်။Civil/ Architecture/ Electrical Power/ Electronics/ IT/ Computer Programming/ Computer Network/ Hardware/ Software/ Mechanical/ Industrial/ Renewable Energy/ Education/ Technology and Engineering ဘာသာ eBook များကိုအသင့်စုဆောင်းပြီးUpload လုပ်နေသည်။

E Book 144 ပါသော Renewable Energy Section ကိုအသင့်တည်ဆောက်ပြီးစီးကာPhD Renewable Energy Engineering) တက်နေသည့် IQY ကျောင်းသားများကို Download Link များပေးနေသည်။

(English)

IQY Technical College is teaching PhD (Engineering/IT/Education) Courses for STC Technological University/ SCPU School of Engineering (Switzerland). We are arranging the reference resources books (Average 10MB per book , about 9000 books) e Resource Centre/ Cloud Storage System).

We have already collected Civil/ Architecture/ Electrical Power/ Electronics/ IT/ Computer Programming/ Computer Network/ Hardware/ Software/ Mechanical/ Industrial/ Renewable Energy/ Education/ Technology and Engineering e books and uploading is in progress.

Renewable Energy Engineering Resource Section containing 144e Books has already been established and the download links are being distributed to IQY PhD Renewable Energy Engineering students.

Renewable Energy Engineering Book List

Power Conversion & Control of Wind Energy System.pdf (18.85MB)

Engineering Solution for Sustainability.pdf (4.72MB)

Electrical Drives for Direct Drive Renewable Energy Systems.pdf (16.2MB)

Atmospheric Pollution.pdf (2.47MB)

Solar Cell Technology & Application.pdf (6.2MB)

Power Management for SoC and Smart Wireless Interfaces.pdf (10.16MB)

Modelling Indoor Air Quality.pdf (6.75MB)

Fuel Cell Engines.pdf (20.86MB)

Energy & Sustainability.pdf (7.3MB)

Frequency Stability.pdf (5.57MB)

Engineering IT Sustainable Electricity Services.pdf (13.86MB)

Green Radio Communication Networks.pdf (9.4MB)

Hand book of Sustainable Building Design & Engineering.pdf (9.28MB)

Biohydrogen.pdf (16.5MB)

Renewable and Efficient Electric Power Systems.pdf (12.49MB)

Alternative Energy.pdf (5.76MB)

Energy Stroage.pdf (4.94MB)

Photo electrochemical solar conversion system.pdf (14.26MB)

The Advanced Smart Grid.pdf (3.04MB)

Green Electronics Manufacturing.pdf (3.07MB)

Solar Hydrogen Energy System.pdf (1.85MB)

Waste Treatment.pdf (8.86MB)

Air Sampling.pdf (4.08MB)

Climate Change Impact on Fresh Water Eco System.pdf (28.2MB)

Marine Renewable Energy.pdf (34.69MB)

Biofuel+Solar +Wind as RE System.pdf (10.65MB)

Lead-Nickel Electrochemical Batteries.pdf (12.57MB)

Energy Efficient Electric Motors.pdf (14.25MB)

Thermal Design.pdf (7.02MB)

Passive Solar Energy Book.pdf (48.75MB)

Green & Renewable Energy in Electric Power Systems.pdf (14.39MB)

Handbook of Photovoltaic Science and Engineering.pdf (17.13MB)

Wind Power System.pdf (45.55MB)

Solar Photovoltaic Energy.pdf (10.34MB)

Green Information & Communication System.pdf (23.77MB)

Hydrogen Materials.pdf (18.29MB)

Bioelectricity.pdf (7.24MB)

Fuel Cell Project.pdf (10.29MB)

Green Projects.pdf (10.87MB)

Evolutionary Electronics.pdf (3.88MB)

Nano Structure & Photo-electrochemical System for Solar Photon Conversion.pdf (20.98MB)

Wind Energy.pdf (7.09MB)

Electro-chemical Super Capacitor for Energy Storage.pdf (32.07MB)

Energy Efficient Communication Processors.pdf (4.72MB)

Energy Storage for Power Systems, 2nd Edition.pdf (4.12MB)

Wind Energy Engineering.pdf (2.05MB)

Nonimaging Optics in Solar Energy.pdf (11.48MB)

Solar Engineering of Thermal Process.pdf (36.64MB)

Electricity from Renewable Resources.pdf (14MB)

Biosolid Treatments.pdf (26.13MB)

Structural Analysis of Composite Wind Turbine Blades.pdf (10.4MB)

Photodiodes.pdf (21.2MB)

Low Emission Power Generation Technologies.pdf (22.75MB)

Grid Integration & Dynamic Impact of Wind Energy.pdf (3.76MB)

Electrical Energy Efficiency.pdf (5MB)

Electricity Production from Renewables Energies.pdf (22.81MB)

Clean Electricity from Photovoltaics.pdf (64.72MB)

Water Conservation.pdf (10.19MB)

Global Warming.pdf (11.27MB)

Solar Thermal Application.pdf (12.17MB)

Propulsion Systems for Hybrid Vehicles.pdf (15.21MB)

Distributed Generation.pdf (9.15MB)

Energy Efficiency.pdf (2.61MB)

Lithium Batteries .pdf (7.93MB)

Technology Roadmap Smart Grid.pdf (3.62MB)

Sustainable Infrastructure.pdf (14.45MB)

Sustainability in Energy & Building.pdf (12.27MB)

Power Electronics for RE & Distributed Energy System.pdf (15.46MB)

Advances in Wind Power.pdf (18.78MB)

Sustainable Competitive Manufacturing System.pdf (30.95MB)

Alternative Energy - Volume 3.pdf (15.99MB)

Compound Energy Systems Optimal Operation Methods.pdf (53.12MB)

Offshore Wind Turbines.pdf (9.4MB)

Environmental Science Technology.pdf (6.39MB)

Wind Turbine to Wind Firms.pdf (10.65MB)

Solar Power Generation.pdf (4.31MB)

Photonic Sensing.pdf (5.46MB)

Green Building Design Handbook.pdf (13.06MB)

Solar Energy.pdf (30.2MB)

Sustainable Onsite CHP System.pdf (2.21MB)

GIS Application for water resources.pdf (14.35MB)

Air Con Syst Design Manual.pdf (6.58MB)

Power Supply Energy Management.pdf (3.09MB)

Environmental Sampling.pdf (4.67MB)

Introduction to Renewable Energy.pdf (37.18MB)

Solar Cells.pdf (11.9MB)

Rectenna Solar Cells.pdf (9.87MB)

Sustainable Water.pdf (15.88MB)

Global Atmosphere Model.pdf (8.68MB)

Essential DC-DC Converters.pdf (4.32MB)

Solar Hydrogen Fuel Cell System Building.pdf (3.61MB)

Engineering Metallurgy.pdf (28.23MB)

Renewable Energy.pdf (17.32MB)

Control of Solar Energy System.pdf (13.93MB)

Environmental Monitoring.pdf (15.87MB)

Waste Treatment 1.pdf (26.43MB)

Technology Roadmap Smart GeoThermal Power.pdf (4.87MB)

Sunlight to Electricity.pdf (3.28MB)

Modelling & Control of Fuel Cells.pdf (12.81MB)

Energy & Sustainability III.pdf (7.3MB)

Renewable Energy 1.pdf (9.25MB)

Green Manufacturing Processes.pdf (3.11MB)

Radiative Forcing of Climate Change.pdf (7.68MB)

Renewable Energy Resources.pdf (10.51MB)

Sustaining Earth Energy resourcres.pdf (8.43MB)

Unban Ground Water Pollution.pdf (5.9MB)

Environmental Toxicity Testing.pdf (4.61MB)

Technology Roadmap Energy-efficient Buildings.pdf (3MB)

Distributed Systems.pdf (5.09MB)

Energy.pdf (4.17MB)

Improving Energy Efficiency in Industrial Energy Systems.pdf (3.76MB)

Solar Electric Power Generation - Photovoltaic Energy Systems.pdf (5.28MB)

Sustainable Architecture.pdf (3.24MB)

Biomass Gasification.pdf (9.76MB)

Fuel Cells.pdf (4.94MB)

Climate Crash.pdf (1.12MB)

Solar water heater.pdf (8.01MB)

Energy Sustainability & Environment.pdf (5.27MB)

Catalytic Converters.pdf (8.92MB)

Sustainable Solar Housing.pdf (30.36MB)

Biomass Corp.pdf (4.47MB)

Sustainable Bio-technology.pdf (7.68MB)

Energy and the New Reality.pdf (7.5MB)

Environmental Biology for Engineers & Scientists.pdf (12.15MB)

Applied Photovoltaics.pdf (5.06MB)

Reliability and Risk Evaluation of Wind Integrated Power Systems.pdf (5.56MB)

Solar Energy Fundamental & Modeling Techniques.pdf (5.27MB)

Battery Systems Engineering.pdf (5.51MB)

Control of Power Inverters in Renewable Energy and Smart Grid Integration.pdf (13.25MB)

Photovoltaics System Design and Practice.pdf (24.35MB)

Computational Intelligence in Control Engineering.pdf (29.85MB)

Stability and Degradation of Organic and Polymer Solar Cells.pdf (8.72MB)

Soil & Water Pollution Monitoring.pdf (34.99MB)

Micro Grid & Active Distribution Networks.pdf (3.01MB)

Sustainable Construction.pdf (18.38MB)

Polymer Photovoltaics.pdf (20.27MB)

Wind Energy System for Electric Power Generation.pdf (12.89MB)

Energy Management Strategies for Electric and plug in Hyubrid Electric Vehicles.pdf (6.86MB)

Energy Management in Industrial and Commercial Facilities.pdf (2.89MB)

Stand Alone & Hybrid Wind Energy System.pdf (9.54MB)

Geothermal Energy.pdf (11.27MB)

Industrial Waste Treatment.pdf (14.01MB)

Control of Power Inverter in Smart Grid Integration.pdf (13.25MB)

Nanotechnology for Photovoltaics.pdf (37.31MB)