

Undervisningsportfolio

1. Undervisnings-CV: Oversigt over undervisnings- og vejledningsopgaver med angivelse af fagområder, omfang, niveau (BA, kandidat, EVU, Ph.d) samt evt. censoropgaver.

PhD Supervision. I've been the main supervisor for the following PhD projects:

- 2018-2022 Design and Control of a Bearingless Double U-Core Switched Reluctance Machine Used for a Flywheel, Fariba Shakibapour
- 2018-2022, Battery State Estimation Methods for Electric Vehicles under Real Temperature Conditions, Alejandro Gismero Galiatsatos
- 2015-2021, A Systematic Approach for Thermal Analysis of Lithium Titanate Oxide Batteries, Seyed Saeed Madani
- 2014-2017, Thermal and Reliability Investigation of Buck-Boost Power Converters, Brwene Salah Abdelkarim Gadalla
- 2013-2016, Practical Methods in Li-ion Batteries for Simplified Modeling, Battery Electric Vehicle Design, Battery Management System Testing and Balancing System Control, Jorge Varela Barreras
- 2013-2016, Power Electronics for Oxide-based High Temperature Thermoelectric Generators, Elena Anamaria Man
- 2012-2016, Magnetic Coupling of Wireless Charging System for Electric Vehicles, Tushar Batra

PhD Courses. I've been involved in the following courses:

- 2022 - present, Understand how to write good papers for high level journals
- 2021 - present, Lithium-Ion Batteries. Systems and Applications
- 2021 - present, Lithium-Ion Batteries. Fundamentals, Modelling, and State Estimation
- 2021 - present, Low power Energy Harvesting Technologies and Applications
- 2018-2020, Storage Systems Based on Li-Ion Batteries Grid Support and Automotive Applications
- 2014, 2016, Applied Thermoelectrics

External PhD assessment. I've been invited for the following assessments of external PhD theses and candidates:

- 2024, Towards Optimal Power Distribution Strategies for Modular Batteries by Xabier Dorronsoro Martinez, University of Mondragon, Spain
- 2024, Condition Monitoring of Lithium-ion Batteries Providing Grid Services by Chunyang Zhao, Technical University of Denmark, Denmark
- 2022, Characterization methods and modelling for Li-ion batteries by Zeyang Geng, Chalmers University of Technology, Sweden
- 2021, The Role of Electric Vehicles in the Power System by Andreas Thingvad, Technical University of Denmark, Denmark
- 2021, SOH Estimation of Li-Ion Batteries Based on Broadband Impedance Measurements and Equivalent Circuit Model Analysis by Jussi Sihvo, Tampere University, Finland
- 2020, Model-Driven Software Development and Verification Solutions for Safety Critical Battery Management Systems - A Quantitative Evaluation of Probabilistic Inference & Artificial Intelligence Methods by Christian Fleischer, RWTH Aachen University, Germany
- 2013, Motion Control and Energy Management of Electric Vehicles by Ricardo Jorge Pinto de Castro, University of Porto, Portugal

Teaching. I've been doing teaching in the following courses:

- 2016-present, 3rd semester, AC Circuit Theory. This is a 5 ECTS point course. I'm responsible for approx. 50 % of the lectures and lab sessions.
- 2021, Aktuering og robotteknik. I gave three lectures on fundamental electric DC and AC circuits
- 2012-2015, 3rd semester, AC Circuit Theory and Electromagnetic Theory. I'm responsible for the AC Circuit Theory part of the course, i.e. 8 lectures.
- 2011-2014, 1st semester, Introduction to Energy Engineering. Took the half of this 5 ECTS-course.
- 2011, 3rd semester, Grundlæggende AC-kredsløbsteorি. Had 4 lectures out of 15.
- 2008-2009, 2nd semester, Fremtidens energisystemer. Had a 2 hour lecture without exercises.

Assistant Teacher. I've been an assistant teacher at the Department of Energy Technology (ET) and Department of Electronics Systems (ES) in the following courses:

- 2010-2011, 6th semester, ET, Scientific Methods", 10 lectures.
- 2010, 3rd semester, ET, Grundlæggende kredsløbsteorি, 5 lectures.
- 2010, 3rd semester, ET, Grundlæggende AC kredsløbsteorি, approx 3 lectures.
- 2005-2007, 5th semester, ES, Modeldannelse, 10 lectures.
- 2005-2007, 3rd semester, ES, Måleteknik, 5 times, with laboratory exercises.
- 2006, 3rd semester, ES, Grundlæggende elektronik, approx 2 lectures.
- 2006, 3rd semester, ES, Elektromagnetiske kredse, approx 2 lectures.
- 2005, 3rd semester, ES, Elektricitetslære og kredsløbsteorি, approx 2 lectures.

Project Supervision. Project work is an important at Aalborg University and I have supervised several groups since I began the PhD study. For almost all the groups I've been the main supervisor, but for a few groups I've been a co-supervisor. At the 1st (until 2010) and 2nd semester the groups also had secondary supervisor supervising the non-technical aspects of

the projects. At the higher semesters I've been involved in groups at the Power Electronics and Drives (PED) and Electromechanical System Design (EMSD) specialization and a significant fraction of the students have been international students who followed a master program at the department or who were visiting guests for a semester or two. I've been supervised the following groups/projects:

- 2025, 5th semester, Pre heating of car batteries
- 2025, 9th semester, Project Oriented Study in an External Organisation
- 2024, 2nd semester, Bæredygtig transport i byer med upcycled elcykelbatterier
- 2024, 4th semester, Styring af tørrekammer
- 2024, 4th semester, Design af hastighedsregulator til motortest i dynamometer
- 2024, 8th semester, Battery Impedance Estimation Using Kalman Filters, Recursive Least Squares Method and Field-Oriented Control with a PMSM
- 2023, 2nd semester, Modelling of an Electric Vehicle - With focus on battery and range estimation
- 2023, 3rd semester, Modellering af EMRAX 228 motor - Til anvendelse af elektrisk formula student bil
- 2023, 4th semester, Dynamometer med hastighedsregulering til motortest
- 2023, 4th semester, Design af Hastighedsregulator til et Elektrisk Køretøj
- 2023, 5th semester, Design of Converter for Mutual Pulse Heating of Lithium-Ion Batteries
- 2023, 9th semester, UAV Drivetrain Assessment and reconfiguration
- 2023, 10th semester, Detailed Simulation and Control of a CLLC converter for MCS application
- 2022, 2nd semester, Modelling the Energy System of a Fuel Cell Electric Vehicle for Heavy Duty Long Haul Purposes
- 2022, 5th semester, Design of Totem-Pole PFC Converter and Its Control Scheme for a 3.6 kW Welding Machine
- 2022, 2nd semester, Elbil med regenerative bremser
- 2022, 4th semester, Design af testbænk til en bilmotor
- 2021, 2nd semester, Modellering af drivsystem til Small Electric Vehicle
- 2021, 3rd semester, Analysis and modelling of motor and battery in e-scooter
- 2021, 4th semester, Elektrisk Variabel Dynamometer til ECO-Racer ved brug af PMDC-motor
- 2021, 6th semester, EE, Analyses and Control of the Inductive Loop Power Supply
- 2021, 7th semester, PED, DC/DC Converter Control of Reversible Solid-Oxide Cells for Power-to-X Electrolysis
- 2021, 9th semester, PED, Thermal Modelling of Electrical Machines for Line Operation Performance Evaluation in Continuous High Power Bus Applications
- 2021, 9th semester, MCE, Online Battery Impedance Estimation using PRBS on the Motor Controller
- 2021, 9th semester, MCE, Production End Test for Asetek SimSportsSim racing Pedals
- 2021, 10th semester, MCE, Machine Learning-based Online State-of-Health Estimation of Electric Vehicle Batteries
- 2021, 10th semester, MCE, Power Management in Electric Vehicles
- 2020, 4th semester, Dynamometer design for Hardware-In-the-Loop test
- 2020, 4th semester, Control design for dynamometer for Hardware-In-the-Loop test
- 2020, 5th semester, 3.6 kW bridgeless PFC
- 2020, 9th semester, MCE, Optimal control of the Eco-racer power train
- 2020, 10th semester, MCE, Power control in Fuel Cell Electric Vehicle
- 2019, 3rd semester, Udvikling af simuleringssværktøj til super elcykel
- 2019, 5th semester, Boost converter for discharging a supercapacitor
- 2019, 5th semester, Bidirectional DC/DC converter for a supercapacitor bus
- 2019, 8th semester, PED, Drive system for an electric go-kart
- 2018, 1st semester, Elbilens Påvirkning på det Vestdanske Elnet
- 2018, 3rd semester, ZEN Dania: De-sulfatering af bly-syre batterier
- 2018, 5th semester, Universal Actuator Drive for Spacecraft Application
- 2018, 10th semester, PED, Diagnostics of Lithium Batteries
- 2018, 9th semester, EMSD, Solar Battery Storage Design for Ventilaton Purposes
- 2018, 8th semester, PED, Design and Control of a Drive System for a Heavy-Duty Drone
- 2018, 8th semester, PED, Development, Modelling and Implementation of an Electrical Drivetrain for a Go-Kart
- 2018, 7th semester, Grøn Livø - Effekt of load flow analysis af distributionsnettet med vedvarende energikilder implementeret
- 2017, 7th semester, Wireless Charging of Electric Vehicles
- 2017, 7th semester, Wireless Power Transfer for Electric Vehicles: Experimental Validation of Simulation to Determine a Power Control Strategy
- 2017, 7th semester, Optimering af kontrolprint til varmelegemer
- 2017, 7th semester, 24V-DC/DC Step-down Converter
- 2017, 3rd semester, Analysis and Simulation of an Electric Propulsion System for the Hals-Egense Ferry
- 2016, 5th semester, Very High Gain DC/DC Converter for Battery Energy Storage Applications
- 2015, 5th semester, DC-DC converter for PV-Battery System.
- 2014, 10th semester, PED, MPPT Wind and Photovoltaic using multiple input DC/DC converter.
- 2014, 9th semester, Hardware-in-Loop Emulator for the DFIG Wind Turbine.
- 2014, 6th semester, Operation of PMSG for small grid connected wind turbine systemwith maximum power point tracking.
- 2014, 6th semester, Power supply for wind turbine cooling pumps with low voltage ridethrough capability.
- 2014, 5th semester, Wireless Power Transfer.
- 2014, 4th semester, Designing an Electrical Differential and TCS for Custom Built 2WD RC Vehicle.
- 2014, 2nd semester, Analysis of electrification of Egholm II.

- 2013, 9th semester, PED, Design and Control of Inductive Coupled Power Transfer System
- 2013, 9th semester, PED, Internship report - Internship at BMW
- 2013, 8th semester, Tvindkraft 1 MW Windmill.
- 2013, 5th semester, Power converter for thermoelectric generators.
- 2012, 9th semester, Wireless Charging for Hybrid Electrical Vehicles.
- 2012, 6th semester, Wireless Charging of Electric Vehicles.
- 2012, 6th semester, The Doubly Fed Induction Machine.
- 2012, 5th semester, Wireless Charging of Electric Vehicles.
- 2012, 4th semester, Design of Cruise Control for Mini-el.
- 2012, 1st semester, SunDrive.
- 2011, 9th semester, PED, Multiple-Input Converter for Battery/ultracapacitor Application.
- 2011, 6th semester, ET, DC/DC Converter for TEG Modules.
- 2011, 4th semester, ET, Control the Speed – Analysing, designing, implementation and testing a cruise control for the Mini-el.
- 2011, 3rd semester, ET, Hybrid ellert.
- 2011, 2nd semester, ET, Soldrevet elbil.
- 2011, 1st semester, Bølgeenergi – Udglatning af peak-effekt
- 2010, 6th semester, ET, Reactive Power Control with SVC.
- 2010, 6th semester, ET, TEG DC/DC Converter.
- 2010, 5th semester, ET, Synchronous Compensator: Transmission and Conversion of Energy in Electrical Machines and Power Systems.
- 2010, 4th semester, ET, Design of Bi-directional DC Motor Controller and Cruise Control.
- 2010, 3rd semester, ET, Vejen til en fossilkfri transportsektor: Opbygning og modellering af hybridsystem i Mini-El.
- 2010, 1st semester, ET, Elbiler.
- 2010, 1st semester, ET, Wave Energy Systems.
- 2010, 1st semester, ET, Vindenergi i det private marked.
- 2009, 10th semester, PED, Switching Frequency Reduction Using Sensorless Model Predictive Direct Control for High Power VS.
- 2009, 10th semester, PED, Multiple-input converter for a battery-ultracapacitor hybrid electric vehicle.
- 2009, 8th semester, EMSD, Design of SPMSM drive System for Renault Kangoo.
- 2009, 5th semester, ET, DC generator for renewable energy sources.
- 2009, 4th semester, ET, Automobil permanent magnet generator med buck/boost konverter.
- 2009, 3rd semester, ET, Design og modellering af benzin-elektrisk hybridsystem til implementering i Mini-El
- 2008, 9th semester, PED, Design of Inverter-Fed SPMSM-Motor Drive Line in a FC Truck System.
- 2007, 8th semester, PED, Design of an Inverter-Fed PMSM-Motor Drive Line.
- 2007, 8th semester, EMSD, Dynamic Control of an Electric Truck Motor.
- 2007, 5th semester, ES, Elektrisk Go-Kart med elektronisk differentiale.
- 2007, 2nd semester, ES, Antikollisionsradar til legetøjsbil.
- 2006, 5th semester, ES, Avanceret krøjesystem til vindmøller.
- 2006, 4th semester, ES, Styring med seriel bussystem.
- 2005, 5th semester, ES, Avanceret krøjesystem til vindmøller.t og fluktuerig.
- 2011, 1st semester, Trådløs opladning af elbiler.
- 2010, 8th semester, EMSD, AC Motor Control System for Electric Go-cart.

2. Studieadministration: Oversigt over studieadministrative opgaver, eksempelvis medlem af studienævn, studieleder, semesterkoordinator, fagkoordinator, akkreditering m.v.

Coordinator. I've been the coordinator for the following semesters:

- 2012-present, 4th semester, Semester Coordinator
- 2012-present, 6th-7th semester, Internship Coordinator
- 2011-present, 5th semester, Semester Coordinator
- 2011-2021, 6th semester, Semester Coordinator

3. Universitetspædagogiske kvalifikationsforløb: Oversigt over gennemførte universitetspædagogiske kursusforløb, PBL-kurser, workshops, udviklingsprojekter, kollegial supervision o.l.

- 2010-2012, Jeg deltog i Adjunktpædagogikum-kurset for adjunkter ved Aalborg Universitet

4. Anden form for kvalificering: Konferencedeltagelse, debatindlæg, oplæg m.v. i relation til uddannelse, "Undervisningens dag", o.l.

- 2022, I participated in the ShareENG conference at Aalborg University, where I presented my work on the Micorcredential course 'Lithium-Ion Battery Modelling'
- 2018, I participated in the 'University Teaching Day' at Aalborg University where I joined the 'Research Based Teaching' workshop.

5. Undervisningsudviklingsforløb og undervisningsmateriale: Oversigt over medvirken til udvikling af nye moduler, undervisningsmateriale, uddannelser, e-learning, samarbejde med eksterne samarbejdspartnere o.l.

Studie programmer: Jeg havde en aktiv rolle i at definere den nye studieordning for bachelor uddannelsen i Energi 2015.

Undervisningsmateriale: For alle kurserne jeg har været involveret i, har jeg lavet omfattende power point præsentationer.

Til Microcredential kurset 'Lithium-Ion Battery Modelling' skrev jeg en note til de studerende.

Laboratorieøvelser: Til kurset i AC kredsløbstteori har jeg udarbejdet flere laboratorieøvelser designet til at give en bedre forståelse for de studerende. Eksempler på emner: Viserer, impedans, gensidig induktans, effektfaktor.

6. Nominering til og/eller modtagelse af undervisningspriser.

Jeg blev nomineret til Årets Underviser 2016.

7. Evt. personlige refleksioner og initiativer: Personlige overvejelser knyttet til undervisning og vejledning, ønsker til og planer for pædagogisk videreudvikling, planer for opfølgning på undervisningsevalueringer m.v.

Motivation er én af de vigtigste parametre når det kommer til læring. Jeg forsøger derfor til hver lektion at forklare, hvorfor det givne emne er relevant. Til studenterprojekter forsøger jeg at stille projektforslag som enten er samfundsrelevante og/eller inkluderer en industriel partner.

Det er også vigtigt, at de studerende opnår eksperimentel erfaring med de forskellige emner. Dette er en naturlig del af projektarbejdet, men til kurser forsøger jeg også så vidt det er muligt at inddrage en laboratoriesession i løbet af semestret.

8. Andet.

Skriv dit svar her...