

Erik Schaltz
Lektor
AAU Energi
Det Ingeniør- og Naturvidenskabelige Fakultet
Mechatronic Systems
Mechatronic Systems
E-Mobility and Drives
AAU BLUE – Marine & Maritime Research
Adresstype: Besøgsadresse.
Pontoppidanstræde 111
1.119
9220
Aalborg Øst
Danmark
E-mail: esc@energy.aau.dk
Telefon: +4599403302



Forskningsprofil

Erik Schaltz er uddannet civilingeniør i Elektrisk Energiteknik fra Aalborg Universitet, Institut for Energi, i 2005. Fra det samme sted opnåede han en ph.d. grad i 2010. Fra 2009 til 2010 var han ansat som adjunkt også hos AAU Energi og han har siden 2012 været lektor det samme sted.

På instituttet er han leder af forskningsgruppen 'E-Mobility and Drives'. Hans forskningsinteresser inkluderer brugen af effektelektronik, elektriske maskiner, brændselceller, batterier, superkondensatorer, osv. i elektriske og hybrid elektriske fartøjer. Derudover arbejder han også med tilstandsestimering af batterier, battery management systems, samt modellering af battericeller- og pakker.

Current Position

I am working as an Associate Professor at the Department of Energy at Aalborg University. My primary tasks involve teaching and project supervision of students on the Bachelor and Master Programme in Electrical Energy Engineering, and research and PhD supervision in the fields of electro-mobility and batteries.

At the department, I am the coordinator for the 4th and 5th semester studies, Internship Coordinator at the Bachelor Programme in Sustainable Energy Engineering, and Leader of the E-Mobility and Drives Research Group.

I'm often involved in assessment of PhD theses both internally and externally. In addition, I'm also often involved in assessment of candidates for various positions at the department, i.e., research assistants, PhDs, postdocs, assistant professors, and associate professors.

University Career

2012 - nuværende: Lektor, Institut for Energi, Aalborg Universitet.
2009 - 2012: Adjunkt, Institut for Energiteknik, Aalborg Universitet.
2008 - 2009: PostDoc, Institut for Energiteknik, Aalborg Universitet.
2005 - 2008: Ph.d. studerende, Institut for Energiteknik, Aalborg Universitet.
2005 - 2005: Forskningsassistent, Institut for Energiteknik, Aalborg Universitet.

Education

2022 - 2023: **Leading Research Groups at Aalborg University**. Organized by Lead.
2010 - 2012: Course in **University Pedagogy** for Assistant Professors.
2005 - 2010: **PhD degree**, Electrical and Electronic Engineering, Department of Energy Technology, Aalborg University, Denmark. Thesis title: Design of a Fuel Cell Hybrid Electric Vehicle Drive System.
2000 - 2005: **MSc Electrical Engineering**, Department of Energy Technology, Aalborg University, Denmark, Specialization: Power Electronics, Electric Machines and Drives. Thesis title: Sensorless Control of an IPMSM for Hydraulic Pump Application.
1997 - 2000: **Mathematical Student**, Bjerringbro Gymnasium.

PhD Supervision

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: **Battery Management Systems for Li-ion battery packs**, Jorge Varela Barreras
2013 - 2016: **Power Electronics for Oxide-based High Temperature Thermoelectric Generators**, Elena Anamaria Man

2012 - 2015: **Magnetic Coupling of Wireless Charging Systems for Electric Vehicles**, Tushar Batra

Board Memberships

2016 - present: Board member of the Danish Battery Society

2013 - 2015: Advisory Board Member of the Danish E-Mobility Business Cluster operated by Insero

Editorial Positions

2022 - 2023: Track Chair of Recent Results at Vehicle Power Propulsion Conference (VPPC)

2021 - 2022: Guest Editor in Electronics in Special Issue on Applications of Batteries and Ultracapacitors in Electric or Hybrid Vehicles

2019 - 2021: Guest Editor in Energies in Special Issue on Energy Storage Systems for Electric Vehicles

2017 - 2018: Guest Editor in Batteries in Special Issue on Battery Integration and Operation in Electro-Mobile Application

2012 - 2013: Guest Associate Editor in IEEE Transactions of Power Electronics in Special Issues on Transportation Electrification and Vehicle Systems

Priser

Best Paper on Ecological Vehicles

Barreras, J. V. (Modtager), Pinto, C. (Modtager), de Castro, R. (Modtager), Schaltz, E. (Modtager), Juhl Andreasen, S. (Modtager), Rasmussen, P. O. (Modtager) & Araujo, R. E. (Modtager), 5 mar. 2015

Best Paper on Ecological Vehicles

Schaltz, E. (Modtager), Stroe, D.-I. (Modtager), Nørregaard, K. (Modtager), Stenhøj Kofod, L. (Modtager) & Christensen, A. (Modtager), 9 maj 2019

The ITS Outstanding Application Paper

Man, E. A. (Modtager), Sera, D. (Modtager), Máthé, L. (Modtager), Schaltz, E. (Modtager) & Rosendahl, L. A. (Modtager), 2 jul. 2015

Publikationer

Incremental Capacity Analysis Applied on Electric Vehicles for Battery State-of-Health Estimation

Schaltz, E., Stroe, D.-I., Nørregaard, K., Stenhøj Kofod, L. & Christensen, A., 1 mar. 2021, I: IEEE Transactions on Industry Applications. 57, 2, s. 1810-1817 8 s., 9328130.

Incremental Capacity Analysis for Electric Vehicle Battery State-of-Health Estimation

Schaltz, E., Stroe, D.-I., Nørregaard, K., Stenhøj Kofod, L. & Christensen, A., maj 2019, *Proceedings of 2019 Fourteenth International Conference on Ecological Vehicles and Renewable Energies (EVER)*. IEEE Press, 6 s. 8813678

Partial Charging Method for Lithium-Ion Battery State-of-Health Estimation

Schaltz, E., Stroe, D.-I., Nørregaard, K., Johnsen, B. & Christensen, A., maj 2019, *Proceedings of 2019 Fourteenth International Conference on Ecological Vehicles and Renewable Energies (EVER)*. IEEE Press, 6 s. 8813645

Power Electronic Converters and Their Control in Thermoelectric Applications

Schaltz, E. & Man, E. A., 1 jan. 2017, *Thermoelectric Energy Conversion: Basic Concepts and Device Applications*. Wiley-IEEE press, s. 177-203 27 s.

Sensorless Model Predictive Direct Current Control Using Novel Second-Order PLL Observer for PMSM Drive Systems

Schaltz, E. & Preindl, M., 1 sep. 2011, I: IEEE Transactions on Industrial Electronics. 58, 9, s. 4087-4095 9 s.

Electrical Vehicle Design and Modeling

Schaltz, E., aug. 2011, *Electric Vehicles - Modelling and Simulations*. Soylu, S. (red.). 1 udg. Croatia: INTECH, s. 1-24 24 s.

Vehicle Energy Consumption: A contribution to the Coherent Energy and Environmental System Analysis (CEESA) project

Schaltz, E., 18 jan. 2011, 76 s.

Design of a Fuel Cell Hybrid Electric Vehicle Drive System

Schaltz, E., aug. 2010, Department of Energy Technology, Aalborg University. 199 s.

Design and Control of a Multiple Input DC/DC Converter for Battery/Ultra-capacitor Based Electric Vehicle Power System

Schaltz, E., Li, Z., Onar, O. & Khaligh, A., 2009, *IEEE Applied Power Electronics Conference - APEC 2009*. IEEE (Institute of Electrical and Electronics Engineers), s. 591-596

Influence of Battery/Ultracapacitor Energy-Storage Sizing on Battery Lifetime in a Fuel Cell Hybrid Electric Vehicle

Schaltz, E., Rasmussen, P. O. & Khaligh, A., 2009, I: *IEEE Transactions on Vehicular Technology*. 58, 8, s. 3882 - 3891

Design and Comparison of Power Systems for a Fuel Cell Hybrid Electric Vehicle

Schaltz, E. & Rasmussen, P. O., 2008, *Proceedings of the IEEE Industry Applications Society Annual Meeting (IAS 2008)*. IEEE (Institute of Electrical and Electronics Engineers), 8 s.

Investigation of Battery/Ultracapacitor Energy Storage Rating for a Fuel Cell Hybrid Electric Vehicle

Schaltz, E., Khaligh, A. & Rasmussen, P. O., 2008, *Proceedings of the IEEE Vehicle Power and Propulsion Conference (VPPC)*. IEEE (Institute of Electrical and Electronics Engineers), s. 1-6

Non-Inverting Buck-Boost Converter for Fuel Cell Applications

Schaltz, E., Rasmussen, P. O. & Khaligh, A., 2008, *Proceedings of 34th Annual Conference on the IEEE Industrial Electronics Society (IECON 2008)*. IEEE (Institute of Electrical and Electronics Engineers), s. 855-860 6 s.

Design of Propulsion System for a Fuel Cell Vehicle

Schaltz, E., Andreasen, S. J. & Rasmussen, P. O., 2007, *Proceedings of the 12th European Conference on Power Electronics and Applications, EPE 2007*. EPE Association

Development of a 400 W High Temperature PEM Fuel Cell Power Pack: Equivalent Circuit Modeling

Schaltz, E., Jespersen, J. L. & Rasmussen, P. O., 2006, *Fuel Cell Seminar*.

Sensorløs kontrol af motor

Schaltz, E., Matzen, T. N. & Bech, M. M., 2006, I: *Elteknik : elektronik, automation og energi*. 23, 7, s. 28-30 3 s.

Investigation of Pseudo-Active State in Z-Source Inverter

Schaltz, E., Oprea, O., Larsen, L. & Chen, Z., 2005, *International Conference on Power Electronics and Intelligent Control for Energy Conversion 2005 (PELINCEC'05)*,. 6 s.