|  |  |  |  |
| --- | --- | --- | --- |
|  | RESEARCHER INFORMATION | | |
| **Name** | Dr Erik Schaltz | |
| **Present Position** | Associate Professor , The Faculty of Engineering and Science |  |
| **Organization** | Aalborg Denmark |
| **County** | Denmark |
| **Email** | [esc@energy.aau.dk](mailto:esc@energy.aau.dk) |



|  |
| --- |
| RESEARCH AREAS and ACHIEVEMENTS |
| Mechatronic Systems, Batteries, E-Mobility and Drives |
| 14 projects, 51Journal article, 46 Article in proceeding, 11 Conference article , 16 pub in press and media |
| Best Paper on Ecological Vehicles and The ITS Outstanding Application Paper |

|  |  |
| --- | --- |
| SHORT SUMMARY OF COMPLETED WORK | OUTPUT RESULT |
| Lithium-ion batteries are being implemented in electric vehicles, to improve battery cells with a great life cycle. To avoid disconnection among battery pack ingredients and deformity during cycling, compacting force is exerted to battery packs in electric vehicles. This investigation exhibits a comprehensive description of the experimental setup that can be used for battery testing under pressure to consider lithium-ion batteries’ safety, which could be employed in electrified transportation.  Fuel cells have been applied to DC/DC converters where the reliability and lifetime are of high importance. In this work, a lifetime prediction model is applied for the power semiconductors, which are used in a Boost, Z-source and Y-source fuel cell DC/DC converter, in a fuel cell hybrid electric vehicle application. The lifetime estimation results shows for this study that the Z-source converter has a longer lifetime compared to the conventional boost and Y-source converter.  Lifetime Prediction of Converters in a Fuel Cell Hybrid Electric Vehicle Application , eVolution2G - V2G: Innovative Vehicle to Grid model for electric mobility deployment in Europe | Diagram, line chart  Description automatically generated |

|  |
| --- |
| PUBLICATION PROOF & SCOPUS AUTHOR PAGE LINK |
| <https://vbn.aau.dk/en/persons/113152/publications/> |
| <https://www.scopus.com/authid/detail.uri?authorId=25927513700> |